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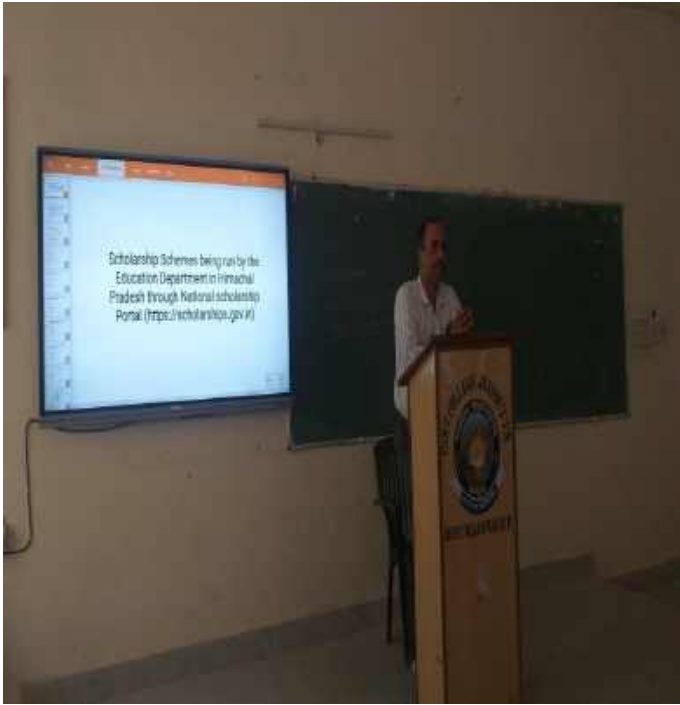
Proof of criteria 1.1.(ii)

Criteria: 1

Mode of Teaching Technology Based Teaching Govt. College Jhandutta Distt. Bilaspur (H.P.) Virtual Classrooms









Jhanduta Awal, Himachal Pradesh, India
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Proof of criteria 1.2.(i)

CRITERIA:1

TEACHING AND LEARNING

Curriculum Planning and Implementation

- **Teaching Schedule**



Govt. College Jhandutta Distt. Bilaspur (H.P.)



Department of Economics

TEACHING PLAN

B.A. 1st Year (ECONOMICS)

PRINCIPALS OF MICROECONOMICS-I

Course Code: ECONA101

Nature of course: DSC-I

Unit	Topic	Detail	Month
1	Introduction to Demand, Supply and Elasticity	Problem of scarcity and choice: scarcity, choice and opportunity cost; production possibility frontier: economic system. Demand and supply. Law of demand, determinants of demand, law of supply, determinants of supply, market equilibrium. Applications of demand and supply: consumer surplus, producer surplus.	August 2023 (4weeks)
2	Consumer Theory	Budget constraint, concept of utility. Diminishing marginal utility. Water diamond paradox. Indifference curve. Derivation of demand curve from indifference curve and consumer equilibrium: price, income and substitution effects.	SeptemberOctober2023 (6weeks)
3	Production and Cost	Production: behavior of profit maximizing firms, production, law of variable proportions, law of returns to scale, choice of technology. Isoquants and iso-cost line, cost minimizing condition. Costs: costs in short run, costs in long run, revenue and profit maximization, minimizing losses, short run industry supply curve, economies and diseconomies of scale.	OctoberNovember 2023 (6weeks)
4	Market Structure and Perfect Competition	Market meaning. Market structure; types and definition. Role of time element: market period, short period and long period. Market price and normal price. Perfect competition assumptions; theory of a firm under perfect competition, demand and revenue; equilibrium of the firm in the short and long run, long run industry supply curve: increasing, decreasing and constant cost industries.	Februarymarch 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Principles of Microeconomics–II

Course No. ECONA102

Nature of Course: DSC – II

Unit	Topic	Detail	Month
1	Theory of a Monopoly Firm	Concept of imperfect competition; Monopoly: features, short run and long run price and output decisions of a monopoly firm; concept of a supply curve under monopoly; comparison of perfect competition and monopoly, price discrimination; Dumping; remedies for monopoly: Antitrust laws, natural monopoly.	August 2023 (4weeks)
2	Monopolistic Competition and Oligopoly	Monopolistic competition: Assumptions, short run & long run price and output determination under monopolistic competition, economic efficiency and resource allocation. Oligopoly: Assumptions, oligopoly model: kinked demand curve and price rigidity, cartels and role of government.	SeptemberOctober2023 (6weeks)
3	Market Failure and Factor Pricing	Market Failure: Market adjustment to changes in demand, efficiency of perfect competition; sources of market failure: imperfect markets, public goods, externalities, imperfect information; evaluating the market mechanism. Factor Pricing: Meaning and Types of Distribution. Marginal productivity theory of distribution. Wages: Meaning and Types of Wages. Real and Nominal Wage. Theories of Wages (Classical and Modern).	OctoberNovember 2023 (6weeks)
4	Factor Pricing	Rent: Concept of Rent. Ricardian Theory of Rent, Quasi Rent, Modern Theory of Rent. Interest: Classical Theory, Loanable Fund Theory and Keynes Liquidity Preference Theory. Profit: Gross Profit and Net Profit. Theories of Profit: Dynamic Theory of Profit, Innovation Theory of Profit and Uncertainty Bearing Theory of Profit.	Februarymarch 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

B.A. 2nd Year (ECONOMICS)
Course title: Principles of Macroeconomics-I
Course No. ECONA201
Nature of Course: DSC – III

Unit	Topic	Detail	Month
1	Introduction to Macroeconomics and National Income Accounting	Introduction to Macroeconomics and National Income Accounting What is macroeconomics? Macroeconomic issues in an economy. National Income Accounting: Concepts of GDP and National Income; measurement of national income and related aggregates; nominal and real income; limitations of the GDP concept.	August 2023 (4weeks)
2	Classical and Keynesian Theory of Macroeconomics	Classical assumptions, Say's Law of Market, Classical theory of employment, output, prices and interest, Limitations of Classical Theories. Keynesian theory of employment: Determination of effective demand, Comparison and contrast between Classical and Keynesian contribution, Relevance of Keynesian economics to developing countries	SeptemberOctober2023 (6weeks)
3	Consumption, Saving and Investment Functions	Concepts of MPS, APS, MPC, APC, MPI, API. Keynes Psychological Law of Consumption. Determinants of Consumption. Saving and Investment: Equality between saving and investment. Factors determining Investment. Marginal Efficiency of Capital (MEC), Business expectations and secular stagnation.	OctoberNovember 2023 (6weeks)

4	Money in a Modern Economy	Concept of money in modern economy; monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest; money supply; credit creation; monetary policy.	Februarymarch 2024(8weeks)
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Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Principles of Macroeconomics–II

Course No. ECONA202

Nature of Course: DSC – IV

Unit	Topic	Detail	Month
1	Multiplier and Accelerator	Investment Multiplier: Its working and leakages, Importance and critique. Acceleration Principle: contribution of Samuelsson's and Hicks; Super Multiplier; Basic Concept of Business Cycle (excluding theories).	August 2023 (4weeks)
2	Theories of Money and Inflation	Value of money, Fisher's equation, Cambridge equation, Keynesian theory of money and prices, Milton Friedman's Restatement of Quantity theory of money. Inflation and Unemployment: Concept of inflation; determinants of inflation; relationship between inflation and unemployment: Phillips Curve in short run and long run.	SeptemberOctober2023 (6weeks)
3	IS-LM Analysis	Equilibrium of monetary and real sector: Classical and Keynesian Dichotomy; Derivation, Properties, Shifts of IS and LM Curves; Simultaneous Equilibrium in monetary and real sector.	OctoberNovember 2023 (6weeks)

4	Balance of Payments and Exchange Rate	Balance of payments: Capital and Current Accounts, Causes and Consequences of Disequilibrium in Balance of Payments. Market for foreign exchange: determination of exchange rate under Fixed and Flexible Exchange Rates. Balance of Payments Adjustment under Fixed and Flexible Exchange Rates.	Februarymarch 2024(8weeks)
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Note : Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Economics of Rural Development

Course No. ECONA204

Nature of Course: SEC – I

Unit	Topic	Detail	Month
1	Introduction of Rural Economy	Characteristics of rural economy, Social Aspects of India's Rural Areas, Barter System, Non-monetized Sector, Economic Characteristics Land and Asset Distribution. Agricultural Income, Vagaries of Monsoon, Agricultural Marketing, Agricultural Price Policy, Farm and Non-farm Income, Marketed and Marketable Surplus.	August 2023 (4weeks)
2	Unemployment and Poverty	Rural Unemployment: Types and Magnitude, Agricultural Labour, Marginal Productivity. Agricultural Wages, Wage Fixation: Minimum Wages Act. Rural Employment programmes, Employment Guarantee Act: MGNREGA. Rural Poverty: Nature, Trends, Causes and Consequences. Evaluation of Poverty Alleviation Programmes of Government.	SeptemberOctober2023 (6weeks)

3	Rural Indebtedness	Meaning of rural indebtedness, Rural Finance, Causes and magnitude of rural indebtedness, Sources of rural credit, Organized and unorganized, Money lenders, Indigenous Bankers, Co-operatives, Commercial Banks, Regional Rural Banks – NABARD.	OctoberNovember 2023 (6weeks)
4	Decentralization, Infrastructure and Rural Marketing	Critical evaluation of Panchayati Raj Institutions in rural development. Rural Infrastructure, Rural Industrialization. Agro-based Industries. Cooperative societies, Rural Marketing. Cooperative Marketing. Role of Self Help Groups.	Februarymarch 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Demography Course

No. ECONA206

Nature of Course: SEC – II

Unit	Topic	Detail	Month
1	Theories of Population	Theories of Population: Malthus, Optimum, Marxian, Leibenstein, Becker, Demographic Transition Theory and Optimum Population Theory. Population and Economic Development: Utilization of Resources (Boserup Thesis) Technology and Production of Food, Population and Environment.	August 2023 (4weeks)
2	Components of Population Growth	Population Structure and Characteristics: Impact of Population Growth on the Age and Gender Structure. Aging of Population. Fertility: Concepts of Fertility Transition. Measurement of Fertility; Factors affecting fertility and Fertility Differentials in India. Mortality: Components and Measurement. causes of high infant mortality rate in developing countries. Mortality Differentials in India.	SeptemberOctober2023 (6weeks)

3	Migration and Urbanization	Migration: Concepts, Types, Measurement, Migration Selectivity, Causes and Consequences (Economic and Demographic) of Migration. Migration in India: Causes and Trends, Migration Differentials in India: Rural-Urban, Male-Female. Urbanization: Concepts, Determinants and Consequences. Trends of Urbanization in India.	OctoberNovember 2023 (6weeks)
4	Growth and Structure of Indian Population	Literacy: Literacy Transition in India, Pattern of Literacy and Literacy Differentials in India. Economic Composition of Indian Population: Work Force Participation and Occupational Structure. Population in Estimation of India: Census, Sampling and Vital Registration Methods. Population Policy in India since Independence. National Family Health Survey of India - merits and demerits. National Rural Health Mission.	Februarymarch 2024(8weeks)

Note: Assignments, class test , quiz and mid-term exams will be taken during the session.

B.A. 3rd Year (ECONOMICS)

Course title: Indian Economy

Course No. ECONA301

Nature of Course: DSE – I

Unit	Topic	Detail	Month
1	Understanding the Indian Economy	Impact of colonization on Indian Economy. PostIndependence Economy; Planning for the economy – objectives, strategy and achievements (Plan wise details to be excluded). State of the Economy in 1991. Features of the Economic Reforms and Structural Adjustment Program me: Liberalization, Privatization and Globalization. Appraisal of Economic Reform Program me. Relevance of planning in the context of globalization, Objectives and Functions of NITI Aayog.	August 2023 (4weeks)

2	Problems Faced by Indian Economy	Poverty: definition and estimate, poverty line, poverty alleviation programs. Inequality: income and regional inequality – causes and corrective measures. Unemployment: concepts, measurement, types, causes and remedies. Food problem and food security, Role of Public Distribution System (PDS) in India. Direct Cash Transfer Scheme of Government.	SeptemberOctober2023 (6weeks)
3	Agriculture in India	Pattern of Growth of Indian Agriculture since 1950; Land Reforms, Green Revolution, Agricultural Production, Productivity. Factors Influencing Agricultural Development: Marginalization, Labor, Marketing and Finance. Issues and challenges in agricultural credit and subsidy. Deceleration in the 1990s – Causes and Future Challenges. Economic Liberalization and Emerging Trends in Indian Agriculture. New Agricultural Policy (In the context of liberalization.)	OctoberNovember 2023 (6weeks)
4	Industries in India	Role of Industry in Economic Development. Pattern of Industrialization, Industrial development during the plan period. Role, Growth and Problems of Cottage, small scale and Medium scale industries in India. Industrial Policy: 1948, 1956 and 1991 and Recent Developments. Impact of New Industrial Policy on Industrial Sector.	Februarymarch 2024(8weeks)

Note: Assignments ,class test, quiz and mid-term exams will be taken during the session.

Course title: Development Economics

Course No. ECONA305

Nature of Course: DSE – II

Unit	Topic	Detail	Month
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1	Economic Development: Meaning and Measurement	Meaning of economic development. Distinction between growth, development and sustainable development. Features of underdevelopment. Factors affecting economic development. Economic development and human welfare. Measurement of economic development. Limitations of using per capita income as a measure. Alternative measures: PQLI, HDI, Human Poverty Index, Gender Development Index, Kuznets inverted „U“ hypothesis.	August 2023 (4weeks)
2	Factors in Development and Indian Development Experience	Capital formation (Physical and Human); technology; institutions. Indian Development Experience: Critical evaluation of growth, inequality, poverty and competitiveness, pre and post reforms era.	SeptemberOctober2023 (6weeks)
3	Theories of Under Development and Development	Theories of Under Development: The Vicious Circle of Poverty, Low Level Equilibrium Trap, circular causation and backwash effect, dualism. Theories of Development: classical theories (Smith, Ricardo, Malthus), Marxian theory of capitalist development.	OctoberNovember 2023 (6weeks)
4	Theories of Development	Classical theories (Smith, Ricardo, Malthus); Marxian theory of capitalist development. Big push, Balanced vs Unbalanced growth. Balance between agriculture and industry, import substitution vs export promotion, neo-liberal vs interventionist policies.	Februarymarch 2024(8weeks)

Course title: Public Finance
Course No. ECONA310
Nature of Course: SEC – III

Unit	Topic	Detail	Month
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1	Public Finance: An Introduction	Meaning and definition of public finance – Public finance and private finance – the principle of Maximum Social advantage. Market Failure; Private Goods, Public Goods and Merit Goods. Overview of Different Role of Government: Allocation, Stabilization and Distribution.	August 2023 (4weeks)
2	Taxation	Revenue-Meaning, source, tax and non-tax revenue and importance – Canons of Taxation. Types of tax: Direct and indirect taxes, Progressive, proportional and regressive taxation, single and multiple taxation. Current Issues of India's Tax System. Effects of taxation. Taxable Capacity: Determinants of taxable capacity. Shifting and incidence of taxes. Distinction between impact and incidence of taxation. Factors affecting incidence of tax. Tax evasion.	SeptemberOctober2023 (6weeks)
3	Public Expenditure and Public Debt	Public Expenditure: classification of public expenditure. Causes and growth of public expenditure. Effects of public expenditure on production, employment and distribution. Growth of public expenditure. Public Debt: Meaning and classification. Need for public borrowing – Effects of public debt on production, consumption and distribution. Burden of public debt. Redemption of public debt. Growth of public debt.	OctoberNovember 2023 (6weeks)
4	Public Finance in India	Indian Fiscal Policy, Budget: Concepts, instruments and objectives Types of Government Budgets: Revenue Account, Capital Account and Different Concepts of Budgetary Deficits in the Indian Context. Economic and Functional Classification of Central Govt. Budgets. Fiscal Federalism in India; Center State Financial Relations and Evaluation of Previous and Features of Latest Finance Commission. State and Local Finances.	Februarymarch 2024(8weeks)

Note :Assignments ,class test ,quiz and mid-term exams will be taken during the session.

Course title: Money and Banking
Course No. ECONA311
Nature of Course: SEC – IV

Unit	Topic	Detail	Month
1	Money: Theory and Approaches	Money: Meaning, functions and classification, Role of money in capitalist, socialist and mixed economies, Monetary standards – Metallic and paper standards, Principles and System of Note Issue. Qualities of Good Monetary Standard. Gresham’s law. Measures of Money Supply.	August 2023 (4weeks)
2	Financial Markets: Money Market and Capital Market	Financial markets and institutions; Money and capital markets: organization, structure, importance and role in economic development of India; financial crises	SeptemberOctober2023 (6weeks)
3	Commercial Banking	Banking: Meaning and types of Banks. Indian banking system: Changing role and structure; banking sector reforms. Functions of Commercial banks. Process of credit creation. Purpose and limitations. Commercial banking in India. Nationalization of commercial banks in India. Recent reforms in banking sector in India	OctoberNovember 2023 (6weeks)
4	Central Banking and Monetary Policy	Central Bank: Functions of Central Bank. Quantitative and qualitative methods of credit control. Role and functions of the Reserve Bank of India. Monetary Policy: goals, targets, indicators and instruments of monetary control; success and limitation of monetary policy in India.	Februarymarch 2024(8weeks)

Note: Assignments, class test ,quiz and mid-term exams will be taken during the session.

Department of English

Prepared By:

**Prateek Deswal,
Assistant Professor
Department of English**

**Class: BA First Year
Course: ENG (ENGL101)**

Lectures per Week: 3

S.No.	Topic	Week	Month
1.	Introduction to English Language	First Week	July
2.	Ozymandias	Second Week	
3.	The Man He Killed	Third Week	
4.	The Value of Silence	Fourth Week	
5.	At The Himalyas	First Week	August
6.	Revision/Assignment/Presentation	Second Week	
7.	Parrot in The Cage story	Third Week	
8.	Class Tests	Fourth Week	
9.	Dinner for the Boss Story	First Week	September
10.	Blow Blow Thou Winter Wind	Second Week	
11.	Good Morrow	Third Week	
12.	Revision/Assignment/Presentation and Class tests	Fourth Week	
13.	Tenses	First Week	October
14.	Tenses	Second Week	
15.	Tenses	Third Week	

16.	Use of Articles and Prepositions	Fourth Week	
17.	Lines Written in Early Spring	First Week	November
18.	Elocution and Speaking Practice	Second Week	
19.	Class Tests	Third Week	
20.	Revision/Assignment/Presentation of Competed Syllabus	Fourth Week	
21.	Discussion on Important Questions	First Week	
22.	Critical Discussion	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Use of Articles	Second Week	February
26.	Revision/Assignment/Presentation of Syllabus	Third Week	
27.	Comprehension Practice	Fourth Week	
28.	Class Test	First Week	March
29.	Critical Questions	Second Week	
30.	Revision/Assignment/Presentation	Third Week	
31.	Revision/Assignment/Presentation	Fourth Week	

There will be class test at the end of each unit.

Course: English Literature 1(ENG DSC 102)

Lectures per Week: 6

S.No.	Topic	Week	Month
1.	Deliverance	First Week	July
2.	Kallu	Second Week	
3.	Bosom Friend	Third Week	
4.	Revision/Assignment/Presentation and Class Test	Fourth Week	

5.	Girl	First Week	August
6.	A Prayer for My Daughter	Second Week	

7.	Yellow Fish	Third Week	
8.	Reincarnation of Captain Cook	Fourth Week	
9.	Highway Stripper	First Week	September
10.	Telephone Conversation	Second Week	
11.	Harlem	Third Week	
12.	Still I Rise	Fourth Week	
13.	The Dog of Tetwal	First Week	
14.	A chronicle of the Peacocks	Second Week	
15.	General, Your Tank is Powerful Vehicle	Third Week	
16.	At the Lahore Karhai	Fourth Week	
17.	The Brand Expands	First Week	November

18.	Indian Movie, New Jersey	Second Week	
19.	Revision/Assignment/Presentation	Third Week	
20.	Class Test	Fourth Week	
21.	Toys	First Week	December
22.	Conscientious Objector	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Blackout	Second Week	February
26.	Critical Discussion and Class Test	Third Week	
27.	Discussion on Important Questions	Fourth Week	
28.	Revision/Assignment/Presentation	First Week	March
29.	Class Test/ Assignments	Second Week	
30.	Revision/Assignment/Presentation	Third Week	

31.	Class Test/ Assignments	Fourth Week
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There will be class test at the end of each unit.

Class: BA2nd Year
Course: English Literature 1(ENG DSC 102)
Lectures per Week: 6

S.No.	Topic	Week	Month
1.	Lajwanti	First Week	July
2.	Lajwanti Contd.	Second Week	
3.	The Mad Lover	Third Week	
4.	Ghazal	Fourth Week	
5.	Kafi 7	First Week	August

6.	Dalit Sahitya	Second Week	
7.	An Untitled Poem	Third Week	
8.	A Mundha Song	Fourth Week	
9.	A Kondh Song	First Week	

10.	An Untitled Poem	Second Week	
11.	Mother tongue	Third Week	
12.	Kanthapura	Fourth Week	
13.	Karukku	First Week	October
14.	Ghazal	Second Week	
15.	A Flowering Tree	Third Week	
16.	A Flowering Tree Contd.	Fourth Week	
17.	Revision/Assignment/Pre sentation	First Week	November
18.	Class Tests	Second Week	
19.	At The Cross Roads of Indic and Iranian Civilization	Third Week	
20.	What is Civilization	Fourth Week	
21.	Civilization	First Week	December
22.	A Woman Retelling of the Rama Tale	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Nationalism in the West	Second Week	February
26.	Nationalism in the East	Third Week	
27.	Revision/Assignment/Presentation	Fourth Week	
28.	Class Tests and Critical Discussion	First Week	March
29.	Revision/Assignment/Presentation	Second Week	

30.	Discussion on Important Question	Third Week
31.	Revision/Assignment/Presentation	Fourth Week

There will be class test at the end of each unit.

Course: Writing Skills (ENG AECC 104)

Lectures per Week: 3

S.No.	Topic	Week	Month
1.	Introduction to Examination Pattern	First Week	July
2.	Diary Writng	Second Week	
3.	Class Test and Revision/Assignment/Presentation	Third Week	
4.	Letter Writing	Fourth Week	

5.	Formal Letter Writing	First Week	August
6.	Informal Letter Writing	Second Week	
7.	Discussion on Important Questions	Third Week	
8.	Revision/Assignment/Presentation	Fourth Week	
9.	CV/Resume Writing	First Week	September
10.	Revsion	Second Week	

11.	Class Test/ Discussion on Important Questions	Third Week	
12.	Comprehension Practice	Fourth Week	
13.	Group Discussion	First Week	October
14.	Elocution	Second Week	
15.	Notice Writing	Third Week	
16.	Discussion on Important Questions	Fourth Week	
17.	Interview	First Week	November
18.	Revision/Assignment/Presentation and Class Test	Second Week	
19.	Feature Article	Third Week	
20.	Revision/Assignment/Presentation	Fourth Week	
21.	Critical Discussion	First Week	December
22.	Revision/Assignment/Presentation	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Report Writing	Second Week	February
26.	Summary/Note-Making	Third Week	

27.	Paragraph Writing	Fourth Week	
28.	Revision/Assignment/Presentation	First Week	March
29.	Class Test/ Group Discussion	Second Week	
30.	Revision/Assignment/Presentation	Third Week	
31.	Revision/Assignment/Presentation	Fourth Week	

There will be class test at the end of each unit.

Course: English Compulsory (ENGCE 201)

Lectures per Week: 3

S.No.	Topic	Week	Month
1.	Introduction to Syllabus/ Poetry Reading	First Week	July
2.	A psalm of Life	Second Week	
3.	Animals	Third Week	
4.	When I am Dead My Dearest	Fourth Week	
5.	Vivekananda: The Great Journey to the West	First Week	August
6.	Revision/Assignment/Presentation	Second Week	
7.	More Than 100 Million Women are Missing	Third Week	
8.	Class Test and Discussion on Critical Questions	Fourth Week	
9.	Refugee Mother and Child	First Week	September
10.	The Power of Prayer	Second Week	
11.	On the Ignorance of the Learned	Third Week	
12.	Revision/Assignment/Presentation and Class Test	Fourth Week	
13.	Simply Living	First Week	October

14.	Revision/Assignment/Presentation	Second Week	
15.	Discussion on Important Questions and Class Test	Third Week	
16.	Word Used as Nouns and Verbs	Fourth Week	
17.	One Word Substitution	First Week	November
18.	IF	Second Week	
19.	The Lake Isle of Innisfree	Third Week	
20.	Revision and Discussion on Important Questions	Fourth Week	
21.	Elocution Practice	First Week	December
22.	Interchange of Degrees	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	The Olive Tree	Second Week	February
26.	Refugee Mother and Child	Third Week	
27.	Climate Change and Human Strategy	Fourth Week	
28.	Homonyms, Homographs and Homophones	First Week	March
29.	Revision/Assignment/Presentation and Class Test	Second Week	
30.	Discussion on Important Questions	Third Week	
31.	Revision/Assignment/Presentation	Fourth Week	

There will be class test at the end of each unit.

Course: British Literature (Play and Novel) /Literary Cross Currents

Lectures per Week: 6

S.No.	Topic	Week	Month
1.	Introduction to the Syllabus and Pattern of Testing	First Week	July
2.	Oliver Twist (Chapter 1-5)	Second Week	
3.	Chapter 5-10	Third Week	
4.	Chapter 10-16	Fourth Week	
5.	Chapter 17-24	First Week	August

6.	Chapter 25-32	Second Week	
7.	Chapter 33-44	Third Week	
8.	Chapter 45-53	Fourth Week	
9.	Class Test and Revision/Assignment/Presentation	First Week	September
10.	Forward March, Some Peple Laugh Some People Cry, The Void, So Very Far	Second Week	
11.	Enterprise, Night of the Scorpion, Goodbye Party of Miss Pushpa T.S	Third Week	
12.	Hunger, Dhauli, Grandfather, Acountry	Fourth Week	
13.	The Holy Panchayat	First Week	October
14.	Toba Tek Singh	Second Week	
15.	Revision/Assignment/Prese ntation	Third Week	
16.	Discussion on Important Questions and Class Test	Fourth Week	
17.	The Card Sharper's Daughter	First Week	November
18.	Squirrel	Second Week	
19.	The Sacred Duty	Third Week	
20.	Joothan	Fourth Week	
21.	Joothan Contd	First Week	December
22.	Before Dying, Windy Night, I shall Return to This Bengal	Second Week	

23.	MTT	Third Week	February
24.	MTT	Fourth Week	
25.	The Merchant of Venice ACT-I-II	Second Week	
26.	Act II- IV	Third Week	
27.	Silence, The Court is in Session	Fourth Week	March
28.	Silence, The Court is in Session Contd	First Week	
29.	Discussion on Important Questions and Class Test	Second Week	
30.	Revision/Assignment/Presentation	Third Week	
31.	Revision/Assignment/Presentation	Fourth Week	

There will be class test at the end of each unit.

Class: BA 2ND Year

**Course: Creative Writing, Book and Media Reviews(ENG SEC 204)/
Translation Studies and Principles of Translation (ENG SEC 205)**

Lectures per Week: 6

S.No.	Topic	Week	Month
1.	Introduction to Syllabus and Pattern of Testing	First Week	July
2.	Literary Forms	Second Week	
3.	Lyric, Sonnet, Epic, Ode and Ballad	Third Week	
4.	Drama: Tragedy and Comedy	Fourth Week	
5.	Fiction: Short Story and Novel	First Week	August
6.	Definition of Translation	Second Week	
7.	Purpose of Translation	Third Week	

8.	Approaches to Translation : Domestication and Foreignization	Fourth Week	
9.	Discussion on Important Questions and Class Test	First Week	September
10.	Literary Terms: Plot, Characterization, Monologue, Aside	Second Week	
11.	Concept of Rhyme, Onomatopoeia, Oxymoron, Narrator, Irony, Metaphor, Simile	Third Week	
12.	Revision/Assignment/Presentation of Literary Terms	Fourth Week	
13.	Methods of Translation	First Week	October
14.	Metaphrase, Paraphrase, Imitation	Second Week	
15.	Imitation	Third Week	
16.	Discussion on Important Questions and Class Test	Fourth Week	
17.	Gift of Magi/ Daffodils	First Week	November
18.	The Dark Room	Second Week	
19.	Revision/Assignment/Presentation	Third Week	
20.	Discussion on Important Questions and Class Test	Fourth Week	

21.	Concept of Untranslatability	First Week	December
22.	Interpretation and Adaptation	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Translation in India	Second Week	February
26.	Rasa Theory of Translation	Third Week	
27.	Media and Book Reviews	Fourth Week	
28.	Assignment/ Presentation	First Week	March
29.	Discussion on Important Questions and Class Test	Second Week	
30.	Revision/Assignment/Presentation	Third Week	
31.	Revision/Assignment/Presentation	Fourth Week	

There will be class test at the end of each unit.

Class: BA 3rd Year

Course: Soft Skills (ENG DSC 303)/ Academic Writing and Composition (ENG DSC 304)

S.No.	Topic	Week	Month
1.	Introduction To Syllabus and Pattern of Testing	First Week	July
2.	Listening Skills	Second Week	
3.	Overcoming Barriers to Listening	Third Week	
4.	Revision/Assignment/Presentation/ Assignments	Fourth Week	
5.	Teamwork	First Week	August

6.	Building Relationships and Cooperation	Second Week	
7.	Academic Writing	Third Week	
8.	Descriptive Writing	Fourth Week	
9.	Persuasive Writing/	First Week	September
10.	Analytical Writing	Second Week	
11.	Critical Writing	Third Week	
12.	Revision/Assignment/Presentation	Fourth Week	
13.	Emotional Intelligence	First Week	October

14.	Self Awareness and Self Regulation	Second Week	
15.	Motivation and Empathy	Third Week	
16.	Revision/Assignment/Presentation / Assignments/Presentation	Fourth Week	
17.	Adaptability	First Week	November
18.	See the big picture Don't be afraid to improvise Question the status quo	Second Week	

19.	There's no —ll in Adaptability Change your Routine	Third Week	
20.	Problem Solving Defining the Problem Generating Alternatives	Fourth Week	
21.	Evaluating and Selecting Alternatives Implementing Solutions	First Week	December
22.	Critical Thinking Analysis Evaluation □Synthesis	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Interview Skills	Second Week	February
26.	Preparation Self-evaluation-SWOT Punctuality	Third Week	
27.	Paragraph Writing	Fourth Week	
28.	Topic Sentence, Elaborative Sentences – Supporting/ Explaining/ Describing/ Discussing/ Concluding Sentence, Transitional Words and	First Week	March

29.	Revision/Assignment/Presentation/	Second Week	
30.	Class Test	Third Week	
31.	Revision/Assignment/Presentation/	Fourth Week	

Course: Technical Writing (ENG SEC 301/ Business Communication(ENG SEC 302)

Lectures per Week: 6

S.No.	Topic	Week	Month
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1.	Introduction To Syllabus and Pattern of Testing	First Week	July
2.	Language Skills: Tenses	Second Week	
3.	Voice, Narration and Punctuation	Third Week	
4.	Definition and Preparation of Manual	Fourth Week	
5.	Memorandum, Agenda, Minutes of a Meeting, and Powerpoint Presentation	First Week	August
6.	Introducing Business Communication	Second Week	
7.	Basic Forms of Communication	Third Week	
8.	Communication Models and Processes: Linear, Transitional and Interactive, Effective Communication Principles of Effective Communication	Fourth Week	

9.	Revision/Assignment/Presentation	First Week	September
10.	Corporate Communication: Formal and Informal Communication	Second Week	

11.	Barriers and Gateways to Communication	Third Week	
12.	Practices in Business Communication	Fourth Week	
13.	Group Discussion, Mock Interview, Seminars, Individual and Group Presentation	First Week	October
14.	Writing Skills and Modern Communication	Second Week	
15.	Business Letters and Memo Format, Good News and Bad News Letters	Third Week	
16.	Revision/Assignment/Presentation/ Assignment/ Presentation	Fourth Week	
17.	Writing Skills: Basic Research Methodology	First Week	November
18.	Project Report: Format Margins, Headings, Indentation, Pagination, Type Face and Fonts	Second Week	
19.	Preparation of the Basic Plan - Ideas and Background Research	Third Week	
20.	Cover and Title Page, Table of Contents Preface/Acknowledgement,	Fourth Week	
21.	Abstract/Summary, Introduction Heading and Sub-headings	First Week	December
22.	Revision/Assignment/Presentation	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Non-Verbal Aspects of Communication	Second Week	February
26.	Body Language and Kinesics	Third Week	
27.	Proxemics and Para Language	Fourth Week	

28.	Data Analysis : (i) Qualitative Interpretation (ii) Quantitative Interpretation	First Week	March
29.	Reading and Interpreting Data: (i) Bar Graphs (ii) Pie Charts	Second Week	
30.	Revision/Assignment/Presentation/	Third Week	
31.	Revision/Assignment/Presentation/	Fourth Week	

There will be class test at the end of each unit.

Course: GE-1 Literature from Himachal (ENG GE 305) GE-2 Contemporary

India: Women and Empowerment(ENG GE 305)

Lectures per Week: 6

S.No.	Topic	Week	Month
1.	Introduction To Syllabus and Pattern of Testing	First Week	July
2.	Folk Literature: An Overview	Second Week	
3.	Folk Song:Sukraat	Third Week	
4.	Folk Theater Banthda of Mandi and Suket	Fourth Week	
5.	Four Conditions of Marriage	First Week	August
6.	Gambhri Devi	Second Week	
7.	Dangal	Third Week	
8.	Revision/Assignment/Prese ntation/ Assignment/ Presentation	Fourth Week	
9.	Class Test	First Week	September
10.	The Creation of Patriarchy.¶ The Creation of Patriarchy by Gerda Lerner	Second Week	
11.	"A Wife's Letter." Rabindra Nath Tagore. Trans. Prasenjit Gupta.	Third Week	
12.	Key Concepts: Sex and Gender, Socialization, Discrimination	Fourth Week	
13.	Gendered and Sexual, Stereotyping, Feminism,	First Week	October

	Patriarchy, Femininities and Masculinities, Transgenders.		
14.	"To Waris Shah." Amrita Pritam	Second Week	
15.	Malavika Karlekar. Domestic Violence.¶	Third Week	
16.	Revision/Assignment/Prese ntation/	Fourth Week	
17.	Class Test	First Week	November
18.	Gogu Shyamala. —Raw Wound	Second Week	
19.	Rokeya Sakhawat Hossain: "Sultana's Dream"	Third Week	
20.	For My Unborn Daughter	Fourth Week	
21.	Those That are not Sports	First Week	December
22.	This City	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Dadi. (Grandmother¶)	Second Week	February
26.	Fairs	Third Week	
27.	Discussion on Fairs	Fourth Week	
28.	Aabhi	First Week	March
29.	Class Test	Second Week	
30.	Revision/Assignment/Presentation/ Assignment	Third Week	
31.	Revision/Assignment/Presentation/	Fourth Week	

There will be class test at the end of each unit.

Teaching Plan (2023-24)

Department of Geography

Govt Degree College Jhandutta Distt. Bilaspur H.P.

B.A. /B.Sc. Geography

Year	CORE COURSES (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (4)	Discipline Specific Elective DSE (4)	Generic Elective GE (2)
First	English/MIL-1	(English/MIL Communication) / Environmental Science			
	Physical Geography (GEOGP101CC)				
	DSC- 2 A				
	English/MIL-1				

	General Cartography (Practical) (GEOGP102CC) DSC- 2 B	Environmental Science/ (English/MIL Communication)			
Second	English/MIL-2		Regional Planning and Development (GEOGP203SEC)		
	Human Geography (GEOGP201CC) DSC- 2 C				
	English/MIL-2		Remote Sensing and GPS (GEOGP204SEC)		
	Environmental Geography (GEOGP202CC) DSC- 2 D				

Third			Geographic Information System (Practical) (GEOGP301SEC)	Geography of India (GEOGP303-1DSE) or Economic Geography (GEOGP303-2DSE)	GE-1 Disaster Risk Reduction (GEOGP305-GE1)
				DSE-2 A	
			Field Techniques and Survey based Project Report (Practical) (GEOGP302SEC)	Disaster Management (GEOGP304-1DSE) or Geography of Tourism (GEOGP304-2DSE)	GE-2 Sustainability and Development (GEOGP306-GE2)
				DSE-2 B	

B.A. 1st CORE COURSES

1. PHYSICAL GEOGRAPHY (GEOGP101CC)

Unit	Topics	Month
Admission Process, Orientation and counseling,		July 2023
I.	Introduction Definition and Scope Brief Introduction of Solar System, Origin of The Earth: Tidal Theory of Jeans and Jeffreys and Big Bang Theory Rocks: Classification and Their Characteristics.	August 2023
	Class test and Quiz	
II.	Lithosphere Internal Structure of Earth, Theory of Plate Tectonics, Weathering- Definition, factors and types Fluvial Cycle of Erosion – Davis	September 2023
	Class test and Tutorials and Quiz	
III.	Atmosphere Structure and composition of atmosphere, Heat Balance, Pressure and wind systems, Origin of Tropical Cyclones, Monsoon, Climatic Classification (Koppen).	October and November 2023
	Class test and Tutorials and Quiz	
IV.	Hydrosphere Hydrological Cycle, Bottom Relief Features of Pacific Ocean, Tides and Currents.	December 2023 and February 2024
	Mid Term Test Tutorials and Quiz	
	Revision and Remedial Classes	March 2024

2. GENERAL CARTOGRAPHY-PRACTICAL (GEOGP102CC)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I.	Introduction Cartography as a Science of Communication Basics of Map Reading Map- Definition, Classification and Significance of Map	August 2023
	Class test and Quiz	
II.	Scale Definition, Importance and Types of Scale Three exercises in practical record each on Plain, Comparative and Diagonal Scale.	September 2023

	Class test and Quiz	
III.	Map projections Criteria for Choice of Projections; Attributes and Properties of: Zenithal Gnomonic Polar Case, Zenithal Stereographic Polar Case, Cylindrical Equal Area, Mercator's Projection and Conical Projection with Two Standard Parallel	October and November 2023
	Class test and Quiz	
IV.	Representation Of Data Line Graph, Bar Diagrams, Isoleth and Choropleth Maps, Dot method, Climograph and Hythergraph	December 2023 and February 2024
	Mid Term Test and Quiz	
	Final Practical and Revision and Remedial Classes	March 2024

B.A. 2nd Year

1. HUMAN GEOGRAPHY (GEOGP201CC)

Unit	Topic	Month
	Admission Process, Orientation and counseling	July 2023
I	Introduction Definition, Nature, Major Subfields, Contemporary Relevance of Human Geography	July 2023 August 2023
	Class test and Quiz	
I	Population World Population Distribution, density and growth, Demographic Transition Theory.	September 2023
	Class test and Quiz	
III	Space and Society Human Races: Classification(Griffith Taylor) and world distribution Major Religions of the world and distribution Major languages of the world and distribution	October and November 2023
	Class test and Quiz	
IV	Settlements Types and Patterns of Rural Settlements Classification of Urban settlements Trends and Patterns of World Urbanization	December 2023 and February 2024
	Mid Term Test and Quiz	

	Revision and Remedial Classes	March 2024
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3. ENVIRONMENTAL GEOGRAPHY (GEOGP 202CC)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I.	Definition and Scope of Environmental Geography Meaning and Components of Environment Ecosystem – Concept, components and Functions	July 2023 August 2023
	Class test and Quiz	
II.	Human-Environment Relationship Environmental Determinism and Possibilism Biomes- Definition, Mountain and Desert Regions	September 2023
	Class test and Quiz	
III.	Environmental Problems: Air and water Pollution, Their Causes, Impacts and Management, Biodiversity Loss	October and November 2023
	Class test and Quiz	
IV.	Environmental Management Initiatives in India Environmental Protection Act, 1982, Environmental Policy of India(2006), Chipko Movement	December 2023 and February 2024
	Mid Term Test and Quiz	
	Revision and Remedial Classes	March 2024

Skill Enhancement Course

1. REGIONAL PLANNING AND DEVELOPMENT (GEOGP 203SEC)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I.	INTRODUCTION Concept, Need and Types of regional Planning Characteristics and Delineation of Planning Region	July 2023 August 2023
	Class test and Quiz	

II.	Regionalization: Concept, Hill Region: Case study of Himachal Pradesh(Physical and Cultural aspects)	September 2023
	Class test and Quiz	
III.	MODELS FOR REGIONAL PLANNING: Growth Pole Theory and Core Periphery Model	October and November 2023
	Class test and Quiz	
IV.	Regional Development Initiatives: Case Studies Integrated tribal development programme (ITDP) Damodar Valley Corporation(DVC)	December 2023 and February 2024
	Mid Term Test and Quiz	
	Revision and Remedial Classes	March 2024

2. REMOTE SENSING AND GPS (GEOGP 204SEC)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I.	Remote Sensing: Definition, Development, Platforms and Types	July 2023 August 2023
	Class test and Quiz	
II.	Aerial Photography: Definitions, Principles, Types and Geometry	September 2023
	Class test and Quiz	
III.	Satellite Remote Sensing: Principles, EMR Interaction with Atmosphere and Earth Surface; Satellites (Landsat and IRS) and Sensors.	October and November 2023
	Class test and Quiz	
IV.	Bases of Visual Interpretation of Remote Sensing images: Land use/ Land Cover, Fundamentals of Global Positioning System (GPS) – Principles and Uses	December 2023 and February 2024
	Mid Term Test and Quiz	
	Final Practical and Revision and Remedial Classes	March 2024

Practical Record: A project file consisting of any five exercises will be done from aerial photos/ satellite images (scale, orientation and interpretation) and GPS field survey.

B.A. IIIrd Year Skill Enhancement Course

1. GEOGRAPHIC INFORMATION SYSTEM (GEOGP 301SEC)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I.	Introduction Meaning and Scope of GIS, Components of GIS, History of Geographic Information System(GIS)	July 2023 August 2023
	Class test and Quiz	
II.	Data Types GIS Data Structures: Types (spatial and Non-spatial), Raster and Vector Data Structure.	September 2023
	Class test and Quiz	
III.	Spatial referencing system Concept of Georeferencing, Editing and attribute data integration	October and November 2023
	Class test and Quiz	
IV.	GIS based Exercises on Georeferencing, Subsetting, Extraction of Land Use/Land Cover layers of any area and thematic mapping	December 2023 and February 2024
	Mid Term Test and Quiz	
	Final Practical and Revision and Remedial Classes	March 2024

Practical Record: The course teacher can use Survey of India toposheets/satellite images/Google images of any area of his/her choice for practical exercises. A project file consisting of any 5 exercises using any GIS Software on above mentioned themes.

2. FIELD TECHNIQUES & SURVEY BASED PROJECT REPORT (GEOGP 302SEC)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023

I.	Introduction Field Work in Geographical Studies – Role, Value and Ethics of Field-Work, Defining the Field and Identifying the Case Study – Rural / Urban / Physical / Human / Environmental.	July 2023 August 2023
	Class test and Quiz	
II.	Field Techniques Merits, Demerits and Selection of the Appropriate Technique; Observation (Participant / Non Participant).	September 2023
	Class test and Quiz	
III.	Questionnaires (Open/ Closed / Structured / Non-Structured); Interview with Special Focus on Focused Group Discussions; Space Survey (Transects and Quadrants, Constructing a Sketch).	October and November 2023
	Class test and Quiz	
IV.	Designing the Field Report Aims and Objectives, Methodology, Analysis, Interpretation and Writing the Report.	December 2023 and February 2024
	Mid Term Test and Quiz	
	Final Practical and Revision and Remedial Classes	March 2024

Practical Record

1. Each student will prepare an individual report based on primary and secondary data collected during field work.
2. The duration of the field work should not exceed 10 days.
3. The word count of the report should be about **8000 to 12,000** excluding figures, tables, photographs, maps, references and appendices.
4. One copy of the report on A 4 size paper should be submitted in soft binding.

(DSE) Discipline Specific Elective Papers

1. GEOGRAPHY OF INDIA (GEOGP 303-1DSE)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I	Physical Setting Location, Major physiographic region of India Climate – Factors, Characteristics, Soils of India	July 2023 August 2023

	Class test and Quiz	
II	Population Size and Growth since 1901, Population Distribution and Density, Literacy, Sex Ratio	September 2023
	Class test and Quiz	
III	Settlement System Rural Settlement Types and Patterns, Urban Settlement Types and Pattern.	October and November 2023
	Class test and Quiz	
IV	Resource Base Power (Coal and hydroelectricity), Minerals (iron ore and bauxite). Economy – Agriculture (Rice, Wheat) Industries(Cotton Textile, Iron-Steel)	December 2023 and February 2024
	Mid Term Test and Quiz	
	Revision and Remedial Classes	March 2024

2. DISASTER MANAGEMENT (GEOGP 304-1DSE)

Unit	Topic	Month
	Admission Process, Orientation and counseling,	July 2023
I.	Introduction Definition and Concepts.: Hazards, Risk, Vulnerability and Disasters	July 2023 August 2023
	Class test and Quiz	
II.	Disasters in India: Causes, Impact, Distribution: Landslide, Earthquake, and Cyclone	September 2023
	Class test and Quiz	
III.	Human Induced Disasters: Causes, Impact, Distribution: Forest Fire, Road Accidents	October and November 2023
	Class test and Quiz	

IV.	<p align="center">Response and Mitigation to Disasters:</p> <p>Mitigation and Preparedness, NDMA and NIDM Community Based Disaster Management Do's and Don'ts During Disasters</p>	<p align="center">December 2023 and February 2024</p>
	<p align="center">Mid Term Test and Quiz</p>	
	<p align="center">Revision and Remedial Classes and Remedial Classes</p>	<p align="center">March 2024</p>

Note: For Remedial Classes student have to contact the Department.

Prepared by:

Department of Geography,

Govt Degree College

Jhandutta Distt. Bilaspur

H.P.

Department of History

Prepared By:

Pankaj Sharma

Assistant Professor

Teaching Schedule for Session 2023-24 (HISTORY)

CLASS: BA 1st Year		
DSC-1A : HIST (A) 101		
History of India from Earliest Times up to c.300 CE		
Unit 1	Topic	Month
	Admission Process	July 2023
	(A) Sources and Interpretation (B) Changing Interpretations of Early Indian history (C) Survey of Paleolithic, Mesolithic and Neolithic cultures	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August

Unit-2	<p>(A) Harappan Civilization : Origin, Extent, urban feature-town planning, economy,society and religion; decline, Chalcolithic culture.</p> <p>(B) Vedic Culture : Polity, Economy , Society, and Religion. (C) Beginning of the iron age and Megalithic culture.</p>	<p>21st August to 15th September 2023</p>
Class Test of Unit 2		Last week of September
Unit-3	(a) Emergence of Mahajanapads (territorial states) ;Rajyas and Ganas/ Sangas.	

	<p>(B) Magadh Expansion (c) Buddhisim and Jainism : Doctrine and Spread</p>	<p>16th September to 10th October 2023</p>
Class Test of Unit 3		Last week of October 2023

Unit-4	<p>(A) The Mauryan Empire : State and Administration, Economy, Ashoka's Dhamma, Art and Architecture.</p> <p>(B) Post Mauryan Age with special reference to Sunga, Satvahanas and Kushans: Polity , Economy, Society , Art.</p> <p>(C) Sangam Age : Polity, Economy and Society.</p>	<p>11th October to 31st October 2023</p>
	Class Test of Unit 4	Last week of October
<p>HIST (A) 102 HISTORT OF INDIA (from c. 300 to 1206)</p>		

Unit	Topic	Month
	<p>(a)The Guptas and Vakataka: State and Administration (b) Economy,Society, Religion,Art, Literature, Science and Technology during Gupta Period</p>	<p>1st November to</p>

Unit-1		15th November 2023
	Class Test of Unit 1	Last week of November
Winter Break January 2024		
Unit-2	(a)Towards the early Medieval: changes in society, polity,economy and culture with special reference to Pallavas and Chalukyas. (b)Evolution of political structures of the Rashtrakutas, Palas and Pratiharas; economic ; religious ; and cultural developments.	16th November to 30th November 2023
	Class Test of Unit 2	Last week of November

Unit-3	(a) Harsha and his times : Harsha Kingdom, administration, Buddhism and Nalanda (a) The Cholas : State and Administration, Economy, and Cultures.	December 2023
	MTT	3rd and 4th week of December
Winter Break January 2024		
Unit-4	(a) Emergence of Rajput states in Northern India; socioeconomic foundations (b) The Arabs ; the Ghaznavids, in the Northwest; establishment of the Delhi Sultanate; overland and maritime trade.	February 2024

	Revision	March 2024
Class: BA 2nd Year History of India,c. 1206-1707		
Unit	Topic	Month

Unit-1	<p style="text-align: center;">PAPER: HIS (A) 203</p> <p>(a) Foundation, expansion and consolidation of the sultanate of Delhi c.13th to 15th century ; Expansion ; Iqta system; administrative and economic reforms.</p> <p>(b) Regional political formation : Vijayanagara and Bahamani Kingdoms.</p>	<p>1st August to 20th August 2023</p>
	<p>Class Test of Unit 1</p>	<p>Last week of</p>
		<p>August</p>

Unit-2	<p>(a) Second Afghan State: Administration of Sher shah and revenue reforms.</p> <p>(b) Socio-religious movements: Bhakti and Sufi</p> <p>(c) [i] Nathpanthis. Popular Monotheism and Vaishnavism in North India</p> <p>(d) [ii]Main Sufi Silsilahs in India: Chishti and</p>	
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	Shurawardi	21st August to 15th September 2023
	Class Test of Unit 2	Last week of September
Unit-3	<p>(a) Foundation, Expansion and Consolidation of the Mughal State,c.16th to 17th century: expansion and consolidation : Mansabdari and Jagirdari; imperial ideology; assessment of Aurangzeb policies.</p> <p>(b) Art and Architecture in Medieval India: Qutb complex;Vijaynagara(Hampi); Fatehpur Sikri; Mughal Miniature painting</p>	11th October to 31st October 2023

	Class Test of Unit 3	Last week of October

Unit-4	(a) 17 th century transition; Marathas; Sikhs (b) Disintegration and decline of the Mughal Empire: different theories of Mughal decline (Hindu reaction, Great Firm Theory, agrarian crisis, jagirdari crisis, region – centric approach, cultural failure and others)	11th October to 31st October 2023
	Class Test of Unit 4	Last week of October
B.A. SECOND YEAR (DSC IV) HIST(A) 204 HISTORY OF INDIA, c. 1707-1950		
Unit	Topic	Month
Unit-1	(a) India in the 18 th century: society, economy, polity and culture (b) Expansion and Consolidation of British power with special reference to Bengal, Mysore and Marathas.	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Unit-2	(a) Making of a Colonial economy: [i] Land revenue settlement: Permanent, Ryotwari and Mahalwari [ii] De-industrialization; commercialization of agriculture. (b) Socio-Religious reform movements in the 19 th century and after:	16th November to 30th November 2023

	<p>[i]Raja Ram Mohan Roy and Brahmo Samaj;Dayanand and Arya Samaj; Ishwar Chandra Vidyasagar and widow remarriage; Jyotiba Phule and Satya Sadhokak Samaj; Syed Ahmad Khan and Aligarh Movement.</p> <p>[ii]Caste questions :Phule, Narayana Guru and Ambedkar</p>	
	Class Test of Unit 2	Last week of November
Unit-3	<p>(a)Popular resistance:</p> <p>[i] The Uprising of 1857</p> <p>[ii] Peasant resistance to colonial rule: Santhal Uprising(1856); Indigo Rebellion (1860); Pabna Agrarian League (1873); Deccan Roits(1875).</p> <p>(b)National politics, 1858-1947:</p> <p>[i] Foundation of the Indian National Congress</p> <p>[ii] Moderates& radicals in the Indian nationalmovements</p> <p>[iii]Revolutionary movement for Indian Independence: ideas and contributions of Bhagat Singh and Veer Savarkar</p> <p>[iv] Mahatma Gandhi and mass nationalism: Gandhian thought, techniques and movements</p>	December 2023
	MTT	3rd and 4th week of December
January 2024: Winter Break		

Unit-4	<p>(a) Growth of Communal politics and the partition of India; resettlement of refugees and issues with Pakistan; Integration of the Indian States: Hyderabad,Junagarh and Kashmir</p> <p>(b) Independence, Indian constitution & its main features; and the establishment of the republic.</p>	February 2024
	Class Test of Unit 4	Last week of Feburary
	Revision	March 2024
B.A. SECOND YEAR (SEC1) SEC-1: HIST (A) 213 HISTORICAL TOURISM		
Unit-1	<p>(A) Defining tourism & heritage</p> <p>(B) Art and architecture in India: an overview</p>	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August

<p>Unit-2</p>	<p>Understanding built heritage</p> <p>Temple architecture: Kandariya Mahadeva temple Khajuraho Stupa architecture: Sanchi</p> <p>Indo-Persian architecture: Taj Mahal, Agra; Red fort, Delhi.</p>	<p>21st August to 15th September 2023</p>
	<p>Class Test of Unit 2</p>	<p>Last week of September</p>
<p>Unit-3</p>	<p>Temple architecture in Himachal Pradesh as tourist attractions: A study of Chamba, Kangra and Mandi. Colonial architecture: Shimla</p>	<p>16th September to 10th October 2023</p>
	<p>Class Test of Unit 3</p>	<p>Last week of October 2023</p>
<p>Unit-4</p>	<p>Tourism in Himachal Pradesh Popular tourist destinations: Shimla, kullu- Manali & beyond.</p>	
	<p>A visit/field work/survey of/to a heritage/historical/popular tourist destination /socio-cultural importance site(the best nearby) is a part of this course. Total weightage & distribution of marks for evaluation of the field report/survey would be at par with tutorial/home assignment.</p>	<p>11th October to 31st October 2023</p>

	Class Test of Unit 4	Last week of October
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**B.A. SECOND YEAR (SEC 111) HIS(A)215
An Introduction to Archaeology**

Unit	Topic	Month
Unit-1	Archaeology in India : Origin and Development Managing archaeological evidences: documentation, codification, classification and analysis; findings and publications.	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Unit-2	Discovering human experience through archaeology: environment ,technology, subsistence, society trade, and ways of thinking	16th November to 30th November 2023
	Class Test of Unit 2	Last week of November
Unit-3	Numismatic & Epigraphic sources: significance and limitation A case study of the coins of Audumbaras and Kunindas (from the region of Himachal Pradesh)	December 2023

	MTT	3rd and 4th week of December
Winter Break: January 2024		

Unit-4	Method of Surveying and techniques of excavation A study of the Harappan site of Kalibangan and Rakhigarhi A study/ survey of the archaeologysites of Himachal Pradesh: a case study of Kot/Kangara/or Nagarkot (Kangra)	Feburary 2024
	Class Test of Unit 4	Last Week of February
	Revision and Final Practices	March 2024

Class: BA 3rd Year

**PAPER: HIS (A) 305
Modern and Contemporary World History 1: 1871-1919**

Unit	Topic	Month
Unit-1	Introductory a. Modern & Contemporary History main characteristics. b. Emergence of Italy and Germany as Unified nations. c. European Hegemony and inter-imperialistic rivalaries, conflict within Europe d. Alliance formation, social tension and Socialist movements.	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August

<p>Unit-2</p>	<p>The Emergence of Europe after the Civil War</p> <p>a) The emergence of USA after the civil war b) Japan emergence as a world power, Modernization and economic progress under theMeiji restoration, Sino-Japanese war. c) Nationalist movement in Asia: Rise of Kuomintang and the fall of Manchus and its aftermath. d) Ottoman Empire and the Arab World: Accession of Sultan Abdul Hamid and the Young Ottoman Movement,Young Turk revolution of 1905.</p>	<p>21st August to 15th September 2023</p>
	<p>Class Test of Unit 2</p>	<p>Last week of September</p>
<p>Unit-3</p>	<p>The End of the Czarist Regime in Russia</p> <p>a) Russo-Japanese War of 1904-5 and its consequences b) Revolution of 1905 c) Towards Bolshevik Revolution: February – March Revolution d) The October revolution of 1917 and socio-economic foundation of a socialist state</p>	<p>11th October to 31st October 2023</p>
	<p>Class Test of Unit 3</p>	<p>Last week of October</p>
<p>Unit-4</p>	<p>The First World War and its Aftermath</p> <p>a) New growth of European States b) Anglo- German Rivalry c) Causes, events and results of the war d) The war settlement: Economic and social consequences</p>	<p>11th October to 31st October 2023</p>

	Class Test of Unit 4	Last week of October
B.A THIRD YEAR (DSE III) DSE-1B : HIST(A) 307 Modern and Contemporary World History II: 1919-1992		
Unit	Topic	Month
Unit-1	From the Peace Settlement of 1939 a) Versailles to Locarno treaties, their political consequences b) The League of Nation c) USA and USSR d) Era of the Great Depression of 1929	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Unit-2	The End of Peace a)The second world war origins b)Wartime diplomacy and the defeat of the totalitarian state c) National movement and decolonization d) The emergence of the new world order: UNO, aims and objectives	16th November to 30th November 2023
	Class Test of Unit 2	Last week of November

Unit-3	The World since 1949 a) Towards Chinese revolution of 1949 b) The Cold war and its Ideological and political origins c) Impact of the Cold War : Europe, Korea, Vietnam, Cuban crisis d) Military alliance : NATO, SEATO, CENTO, Warsaw pact	December 2023
	MTT	3rd and 4th week of December
January 2024: Winter Break		
Unit-4	Social Condition and the Issues after the Post Colonial World a) Concept of globalization b) Feminist and ecological movements c) The question of human rights d) Non-Aligned movement: Origin, and agenda achievements	February 2024
	Class Test of Unit 4	Last week of February
	Revision	March 2024
B.A. THIRD YEAR (SEC V) SEC-3: HIST(A) 317 Indian History and Culture		
1	Environment ; Culture, Traditon & Practices: Historical Overview Oral and Codified information on medicinal plants Water & water Bodies	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August
2	Urbanization and Urbanism : Issues of settlement& Landscapes Social Differentiations Communication Networks	

		21st August to 15th September 2023
	Class Test of Unit 2	Last week of September
3	Social Inequality and Gender: Status within Households : An Overview Present Context Issues of Violence Employment, distribution of resources	16th September to 10th October 2023
	Class Test of Unit 3	Last week of October 2023
4	Cultural Heritage : Main Components Built Heritage Fairs and Festivals Visit/field work/survey of/to an exhibition/water bodies/local fairs & festivals/ is a part of this course. Total weightage and distribution of marks for evaluation of the field report/survey would be at par with tutorial/home assinments.	11th October to 31st October 2023
	Class Test of Unit 4	Last week of October
B.A. THIRD YEAR (SECVI) SEC-4:HIST(A) 319 Introduction to Indian Art		
Unit	Topic	Month
1	Understanding key terms in art appreciation : art , craft, sculpture, relief, painting, miniature, mural, fresco, rangoli, folk art	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
2	Indian Sculpture Iconography: Hindu, Buddhist and Jaina	16th November to 30th November 2023

	Class Test of Unit 2	Last week of November
3	Architecture Temple architecture : Nagara, Dravida and Vesara Mosques and Mausleum, Qutb Complex; Humayun's tomb; Jama Masjid ; Taj Mahal ROCK- Cut Temple of Masrur and Colonial architecture in Shimla.	December 2023
	MTT	3rd and 4th week of December
Winter Break: January 2024		
4	Indian Painting : Understanding it historically Mural painting : Ajanta Mughal : Miniature style Pahari School of Painting; Guler-Kangra Paintings	Feburary 2024
	Class Test of Unit 4	Last Week of February
	Revision	March 2024

Note: Class per week will be as per the time table.

Department of Political Science

Prepared By:

Shalini Kumari

Assistant Professor

B.A. 1st year Political Science (Academic Year 2022-2023)

Core Course – DSC-1-A

Introduction to Political Theory

Code: POLS-101

Academic Quarterly	Class	Topic to be covered	No of lecture	Remedial \Tutorial	Remarks
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August & September	B.A. 1 st year	Unit I Topic 1. What is politics and what is Political Theory? Topic 2. What is its relevance?	6 weeks		
September & October	B.A. 1 st year	Unit II Topic 3 State, Civil Society, Topic 4 Liberty, Equality, Topic 5 Justice, Rights	6 weeks		Mid Term
December & February	B.A. 1 st year	Unit III Topic 6. Debates: a. Democracy and Economic Growth Topic 7. b. Liberal and Socialist Perspectives	6 weeks		
February & March	B.A. 1 st year	Unit IV Topic 8. Protective discrimination and principles of fairness. Topic 9. State intervention and the Institution of Family	6 weeks.		

Core Course –DSC-1-B

Code POL-102

Indian Government and Politics

Academic Quarterly	Class	Topic to be covered	No of lecture	Tutorial	Remarks
August & Sept.	B.A. 1 st year	Nature of Indian State, Liberal, Marxist and Gandhian Approaches to study Indian Politics.	6 weeks.		
Sept. & Oct.	B.A. 1 st year	Indian Constitution; Features, Fundamental Rights and Directive Principles, Parliament, Office of Prime Minister and Judiciary. Power Structure in India: Caste, Class and Patriarchy.	6 weeks.		Mid Term
Dec. & Feb.	B.A. 1 st year	Religion and Politics, Secularism and Communalism; Parties and Party System in India	6 weeks.		

Feb. & March.	B.A. 1 st year	Social Movements : Workers, Peasants, Environmental and Women's Movements. Strategies of Development: Planned Economy and Neo-liberalism.	6 weeks.		
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Teaching plan of BA-II Year (Annual System)

Core Course–Discipline Specific Course-DSC-1C

Code: DSC-1C-POLS 201

Comparative Government and Politics.

Academic Quarterly	Class	Topic to be covered	No of lecture.	Tutorial	Remarks
August & Sept.	B.A. II year Unit. I	(1) Comparative Politics: Nature, Scope and Methods. (2) Authoritarian and Democratic Regimes.	6 week		
Sept. & Oct.	B.A. II year Unit. II	(3) Classification of Political Systems: (I) Parliamentary and Presidential-UK & USA; (II) Federal and Unitary- Canada & China.	6 weeks.		Mid Term
Dec. & Feb.	B.A. II year Unit .III	(4) Electoral System: (I) First Past the Post; (II) Proportional Representation.	6 weeks.		
Feb. & March.	B.A. II year Unit IV	(5) Party System: (I) One Party, Bi- party and Multi-Party System. (II) Notion of the Welfare States	6 weeks.		

Political Science Syllabus (Regular) BA-II Year (Annual System) Core Course- Discipline Specific Course DSC-1D Code: DSC-1D-POLS 202 Introduction to International Relations.

Academic Quarterly	Class	Topic to be covered	No of lecture.	Tutorial	Remarks
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August & Sept.	B.A. II year Unit. I	(1) : Approaches to the study of International Relations (a) Classical Realism (Hans Morgenthau), (B) World Systems Approach (Immanuel Wallerstein) and Dependency Model (Andre Gunder Frank).	6 weeks.		
Sept. & Oct.	B.A. II year Unit. II	(2) : Cold War: (I) : Meaning and Nature. (II) : Causes of its End.	6 weeks.		Mid Term
Dec. & Feb.	B.A. II year Unit .III	(3): Post Cold- War Era : Post Cold- War Era and Emerging Centers of Power (European Union, China, Russia and Japan).	6 weeks.		
Feb. & March.	B.A. II year Unit IV	(3) :Indian Foreign Policy (4) (a) Basic Determinants (Historical, Geo-Political, Economic, Domestic and Strategic) (5) (b) Policy of Non-alignment.	6 weeks.		

Teaching plan of BA-II Year (Annual System)

Skill Enhancement Course-I-SEC-1

C ode : SEC-1-POLS 203

Academic Quarterly	Class	Topic to be covered	No of lecture.	Tutorial	Remarks
August & Sept.	B.A. II year Unit. I	Unit . I Power and Functions of Peoples Representatives: Local Government (Rural and Urban); State Legislature and the Parliament	6 week		
Sept. & Oct.	B.A. II year Unit. II	Unit . II Supporting the Legislative Process: How a Bill becomes an Act; Role of the Standing Committee in the Making of Law	6 weeks.		Mid Term

Dec. & Feb.	B.A. II year Unit .III	Unit. III Legislative Committees: Nature, Role and Type of Committees.	6 weeks.		
Feb. & March.	B.A. II year Unit IV	Unit. IV Reading the Budget Document: Role of Parliament in Passing the Union Budget; Raising of the Demands for Grants.	6 weeks.		

Teaching plan of BA-II Year (Annual System))

Skill Enhancement Course-2

Code: SEC-2-POLS 204

Public Opinion and Survey Research.

Academic Quarterly	Class	Topic to be covered	No of lecture.	Tutorial	Remarks
August & Sept.	B.A. II year Unit. I	(1) Public Opinion: (I) Meaning and Features. (II) Public Opinion and Democracy.	6 weeks.		
Sept. & Oct.	B.A. II year Unit. II	(2) Representation and Sampling (a) Sample- Meaning and Utility; (b) Types: Random, Non Random and Stratified Sampling.	6 weeks.		Mid Term
Dec. & Feb.	B.A. II year Unit .III	(3) Understanding Survey Research (a) Interview techniques. (b) Questionnaire method.	6 weeks.		
Feb. & March	B.A. II year Unit IV	(4) Quantitative Data: (I) Meaning, Analysis and Interpretation. (II) Understanding the Opinion Polls and Exit Polls.	6 weeks.		

BA-III Year (Annual System)

Discipline Specific Elective Course-DSE-OPTION- 1

Code: DSE-1A-POLS301 (A) OPTION-1

Themes in Comparative Political Theory

Academic Quarterly	Class	Topic to be covered	No of lecture	Tutorial	Remarks
August & Sept.	B.A. II I year Unit. I	(1) Features of Indian and Western Political Thought. (2) Similarities and Dissimilarities in Indian and Western Political Thought.	6 weeks.		
Sept. & Oct.	B.A. III year Unit. II	(3) John Locke on Rights, (4) J. S. Mill on liberty.	6 weeks.		Mid Term
Dec. & Feb.	B.A. III year Unit .III	(4) Indian Thought: Kautilya's Views on State. Tilak and Gandhi on Swaraj.	6 weeks.		
Feb. & March.	B.A. II I year Unit IV	(1) Ambedkar and Lohia on Social Justice, (2) Nehru on Democratic Socialism, Patel: (3) Idea of National Integration.	6 weeks.		

Teaching plan of BA-III Year (Annual System)

Discipline Specific Elective Course-DSE -OPTION-1

Code: DSE-1B-POLS302 (A) OPTION-1

Democracy and Governance

Academic Quarterly	Class	Topic	No of Lecture	Tutorial	Remarks
August & Sept.	B.A. III year Unit. I	Structure and Process of Governance. (a) Union Level: President, Prime minister and Supreme Court. (b) State Level: Governor, Chief Minister and High Court.	6 weeks		

Sept. & Oct.	B.A. III year Unit. II	(2) (a) Political Communication: Nature, Forms and Importance. (b) Role of Trade Unions and Farmers Associations.	6 weeks		Mid term
Dec. & Feb.	B.A. III year Unit .III	(3) Contemporary Political Economy: (4) Liberalization and E-governance	6weeks		
Feb. & March.	B.A. II I year Unit IV	(5) Contemporary Political Economy: (6) Liberalization and E . Governance .	6 weeks		

Teaching Plan of B.A. Political Science (Regular)

BA-III Year (Annual System) Skill Enhancement

Course-SEC-3 Code: SEC-3-POLS303

Democratic

Awareness Through Legal Literacy.

Academic Quarterly	Class	Topic	No of Lecture	Tutorial	Remarks
August & September.	B.A. III Year . Unit I	(1) Outlining the Legal System in India: Criminal and Civil Courts; Juvenile Courts, Mahila Courts. (2) Role of Tribunals.	Cc		
September & October	B.A. III year Unit II	(1) Understanding the Application of Law. Criminal Jurisdiction, Filing an FIR, Arrest, Bail Search and Seizure. (2) Prevention of Atrocities on Scheduled Castes and Scheduled Tribes .	6 weeks		Mid term
December & February.	B.A. III year Unit III	(3) Dowry, Sexual Harassment and Violence Against Women. (4) Consumer Rights and Cybercrimes.	6weeks		
February & March.	B.A. III year Unit IV	Functioning of Legal System: Legal Services Authorities Act. Preventive Detention Act . and National Security Act.	6 weeks		

Teaching Plan B.A. Political Science (Regular)

BA-III Year (Annual System)

Skill Enhancement Course–SEC-4

Code: SEC- 4-POLS 304

Conflict and Peace Building

Academic Quarterly	Class	Topic	No of Lecture	Tutorial	Remarks
August & September.	B.A. III Year . Unit I	(1)Understanding Conflict: Management, Resolution and Peace Building	6 weeks		
September & October	B.A. III year Unit II	(2) Types of Conflict: Ideological, Socio.Cultural Conflicts (Ethnic, Religious).	6 weeks		Mid term
December & February.	B.A. III year Unit III	(3) Level of Conflicts: Local, Sub. National and International.	6weeks		
February & March.	B.A. III year Unit IV	(4) Methods to Resolve Conflict: Negotiations, Trust Building and Mediation. Track I and Track II Diplomacy.	6 weeks		

Department of Sanskrit

Prepared By:
Deepak Kumar
Assistant Professor

B.A.			
Teaching Plan			
B. A. 1st Year			
SKT-AECC-104			
Subject – उपननषद, गीता तथा पानर्नीयनर्क्षा			
Units	Topics	Month	<u>Method/ techniques</u>
1.	पानर्नीयनर्क्षा- आचायण पानर्नन का जीवन पररचय, पानर्नीयनर्क्षा का सामान्य पररचय, मंगलाचरर्, पद्यसंख्या- (1-2)	August (First Week)	PPT/ Lecture/ Videos
2.	वर्णसंख्या, वर्णगर्ना, पद्यसंख्या- (3-5)	August (Second week)	PPT/ Lecture/ Videos

3.	वर्णोच्चारप्रदिया, पद्यसंख्या- (6-8)	August (Third week)	PPT/ Lecture/ Videos
4.	वर्णभेद- स्वरकृतभेद, कालकृतभेद, स्वरभेद- उदात्त, अनुदात्त, स्वररत पद्यसंख्या- (9-12)	August (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	वर्णस्थानगर्ना, पद्यसंख्या- (13-14) Test	September (First Week)	PPT/ Lecture/ Videos
2.	औपननषददक दर्णन का सामान्य पररचय, ईर्ावास्योपननषद पररचय,	September (Second week)	PPT/ Lecture/ Videos
3.	ईर्ावास्योपननषद् पद्य संख्या-(1-5)	September (Third week)	PPT/ Lecture/ Videos

4.	ईर्ावास्योपननषद् पद्य संख्या- (5-10)	September (Fourth week)	PPT/ Lecture/ Videos
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Note- Assignment, class test & midterm will be taken during the session.

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	ईर्ावास्योपननषद् पद्य संख्या- (10-15)	October (First Week)	PPT/ Lecture/ Videos
2.	ईर्ावास्योपननषद् पद्य संख्या- (15-18) Test	October (Second week)	PPT/ Lecture/ Videos
3.	श्रीमद्भगवद्गीता का सामान्य पररचय, श्रीकृष् अजुणन संवाद पद्य संख्या- (1-10)	October (Third week)	PPT/ Lecture/ Videos
4.	श्रीमद्भगवद्गीता-सांख्ययोग, पद्यसंख्या- (11-20)	October (Fourth week)	PPT/ Lecture/ Videos
Units	Topics	Month	<u>Method/ techniques</u>

1.	श्रीमद्भगवद्गीता-आत्मा का स्वरूप पद्य संख्या- (21-30)	November (First Week)	PPT/ Lecture/ Videos
2.	श्रीमद्भगवद्गीता- क्षात्र धमण के अनुसार युद्ध करने की आवश्यकता का ननरूपर्। पद्य संख्या- (31-40)	November (Second week)	PPT/ Lecture/ Videos
3.	श्रीमद्भगवद्गीता-कमणयोगननरूपर् पद्य संख्या- (41-50)	November (Third week)	PPT/ Lecture/ Videos
4.	श्रीमद्भगवद्गीता-नस्थरबुनद्ध के लक्षर् पद्य संख्या- (50-60)	November (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	श्रीमद्भगवद्गीता-नस्थरबुनद्ध के लक्षर् पद्य संख्या- (61-72)	December (First Week)	PPT/ Lecture/ Videos
2.	Test	Decembar (Second week)	PPT/ Lecture/ Videos

3.	MTT	Decembar (Third week)	PPT/ Lecture/ Videos
4.	MTT	December (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	पाननीयनर्क्षा (पद्य 1-14) अभ्यास	February (First Week)	PPT/ Lecture/ Videos
2.	ईर्वावास्योपननषद् (पद्य 1-18) अभ्यास	February (Second week)	PPT/ Lecture/ Videos
3.	श्रीमद्भगवद्गीता (पद्य 01-36) अभ्यास	February (Third week)	PPT/ Lecture/ Videos
4.	श्रीमद्भगवद्गीता (पद्य 37-72) अभ्यास	February (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

B.A.			
Government College Jhandutta, Bilaspur (HP)			
Teaching Plan			
B. A. 1st Year			
SKT-DSC-103			
Subject – नीनत सानहत्य			
Units	Topics	Month	<u>Method/ techniques</u>
1.	पंचतंत्र पररचय, नवप्रुर्माण का जीवन पररचय, क्षपर्क कथा,	August (First Week)	PPT/ Lecture/ Videos
2.	क्षपर्क कथा,	August (Second week)	PPT/ Lecture/ Videos
3.	ससहकारक मूखणब्राह्मर् कथा,	August (Third week)	PPT/ Lecture/ Videos
4.	ससहकारक मूखणब्राह्मर् कथा,	August (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
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1.	मूखणपनडित कथा	September (First Week)	PPT/ Lecture/ Videos
2.	वानर-मकर-कथा	September (Second week)	PPT/ Lecture/ Videos
3.	वानर-मकर-कथा	September (Third week)	PPT/ Lecture/ Videos
4.	गंगदत्त मड्रिक कथा	September (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
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1.	नीनतर्तकम् पररचय, भतृणहरर पररचय,	October (First Week)	PPT/ Lecture/ Videos
2.	नीनतर्तकम् पद्य – (1-4)	October (Second week)	PPT/ Lecture/ Videos
3.	नीनतर्तकम् पद्य – (5-8)	October (Third week)	PPT/ Lecture/ Videos
4.	नीनतर्तकम् पद्य – (9-12)	October (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	नीनतर्तकम् पद्य – (13-16)	November (First Week)	PPT/ Lecture/ Videos
2.	नीनतर्तकम् पद्य – (17-20)	November (Second week)	PPT/ Lecture/ Videos

3.	संस्कृत सानहत्य का सामान्य पररचय, काव्य पररचय, महाकाव्य, काव्यभेद,	November (Third week)	PPT/ Lecture/ Videos
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4.	कानलदास पररचय, भारनव पररचय, प्रमुख रचनाएँ,	November (Fourth week)	PPT/ Lecture/ Videos
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Note- Assignment, class test & midterm will be taken during the session

Units	Topics	Month	<u>Method/ techniques</u>
1.	गद्यकाव्य पररचय (बार्भट्ट, दडिी जीवन पररचय)	December (First Week)	PPT/ Lecture/ Videos
2.	नाटक (भास, कानलदास एवं भवभूनत)	December (Second week)	PPT/ Lecture/ Videos
3.	MTT	December (Third week)	PPT/ Lecture/ Videos
4.	MTT	December (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	अथर्वणवेद का ब्रह्मचयण सूक्त	February (First Week)	PPT/ Lecture/ Videos
2.	ब्रह्मचयण स्वरूप	February (Second week)	PPT/ Lecture/ Videos
3.	आचायण स्वरूप	February (Third week)	PPT/ Lecture/ Videos
4.	आचायण नर्ष परम्परा	February (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

B.A.

Government College Jhandutta, Bilaspur (HP)

Teaching Plan

B. A. 3rd Year

SKT– Generic Elective 1/2 – 303/304

Subject – पातञ्जलयोगसूत्र/भाषा नवज्ञान के मूलभूत नसद्धान्त

Units	Topics	Month	<u>Method/ techniques</u>
1.	योगदर्शन की पृष्ठभूमि, योग के नवनभन्न प्रकारों का सामान्य पररचय	August (First Week)	PPT/ Lecture/ Videos
2.	समानधपाद सूत्र (1-7)	August (Second week)	PPT/ Lecture/ Videos
3.	समानधपाद सूत्र (8-15)	August (Third week)	PPT/ Lecture/ Videos
4.	समानधपाद सूत्र (16-22)	August (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
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1.	समानधपाद सूत्र (22-29) Test	September (First Week)	PPT/ Lecture/ Videos
2.	साधनपाद सूत्र (29-40)	September (Second week)	PPT/ Lecture/ Videos
3.	साधनपाद सूत्र (41-55)	September (Third week)	PPT/ Lecture/ Videos
4.	नवभूनतपाद सूत्र (1-15)	September (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	नवभूनतपाद सूत्र (16-30)	October (First Week)	PPT/ Lecture/ Videos

2.	नवभूनतपाद सूत्र (31-45) Test	October (Second week)	PPT/ Lecture/ Videos
3.	नवभूनतपाद सूत्र (46-55) Test	October (Third week)	PPT/ Lecture/ Videos
4.	भाषा नवज्ञान, तथा भाषा पररचय	October (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	भाषा का अथण, भाषा नवज्ञान का नामकरर्, भाषा की अनेकरूपता,	November (First Week)	PPT/ Lecture/ Videos
2.	भाषाओं का वगीकरर्, आकृनतमूलक वगीकरर्,	November (Second week)	PPT/ Lecture/ Videos
3.	पाररवाररक वगीकरर्, भारत में भाषा पररवार,	November (Third week)	PPT/ Lecture/ Videos

4.	भारत में भाषा पररवार	November (Fourth week)	PPT/ Lecture/ Videos
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Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
1.	ध्वनननवज्ञान अध्ययन, ध्वननयन्त्र,	December (First Week)	PPT/ Lecture/ Videos
2.	वाग्यन्त्र और उससे ननकलने वाली ध्वननयाँ	Decembar (Second week)	PPT/ Lecture/ Videos
3.	MTT	Decembar (Third week)	PPT/ Lecture/ Videos
4.	MTT	December (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Units	Topics	Month	<u>Method/ techniques</u>
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1.	बर्द और वाक्य अध्ययन, रूप नवज्ञान, स्वर नवज्ञान,	February (First Week)	PPT/ Lecture/ Videos
2.	उपसगण, मध्यप्रत्यय, अन्त्यप्रत्यय	February (Second week)	PPT/ Lecture/ Videos
3.	अथण पररवतणन के प्रकार	February (Third week)	PPT/ Lecture/ Videos
4.	बर्द और अथण का सम्बन्ध	February (Fourth week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Department of Sociology

Prepared By:
Rekha Devi,
Assistant Professor

Class: BA First Year

Course: Introduction to Sociology (SOCL-A 101)

Society in India (SOCL-A 102) (DSC)

Lectures per Week: 6 (1-Tutorial per week)

S. No.	Topic	Week	Month
1.	Meaning and Definition of Sociology/Meaning and Definition of Plural Society	First Week	July
2.	History of Sociology/Characteristics of Plural Society	Second Week	
3.	Origin and Development of Sociology/Traditional Basis of Indian Society	Third Week	
4.	Nature of Sociology/Unity and Diversity	Fourth week	
5.	Significance of Sociology/ Revision	First Week	August
6.	Class Test	Second Week	
7.	Scope of Sociology/Meaning and Definition of Social Institutions	Third week	
8.	Subject Matter of Sociology/Define caste and Class and its Characteristics	Fourth week	
9.	Relationship of Sociology With Anthropology/ Difference between Caste and Class	First Week	September
10.	Relationship of Sociology with History/Define Tribe and Family and its Characteristics	Second Week	
11.	Relationship of Sociology with Psychology/Functions of Family	Third Week	
12.	/Define Marriage and Kinship and its Characteristics	Fourth Week	
13.	Revision/Function of Marriage and Kinship	First Week	October
14.	Class Test	Second Week	
15.	Definition and Meaning of Society/Define Movement and what is Dalit's Movement?	Third Week	

16.	Characteristics of Society/Issues of Dalit's Movement	Fourth Week	
17.	Definition and Meaning of Community/Causes and Consequences of Dalit's Movement	First Week	November
18.	Characteristics of Community/Women's Movement and its Issues	Second Week	
19.	Define Institutions and Associations/ Causes of Women's Movement	Third Week	
20.	Characteristics of Institutions and Associations/Policies and Programmes for the upliftment of Dalits	Fourth Week	
21.	Define Status and Role and its Characteristics/	First Week	December
22.	Types of Status and Difference between Status and Role/Policies and Programmes for the upliftment of Women	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Meaning and Agencies of Socialization/Define Communalism	Second Week	
26.	Types of Socialization/ Causes of Communalism and its Remedies	Third Week	
27.	Define Culture , Characteristics and its Type/ Meaning of Secularism	Fourth Week	
28.	Meaning and Characteristics of Social Change/Causes and Remedies of Secularism	First Week	March
29.	Factors of Social Change/ Definition and Meaning of Casteism	Second Week	
30.	Meaning, Characteristics and Types of Social Group/ Causes and Remedies of Casteism	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Class: BA Second Year
Course: Sociological Theories (SOCL-A201)/Methods of Sociological Enquiry (SOCL-A202) (DSC)
Lectures per Week: 6+ (1-Tutorial per Week)

S. No.	Topic	Week	Month
1.	Introduction of Sociological Theories/Meaning & Steps of Social Research	First Week	July
2.	Meaning & Significance Sociological Theories/ Types of Social Research	Second Week	
3.	Biographical Sketch of Auguste Comte/ Concept of Objectivity	Third Week	
4.	Law of Three Stages/ Concept of Subjectivity	Fourth Week	
5.	Hierarchy of Sciences/ Revision	First Week	August

6.	Biographical Sketch of Karl Marx/ Meaning of Scientific Methods	Second Week	
7.	Dialectical Materialism/ Comparative Method	Third Week	
8.	Historical Materialism/ Case Study Method	Fourth Week	
9.	Meaning of Class / Introduction of Theory	First Week	September
10.	Class Conflict/ Meaning of Theory	Second Week	
11.	Biographical Sketch of Max Weber/ Meaning of Research	Third Week	
12.	Revision	Fourth Week	
13.	Theory of Social Action Part 1/ Importance of Research	First Week	October
14.	Theory of Social Action Part 2/ Introduction to Theory and Facts	Second Week	
15.	Theory of Social Action Part 3/ Difference between Theory and Facts	Third Week	
16.	Class Test	Fourth Week	
17.	Meaning of Power/ Tools of Data Collection	First Week	November
18.	Meaning of Authority/ Observation Method	Second Week	
19.	Power and Authority According to Max Weber/ Interview Method	Third Week	
20.	Revision	Fourth Week	
21.	Biographical Sketch of Emile Durkheim/Revision	First Week	December
22.	Revision	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Meaning of Religion/ Meaning & Significance of Interview in Social Research	Second Week	February
26.	Theory of Religion/ Interview Schedule	Third Week	
27.	Class Test	Fourth Week	
28.	Meaning of Social Solidarity	First Week	March
29.	Relevance of Social Solidarity	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Techniques of Social Research (SOCL-A203) / Sociology of Environment (SOCL- A204) (SEC)

S.No.	Topic	Week	Month
1.	Definition of Research Design/Concept & Meaning of Environment	First Week	July

2.	Characteristics of Research Design / Concept & Meaning of Society	Second Week	
3.	Types of Research Design/ Relationship between Environment & Society	Third Week	
4.	Need of Research Design in Social Research/ Revision	Fourth Week	
5.	Class Test	First Week	August
6.	Relevance of Data Collection in Social Research/ Need & Importance of Sociology of Environment	Second Week	
7.	Meaning of Hypothesis/ Understanding of Natural Resources	Third Week	
8.	Characteristics of Hypothesis/ Relationship Between Environment and Natural Resources	Fourth Week	
9.	Types of Hypothesis/ Ecology	First Week	September
10.	Primary Source of Data Collection/ Ecosystem & Society	Second Week	
11.	Secondary Source of Data Collection/ Industrialization	Third Week	
12.	Class Test	Fourth Week	
13.	Meaning of Sampling/ Urbanization	First Week	October
14.	Characteristics and Types of Sampling/ Environmental Degradation	Second Week	
15.	Data Analysis/ Importance of Natural Resources	Third Week	
16.	Revision	Fourth Week	
17.	Coding and Tabulation/ Depletion of Natural Resources	First Week	November
18.	Analysis of Data/ Air Pollution	Second Week	
19.	Interpretation of Data in Social Research/ Water Pollution	Third Week	
20.	Class Test	Fourth Week	
21.	Statistical Analysis/ Soil Pollution	First Week	December
22.	Measure of Central Tendency/Revision	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Mean & Median/ Deforestation	Second Week	February
26.	Mode/ Ecological Crisis	Third Week	
27.	Measure of Dispersion/ Global Warming	Fourth Week	
28.	Standard Deviation/Climate Change	First Week	March
29.	Standard Deviation – II/ Construction of Dams and Its Impacts	Second Week	

30.	Revision	Third Week
31.	Revision	Fourth Week

There will be class test at the end of each unit.

Class: BA Third Year
Course: Social Demography (SOCL-A301) /Theory and Practice of Development
(SOCL- A 302) SEC

S. No.	Topic	Week	Month
1.	Definition and Meaning of Social Demography/Definition and Meaning of Development	First Week	July
2.	Nature of Social Demography/Characteristics of Development	Second Week	
3.	Development of Social Demography/Dimensions of Development	Third Week	
4.	Scope of Social Demography/Define Social Change and its Characteristics	Fourth Week	
5.	Importance of Social Demography/Define Social Progress and its Characteristics	First Week	August
6.	Revision/Differences between Social Change and Social Progress	Second Week	
7.	Class Test	Third Week	
8.	Definition and Meaning of Fertility/Define Developed, Developing, and Under Developed Nations	Fourth Week	
9.	Causes of Fertility/Global Inequalities in Developed Nations	First Week	September
10.	Definition and Meaning of Mortality/Global Inequalities in Developing Nations	Second Week	
11.	Causes of Mortality/Global Inequalities in Under Developed Nations	Third Week	
12.	Differences between Fertility and Mortality/Human Development Theory	Fourth Week	
13.	Definition and Meaning of Migration/Define Growth and development	First Week	October
14.	Causes of Migration/Differences between Growth and Development	Second Week	
15.	Types of Migration/Revision	Third Week	
16.	Class Test	Fourth Week	
17.	Malthusian Theory of Population/Define Gender and Development	First Week	November
18.	Theory of Demographic Transition/Women In Development	Second Week	

19.	Relevance of Demographic Transition Theory in Developing Countries/Women and Development	Third Week	
20.	Theory of Optimum Population/Public Private Partnership	Fourth Week	
21.	Characteristics of Optimum Theory/Participatory Development	First Week	December
22.	Importance of Optimum Theory/Role of PRI	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Population growth and its Impact/Define Sustainable Development and its Goal	Second Week	February
26.	Define Poverty and Unemployment/Characteristics of Sustainable Development	Third Week	
27.	Economic Consequences of Poverty unemployment/Strategies of Sustainable Development	Fourth Week	
28.	Social Consequences of Housing and Slums/Define Ecology, Ecosystem and Society	First Week	March
29.	Environment Pollution and Depletion of Resources/Importance of Ecology and Ecosystem	Second Week	
30.	Population Policy in India/UN Earth Charter 1992	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Marriage, Family and Kinship (SOCL-A304)/Social Stratification (SOCL-A305) DSE

S.No.	Topic	Week	Month
1.	Definition and Meaning of Kinship/Definition and Meaning of Social Stratification	First Week	July
2.	Degree of Kinship/Characteristics of Social Stratification	Second Week	
3.	Types of Kinship/Basis of Social Stratification	Third Week	
4.	Descent and Alliance Kinship/Define Social Differentiation, Social Inequality and Hierarchy	Fourth Week	
5.	Significance of Kinship/Difference between Social Differentiation, Social inequality and Hierarchy	First Week	August
6.	Class Test	Second Week	
7.	Define Marriage and its Characteristics/Forms of Social Stratification – Race and Ethnicity	Third Week	
8.	Significance of Marriage/Characteristics of Race Characteristics	Fourth Week	
9.	Types of Marriage/ Define Caste and its Characteristics	First Week	September
10.	Function of Marriage/ Define Class and its Characteristics	Second Week	

11.	Revision/ Differences between Caste and Class	Third Week	
12.	Revision/Define Gender and Socio-Cultural Inequalities of Gender in India	Fourth Week	
13.	Class Test	First Week	October
14.	Definition and Meaning of Family/Approaches of Social Stratification by Karl Marx	Second Week	
15.	Characteristics of Family/A Approaches of Social Stratification by Max Weber	Third Week	
16.	Types of Family/ Approaches of Social Stratification by Talcott Parsons	Fourth Week	
17.	Theories of Origin of Family/ Approaches of Social Stratification by Kingsley Davis and Wilbert E. Moore	First Week	November
	Wilbert E. Moore		
18.	Functions of Family/Stratification in Pre-Modern Societies	Second Week	
19.	Changing Structure of Family/ Stratification in Modern Societies	Third Week	
20.	Revision	Fourth Week	
21.	Revision	First Week	December
22.	Class Test	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Contemporary Issues in Marriage/Definition and Meaning of Social Mobility	Second Week	February
26.	Emerging Family Patterns in India/Significance of Social Mobility	Third Week	
27.	Emerging Marriage Patterns in India/ Characteristics of Social Mobility	Fourth Week	
28.	Terms and Usages of Kinship/ Factors affecting Social Mobility	First Week	March
29.	New trends in Kinship/ Types of Social Mobility	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Department of Music(vocal)

Prepared By:
Ranju
Assistant Professor

TEACHING PLAN

B.A. 1st Year MUSIC (Vocal)

HINDUSTANI MUSIC (Vocal)

Course title: Basic Principals of Indian Music & Biographies of Musicians, Composers & Musicologists.

Course Code: MUSA 101TH, MUSA 102 PR

S.No.	Topic	Month
1	Definition of the following terms:- Swara, Sangeet, Saptak, Laya, Rāga, Varna Study of the following:- a. Jatis of Raga- Audav – Shadav – Sampuran b. Nād – Nād ki Jati – Tarta, Tivrata, Gun c. Āroha, Avroha, Pakad.	August 2023 (4weeks)
2	Basic knowledge of the following instruments:Tānpura, Sitar, Tabla, Harmonium Biographies & Contributions of the following- Tansen, Ustad Shahid Parvez, Ustad Zakir Husain, Ustad Amir Khan (Vocal)	September-October2023 (6weeks)
3	Study of prescribed Rāgas&Tālas Rāga – Alhaiya Bilawal, Kafi, Bhairav Tāla – Teentāl, Dadra	October-November 2023 (6weeks)
4	Five Alankars in all the Rāgas. b. Sargam Geet in ant two Rāgas c. Lakshangeet or DrutKhyāl in all Rāgas. Ability to recite the following Thekas with Tāli & Khāli Teentāla, Dadra Vocal - Playing of Tanpura is compulsory Basic knowledge of Playing Alankars on Harmonium	February-march 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Theory of Indian Music (General) & Biographies of Musicians, Composers & Musicologists.

Course No. MUSA 103TH, MUSA 104 PR

S.No.	Topic	Month
1	Study of the following terms:- Mela (Thāt), ĀshrayRāga, RāgaLakshana, Shruti, Alankar, Gamak, Vadi-SamvādiAnuvādi-Vivādi, Vakraswara, Varjit-Swara	August 2023 (4weeks)
2	Biographies & contributions of the following:- Pt, Jaidev, Ustad Abdul Karim Khan, Pt. Bhatkhande, Pt. Ravi Shankar	September-October2023 (6weeks)
3	Study of following Rāgas&Tāla Rāga- Yaman, Bhoopali, Bihag Tāla- Ektāl, Jhaptāl	October-November 2023 (6weeks)
4	a. Swaramalika/Sargamgeet in any one of three Rāgas b. Drut- Khāyal in all Rāgas. Ability to recite the following Tālas with Tāli&Khāli with Thah and Dugun 1. Ektāl 2. Jhaptāl Vocal - Playing of Tanpura is compulsory Basic knowledge of Playing SargamGeet on Harmonium	February-march 2024(8weeks)

Note:Assignments,class test,quize and mid-term exams will be taken during the session.

B.A. 2nd Year (Music)

Course title: Theory of Indian Music, Ancient Granthas & Contribution of musicologists.

Course Code- MUSA 201 TH, MUSA 202 PR

S.No.	Topic	Month
1	General discussion and definition of the following:- Khyāl, MaseetKhani – Razakhani gat, Dhrupad, Tarana, Meend, Soot, Murki, Kan, Khatka, Krintan, Harmony, Melody Comparative study of Bhatkhande & Vishnu digamber Paddhati (Notation System) Writing of Tālas& Compositions in Notation	August 2023 (4weeks)
2	Detailed study of Rāgas (Rāga-Maru-Bihag, Malkauns, Vrindavani Sarang) & Tālas prescribed in syllabus and comparative study of Rāgas with the Rāgas of the	September-October2023 (6weeks)

	previous semester. Essay, Shastriya Sangeet (Classical Music) & Sugam Sangeet (Light Music) General study of following granths- Natyashastra, Sangeet Ratnakar, Vrihdeshi	
3	Life & Contribution of the following:- Pt. V. D. Paluskar, Swami Tyagraja, Pt.Sharangdev Rāga –, Malkauns, Maru-Bihag, Vrindavani Sarnag One VilambitKhyāl/Maseetkhani Gat in any of the prescribed Rāgas	October-November 2023 (6weeks)
4	Madhya LayaKhyāl/ Razakhani Gat in all the Rāgas. Ability to recite the Thekas, Dugun&Chaugun of Chautāla, Dhamar, Roopak, Jhaptal Playing of Tanpura is compulsory. Basic knowledge of playing Harmonium with Alankars or Bhajan	February-march 2024(8weeks)

Note : Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Theory of Indian Music, Medieval Granthas & Contribution of Musicians & Musicologists.

Course No. MUSA 203 TH, MUSA 204 PR

S.No.	Topic	Month
1	Theory of Indian Music- General discussion & definition of the following:- a. Ālāp- Jor- Jhāla, Thumri, Dādra, Tappa, SandhiPrakashRāga, ParmelpraveshakRāga- b. Detailed study of Rāgas (Rāga Bageshree, Jaunpuri , Miyan Malhar) s c. Study of following Tālas(Chautāla , Rupak, Kherva) d. Essay on RāgakaSamaySiddhant	August 2023 (4weeks)
2	Study of following Granthas:- Sangeet-Parijat, SwarmelKalanidhi, Chaturdandi Prakshika. Life & Contributions of the following:- VidushiKishoriAmonkar, Pt.Nikhil Banerjee, UstadVilayat Khan	September-October2023 (6weeks)
3	Rāga – Bageshri, Jaunpuri, Miyan Malhar One VilambitKhyāl/ MaseetKhani Gat in any of the Rāgas. MadhyalayaKhyāl/ Razakhani Gat in all the Rāgas	October-November 2023 (6weeks)

4	Dhrupad/Dhamar in any one of the Rāgas or Drut Gat in any Tāla (other than Teentāla) Ability to recite the Thekas of Chautāl, Rupak, Kaherva Knowledge of playing National Anthem or Himachali Folk songs on Harmonium	February-march 2024(8weeks)
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Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Presentation and Documentation-I

Course No. MUSA 205 PR

Nature of Course: SEC – I

S.No.	Topic	Month
1	Understanding various parts of Tanpura and the technique of tuning it	August 2023 (4weeks)
2	Field visit to Doordarshan/All India Radio/National Archives/SangeetNatak Academy/State & District fairs or other such institution relevant to the study and documentation of Music material and thereafter submission of report based on this visit.	September-October2023 (6weeks)
3	Presentation of Vocal and Instrumental Music in group such as folk or tribal Music, Light Music,	October-November 2023 (6weeks)
4	Classical ragas based on film songs.	February-march 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Presentation and Documentation-II

Course No. MUSA206PR

Nature of Course: SEC – II

S.No.	Topic	Month
1	Ability to play thekas of following Talas on Tabla Teental, Kaherwa	August 2023 (4weeks)

2	Knowledge of operating sound system.	September-October2023 (6weeks)
3	Attending classical concerts/Music festivals and making the report/Review of the same.	October-November 2023 (6weeks)
4		February-march 2024(8weeks)

Note:Assignments,class test,quize and mid-term exams will be taken during the session.

B.A. 3rd Year (Music)

Course title: -Presentation and Documentation-III

Course No. MUSA 301 PR

Nature of Course: SEC-III

S.No.	Topic	Month
1	Power point presentation by the students on the Contemporary Classical Music Performance.	August 2023 (4weeks)
2	Basic technique of Harmonium and Tabla Playing	September-October2023 (6weeks)
3	Visit to All India Radio/Doordarshan, State festival and TV Channels.	October-November 2023 (6weeks)
4	Rivision of all raagas given in the syllabus of B.A3rd year.	February-march 2024(8weeks)

Note:Assignments,class test,quize and mid-term exams will be taken during the session.

Course title: Presentation and Documentation-III

Course No. MUSA 302 PR

Nature of Course: SEC-IV

S.No.	Topic	Month
1	Composing Music for Patriotic songs	August 2023 (4weeks)
2	Rivision of all raagas given in the syllabus of B.A3rd	

	year. Listening of Radio SangeetSammelans and listening of Audio/Visual adds National Programmes of Music and writing reviews or reports of the same. Listening of Radio SangeetSammelans and listening of Audio/Visual adds National Programmes of Music and writing reviews or reports of the same.	
2	Powerpoint presentation on the Life and Contributions of great Musicians.	September-October2023 (6weeks)
3	Attending Music Conferences/Listening of Radio SangeetSammelans and listening of Audio/Visual adds National Programmes of Music and writing reviews or reports of the same.	October-November 2023 (6weeks)
4		February-march 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

B.A. 3rd Year

Course title: Theory of Indian Music and study of ancient granthas and Rāgas.

Course No. MUSA 303 TH, MUSA 304 PR

Nature of Course: DSE-1A

S.No.	Topic	Month
1	Essays on the following topics a. Folk music of H.P. b. Modern trends in music 2. The relevance of time theory in Hindustani Classical Music. 3. Biographies of Following Musicians a. Pt. BhimSen Joshi b. LataMangeshkar	August 2023 (4weeks)
2	4. Study of Gram, Murchanna and Jati as treated in NatyaShastra and its relevance in present context. 5. Discuss the following:- a. Avirbhav, Tirobhav b. GayakKe Gun Avagun c.MargiDesi d.Tāal and Ten Prans of Taal (Das Praan)	September-October2023 (6weeks)

3	<p>6. Basic Knowledge of stringed instrument used in Hindustani Classical Music</p> <p>7. Write the Theka of Teental along with dugun, tigung and Chaugun</p> <p>8. Make a diagram of Taanpura/Sitar and level its sections</p>	October-November 2023 (6weeks)
4	<p>Rāga – Todi, Bhairavi, Darbari-kanahda 1. One VilambitKhyāl in any of the Rāgas.</p> <p>2. Madhyalaya Khyāl in all the Rāgas.</p> <p>3. Dhrupad/Dhamār in any one of the Rāgas in any Tāla (other than Teentāla)</p> <p>4. Ability to recite the Thekas and Different laykaris of Teentāla, Ektāla, Chautāla, Dadra</p> <p>5. Innovative singing/playing to enhance the musical ability of the students in the classroom.</p> <p>6. Guided listening session on the practical aspects of music.</p>	February-march 2024(8weeks)

Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Theory of Indian Music and Gharana tradition

Course No. MUSA 305 TH, MUSA 306 PR

Nature of Course: DSE-1B

S.No.	Topic	Month
1	Defination of the following:- a. Nibadha b. Anibadha c. Prabandha, d. Kaku e. Sthaya f. Varna g. Orchestra (Vadyavrind), h. Chorus (Vrindgana)	August 2023 (4weeks)
2	Basic knowledge of percussion instruments used in classical music Tabla&Pakkawaj 3. Describe basic 10 thaats. 4. Write about the Gharanaprampara of Hindustani Music 5. Forms of Music – Thumri, Tappa, Dadra, Chaturung	September-October2023 (6weeks)
3	Write the Thekas of EkTaal, Chautal, DeepchandiDhamar along with Dugun, Tigung and Chaugun 7. Essay on following topics (a) Classical Music and Film Music (b) Music and Aesthetics	October-November 2023 (6weeks)

4	<p>Rāga – Bhimpalasi, Des, Puriya Dhanashri</p> <p>a. One VilambitKhyāl/ MaseetKhani Gat in any of the Rāgas.</p> <p>b. MadhyalayaKhyāl/ Razakhani Gat in all the Rāgas.</p> <p>c. Dhrupad/Dhamar in any one of the Rāgas or</p> <p>d. Ability to recite the following Thekas Tilwada, Jhaptāla, Dhamar, Roopak, Keherva</p> <p>e. Singing/playing Devotional songs Shabad/Bhajan with Harmonium</p> <p>g. Knowledge of 5 film songs each in Raags, “Bhairavi and Malkauns”</p> <p>h. Guided listening sessions on the performing aspects of Music.</p>	February-march 2024(8weeks)
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Note: Assignments, class test, quiz and mid-term exams will be taken during the session.

Course title: Theory of Indian Music and Folk Music of Himachal Pradesh
Course No. MUSA 307 TH, MUSA 308 PR
Nature of Course: GE-I & II

S.No.	Topic	Month
1	<p>Folk songs of Himachal Pradesh .</p> <p>Knowledge of Folk instruments of Himachal Pradesh Rannsingha, Nagara, Shehnai, Karnal</p>	August 2023 (4weeks)
2	<p>Biographies of the following Musicians of Himachal Pradesh Pt. Som Dutt Battu, Hetram Tanwar, Kashmiri Lal.</p> <p>Introduction of the following Ragas with illustrations: Bhairav, Yaman</p>	September-October2023 (6weeks)
3	<p>Introduction of the following Talas with their divisions:Teentaal, Dadra</p> <p>Essay on the following Topics:- 1. Music and Culture 2. Impact of Music in Human life</p>	October-November 2023 (6weeks)

4	Raag Bhairav, Yaman 2. Taals Teentaal, Dadra 3. Guided listening sessions of classical vocal/instrumental music. Aaroh, Avroh and Pakad in both the ragas. 2. Knowledge of voice culture 3. Five Alankars 4. One SwarMalika/Drutkhayal in any of the prescribed ragas 5. Variety of Taan patterns.	February-march 2024 (8weeks)
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Department of Music (Instrumental)

Prepared by:

Dr. Balbir Chand
Assistant Professor
Department of Music (Instrumental)

LESSION/TEACHING PLAN (BA 1ST YEAR)
SESSION 2023-2024
MUSA 101TH DSC
TITLE – Basic Principals of Indian Music & Biographies of
Musicians, Composers & Musicologists.

Dr. BALBIR CHAND (Asstt. Prof. Music Instrument)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of music and all instruments	1 st Week	2		
	Section- 1 Definition of the following term: Swara	1 st Week 2 nd Week	3 1		
	Sangeet	2 nd Week	2-3		
	Saptak, Laya	3 rd Week	1		
	Raga	3 rd Week		2-3(d)	
	Varna	4 th Week			1-3(d)
	Section – 1 Study of the following:- Jatis of Raga - Audav – Shadav – Sampuran	5 th Week	1-3		

SEPTEMBER	Discussions of Questions	1 st Week	1-3		
	Section -1 Nad – Nad ki Jati	2 nd Week	1-3		
	Tarta, Tivrata, Gun	3 rd Week	1-3		1-3(d)
	Section – 1 Aroha, Avroha, Pakad	4 th Week		2 – 3 (d)	
	Basic knowledge of following instrument: Tanpura,	5 th Week	1	3(d)	2
OCTOBER	Tabla	1 st Week	1-3		
	Harmonium	2 nd Week	1-3	3(d)	
	Sitar	3 rd Week	1-3		2(d)
	Section -2 Life sketch of Tansen	4 th Week	1-3	1(d)	1(d)
	Life sketch of Ustad Shahid Parvez	5 th Week			Diwali Break
NOVEMBER	Section -2 Life Sketch of Ustad Zakir Hussain	1 st Week			
	Life Sketch of Ustad Amir Khan	2 nd Week	1-3		
	Life Sketch of Ustad Amir Khan	3 rd Week		3(d)	1-2
	Alankar, Sargam	4 th Week	1-3		
	Raag Introduction	5 th Week	1-3		
DECEMBER	Raag Alhaiya Bilawal	1 st Week			
	House Test	2 nd Week 3 rd Week	1-3 1-3		
	Write the Notation System of Raaga	4 th Week		2(d)	

	Teen Taal	5 th Week	2-3		
FEBRUARY	Raag Kafi, Revision	2 nd Week		3(d)	1-2
	Rraag Bhairav, Revision	3 rd Week	1-3		
	Taal Dadra, Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

**GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT
BILASPUR, HP**

DEPARTMENT OF MUSIC (Instrumental)
LESSION/TEACHING PLAN (BA 1st YEAR)
SESSION 2023-2024
MUSA 102PR DSC
Paper-I Practical
TITLE: STAGE PERFORMANCE

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of Sitar	1 st Week	2		
	Introduction of Tabla	2 nd week	2-3		
	Swar and Alankaar	3 rd Week	1		
		3 rd Week			3(d)
	That Introduction	4 th Week	1-3 (d)		
	Introduction of raag	5 th Week	1-3		
	Introduction of Alhiya Bilaval on instrument	1 st Week	1-3		
	„	2 nd Week	1-3		

SEPTEMBER	„	3 rd Week	1-3		1-3(d)
	„	4 th Week		2 – 3 (d)	
	Stage Performance	5 th Week	1		2
OCTOBER	Jhalla and Tranna	1 st Week	1-3		
	Raag Kafi	2 nd Week	1-3	3 (d)	
	Class test	3 rd Week	1-3		2(d)
	Raag Kafi	4 th Week	1-3	1(d)	1(d)
	Raag Kafi	5 th Week			Diwali Break

NOVEMBER	Basic Technique of Mizrab’s Bol / Lakshangeet or Drutkhyal in all ragas	1 st Week	1-3		
	Ablity to recite the following Theka with Tali and Khali	2 nd Week	1-3		
		3 rd Week		3(d)	1-2
	Teen Taal Playing on hands	4 th Week	1-3		
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Practice of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Stage Performance	4 th Week	1-2	2(d)	
		5 th Week		2 (d)	2 (d)
FEBRUARY		2 nd Week		3(d)	1-2
	Dadra, Revision	3 rd Week	1-3		
	Raag Bhairav and Alankaar	4 th Week	2(D)		1-3(d)
MARCH	Revision, Annual Practical	1 st Week 2 nd Week			

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR,

HP

DEPARTMENT OF MUSIC (Instrumental)
 LESSION/TEACHING PLAN (BA 1st YEAR)
 SESSION 2023-2024
 MUSA 103TH DSC
 Paper-II Theory

TITLE – THEORY OF INDIAN MUSIC (GENERAL) & BIOGRAPHIES OF MUSICIANS

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Section -1 Mela (That), Ashray Raga,	1 st Week	2		
	Section-1 Raga Lakshana, Shruti	2 nd Week	2-3		
	Section -1 Alankar, Gamak,	3 rd Week	1		
		3 rd Week			3(d)
	Section -1 Vadi-Samvadi- Anuvadi-Vivadi,	4 th Week	1-3 (d)		
	Section 1, Vakra Swara, Varjit-Swara.	5 th Week	1-3		2 (d)
SEPTEMBER	Section - 2 Ustad Abdul Karim Khan	1 st Week	1-3		
	Section –2 Life sketch of Jaidev	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Section –2 Life skectch of Pt. Bhatkhande	4 th Week	1-3	2 – 3 (d)	
	Class Test	5 th Week	1		2

OCTOBER	Section –2 Life sketch of Pt. Ravi Shankar	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week			2(d)
	Section-3 Introduction of Raag	4 th Week	1-3		
		5 th Week			Diwali Break

NOVEMBER	Section-3 Raag Yaman	1 st Week	1-3		
	Section-3 Taal Ek Tal	2 nd Week	1-3		
	Class Test	3 rd Week		3(d)	
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Practice of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Section-3 Raag Bhoopali	4 th Week	1-2	2(d)	
	Section-3 Writing Notes, Jhap tal	5 th Week	1	2 (d)	2 (d)
FEBRUARY		2 nd Week		3(d)	1-2
	Section-3 Raag Bihag, Revision	3 rd Week	1-3		
	Revision, Bhiag Raag	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR,

HP

DEPARTMENT OF MUSIC (Instrumental)
 LESSON/TEACHING PLAN (BA 1st YEAR)
 SESSION 2023-2024
 MUSA 104PR DSC
 Paper-II Practical
 TITLE –VIVA VOICE

Dr. BALBIR CHAND (Asstt. Prof. Music Instrument)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	RAG -YAMAN	1 st Week	2		
	ALANKAR & RAZAKHANI GAT IN RAGA - YAMAN	2 nd Week	2-3		
	RAG -YAMAN	3 rd Week	1		
		3 rd Week			3(d)
	ALANKAR & SARGAMGEET IN RAGA – YAMAN	4 th Week	1-3 (d)		
	RAG –YAMAN	5 th Week	1-3		2 (d)
SEPTEMBER		1 st Week	1-3	1-3 (D)	PRACTICE OF RAAG (4-6)
	RAG – BHOOPALI	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	ALANKAR & RAZAKHANI GAT IN RAG – BHOOPALI	4 th Week	1-3	2 – 3 (d)	
	Class Test	5 th Week	1		2
	JHALA/TARANA PRACTICAL	1 st Week	1-3		

OCTOBER		2 nd Week		3 (d)	
		3 rd Week			2(d)
	SargamGeet on Harmonium	4 th Week	1-3		
	EKTAL PRACTICE ON HAND	5 th Week			Diwali Break

NOVEMBER	Raag Yaman	1 st Week	1-3		
	PRACTICE OF RAAG	2 nd Week	1-3		
	PRACTICE OF TAAL	3 rd Week		3(d)	
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Practice of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Revision	4 th Week	1-2	2(d)	
	Revision & Practice	5 th Week	1	2 (d)	2 (d)
FEBRUARY	ALANKAR & RAZAKHANI GAT IN RAAG BIHAG	2 nd Week		3(d)	1-2
	Taal jhaptal parctice on hand	3 rd Week	1-3		
	Revision, Bhiag Raag	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

LESSION/TEACHING PLAN (BA 2nd YEAR)

SESSION 2023-2024

MUSA 201 TH DSC

Paper-III Theory

TITLE – THEORY OF INDIAN MUSIC, ANCIENT GRANTHAS & CONTRIBUTION OF MUSICOLOGISTS

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Section -1 Khayal, MaseetKhani Razakhani gat,	1 st Week	2		
	Section -1 Dhrupad, Tarana,	2 nd Week	2-3		
	Section -1 Meend, Soot, Murki,	3 rd Week	1		
		3 rd Week			3(d)
	Section -1 Kan, Khatka, Krintan, Harmony, Melody	4 th Week	1-3 (d)		
	Section -1 Bhatkhande & Vishnudigamber Paddhati (Notation System)	5 th Week	1-3		2 (d)
SEPTEMBER		1 st Week	1-3	1-3 (D)	(4-6)
	Section -1 Talas & Compositions	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Section -1 Introduction of Raag and Detailed study of RagaMaru- Bihag, Malkauns, Vrindavani Sarang.	4 th Week	1-3	2 – 3 (d)	

	Section -1 comparative study of Ragas with the Ragas of the previous semester and Detailed study of Talas prescribed in syllabus.	5 th Week	01		2
OCTOBER	Section -1 Essay on Shastriya Sangeet & Sugam Sangeet.	1 st Week	1-3		
	Section -2 General study of 'Natyashartha Grantha'	2 nd Week		3 (d)	
		3 rd Week			2(d)
	Section -2 General study of 'Vrihdeshi Grantha'	4 th Week	1-3		
		5 th Week			Diwali Break

NOVEMBER	Section -2 General study of 'Sangeetratnakar Grantha'	1 st Week	1-3		
	Section -3 Life Sketch of Pt. V.D. Paluskar	2 nd Week	1-3		
	Practice of Raag	3 rd Week		3(d)	
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Revision of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Section -3 Life Sketch of Pt. Swami Tyagraja	4 th Week	1-2	2(d)	
	Revision & Practice	5 th Week	1	2 (d)	2 (d)
	Revision	2 nd Week		3(d)	1-2

FEBRUARY	Revision of Taal & Raag	3 rd Week	1-3		
	Section -3 Life Sketch of Pt. Sharang Dev	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

**GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT
BILASPUR, HP DEPARTMENT OF MUSIC (Instrumental)
LESSON/TEACHING PLAN (BA 2nd YEAR)
SESSION 2023-2024
MUSA 202 PR DSC
Paper-III Practical
TITLE – STAGE PERFORMANCE**

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Basic Knowledge of Instrument/Vocal	1 st Week	2		
	Raag - Malkauns	2 nd Week	2-3		
	Vilambit Khyal/Maseet khani gat	3 rd Week	1		
		3 rd Week			3(d)
	Practice	4 th Week	1-3 (d)		
	Practice	5 th Week	1-3		2 (d)
SEPTEMBER	Taal chautal	1 st Week	1-3	1-3 (D)	
	Taal dugun & tigung	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Taal Chogun, Jhalla/ Trana	4 th Week	1-3	2 – 3 (d)	
		5 th Week	1		

OCTOBER	Raag Maru bihag	1 st Week	1-3		
		2 nd Week		3 (d)	
	Madhya laya khyal / Razakhani Gat	3 rd Week	1-3		
		4 th Week		2 (d)	1-3 (d)
		5 th week			Diwali Break

NOVEMBER	Basic knowledge of playing Harmonium with alankaar	1 st Week	1-3		
	Basic knowledge of Playing tanpura	2 nd Week	1-3		
	Practice of Raag	3 rd Week		3(d)	
	Raag Vrindavani	4 th Week	1-3		1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Revision of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Revision & Practice of Taal Roopak	4 th Week	1-2	2(d)	
	Revision & Practice of Jhap Taal	5 th Week	1	2 (d)	2 (d)
FEBRUARY	Revision & Practice	2 nd Week	1-4		
	Revision & Practice of Taal Dhamar	3 rd Week	1-3		
	Revision & Practice	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

SESSION 2023-2024

MUSA 203TH DSC

Paper-IV Theory

TITLE – THRYORY OF INDIAN MUSIC, MEDIEVAL GRANTHA & CONTRIBUTION OF
MUSICIANS

&

MUSICOLOGISTS Dr. BALBIR CHAND (Asstt. Prof.

Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Section – 1 Alap- Jor- Jhala, Thumri, Dadra, Tappa.	1 st Week	2		
	Section – 1 Sandhi Prakash Raga, Parmel praveshak Raga.	2 nd Week	2-3		
		3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Section -1 Detailed study of Raga Bageshree, Raga Jaunpuri, Raga Miyan Malhar.	4 th Week	1-3 (d)		
	Class test	5 th Week	1-3		2 (d)
	SEPTEMBER	Section -1 Study of following Talas (Chautala, Rupak, Kherva)	1 st Week	1-3	
		2 nd Week	1-3		2 (d)

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 2nd YEAR)

	Section –1 Essay on Raga ka Samay Siddhant.	3 rd Week			
	Section –2 Sangeet parijat	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Section –2 Swarmel kalanidhi	1 st Week	1-3		
	Section –2 Chaturdandi prakashikha,	2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Revision	1 st Week	1-3		
		2 nd Week		2 (d)	
	Class test	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Section –3 Life Sketch of Vidushi Kishori Amonkar	2 nd Week 3 rd Week	1-3 1-3		1-3
		4 th Week		2(d)	
	Section –3 Life Sketch of Pt. Nikhil Banerji	5 th Week	1-3		
FEBRUARY	Revision	2 nd Week	1-4		
	Section –3 Life style of ustad Vilayat khan	3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision, Annual Practical	1 st Week 2 nd Week			

SESSION 2023-2024

MUSA 204 PR DSC

Paper-IV Practical

TITLE – Viva-Voce

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Basic Knowledge of Instrument/ Vocal	1 st Week	2		
	Raag – Bageshri	2 nd Week	2-3		
	Vilambit khyal/ maseetkhani gat	3 rd Week	1		
		3 rd Week			3(d)
	Practice	4 th Week	1-3 (d)		
	Practice	5 th Week	1-3		2 (d)
SEPTEMBER	Taal chautal	1 st Week	1-3	1-3 (D)	
	Taal Roopak , Dugun, Tigun	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Taal Kehrva, with laykaries	4 th Week	1-3	2 – 3 (d)	
	Jhalla/ Trana	5 th Week	1		
OCTOBER	Raag Jaunpuri	1 st Week	1-3		
		2 nd Week		3 (d)	
	Madhya laya khyal / Razakhani Gat	3 rd Week	1-3		
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 2nd YEAR)

NOVEMBER	Basic knowledge of playing harmonium with Alankaar	1 st Week	1-3		
	Basic knowledge of Playing taanpura	2 nd Week	1-3		
	Practice of Raag	3 rd Week		3(d)	
	Raag Miya Malhar	4 th Week	1-3		1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Revision of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Revision of Taal, Taal, Roopak	4 th Week	1-2	2(d)	
	Revision & Practice, Chautaal	5 th Week	1	2 (d)	2 (d)
FEBRUARY	National Anthem, Himachali Folk Song on Harmonium / Sitar	2 nd Week	1-4		
	Revision	3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

SESSION 2023-2024
MUSA 205 PR, SEC-1
Paper- SKILL ENHANCEMENT COURSE-I
TITLE – PRESENTATION AND DOCUMENTATION

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of Sitar/ Taanpura	1 st Week	2		
	Introduction of Sitar & it's parts	2 nd Week	2-3		
	Technique of Tuning of Sitar/ Taanpura	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Class Test	4 th Week	1-3 (d)		
	Class test	5 th Week	1-3		2 (d)
SEPTEMBER	Practice of Sitar/ Taanpura	1 st Week	1-3		
	Sargam on Sitar/ Taanpura	2 nd Week	1-3		2 (d)
		3 rd Week		2 (D)	
	Alankar on Sitar/ Taanpura	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Stage Performance	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 2nd YEAR)

NOVEMBER	Light Music	1 st Week	1-3		
		2 nd Week		2 (d)	
	Class test	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Report Making	2 nd Week	1-3		1-3
	District Fairs	3 rd Week	1-3		
		4 th Week		2(d)	
	Folk Music	5 th Week	1-3		
FEBRUARY	Classical Raag Based on Filmy Song.	2 nd Week	1-4		
		3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual	1 st Week			
	Practical	2 nd Week			

SESSION 2023-2024
MUSA 206 PR SEC
Paper- SKILL ENHANCEMENT COURSE-II
TITLE – PRESENTATION AND DOCUMENTATION

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of Taal	1 st Week	2		
	Introduction of Tabla	2 nd Week	2-3		
	Introduction of Teentaal	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Class Test	4 th Week	1-3 (d)		
	Class test	5 th Week	1-3		2 (d)
SEPTEMBER	Practice of TeenTaal Playing on Tabla	1 st Week	1-3		
	Introduction of Kehrwa Taal	2 nd Week	1-3		2 (d)
		3 rd Week		2 (D)	
	Practice of Kehrwa Taal Playing on Tabla	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Knowledge of operating sound system	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 2nd YEAR)

NOVEMBER	Practice	1 st Week	1-3		
		2 nd Week		2 (d)	
	Class test	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Report Making on Classical Concert	2 nd Week 3 rd Week	1-3 1-3		1-3
		4 th Week		2(d)	
		5 th Week	1-3		
FEBRUARY	Report Making on Music Festival	2 nd Week	1-4		
		3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision, Annual Practical	1 st Week 2 nd Week			

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

(BA YEAR)

LESSION/TEACHING PLAN 3rd SESSION 2023-
2024

MUSA 301 PR SEC-III

Paper- SKILL ENHANCEMENT COURSE-III

TITLE – PRESENTATION AND DOCUMENTATION III

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Power Point Presentation contemporary classical music performance	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
	„	3 rd Week			3(d)
	„	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	„	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	„	4 th Week	1-3		
	„	5 th Week			1-3
	„	1 st Week	1-3		

OCTOBER	„	2 nd Week		3 (d)	
	Class test	3 rd Week	1-3		1-3
	„	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Basic Technique of Harmonium and Tabla playing.	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	„	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	„	1 st Week			
	„	2 nd Week 3 rd Week	1-3 1-3		1-3
	„	4 th Week		2(d)	
	„	5 th Week	1-3		
FEBRUARY	Visit to all India Radio/Doordarshan, State Festival and TV Channel	2 nd Week	1-4		
		3 rd Week	1-3		
	„	4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

LESSION/TEACHING PLAN (BA 3rd YEAR)
SESSION 2023-2024
MUSA 302 PR SEC-IV
Paper- SKILL ENHANCEMENT COURSE-IV
TITLE – PRESENTATION AND DOCUMENTATION IV

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Composing Music for Petriotic songs	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	„	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	„	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Class Test	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Power point presentation on Life Contribution of Great Musician	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Attending Music Conference/ Listening of Radio Sangeet Sammelans and Audio Video National Programme	1 st Week	1-3		
	”	2 nd Week		2 (d)	
	”	3 rd Week	1-3		
	”	4 th Week			1-3
		5 th Week			1-3
DECEMBER	”	1 st Week			
	”	2 nd Week 3 rd Week	1-3 1-3		1-3
	”	4 th Week		2(d)	
	”	5 th Week	1-3		
FEBRUARY	Writing Review or Report of the same.	2 nd Week	1-4		
	”	3 rd Week	1-3		
	”	4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

LESSION/TEACHING PLAN (BA 3rd YEAR)

SESSION 2023-2024

MUSA 303 TH DSE IA

Paper-Elective DSE IA

Title -Theory of Indian Music and study of ancient Granthas and Ragas.

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
	Syllabus Introduction/ Pattern of Testing	1 st Week	1		

AUGUST	Folk Music of HP	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Modern Trends in Music	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	The Relivance of time theory in Hindustani Classical Music	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Class Test	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Biography Of Pt. Bheem Sain Joshi & Lata Mageshkar	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	„	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Study of Gram Murchna and Jati as treated in Natyashastra	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Discuss of Abirbhav, Tirobhav, Margi deshi	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3

DECEMBER	Gayak ke Gun & Avgun, Taal and Taal ke 10 Pran	1 st Week			
	„	2 nd Week 3 rd Week	1-3 1-3		1-3
	„	4 th Week		2(d)	
	Basic Knowledge of stringed instruments.	5 th Week	1-3		
FEBRUARY	Theka of Teental along with dugun, tigung and Chaugun	2 nd Week	1-4		
	Diagram of Taanpura/Sitar	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA YEAR)

3rd

SESSION 2023-2024 MUSA304 PR DSE IA UNIT-2
PAPER-DISCIPLINE SPECIFIC ELECTIVE DSE-1A
TITLE- PRACTICAL

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Vilambit Khayal/ Maseet Khani Gat in Raag Todi	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Madhyalaya Khyal/ Razakhani Gat in Raag Bhairavi.	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	Madhyalaya Khyal/ Razakhani Gat in Raag Darbari Kanadha	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Madhyalaya Khyal/ Razakhani Gat in Raag Todi	4 th Week	1-3		
	„	5 th Week			1-3

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 3RD YEAR)

OCTOBER	Drupad / Dhamar	1 st Week	1-3		
	”	2 nd Week		3 (d)	
	”	3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Thekas and Different laykaris of Teentala	1 st Week	1-3		
	”	2 nd Week		2 (d)	
	Thekas and Different laykaris of Ektala	3 rd Week	1-3		
	”	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Thekas and Different laykaris of Chautala	1 st Week			
	”	2 nd Week	1-3		1-3
	”	3 rd Week	1-3		
	”	4 th Week		2(d)	
	Thekas and Different laykaris of Dadra	5 th Week	1-3		
FEBRUARY	Listening session on the practical aspects of music	2 nd Week	1-4		
	Playing Singing/ Playing Musical Ability in the class room	3 rd Week	1-3		
	”	4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

SESSION 2023-2024

MUSA 305 TH ELECTIVE DSE IV Units 1

PAPER- DISCIPLINE SPECIFIC ELECTIVE DSE-1B
TITLE – THEORY OF INDIAN MUSIC AND GHRANA TREDITION

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Nibadha, Anibhadha, Prabandha	1 st Week	2		
	Kaku, Sthaya, Varna,	2 nd Week	2-3		
		3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Orchestra, Chorus	4 th Week	1-3 (d)		
		5 th Week	1-3		2 (d)
SEPTEMBER	Basic Knowledge of Classical Tabla & Pakkawaj and Basic 10 thaats	1 st Week	1-3		
		2 nd Week	1-3		2 (d)
	Gharana Prampara of Hindustani Music	3 rd Week		2 (D)	
	Thumri, Tappa, Dadra, Chaturang	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Ek Taal, Chautaal with Tigun, Chogun Layakries	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 3RD YEAR)

NOVEMBER	Deep Chandi taal with Tigon, Chogun Layakries	1 st Week	1-3		
		2 nd Week		2 (d)	
	Dhamar taal with Tigon, Chogun Layakries	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	Classic Music and Film Music	1 st Week			
	„	2 nd Week	1-3		1-3
	„	3 rd Week	1-3		
	„	4 th Week		2(d)	
	Music and Aesthetics	5 th Week	1-3		
FEBRUARY	Revision	2 nd Week	1-4		
	Revision	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week			
		2 nd Week			

SESSION 2023-2024

MUSA 306 PR DSE-1B Unit - 2 MUSIC (VOCAL/INSTRUMENTAL) TITLE – PRACTICAL

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Maseet Khani Gat in Raga Bheem plasi	1 st Week	2		
	Razakhani Gat in Raag Puriya Dhanashri	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Razakhani Gat in Raag Desh	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	Razakhani Gat in Raga Bheem plasi	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Dhrupad/Dhamar	4 th Week	1-3		
	„	5 th Week			1-3
OCTOBER	Dhrut gat other than Teentala	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	„	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP

DEPARTMENT OF MUSIC (Instrumental)

LESSON/TEACHING PLAN (BA 3RD YEAR)

HINDUSTANI

NOVEMBER	Theka in Tilwada and Jhap Tala	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Theka in Dhamar Taal, Roopak taal, Keherva Taal	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Singing/playing Devotional songs Shabad / Bhajan with Harmonium	1 st Week			
		2 nd Week	1-3		1-3
		3 rd Week	1-3		
		4 th Week		2(d)	
	5 film songs each in Raags, “Bhairavi and Malkauns”	5 th Week	1-3		
FEBRUARY	Revision of all Ragas	2 nd Week	1-4		
	„	3 rd Week	1-3		
	„	4 th Week	2(D)		1-3(d)
MARCH	Revision all Tallas and Raagas	1 st Week			
		2 nd Week			

SESSION 2023-2024

MUSA 307 TH Generic

MUSIC (VOCAL/ INSTRUMENTAL) TITLE – Theory of Indian Music and Folk Music of HP

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/
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				(D=Day)	PRESENTATION(D=Day)
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Folk Songs of HP	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Knowledge of Folk Instruments Rannsingha, Nagara	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	Knowledge of Folk Instruments Shehnai , Karnal	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Biography of Somdutt Battu	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Biography of Hetram Tanwar	1 st Week	1-3		
	Biography of Kashmiri Lal	2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

	Introduction of Bhairav and Yaman Raagas	1 st Week	1-3		
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GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP
DEPARTMENT OF MUSIC (Instrumental)
LESSON/TEACHING PLAN (BA 3RD YEAR)

HINDUSTANI

NOVEMBER	”	2 nd Week		2 (d)	
	Introduction of Teen Taal and Dadra Taal	3 rd Week	1-3		
	”	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Music and culture	1 st Week			
	”	2 nd Week 3 rd Week	1-3 1-3		1-3
	”	4 th Week		2(d)	
	Impact of music in human life	5 th Week	1-3		
FEBRUARY	Revision of all above syllabuss	2 nd Week	1-4		
	Revision of all above syllabuss	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Revision of all above syllabuss	1 st Week 2 nd Week			

SESSION 2023-2024
MUSA 308 PR GENERIC
MUSIC (VOCAL/INSTRUMENTAL) TITLE – PRACTICAL

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT (D=Day)	GROUP DISCUSSION/ READING SKILL/ PRESENTATION (D=Day)
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Raag Bhairav	1 st Week	2		
	Raag yaman	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Teen Taal, Ekgun, Dugun	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	Dadra Taal Ekgun, Dugun	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	listening sessions of classical instrumental music	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Aaroh Avroh and Pakad in raag Bhairav and Yaman	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Knowledge of Basic strokes of sitar	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Five Alankars based on stroke patterns	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Razakhani Gat/Drut Gat in Bhairav/Yaman raga	1 st Week			
	„	2 nd Week	1-3		1-3
	„	3 rd Week	1-3		
	„	4 th Week		2(d)	
	Class Test	5 th Week	1-3		
FEBRUARY	Knowledge of Jhala playing	2 nd Week	1-4		
	Rivision all Syllabus	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Rivision all Syllabus	1 st Week 2 nd Week			

Department of Botany

CLASS: BSc First Year

COURSE: Biodiversity: (Microbes, Algae, Fungi and Archegoniate) (BOTA 101) LECTURES PER WEEK: 3 Course Outcomes (CO):

After the completion of this course students will be able to

- Know broadly about Plant Kingdom, their occurrence, life cycles and positive and negative effects on our lives.
- Appreciate Invisible life under Kingdom Monera impacting mankind.

S. No.	TOPIC	WEEK	MONTH
1	Plant biodiversity: Microbes: Bacteria, structure and reproduction	1 st	JULY

2	Viruses: Structure, types and reproduction.	2 nd	
3	Algae: An introduction, range of thallus, reproduction	3 rd	
4	Structure and reproduction in <i>Oedogonium</i>	4 th	
5	Structure and Reproduction of <i>Vaucheria</i> , <i>Ectocarpus</i>	1 st	AUGUST
6	Structure and Reproduction of <i>Polysiphonia</i>	2 nd	
7	Economic importance of Algae, Introduction to Fungi	3 rd	
8	Sexual Reproduction in Fungi, Structure and Reproduction of <i>Rhizopus</i>	4 th	
9	Structure and Reproduction of <i>Phytophthora</i> and <i>Penicillium</i>	1 st	SEPTEMBER
10	Structure and Reproduction of <i>Puccinia</i>	2 nd	
11	Structure and Reproduction of <i>Venturia</i> and <i>Agaricus</i>	3 rd	
12	Structure and Reproduction of Lichens	4 th	
13	Economic Importance of Fungi	1 st	OCTOBER
14.	Introduction to Bryophyta	2 nd	
15	Structure and Reproduction of <i>Marchantia</i>	3 rd	
16.	Structure and Reproduction of Funaria.	4 th	
17	Class test on Bacteria, Viruses, Algae, Fungi and Bryopopytes and Doubt solutions, Discussions	1 st	NOVEMBER
18	Introduction to Pteridophyta	2 nd	
19.	Structure and Reproduction of <i>Selaginella</i>	3 rd	
20	Structure and Reproduction of <i>Equisetum</i>	4 th	
21.	Structure and Reproduction of <i>Adiantum</i>	1 st	DECEMBER
22	Economic Importance of Pteridophytes	2 nd	
23	Stelar Evolution	3 rd	
24	Class test on Pteridophytes and Doubt sessions	4 th	
25	WINTER BREAK	1 st	JANUARY
		2 nd	
		3 rd	
		4 th	
		1 st	FEBRUARY
26	Class test and Doubt solutions	2 nd	
27	Introduction to Gymnosperms	3 rd	
28	Structure and Reproduction of <i>Cycus</i>	4 th	
29	Structure and Reproduction of <i>Pinus</i>	1 st	MARCH
30	Economic Importance of Gymnosperms	2 nd	
31	REVISION	3 rd	
32	REVISION	4 th	

CLASS: BSc First Year

COURSE: Plant Ecology and Taxonomy (BOTA 102)

LECTURES PER WEEK: 3 Course

Outcomes (CO):

After the completion of this course students will be able to

- Grasp knowledge of ecological factors responsible for sustaining plants.
 - Get information of different types of ecosystems, their structure and functions. □
- Get basic knowledge of nomenclature of Angiosperms

S No	TOPIC	WEEK	MONTH
1	Introduction to Ecology	1 st	JULY
2	Soil: Formation, Composition, Soil Profile	2 nd	
3	States of water in environment, precipitation types	3 rd	
4	Ecological factor: Light	4 th	
5	Ecological factor: Temperature	1 st	AUGUST
6	General account of Adaptations in Xerophytes	2 nd	
7	General account of Adaptations in Hydrophytes	3 rd	
8	Class test, Doubt solutions and Discussion sessions	4 th	
9	Ecotone and Edge effect, Succession; Hydrosere and Xerosere	1 st	SEPTEMBER
10	Succession: Process and types	2 nd	
11	Hydrosere	3 rd	
12	Xerosere	4 th	
13	Ecosystem: Structure and Function	1 st	OCTOBER
14	Energy flow trophic organization, Food chains and food webs	2 nd	
15	Ecological Pyramids	3 rd	
16	Class test and doubt solving sessions, Discussions	4 th	
17	Introduction to Plant Taxonomy	1 st	NOVEMBER
18	Functions of Herbarium, Important herbaria	2 nd	
19	Botanical gardens of World and India	3 rd	
20	Taxonomic evidences from Cytology	4 th	
21	Taxonomic evidences from Palyntology, Phytochemistry and Molecular data	1 st	DECEMBER
22	Taxonomic hierarchy		
23	Botanical Nomenclature	2 nd	
24	Principals and rules (ICN), ranks and names	3 rd	
25	Binomial system, valid publication, Principals of priority and its limitations	4 th	
26	WINTER BREAK	1 st	January
		2 nd	
		3 rd	
		4 th	
		1 st	FEBRUARY
27	Class test, Doubt sessions and discussions	2 nd	
28	Classification, Artificial, natural and phylogenetic	3 rd	
29	Bentham and Hooker, Engler and Prantal	4 th	
30	Biometrics, Numerical Taxonomy and Cladistics	1 st	MARCH

31	REVISION	2 nd
32	REVISION	3 rd
33	REVISION	4 th

CLASS: BSc Second Year
 COURSE: Plant Anatomy and Embryology (BOTA 201)
 LECTURES PER WEEK: 3

Course Outcomes (CO):

After the completion of this course students will

- Learn about different types of tissues in plants, internal structure of plant organs and their anomalous growth.
- Learn about different parts in a flower, phenomenon of spore and Egg formation,
- Interesting phenomenon of pollination
- Fruit and seed formation in Angiosperms

S No	TOPIC	WEEK	MONTH
1	Tissues and the tissue system	1 st	JULY
2	Apical Meristem: Root and Shoot	2 nd	
3	Apical Meristem: Root and Shoot (Contd.)	3 rd	
4	Primary structure of root	4 th	
5	Primary structure of stem and leaf	1 st	AUGUST
6	Vascular cambium and periderm	2 nd	
7	Secondary growth in roots	3 rd	
8	Secondary growth in stem	4 th	
9	Anomalous growth in roots	1 st	SEPTEMBER
10	Anomalous growth in stem	2 nd	
11	Adaptations in Hydrophytes	3 rd	
12	Adaptations in Hydrophytes (Contd.)	4 th	
13	Adaptations in Xerophytes (Contd.)	1 st	OCTOBER
14.	Class test, doubt session and discussions	2 nd	
15	Structure of flower and description	3 rd	
16.	Inflorescence and its type	4 th	
17	Microsporogenesis and male gametophyte	1 st	NOVEMBER
18	Megasporogenesis and female gametophyte	2 nd	
19.	Class test, doubt session and discussions	3 rd	
20	Pollination, cross pollination and adaptations	4 th	
21.	Agencies of cross pollination	1 st	DECEMBER
22	Fertilization and post fertilization changes	2 nd	
23	Fertilization and post fertilization changes (Contd.)	3 rd	
24	Class test, doubt session and discussions	4 th	
25	WINTER VACATIONS	1 st	JANUARY
		2 nd	
		3 rd	

		4 th	
		1 st	FEBRUARY
26	Class test and Doubt solutions	2 nd	
27	Endosperm in Angiosperms	3 rd	
28	Embryo development in dicots and monocots	4 th	
29	Fruit and seed development	1 st	MARCH
30	Dispersal of fruits and seeds	2 nd	
31	REVISION	3 rd	
32	REVISION	4 th	

CLASS: BSc Second Year
 COURSE: Plant Physiology and Metabolism (BOTA 202)
 LECTURES PER WEEK: 3

Course Outcomes (CO):

After the completion of this course students will

- Get knowledge of Respiration, Photosynthesis, Transpiration, Nutrition in plants
- Appreciate how plants prepare nitrogen in their system in order to give nitrogen in food for all living beings.
- Role of hormones in flowering of plants

S No	TOPIC	WEEK	MONTH
1	Ascent of sap and Transpiration	1 st	JULY
2	Mineral Nutrition	2 nd	
3	Absorption and transportation of solutes, translocation of organic solutes	3 rd	
4	Cellular enzymes	4 th	
5	Photosynthesis	1 st	AUGUST
6	Photosynthesis (Contd.)	2 nd	
7	Respiration	3 rd	
8	Respiration (Contd.)	4 th	
9	Class test and Doubt solutions	1 st	SEPTEMBER
10	Nitrogen metabolism	2 nd	
11	Growth and growth hormones	3 rd	
12	Growth Hormones (Contd.)	4 th	
13	Photoperiodism	1 st	OCTOBER
14.	Vernalisation	2 nd	
15	Class test, doubt session and discussions	3 rd	
16.	Photomorphogenesis	4 th	
17	Dormancy	1 st	NOVEMBER
18	Germination of seeds	2 nd	
19.	Ageing, senescence and death	3 rd	
20	Plant movements	4 th	
21.	Properties of Solutions, suspensions and colloidal solutions	1 st	DECEMBER

22	Class test, doubt session and discussions	2 nd	
23	Permeability, Imbibition, Osmosis, diffusion and osmotic systems	3 rd	
24	Absorption and transport of water	4 th	
25	WINTER VACATIONS	1 st	JANUARY
		2 nd	
		3 rd	
		4 th	
		1 st	
26	Class test and Doubt solutions	2 nd	FEBRUARY
27	Absorption of water and transpiration	3 rd	
28	Rapid learning of Photosynthesis	4 th	
29	Rapid learning of Respiration	1 st	MARCH
30	REVISION	2 nd	
31	REVISION	3 rd	
32	REVISION	4 th	

CLASS: BSc Third Year
 COURSE: Economic Botany and Biotechnology (BOTA 301)
 LECTURES PER WEEK: 3 Course

Outcomes (CO):

After the completion of this course students will be able to know

- About cultivation of crops, cereals, pulses, condiments, beverages, medicinal plants, their growth requirements and economic value.
- Basics of Biotechnology, different techniques used in biotechnology; its advantages and disadvantages to mankind.

S No	TOPIC	WEEK	MONTH
1	Economic Botany : Cultivated plants , An Introduction	1 st	JULY
2	Wheat : Origin , Morphology and uses	2 nd	
3	Rice: Origin , Morphology and uses	3 rd	
4	Pulses and vegetables	4 th	
5	Oils and Sugar	1 st	AUGUST
6	Spices	2 nd	
7	Beverages : Tea and Coffee	3 rd	
8	Fibre Yielding Plants	4 th	
9	Medicinal Plants	1 st	SEPTEMBER
10	Class test , Doubt solutions, Discussions	2 nd	
11	Introduction to Biotechnology : Tissue culture techniques	3 rd	
12	Micropropagation	4 th	
13	Embryo and Endosperm culture	1 st	OCTOBER
14.	Applications of Plant tissue culture in agriculture, forestry and horticulture	2 nd	

15	Introduction to r-DNA, Cloning Vehicles	3 rd	
16.	Gene transfer techniques in plants	4 th	
17	Transgenic plants	1 st	NOVEMBER
18	Agarose electrophoresis, blotting techniques	2 nd	
19.	DNA Fingerprinting	3 rd	
20	DNA Sequencing	4 th	
21.	PCR and reverse transcriptase	1 st	DECEMBER
22	Elisa, Hybridoma and monoclonal antibodies	2 nd	
23	Elisa and Immunodetection	3 rd	
24	Class test and Doubt sessions	4 th	
25	WINTER VACATIONS	1 st	JANUARY
		2 nd	
		3 rd	
		4 th	
		1 st	FEBRUARY
26	Class test and Doubt solutions	2 nd	
27	Molecular diagnosis of human disease	3 rd	
28	Human gene therapy	4 th	
29	Human gene therapy	1 st	MARCH
30	REVISION	2 nd	
31	REVISION	3 rd	
32	REVISION	4 th	

CLASS: BSc Third Year
 COURSE: Cell Biology and Molecular Biology (BOTA 303)
 LECTURES PER WEEK: 3

Course Outcomes (CO):

After the completion of this course students will be able to

- Know about different types of equipment needed to study details of cell structure.
- Recall once again the structure of organelle of cell they studied in lower classes.
- Study details of genetic material responsible for genetics and physiology of plants.

S No	TOPIC	WEEK	MONTH
1	Principles of microscopy: Light microscopy, Phase contrast microscopy	1 st	JULY
2	Fluorescence Microscopy, Electron Microscopy	2 nd	
3	Scanning EM and Scanning Transmission EM (STEM), X Ray diffraction analysis	3 rd	
4	Prokaryotic and Eukaryotic cells	4 th	
5	Mitochondria	1 st	AUGUST
6	Chloroplast	2 nd	

7	ER, Golgi Bodies and Lysosomes	3 rd	SEPTEMBER	
8	Peroxisomes and Glyoxisomes , Nucleus	4 th		
9	Molecular organization : DNA	1 st		
10	Class test, Doubt solutions, Discussions	2 nd		
11	Cell Membrane	3 rd		
12	Cell Wall	4 th	OCTOBER	
13	Class test and Doubt sessions	1 st		
14.	Cell Cycle, Mitosis	2 nd		
15	Meiosis	3 rd		
16.	DNA: Watson and Crick model, Harshey – Chase experiment,	4 th		
17	Types of DNA	1 st	NOVEMBER	
18	Replication in DNA	2 nd		
19.	Class test and Doubt sessions	3 rd		
20	Types of structure of RNA	4 th		
21.	RNA Polymerase	1 st		
22	Translation	2 nd	DECEMBER	
23	Genetic code	3 rd		
24	Class test and Doubt sessions	4 th		
25	WINTER VACATIONS	1 st		JANUARY
		2 nd		
		3 rd		
		4 th		
		1 st	FEBRUARY	
26	Class test and Doubt solutions	2 nd		
27	LAC Operon	3 rd		
28	Tryptophan Operon	4 th		
29	Regulation of gene expression in Eukaryotes	1 st		MARCH
30	REVISION	2 nd		
31	REVISION	3 rd		
32	REVISION	4 th		

Department of Chemistry

Prepared By:
Nitesh Kumar
Assistant Professor

Teaching Schedule for Session 2023-24 (CHEMISTRY)

CLASS: BSc 1st Year

CHEM 101TH
ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY &
ALIPHATIC
HYDROCARBONS

Unit	Topic	Month
	Admission Process	July 2023
Unit-1	<p>Atomic Structure: Review of Bohr's theory and its limitations, dual behaviour of matter and radiation, de Broglie's relation, Heisenberg Uncertainty principle. Hydrogen atom spectra. Need of a new approach to Atomic structure.</p> <p>Schrodinger wave equation and meaning of various terms in it. Significance of ψ and ψ^2. Radial and angular nodes and their significance. Radial distribution functions and the concept of the most probable distance with special reference to 1s and 2s atomic orbitals. Significance of quantum numbers, Shapes of s, p and d atomic orbitals, nodal planes. Rules for filling electrons in various orbitals, Electronic configurations of the atoms. Stability of half-filled and completely filled orbitals, concept of exchange energy. Relative energies of atomic orbitals, Anomalous electronic configurations. Slater rules and applications</p>	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August
Unit-2	<p>Chemical Bonding and Molecular Structure: Ionic Bonding: General characteristics of ionic bonding. Energy considerations in ionic bonding, lattice energy and solvation energy and their importance in the context of stability and solubility of ionic compounds. Statement of Born-Landé equation for calculation of lattice energy, Born-Haber cycle and its applications, polarizing power and polarizability. Fajan's rules, ionic character in covalent compounds, bond moment, dipole moment and percentage ionic character.</p> <p>Covalent bonding- VB Approach: Shapes of some inorganic molecules and ions on the basis of VSEPR and hybridization with suitable examples of linear, trigonal planar, square planar, tetrahedral, trigonal bipyramidal and octahedral arrangements. Concept of resonance and resonating structures in various inorganic and organic compounds. MO Approach: Rules for the LCAO method, bonding and antibonding MOs and their characteristics for s-s, s-p and p-p combinations of atomic orbitals, nonbonding combination of orbitals, MO treatment of homonuclear diatomic molecules up to Ne (including idea of s-p mixing) and heteronuclear diatomic molecules such as CO, NO and NO⁺. Comparison of VB and MO approaches.</p>	21st August to 15th September 2023
	Class Test of Unit 2	Last week of September

Unit-3	Fundamentals of Organic Chemistry: Physical Effects, Electronic Displacements: Inductive Effect, Electromeric Effect, Resonance and	
	Hyperconjugation. Cleavage of Bonds: Homolysis and Heterolysis. Structure, shape and reactivity of organic molecules: Nucleophiles and electrophiles. Reactive Intermediates: Carbocations, Carbanions and free radicals. Strength of organic acids and bases: Comparative study with emphasis on factors affecting pK values. Aromaticity: Benzenoids and Hückel's rule. Stereochemistry: Conformations with respect to ethane, butane and cyclohexane. Interconversion of Wedge Formula, Newman, Sawhorse and Fischer projections. Concept of chirality (upto two carbon atoms). Configuration: Geometrical and Optical isomerism; Enantiomerism, Diastereomerism and Meso compounds). Threo and erythro; D and L; cis - trans nomenclature; CIP Rules: R/ S (for upto 2 chiral carbon atoms) and E / Z Nomenclature (for upto two C=C systems).	16th September to 10th October 2023
	Class Test of Unit 3	Last week of October 2023
Unit-4	Aliphatic Hydrocarbons: Functional group approach for the following reactions (preparations & reactions) to be studied in context to their structure. Alkanes: (Upto 5 Carbons). Preparation: Catalytic hydrogenation, Wurtz reaction, Kolbe's synthesis, from Grignard reagent. Reactions: Free radical Substitution: Halogenation. Alkenes: (Upto 5 Carbons) Preparation: Elimination reactions: Dehydration of alkenes and dehydrohalogenation of alkyl halides (Saytzeff's rule); cis alkenes (Partial catalytic hydrogenation) and trans alkenes (Birch reduction). Reactions: cis-addition (alk. KMnO ₄) and trans-addition (bromine), Addition of HX (Markownikoff's and anti- Markownikoff's addition), Hydration, Ozonolysis, oxymercuration-demercuration, Hydroborationoxidation. Alkynes: (Upto 5 Carbons) Preparation: Acetylene from CaC ₂ and conversion into higher alkynes; by dehalogenation of tetra halides and dehydrohalogenation of vicinal-dihalides. Reactions: Formation of metal acetylides, addition of bromine and alkaline KMnO ₄ , ozonolysis and oxidation with hot alkaline KMnO ₄ .	11th October to 31st October 2023
	Class Test of Unit 4	Last week of October

CHEM 102TH
STATES OF MATTER ,CHEMICAL KINETICS & FUNCTIONAL ORGANIC
CHEMISTRY

Unit	Topic	Month
Unit-1	<p>Kinetic Theory of Gases: Postulates of Kinetic Theory of Gases and derivation of the kinetic gas equation. Deviation of real gases from ideal behaviour, compressibility factor, causes of deviation. van der Waals equation of state for real gases. Boyle temperature (derivation not required). Critical phenomena, critical constants and their calculation from van der Waals equation. Andrews isotherms of CO₂. Maxwell Boltzmann distribution laws of molecular velocities and molecular energies (graphic representation – derivation not required) and their importance. Temperature dependence of these distributions. Most probable, average and root mean square velocities (no derivation). Collision cross section, collision number, collision frequency, collision diameter and mean free path of molecules. Viscosity of gases and effect of temperature and pressure on coefficient of viscosity (qualitative treatment only). Liquids Surface tension and its determination using stalagmometer. Viscosity of a liquid and determination of coefficient of viscosity using Ostwald viscometer. Effect of temperature on surface tension and coefficient of viscosity of a liquid (qualitative treatment only).</p>	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Winter Break January 2024		

<p>Unit-2</p>	<p>Solids Forms of solids. Symmetry elements, unit cells, crystal systems, Bravais lattice types and identification of lattice planes. Laws of Crystallography - Law of constancy of interfacial angles, Law of rational indices. Miller indices. X-Ray diffraction by crystals, Bragg's law. Structures of NaCl, KCl and CsCl (qualitative treatment only). Defects in crystals.</p> <p>Chemical Kinetics The concept of reaction rates. Effect of temperature, pressure, catalyst and other factors on reaction rates. Order and molecularity of a reaction. Derivation of integrated rate equations for zero, first and second order reactions (both for equal and unequal concentrations of reactants). Half-life of a reaction. General methods for determination of order of a reaction. Concept of activation energy and its calculation from Arrhenius</p>	<p>16th November to 30th November 2023</p>
	<p>equation. Theories of Reaction Rates: Collision theory and Activated Complex theory of bimolecular reactions. Comparison of the two theories (qualitative treatment only).</p>	
	<p>Class Test of Unit 2</p>	<p>Last week of November</p>

<p>Unit-3</p>	<p>Functional group approach for the following reactions (preparations & reactions) to be studied in context to their structure.</p> <p>Aromatic hydrocarbons: Preparation (Case benzene): from phenol, by decarboxylation, from acetylene, from benzene sulphonic acid. Reactions: (Case benzene): Electrophilic substitution: nitration, halogenation and sulphonation. Friedel-Craft's reaction (alkylation and acylation) (upto 4 carbons on benzene). Side chain oxidation of alkyl benzenes (upto 4 carbons on benzene). Alkyl Halides (Upto 5 Carbons) Types of Nucleophilic Substitution (SN₁, SN₂ and SNi) reactions. Preparation: from alkenes and alcohols. Reactions: hydrolysis, nitrite & nitro formation, nitrile & isonitrile formation, Williamson's ether synthesis. Aryl Halides Preparation: (Chloro, bromo and iodobenzene case): from phenol, Sandmeyer & Gattermann reactions. Reactions (Chlorobenzene): Aromatic nucleophilic substitution (replacement by -OH group) and effect of nitro substituent. Benzyne Mechanism: KNH₂/NH₃ (or NaNH₂/NH₃). Reactivity and Relative strength of C-Halogen bond in alkyl, allyl, benzyl, vinyl and aryl halides.</p>	<p>December 2023</p>
	<p>MTT</p>	<p>3rd and 4th week of December</p>
<p>Winter Break January 2024</p>		
<p>Unit-4</p>	<p>Alcohols, Phenols and Ethers (Upto 5 Carbons) Alcohols: Preparation: Preparation of 1°, 2° and 3° alcohols: using Grignard reagent, Ester hydrolysis, Reduction of aldehydes, ketones, carboxylic acid and esters. Reactions: With sodium, HX (Lucas test), esterification, oxidation (with PCC, alk. KMnO₄, acidic dichromate, conc. HNO₃). Oppeneauer oxidation Diols: (Upto 6 Carbons) oxidation of diols. Pinacol-Pinacolone rearrangement.</p>	<p>February 2024</p>

	<p>Phenols: (Phenol case) Preparation: Cumene hydroperoxide method, from diazonium salts. Reactions: Electrophilic substitution: Nitration, halogenation and sulphonation. Reimer - Tiemann Reaction, GattermannKoch Reaction, Houben–Hoesch Condensation, Schotten – Baumann Reaction.</p> <p>Ethers (aliphatic and aromatic): Cleavage of ethers with HI.</p> <p>Aldehydes and ketones (aliphatic and aromatic): (Formaldehyde, acetaldehyde, acetone and benzaldehyde) Preparation: From acid chlorides and from nitriles. Reactions: Reaction with HCN, ROH, NaHSO₃, NH₂-G derivatives. Iodoform test. Aldol Condensation, Cannizzaro’s reaction, Wittig reaction, Benzoin condensation. Clemensen reduction and Wolff Kishner reduction. Meerwein-Pondorff Verley reduction.</p>	
	Final Practicals and Revision	March 2024
Class: BSc 2nd Year		
Unit	Topic	Month
Unit-1	<p>PAPER: CHEM 201TH</p> <p>SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & ORGANIC CHEMISTRY:</p> <p>Solutions Thermodynamics of ideal solutions: Ideal solutions and Raoult’s law, deviations from Raoult’s law – non-ideal solutions. Vapour pressure-composition and temperature composition curves of ideal and non-ideal solutions. Distillation of solutions. Lever rule. Azeotropes. Partial miscibility of liquids: Critical solution temperature; effect of impurity on partial miscibility of liquids. Nernst distribution law and its applications, solvent extraction.</p> <p>Phase Equilibrium Phases, components and degrees of freedom of a system, criteria of phase equilibrium. Gibbs Phase Rule and its thermodynamic derivation. Derivation of Clausius – Clapeyron equation and its importance in phase equilibria. Phase diagrams of one-component systems (water and sulphur) and two component systems involving eutectics, congruent and incongruent melting points (lead-silver, NaCl-H₂O and Mg-Zn only).</p>	1st August to 20th August 2023
	Class Test of Unit 1	Last week of
		August

<p>Unit-2</p>	<p>Conductance Conductivity, equivalent and molar conductivity and their variation with dilution for weak and strong electrolytes. Kohlrausch law of independent migration of ions. Transference number and its experimental determination using Hittorf and Moving boundary methods. Ionic mobility. Applications of conductance measurements: determination of degree of ionization of weak electrolyte, solubility and solubility products of sparingly soluble salts, ionic product of water, hydrolysis constant of a salt. Conductometric titrations (only acid base).</p> <p>Electrochemistry Reversible and irreversible cells. Concept of EMF of a cell. Measurement of EMF of a cell. Nernst equation and its importance. Types of electrodes. Standard electrode potential. Electrochemical series. Thermodynamics of a reversible cell, calculation of thermodynamic properties: ΔG, ΔH and ΔS from EMF data. Calculation of equilibrium constant from EMF data. Concentration cells with transference and without transference. Liquid junction potential and salt bridge. pH determination using hydrogen electrode and quinhydrone electrode.</p>	<p>21st August to 15th September 2023</p>
	<p>Class Test of Unit 2</p>	<p>Last week of September</p>
<p>Unit-3</p>	<p>Functional group approach for the following reactions (preparations & reactions) to be studied in context to their structure.</p> <p>Carboxylic acids (aliphatic and aromatic) - Preparation: Acidic and Alkaline hydrolysis of esters. Reactions: Hell – Vohlard - Zelinsky Reaction.</p> <p>Carboxylic acid derivatives (aliphatic): (Upto 5 carbons) - Preparation: Acid chlorides, Anhydrides, Esters and Amides from acids and their inter conversion. Reactions: Comparative study of nucleophilicity of acyl derivatives. Reformatsky Reaction, Perkin condensation. Amines and Diazonium Salts</p> <p>Amines (Aliphatic and Aromatic): (Upto 5 carbons - Preparation: from alkyl halides, Gabriel's Phthalimide synthesis, Hofmann Bromamide reaction. Reactions: Hofmann vs. Saytzeff elimination, Carbylamine test,</p>	<p>11th October to 31st October 2023</p>

	Hinsberg test, reaction with HNO ₂ , Schotten – Baumann Reaction. Electrophilic substitution (case aniline): nitration, bromination, sulphonation. Diazonium salts: Preparation: from aromatic amines. Reactions: conversion to benzene, phenol, dyes.	
	Class Test of Unit 3	Last week of October
Unit-4	Carbohydrates: Classification, and General Properties, Glucose and Fructose (open chain and cyclic structure), Determination of configuration of monosaccharides, absolute configuration of Glucose and Fructose, Mutarotation, ascending and descending in monosaccharide. Structure of disaccharides (sucrose, maltose, lactose) and polysaccharides (starch and cellulose) excluding their structure elucidation.	11th October to 31st October 2023
	Class Test of Unit 4	Last week of October
CHEM 202TH CHEMISTRY OF MAIN GROUP ELEMENTS , CHEMICAL ENERGETICS AND EQUILIBRIA		
Unit	Topic	Month
Unit-1	Hydrogen Unique position of Hydrogen in the periodic table, isotopes, ortho and para hydrogen, Industrial production, Hydrides and their chemistry, Heavy water, Hydrogen bonding, Hydrates. S-Block Elements Periodicity of elements with respect to electronic configuration, atomic and ionic size, ionization enthalpy, electron gain enthalpy, electronegativity(Pauling Scale). General characteristics of s-block elements like density, melting points, flame colouration and reducing character, solvation and complexation tendencies and solutions of metals in liquid ammonia.	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Unit-2	P- Block Elements Comparative studies including diagonal relationship of group 13 and 14 elements. Borohydrides, Hydrides, oxide and oxy-acids and halides of boron, borax, Borazine ,allotropic forms of carbon, fullerenes, carbides of calcium and silicon. Hydrides, oxides, oxoacids and halides of nitrogen. Allotropic forms of phosphorous. Hydrides, halides, oxides and oxyacids of phosphorous.	16th November to 30th November 2023

	<p>Basic properties of halogens and inter halogen compounds, pseudohalogens and poly halides.</p> <p>Noble Gases Occurrence of noble gases, History of discovery of noble gases and isolation of noble gases from air. Preparation properties and structure of important compounds of noble gases-fluorides, oxides, oxyfluorides of xenon (valence bond structure only). Krypton difluoride and clathrate compounds of noble gases.</p>	
	Class Test of Unit 2	Last week of November
Unit-3	<p>Chemical Energetics: Review of thermodynamics and the Laws of Thermodynamics. Important principles and definitions of thermochemistry. Concept of standard state and standard enthalpies of formations, integral and differential enthalpies of solution and dilution. Calculation of bond energy, bond dissociation energy and resonance energy from thermochemical data. Variation of enthalpy of a reaction with temperature – Kirchhoff's equation. Statement of Third Law of thermodynamics and calculation of absolute entropies of substances.</p>	December 2023
	MTT	3rd and 4th week of December
January 2024: Winter Break		
Unit-4	<p>Chemical Equilibrium Free energy change in a chemical reaction. Thermodynamic derivation of the law of chemical equilibrium. Distinction between ΔG and ΔG°, Le Chatelier's principle. Relationships between K_p, K_c and K_x for reactions involving ideal gases.</p> <p>Ionic Equilibria Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect. Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions. Solubility and solubility product of sparingly soluble salts – applications of solubility product principle.</p>	February 2024
	Class Test of Unit 4	Last week of February
	Final Practicals and Revision	March 2024

CHEM 203
BASIC ANALYTICAL CHEMISTRY

Unit-1	<p>Introduction: Introduction to Analytical Chemistry and its interdisciplinary nature. Concept of sampling. Importance of accuracy, precision and sources of error in analytical measurements. Presentation of experimental data and results, from the point of view of significant figures.</p> <p>Analysis of soil: Composition of soil, Concept of pH and pH measurement, Complexometric titrations, Chelation, Chelating agents, use of indicators.</p> <p>a. Determination of pH of soil samples. b. Estimation of Calcium and Magnesium ions as Calcium carbonate by complexometric titration.</p>	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August
Unit-2	<p>Analysis of water: Definition of pure water, sources responsible for contaminating water, water sampling methods, water purification methods.</p> <p>a. Determination of pH, acidity and alkalinity of a water sample. b. Determination of dissolved oxygen (DO) of a water sample.</p> <p>Analysis of food products: Nutritional value of foods, idea about food processing and food preservations and adulteration.</p> <p>a. Identification of adulterants in some common food items like coffee powder, asafoetida, chilli powder, turmeric powder, coriander powder and pulses, etc. b. Analysis of preservatives and colouring matter.</p>	21st August to 15th September 2023
	Class Test of Unit 2	Last week of September
Unit-3	<p>Chromatography: Definition, general introduction on principles of chromatography, paper chromatography, TLC etc. a. Paper chromatographic separation of mixture of metal ion (Fe^{3+} and Al^{3+}). b. To compare paint samples by TLC method. Ion-exchange: Column, ionexchange chromatography etc. Determination of ion exchange capacity of anion / cation exchange resin (using batch procedure if use of column is not feasible).</p>	16th September to 10th October 2023
	Class Test of Unit 3	Last week of October 2023
Unit-4	<p>Analysis of cosmetics: Major and minor constituents and their function</p> <p>a. Analysis of deodorants and antiperspirants, Al, Zn,</p>	

	<p>boric acid, chloride, sulphate. b. Determination of constituents of talcum powder: Magnesium oxide, Calcium oxide, Zinc oxide and Calcium carbonate by complexometric titration. Suggested Applications (Any one):</p> <p>a. To study the use of phenolphthalein in trap cases. b. To analyze arson accelerants. c. To carry out analysis of gasoline. (15 Hours)</p> <p>Suggested Instrumental demonstrations:</p> <p>a. Estimation of macro nutrients: Potassium, Calcium, Magnesium in soil samples by flame photometry.</p> <p>b. Spectrophotometric determination of Iron in Vitamin / Dietary Tablets.</p> <p>c. Spectrophotometric Identification and Determination of Caffeine and Benzoic Acid in Soft Drink</p>	11th October to 31st October 2023
	Class Test of Unit 4	Last week of October
CHEM 204: FUEL CHEMISTRY & CHEMISTRY OF COSMETICS & PERFUMES		
Unit	Topic	Month
Unit-1	<p>Review of energy sources (renewable and non-renewable). Classification of fuels and their calorific value.</p> <p>Coal: Uses of coal (fuel and nonfuel) in various industries, its composition, carbonization of coal. Coal gas, producer gas and water gas—composition and uses. Fractionation of coal tar, uses of coal tar bases chemicals, requisites of a good metallurgical coke, Coal gasification (Hydro gasification and Catalytic gasification), Coal liquefaction and Solvent Refining.</p> <p>Petroleum and Petrochemical Industry: Composition of crude petroleum, Refining and different types of petroleum products and their applications.</p>	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Unit-2	Fractional Distillation (Principle and process), Cracking (Thermal and catalytic cracking), Reforming Petroleum and non-petroleum fuels (LPG, CNG, LNG, bio-gas, fuels derived from biomass), fuel from waste, synthetic fuels (gaseous and liquids), clean fuels. Petrochemicals:	16th November to

	Vinyl acetate, Propylene oxide, Isoprene, Butadiene, Toluene and its derivatives Xylene. Lubricants: Classification of lubricants, lubricating oils (conducting and non-conducting) Solid and semisolid lubricants, synthetic lubricants. Properties of lubricants (viscosity index, cloud point, pore point) and their determination.	30th November 2023
	Class Test of Unit 2	Last week of November
Unit-3	A general study including preparation and uses of the following: Hair dye, hair spray, shampoo, suntan lotions, face powder, lipsticks, talcum powder, nail enamel, creams (cold, vanishing and shaving creams), antiperspirants and artificial flavours.	December 2023
	MTT	3rd and 4th week of December
Winter Break: January 2024		
Unit-4	Essential oils and their importance in cosmetic industries with reference to Eugenol, Geraniol, sandalwood oil, eucalyptus, rose oil, 2-phenyl ethyl alcohol, Jasmone, Civetone, Muscone.	February 2024
	Class Test of Unit 4	Last Week of February
	Revision and Final Practices	March 2024
Class: BSc 3rd Year		
PAPER: CHEM 301TH POLYNUCLEAR HYDROCARBONS, DYES, HETEROCYCLIC COMPOUNDS AND SPECTROSCOPY (UV, IR, NMR)		
Unit	Topic	Month
Unit-1	Polynuclear Hydrocarbons: Synthesis & reactions of Naphthalene, Anthracene & Phenanthrene. Relative reactivity of these compounds at various positions. Synthetic dyes: Colour and constitution [electronic concept], classification of dyes. Chemistry and synthesis of methyl orange, congo red, malachite green, crystal violet, phenolphthalein, fluorescein, alizarin and indigo.	1st August to 20th August 2023
	Class Test of Unit 1	Last week of

		August
Unit-2	<p>Heterocyclic Compounds Introduction: Classification and nomenclature, Molecular orbital picture & aromatic characteristics of pyrrole, furan, thiophene & pyridine. Methods of synthesis, chemical reactions with emphasis on mechanism of electrophilic substitution. Mechanism of nucleophilic substitution reactions in pyridine. comparison of basicity of pyridine, piperidine and pyrrole.</p> <p>Introduction to condensed five & six-membered heterocyclic compounds, preparation & reactions of indole quinoline & isoquinoline with special reference to Fisher indole synthesis Skraup synthesis & Bischler – Napieralski synthesis. Mechanism of electrophilic substitution reactions of indole, quinoline, & isoquinoline.</p>	21st August to 15th September 2023
	Class Test of Unit 2	Last week of September
Unit-3	<p>Application of UV and IR Spectroscopy to Simple Organic Molecules Application of visible, ultraviolet and Infrared spectroscopy in organic molecules. Electromagnetic radiations, electronic transitions, λ_{max}. & ϵ_{max}. chromophore, auxochrome, bathochromic and hypsochromic shifts. Application of electronic spectroscopy and Woodward rules for calculating λ_{max}. of conjugated dienes and α, β – unsaturated compounds. Infrared radiation and types of molecular vibrations, functional group and fingerprint region. IR spectra of alkanes, alkenes and simple alcohols (inter and intramolecular hydrogen bonding), aldehydes, ketones, carboxylic acids and their derivatives (effect of substitution on $>C=O$ stretching absorptions).</p>	11th October to 31st October 2023
	Class Test of Unit 3	Last week of October
Unit-4	<p>Nuclear Magnetic Resonance Spectroscopy: Principle of nuclear magnetic resonance, number of signals, peak areas equivalent & non-equivalent protons, positions of signals, chemical shift. Shielding & deshielding of protons, proton counting, splitting of signals & coupling constants, magnetic equivalence of protons. Discussion of PMR spectra of molecules : ethyl bromide, n – propyl bromide, isopropyl bromide 1,1dibromoethane 1,1,2- tribromo ethane, ethanol, toluene,</p>	11th October to 31st October 2023

	acetaldehyde, acetophenone. Simple problems on PMR spectroscopy for structure determination of organic compounds.	
	Class Test of Unit 4	Last week of October
CHEM 304TH CHEMISTRY OF TRANSITION AND INNER TRANSITION ELEMENTS , COORDINATION CHEMISTRY, ORGANOMETTALICS, ACIDS and BASES		
Unit	Topic	Month
Unit-1	<p>Transition Elements (3d series) - Chemistry of elements of 3d metals</p> <p>Oxidation states displayed by Cr, Fe, Co, Ni and Co.</p> <p>A study of the following compounds (including preparation and important properties); Peroxo compounds of Cr, $K_2Cr_2O_7$, $KMnO_4$, $K_4[Fe(CN)_6]$, sodium nitroprusside, $[Co(NH_3)_6]Cl_3$, $Na_3[Co(NO_2)_6]$.</p> <p>General group trends with special reference to electronic configuration, variable valency, colour, magnetic and catalytic properties, ability to form complexes and stability of various oxidation states (Latimer diagrams) for Mn, Fe and Cu.</p>	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
Unit-2	<p>Coordination Chemistry</p> <p>Valence Bond Theory (VBT): Inner and outer orbital complexes of Cr, Fe, Co, Ni and Cu (coordination numbers 4 and 6). Structural and stereoisomerism in complexes with coordination numbers 4 and 6. Drawbacks of VBT. IUPAC nomenclature of coordination compounds.</p> <p>Organometallic Compounds</p> <p>Definition and Classification with appropriate examples based on nature of metal-carbon bond (ionic, s, p and multicentre bonds). Structures of methyl lithium, Zeiss salt and ferrocene. EAN rule as applied to carbonyls. Preparation, structure, bonding and properties of mononuclear and polynuclear carbonyls of 3d metals. pacceptor behaviour of carbon monoxide. Synergic effects (VB approach)- (MO diagram of CO can be referred to for synergic effect to IR frequencies).</p>	16th November to 30th November 2023
	Class Test of Unit 2	Last week of November

Unit-3	Crystal Field Theory Crystal field effect, octahedral symmetry. Crystal field stabilization energy (CFSE), Crystal field effects for weak and strong fields. Tetrahedral symmetry. Factors affecting the magnitude of CF splitting. Spectrochemical series. Comparison of CF Splitting for Octahedral and tetrahedral complexes, Tetragonal distortion of octahedral geometry. Jahn-Teller distortion, Square planar coordination.	December 2023
	MTT	3rd and 4th week of December
January 2024: Winter Break		
4	Acids and Bases Arrhenius, Bronsted and Lowry, Lewis, Lux flood and solvent system concepts of acids and bases. Classification of acids and bases as hard and soft. Pearson's HSAB concept, application of HSAB principle. Relative strength of acids and bases and effect of substituents and solvent on their strength.	February 2024
	Class Test of Unit 4	Last week of February
	Final Practicals and Revision	March 2024
CHEM 307 CHEMICAL TECHNOLOGY & SOCIETY and BUSINESS SKILLS FOR CHEMISTRY		
1	Chemical Technology Basic principles of distillation, solvent extraction, solidliquid leaching and liquid-liquid extraction, separation by absorption and adsorption. An introduction into the scope of different types of equipment needed in chemical technology, including reactors, distillation columns, extruders, pumps, mills, emulgators. Scaling up operations in chemical industry. Introduction to clean technology.	1st August to 20th August 2023
	Class Test of Unit 1	Last week of August
2	Society Exploration of societal and technological issues from a chemical perspective. Chemical and scientific literacy as a means to better understand topics like air and water (and the trace materials found in them that are referred to as pollutants); energy from natural sources (i.e. solar and renewable forms), from fossil fuels and from nuclear	

	fission; materials like plastics and polymers and their natural analogues, proteins and nucleic acids, and molecular reactivity and interconversions from simple examples like combustion to complex instances like genetic engineering and the manufacture of drugs.	21st August to 15th September 2023
	Class Test of Unit 2	Last week of September
3	Business Basics Key business concepts: Business plans, market need, project management and routes to market. Chemistry in Industry Current challenges and opportunities for the chemistry using industries, role of chemistry in India and global economies.	16th September to 10th October 2023
	Class Test of Unit 3	Last week of October 2023
4	Making money Financial aspects of business with case studies Intellectual property Concept of intellectual property, patents.	11th October to 31st October 2023
	Class Test of Unit 4	Last week of October
CHEM 308 PESTICIDE CHEMISTRY & PHARMACEUTICAL CHEMISTRY		
Unit	Topic	Month
1	General introduction to pesticides (natural and synthetic), benefits and adverse effects, changing concepts of pesticides, structure activity relationship.	1st November to 15th November 2023
	Class Test of Unit 1	Last week of November
2	Synthesis and technical manufacture and uses of representative pesticides in the following classes: Organochlorines (DDT, Gammexene,); Organophosphates (Malathion, Parathion); Carbamates (Carbofuran and carbaryl); Quinones (Chloranil), Anilides (Alachlor and Butachlor).	16th November to 30th November 2023
	Class Test of Unit 2	Last week of November
3	Drugs & Pharmaceuticals Drug discovery, design and development; Basic Retrosynthetic approach. Synthesis of the representative drugs of the following classes: analgesics agents, antipyretic agents, antiinflammatory agents (Aspirin, paracetamol, Ibuprofen); antibiotics	December 2023

	(Chloramphenicol); antibacterial and antifungal agents (Sulphonamides; Sulphanethoxazol, Sulphacetamide, Trimethoprim); antiviral agents (Acyclovir), Central Nervous System agents (Phenobarbital, Diazepam), Cardiovascular (Glyceryl trinitrate), antilaprosy (Dapsone), HIV-AIDS related drugs (AZT-Zidovudine).	
	MTT	3rd and 4th week of December
Winter Break: January 2024		
4	Fermentation Aerobic and anaerobic fermentation. Production of (i) Ethyl alcohol and citric acid, (ii) Antibiotics; Penicillin, Cephalosporin, Chloromycetin and Streptomycin, (iii) Lysine, Glutamic acid, Vitamin B2, Vitamin B12 and Vitamin C.	Feburary 2024
	Class Test of Unit 4	Last Week of February
	Revision and Final Practices	March 2024

Note: Class per week will be as per the time table.

Department of Mathematics

Prepared by:

Rekha Devi
Assistant Professor
Department of Mathematics

Class: B.A./B.Sc First Year

Course: Differential Calculus (MATH101 TH)

Lectures per week: 3

Course Outcomes (CO):

The students will be well conversant with the following types of differential calculus:

- CO-1. Basic theory of differential calculus.
- Limit and Continuity, Types of discontinuities.
- Differentiability of functions.
- Indeterminate forms, Rolle's theorem.
- Concavity, Convexity & Points of Inflexion. Maxima and Minima with Lagrange Multipliers Method (two variables), Jacobian (upto three variables).

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Basic theory of differential calculus	First Week	July
2.	Limit	Second Week	
3.	Questions related to Limit	Third Week	
4.	Continuity	Fourth Week	
5.	Questions related to Continuity	First Week	August
6.	Types of discontinuities.	Second Week	
7.	Differentiability of functions	Third Week	
8.	Questions related to Differentiability of functions	Fourth Week	
9.	Successive differentiation	First Week	September

10.	Leibnitz's theorem	Second Week	
11.	Indeterminate forms	Third Week	
12.	Rolle's theorem	Fourth Week	
13.	Questions related to Rolle's theorem	First Week	October
14.	Lagrange's theorem	Second Week	
15.	Questions related to Lagrange's theorem	Third Week	
16.	Cauchy Mean Value theorem	Fourth Week	
17.	Questions related to Cauchy Mean Value theorem	First Week	November
18.	Taylor's theorem with Lagrange's and Cauchy's forms of remainder, Taylor's series.	Second Week	
19.	Questions related to these theorems	Third Week	
20.	Maclaurin's series of $\sin x$, $\cos x$, e^x , $\log(1+x)$, $(1+x)^m$.	Fourth Week	
21.	Concavity, Convexity & Points of Inflexion	First Week	December
22.	Curvature, Radius of curvature, center of curvature	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Asymptotes, Singular points, Double point, Polar coordinates, Relation between Cartesian and polar coordinates	Second Week	February
26.	Functions of several variables (upto three variables): Limit and Continuity of these functions	Third Week	
27.	Partial differentiation, Euler's theorem on homogeneous functions	Fourth Week	
28.	Lagrange Multipliers Method (two variables), Jacobian (up to three variables).	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Differential Equations (MATH102 TH)

Lectures per week: 3

Course Outcomes (CO):

The students will be well conversant with the following types of differential equations:

- Basic theory of linear differential equations, Wronskian, and its properties. First order exact differential equations. Integrating factors, rules to find an integrating factor.
- Methods for solving higher-order differential equations. Solving a differential equation by reducing its order. Linear homogenous equations with constant coefficients, Linear nonhomogenous equations.
- The method of variation of parameters with constant coefficients. The Cauchy-Euler equation and Legendre equation. Simultaneous differential equations, Total differential equations.
- Order and degree of partial differential equations, Concept of linear and non-linear partial differential equations. Formation of first order partial differential equations (PDE).
- Linear partial differential equation of first order, Lagrange's method. Classification of second order partial differential equations into elliptic, parabolic and hyperbolic through illustrations only.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Basic theory of linear differential equations	First Week	July
2.	Wronskian, and its properties	Second Week	
3.	Integrating factors	Third Week	
4.	Rules to find an integrating factor	Fourth Week	
5.	First order higher degree equations solvable for x, y, p.	First Week	August
6.	Clairut's form	Second Week	
7.	Methods for solving higher-order differential equations	Third Week	
8.	Solving a differential equation by reducing its order	Fourth Week	
9.	Linear homogenous equations with constant coefficients	First Week	September
10.	Linear non homogenous equations	Second Week	

11.	The method of variation of parameters with constant coefficients	Third Week	
12.	The Cauchy-Euler equation and Legendre equation	Fourth Week	
13.	Simultaneous differential equations	First Week	October
14.	Total differential equations	Second Week	
15.	Order and degree of partial differential equations	Third Week	
16.	Concept of linear partial differential equations	Fourth Week	
17.	Concept of non-linear partial differential equations	First Week	
18.	Formation of first order partial differential equations(PDE)	Second Week	
19.	Linear partial differential equation of first order	Third Week	
20.	Questions of Linear partial differential equation of first order	Fourth Week	
21.	Lagrange's method	First Week	December
22.	Questions related Lagrange's method	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Classification of second order partial differential equations into elliptic	Second Week	February
26.	Classification of second order partial differential equations into elliptic	Third Week	
27.	Classification of second order partial differential equations into parabolic through illustrations only	Fourth Week	
28.	Classification of second order partial differential equations into hyperbolic through illustrations	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Class: B.A/B.SC 2nd Year

Course: Real Analysis (MATH201TH)

Lectures per week: 3

Course Outcomes (CO):

On completion of this unit of the course, the student will be able to develop a clear-cut idea on sequence and series of functions defined on a set after covering the following:

- Sequence of functions defined on a set, Point wise and uniform convergence. Cauchy 1st Theorem and 2nd Theorem, Cauchy criterion of uniform convergence. Weierstrass' M-test.
- Series of functions defined on a set, Point wise and uniform convergence. Cauchy criterion of uniform convergence. Weierstrass' M-test.
- Power series: Fundamental theorem of power series. Cauchy- theorem. Determination of radius of convergence. Uniform and absolute convergence of power series.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Real Line	First Week	July
2.	Bounded sets	Second Week	
3.	Suprema and infima	Third Week	
4.	completeness property of R	Fourth Week	
5.	Archimedean property of R	First Week	August
6.	Intervals	Second Week	
7.	Concept of cluster points and statement of Bolzano-Weierstrass theorem	Third Week	
8.	Real Sequence	Fourth Week	
9.	Bounded sequence	First Week	September
10.	Cauchy convergence criterion for sequences	Second Week	
11.	Cauchy's theorem on limits	Third Week	
12.	Order preservation and squeeze theorem	Fourth Week	
13.	Monotone sequences and their convergence (monotone convergence theorem without proof).	First Week	October
14.	Infinite series	Second Week	
15.	Cauchy convergence criterion for series	Third Week	

16.	Positive term series, geometric series	Fourth Week	
17.	Comparison test, convergence of p-series	First Week	November
18.	Root test, Ratio test	Second Week	
19.	Alternating series, Leibnitz's test	Third Week	
20.	Definition and examples of absolute and conditional convergence	Fourth Week	
21.	Sequences of functions	First Week	
22.	Series of functions	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Pointwise and uniform convergence	Second Week	February
26.	M_n test , Results about uniform convergence	Third Week	
27.	Power series	Fourth Week	
28.	Radius of convergence	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Algebra MATH202TH

Lectures per week: 3

Course Outcomes (CO):

Students will get an overall understanding of the following concepts:

- Elementary properties using definition of Group. Definition and examples of subgroups.
- Definitions and examples of Ring , Field.
- Concept of Vector space over a Field.
- Basic theorems of homomorphism
- Rings of matrices

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Definition of groups	First Week	July
2.	Examples of groups	Second Week	
3.	Examples of abelian and non-abelian groups	Third Week	

4.	The group Z_n of integers under addition modulo n and the group $U(n)$ of units under multiplication modulo n	Fourth Week	August
5.	Cyclic groups from number systems	First Week	
6.	Complex roots of unity	Second Week	
7.	Subgroups	Third Week	
8.	Cyclic subgroups	Fourth Week	September
9.	Concept of a subgroup generated by a subset and the commutator subgroup of group,	First Week	
10.	Examples of subgroups including the center of a group	Second Week	
11.	Cosets	Third Week	
12.	Index of subgroup	Fourth Week	
13.	Lagrange's theorem, order of an element	First Week	October
14.	Normal subgroups: their definition	Second Week	
15.	Normal subgroups: their definition, examples, and characterizations	Third Week	
16.	Quotient groups	Fourth Week	
17.	Definition of Kernel	First Week	November
18.	Basic theorems of homomorphism	Second Week	
19.	First theorem of Homomorphism	Third Week	
20.	Definition and examples of rings	Fourth Week	
21.	Examples of commutative and non-commutative rings	First Week	December
22.	Z_n the ring of integers modulo n	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Rings of matrices	Second Week	February

26.	Subrings	Third Week	March
27.	Ideals	Fourth Week	
28.	Definition of Integral domains and fields.	First Week	
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Integral Calculus (MATH309TH)

Lectures per week: 2

- Evaluation of definite integrals.
- Integration as the limit of a sum.
- Reduction formulae for integrals.
- Definition of Improper Integrals: Statements of (i) μ -test (ii) Comparison test - Simple problems only. Use of Beta and Gamma functions.
- Working knowledge of double integral.
- Applications in Rectification, Quadrature, volume and surface areas of solids formed by revolution of plane curve and areas problems only.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Integration	First Week	July
2.	Integration by Partial fractions	Second Week	
3.	Questions related to Integration by Partial fractions	Third Week	
4.	Integration of rational and irrational functions	Fourth Week	
5.	Questions related to integration of rational and irrational functions	First Week	August
6.	Properties of definite integrals	Second Week	
7.	Questions related to Properties of definite integrals	Third Week	
8.	Reduction Formulae	Fourth Week	
9.	Questions related to Reduction Formulae	First Week	September
10.	Reduction Formulae, $\int \sin^n x dx$, $\int \cos^n x dx$,	Second Week	

11.	Questions related to Reduction Formulae, $\int \sin^n x \, dx$	Third Week	October
12.	Reduction Formulae, $\int \sin^n x \, dx$	Fourth Week	
13.	Questions related to Reduction Formulae $\int \cos^n x \, dx$	First Week	
14.	Reduction Formulae $\int e^{ax} x^n dx$, $\int x^n (\log x)^m dx$, $\int x^n \sin x dx$, $\int x^n \cos x dx$	Second Week	
15.	Questions related to $\int e^{ax} x^n dx$, $\int x^n (\log x)^m dx$	Third Week	
16.	Questions related to , $\int x^n \sin x dx$, $\int x^n \cos x dx$	Fourth Week	
17.	Reduction Formulae $\int \sin^n x \cos^n x \, dx$	First Week	November
18.	Questions related to Reduction Formulae $\int \sin^n x \cos^n x \, dx$	Second Week	
19.	Reduction by connecting two integrals (Smaller Index + 1 Method)	Third Week	
20.	Questions related to Reduction by connecting two integrals (Smaller Index + 1 Method)	Fourth Week	
21.	Areas and lengths of curves in the plane, volumes and surfaces of solids of revolution	First Week	
22.	Questions related to Areas and lengths of curves in the plane, volumes and surfaces of solids of revolution	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Cartesian and parametric form	Second Week	February
26.	Questions related to Cartesian and parametric form	Third Week	
27.	Double and Triple integrals	Fourth Week	
28.	Questions related to Double and Triple integrals	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Vector Calculus (MATH310TH)

Lectures per week: 2

Students will get an overall understanding of the following concepts:

- Scalar and vector product of three vectors. Product of four vectors. Reciprocal vectors. Vector differentiation, Scalar valued point functions, vector valued point functions.
- Gradient of a scalar point function. Divergence and curl of a vector point function. Gradient, Divergence and curl of sums and products.
- Orthogonal curvilinear coordinates. Conditions for orthogonality. Fundamental triads of mutually orthogonal unit vectors. Gradient, Divergence, Curl and Laplacian operators in terms of orthogonal curvilinear coordinators.
- Translation, Dilation, Rotation, Reflection in a point, line and plane. Matrix form of basic geometric transformations. Interpretation of eigenvalues and eigen vectors for such transformations and eigen spaces as invariant subspaces.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Concepts of scalar and vector product	First Week	July
2.	Scalar and vector product of three vectors	Second Week	
3.	Questions related to Scalar and vector product of three vectors	Third Week	
4.	Product of four vectors.	Fourth Week	
5.	Questions related to Product of four vectors	First Week	August
6.	Reciprocal vectors	Second Week	
7.	Questions related to Reciprocal vectors	Third Week	
8.	Vector differentiation	Fourth Week	
9.	Questions related to Vector differentiation	First Week	September
10.	Scalar valued point functions	Second Week	
11.	Questions related to Scalar valued point functions	Third Week	
12.	Vector valued point functions	Fourth Week	
13.	Derivative along a curve	First Week	October
14.	Directional derivatives	Second Week	
15.	Gradient of a scalar point function	Third Week	

16.	Questions related to Gradient of a scalar point function	Fourth Week	
17.	Divergence and curl of a vector point function	First Week	November
18.	Questions related to Divergence and curl of a vector point function	Second Week	
19.	Gradient, Divergence and curl of sums and products.	Third Week	
20.	Laplacian operators in terms of orthogonal curvilinear coordinators	Fourth Week	
21.	Questions related to Laplacian operators in terms of orthogonal curvilinear coordinators	First Week	December
22.	line integral	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Surface integral	Second Week	
26.	Questions related to Surface integral	Third Week	
27.	Volume integral Theorems of Gauss, Green and Stokes (without proof) and the problems based on these theorems.	Fourth Week	
28.	Questions related to Volume integral Theorems of Gauss, Green and Stokes	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Matrices

MATH 301TH

Lectures per week: 3

Students will get an overall understanding of the following concepts: □ Types of matrices. Rank of a matrix. Invariance of rank under elementary transformations. Reduction to normal form, Solutions of linear homogeneous and nonhomogeneous equations with number of equations and unknowns up to three.

- Matrices in diagonal form. Reduction to diagonal form upto matrices of order 3. Computation of matrix inverses using elementary row operations. Rank of matrix.
- Definition of Vector space, R , R^2 , R^3 as vector spaces over R , Concept of Linear dependence/Independence, Standard basis for R , R^2 , R^3 , Examples of different bases. Subspaces of R^2 , R^3 .
- Translation, Dilation, Rotation, Reflection in a point, line and plane. Matrix form of basic geometric transformations. Interpretation of eigenvalues and eigen vectors for such transformations and eigen spaces as invariant subspaces.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), definition of matrices	First Week	July
2.	Types of matrices	Second Week	
3.	Rank of a matrix	Third Week	
4.	Invariance of rank under elementary transformations	Fourth Week	
5.	Reduction to normal form	First Week	August
6.	Solutions of linear homogeneous equations	Second Week	
7.	Solutions of non-homogeneous equations with number of equations and unknowns up to three	Third Week	
8.	Matrices in diagonal form. Reduction to diagonal form upto matrices of order 3. Computation of matrix inverses using elementary row operations. Rank of matrix. Solutions of a system of linear equations using matrices. Illustrative examples of above concepts from Geometry, Physics, Chemistry, Combinatorics and Statistics.	Fourth Week	
9.	Reduction to diagonal form upto matrices of order 3.	First Week	September
10.	Computation of matrix inverses using elementary row operations	Second Week	

11.	Rank of matrix	Third Week	
12.	Solutions of a system of linear equations using matrices	Fourth Week	
13.	Illustrative examples of above concepts from Geometry, Physics, Chemistry, Combinatorics and Statistics	First Week	October
14.	Definition of Vector space, \mathbb{R} , \mathbb{R}^2 , \mathbb{R}^3 as vector spaces over \mathbb{R}	Second Week	
15.	Concept of Linear dependence/Independence	Third Week	
16.	Standard basis for \mathbb{R} , \mathbb{R}^2 , \mathbb{R}^3 , Examples of different bases.	Fourth Week	
17.	Subspaces of \mathbb{R}^2 , \mathbb{R}^3 .	First Week	November
18.	Translation, Dilation, Rotation, Reflection in a point, line and plane	Second Week	
19.	Rotation, Reflection in a point, line and plane	Third Week	
20.	Questions related to Rotation, Reflection in a point, line and plane	Fourth Week	
21.	Questions related to Rotation, Reflection in a point, line and plane	First Week	December
22.	Matrix form of basic geometric transformations	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Interpretation of eigen values	Second Week	February
26.	Interpretation of eigen vectors for these transformations	Third Week	
27.	Eigen spaces as invariant subspaces.	Fourth Week	
28.	Questions related to eigenvalues and eigen vectors	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Numerical Methods (MATH304TH)

Lectures per week: 3

The student will get an overall idea of

- To find a real root of an algebraic or transcendental equation. Location of root (tabular method), Bisection method, Newton-Raphson method with geometrical significance, Numerical Problems.
- Newton's Backward interpolation Formula, Lagrange's Interpolation Formula.
- Numerical differentiation, Central difference method
- Numerical Integration: Trapezoidal and Simpson's one-third formula (statement only). Problems on Numerical Integration.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Algorithms	First Week	July
2.	Algorithms	Second Week	
3.	Convergence with questions	Third Week	
4.	Bisection method with questions	Fourth Week	
5.	False position method with examples	First Week	August
6.	Fixed point iteration method with questions	Second Week	
7.	Newton's method and questions	Third Week	
8.	Secant method	Fourth Week	
9.	LU decomposition	First Week	September
10.	Gauss-Jacobi iterative methods	Second Week	
11.	Gauss-Siedel and SOR iterative methods	Third Week	
12.	Lagrange and Newton interpolation	Fourth Week	
13.	Newton interpolation	First Week	October
14.	Finite difference operators	Second Week	
15.	Numerical differentiation	Third Week	
16.	Newton's forward difference method	Fourth Week	
17.	Backward difference method	First Week	November
18.	Sterling's Central difference method	Second Week	
19.	Questions related to Newton's forward difference method	Third Week	

20.	Questions related to Backward difference method methods	Fourth Week	
21.	Questions related to Sterling's Central difference method	First Week	December
22.	Questions related to Sterling's Central difference method	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Trapezoidal rule	Second Week	
26.	Questions related to Trapezoidal rule	Third Week	
27.	Simpson's rule, Euler's method	Fourth Week	
28.	Questions related to Simpson's rule, Euler's method	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Class: B.A./B.Sc. Third Year

Course: Probability and Statistics (MATH313TH)

Lectures per week: 2

After completion of this course, the students will be able to understand & apply the concepts of probability & statistics covered in the following Units:

- Random experiment, Sample space, probability as a set function, probability axioms, probability space. Finite sample spaces. Conditional probability, Bayes theorem, independence.
- Real random variables (discrete and continuous), cumulative distribution function, probability mass/density functions, mathematical expectation, moments, moment generating function, characteristic function.
- Discrete distributions: uniform, binomial, Poisson, geometric, negative binomial, Continuous distributions: uniform, normal, exponential.
- Joint cumulative distribution function and its properties, joint probability density functions, marginal and conditional distributions, expectation of function of two random

variables, moments, covariance, correlation coefficient, independent random variables, joint moment generating function.

- Measures of central tendency and measures of dispersion, moments, skewness and kurtosis.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Sample space	First Week	July
2.	Probability axioms	Second Week	
3.	Real random variables (discrete and continuous),	Third Week	
4.	Cumulative distribution function	Fourth Week	
5.	Probability mass/density functions.	First Week	August
6.	Mathematical expectation	Second Week	
7.	Moments	Third Week	
8.	Questions related to Mathematical expectation and Moments	Fourth Week	
9.	Moment generating function	First Week	September
10.	Questions related to Moment generating function	Second Week	
11.	Characteristic function	Third Week	
12.	Questions related to characteristic function	Fourth Week	
13.	Binomial distributions	First Week	October
14.	Questions related to Binomial distributions	Second Week	
15.	Questions related to Binomial distributions	Third Week	
16.	Poisson distributions	Fourth Week	
17.	Questions related to Poisson distributions	First Week	November
18.	Continuous distributions	Second Week	
19.	Questions related to Continuous distributions	Third Week	
20.	Joint cumulative distribution function and its properties	Fourth Week	
21.	Questions related to Continuous distributions	First Week	December
22.	Joint probability density functions	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	

25.	Marginal and conditional distributions	Second Week	February
26.	Expectation of function of two random variables	Third Week	
27.	Conditional expectations	Fourth Week	
28.	Independent random variables.	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Theory of Equations{ MATH316TH}

Lectures per week: 2

After completion of this course, the students will be able to understand & apply the concepts of probability & statistics covered in the following Units:

- General properties of polynomials, Graphical representation of a polynomials, maximum and minimum values of a polynomials, General properties of equations.
- Descarte's rule of signs for positive and negative roots, Relation between the roots and the coefficients of equations.
- Symmetric functions, Applications symmetric function of the roots, Transformation of equations. Solutions of reciprocal and binomial equations.
- Algebraic solutions of the cubic (Carden's method) and biquadratic (Descarte's & Ferrari's method). Properties of the derived functions.

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), concepts of polynomials	First Week	July
2.	General properties of polynomials	Second Week	
3.	Graphical representation of a polynomials,	Third Week	
4.	maximum and minimum values of a polynomials	Fourth Week	
5.	Questions related to maximum and minimum values of a polynomial	First Week	August

6.	General properties of equations	Second Week	
7.	Questions related to General properties of equations	Third Week	
8.	Descarte's rule of signs for positive and negative roots	Fourth Week	
9.	Questions related to Descarte's rule of signs for positive and negative roots	First Week	September
10.	Questions related to Descarte's rule of signs for positive and negative roots	Second Week	
11.	Relation between the roots and the coefficients of equations.	Third Week	
12.	Questions related to Relation between the roots and the coefficients of equations	Fourth Week	
13.	Questions related to Relation between the roots and the coefficients of equations	First Week	October
14.	Symmetric functions	Second Week	
15.	Questions related to Symmetric functions	Third Week	
16.	Applications symmetric function of the roots	Fourth Week	
17.	Questions related to Applications symmetric function of the roots	First Week	November
18.	Questions related to Applications symmetric function of the roots	Second Week	
19.	Transformation of equations	Third Week	
20.	Questions related to Transformation of equations	Fourth Week	
21.	Solutions of reciprocal and binomial equations	First Week	December
22.	Questions related to Solutions of reciprocal and binomial equations	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Algebraic solutions of the cubic (Carden's method)	Second Week	February
26.	Questions related to Algebraic solutions of the cubic (Carden's method)	Third Week	
27.	Biquadratic (Descarte's & Ferrari's method). Properties of	Fourth Week	

	the derived functions		
28.	Questions related to Biquadratic (Descarte's & Ferrari's method). Properties of the derived functions	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit

Department of Physics

Prepared By:

Satish Kumar,
Associate Professor

Class: BSc First Year

Course: Mechanics (PHYS101)

Lectures per Week: 3

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. Know the Coordinate systems and motion of a particle. CO-2. To understand the Space Time Symmetry and Conservation Laws CO-3. Discuss the Gravitation and Inverse Square Force Law.

CO-4. Rotational Motion and Kinematics of Elastic and Inelastic Collisions CO-5. Study the Special Theory of Relativity.

S.No.	Topic	Week	Month
1.	1st order homogeneous differential equations. 2nd order homogeneous differential equations with constant coefficients.	First Week	July
2.	Volume, velocity and acceleration in Cartesian and Spherical co-ordinate systems, Solid angle	Second Week	
3.	Relationship of conservation laws and symmetries of space and time.	Third Week	
4.	Inertial frames of reference, Galilean transformation and Galilean invariance.	Fourth Week	
5.	Non-inertial frames, Coriolis force and its applications; Foucault's pendulum.	First Week	August
6.	Newton's Law of Gravitation, Various forces in nature (qualitative).	Second Week	
7.	Central and non-central forces, Inverse square force.	Third Week	
8.	Centre of mass. Equivalent one body problem	Fourth Week	

9.	Reduced mass, angular momentum in central force field. Equation of motion under a force law.	First Week	September
10.	Equation of orbit and turning points. relationship between eccentricity and energy Kepler's laws	Second Week	
11.	Angular velocity, angular momentum, Torque, Conservation of angular momentum.	Third Week	
12.	Elastic and inelastic collisions, coefficient of restitution, Elastic collisions in laboratory and C.M. systems.	Fourth Week	
13.	Velocities, angle and energies in elastic collisions in C.M. and lab. Systems.	First Week	October
14.	Classical Scattering: Cross- section for elastic scattering, Rutherford scattering (with derivation).	Second Week	
15.	Concept of stationary universal frame of reference and search for ether.	Third Week	November
16.	Michelson- Morley experiment, postulates of special theory of relativity	Fourth Week	
17.	Lorentz transformations. Observer in relativity. Relativity of simultaneity.	First Week	
18.	Length contraction, Time dilation.	Second Week	
19.	Relativistic addition of velocities.	Third Week	December
20.	Relativistic Doppler effect.	Fourth Week	
21.	Variation of mass with velocity and mass energy equivalence.	First Week	
22.	Increase of mass in an inelastic collision.	Second Week	
23.	MTT	Third Week	February
24.	MTT	Fourth Week	
25.	Relativistic momentum and energies.	Second Week	
26.	Transformation of momentum, energy.	Third Week	
27.	Minkowsky space.	Fourth Week	March
28.	Revision	First Week	
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Electricity, Magnetism and EMT (PHYS102)

Lectures per Week: 3

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. To understand the Vector Analysis.

CO-2. To understand the Electric Current and Fields of Moving charges.

CO-3. Know the fundamental principles of Magnetism.

CO-4. To study Electrostatic Fields in Dielectrics. CO-5. To understand Magnetic Fields in Matter.

S.No.	Topic	Week	Month
1.	Review of vector algebra (Scalar and Vector product)	First Week	July
2.	Gradient, divergence, Curl and their significance	Second Week	
3.	Vector Integration, Line, surface and volume integrals of Vector fields	Third Week	
4.	Gauss-divergence theorem, Stokes's theorem, Green's theorem	Fourth Week	

5.	Significance of electrostatic force, Electrostatic Field, electric flux	First Week	August
6.	Gauss's theorem of electrostatics. Applications of Gauss theorem- Electric field due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere	Second Week	
7.	Applications of Gauss theorem- plane charged sheet, charged conductor, electrostatic potential, electrostatic potential energy	Third Week	
8.	Electric potential due to a dipole and quadrupole, long uniformly charged wire, charged disc.	Fourth Week	
9.	Electric potential energy. Electric field as a gradient of a scalar potential, Calculation of electric field due to a point charge and a dipole from potential.	First Week	September
10.	Method of Electrical Images. Poisson and Laplace equations.	Second Week	

11.	Current and current density. Continuity equation; $\nabla \cdot \mathbf{J} + \frac{\partial \rho}{\partial t} = 0$. Microscopic form of Ohm's law ($\mathbf{J} \propto \mathbf{E}$) and conductivity. Failure of Ohm's law and its explanation. Invariance of charge	Third Week	
12.	Ampere circuital law and its applications. Hall Effect, Expression for Hall constant and its significance.	Fourth Week	
13.	Divergence and curl of magnetic field \mathbf{B} . Vector potential: Definition of vector potential \mathbf{A} and derivation.	First Week	October
14.	\mathbf{E} in different frames of reference. Field of a point charge moving with constant velocity.	Second Week	
15.	Field of charge that starts or stops (qualitative). Interaction between moving charge and force between parallel currents.	Third Week	
16.	Definition. and its use in calculation of change in magnetic field at a current sheet. Transformation equations of \mathbf{E} and \mathbf{B} from one frame of reference to another	Fourth Week	

17.	Dielectrics, parallel plate capacitor with a dielectric, dielectric constant, polarization and polarization vector, displacement vector \mathbf{D} , molecular interpretation of Clausius - Mossotti equation.	First Week	November
18.	Boundary conditions satisfied by \mathbf{E} and \mathbf{D} at the interface between two homogenous dielectrics, illustration through a simple example	Second Week	
19.	Polarization of matter. Atomic and molecular dipoles, induced. Dipole moment and atomic polarizability, Electric susceptibility and polarization vector	Third Week	

20.	Capacity of a capacitor filled with Dielectrics. Dielectrics and Gauss's law Displacement vector- Establishment of relation $\nabla \cdot D = \rho$ free. Energy stored in a dielectric medium, Behaviour of various substances in magnetic fields.	Fourth Week	
21.	Definition of M and H and their relation to free and bound currents, Magnetic permeability and susceptibility and their interrelation.	First Week	December
22.	Orbital motion of electrons and diamagnetism, Electron spin and paramagnetic. Ferromagnetism. Domain theory of ferromagnetism, magnetization curve, hysteresis loss, ferrites.	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Displacement current, Maxwell's equations and its physical interpretation, EM waves and wave equation in a medium having finite permeability and permittivity but with conductivity $\sigma = 0$.	Second Week	February
26.	Poynting vector, Poynting theorem, Impedance of a dielectric to EM waves, EM waves in conducting medium and skin depth. EM waves velocity in	Third Week	
	a conductor and anomalous dispersion.		
27.	Reflection and Transmission of EM waves at a boundary of two dielectric media for normal and oblique incidence of reflection of EM waves from the surface of a conductor at normal incidence.	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Class: BSc2nd Year

Course: Statistical and Thermal Physics (PHYS201)

Lectures per Week: 3

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. Understand Basic Ideas of Statistical Physics.

CO-2. Gain the knowledge of Distribution of Particles in Compartments.

CO-3. To study different types of Statistics in Physics.

CO-4. To know Entropy and Laws of Thermodynamics.

CO-5. Understand Maxwell's Thermodynamic Relations and Their Applications.

CO-6. To study applications of thermodynamics relations.

S.No.	Topic	Week	Month
1.	Scope of statistical physics, basic ideas about probability, distribution of four distinguishable particles in two compartments of equal sizes.	First Week	July
2.	Concept of macro-states, microstates.	Second Week	
3.	Thermodynamic probability, effect of constraints on the system.	Third Week	
4.	Distribution of n particles in two compartments, Deviation from the state of maximum probability.	Fourth Week	
5.	Equilibrium state of a dynamic system, distribution of n	First Week	August

	distinguishable particles in k compartments of unequal sizes.		
6.	Phase space and division into elementary cells. Three kinds of statistics. The basic approach in the three statistics.	Second Week	
7.	M-B. Statistics applied to an ideal gas in equilibrium, experimental verification of the Maxwell Boltzmann's law of distribution of molecular speeds.	Third Week	

8.	Need for quantum statistics, h as a natural constant and its implications, indistinguishability of particles and its implications. B-E statistics	Fourth Week	
9.	Derivation of Planck's law of radiation, deduction of Wien's distribution law and Stefan's law from Planck's law	First Week	September
10.	Fermi-Dirac statistics. Applications to liquid helium, free electrons gas (Fermi level and Fermi Energy), Comparison of M-B, B-E, F-D statistics.	Second Week	
11.	Application of thermodynamics to the thermoelectric effect, change of entropy along a reversible path in a p-v diagram	Third Week	
12.	Entropy of a perfect gas, equation of state of ideal gas from simple statistical considerations, heat death of the universe.	Fourth Week	
13.	Statistical definition of entropy, change of entropy of system, additive nature of entropy, law of increase of entropy.	First Week	October
14.	Reversible and irreversible processes, example of reversible and irreversible processes.	Second Week	
15.	Work done in a reversible process, example of entropy in natural process, entropy and disorder.	Third Week	
16.	Thermodynamic Potentials: Enthalpy, Gibbs, Helmholtz and Internal Energy functions	Fourth Week	
17.	Derivation of Maxwell's thermodynamic relations.	First Week	November
18.	Cooling produced by adiabatic stretching.	Second Week	
19.	Adiabatic compression.	Third Week	
20.	Adiabatic Stretching of a wire.	Fourth Week	
21.	Stretching of thin films, change of internal energy with volume.	First Week	December
22.	Clausius-Clapeyron Equation	Second Week	
23.	MTT	Third Week	

24.	MTT	Fourth Week	February
25.	Thermo dynamical treatment of Joule- Thomson effect for liquification of Helium	Second Week	
26.	Production of very low temperatures by adiabatic demagnetization.	Third Week	
27.	TdS equations	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Waves and Optics (PHYS202)

Lectures per Week: 3

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. To know the Simple harmonic motion.

CO-2. To understand The Forced Oscillator and coupled oscillators.

CO-3. To study the Wave Optics.

CO-4. To study the diffraction and polarization.

S.No.	Topic	Week	Month
1.	Characteristics and graphical representation of SHM	First Week	July
2.	Phase relation between displacement, velocity and acceleration of a particle, executing SHM	Second Week	
3.	SHM oscillator (mass attached to a spring placed on horizontal frictionless surface). energy of a simple harmonic oscillator.	Third Week	
4.	Solution of the differential equation of SHM. Average kinetic energy, average potential energy and total energy.	Fourth Week	

5.	Damped oscillations. differential equation of motion of one dimensional damped harmonic mechanical oscillator.	First Week	August
6.	Types of damping. damped harmonic electric oscillator (differential equation and its solutions).	Second Week	
7.	Determination of the damping constants. Logarithmic decrement. Relaxation time. The quality factor.	Third Week	
8.	Power dissipation in a damped harmonic oscillator when damping is weak, Relation between power dissipation energy and relaxation time of damped harmonic oscillator.	Fourth Week	
9.	Transient and steady behaviour of forced oscillator, Displacement and velocity variation with driving force frequency	First Week	September
10.	Variation of phase with frequency. Power supplied to an oscillator and its variation with frequency.	Second Week	
11.	Q- value and band width. Q-value as an amplification factor, Stiffness coupled pendulums	Third Week	
12.	Normal co-ordinates and normal modes of vibration.	Fourth Week	
13.	Inductance coupling of electrical oscillators	First Week	October
14.	The type of waves. The wave equation and its solution	Second Week	
15.	Characteristic impedance of a string. Impedance matching. Reflection and transmission of energy	Third Week	
16.	Reflected and transmitted energy coefficients. Standing waves on a string of fixed length. Energy of a vibrating string. Wave velocity and group velocity.	Fourth Week	
17.	Electromagnetic nature of light, Definition and Properties of wave front, Huygens Principle.	First Week	November

18.	Division of wavefront and division of amplitude. Young's Double Slit experiment	Second Week	
19.	Lloyd's Mirror and Fresnel's Biprism. Phase change on reflection: Stokes's treatment	Third Week	
20.	Interference in Thin Films: parallel and wedge-shaped films. Fringes of equal inclination (Haidinger Fringes); Fringes of equal thickness (Fizeau Fringes).	Fourth Week	
21.	Newton's Rings: measurement of wavelength and refractive index. Michelson's Interferometer.	First Week	December
22.	Fraunhofer diffraction: Single slit; Double Slit. Multiple slits & Diffraction grating, Dispersive power of diffraction grating, Fresnel Diffraction	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Half-period zones. Zone plate. Fresnel Diffraction pattern of a straight edge, a slit and a wire using half-period zone analysis.	Second Week	February
26.	Transverse nature of light waves. Unpolarized and plane polarized light, production of polarized light, Wire grid polarizer, Polaroid, Effect of intensity of light passing through Polaroid, Malus' law, double refraction; ordinary ray and extraordinary ray, positive and negative crystals	Third Week	
27.	Birefringence, Nicol Prism, quarter wave plate and half wave plate, Polarization by reflection (Brewster law), polarization by scattering, Circular and elliptical polarization, production of elliptically polarized and circularly polarized light.	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Physics Workshop Skills (PHYS203)

Lectures per Week: 2

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. To learn Measuring units and their conversion to SI and CGS.

CO-2. To understand the Concept of workshop practice.

CO-3. Understand the concept of Electrical and Electronic Skill.

CO-4. Study the gear system, wheel, Fixing of gears with motor axel, Lever mechanism.

S.No.	Topic	Week	Month
1.	Measuring units, conversion to SI and CGS	First Week	July
2.	Familiarization with meter scale, Vernier calliper, Screw gauge and their utility	Second Week	
3.	Measure the dimension of a solid block, volume of cylindrical beaker/glass, diameter of a thin wire, thickness of metal sheet, etc	Third Week	
4.	Use of Sextant to measure height of buildings, mountains, etc.	Fourth Week	
5.	Concept of workshop practice	First Week	August
6.	Overview of manufacturing methods: casting, foundry, machining, forming and welding	Second Week	
7.	Types of welding joints and welding defects	Third Week	
8.	Common materials used for manufacturing like steel, copper, iron, metal sheets, composites and alloy, wood.	Fourth Week	
9.	Concept of machine processing, introduction to common machine tools like lathe, shaper, drilling, milling and surface machines	First Week	September
10.	Cutting tools, lubricating oils. Cutting of a metal sheet using blade.	Second Week	
11.	Smoothing of cutting edge of sheet using file.	Third Week	

12.	Drilling of holes of different diameter in metal sheet and wooden block	Fourth Week	
13.	Use of bench vice and tools for fitting	First Week	October
14.	Make funnel using metal sheet.	Second Week	
15.	Use of Multimeter.	Third Week	
16.	Soldering of electrical circuits having discrete components (R, L, C, diode) and ICs on PCB	Fourth Week	
17.	Operation of oscilloscope	First Week	November
18.	Making regulated power supply	Second Week	
19.	Timer circuit	Third Week	
20.	Electronic switch using transistor and relay	Fourth Week	
21.	Introduction to prime movers	First Week	December
22.	Mechanism of prime movers	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Gear system, wheel, Fixing of gears with motor axel. Lever mechanism	Second Week	February
26.	Lifting of heavy weight using lever. braking systems	Third Week	
27.	Pulleys, working principle of power generation systems. Demonstration of pulley experiment.	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Electrical Circuits and Network Skills (PHYS205)

Lectures per Week: 2

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. To understand Basic Electricity Principles.

CO-2. Understanding Electrical Circuits.

CO-3. To learn Electrical Drawing and Symbols.

CO-4. To study Generators and Transformers, Electric Motors.

CO-5. To understand the concept of Electrical Wiring.

S.No.	Topic	Week	Month
1.	Voltage, Current, Resistance, and Power	First Week	July
2.	Ohm's law. Series, parallel, and series-parallel combinations.	Second Week	
3.	AC Electricity and DC Electricity	Third Week	

4.	Familiarization with multimeter, voltmeter and ammeter.	Fourth Week	
5.	Main electric circuit elements and their combination	First Week	August
6.	Rules to analyze DC sourced electrical circuits	Second Week	
7.	Current and voltage drop across the DC circuit elements.	Third Week	
8.	Single-phase and three-phase alternating current sources.	Fourth Week	
9.	Rules to analyze AC sourced electrical circuits. Real, imaginary and complex power components of AC source	First Week	September
10.	Power factor, Saving energy and money.	Second Week	
11.	Electrical Drawing and Symbols: Drawing symbols. Blueprints	Third Week	
12.	Reading Schematics. Ladder diagrams. Electrical Schematics. Power circuits. Control circuits	Fourth Week	
13.	Reading of circuit schematics. Tracking the connections of elements and identify current flow and voltage drop.	First Week	October
14.	DC Power sources. AC/DC generators	Second Week	
15.	Inductance, capacitance, and impedance. Operation of transformers.	Third Week	

16.	Single-phase, three-phase & DC motors. Basic design. Interfacing DC or AC sources to control heaters & motors, Speed & power of ac motor	Fourth Week	
17.	Resistors, inductors and capacitors. Diode and rectifiers	First Week	November
18.	Components in Series or in shunt. Response of inductors and capacitors with DC or AC sources	Second Week	
19.	Relays, Fuses and disconnect switches, Circuit breakers	Third Week	
20.	Overload devices. Ground-fault protection, Grounding and isolating. Phase reversal.	Fourth Week	
21.	Surge protection. Interfacing DC or AC sources to control elements (relay protection device)	First Week	December
22.	Different types of conductors and cables. Basics of wiring-Star and delta connection.	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Voltage drop and losses across cables and conductors. Instruments to measure current, voltage, power in DC and AC circuits	Second Week	
26.	Insulation. Solid and stranded cable. Conduit. Cable trays. Splices: wirenuts, crimps,	Third Week	
27.	Terminal blocks, split bolts, and solder. Preparation of extension board.	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Class: BSc Third Year

Course: Solid State Physics and Electronics (PHYS302)

Lectures per Week: 3

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. Understand Crystal Structure and different types of Crystal Bonding.

CO-2. Understand and explain Elementary Lattice Dynamics.

CO-3. Learn and elaborate Free electron theory of metals.

CO-4. Know and explain Band Theory of Metals and concept of Superconductivity.

CO-5. Understand and elaborate the concept of Junction diodes and Transistors.

CO-6. Learn and understand the applications of Amplifiers and Oscillators.

S.No.	Topic	Week	Month
1.	Lattice Translation Vectors. Lattice with a Basis, Unit Cell, Types of Lattices,	First Week	July
2.	Miller Indices. Reciprocal Lattice, Brillouin Zones	Second Week	
3.	Diffraction of X-rays by Crystals, Bragg's Law, Laue pattern, Laue equation	Third Week	
4.	Atomic and Geometrical Factor.	Fourth Week	

5.	Potential between a pair of atoms, Lennard-Jones potential	First Week	August
6.	Ionic, Covalent, Vander - Waal's bonded crystals, Calculation of cohesive energy for ionic and inert gas system	Second Week	
7.	Lattice Vibrations and Phonons: Linear Monoatomic and Diatomic Chains. Acoustical and Optical Phonons.	Third Week	
8.	Qualitative Description of the Phonon Spectrum in Solids. Dulong and Pettit's Law,	Fourth Week	
9.	Einstein and Debye theories of specific heat of solids, T ³ law, Free electron theory of metals: Classical picture, Fermi gas, density of states	First Week	September
10.	Fermi energy and fermi velocity, electronic contribution to specific heat of metals, Kronig Penny model	Second Week	

11.	Brillouin zones, electrons in periodic structure, energy bands, energy gaps, Effective mass of electrons and holes, metals, insulators, p and n type Semiconductors effective mass of electron, mobility.	Third Week	
12.	Experimental Results. Critical Temperature. Critical magnetic field, Meissner effect.	Fourth Week	
13.	Type I and type II Superconductors, London's Equation and Penetration Depth.	First Week	October
14.	Isotope effect. cooper pairs, BCS theory	Second Week	
15.	PN junctions, V-I characteristics, Zener diode, voltage regulation, tunnel diode, LED and LCD, Solar cell, diode as circuit element, load line concept	Third Week	
16.	Rectifiers: Half Wave, full wave and bridge rectifier, efficiency and ripple factor, filter circuits.	Fourth Week	
17.	Characteristics of a transistor in CB, CE and CC mode, idea of equivalent circuits, β and β of BJT, common emitter amplifier.	First Week	November
18.	Field Effect Transistor: working of JFET, voltage ampere curves, biasing JFET	Second Week	
19.	ac operation of JFET, depletion and enhancement mode, MOSFET, FET amplifier	Third Week	
20.	Small signal amplifiers: General principles of operation, classification, distortion	Fourth Week	
21.	RC coupled amplifier, gain frequency response, input and output impedance. Multistage amplifiers, transformed coupled amplifiers	First Week	December
22.	Equivalent circuits at low, medium and high frequencies, emitter follower, low frequency common source and common drain amplifier	Second Week	
23.	MTT	Third Week	

24.	MTT	Fourth Week	February
25.	Noise in electronic circuits. Feedback in amplifiers; negative feedback and stability.	Second Week	
26.	Braukhausen criteria for oscillations, Tuned collector, Hartley and Colpitts oscillators, phase shift oscillators,	Third Week	
27.	Operational amplifiers, inverting and non-inverting amplifiers, operational amplifier as adder, subtractor, comparator, integrator and differentiator.	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Quantum Mechanics (PHYS305)

Lectures per Week: 3

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. Understand the Time dependent Schrodinger equation.

CO-2. Know the bound states in an arbitrary potential.

CO-3 To understand Quantum theory of hydrogen-like atoms.

CO-4. To study Atoms in Electric and Magnetic Fields. CO-5. Learn the behaviour of Atoms in External Magnetic Fields.

S.No.	Topic	Week	Month
1.	Time dependent Schrodinger equation and dynamical evolution of a quantum state	First Week	July
2.	Properties of Wave Function. Interpretation of Wave Function	Second Week	
3.	Probability and probability current densities in three dimensions; Conditions for Physical Acceptability of Wave Functions	Third Week	
4.	Normalization. Linearity and Superposition Principles. Eigenvalues and Eigenfunctions.	Fourth Week	

5.	Position, momentum & Energy operators; commutator of position and momentum operators	First Week	August
6.	Expectation values of position and momentum. Wave Function of a Free Particle	Second Week	
7.	Time independent Schrodinger equation-Hamiltonian	Third Week	
8.	Stationary states and energy eigenvalues; expansion of an arbitrary wavefunction as a linear combination of energy eigenfunctions	Fourth Week	
9.	General solution of the time dependent Schrodinger equation in terms of linear combinations of stationary states; Application to the spread of Gaussian wavepacket for a free particle in one dimension; wave packets	First Week	September
10.	Fourier transforms and momentum space wavefunction; Position-momentum uncertainty principle.	Second Week	
11.	General discussion of bound states in an arbitrary potential	Third Week	
12.	Continuity of wave function, boundary condition and emergence of discrete energy levels	Fourth Week	
13.	Application to one-dimensional problem- square well potential	First Week	October
14.	Quantum mechanics of simple harmonic oscillator-energy levels and energy eigenfunctions using Frobenius method	Second Week	
15.	Quantum theory of hydrogen-like atoms: time independent Schrodinger equation in spherical polar coordinates;	Third Week	
16.	Separation of variables for the second order partial differential equation; angular momentum operator and quantum numbers;	Fourth Week	
17.	Radial wave functions from Frobenius method;	First Week	

18.	Orbital angular momentum quantum numbers l and m ; s , p , d , shells, Electron Angular Momentum	Second Week	
19.	Space Quantization, Electron Spin and Spin Angular Momentum, Larmor's Theorem.	Third Week	
20.	Spin Magnetic Moment. Stern-Gerlach Experiment. Zeeman Effect: Electron Magnetic Moment and Magnetic Energy, Gyromagnetic Ratio and Bohr Magneton	Fourth Week	
21.	Atoms in External Magnetic Fields: Zeeman Effect	First Week	December
22.	MTT	Second Week	
23.	MTT	Third Week	
24.	Normal and Anomalous Zeeman Effect.	Fourth Week	
25.	Pauli's Exclusion Principle. Symmetric and Antisymmetric Wave Functions. Periodic table	Second Week	February
26.	Fine structure. Spin orbit coupling. Spectral Notations for Atomic States. Total Angular Momentum.	Third Week	
27.	Vector Model. Spin-orbit coupling in atoms-L-S and J-J couplings	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Radiation Safety (PHYS307)

Lectures per Week: 2

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. Understand the Basics of Atomic and Nuclear Physics.

CO-2. To learn Interaction of Radiation with matter: Types of Radiation.

CO-3. To study Radiation detection and monitoring devices.

CO-4. Get knowledge of Radiation safety management. CO-5. Understand Application of nuclear techniques.

S.No.	Topic	Week	Month
1.	Basic concept of atomic structure; X rays characteristic and production; concept of bremsstrahlung and auger electron.	First Week	July
2.	The composition of nucleus and its properties, mass number, isotopes of element, spin, binding energy, stable and unstable isotopes.	Second Week	
3.	Law of radioactive decay, Mean life and half-life, basic concept of alpha, beta and gamma decay.	Third Week	
4.	Concept of cross section and kinematics of nuclear reactions, types of nuclear reaction, Fusion, fission.	Fourth Week	
5.	Alpha, Beta, Gamma and Neutron and their sources.	First Week	August
6.	Sealed and unsealed sources, Interaction of Photons – Photo electric effect, Compton Scattering, Pair Production, Linear and Mass Attenuation Coefficients	Second Week	
7.	Interaction of Charged Particles: Heavy charged particles - Beth-Bloch Formula, Scaling laws, Mass Stopping Power, Range, Straggling	Third Week	
8.	Channelling and Cherenkov radiation. Beta Particles- Collision and Radiation loss (Bremsstrahlung), Interaction of	Fourth Week	
	Neutrons- Collision, slowing down and Moderation.		
9.	Basic idea of different units of activity, KERMA.	First Week	September

10.	Exposure, absorbed dose, equivalent dose, effective dose, collective equivalent dose, Annual Limit of Intake (ALI) and derived Air Concentration (DAC).	Second Week	
11.	Radiation detection: Basic concept and working principle of gas detectors (Ionization Chambers, Proportional Counter	Third Week	
12.	Multi-Wire Proportional Counters (MWPC) and Geiger Muller Counter).	Fourth Week	
13.	Scintillation Detectors (Inorganic and Organic Scintillators).	First Week	October
14.	Solid States Detectors and Neutron Detectors, Thermo luminescent Dosimetry.	Second Week	
15.	Radiation safety management: Biological effects of ionizing radiation.	Third Week	
16.	Operational limits and basics of radiation hazards evaluation and control: radiation protection standards.	Fourth Week	
17.	International Commission on Radiological Protection (ICRP) principles, justification, optimization, limitation.	First Week	November
18.	Introduction of safety and risk management of radiation.	Second Week	
19.	Nuclear waste and disposal management.	Third Week	
20.	Brief idea about Accelerator driven Sub-critical system (ADS) for waste management.	Fourth Week	
21.	Application of nuclear techniques	First Week	December
22.	Application in medical science (e.g., MRI, PET, Projection Imaging Gamma Camera, radiation therapy)	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Archaeology, Art, Crime detection.	Second Week	February
26.	Mining and oil. Industrial Uses: Tracing, Gauging.	Third Week	

27.	Material Modification, Sterilization, Food preservation.	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Course: Renewable Energy Sources and Energy Harvesting (PHYS310)

Lectures per Week: 2

Course Outcomes (CO):

After the completion of this course students should be able to;

CO-1. To study Fossil fuels and Alternate Sources of energy.

CO-2. To study Solar energy and its importance. CO-3. Know the Wind Energy harvesting, Ocean energy.

CO-4. Understand the harvesting of Geothermal Energy and hydro energy.

CO-5. To study Piezoelectric Energy harvesting and electromagnetic energy.

S.No.	Topic	Week	Month
1.	Fossil fuels and Nuclear Energy, their limitation	First Week	July
2.	Need of renewable energy, nonconventional energy sources	Second Week	
3.	An overview of developments in Offshore Wind Energy, Tidal Energy	Third Week	
4.	Wave energy systems, Ocean Thermal Energy Conversion.	Fourth Week	
5.	Solar energy, biomass, biochemical conversion.	First Week	August
6.	Biogas generation, geothermal energy tidal energy	Second Week	
7.	Hydroelectricity.	Third Week	
8.	Solar energy, its importance, storage of solar energy.	Fourth Week	
9.	Solar pond, non-convective solar pond, applications of solar pond and solar energy	First Week	September
10.	Solar water heater, flat plate collector.	Second Week	

11.	Solar distillation, solar cooker, solar green houses, solar cell, absorption air conditioning.	Third Week	
12.	Need and characteristics of photovoltaic (PV) systems.	Fourth Week	
13.	PV models and equivalent circuits, and sun tracking systems.	First Week	October
14.	Fundamentals of Wind energy	Second Week	
15.	Wind Turbines and different electrical machines in wind turbines	Third Week	
16.	Power electronic interfaces, and grid interconnection topologies.	Fourth Week	
17.	Ocean Energy Potential against Wind and Solar, Wave Characteristics and Statistics, Wave Energy Devices.	First Week	November
18.	Tide characteristics and Statistics, Tide Energy Technologies, Ocean Thermal Energy, Osmotic Power, Ocean Bio-mass	Second Week	
19.	Geothermal Resources, Geothermal Technologies	Third Week	
20.	Hydropower resources, hydropower technologies	Fourth Week	
21.	Environmental impact of hydro power sources.	First Week	December
22.	Introduction, Physics and characteristics of piezoelectric effect, materials and mathematical description of piezoelectricity	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Piezoelectric parameters and modelling piezoelectric generators, Piezoelectric energy harvesting applications, Human power.	Second Week	February
26.	Linear generators, physics mathematical models, recent applications, Carbon captured technologies.	Third Week	
27.	Cell, batteries, power consumption, Environmental issues and Renewable sources of energy, sustainability.	Fourth Week	

28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit.

Department of Zoology

Prepared by:
Dr. Kamlesh Kumari
Assistant Professor

Class: B.Sc. First Year
DSC IA
Course: Animal Diversity (ZOOL 101 TH)
Lectures per week: 3

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Animal Diversity and classification	First Week	July
2.	General characters and classification of kingdom Protista	Second Week	
3.	Locomotory organelles and locomotion in Protozoa, General characters of phylum Porifera up to classes	Third Week	
4.	Classification of phylum Porifera, Canal System in Sycon, General characters of phylum Cnidaria up to classes	Fourth Week	
5.	Classification and polymorphism in phylum Cnidaria	First Week	August
6.	General characters and classification of phylum Platyhelminthes up to classes	Second Week	
7.	Life history of <i>Taenia solium</i> , General characters of phylum Nematelminthes	Third Week	
8.	Classification of phylum Nematelminthes up to classes, Life history of <i>Ascaris lumbricoides</i>	Fourth Week	
9.	Parasitic adaptations of <i>Ascaris</i> , Characters of Annelida	First Week	September
10.	Classification and metamerism of Annelida	Second Week	
11.	General characters of phylum Arthropoda	Third Week	
12.	Classification of phylum Arthropoda up to classes,	Fourth Week	
13.	Vision in Arthropoda, Metamorphosis in Insects	First Week	October
14.	General characters and classification of phylum Mollusca	Second Week	
15.	Torsion in gastropods, Characters of Echinodermata	Third Week	
16.	Classification and water-vascular system of Echinodermata	Fourth Week	
17.	General features of Protochordata	First Week	November
18.	Phylogeny of Protochordata, General features of Agnatha	Second Week	
19.	Classification of cyclostomes up to classes	Third Week	
20.	General features and classification of pisces up to orders	Fourth Week	
21.	Osmoregulation in fishes, General features of amphibians	First Week	December
22.	Classification of amphibians, Parental care in Amphibia	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	

25.	General features and classification of reptiles up to orders, Poisonous and non-poisonous snakes	Second Week	February
26.	Biting mechanism in snakes, General features, classification and flight adaptations of Aves	Third Week	
27.	Classification and origin of mammals	Fourth Week	
28.	Previous years question papers solving	First Week	March
29.	Revision	Second Week	
30.	Practicals	Third Week	
31.	Practicals	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

DSC IB

Course: Comparative Anatomy and Developmental Biology of Vertebrates (ZOOL 102TH)

Lectures per week: 3

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Comparative Anatomy and Developmental Biology of Vertebrates	First Week	July
2.	Derivatives of integument w.r.t. glands and digital tips	Second Week	
3.	Evolution of visceral arches	Third Week	
4.	Jaw suspension in vertebrates, Digestive system introduction	Fourth Week	
5.	Brief account of alimentary canal	First Week	August
6.	Digestive glands, Brief account of gills	Second Week	
7.	Brief account of lungs, air sacs and swim bladder	Third Week	
8.	Evolution and comparative anatomy of heart	Fourth Week	
9.	Evolution of aortic arches	First Week	September
10.	Origin and evolution of kidney, Structure of nephron	Second Week	
11.	Evolution of urinogenital ducts, Parts of brain	Third Week	
12.	Comparative account of brain, Photoreceptor- Eye	Fourth Week	
13.	Structure of mammalian ear, Olfactory organs	First Week	October
14.	Gustatoreceptors, Gametogenesis w.r.t. mammals	Second Week	
15.	Vitellogenesis in birds, External fertilization (amphibians)	Third Week	
16.	Internal fertilization (mammals), Blocks to polyspermy	Fourth Week	
17.	Early development of frog	First Week	November
18.	Early development of humans (structure of mature egg and its membranes)	Second Week	
19.	Patterns of cleavage, Fate map, Gastrulation	Third Week	
20.	Types of morphogenetic movements	Fourth Week	
21.	Implantation of embryo in humans	First Week	December
22.	Formation of human placenta and functions	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	

25.	Types of placenta on the basis of histology	Second Week	February
26.	Metamorphic events in frog life cycle	Third Week	
27.	Intercellular communication, Cell movements, Cell death	Fourth Week	March
28.	Previous years question papers solving	First Week	
29.	Revision	Second Week	
30.	Practicals	Third Week	
31.	Practicals	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

Class: B.Sc. Second Year

DSC IC

Course: Physiology and Biochemistry (ZOOL 201 TH)

Lectures per week: 3

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Physiology and Biochemistry	First Week	July
2.	Structure of a neuron, Resting membrane potential, Graded potential	Second Week	
3.	Origin of Action potential and its propagation in myelinated and non-myelinated nerve fibres	Third Week	
4.	Ultrastructure of skeletal muscle	Fourth Week	August
5.	Molecular and chemical basis of muscle contraction	First Week	
6.	Physiology of digestion in the alimentary canal	Second Week	
7.	Absorption of carbohydrates, proteins, lipids	Third Week	
8.	Pulmonary ventilation, Respiratory volumes and capacities	Fourth Week	September
9.	Transport of Oxygen and carbon dioxide in blood	First Week	
10.	Structure of nephron, Mechanism of urine formation	Second Week	
11.	Counter-current mechanism, Composition of blood	Third Week	
12.	Hemostasis, Structure of Heart, Origin of the cardiac impulse	Fourth Week	October
13.	Conduction of the cardiac impulse, Cardiac cycle	First Week	
14.	Physiology of male reproduction	Second Week	
15.	Physiology of female reproduction	Third Week	
16.	Structure and function of pituitary and thyroid gland	Fourth Week	November
17.	Structure and function of Parathyroid gland and pancreas	First Week	
18.	Structure and function of adrenal gland, Carbohydrate Metabolism - Glycolysis	Second Week	
19.	Krebs Cycle, Pentose phosphate pathway	Third Week	
20.	Gluconeogenesis, Glycogen metabolism	Fourth Week	December
21.	Electron transport chain, Lipid metabolism- β oxidation of palmitic acid	First Week	
22.	Protein metabolism- Transamination, Deamination	Second Week	

23.	MTT	Third Week	February
24.	MTT	Fourth Week	
25.	Urea Cycle, Enzymes introduction and properties	Second Week	
26.	Mechanism of enzyme action, Enzyme inhibition	Third Week	
27.	Regulation of enzyme activity	Fourth Week	March
28.	Previous years question papers solving	First Week	
29.	Revision	Second Week	
30.	Practicals	Third Week	
31.	Practicals	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

DSC ID

Course: Genetics and Evolutionary Biology (ZOOL 202 TH)

Lectures per week: 3

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Genetics and Evolutionary Biology	First Week	July
2.	Mendel's work on transmission of traits, Genetic Variation	Second Week	
3.	Molecular basis of Genetic Information, Principles of Inheritance	Third Week	
4.	Chromosome theory of inheritance, Incomplete dominance and co-dominance, Multiple alleles, Lethal alleles	Fourth Week	
5.	Epistasis, Pleiotropy, Sex linked inheritance	First Week	August
6.	Extra-chromosomal inheritance, Linkage	Second Week	
7.	Crossing over, Recombination frequency	Third Week	
8.	Interference and coincidence	Fourth Week	
9.	Chromosomal Mutations: Deletion, Duplication	First Week	September
10.	Inversion, Translocation	Second Week	
11.	Aneuploidy, Polyploidy	Third Week	
12.	Gene mutations: Induced versus Spontaneous mutations	Fourth Week	
13.	Chromosomal mechanisms, Dosage compensation	First Week	October
14.	History of Life- Major events	Second Week	
15.	Evolutionary Theory- Lamarckism	Third Week	
16.	Darwinism, Neo-Darwinism	Fourth Week	
17.	Types of fossils, Incompleteness of fossil record	First Week	November
18.	Dating of fossils, Phylogeny of horse	Second Week	
19.	Organic variations, Isolating mechanisms	Third Week	
20.	Natural selection- Industrial melanism	Fourth Week	
21.	Types of natural selection, Artificial selection	First Week	December
22.	Biological species concept (Advantages and Limitations)	Second Week	
23.	MTT	Third Week	

24.	MTT	Fourth Week	
25.	Modes of speciation (Allopatric, Sympatric)	Second Week	February
26.	Macro-evolutionary Principles (Darwin's Finches), Mass extinction	Third Week	
27.	Five major extinctions, Role of extinction in evolution	Fourth Week	
28.	Previous years question papers solving	First Week	March
29.	Revision	Second Week	
30.	Practicals	Third Week	
31.	Practicals	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

SEC I

Course: Medical Diagnostics (ZOO 203 TH)

Lectures per week: 2

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Medical diagnostics	First Week	July
2.	Introduction to medical diagnostics	Second Week	
3.	Importance of medical diagnostics	Third Week	
4.	Diagnostics methods used for analysis of blood- Blood composition	Fourth Week	
5.	Preparation of blood smear	First Week	August
6.	Differential leucocyte count using Leishman's stain	Second Week	
7.	Platelet count using Haemocytometer	Third Week	
8.	Erythrocyte sedimentary rate (E.S.R)	Fourth Week	
9.	Packed cell volume	First Week	September
10.	Diagnostic methods used for urine analysis- Physical characteristics	Second Week	
11.	Abnormal constituents of urine	Third Week	
12.	Causes, types, symptoms of Diabetes (Type I and Type II)	Fourth Week	
13.	Complications, diagnosis and prevention of Diabetes (Type I and Type II)	First Week	October
14.	Causes, types, symptoms of Hypertension (Primary and secondary)	Second Week	
15.	Complications, diagnosis and prevention of Hypertension (Primary and secondary)	Third Week	
16.	Testing of blood glucose using Glucometer/Kit	Fourth Week	
17.	Causes, types, symptoms, diagnosis of Tuberculosis	First Week	November
18.	Prevention of Tuberculosis, Causes, types, symptoms of Hepatitis	Second Week	
19.	Diagnosis and prevention of Hepatitis	Third Week	
20.	Types of tumours (Benign/Malignant)	Fourth Week	
21.	Detection of tumours and metastasis	First Week	December

22.	Medical imaging: X-Ray of Bone fracture	Second Week	February
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	PET, MRI	Second Week	
26.	CT Scan	Third Week	
27.	Previous years question papers solving	Fourth Week	March
28.	Revision	First Week	
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

SEC-II

Course: Apiculture (ZOOL 204 TH)

Lectures per week: 2

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Apiculture	First Week	July
2.	History of Honey bees	Second Week	
3.	Classification of Honey bees	Third Week	
4.	Biology of Honey Bees- Morphology of Worker bee	Fourth Week	
5.	Life cycle of Honey bee	First Week	August
6.	Social organization of bee colony	Second Week	
7.	Rearing of Bees- Artificial Bee rearing (Apiary)	Third Week	
8.	Beehives – Newton and Langstroth beehive	Fourth Week	
9.	Bee pasturage	First Week	September
10.	Selection of Bee species for apiculture	Second Week	
11.	Bee keeping equipments	Third Week	
12.	Methods of extraction of Honey (Indigenous and Modern)	Fourth Week	
13.	Bee diseases	First Week	October
14.	Bee enemies	Second Week	
15.	Control and preventive measures of Bee diseases	Third Week	
16.	Control and preventive measures of Bee enemies	Fourth Week	
17.	Bee economy- Products of Apiculture industry- Honey and its uses	First Week	November
18.	Bees wax and its uses	Second Week	
19.	Propolis and its uses	Third Week	
20.	Royal jelly and its uses	Fourth Week	
21.	Bee pollen and its uses	First Week	December
22.	Entrepreneurship in Apiculture- Recent efforts	Second Week	
23.	MTT	Third Week	

24.	MTT	Fourth Week	
25.	Bee Keeping Industry- Introduction	Second Week	February
26.	Modern methods in employing artificial beehives for cross pollination in horticultural gardens	Third Week	
27.	Previous years question papers solving	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

Class: B.Sc. Third Year
DSE IA
Course: Applied Zoology {ZOOL 301 (A) TH}
Lectures per week: 3

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Applied Zoology	First Week	July
2.	Introduction to Host-parasite Relationship, Host, Definitive host, Intermediate host	Second Week	
3.	Parasitism, Symbiosis, Commensalism, Reservoir, Zoonosis	Third Week	
4.	Transmission, Prevention and control of Tuberculosis	Fourth Week	
5.	Transmission, Prevention and control of Typhoid	First Week	August
6.	Brief account of <i>Rickettsia prowazii</i>	Second Week	
7.	Brief account of <i>Borrelia recurrentis</i>	Third Week	
8.	Brief account of <i>Treponema pallidum</i>	Fourth Week	
9.	Life history and pathogenicity of <i>Entamoeba histolytica</i>	First Week	September
10.	Life history and pathogenicity of <i>Plasmodium vivax</i>	Second Week	
11.	Life history and pathogenicity of <i>Trypanosoma gambiense</i>	Third Week	
12.	Life history and pathogenicity of <i>Ancylostoma duodenale</i>	Fourth Week	
13.	Life history and pathogenicity of <i>Wuchereria bancrofti</i>	First Week	October
14.	Biology, control and damage caused by <i>Helicoverpa armigera</i> , <i>Pyrilla perpusilla</i>	Second Week	
15.	Biology, control and damage caused by <i>Papilio demoleus</i> , <i>Callosobruchus chinensis</i>	Third Week	
16.	Biology, control and damage caused by <i>Sitophilus oryzae</i> and <i>Tribolium castaneum</i>	Fourth Week	
17.	Medical importance and control of <i>Pediculus humanus corporis</i> , <i>Anopheles</i>	First Week	November
18.	Medical importance and control of <i>Culex</i> , <i>Aedes</i> , <i>Xenopsylla cheopis</i>	Second Week	
19.	Preservation and artificial insemination in cattle	Third Week	

20.	Induction of puberty and synchronization of estrus in cattle	Fourth Week	
21.	Principles of poultry breeding	First Week	December
22.	Management of breeding stock, Processing of eggs	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Genetic improvements in aquaculture industry	Second Week	February
26.	Induced breeding and transportation of fish seed	Third Week	
27.	Previous years question papers solving	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Practicals	Third Week	
31.	Practicals	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

DSE IB

Course: Insect, Vectors and Diseases {ZOO 302(A) TH}

Lectures per week: 3

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Insect, vectors and diseases	First Week	July
2.	Introduction to insects- General features of insects	Second Week	
3.	Morphological features, Head -Eyes	Third Week	
4.	Types of antennae, Mouth parts w.r.t. feeding habits	Fourth Week	
5.	Classification of insects up to orders	First Week	August
6.	Detailed features of order Diptera	Second Week	
7.	Detailed features of order Siphonaptera	Third Week	
8.	Detailed features of order Siphunculata	Fourth Week	
9.	Detailed features of order Hemiptera	First Week	September
10.	Dipterans as important insect vectors – Mosquitoes	Second Week	
11.	Sand fly, Houseflies	Third Week	
12.	Study of mosquito-borne diseases – Malaria, Dengue	Fourth Week	
13.	Chikungunya, Viral encephalitis, Filariasis	First Week	October
14.	Control of mosquitoes study of sand fly-borne diseases – Visceral Leishmaniasis,	Second Week	
15.	Cutaneous Leishmaniasis, Phlebotomus fever	Third Week	
16.	Control of Sand fly, Study of house fly as important mechanical vector	Fourth Week	
17.	Myiasis, Control of house fly	First Week	November
18.	Fleas as important insect vectors, Host-specificity	Second Week	
19.	Study of Flea-borne diseases – Plague, Typhus fever	Third Week	
20.	Control of fleas, Human louse (Head, Body and Pubic louse) as important insect vectors	Fourth Week	

21.	Study of louse-borne diseases –Typhus fever, Relapsing fever	First Week	December
22.	Trench fever, Vagabond's disease, Phthiriasis	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Control of human louse, Bugs as insect vectors	Second Week	February
26.	Blood-sucking bugs; Chagas disease	Third Week	
27.	Bed bugs as mechanical vectors, Control and prevention measures	Fourth Week	
28.	Previous years question papers solving	First Week	March
29.	Revision	Second Week	
30.	Practicals	Third Week	
31.	Practicals	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

SEC - III

Course: Sericulture (ZOOL 303 TH)

Lectures per week: 2

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Sericulture	First Week	July
2.	Sericulture introduction, History and present status	Second Week	
3.	Silk route, Types of silkworms	Third Week	
4.	Distribution of silkworms and races, Exotic and indigenous races	Fourth Week	
5.	Mulberry and non-mulberry sericulture	First Week	August
6.	Life cycle of <i>Bombyx mori</i>	Second Week	
7.	Structure of silk gland and secretion of silk	Third Week	
8.	Selection of mulberry variety	Fourth Week	
9.	Establishment of mulberry garden	First Week	September
10.	Rearing house and rearing appliances	Second Week	
11.	Disinfectants: Formalin, bleaching powder, RKO	Third Week	
12.	Silkworm rearing technology: Early age	Fourth Week	
13.	Late age rearing	First Week	October
14.	Types of mountages	Second Week	
15.	Spinning and Harvesting of cocoon	Third Week	
16.	Storage of cocoon, Pests of silkworm: Uzi fly	Fourth Week	
17.	Dermestid beetles and Vertebrates	First Week	November
18.	Pathogenesis- Protozoan and viral diseases of silkworms	Second Week	
19.	Fungal and bacterial diseases of silkworms	Third Week	
20.	Control and prevention of pests and diseases	Fourth Week	
21.	Prospectus of Sericulture in India	First Week	December
22.	Sericulture industry in different states, Employment	Second Week	

23.	MTT	Third Week	
24.	MTT	Fourth Week	
25.	Potential in mulberry and non-mulberry sericulture	Second Week	February
26.	Visit to various sericulture centers	Third Week	
27.	Previous years question papers solving	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

SEC – IV

Course: Aquarium Fish Keeping {ZOO 304 (A) TH}

Lectures per week: 2

S.No.	Topic	Week	Month
1.	Introduction about Syllabus, Choice based credit system (CBCS), Overview of Aquarium fish keeping	First Week	July
2.	Introduction to Pisces group	Second Week	
3.	Classification of fishes	Third Week	
4.	Introduction to aquarium fish keeping	Fourth Week	
5.	The potential scope of aquarium fishes	First Week	August
6.	Aquarium fish industry as a cottage industry	Second Week	
7.	Fresh water and marine water aquarium fishes	Third Week	
8.	Exotic and endemic species of aquarium fishes	Fourth Week	
9.	Biology of Aquarium Fishes	First Week	September
10.	Common characters and sexual dimorphism of Guppy fish	Second Week	
11.	Common characters and sexual dimorphism of Sword tail	Third Week	
12.	Common characters and sexual dimorphism of Molly	Fourth Week	
13.	Common characters and sexual dimorphism of Gold fish	First Week	October
14.	Common characters and sexual dimorphism of Angel fish	Second Week	
15.	Common characters and sexual dimorphism of Blue morph	Third Week	
16.	Common characters and sexual dimorphism of Anemone fish	Fourth Week	
17.	Common characters and sexual dimorphism of Butterfly fish	First Week	November
18.	Use of live fish feed organisms	Second Week	
19.	Composition of formulated fish feeds	Third Week	
20.	Preparation of formulated fish feed	Fourth Week	
21.	Live fish transport - Fish handling	First Week	December
22.	Packing and forwarding techniques	Second Week	
23.	MTT	Third Week	
24.	MTT	Fourth Week	

25.	General Aquarium maintenance	Second Week	February
26.	Budget for setting up an aquarium fish farm as a cottage Industry	Third Week	
27.	Previous years question papers solving	Fourth Week	
28.	Revision	First Week	March
29.	Revision	Second Week	
30.	Revision	Third Week	
31.	Revision	Fourth Week	

There will be class test at the end of each unit. Assignments and quiz will be taken during the session.

Department of Commerce

B.Com**Government College Jhandutta, Bilaspur (HP)****Teaching Plan****B. Com 1st Year****Subject - Financial Accounting (B C1.1)**

Units	Topics	Detail	Month	Method/ techniques
1.	Theoretical Framework	Meaning characteristics, functions, limitations, branches, nature, principles, conventions, bases of accounting, accounting standard, journals, ledger, and trial balance.	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Business Income & Final Accounts	Measurement of business income. revenue recognition, depreciation, meaning & methods, inventories meaning & methods LIFO, FIFO, final accounts, capital & revenue expenditure etc.	September (4 weeks)	PPT/ Lecture/ Videos
3.	Accounting for Hire purchase, consignment & joint venture	Journals entry & ledger of hire purchase, accounting treatment in the books of consignor & consignee. Joint venture accounting procedure.	October (4 weeks)	PPT/ Lecture/ Videos
4.	Accounting for branches & dissolution of partnership firm	Concept of branches, accounting aspect. Debtor system, branch final accounts & balance sheet, accounting of dissolution of the partnership firm including insolvency of partners.	November (4 weeks)	PPT/ Lecture/ Videos
5.	Practical & live projects	Comprised accounting system, Tally ERP	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.**Government College Jhandutta, Bilaspur (HP)****Teaching Plan****B. Com 1st Year****Paper B.C 1.2****Subject – Business Organization and Management**

Units	Topics	Detail	Month	Method/ techniques
1.	Foundation of Indian business	Manufacturing & service sector Make in India movement, LPG. MSMEs, corporate social responsibility, franchising, outsourcing & e-commerce.	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Business Enterprises	Forms of business organizations: sole trade, partnership, company, corporative organisation, CLP, HUF, international business, multi nation companies.	September (4 weeks)	PPT/ Lecture/ Videos

3.	Management & organization	Management an introduction, planning & strategy, decision making, Indian philosophy of management, departmentation & decentralization, group dynamics & team building.	October (4 weeks)	PPT/ Lecture/ Videos
4.	Leadership, Motivation & control	Leadership theories & styles, concept, importance & types of motivation, communication process & barriers,	November (4 weeks)	
5.	Functional Areas of Management	Marketing management, PLC, Financial management, sources of funds, venture capital, and lease finance, SEBI. HRM.	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Government College Jhandutta, Bilaspur (HP) <u>Teaching Plan</u> <u>Paper B.C 2.2</u> <u>B. Com 2nd Year</u> <u>Subject — Income Tax Law and Practice</u>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>
1	Introduction	Basic concepts: Income, agricultural income, person, assesses, assessment year, previous year, gross total income, total income, maximum marginal rate of: Permanent Account Number (PAN) Residential status: Scope of total income on the basis of residential status Exempted income under section 10	August (4 Weeks)	PPT/ Lecture/ Videos
2	Computation of Income under different heads-1	Income from Salaries Income from house property	September (4 weeks)	PPT/ Lecture/ Videos
3	Computation of Income under different heads-2	Profits and gains of business or profession Capital gains Income from other sources	October (4 weeks)	PPT/ Lecture/ Videos
4	Computation of Total Income and Tax Liability	Income of other persons included in assesses total income; Aggregation of income and setoff and carry forward of losses; Deductions from gross total income; Rebates and reliefs. Computation of total income of individuals and firms; Tax liability of an individual and a firm; Five leading cases decided by the Supreme Court	November (4 weeks)	PPT/ Lecture/ Videos

Practical/ Live	Projects Preparation of Return of Income	Filing of returns: Manually, On-line filing of Returns of Income & TDS; Provision & Procedures of Compulsory On-Line filing of returns for specified assesses.	February (3 week)	
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Note- Assignment, class test & midterm will be taken during the session.

Government College Jhandutta, Bilaspur (Hp) <u>Teaching Plan</u> <u>B. Com 2nd Year</u> <u>Paper BC 2.3:</u> <u>Subject — Computer Applications in Business</u>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>
1.	Word Processing	Introduction to word-Processing, Word-processing concepts, Use of Templates, working with word document: Editing text, Find and replace text, Formatting, spell check, Autocorrect, Auto text; Bullets and numbering, Tabs, Paragraph Formatting, Indent, Page Formatting, Header and footer, Tables: Inserting, filling and formatting a table; Inserting Pictures and Video; Mail Merge: including linking with Database; Printing documents Creating Business Documents using the above facilities	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Preparing Presentations	Basics of presentations: Slides, Fonts, Drawing, Editing; Inserting: Tables, Images, texts, Symbols, Media; Design; Transition; Animation; and Slideshow. Creating Business Presentations using above facilities	September (4 weeks)	PPT/ Lecture/ Videos
3.	Spreadsheet and its Business	Applications Spreadsheet concepts, Managing worksheets; Formatting, Entering data, Editing, and Printing a worksheet; Handling operators in formula, Project involving multiple spreadsheets, Organizing Charts and graphs Generally used Spreadsheet functions: Mathematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Text functions	November (4 weeks)	PPT/ Lecture/ Videos
4.	Creating Business Spreadsheet	Creating spreadsheet in the area of: Loan and Lease statement; Ratio Analysis; Payroll statements; Capital Budgeting; Depreciation Accounting; Graphical representation of data; Frequency distribution and its statistical parameters; Correlation and Regression	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Teaching Plan
B. Com 2nd Year
Paper BC 2.5

Subject — Cost Accounting

Units	Topics	Detail	Month	<u>Method/ techniques</u>
1.	Introduction	Meaning, objectives and advantages of cost accounting; Relationship between cost accounting and financial accounting; Cost concepts and classifications; Elements of cost; Cost Sheet, Installation of a costing system; Role of a cost accountant in an organisation.	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Elements of Cost	Material Material/inventory control techniques. Accounting and control of purchases, storage and issue of materials. Methods of pricing of materials issues — FIFO, LIFO, Simple Average, Weighted Average, Replacement, Standard Cost. Treatment of Material Losses.	September (4 weeks)	PPT/ Lecture/ Videos
3.	Elements of Cost	Labour Accounting and Control of labour cost. Time keeping and time booking. Concept and treatment of idle time, over time, labour turnover and fringe benefits. Methods of wage payment and the Incentive schemes- Halsey, Rowan, Taylor's Differential piece wage.	October (4 weeks)	PPT/ Lecture/ Videos
4.	Elements of Cost: Overheads. Book Keeping in Cost Accounting	Classification, allocation, apportionment and absorption of overheads; Under- and over-absorption; Capacity Levels and Costs; Treatments of certain items in costing like interest on capital, packing expenses, bad debts, research and development expenses; Activity based Costing & Service Costing (brief overview). Reconciliation of cost and financial accounts	November (4 weeks)	PPT/ Lecture/ Videos
5.	Methods of Costing	Job costing, Contract costing, Process costing (process losses, valuation of work-in-progress, joint and byproducts)	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Teaching Plan
B. Com 2nd Year
Paper BC 3.2(a)

Subject — Fundamentals of Financial Management

Units	Topics	Detail	Month	<u>Method/ techniques</u>
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1.	Introduction	Nature, scope and objective of Financial Management, Time value of money, Risk and return (including Capital Asset Pricing Model), Valuation of securities – Bonds and Equities.	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Investment Decisions	The Capital Budgeting Process, Cash flow Estimation, Payback Period Method, Accounting Rate of Return, Net Present Value (NPV), Net Terminal Value, Internal Rate of Return (IRR), Profitability Index, Capital budgeting under Risk – Certainty Equivalent Approach and Risk- Adjusted Discount Rate.	September (4 weeks)	PPT/ Lecture/ Videos
3.	Financing Decisions	Cost of Capital and Financing Decision: Sources of long-term financing Estimation of components of cost of capital. Methods for Calculating cost of equity capital, Cost of Retained Earnings, Cost of Debt and Cost of Preference Capital, Weighted Average cost of capital (WACC) and Marginal cost of capital. Leverage- Operating, Financial & Degree of Leverage. Capital structure –Theories of Capital Structure (Net Income, Net Operating Income, Traditional Approach and MM Hypothesis). Determinants of capital structure.	October (4 weeks)	PPT/ Lecture/ Videos
4.	Dividend Decisions	Theories for Relevance and irrelevance of dividend decision for corporate valuation; Cash and stock dividends; Dividend policies in practice.	November (4 weeks)	PPT/ Lecture/ Videos
5.	Working Capital Decisions	Concepts of working capital, the risk-return trade off, sources of short-term finance, working capital estimation, cash management, receivables management, inventory management and payables management.	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

<p><u>Teaching Plan</u> <u>B. Com 2nd Year</u> <u>Paper BC 3.3</u> <u>Subject — Entrepreneurship</u></p>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>

1.	Introduction	Meaning, elements, determinants and importance of entrepreneurship and creative behaviour; Entrepreneurship and creative response to the society' problems and at work; Dimensions of entrepreneurship: intrapreneurship, technopreneurship, cultural entrepreneurship, international entrepreneurship, netpreneurship, ecopreneurship and social entrepreneurship	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Entrepreneurship and Micro, Small and Medium Enterprises	Concept of business groups and role of business houses and family business in India; The contemporary role models in Indian business: their values, business philosophy and behavioural orientations; Conflict in family business and its resolution	September (4 weeks)	PPT/ Lecture/ Videos
3.	Functions of business	Public and private system of stimulation, support and sustainability of entrepreneurship. Requirement, availability and access to finance, marketing assistance, technology, and industrial accommodation, Role of industries/entrepreneur's associations and self-help groups, The concept, role and functions of business incubators, angel investors, venture capital and private equity fund.	October (4 weeks)	PPT/ Lecture/ Videos
4.	Sources of business ideas and tests of feasibility	Significance of writing the business plan/ project proposal; Contents of business plan/ project proposal; Designing business processes, location, layout, operation, planning & control; preparation of project report (various aspects of the project report such as size of investment, nature of product, market potential may be covered); Project submission/ presentation and appraisal thereof by external agencies, such as financial/non-financial institutions	November (4 weeks)	PPT/ Lecture/ Videos
5.	Mobilising Resources	Mobilising resources for start-up. Accommodation and utilities; Preliminary contracts with the vendors, suppliers, bankers, principal customers; Contract management: Basic start-up problems	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Teaching Plan
B. Com 2nd Year
Paper BC 3.6(b):

Subject — Office Management and Secretarial Practice

Units	Topics	Detail	Month	<u>Method/ techniques</u>
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1.	Office and Office Management Office and Office Management:	Meaning of office. Functions of office – primary and administrative management functions, importance of office, duties of the office manager, his qualities and essential qualifications. Filing and Indexing: Filing and Indexing – Its meaning and importance, essentials of good filing, centralized vs. decentralized filing, system of classification, methods of filing and filing equipment, Weeding of old records, meaning and need for indexing, various types of indexing	August (4 Weeks)	PPT/ Lecture/ Videos
2.	Mail and Mailing Procedure,	Forms and Stationery Mail and Mailing Procedures: Mailing Procedures – meaning and importance of mail, centralization of mail handling work, its advantages, room equipment and accessories, sorting tables and rack, letter opener, time and date stamps, postal franking machine, addressing machine, mailing scales, mailing through post, courier, email, appending files with email. Inward and outward mail – receiving, sorting, opening, recording, making, distributing, folding of letters sent, maintenance of peon book, dispatching, courier services, central receipt and dispatch. Forms and Stationery: Office Forms – introduction, meaning, importance of forms, advantages of using forms, disadvantages of using forms, type of forms, factors affecting forms design, principles of form design, form control. Stationery – introduction, types of stationery used in offices, importance of managing stationery, selection of stationery, essential requirements for a good system of dealing with stationery, purchasing principles, purchase procedure, standardization of stationery.	September (4 weeks)	PPT/ Lecture/ Videos
3.	Modern Office Equipments	Modern Office Equipments: Modern Office Equipment – Introduction, meaning and Importance of office automation, objectives of office mechanization, advantages, disadvantages, factors determining office mechanization. Kind of office machines: personal computers, photocopier, fax, telephone, telephone answering machine, dictating machines, Audio Visual Aids. Budget: Budget - Annual, revised and estimated. Recurring and nonrecurring heads of expenditure	October (4 weeks)	PPT/ Lecture/ Videos

		Audit: Audit process- Vouching, verification and valuation (in brief). Consumables/ Stock register and Asset register. Procedure for disposal of records and assets.		
4.	Banking Facilities	Banking facilities: Types of accounts. Passbook and cheque book. Other forms used in banks. ATM and money transfer. Abbreviations/Terms used in Offices: Explanation of abbreviations/terms used in offices in day-to-day work, Modes of Payment: Types of payments handled such as postal orders, Cheque (crossed/uncrossed), post-dated and pre-dated Cheques, stale Cheque, dishonoured Cheque.	November (4 weeks)	PPT/ Lecture/ Videos
5.	Role of Secretary	Definition; Appointment; Duties and Responsibilities of a Personal Secretary; Qualifications for appointment as Personal Secretary. Modern technology and office communication, email, voice mail, internet, multimedia, scanner, video-conferencing, webcasting. Agenda and Minutes of Meeting. Drafting, fax-messages, email. Maintenance of appointment diary.	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

B.Com Classes- 2023-24**Teaching Plan
B. Com 1st Year
Subject – Business Law (B C1.3)**

Units	Topics	Detail	Month	<u>Method/ techniques</u>
6.	The Indian Contract Act, 1872: General Principles of Contract a) Contract – meaning, characteristics and kinds b) Essentials of a valid contract	Offer and acceptance, consideration, contractual capacity, free consent, legality of objects. c) Void agreements d) Discharge of a contract – modes of discharge, breach and remedies against breach of contract. e) Contingent contracts f) Quasi	August (4 Weeks)	PPT/ Lecture/ Videos
7.	The Indian Contract Act 1872: Specific Contracts	a) Contract of Indemnity and Guarantee b) Contract of Bailment c) Contract of Agency	September (4 weeks)	PPT/ Lecture/ Videos
8.	The Sale of Goods Act, 1930.	The Sale of Goods Act, 1930 The Sale of Goods Act, 1930 a) Contract of sale, meaning and difference between sale and agreement to sell. b) Conditions and warranties c) Transfer of ownership in goods including sale by a non-owner d) Performance of contract of sale e) Unpaid seller – meaning, rights of an unpaid seller against the goods and the buyer	October (4 weeks)	PPT/ Lecture/ Videos
9.	The Negotiable Instruments Act 1881	The Negotiable Instruments Act 1881 a) Meaning, Characteristics, and Types of Negotiable Instruments: Promissory Note, Bill of Exchange, Cheque b) Holder and Holder in Due Course, Privileges of Holder in Due Course. c) Negotiation: Types of Endorsements d) Crossing of Cheque e) Bouncing of Cheque 5 Partnership Laws A) The Partnership Act, 1932 a. Nature and Characteristics of Partners	November (4 weeks)	PPT/ Lecture/ Videos

10.	Partnership Laws A) The Partnership Act 1932	A) The Partnership Act, 1932 a. Nature and Characteristics of Partnership b. Registration of a Partnership Firms c. Types of Partners d. Rights and Duties of Partners e. Implied Authority of a Partner f. Incoming and outgoing Partners g. Mode of Dissolution of Partnership B) The Limited Liability Partnership Act, 2008 a) Salient Features of LLP b) Differences between LLP ¹⁰	February (3 week)	PPT/ Lecture/ Videos
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		and Partnership, LLP and Company c) LLP Agreement, d) Partners and Designated Partners e) Incorporation Document f) Incorporation by Registration g) Partners and their Relationship		
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Note- Assignment, class test & midterm will be taken during the session.

Government College Jhandutta, Bilaspur (HP) Teaching Plan B. Com 1st Year Paper B.C 1.4 Subject – Business Statistics & Mathematics				
Units	Topics	Detail	Month	<u>Method/ techniques</u>
6.	UniVariate Analysis	Introduction to Statistics:- Meaning and Concept, Collection, Classification, Tabulation and Presentation of data, Measures of Central Tendency including arithmetic mean, geometric mean and harmonic mean: properties and applications; mode and median. Partition values - quartiles, deciles, and percentiles. Measures of Variation: absolute and relative. Range, quartile deviation and mean deviation; Variance and Standard deviation: calculation and properties	August (4 Weeks)	PPT/ Lecture / Videos
7.	Bi-variate Analysis	Simple Linear Correlation Analysis: Meaning, and measurement. Karl Pearson's co-efficient and Spearman's rank correlation Simple Linear Regression Analysis: Regression equations and estimation. Relationship between correlation and regression coefficients	September (4 weeks)	PPT/ Lecture / Videos

8.	Index Numbers	Meaning and uses of index numbers; Construction of index numbers: Aggregative and average of relatives – simple and weighted, Tests of adequacy of index numbers, Construction of consumer price indices.	October (4 weeks)	PPT/ Lecture / Videos
9.	Time Series Analysis	Components of time series; additive and multiplicative models; Trend analysis: Finding trend by moving average method and Fitting of linear trend line using principle of least squares	November (4 weeks)	
10	Business Mathematics	A) Matrices Definition of a matrix. Types of matrices; Algebra of matrices. Calculation of values of determinants up to third order; Adjoint of a matrix; Finding inverse of a matrix through adjoint; Applications of matrices to solution of simple business and economic problems B) Basic Mathematics of Finance Simple and compound interest Rates of interest – nominal, effective and continuous – their interrelationships; Compounding and discounting of a sum using different types of rate	February (3 week)	PPT/ Lecture / Videos

Note- Assignment, class test & midterm will be taken during the session.

<u>Teaching Plan</u> <u>Paper B.C 2.1</u> <u>B. Com 2nd Year</u> <u>Subject — Company Law</u>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>
1	Introduction	Administration of Company Law [including National Company Law Tribunal (NCLT), National Company Law Appellate Tribunal (NCLAT), Special Courts]; Characteristics of a company; lifting of corporate veil; types of companies including one-person company, small company and dormant company; association not for profit; illegal association; formation of company, on-line filing of documents, promoters, their legal position, pre-incorporation contract; on-line registration of a company.	August (4 Weeks)	PPT/ Lecture/ Videos
2	Documents	Memorandum of association, Articles of association, Doctrine of constructive notice and indoor management prospectus-shelf and red herring prospectus, Misstatement in prospectus, GDR; Book building; Issue, allotment and forfeiture of share, Transmission of shares, Buyback and provisions regarding buyback; Issue of bonus shares.	September (4 weeks)	PPT/ Lecture/ Videos

3	Management	Classification of directors, women directors, independent director, small shareholder's director; Disqualifications, director identity number (DIN); Appointment; Legal positions, powers and duties; removal of directors; Key managerial personnel, managing director, manager. Meetings of shareholders and board; Types of meeting, convening and conduct of meetings, postal ballot, meeting through video conferencing, e-voting; Committees of Board of Directors- Audit Committee, Nomination and Remuneration Committee, Stakeholders Relationship Committee, Corporate Social Responsibility Committee.	October (4 weeks)	PPT/ Lecture/ Videos
4	Dividends, Accounts, Audit	Provisions relating to payment of Dividend, Provisions relating to Books of Account, Provisions relating to Audit, Auditors' Appointment, Rotation of Auditors, Auditors' Report, Secretarial Audit	November (4 weeks)	PPT/ Lecture/ Videos
5	Winding Up, Insider Trading, Whistle Blowing	Concept and modes of Winding Up. Insider Trading; meaning and legal provisions; Whistle blowing:- Concept and Mechanism.	February (3 week)	

Note- Assignment, class test & midterm test will be taken during the session.

<u>Teaching Plan</u> <u>B. Com 2nd Year</u> <u>Paper BC 2.4</u> <u>Subject — Corporate Accounting</u>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>
5.	Accounting for Share Capital & Debentures	Issue, forfeiture and reissue of forfeited shares: concept & process of book building; Issue of rights and bonus shares; Buy back of shares; Redemption of preference shares; Issue and Redemption of Debentures	August (4 Weeks)	PPT/ Lecture/ Videos
6.	Final Accounts, Valuation of Goodwill and Valuation of Shares	Preparation of profit and loss account and balance sheet of corporate entities, excluding calculation of managerial remuneration, Disposal of company profits. Concepts and calculation of valuation of goodwill and shares: simple problems only.	September (4 weeks)	PPT/ Lecture/ Videos

7.	Amalgamation of Companies	Concepts and accounting treatment as per Accounting Standard: 14 (ICAI) (excluding intercompany holdings). Internal reconstruction: concepts and accounting treatment excluding scheme of reconstruction.	October (4 Weeks)	PPT/ Lecture/ Videos
8.	Accounting of Holding Companies	Preparation of consolidated balance sheet with one subsidiary company; Relevant provisions of Accounting Standard: 21 (ICAI).	November (4 weeks)	
9.	Accounting of Banking Companies and Cash Flow Statement	Difference between balance sheet of banking and non-banking companies; Prudential norms; Asset structure of a commercial bank; Non-performing assets (NPA). Concept of funds, Preparation of cash flow statement as per Indian Accounting Standard (Ind- AS): 7	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm test will be taken during the session.

<u>Teaching Plan</u> <u>B. Com 2nd Year</u> <u>Paper BC 2.6</u> <u>Subject — E-Commerce</u>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>
6.	Introduction	Meaning, nature, concepts, advantages, disadvantages and reasons for transacting online, types of E-Commerce, e-commerce business models (introduction , key elements of a business model and Categorizing major E-commerce business models), forces behind ecommerce. Technology used in Ecommerce: The dynamics of world wide web and internet(meaning, evolution and features) ; Designing, building and launching e-commerce website (A systematic approach involving decisions regarding selection of hardware, software, outsourcing vs. in-house development of a website)	August (4 Weeks)	PPT/ Lecture/ Videos
7.	Security and Encryption & IT Act 2000 and Cyber Crimes	Need and concepts, the e-commerce security environment (dimensions, definition and scope of esecurity), security threats in the E-commerce environment (security instructions and breaches, attacking methods like hacking, sniffing, cybervandalism etc.), technology solutions (Encryption, security channels of communication, protecting networks and protecting servers as well as clients). IT Act 2000: Definitions, Digital signature, Electronic governance, Attribution, acknowledgement and dispatch of electronic records, Regulation of certifying authorities,	September (4 weeks)	PPT/ Lecture/ Videos

		Digital signatures certificates, Duties of subscribers, Appellate Tribunal		
8.	E-payment System	Models and methods of e-payments (Debit Card, Credit Card, Smart Cards, e-money), digital signatures (procedure, working and legal position), payment gateways, online banking (meaning, concepts, importance, electronic fund transfer, automated clearing house, automated ledger posting), risks involved in e-payments	October (4 weeks)	PPT/ Lecture/ Videos
9.	On-line Business Transactions	Meaning, purpose, advantages and disadvantages of transacting online, E-commerce applications in various industries like {banking, insurance, payment of utility bills, online marketing, e-tailing (popularity, benefits, problems and features), online services (financial, travel and career), auctions, online portal, online learning, publishing and entertainment} Online shopping (amazon, snapdeal, alibaba, flipkart, etc.)	November (4 weeks)	PPT/ Lecture/ Videos
10.	Practical	E-business Management E-payment system and online business transactions	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

<p><u>Teaching Plan</u> <u>B. Com 3rd Year</u> <u>Paper BC 3.2(a)</u> <u>Subject —Corporate Governance & Auditing</u></p>				
Units	Topics	Detail	Month	<u>Method/ techniques</u>

6.	Corporate Governance	Evolution of Corporate Governance; Developments in India, Regulatory Framework of Corporate Governance in India, SEBI Guidelines on Corporate Governance; Reforms in Companies Act, Corporate management vs. Governance; Internal constituents of the Corporate Governance. Theories & Models, Broad Committees; Corporate Governance Reforms. Major Corporate Scandals in India and Abroad- Relevant case Studies; Common Governance Problems Noticed in various Corporate Failures. Codes & Standards on Corporate Governance. Clause 49 and Listing Agreement	August (4 Weeks)	PPT/ Lecture/ Videos
7.	Corporate Social Responsibility (CSR)	Concept of CSR, Corporate Philanthropy, CSR and Corporate Sustainability; CSR and Business Ethics, CSR provisions under the Companies Act 2013; CSR Committee; CSR Models, Codes, and Standards on CSR. Rating Agencies; Green Governance;	September (4 weeks)	PPT/ Lecture/ Videos
8.	Business Ethics	Introduction to Business Ethics: The concept, nature and growing significance of Ethics in Business, Ethical principles in Business, Ethics in Management, Theories of Business Ethics. Codes of ethics, ethics committee Morality and ethics, business values and ethics. Ethical Issues in Business: Ethics in various Functional Areas of Business: Ethics in Finance, Ethics in HRM, Ethics in Marketing, Environmental Ethics	October (4 weeks)	PPT/ Lecture/ Videos
9.	Introduction to Auditing	Introduction, Meaning, Objectives, Basic Principles and Techniques; Classification of Audit, Audit Planning, Internal Control – Internal Check and Internal Audit; Audit Procedure – Vouching and verification of Assets & Liabilities.	November (4 weeks)	PPT/ Lecture/ Videos
10.	Company Audit & Special Areas of Audit	Audit of Limited Companies:- Company Auditor- Qualifications and disqualifications, Appointment, Rotation, Removal, Remuneration, Rights and Duties Auditor's Report- Contents and Types. Liabilities of Statutory Auditors under the Companies Act 2013. Special Areas of Audit:- Special features of Cost audit, Tax audit, and Management audit; Auditing Standards	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

Teaching Plan
B. Com 2nd Year
Paper BC 3.5 c
Subject — Management Accounting

Units	Topics	Detail	Month	<u>Method/ techniques</u>
6.	Introduction and Contemporary Issues	Meaning, Objectives, Nature and Scope of management accounting, Difference between cost accounting and management accounting, Cost control and Cost reduction, Cost management. Financial Statement Analysis – Common Size Statement, Comparative Statements, Trend Analysis and Ratio Analysis	August (4 Weeks)	PPT/ Lecture/ Videos
7.	Marginal Costing	Absorption versus Variable Costing: Distinctive features and income determination. Cost-Volume-Profit Analysis, Profit / Volume ratio. Break-even analysis-algebraic and graphic methods. Angle of incidence, margin of safety, Key factor, determination of cost indifference point.	September (4 weeks)	PPT/ Lecture/ Videos
8.	Decision Making	Steps in Decision Making Process, Concept of Relevant Costs and Benefits, Various short term decision making situations – profitable product mix, Acceptance or Rejection of special/ export offers, Make or buy, Addition or Elimination of a product line, sell or process further, operate or shut down. Pricing Decisions: Major factors influencing pricing decisions, various methods of pricing.	October (4 weeks)	PPT/ Lecture/ Videos
9.	Budgetary Control	Budgeting and Budgetary Control: Concept of budget, budgeting and budgetary control, objectives, merits, and limitations. Budget administration. Functional budgets. Fixed and flexible budgets. Zero base budgeting. Programme and performance budgeting. Responsibility Accounting- Concepts and Significance	November (4 weeks)	PPT/ Lecture/ Videos
10.	Standard Costing	Standard Costing and Variance Analysis: Meaning of standard cost and standard costing, advantages, limitations and applications. Variance Analysis – material, labour, overheads and sales variances. Disposition of Variances, Control Ratios	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm test will be taken during the session.

Teaching Plan
B. Com 3rd Year
Paper BC 3.7

Subject — Personal selling & Salesmanship

Units	Topics	Detail	Month	<u>Method/ techniques</u>
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6.	Introduction to Personal Selling	Nature and importance of personal selling, myths of selling, Difference between Personal Selling, Salesmanship and Sales Management, Characteristics of a good salesman, types of selling situations, types of salespersons, Career opportunities in selling, Measures for making selling an attractive career.	August (4 Weeks)	PPT/ Lecture/ Videos
7.	Buying Motives	Buying Motives: Concept of motivation, Maslow's theory of need hierarchy; Dynamic nature of motivation; Buying motives and their uses in personal selling	September (4 weeks)	PPT/ Lecture/ Videos
8.	Selling Process	Selling Process: Prospecting and qualifying; Pre-approach; Approach; Presentation and demonstration; handling of objections; Closing the sale; Post sales activities.	October (4 weeks)	PPT/ Lecture/ Videos
9.	Sales Reports	Sales Reports: reports and documents; sales manual, Order Book, Cash Memo; Tour Diary, Daily and Periodical Reports; Ethical aspects of Selling	November (4 weeks)	PPT/ Lecture/ Videos
10.	Personal Selling and Merchandising	AIDA Model of selling, Distribution Networks relationship, Advertisement and Personal Selling	February (3 week)	PPT/ Lecture/ Videos

Note- Assignment, class test & midterm will be taken during the session.

H.P. Government Schedule for Govt. Degree Colleges :

EDN-A-Kha(06)-16/2022
Government of Himachal Pradesh
Department of Higher Education

From

The Secretary (Education) to the
Government of Himachal Pradesh.

To

The Director of Higher Education,
Himachal Pradesh, Shimla-171001.

Dated: Shimla-2, the

25th May, 2023

Subject:-

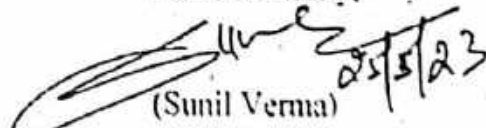
Regarding Vacation/ Admission/ Examination schedule in respect of
Govt. Degree Colleges/ Govt. Sanskrit College in the State for the
year 2023-24 approval thereof.

Sir,

I am directed to refer to your letter No. EDN-H(8)B(3)2011-
Admn./Vacation Sch. dated 18th May, 2023 on the subject cited above and to convey the
approval of the Government for Vacation/ Admission/ Examination schedule for the
academic session 2023-24 in respect of Govt./Private/GIA Degree Colleges/ Govt. Sanskrit
Colleges in the State as per Annexure-'A'.

You are therefore, requested to take further necessary action in the
matter accordingly, under intimation to this department.

Yours faithfully,

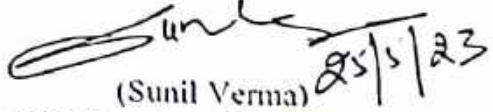

(Sunil Verma)
Joint Secretary (Hr. Edu.) to the
Government of Himachal Pradesh

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ANNOUNCEMENT

Admission/Vacation/ Examination schedule in respect of Govt./ Private/GIA Degree Colleges/ Govt. Sanskrit Colleges affiliated to HPU/ SPU for the year 2023-24 :


Sr. No.	Particulars	Period	Days	Remarks
Admission/Regular Study Schedule				
1.	Submission of admission forms for the session 2023-24	30.06.2023 to 08.07.2023	8 days	
	Display of 1 st Merit List	08.07.2023 at 5.00 PM		
	Fee to be deposited	10.07.2023 to 12.07.2023	03 days	
	Display of 2 nd Merit List	12.07.2023 at 5.00 PM		
	Fee to be deposited	13.07.2023 to 14.07.2023	02 days	
	Orientation of 1 st year Students	15.07.2023 to 17.07.2023	02 days	
	Regular teaching	18.07.2023 to 10.11.2023	116 days	
		16.11.2023 to 31.12.2023	46 days	
		06.02.2024 to 31.03.2024	55 days	
		Total Working Days	217 days	
Vacation Schedule				
2.	Summer Vacation	05.06.2023 to 29.06.2023	25 days	
	Diwali Break	11.11.2023 to 15.11.2023	5 days	
	Winter Vacations	01.01.2024 to 04.02.2024	35 days	
		Total vacation period	65 days	
Examination/Evaluation Schedule				
3	Examination	01.04.2024 to 23.05.2024	53 days	


(Sunil Verma) 25/5/23
Joint Secretary (Hr. Edu.) to the
Government of Himachal Pradesh

Annexure-'A'

Admission/Vacation/ Examination schedule in respect of Govt./ Private/GIA Degree Colleges/ Govt. Sanskrit Colleges affiliated to IIPU/ SPU for the year 2023-24 :

Sr. No.	Particulars	Period	Days	Remarks
Admission/Regular Study Schedule				
1.	Submission of admission forms for the session 2023-24	30.06.2023 to 08.07.2023	8 days	
	Display of 1 st Merit List	08.07.2023 at 5.00 PM		
	Fee to be deposited	10.07.2023 to 12.07.2023	03 days	
	Display of 2 nd Merit List	12.07.2023 at 5.00 PM		
	Fee to be deposited	13.07.2023 to 14.07.2023	02 days	
	Orientation of 1 st year Students	15.07.2023 to 17.07.2023	02 days	
	Regular teaching	18.07.2023 to 10.11.2023	116 days	
		16.11.2023 to 31.12.2023	46 days	
		06.02.2024 to 31.03.2024	55 days	
		Total Working Days	217 days	
Vacation Schedule				
2.	Summer Vacation	05.06.2023 to 29.06.2023	25 days	
	Diwali Break	11.11.2023 to 15.11.2023	5 days	
	Winter Vacations	01.01.2024 to 04.02.2024	35 days	
		Total vacation period	65 days	
Examination/Evaluation Schedule				
3	Examination	01.04.2024 to 23.05.2024	53 days	


(Sunil Verma) 25/5/23
Joint Secretary (Hr. Edu.) to the
Government of Himachal Pradesh

No. EDN-H (8)B(3)/2011-Admn/Vacation Sch.
Directorate of Higher Education,
Himachal Pradesh.
Email: dhe-sml-hp@gov.in college_branch@rediffmail.com
Phone No. 0177-2653120, 2653575, Ext. 221 Fax: 0177-2812882

Dated: Shimla - 171001, the 26 May, 2023

To

The Registrar,
1. Himachal Pradesh University,
Summerhill, Shimla-171005
2. Sardar Patel University,
Vivekanand Bhawan, Paddal, Mandi-175001.

Subject: - Submission of Vacation/Admission/Examination Schedule in respect of Degree College/Sanskrit Colleges in the State for the year 2023-24.

Sir,

This is in reference to Govt. letter No. EDN-A-Kha(06)-16/2023 dated 25.05.2023 (copy enclosed), vide which, the Govt. has conveyed its approval with regard to "Schedule of Admission, Teaching, Examination, Evaluation and Vacation" for the academic session 2023-24.

The same is being forwarded to your office for kind perusal and further necessary action at your end, please.

Yours faithfully



Addl. Director of Higher Education,
Himachal Pradesh, Shimla-171001

Endst. No. Even Dated Shimla the 26 May, 2023

Copy for information and necessary action to: -

1. The Secretary (Education) to the Govt. of HP, Shimla-171002..
2. The Technical Officer, IT Cell with the direction to upload the same on Departmental website of this office.
3. Guard File



Addl. Director of Higher Education,
Himachal Pradesh, Shimla-171001

केंद्रा 1.2. (ii) Teaching schedule - Teacher wise Time Table (Sample)

**TIME TABLE IN RESPECT OF Dr. KAMLESH KUMARI DEPARTMENT OF ZOOLOGY GOVT
COLLEGE JHANDUTTA 2023-24**

Class/ Time/Day	10:00-10:50	10:50-11:30	11:30-12:10	12:10- 12:50	12:50-1:30	1:30-2:10	2:10-2:50	2:50-4:10 (TUTORIAL/ Co-Curricular/ Practical)
MONDAY	ZOOL 201 Computer Lab BSc 2 nd	ZOOL 101 R No. 202 BSc 1 st	SEC 303 R No. 202 BSc 3 rd			ZOOL 301B R. No. 202 BSc 3 rd		Practicals BSc 1 st
TUESDAY	ZOOL 201 Computer Lab BSc 2 nd	ZOOL 101 R No. 202 BSc 1 st	SEC 303 R No. 202 BSc 3 rd			ZOOL 301B R. No. 202 BSc 3 rd		Practicals BSc 1 st
WEDNESDAY	ZOOL 201 Computer Lab BSc 2 nd	ZOOL 101 R No. 202 BSc 1 st	SEC 304 A R No. 202 BSc 3 rd			ZOOL 301B R. No. 202 BSc 3 rd		Practicals BSc 2 nd
THURSDAY	ZOOL 202 Computer Lab BSc 2 nd	ZOOL 102 R No. 202 BSc 1 st				ZOOL 302A R. No. 202 BSc 3 rd	ZOOL 203 R. No. 202 BSc 2 nd	Practicals BSc 2 nd
FRIDAY	ZOOL 202 Computer Lab BSc 2 nd	ZOOL 102 R No. 202 BSc 1 st				ZOOL 302A R. No. 202 BSc 3 rd	ZOOL 203 R. No. 202 BSc 2 nd	Practicals BSc 3 rd
SATURDAY	ZOOL 202 Computer Lab BSc 2 nd	ZOOL 102 R No. 202 BSc 1 st				ZOOL 302A R. No. 202 BSc 3 rd	ZOOL 204 R. No. 202 BSc 2 nd	Practicals BSc 3 rd


Principal
G. C. Jhandutta
Distt. Bilaspur (H.P.)

Principal
Govt. College Jhandutta


Cartena 2.1. (i) Teaching schedule Time Table.

TENTATIVE TIME TABLE IN RESPECT OF GOVT COLLEGE JHANDUTTA 2023-24

Class/Time	10:00-10:50	10:50-11:30	11:30-12:10	12:10-12:50	12:50-1:30	1:30-2:10	2:10-2:50	2:50-3:30	3:30-4:10 (TUTORIAL/ Co-Curricular)
BA1 st Year	Pol. Sci DSC (1-6) Exam Hall History DSC (1-6) 105	Skt DSC 101 (1-6)108	Sociology DSC (1-6)106 Certificate Courses/add on courses	English(Comp.) (1-3) TH-I Skt. (Comp.) (4-6)TH-I	Geography (1-6) 107 Music DSC(Voc.&Ins.) (1-6) 104 Eng. DSC(1-6) Comp.Lab Maths DSC (1-6) 202	HindiDSC (1-6) TH-I Eco. (1-3) TH-III (4-6) 105	Hindi AECC (1-3) 105	EVS (4-6) TH-I	Pol. Sci- E.Hall, Eco.- TH-I History -105, Geo.- G. Lab Music(Vocal & Instrumental)-104, Eng.- C. Lab,Maths- E.Hall Skt.- 101, Sociology-106, Hindi-TH-II
BA 2 nd Year	Skt DSC (1-6) 108 Geo. DSC(1-6) 107 Sociology DSC (1-6) TH-I Eng DSC (1-6) 201	Eng (Comp.) (1-3)TH-III Skt (Comp.) (4-6) TH- I	Pol.Sci Skill (1-3) TH-III Geo. Skill (1-3) 107 Hind Skill (4-6) TH-III Music(Voc.&Ins.) DSC (1-6)104	History DSC (1-6) TH-II	Hindi DSC (1-6) TH-II Economics DSC (1-6) 105	Pol. Sci DSC (1-6) 106	Sociology Skill (4-6) 106 History Skill (1-3) TH-I	Economics Skill (1-3)105 Eng SEC (1-3) Comp. Lab	Pol. Sci- E.Hall, Eco.- TH-I History -105, Geo.- G. Lab Music(Voc. & Ins.) - 104, Eng.- C. Lab,Maths- E.Hall Skt.- 101, Sociology-106, Hindi- TH-II
BA 3 rd Year	Maths DSE (1-6) 202 Hindi DSC (1-6) 106	Pol. Sci. DSC (1-6) 105 Maths SEC (1-3) E. Hall Music (Voc.&Ins.) DSC (1-6) 104	Economics DSC (1-6) Computer Lab History DSC I (1-6) 105	Geo.DSC (1-6) 107 Sociology (Generic) (1-3) 106	Skt (Generic) (1-3) TH-I Sociology DSC (1-6) 106	Eng. SEC (4-6) Comp. Lab Hist. SEC (1-3) 105 Geo. SEC (1-3) 107 Music SEC (1-3) 104(Voc.&Ins.)	Hindi SEC (4-6) 105 Music Generic (1-3) 104(Voc.&Ins.) Eng DSC (1-6) Computer Lab	Eco. SEC (4-6) 205 Pol.Sci. SEC (4-6) 105 Sociology SEC (1-3)106	Pol. Sci- E.Hall, Eco.- TH-I History -105, Geo.- G. Lab Music(Voc.&Ins.) -104, Eng.- C. Lab,Maths- E.Hall Skt.- 101, Sociology-106, Hindi- TH-II
BCOM 1 st Year		B.C.1.1(1-3)(AK)TH-II B.C.1.2 (4-6) (AK) TH-II	Skt. AECC (4-6) TH-I	Hindi (Comp.) (4-6) 105 English(Comp.)(1-3) TH-I	B.C.1.4 (4-6) (SK) E. Hall B.C.1.3 (1-3) (SK) E. Hall		EVS (1-3) TH-III		
BCOM 2 nd Year	B.C.2.2 (1-6) (AK) TH-II	English (Comp.) (1-3) TH-III B.C.2.6 (4-6) TH-III (SK)	B.C.2.5 (1-6) (AK) TH-II	Hindi (Comp.) (1-3) 105	Certificate Courses/add on courses	B.C.2.1 (1-3) (SK) TH-II B.C.2.4 (4-6) (SK) TH-III	B.C.2.3 (1-3) (AK) TH-II		
BCOM 3 rd Year	B.C.3.1 (b) (1-3) (SK) TH-III B.C.3.5(c) (4-6) (SK) TH-III	B.C.3.4 (4-6) (S. Chauhan)106 B.C.3.7 (1-3) (SK) 106		B.C.3.8(S.Chauhan) Computer Lab	B.C.3.2 (1-3) (AK) TH-II B.C.3.6 (c) (4-6) (AK) TH-II	B.C.5.3 (4-6) (AK) TH-II			
BSc1 st Year	Chemistry DSC (1-6) 205	Zoology DSC (1-6) 202 Physics DSC (1-6) 205		English AECC (4-6) TH-III EVS (1-3) E. Hall	Maths DSC (1-6) 202	Botany DSC (1-6) Staff Room		ChemPr (1-2) PhysPr (3-4) ZoolPr (3-4) BotaPr (5-6)	
BSc2 nd Year	Zoology DSC (1-6) Computer Lab		Maths DSC (1-6) 205 Botany DSC (1-6) Staff Room	Physics DSC (1-6) 202	Certificate Courses/add on courses	Chemistry DSC(1-6) 205	Chem SEC(1-3) 205 Phys SEC(1-3) 202 Bota SEC (4-6) Staff Room Math SEC(4-6) 205 Zool SEC (4-6) 202	ChemPr (3-4) PhysPr (1-2) ZoolPr (5-6) BotaPr (1-2)	
BSc3 rd Year	Maths DSE (1-6) 202	Maths SEC (1-3) E. Hall	ZoologySEC (1-3) 202 Physics SEC (4-6) 202 Chemistry SEC (1-3) E. Hall	Chemistry DSE (1-6) 205	Botany DSE (1-6) Staff Room	Zoology DSE(1-6) 202 Physics DSC (1-6) E. Hall		ChemPr (5-6) PhysPr (1-2) ZoolPr (1-2) BotaPr (3-4)	

Note : For any query kindly contact time table committee
Prof. Rekha Sharma, Prof. Nitesh Kumar, Prof. Amit Kumar

Principal


Principal
G.C. Jhandutta
Distt. Bilaspur (H.P.)

,Govt.College Jhandutta

Proof of criteria 1.2.(ii)

CRITERIA:1

TEACHING AND LEARNING

Curriculum Planning and Implementation

- **Learning Outcomes**



**Programme Outcomes (PO),
Programme Specific Outcomes (PSO)
And Course Outcomes (CO)**

Govt. College Jhandutta Distt. Bilaspur (H.P.)



Department of Economics

Prepared by:

**Bihari Lal
Associate Professor**

Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Course Outcomes (CO) for **B.A.with Economics**

Department of Economics	After successful completion of three-year degree program in Economics a student should be able to;
Programme Outcomes (PO) B.A. Economics	PO-1.Demonstrate,solve and understanding of major concepts of economics .PO-2.Solve the subject related problems and draw conclusions. OP-3.Go for further higher studies in economics and related areas. PO-4 Enables the learner to build up a professional carrier as economists, financial advisors.
Programme Specific Outcomes (PSO) B.A. Economics	PSO-1.An ability to understand economic theories and functioning of basic microeconomic and macroeconomic systems. PSO-2.Acquaint with collection organization, tabulation and analysis of empirical data. PSO-3.Acquaint the students basics of the subject through organizing guest lectures, workshops, seminars, industrial visit and extension activities. PSO-4.To learn economics, particularly its applications and foster the development of their own skills in economic reasoning and understanding. PSO-5.Capable to understand the developmental policies designed for developed and developing countries. The course also acquaints with the measurement of development with the help of theories along with conceptual issues of poverty and inequalities.
Course Outcomes (CO) B.A.Economics First Year	
Course	Outcomes After completion of these courses students should be able to;
Principles of Microeconomics-I ECONA-101	CO-1. Learners are able to understand the basic concepts of economics. CO-2.Learn the demand and supply behavior of consumers and producers in the market. CO-3. Understand how the producers produce the goods in economy and what types of cost involved. CO-4. Classification of markets and determination of equilibrium.
Principles of	CO-1. Understood the equilibrium position of firm and industry

Microeconomics-II ECONA-102	under Monopoly market and how monopoly firm can discriminate the prices. Equilibrium in imperfect market. CO-2. Understand the equilibrium position in oligopoly and duopoly market. CO-3. To know the facts of market failure CO-4. To know how factor prices will be determined.
Second Year	
Principles of Macroeconomics-I ECONA-201	CO-1. Understand the basic concepts of Macroeconomics. CO-2. To understand the different theories of employment, how full employment can be achieved in an economy. CO-3. Understand the various concepts like consumption, Saving and Investment. CO-4. To study the importance of money in a modern economy.
Principles of Macroeconomics-II ECONA-202	CO-1. Understand the concept of multiplier and accelerator. CO-2. To understand the different theories of money, inflation and its relation with employment. CO-3. Explain the IS-LM curves CO-4. Understand Balance of Payment and Exchange Rate.
Economics of Rural Development ECONA-204	CO-1. Understand about Rural Economy its characteristics, aspects. CO-2. To understand unemployment and rural poverty and employment programs run by the govt. CO-3. Understand the problem of rural indebtedness. CO-4. Understand panchayati raj institutions in rural development.
Demography ECONA-206	CO-1. Understand different theories of population. CO-2. Study the various components of population growth. CO-3. To study the concept, types, causes and consequences of migration and urbanization. CO-4. Understand growth and structure of Indian population.
Third Year	
Indian Economy ECONA301	CO-1. Understanding Indian economy pre independence and post independence period. CO-2. Study the problems which Indian economy is facing. CO-3. Study growth of agriculture in India. CO-4. To study role of industries in India.
Development	CO-1. Understanding meaning and measurement of economic

Economics ECONA305	<p>development.</p> <p>CO-2.Study the determinants of economic development and Indian development experience.</p> <p>CO-3.Understand different theories of underdevelopment.</p> <p>CO-4. Study the theories of development</p>
Public Finance ECONA310	<p>CO-1. Study the meaning and definitions of public finance.</p> <p>CO-2.Understand the different types of taxation and their effects.Taxable capacity of the people.</p> <p>CO-3. Study the public expenditure, why it is increasing nowadays. Meaning and role of public debt in India.</p> <p>CO-4.Study fiscal policy, budget and centre state financial relations.</p>
Money and Banking ECONA311	<p>CO-1.Understanding money, its role in different economies, different monetary standards and money supply.</p> <p>CO-2. Understanding financial market institutions, money market and capital market.</p> <p>CO-3.Study different types of banks, Indian banking system and their changing role.</p>

Department of English

Program Outcome:

The students gain knowledge in the field of social sciences, literature and humanities which make them sensitive and sensible enough.

The B.A. graduates will become familiar with the social, economical, historical, geographical, political, ideological and philosophical tradition and thinking. The program also helps the graduates to appear for various competitive examinations or choose the postgraduate programme of their choice

The students will be able to think and act over the solution of various issues prevailing in human life to make this world better than ever. Programme provides the base to be a responsible citizen.

Program Specific Outcome:

Comprehend various forms of literature like prose, poetry, drama and fiction

Define representative literary and cultural texts in diverse contexts

Examine the issues discussed in the text in the socio-historic and cultural contexts

Students will gain awareness about the best literary traditions of the world

Studying English literature will introduce the student to the literary trends of English literature and will provide the necessary background for the study of English literature

Grammatical sections will enable the students to learn sentence patterns of English language

Study of language and literature will help them read, write, comprehend and analyze the language in a better way

Course and course outcome

Year	Course	Syllabus	Credit	Course Outcome
I	ENG CE 101	<p>English-1 Core English (Compulsory) for B.A. and B.Com.</p> <p>UNIT I Poems i. —Ozymandias i. —Blow Blow thou Winter Wind iii. —Good Morrow iv. —The Man he Killed . —Lines Written in Early Spring</p> <p>UNIT II Stories and Essays i. "The Parrot in the Cage" ii. "Dinner for the Boss" iii. "The Reddening Tree" iv. "At the Himalayas" . "The Value of Silence"</p> <p>UNIT III Applied Grammar: The use of Articles, Prepositions, Verb Forms, Phrasal Verbs</p>	6	<p>Students should be familiarised with grammatical concepts like nouns, adverbs, adjectives etc..</p> <p>Students should develop an awareness of correct usage of English grammar in writing and speaking</p> <p>Should have an ability to read, write, listen, comprehend, summarize and draw inferences.</p> <p>Should enhance their aesthetic sense by perceiving the imaginatory skills of a poet or writer</p> <p>Develop analytical abilities through the study of various segments of literature</p> <p>Comprehend Indian prose writing in English</p>

<p>I</p>	<p>ENG DSC 102</p>	<p>DSC-1A English Literature-I (Essays, Stories and Poems) (Core Course for students who choose English as Discipline) The Individual and Society. UNIT I . —Deliverance by Premchand i. —Joothan by Omprakash Valmiki ii. —Kallu by Ismat Chughtai v. —Bosom Friend by Hira Bansode UNIT II i. —Girl by Jamaica Kincaid i. —A Prayer for my Daughter by W.B. Yeats iii. —Yellow Fish by Ambai v. —Reincarnation of Captain Cook by Margaret Atwood v. —Highway Stripper by A.K. Ramanujan UNIT III i. —Blackout by Roger Mais i. —Telephone Conversation by Wole Soyinka ii. —Harlem by Langston Hughes v. —Still I Rise by Maya Angelou UNIT IV . —Conscientious Objector by Edna St Vincent Millay i. —General, Your Tank is a Powerful Vehicle by Bertolt</p>	<p>6</p>	<p>Should be able to recognize and analyse any short story, poem and essay critically and analytically. Should be able to comprehend and analyse the writings under various canons such as Dalit literature, women writing, war literature etc. Perceive the concepts like women’s liberty, empowerment, and feminism Explain the development, themes and narrative perspectives of various works of women’s writing</p> <p>Should develop an ability to identify common structural and thematic features of any text. Should develop an ability to recognize text’s elements such as style, form, images, figure of speeches, connotations and references. Should develop an understanding of some generally used literary terms</p>
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		<p>Brecht</p> <ul style="list-style-type: none"> . —The Dog of Tetwall by Sa‘adat Hasan Manto iv. —A Chronicle of the Peacocks by Intizar Husain —Ghosts of Mrs Gandhil by Amitav Ghosh <p>UNIT V</p> <ul style="list-style-type: none"> i. —Toys by Roland Barthes i. —Indian Movie, New Jersey by Chitra Banerjee Divakaruni ii. —At the Lahore Karhail by Imtiaz Dharker v. —The Brand Expands by Naomi Kleine 		
I	ENG DSC 103	<p>DSC-1B English Literature-2 (Poems, Short-Stories and Essays) (Core Course for students who choose English as Discipline)</p> <p>UNIT I. LINGUISTIC PLURALITY WITHIN SUFI AND BHAKTI TRADITIONS</p> <p>UNIT II. LANGUAGE POLITICS: HINDI AND URDU</p> <p>UNIT III. TRIBAL VERSE UNIT IV. DALIT VOICES Non-Detailed Study: UNIT-V WRITING IN ENGLISH</p>	6	<p>Should develop an ability to understand the different and distinct forms of language pluralities (power of language and politics of language). Should be able to apply different critical, theoretical and philosophical approaches to variety of stories, poems and essays. Should develop an ability to recognize text’s elements such as style, form, images, figure of speeches, connotations and references. Should develop an understanding of cultural diversity of the nation. Should be able to comprehend and analyse the writings under various canons such as Dalit literature, womenwriting, Tribal literature etc.</p> <p>Develop an understanding of Indian literature in vernacular languages</p>

		UNIT VI.WOMAN SPEAK: EXAMPLES FROM KANNADA AND BANGLA UNIT VII LITERARY CULTURES: GUJARATI AND SINDHI UNIT VIII IDEAS ON NATIONALISM. UNIT IX ASPECTS OF CIVILIZATION		
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I	ENG AECC 104	AECC-2 Writing Skills i. Diary Writing ii. Paragraph Writing iii. Summary/Note - making iv. Formal and Informal Letter Writing v. CV/ Resume Writing vi. Report Writing vii. Interview/Fe ature Article viii. Notice Writing	4	Students should: Learn how to structure sentences in day-to-day writing of English Learn the salient features of prose writing Develop writing skills in official language Learn descriptive writing ways Have an ability to read, write, listen, comprehend, summarize and draw inferences. Develop a habit to consult dictionaries
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II	ENG CE 201	English-2 Core English (Compulsory) for B.A & B.Com. UNIT-I Essays i. The Power of Prayer by A. P. J. Abdul Kalam	6	Inculcate a habit to consult dictionaries Become aware of social, political, cultural, economical and geographical scenario round the globe
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		<p>ii. Vivekananda: The Great Journey to the West by Romain Rolland</p> <p>iii. More Than 100 Million Women are Missing by Amartya Sen</p> <p>iv. On the Ignorance of the Learned (Excerpts by William Hazlitt)</p> <p>v. Simply Living (Excerpts by Ruskin Bond)</p> <p>vi. —Towards Creating a Poverty-Free World by Muhammad Yunus</p> <p>vii. Climatic Change and Human Strategy by E.K. Federov.</p>		<p>Understand prose writing</p> <p>Develop an insight into philosophical reading</p> <p>Become aware of the global issues like climatic changes, poverty, women mortality rate etc.</p> <p>Understand the creative way of writing</p>
		<p>UNIT-II Poetry.</p> <p>i. A Psalm of Life by Henry Wadsworth Longfellow</p> <p>ii. Animals by Walt Whitman</p> <p>iii. When I am Dead My Dearest by Christina Rossetti</p> <p>iv. If by Rudyard Kipling</p>	6	<p>Develop a taste in English poetry</p> <p>Enable themselves to read, comprehend, analyze and interpret poetry</p> <p>Comprehend the poetic devices like simile, metaphor, alliteration, imagery etc.</p> <p>Enhance their vocabulary</p>

		<p>v. The Lake Isle of Innisfree by W.B. Yeats</p> <p>vi. The Olive Tree by Mark O' Conner</p> <p>vii. Refugee Mother and Child by ChinuaAchebe</p>		
		<p>UNIT-III: Applied Grammar 1. One Word Substitution 2. Words Used as Nouns and Verbs 3. Transformation Interchange of Degree 4. Homonyms, Homographs and Homophones</p>		<p>Understand the key concepts of grammar</p> <p>Develop a habit to analyze the words and their different usage</p> <p>Enhance their vocabulary.</p>
II	ENG DSC 202	<p>DSC- 1C British Literature (Play and Novel) (Core Course for students who choose English as Discipline and Generic Elective (Interdisciplinary) Detailed Study: Drama - William Shakespeare: The Merchant of Venice Non-Detailed Study: Novel - Charles Dickens: Oliver Twist</p>	6	<p>Familiarize with the world of literature</p> <p>Familiarize with two very important genres of literature, viz., drama and fiction</p> <p>Understand the basic difference between the prose writings like short story, novella, novel, drama etc.</p> <p>Comprehend the elements of a drama like monologues, dialogues, aside, soliloquy, masque, etc.</p> <p>Comprehend the key elements of a novel like plot, theme, characterization , etc.</p>
II	ENG DSC 203	<p>DSC-1D Literary Cross Currents (Core Course for students who choose English as Discipline) Detailed Study: 1.</p>		<p>Comprehend the Indian poetry in vernacular languages</p> <p>Comprehend the skill of translation</p> <p>Develop an understanding of Indian socio cultural environment</p>

	<p>UNIT-I Poems:</p> <ol style="list-style-type: none"> 1. Jibanananda Das: —Before Dying , —Windy Night , —I Shall Return to this Bengal 2. Sri Sri. —Forward March , —From _Some People Laugh, Some People Cry_ 3. G.M. Muktibodh: — The Void , —So Very Far 4. Nissim Ezekiel: —Enterprisell, —Night ofthe Scorpion , —GoodbyeParty for Miss Pushpa T.S. 5. Jayanta Mahapatra: —Hunger , —Dhaulil , —Grandfather , —A Country <p>Short-Stories:</p> <ol style="list-style-type: none"> 1. Prem Chand, —The Holy Panchayat 2. Vaikom Muhammad Basheer, —The Card- Sharper_s Daughter 3. Saadat Hasan Manto, —Toba Tek Singhl 4. Ambai, —Squirrell 5. Ismat Chughtai, —The Sacred Duty <p>Non-Detailed Study: UNIT II</p> <p>Autobiography: Omprakash Balmiki: Joothan</p>	6	<p>Comprehend Indian art of story telling</p> <p>Enable themselves to read, comprehend, analyze, and draw inferences</p> <p>Familiarize themselves with the autobiographical writings</p> <p>Empathize with the pains and sufferings of the dalit community</p> <p>Familiarize with Indian drama in vernacular languages</p> <p>Comprehend the art of writing as a means to express agony of the oppressed, viz., women and dalits</p> <p>Understand different elements like dialogue delivery, intonation , voice modulation etc. involved in enacting a drama</p>
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		UNIT-III Play: Vijay Tendulkar: Silence, The Court is in Session		
II		<ul style="list-style-type: none"> · AEEC/SEC - 1: Creative Writing, Book and Media Reviews UNIT-I Literary Forms: Poetry: Lyric, Sonnet, Epic, Ode, Ballad <ul style="list-style-type: none"> · Drama: Tragedy and Comedy · Fiction: Short Story and Novel · Prose: Essay, Periodical, Article (Newspaper) · Article and Blog UNIT-II Literary Terms: UNIT-III Reading Literature: Creativity and Imagination: <ul style="list-style-type: none"> · UNIT-IV Media Reviews: Book, Film and TV Programme Reviews	4	<p>Understand all the important literary terms</p> <p>Enable themselves to recognize and elaborate the terms while attempting questions on any of the mentioned genres</p> <p>Learn to write quality blogs and articles</p>
II	ENG AEEC/ SEC 205	AEEC/SEC-2 Translation Studies and Principles of Translation (Basic Concepts and Readings) UNIT-I		<p>Understand this comparatively new field of English Studies</p> <p>Understand the key concepts like domestication, Foreignization, meta-phrase, Paraphrase, imitation, interpretation and adaptation etc.</p>

		<p>Introduction to Translation:</p> <p>1. Definition of Translation—</p> <p>2. Purpose of Translation—</p> <p>UNIT-II</p> <p>Approaches to Translation:</p> <p>1. Domestication</p> <p>2. Foreignisation:</p> <p>UNIT-III</p> <p>Methods of Translation:</p> <p>UNIT-IV</p> <p>Problems of Translation:</p> <p>UNIT-V</p> <p>Translation in India:</p> <p>Translated Stories:(a)</p> <p>Shubhangi Bhadbhade, —Garden of Spicell (—Mehakti Phulwaril)</p> <p>(b) Jaiwanti Dimri, —The Inner Eye (—Antardrishtil)</p>	4	<p>Recognize the contribution of Indian Scholars in the field of Translation Studies</p> <p>Comprehend the Sanskrit terms like Anuvaad, Bhashantar, Roopantar, etc. used so frequently in the field of Translation Studies</p>
III	ENG AEEC/ SEC 301	<p>AEEC/SEC-3</p> <p>Technical Writing</p> <p>UNIT-I Language Skills:</p> <p>Tenses, Voice, Narration and Punctuation</p> <p>UNIT-II Technical Writing:</p> <p>Definition and Preparation of Manual, Memorandum, Agenda, Minutes of a Meeting, and Powerpoint Presentation</p> <p>UNIT-III Writing Skills: Basic Research Methodology:UNIT-IV</p> <p>Data Analysis</p>	4	<p>Comprehend the basic concepts of English sentence making</p> <p>Comprehend the basic factors involved in Technical Writing</p> <p>Adept themselves in official written communication Become adept at understanding research methodology. Enable themselves to interpret bar graphs, pie charts, etc.</p> <p>Become able to improve their presentation skills using PowerPoint.</p> <p>Understand the basic steps of writing down a research project be able to cite references and draft bibliographies in the appropriate format</p>

III	ENG AEEC/ SEC 302	AEEC/SEC-4 Business Communication UNIT-I Introducing Business Communication: UNIT-II Corporate Communication: UNIT-III Writing Skills and Modern Communication: Business Letters and Memo Format UNIT-IV Non-Verbal Aspects of Communication:	<ul style="list-style-type: none"> ● Learn effective business writing ● Learn effective business communications ● ● Learn to deliver effective presentations ● Learn effective interpersonal communications ● Learn to improve listening, speaking, reading and writing skills in context of business communication. ● Train themselves to participate in a group discussion. ● Train themselves to face and ace interviews. ● <p>Learn to communicate non-verbally too Rectify their body postures, gestures and facial expressions Effectively communicate through verbal/oral communication and improve the listening skills.</p>
III	ENG DSE 303	DSE –1A Soft Skills A) Listening Skills B) Teamwork C) Emotional Intelligence D) Adaptability E) Problem Solving F) Interview Skills	<p>Effectively communicate through verbal/oral communication and improve the listening skills. Actively participate in group discussion / meetings / interviews and prepare & deliver presentations Learn to work as a team Learn the ability to analyse texts, evaluating ideas and literary strategies Become confident to face an interview Learning time and resource management</p>
III	ENG DSE 304	DSE-1B Academic Writing and Composition 1. Types of Academic Writing: Descriptive- Analytical- Persuasive- Critical- 2. Features and Conventions of Academic Writing 3. Process of Academic Writing 4. Critical Thinking:	<p>Understand how to structure written work Understand the importance of clear and concise analysis Understand the importance of careful drafting and editing of written work Know how to produce a well-structured and grammatically flawless piece of written work Understand the importance of effective note-taking.</p>

		5. Paragraph Writing:	
	ENG GE 305	GE-1 Literature from Himachal	<p>Get an insight into their folk literature Get to know the various forms of folk literature, viz., short stories, poetry, essay writing. Revive the interest in the dramatic forms like “Baanthra”, a special type of public enactments where artists bring forth some social problems using comedy and even farce. Come to know about regional fairs and festivals.</p>
	ENG GE 306	GE-2 Contemporary India: Women and Empowerment	<p>Understanding the key concepts: Sex and Gender, Socialization, Gendered and Sexual Discrimination, Stereotyping, Feminism, Patriarchy, Femininities and Masculinities, Transgenders.</p> <p>Develop an understanding of patriarchal structure of society</p> <p>Experience the women writing in India</p>

Department of Geography

Outcomes: The aim of Learning Outcome based Curriculum Framework Committee (LOCF) constituted by the University Grants Commission (UGC) is to introduce the students of geography not only to the conventional and innovative courses but also to provide them an understanding of the basic principles of technology based practical courses such as Geographical Mapping, Remote Sensing, Spatial Information Technology, Satellite System, etc. It also intends to expose the learners the technical skills required to analyze and interpret the results by applying such techniques. The LOCF is designed to emphasize the teaching-learning process at the undergraduate B.A. level to sensitize and train the students to develop a sound and systematic approach regarding mechanism and processes of natural and human made hazards and disasters. The focus is to help the students to understand the latest tools and techniques, which would help in giving focused and precise understanding of geographical phenomenon. The purpose is to enhance the capability of the students in perceiving, creating and analyzing sound geographical bases and concepts. This Learning Outcome based Curriculum Framework is designed to emphasize the teaching and learning process at the undergraduate B.A. from teacher centric to student centric by strengthening the quality of teaching and learning in the present day real life scenario of global, regional and local level. It is considered learning as an activity of creativity of innovations and analyzing geographical phenomena. The committee prepared the major objectives and learning outcomes, which would help the students to understand and critically analyze various dimensions of the geographical issues.

The following objectives would be achieved:

- To orient the students towards identification and analysis of various facets of geographic and geographical features and processes.
- To develop students' aptitude for acquiring basic skills of carrying out field work.
- To facilitate the students to learn skills of map making.
- To guide students to learn the science and art of collecting, processing and interpreting the data.

- To expose the students to the use of the updated technologies of remote sensing and Geographical Information System (GIS). Geography Course Outcomes and SDGs the global community has adopted the Sustainable Development Goals to ensure holistic and multi-faceted development of human societies across the world. The Indian Geographical community aims to harness the trans-disciplinary nature of the subject and link it with sustainable development goals through a range of multi-dimensional core and elective papers.

COURSE CONTENT FOR BA (ANNUAL) SYSTEM

Year	CORE COURSE/ SEC/ DSE/GE	Course Title	Code	
First	CORE COURSE	Physical Geography	(GEOGP101-CC)	
		General Cartography (Practical)	(GEOGP102-CC)	
Second	CORE COURSE	Human Geography	(GEOGP201-CC)	
		Environmental Geography	(GEOGP202CC)	
	SKILL COURSE	Regional Planning and Development	(GEOGP203-SEC)	
		Remote Sensing and GPS (Practical)	(GEOGP204-SEC)	
Third	SKILL COURSE	Geographic Information System (Practical)	(GEOGP301-SEC)	
		Field Techniques and Survey based Project Report (Practical)	(GEOGP302-SEC)	
		Geography of India	(GEOGP303-1DSE)	
	ELECTIVE COURSE	OR		
		Economic Geography	(GEOGP303-2DSE)	
		Disaster Management	(GEOGP304-1DSE)	
		OR		
		Geography of Tourism	(GEOGP304-2DSE)	
		Disaster Risk Reduction	(GEOGP305-GE-1)	
GENERIC ELECTIVE	Sustainability and Development	(GEOGP306-GE-2)		

Course Outcomes of B.A. Geography (Annual System)

Course Code	Title	
GEOGP101 CC	Physical Geography	Understand the Solar system and its functioning.
		To examine the origin of the earth scientifically.
		Understand and recognize the rock types and their formation.
		Evaluate and understand the concept of cycle of the erosion.
		Understand, explain and examine the process of weathering and internal structure of the earth.
		Understand, explain and examine the structure and composition of atmosphere and various phenomenon occur in it.
GEOGP102CC	General Cartography	Understand the different units of measurement through making of scales practically.
		Understand the map projection, their classification and preparation of maps with the help of these projections. Construct map projection of cylindrical, conical and zenithal types.
		Understand the statistical representation of the Data by using line graphs and bar diagrams.
		Understand the art of construction of climograph, hythergraph and different types of maps like Dot Map Isopleth Map and Choropleth Map types of maps like Dot Map Isopleth Map and Choropleth Map
		Understand the nature, scope and major subfields of Human geography.
		Understand and the origin and distribution of races of mankind in the world.
GEOGP201CC	Human Geography	Understand the major cultural realms of the world.
		Understand and examine the causes of unequal distribution and density of the population.
		Understand the demographic transition theory.
		Understand, examine and evaluate the types and patters of rural and urban settlements.
		Understand the process of Urbanization in the world
GEOGP202CC	Environmental Geography	On the completion of the course the students are able to: Understand the meaning, nature, scope and fundamentals of Environmental geography.
		Understand the structure and functions of ecosystem.
		Understand, examine and evaluate the man and environment relationship along with the concepts of environmental determinism and possibilism.
		Understand, examine and evaluate Biomes, Understand, examine and evaluate environmental Problems.

		Understand, examine and evaluate environmental protection Act and Environmental Policies of India.
GEOGP203 SEC	Regional Planning and Development	Understand the concept, need and types of regional Planning and methods of delineation of planning regions
		Understand, examine and evaluate the regionalization in India.
		Understand, examine and evaluate the agro ecological regions of India
		Understand, and evaluate the Growth Pole Theory and Core Periphery model
		Understand, examine and evaluate the development initiative programmes in
		India like ITDP, IWDP, BADP and Damodar Valley Corporation (DVC).
GEOGP204 SEC	Remote Sensing & GPS	On the completion of the course the students are able to: Understand the concept of remote sensing, types and various platforms.
		Understand; examine the aerial photographs and geometry of the aerial photography.
		Understand, EMR and interaction EMR with the atmosphere and earth surface and use of EMR in remote sensing, Understand the satellite sensors of LANDSAT and IRS.
		Understand, examine and evaluate the visual interpretation of remote sensing images. Understand the concept and use of GPS.
GEOGP301 1DSE	Geography of India	On the completion of the course the students are able to: Understand and examine the location and major physiographic divisions of India.
		Understand, examine and evaluate the climatic factors and climate of India. Understand, examine and evaluate the Soils of India.
		Understand, examine and evaluate the population and its attributes like: distribution, density, literacy and sex ratio in India.
		Understand, examine and evaluate the settlements types and patterns along with problems of Urbanization in India. Understand, examine and evaluate the power, agricultural and industrial resources in India.
GEOGP304 1DSE	Disaster Management	Understand; examine the causes, impacts and distribution of landslide, earthquake and cyclones.
		Understand human induced disasters like forest fires and road accidents
		Understand, examine and evaluate the mitigation process.
		Understand, examine and evaluate the NDMA and Disaster management at community level
		Understand, do`s and dont`s during the disaster.
GEOGP301	Geographic	On the completion of the course the students are able to:

SEC	Information System	Understand the meaning and scope of GIS along with its history.
		Understand, examine and evaluate data structure: vector and raster.
		Understand, examine and evaluate georeferencing and Editing
		Practical exercise on land use land cover mapping through GIS software.
GEOGP302 SEC	Field Techniques and Survey Based Project Report	On the completion of the course the students are able to: Understand the role, value and importance of the fieldwork.
		Understand the role, value and importance of the fieldwork.
		Understand, examine and evaluate the various methods of data collection.
		Understand, examine and evaluate the questionnaire.
		Write a project report on the basis of field visit and data collected and analyzed. Work in any social research project in future.
GEOGP 305 GE 1	Disaster Risk Reduction	Understand; examine the causes, impacts and distribution of landslide, earthquake and cyclones.
		Understand human induced disasters like forest fires and road accidents
		Understand, examine and evaluate the mitigation process.
		Understand, examine and evaluate the NDMA and Disaster management at community level
		Understand, do`s and dont`s during the disaster.
GEOGP306 GE 2	Sustainability and Development	On the completion of the course the students are able to: Understand the concept of sustainable development.
		Understand, examine and evaluate the sustainable development goals of the millennium.
		Understand, examine and evaluate the national strategies and international experience of the development.
		Understand the concept of inclusive development with special reference to health and education.
		Understand development policies and programs.

Department of Hindi

S.N.	Sub. Code	Name of Course	Courses outcomes
1.	HIND101	प्रयोजनमूलक ह िंदी	प्रस्तुत पुस्तक विद्यार्थियों को अध्ययन के क्षेत्र में एक नई हदशा हदखाती है। प्रततयोगी परीक्षाओं के ललए य पुस्तक अल्यिंत म त्तिपूरि है। इसमें पत्राचार, अनुिाद, मु ािरे लकोक्ततया विलोम शब्द, िातय के ललए एक शब्द पयािधिची शब्द पाररभाविक शब्दािली, जैसे अनेक सिंदभों को सिंकललत ककया है।
2.	HIND102	ह िंदी साह ल्य का इतत ास	साह ल्य क्षेत्र में य पुस्तक विद्यार्थियों के साथ-साथ सभी ह िंदी प्रेलमयों के ललए लमल का पथर साबित है। इसमें ह िंदी साह ल्य के काल खण्डों (आहद काल, भक्तत काल, रीततकाल, आधुतनक काल) का िरििन ककया गया है। साथ ही साथ इन काल खण्डों में घहित घिनाओं के साथ कीर, जायासी, तुलसी दास, सूरदास, के शि, बि ारी, चिंतामर्ी, घनानिंद, देि, पद्माकर, मततराम, भारतेंदु, द्वििेदी, प्रसाद, पन्त, तनराला, म ादेिी िमाि, अज्ञेय, प्रेमचिंद,, मो न राके श, जैनेत्र, धूलमल, भारती, के दार नाथ लसिं ,मुक्ततोिध, जैसे म ान साह ल्यकारों का साह ल्य उपलब्ध है। ह िंदी प्रततयोगी परीक्षाओं के ललए य िुत म त्तिपूरि पुस्तक है।
3.	HIND103	मध्यकालीन ह िंदी कविता	इस पुस्तक में मध्यकालीन सुप्रलसद्द कवियों जैसे- कीर दास, माललक मु म्द जायासी तुलसी दास, सूरदास की काव्य रचनायों में उस समय के समाज और उसकी पररक्स्थयों के िारे में जान सकते हैं।
4.	HIND104	ह िंदी भािा और सम्प्रेि	प्रततयोगी परीक्षाओं की दृष्िी से इस ककताि अपना एक अलग स्थान है। इसमें व्याकरर् के विलभन्न प लुओं जैसे- सिंज्ञा, सििनाम, विशेिर्, किया विशेिर् ललिंग, िचन, आहद का िरििन ककया गया है।
5.	HIND 201	रचना पिुज	य पुस्तक पाठकों को ह िंदी साह ल्य के प्रमुख कवियों ििं गद्य लेखकों के िारे में अिगत करिाती है।
6.	HIND202	आधुतनक ह िंदी कविता	इस पुस्तक में आधुतनककालीन सुप्रलसद्द कवियों (भारतेंदु, अयोध्या लस उपाध्याय ' ररऔध' मैरथलीशरर् गुप्त, श्रीधर पाठक, जयशिंकर प्रसाद सुलमत्रानिंदन पन्त, सूयिकािंत बत्रपाठी तनराला, म ादेिी िमाि) की सुप्रलसद्द रचनाओं को सिंकललत ककया गया है।
7.	HIND203	आधुतनक गद्य साह ल्य	प्रस्तुत पुस्तक में गद्यकारों की उन गद्य रचनाओं को रखा गया है, जो उस समय की तत्कालीन क्स्थतत को व्यतत करती है।
8.	HIND204	कायािलयी ह िंदी	
9.	HIND206	अनुिाद विज्ञान	य पुस्तक विद्यार्थियों को कायािलय में प्रयोग की जाने िाली भािाओं की जानकारी प्रदान करती है। अनुिाद का आदुतनक सन्दभों में म त्तिपूरि स्थान है। अनुिाद एक ऐसा माध्यम है कजससे द्िारा म राक्षिय स्तर पर िी न ििं अवपतु अंतराष्िीय स्तर पर विलभन्न राष्िों के िीच राजतनततक, आर्थिक, ििज्ञातनक, प्रौद्योगिक तथा साह क्त्यक और सािंस्कृ ततक गततविधियों के िारे में जान सकते है।
10.	HIND301	रिग आलेख िमर् रिगमिंच	कला के क्षेत्र में इस पुस्तक का अपना एक अलग स्थान है। इस क्षेत्र में विद्याथी अपनी कला के माध्यम से छोिे पदे से िडे पदे पर अपना नाम रौशन कर सकता है। य पुस्तक विद्यार्थियों को रिगमिंच के िारे में जानकारी प्रदान करिाती है।

11.	HIND304	समाचार सिकलन	मीडडया मारे देश, समाज और पररार का ी न ीं अवपतु सम्पूरि विश् का दपिर् ै। जैसे साह त्य के बिना सिंस्कृतत अधूरी ै, उसी प्रकार । मीडडया व्यक्तत और समाज का चलता किरता विश् विद्यालय ै। इसका कायि र पल की खिर को जनता तक प ुिंचाना ै। सिंचार माध्यम के अंतगित समाचार पत्र, पबत्रकाएँ, पुस्तक, रेडडयो, िेललविजन, लसनेमा, विज्ञापन, जनसम्पकि
			आहद शालमल ै। आज इस क्षेत्र में रोजगार की अनेक सम्भािनाएि उपलब्ध ै।
12.	HIND305	लोक साह त्य	लोक साह त्य जनमानस के हृदय की धडकन को व्यतत करता ै। लोक साह त्य में लोक सिंस्कृतत का र्चत्रर् लमलता ै। ककसी भी समाज और उसकी सिंस्कृतत समझने के ललए लोक साह त्य एक म त्िपूरि कडी का काम करता ै।
13.	HIND306	छायािादोत्तर ह ििंदी कविता	छायािादोत्तर कविता आजादी के िाद घहित घिनाओं की जानकारी देती ै। इस काल के कवियों ने समाज में प्रचललत उच्च िगि और तनम्र िगि के िीच की यथाथि क्स्थतत को लोगों के सामने लाने का प्रयास ककया ै।
14.	HIND307	आधुतनक भारतीय साह त्य	य एक ऐसी पुस्तक ै कजसके माध्यम से र एक व्यक्तत भारत देश में प्रचललत अनेक भािाओं में ललखखत अतत प्राचीन और नीन साह त्य की जानकारी पा सकता ै।
15.	HIND308	सजिनात्मक लेखन के विविध आयाम	मीडडया मारे देश, समाज और पररार का ी न ीं अवपतु सम्पूरि विश् का दपिर् ै। जैसे साह त्य के बिना सिंस्कृतत अधूरी ै, उसी प्रकार मीडडया व्यक्तत और समाज का वििद्यालय ै। इसका कायि र पल की खिर को जनता तक प ुिंचाना ै।

Department of History

Courses Offered & Outcome

Year	Course Type	Course Title	Course Code	Course Outcome
First	DSC I	History of India From Earliest Times up to 300 CE	DSC-1A: HIST(A)101	Students will be able to know about the Literary & Archaeological Records of the Ancient past, About Indian Civilization, Vedic Culture, students will be able to understand the philosophy of Buddhism and Jainism and political History of Ancient India. Overall students will be able to understand the various perspectives and diverse experiences of people in the past.
	DSC II	History of India From c. 300 to 1206	DSC-1B: HIST(A)102	Students will know the political, social and economic structure of ancient India. They will understand the cultural practices, religious faith like Bhaktism and Sufisim and scientific knowledge of the people of ancient India. It will create a sense to understand where we stand today.
Second	DSC III	History of India, c. 1206-1707	DSC-1C: HIST(A)203	In this particular course, students will be able to know the history of medieval India. In which they will understand the political structure and various kingdoms and empire established during the period. Students will also familiarize with social and cultural practices of the period.
	DSC IV	History of India, 1707-1950	DSC-1D: HIST(A)204	This course aims at to inculcate a reverence and sense of belonging to the nation among the students by making Students able to understand the advent of Britishers in India, their policies and their administration. They will know about the national movements led by various leaders of India to make India free from foreign Powers. Students will be able understand the struggle of freedom fighters. This course will help students to build empathy, respect to each other by studying the lives and struggle of others.
	SEC-I	Historical Tourism	SEC-1: HIST(A)213	This course particularly focuses to enhance the skills of reading, speaking and exploring the different Historical places. Other than that students will be able to understand and appreciate the various historical places and rich cultural heritage of India.
	SEC-III	An	SEC-2:	This course will help students to make

		Archaeology		concept of archaeology. It will help students to enhance their reasoning ability e.g. asking a question about the past, assessing clues together to tell a story or any event.
Third	DSE-I	Modern and Contemporary World History I: 1871-1919	DSE-1A: HIST(A)305	Students will be able to understand and demonstrate the knowledge about world history particularly the events and causes after completion of the course.
	DSE-III	Modern and Contemporary World History II: 1919-1992	DSE-1B: HIST(A)307	Students will know the political, social and economic structure of the 20 th century of the world. They will also be able to understand and demonstrate the cause and effect of any event happened during the period.
	SEC-V	Indian History and Culture	SEC-3: HIST(A)317	This course aims at to get knowledge of different Historical Periods, changing nature of political institutions or kingdoms, culture and society.
	SEC-VII	Introduction to Indian Art	SEC-4: HIST(A)319	The course will help students to enhance their creative skills by understanding the history of Indian art. Students will able to understand and recognize the art of different historic period prescribed in the course.
	GE-I	Women in Indian History	GE-1:(A)HIST 309	By studying the course, students will know the roles and struggle of women in history. Knowledge of women's strengths and contributions will help students to build respect to them and will create a sense of empowerment among students.
	GE-IV	History of Himachal Pradesh, 1815-1972	GE-2:(AHIST 312)	At the completion of the course, students will get the knowledge of political, social, economic and cultural History of Himachal Pradesh. They will know the historical sites, monuments and folk culture of Himachal Pradesh.

Department of Political Science

Prepared by:

Shalini Kumari

Assistant Professor

Department of Political Science

Program Outcomes (PO), Program Specific Outcomes (PSO) and Course Outcomes (CO) for
B.A.Political Science

Department of Political Science	After successful completion of three-year degree program in Political Science a student should be able to;
Program Outcomes (PO) B.A.Political Science	<p>PO-1. Gain knowledge and skill in the fundamentals of political science.</p> <p>PO-2. Analyze complex interactions among the various types of students groups and create healthy environment for democracy.</p> <p>PO-3.Understand the importance of democracy, fundamental rights, processes of election, and party system.</p> <p>PO-4. Gain knowledge about liberty justice and equality.</p> <p>PO-5. Design different public political strategies for social welfare through practical and theoretical skills gained in this program.</p> <p>PO-6. Understanding of political system is important in the field of democracy. Main features of constitution and constitution is also the main source of knowledge. Lok Sabha and Rajya Sabha are the two houses of parliament. Real power of parliament used by the prime Minister and executive power share used by the president. Election process is the major key of democracy.</p> <p>PO-7. Understand the basic concept of democracy.</p>
Program Specific Outcomes (PSO) B.A. Political Science	<p>PSO-1. Gain the knowledge of political science through theory and research.</p> <p>PSO-2. Understand the applications of state government society, fundamental rights, fundamental duties concept of welfares state.</p> <p>PSO-3. Understand the concept of voting behavior, and election process.</p> <p>PSO-4. Develop research-oriented skills.</p> <p>PSO-5. Acquire basic experimental skills in various techniques in the fields of research.</p>
Course Outcomes (CO) B. A. (Political Science)	
First Year	
Course	Outcomes
	After completion of these courses students should be able to;
Introduction to Political Theory POLS -101	<p>CO-1 Describe general principle of political science.</p> <p>CO-2. Learn conceptual knowledge of theory.</p> <p>CO-3.Describe the meaning of politics, and main features of political theory and its relevance. State civil society, liberty, equality, justice,</p>

	<p>rights.</p> <p>CO-4. Gain knowledge about protective discrimination and principles of fairness. State intervention and the Institution of family.</p>
<p>Indian Government & Politics POLS-102</p>	<p>CO-1. Understood the structures of Indian Government & politics, Nature of Indian State, Liberal, Marxist and Gandhian Approaches to study Indian politics.</p> <p>CO-2. Indian Constitution; Features, Fundamental Rights and Directive Principles, Parliament, Office of Prime Minister and Judiciary. Power Structure in India: Caste, Class and Patriarchy.</p> <p>CO-3. Religion and Politics, Secularism and Communalism; Parties and Party System in India.</p> <p>CO-4. Social Movements creates progressive pillar for democracy: Workers, Peasants, Environmental and Women's Movements. Strategies of Development: Planned Economy and Neo-liberalism.</p>
<p>Second Year</p>	
<p>Comparative Government and Politics POLS-201</p>	<p>CO-1. Understand the detailed concepts of Comparative Politics: Nature, Scope and Methods. Authoritarian and Democratic Regimes.</p> <p>CO-2. Learn the concepts of classification of Political Systems: Parliamentary and Presidential- UK & USA; Federal and Unitary- Canada & China.</p> <p>CO-3. Understand the Electoral System: First Past the Post; Proportional Representation.</p> <p>CO-4. Party System: One Party, Bi- party and Multi-Party System. Notion of the Welfare State.</p>
<p>Introduction to International Relations POLS-202</p>	<p>CO-1. Understand the concept of International Relations.</p> <p>CO-2. Concept behind Cold War: Meaning and Nature. Causes of its End.</p> <p>CO-3. Explain the concept of post cold-war Era and Emerging Centers of Power</p> <p>CO-4. Understand the basic feature of Indian Foreign Policy.</p>
<p>Legislative Support POLS-203</p>	<p>CO-1. Understand importance of Power and Functions of People's Representatives</p> <p>CO-2. Understand the Legislative Process.</p> <p>CO-3. Explain Role of Parliament in Passing the Union Budget;</p> <p>CO-4. Understand the role and nature of Legislative Committees.</p>
<p>Public Opinion and Survey Research POLS-204</p>	<p>CO-1. Understand Public Opinion.</p> <p>CO-2. Study Representation and Sampling.</p> <p>CO-3. Understanding Survey Research.</p> <p>CO-4. Understanding the Opinion Polls and Exit Polls.</p>

Third Year	
Themes in Comparative Political Theory POLS-301	CO-1. Understands the Features of Indian and Western Political Thought. CO-2. Study the theories of rights and liberty. CO-3. Study the Indian Thought. CO-4. Gain knowledge of social justice and democratic socialism.
Democracy and Governance POLS-302 (A)	CO-1. Gain knowledge of Structure and Process of Governance. CO-2. Study the Political Communication: Nature, Forms and Importance CO-3. Study Contemporary Political Economy.
Democratic Awareness Through Legal Literacy POLS-303	CO-1. Study the Legal System in India. CO-2. Gain knowledge Understand the Application of Law. CO-3. Gain knowledge about Dowry, Sexual Harassment and Violence Against Women. CO- Understand the Functioning of Legal System.
Conflict and Peace Building POLS-304	CO-1. Gain knowledge about Conflict. CO-2. Gain knowledge of type of conflict. CO-3. Study Level of Conflicts. CO-4. Study the Methods to Resolve Conflict.

Department of Sanskrit

**Prepared by:
Deepak Kumar
Assistant Professor
Department of Sanskrit**

Program Outcomes (PO), Program Specific Outcomes (PSO) and Course Outcomes (CO) for
B.A. Sanskrit

Department of Sanskrit	After successful completion of three-year degree program in Political Science a student should be able to;
Program Outcomes (PO) B.A. Sanskrit	<p>Sanskrit is a very rich language of IE language group. Sanskrit is a medium to know about ancient Indian history, culture, religion, social life through its text. The academic programme of both Honours and General degree courses are designed not only professional skill but also develop a deep understanding of rich heritage and dynamic prevalent scenario of India through various Sanskrit texts.</p> <p>PO1. Develop a strong concept of ancient Indian history, philosophy and literature.</p> <p>PO2. Enhance communication skills-Listening, Speaking, Reading, Writing.</p> <p>PO3. Students will be able to write Devnagari scripts which provide them paleographical knowledge to read out the script of modern languages like Hindi and Marathi.</p> <p>PO4. Increase in depth knowledge of the Core Areas of the subject. PO5. Students will demonstrate the skill needed to participate in conversation that builds knowledge with collaboration.</p>
Program Specific Outcomes (PSO) B.A. Sanskrit	<p>PSO1. Reasonable understanding of multi-disciplinary relevance of literature of Sanskrit like Veda, Philosophy, Grammar, Kavya, Smitisastra etc.</p> <p>PSO2. To make them eligible for higher education.</p> <p>PSO3. Develop research aptitude and independent thinking</p> <p>PSO4. After becoming graduate, students can apply in the field of UPSE, WBCS etc. And also after post-graduation they can apply against teaching posts in schools, colleges and other educational institutions</p>
Course Outcomes (CO) B. A. Sanskrit First Year	
Sub. Code/Course	Outcomes

	Upon completion of this course students will have following opportunities and skills.
SKT-DSC-101 संस्कृत काव्य	कवि की रचना को काव्य कहते हैं। इसमें महाकवि काविदास द्वारा विरवचत रघुंशमहाकाव्यम् के प्रथम सगग के प्रमुख पदों को संकवित वकया गया है, वजसमें रघुंशी राजाओं की विशेषताओं, राजा वदीप की विशेषताओं का िर्गन है। इसमें माघ रवचत वशशुपांिधम्, ऐ नीवत सावहत्य के कुछ अंशों तथा संस्कृत सावहत्य के इवतहास को अध्ययन करने का अिसर वमिगा।
SKT-DSC-101 संस्कृत गद्य काव्य	इसके अन्तगगत गद् सावहत्य, गद् काव्य पररचय ऐ जीिनोपयोगी कु छ गद् काव्यों का संग्रह वकया गया है, वजनमें शुकनाशोपदेश तथा वशिराजविजयम् गद् काव्यों का अध्ययन वकया जाएगा। वजससे व्यक्ति राजनीवत से सम्बक्तित विषयों और राजा के पराक्रम, नीवत, व्िहार आवद महत्वपूर्ण विषयों से पररवचत होंगे।
SKT-DSC-103 नीवत सातहत्य	उवचत समय और उवचत स्थान पर उवचत कायग करने की व्िा को नीवत कहते हैं। नीवत, सोच समझकर बनाये गये वसद्धान्तों की प्रर्ािी है जो उवचत वनर्गय िेने और सम्यक पररर्ाम पाने में मदद करती है। नीवत सावहत्य एक सावहक्तत्यक विधा है वजसमें पशु-पवियों, पेड़-पौधों ऐ अन्य वनजींि िस्तुओं को मानि जैसे गुरोंं िािािा वदखाकर उपदेशात्मक कथा कही जाती है, नीवत सावहत्य हमें नीवतप्रद ऐ आचार-विचार की वशिा तथा कतगव्य-अकर्णव्य का उपदेश प्रदान करते हैं।
SKT-AECC-104 उपवनषद्, श्रीमद्भगवद्गीता तथा पातिनीयतिका	उपवनषद् वहन्दू धमगेक महत्वपूर्ण श्रुवत धमगग्रन्थ हैं। ये िैवदक िाङ्गय के अविन्न िाग हैं। ये संस्कृत में विखे गये हैं। इनकी संख्या ििगिग 108 है, वकन्तु मुख्य उपवनषद 13 हैं। हर एक उपवनषद वकसी न वकसी िेद से जुड़ा हुआ है। इनमें परमेश्वर, परमात्मा-ब्रह्म और आत्मा के स्विाि और सम्बि का बहुत ही दाशगवनक और ज्ञानपूिगक िर्गन वदया गया है। श्रीमद्भगिद्गीता या ििगिद्गीता या गीता का िारतीय विचारधारा के इवतहास में िोकवप्रयता की दवि से सिागवधक महत्वपूर्ण स्थान है। यह वहन्दुओं का सबसे पवित्र और सम्मावनत ग्रंथ है। यह महािारत के छठिं पिग अथागत िीष्मपिग का िाग है। इसमें महािारत युद्ध के समय कर्णव्यविमुख अजुगन को ििगिन श्रीकृ ष्ण द्वारा वदये गये उपदेशों का संकिन है। इसमें 18 अध्याय और 700 श्लोक हैं। उपवनषद् तथा श्रीमद्भगिद्गीता मुख्यतः दाशगवनक ग्रन्थ हैं इनके अध्ययन से हम ईश्वरस्वरूप, आत्मा का स्वरूप, कमगयोग इत्यावद अनेक आध्याक्तत्मक विषयों को जान सकते हैं तथा अपने व्यक्तित्व और मानवसक विकास में िृक्तद्ध कर सकते हैं। पावर्नीयवशिा वशिा कसबसे महत्वपूर्ण ग्रंथों में से एक है। यह आचायग पावर्न द्वारा विरवचत है। इसके माध्यम से िर्ोंके उच्चारस्थान स्वर्ोंकप्रकार, इत्यावद संस्कृत िाषा के प्रारक्तिक वसद्धान्तों को सरितापूिगक अध्ययन वकया जा सकता है।
Second Year	
SKT-DSC-201 संस्कृत-नाटक	इसके अन्तगगत नाटक का उद्भि और विकास, महाकवि काविदास द्वारा विरवचत विश्वप्रवसद्ध अविज्ञानशाकु न्तिम् नाटक ऐ कर्गिर नाटक का वनरूपर् वकया गया है, वजसमें मनोिैज्ञानक, सामावजक तथा व्यािहारक विषयों को अध्ययन वकया जाएगा।
SKT-DSC-202 संस्कृत-व्याकरि	वकसी िी िाषा की शुद्धता ऐ समृक्तद्ध के विये व्याकरर् की महत्वपूर्ण आश्यकता होती है, इसमें व्याकरर् के प्रारक्तिक विषयों का सरितापूर्ण िर्गन वकया गया है, जो संस्कृत िाषा की उच्चारर् ऐ शुद्धता की दवि से बहुत उपयोगी हैं।

SKT-DSC-203 व्याकरण एवं संयोजन	संस्कृत व्याकरण के अन्तर्गत व्याकरण के प्रमुख सरि एि गूढ विषयों का अध्ययन वकया जाएगा जो संस्कृत एि वहन्दी िाषा के अध्ययन की दृवि से अत्यवधक महत्वपूर्ण हैं।
SKT-AEEC-204 आयुर्वेद के मूल तसद्ांत	इसके अन्तर्गत आयुर्वेद के मूि वसद्धान्तों का वनरूपर् वकया गया है जो स्वास्थ्य की दृवि से जीिन के विये बहुत उपयोगी हैं।
SKT-AEEC-205 संस्कृत छंद एवं गायन	इस विषय में संस्कृत सावहत्य के प्रमुख छंदों को िवर्गत वकया गया है, एि उनके गायन पद्धत का वनरूपर् वकया गया है, जो संस्कृत िाषा में विविन्न प्रकार की रचनाओं के विये बहुत सहायक हैं।
Third Year	
SKT-DSC-301 व्यक्तित्व तवकास का भारतीय दृतिकोि	इसमें व्यक्ति, व्यक्ति की अधारर्ा, व्यक्ति के प्रकार तथा व्पिहार सुधार के मापदंडों का वनरूपर् वकया गया है। जो व्यक्ति को आदशग जीिन जीने के विये बहुत सहायक हैं।
SKT-DSC-302 सावहत्यक समालोचना	इसके अंतर्गत काव्यवशष्ट्य, काव्यिद, काव्यस्वरूप, काव्यप्रयोजन, शब्दशक्तियाँ, तथा रस का वििचन वकया गया है। सावहत्यक विधा के विद्ावधगर्यो के विए उपयुगि विषय अत्यंत महत्वपूर्ण हैं।
SKT-DSC-303 पातञ्जल योगसूत्र	प्रस्तुत पाठ्यक्रम के अंतर्गत योग के विविन्न आयामों का अध्ययन वकया जाएगा तथा योग की उपादेयता को िवर्गत वकया जाएगा, वजसके अध्ययन से व्यक्ति शारररक, मानवसक तथा िैचारक रूप से जीिन में समृक्तद्ध प्राप्त कर सकता है।
SKT-DSC-304 भाषातवज्ञान के मूलभूत तसद्ान्त	इसमें िाषा, िाषाविज्ञान, िाषापररार, िाक्यन्त तथा उससे वनकिने िािी ध्वनयां, अथगपररितगन इत्यावद विषयों का अध्ययन वकया जाएगा जो िाषा की शुद्धता, िैज्ञावनकता के विये बहुत उपयोगी है।
SKT-DSC-305 भारतीय रंगाला	इसके अंतर्गत िारतीय रंगशािा का इवसहास एि परंपरा, रंगशािा वनमागर् प्रकार, रंगमंच, अवनय, नायक, िस्तु, रस इत्यावद नायशास्त्र के प्रमुख विषयों का वनरूपर् वकया गया है, जो नायका की दृवि से जीिन के विए उपयोगी हैं।
SKT-DSC-305 भारतीय वास्तुिास्त्र	प्रस्तुत पाठ्यक्रम में िास्तुशास्त्र, िास्तुस्वरूप, ि्वमपरीरि, वदक्रसाधन इत्यावद ज्योवतष की िास्तुशास्त्र विधा के प्रमुख विषयों को वनरूपत वकया गया है, इस पाठ्यक्रम के अध्ययन से छात्र िास्तुशास्त्र के कई प्रमुख वसद्धान्तों से अिगत होंगे जो जीिन के िेत्र में सहायक रहेंगे।

Department of Sociology

Prepared by:

**Rekha Devi
Assistant Professor
Department of Sociology**

Program Outcomes (PO), Program Specific Outcomes (PSO) and Course Outcomes (CO) for
B.A. Sociology

Department of Sociology	After successful completion of three-year degree program in Sociology a student should be able to;
Program Outcomes (PO) B.A. Sociology	<ul style="list-style-type: none"> • Student will demonstrate knowledge of core sociology concepts. • Student will demonstrate knowledge of how to use theory to conceptualize a sociological problem. • Student will demonstrate the ability to communicate sociological knowledge to others. • Student will develop an ability to use social scientific research methods to address sociological questions. • Student will develop the knowledge, skill and attitude necessary to be engaged member of the community. • Student will possess analytical skills in areas such as policy analysis, administration analysis and problem solving.
Program Specific Outcomes (PSO) B.A.Sociology	<ul style="list-style-type: none"> • Understand fundamental concepts and theories in Sociology. Demonstrate an understanding of the interlinkages between varied social phenomena. • Integrate theoretical knowledge with understanding of contemporary social reality. • Analyze social policies and legal provisions. • Apply research methodology skills for designing and undertaking social research projects. • Integrate theoretical understanding and research skills for analysis of social challenges, social policies. • Employ skills in specific areas related to Sociology such as urban sociology, developmental sociology, public policy. • Awareness of ethical issues: Emphasizing on academic and research ethics, academic and empathetic understanding of issues pertaining to vulnerable sections of Indian society.
Course Outcomes (CO) B. A. (Sociology) First Year	
Course	Outcomes After completion of these courses students should be able to;
Introduction to Sociology SOCL-A 101	<ul style="list-style-type: none"> • Define Sociology and demonstrate nature, scope and subject-matter of Sociology. • Demonstrate how Sociology differ from and similar to other social sciences and their areas of interdependence. • Know the basic social institutions like family, marriage, kinship in a scientific way.

	<ul style="list-style-type: none"> • Understand and demonstrate how self develops through various process of interaction. Demonstrate how societal and structural factors influence individual behavior.
Society in India SOCL-A 102	<ul style="list-style-type: none"> • To Explore the roots of Indian civilization, caste and ethnicity • To Demonstrate how caste system operates and its importance in society. • Realize the basic issues of Indian society like unity in diversity, problems of nationalism, Secularism and Communalism.
Second Year	
Sociological Theories SOCL-A 201	<ul style="list-style-type: none"> • Define sociological theory, understand its features and describe and illustrate the role of theory in building sociological knowledge. • Introduce themselves to the classical theories of Sociology and contributions of different thinkers in this regard. • Know the contributions of founding fathers of Sociology in developing sociology as an academic discipline.
Methods of Sociological Enquiry SOCL-A 202	<ul style="list-style-type: none"> • Meaning, scope, types and significance of Social Research. • Importance of research design in Social Research and how to formulate it. • Discuss different types of Methodological perspectives. • How to collect, analyze data and how to write a field report.
Techniques of Social Research SOCL-A 203	<ul style="list-style-type: none"> • Meaning, scope, types and significance of Social Research. • Importance of research design in Social Research and how to formulate it. • How to collect, analyze data and how to write a field report.
Sociology of Environment SOCL-A 204	<ul style="list-style-type: none"> • To Learn the principles and major areas in the areas of sociology of environment. • To Understand the relationship between environment and human society. • To Comprehend the necessities of having environmental awareness. • To Gain awareness of the various environmental issues confronting in our immediate surroundings.
Third Year	
Social Demography SOCL-A 301	<ul style="list-style-type: none"> • To provide a basic theoretical explanation of population studies and related concepts. • To acquaint student with the demographic features and trends of Indian society. • To Orient the Student towards issues, problems and Challenges of Population Growth. • To provide Sociological understanding of population Theory and policy.

	<ul style="list-style-type: none"> • To provide critical analysis of the population theories • To analyze the changes in population in society
Theory and Practice of Development SOCL-A 302	<ul style="list-style-type: none"> • Elaborating the concepts of Development and Underdevelopment. • Describing the Concepts and Indicators of development; Human Development and Economic Growth; Concepts of Social Development, Economic Development, and Sustainable Development. • Explaining the theoretical Perspectives on Development and Contemporary critical perspectives on development.
Marriage, Family and Kinship SOCL-A 304	<ul style="list-style-type: none"> • To conceptualize the basic institutions of Marriage, Family and Kinship. • To understand the relevance of these institutions in society. • To understand the underlying dynamics (structural/functional changes) of these institutions in society.
Social Stratification SOCL-A 305	<ul style="list-style-type: none"> • Understand the meaning of social stratification. • Understand the various theoretical perspectives of social stratification. • Understand the role of social stratification, identity and culture. • Develop a critical understanding about social structure and social change through the lens of social stratification. • Understand the social mobility with reference to social stratification.
Polity and Society in India SOCL-A 307 GE-1	<ul style="list-style-type: none"> • Disciplinary knowledge: Students are introduced to basic concepts in political theory from a sociological perspective. The primary objective of the paper is to familiarize undergraduate students to various political processes and developments taking place in contemporary India. • Communication Skills: Students would be able to identify key concepts in political sociology and comment upon contemporary political issues. • Critical thinking: Students would be able to critically analyse the dynamics unfolding in politics in India. An understanding of political processes from multiple perspectives would facilitate in the achievement of the stated objective. • Problem Solving: The course enables students to understand the political processes from multiple perspective and facilitate in the formation of an informed and unbiased opinion. • Reflective thinking: Study of major themes in politics and society in India would enable the students to acknowledge, identify and appreciate their role in the political process. Readings on political identities and resistance movements would facilitate in the development of an empathetic temperament among students.

Economy and Society
SOCL-A 308
GE-2

- Familiarizes key concepts and theories about the interrelationship between economy and society.
- Describes socio-cultural basis of economic systems, institutions and actors in a comparative perspective.
- Helps to understand the current transformations of economy by identifying its key sociocultural processes and institutions.
- Helps to formulate research questions and arguments about the socially embedded character of economy.

Department of Music(Vocal)

Prepared by: Ranju

**Assistant Professor Department of
Music (Vocal)**

**Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Course Outcomes (CO) for
B.A. with Music (Vocal)**

Department of Music (Vocal)	Successful completion of three-year degree program in Music (Vocal) :
Programme Outcomes (PO) B.A. Music (Vocal)	<p>PO-1. Course Provides the learners with knowledge & skills needed to prepare for a professional career as a musician.</p> <p>PO-2. Through the various programs they are trained to acquire different types of skills like voice culturing, teaching development skills, performance orientation, etc.</p> <p>PO-3. Programs and workshops motivate them to analyze the performance skills and thereby gain vast experience.</p> <p>PO-4. Awareness sessions help to update their knowledge which is required to face the challenges in live performances.</p>
Programme Specific Outcomes (PSO) B.A. Music (Vocal)	<p>PSO-1. The course will definitely be beneficial to those students who want to pursue Music as a profession.</p> <p>PSO-2. The course will enhance the capabilities of students in other fields too, with aptitude and interest in music.</p> <p>PSO-3. With this course students will be able to achieve their graduation degrees besides improving their skills in Music.</p> <p>PSO-4. They can go for higher studies in performing arts.</p> <p>PSO-5. They can become Music Teachers, Instructors.</p> <p>PSO-6. Students can also become professionals and pursue their careers as professional artists.</p> <p>PSO-7. Students will be in a position to appreciate the rich Indian Culture and performing arts.</p> <p>PSO-8. This course will also lead to self-actualization by the students which will enhance their self-esteem.</p>
Course Outcomes (CO) B.A. Music (Vocal) First Year	
Course	Outcomes
Basic Principles of Indian Music & Biographies of Musicians, Composers and Musicologists. MUSA 101 (TH)	<p>CO-1 They will understand the basic principles of Indian Music.</p> <p>CO-2 They will be better able to understand rich Indian culture of performing Arts.</p> <p>CO-3 Students would gain historical developments in Music.</p> <p>CO-4 Fundamental knowledge of classical Indian Music would be imparted to the students.</p> <p>CO-5 To introduce the students with the various historical aspects of Indian Music.</p> <p>CO-6 Students would gain theoretical knowledge of historical developments in the field of Indian Music.</p>

	CO-7 Students would develop a working knowledge of different perspectives in Indian Music.
Practical Stage Performance MUSA 102 (PR)	CO-1 This will help the students to improve their skills and they can become professionals. CO-2 Students would know how to face the audience, how should seat on the stage. CO-3 Students would be able to understand depth perception about what the audiences want to hear. CO-4 Students would be able to various Raagas which are available in syllabus. CO-5 Students would demonstrate knowledge about the various techniques of stage performance. CO-6 Students would be able to use their practical knowledge about music.
Theory of Music (General) and Biographies of Musicians, Composers and Musicologists. MUSA 103 (TH)	CO- They will come to know about the hard work and contribution of great Musicians,different terms of muic and different raagas and taals given in the course.
Practical Viva-Voce MUSA 104 (PR)	CO-1 Student's aptitude and skills in the field of Indian classical music will be enhanced. CO-2 Students would gain training regarding designing, execution and reporting of various Raagas. CO-3 Students would be familiarized with presentation and description of Raagas. CO-4 Students would be able to know about the nature of raagas which are in the syllabus. CO-5 Students would gain proficiency in performing various raagas.
Second Year	
Theory of Indian Music, Ancient Granthas & contribution of Musicologists. MUSA 201 (TH)	CO-1 Students will gain vast knowledge of Granthas, Natya Shastra, Sangeet Ratnakar, Vrihdeshi. CO-2 Students will gain vast knowledge about the comparative study between the raagas and granthas given in the syllabus. CO-3 They will learn how to write compositions in taals and notaions.
Practical	CO-1 To aware students about Ragas Malkauns, Maru Bihag

Stage Performance MUSA 202 (PR)	and Brindabanisarang CO-2 The Students would familiarize with the various categories of various raagas. CO-3 The students would acquaint how the various raagas can be performed on Harmonium. CO-4 Students whould be able to understand the basics of various taals. CO-5 Students would understand how Teen Taal and Vilambit can be performed on Tabla. CO-6 Students would understand various aspects of singing.
Theory of Indian Music, Medieval Granthas, and contribution of Musicians and Musicologists. MUSA 203 (TH)	CO-1 Course exposes the students to the Granthas Sangeet Parijat, Sawar Mel Kala Nidhi, Chaturdandi Prakashika.
Paper IV Practical Viva-Voce MUSA 204 (PR)	CO-1 Course familiarizes students with the different Ragas & Talas. CO-2 Familiarization with the both Khayal CO-3 Acquaint the students with the various styles of singing. CO-3 Students would understand the structure of various raagas. CO-4 Students would understand how the raagas perform on Tabla. CO-5 Students would be able to know about the various aspects of stage performance.
Hindustani Music Presentation & Documentation-I (Vocal/ Instrumental) MUSA 205 (PR)	CO-1 Their performing skills will improve. CO-2 Students would be able to understand various styles of singing. CO-3 To acquaint the students with various layakaries. CO-4 Students would gain conceptual knowledge of different intonation on various ragas.
Hindustani Music Presentation & Documentation-II MUSA 206 (PR)	CO-1 Students are introduced with different instruments like Tabla & Tanpura.
Third Year	
Hindustani Music	CO-1 To orient the students to write notation of raagas.

<p>Presentation & Documentation-III (Vocal/ Instrumental) MUSA 301 (PR)</p>	<p>CO-2 To impart knowledge about the detail description of ragaas which are in the syllabus. CO-3 Students would gain knowledge about writing of composition and taalaa. CO-4 Students would be able to understand the role of intonation. CO5 Students would able to differentiate between both of the khayals. CO-6 Their performing skills will improve.</p>
<p>Hindustani Music Presentation & Documentation-IV (Vocal/ Instrumental) MUSA 302 (PR)</p>	<p>CO1 To impart Practical knowledge various taalaa. CO2 Students should be able to understand the relationship between taal and layakaries. CO3 Students would understand the role of layakaries. CO4 Students would gain knowledge about (Dugan, Tigun, Chaugun). CO5 To acquaint the students about layakaris. CO-6 To familiarize students with basic techniques of Harmonium & Tabla playing.</p>
<p>Theory of Indian Music and study of ancient Granthas and Ragas. MUSA 303 (TH)</p>	<p>CO-1 It will lead to better understanding of rich Indian culture. CO-2 They would come to know the different modern trends in music. CO-3 To acquaint students with the relevance and impact of time theory of raagas.</p>
<p>Hindustani Music (Vocal/Instrumental) Practical MUSA 304 (PR)</p>	<p>CO1 To impart knowledge about nature and issues pertaining to various raagas. CO2 To acquaint the students with various aspects of singing. CO3 Students would gain knowledge about ragas which are in the syllabus. CO4 Theoretical knowledge of assessment would sensitize the students to its utility in the professional area. CO5 Students would gain knowledge of these raagas. CO-6 It will improve students understanding of Ragas.</p>
<p>Theory of Indian Music and Gharana tradition MUSA 305 (TH)</p>	<p>CO-1 Students would understand about the Gharana tradition of Indian music. CO-2 Basic knowledge of percussion instruments used in classical music Tabla & Pakkawaj. CO-3 They will learn about the Gharana prampara of Hindustani Music.</p>
<p>Hindustani Music (Vocal/Instrumental)</p>	<p>CO-1 Familiarization with the both Khayal. CO-2 Acquaint the students with the various styles of singing.</p>

Practical MUSA 306 (PR)	CO-3 Students would understand the structure of various raagas. CO-4 Students would understand how the raagas perform on Tabla. CO-5 Proficiency in singing/playing various Raags.
Theory of Indian Music and Folk Music of Himachal Pradesh MUSA 307 (TH)	CO-1 Students would be able to understand about the Folk music, Cultural traditions and Folk instruments of Himachal Pradesh.
Generic Elective Vocal /instrumental MUSA 308 (PR)	CO-1 Students would be able to understand various styles of singing. CO-2 To acquaint the students with various layakarries. CO-3 It will improve students understanding of ragas and improve their performing skills.

Department of Music (Instrumental)

Prepared by: Balveer Chand

Assistant Professor

LESSION/TEACHING PLAN (BA 1st YEAR)

SESSION 2023-2024

MUSA 101TH DSC

TITLE – Basic Principals of Indian Music &
Biographies of Musicians, Composers &
Musicologists.

Dr. BALBIR CHAND (Asstt. Prof. Music Instrument)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of music and all instruments	1 st Week	2		
	Section- 1 Definition of the following term: Swara	1 st Week 2 nd Week	3 1		
	Sangeet	2 nd Week	2-3		
	Saptak, Laya	3 rd Week	1		
	Raga	3 rd Week		2-3(d)	
	Varna	4 th Week			1-3(d)
	Section – 1 Study of the following:- Jatis of Raga - Audav – Shadav – Sampuran	5 th Week	1-3		
Discussions of Questions	1 st Week	1-3			
Section -1 Nad – Nad ki Jati	2 nd Week	1-3			

SEPTEMBER	Tarta, Tivrata, Gun	3 rd Week	1-3		1-3(d)
	Section – 1 Aroha, Avroha, Pakad	4 th Week		2 – 3 (d)	
	Basic knowledge of following instrument: Tanpura,	5 th Week	1	3(d)	2
OCTOBER	Tabla	1 st Week	1-3		
	Harmonium	2 nd Week	1-3	3(d)	
	Sitar	3 rd Week	1-3		2(d)
	Section -2 Life sketch of Tansen	4 th Week	1-3	1(d)	1(d)
	Life sketch of Ustad Shahid Parvez	5 th Week			Diwali Break
NOVEMBER	Section -2 Life Sketch of Ustad Zakir Hussain	1 st Week			
	Life Sketch of Ustad Amir Khan	2 nd Week	1-3		
	Life Sketch of Ustad Amir Khan	3 rd Week		3(d)	1-2
	Alankar, Sargam	4 th Week	1-3		
	Raag Introduction	5 th Week	1-3		
DECEMBER	Raag Alhaiya Bilawal	1 st Week			
	House Test	2 nd Week	1-3		
		3 rd Week	1-3		
	Write the Notation System of Raaga	4 th Week		2(d)	
	Teen Taal	5 th Week	2-3		
FEBRUARY	Raag Kafi, Revision	2 nd Week		3(d)	1-2
	Rraag Bhairav, Revision	3 rd Week	1-3		
	Taal Dadra, Revision	4 th Week	2(D)		1-3(d)

MARCH	Revision ,Annual Practical	1 st Week			
		2 nd Week			

DEPARTMENT OF MUSIC (Instrumental)
 LESSON/TEACHING PLAN (BA 1st YEAR)
 SESSION 2023-2024
 MUSA 102PR DSC
 Paper-I Practical
 TITLE: STAGE PERFORMANCE

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of Sitar	1 st Week	2		
	Introduction of Tabla	2 nd week	2-3		
	Swar and Alankaar	3 rd Week	1		
		3 rd Week			3(d)
	That Introduction	4 th Week	1-3 (d)		
	Introduction of raag	5 th Week	1-3		
SEPTEMBER	Introduction of Alhiya Bilaval on instrument	1 st Week	1-3		
	„	2 nd Week	1-3		
	„	3 rd Week	1-3		1-3(d)
	„	4 th Week		2 – 3 (d)	
	Stage Performance	5 th Week	1		2
OCTOBER	Jhalla and Tranna	1 st Week	1-3		
	Raag Kafi	2 nd Week	1-3	3 (d)	
	Class test	3 rd Week	1-3		2(d)
	Raag Kafi	4 th Week	1-3	1(d)	1(d)

	Raag Kafi	5 th Week			Diwali Break
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NOVEMBER	Basic Technique of Mizrab's Bol / Lakshangeet or Drutkhyal in all ragas	1 st Week	1-3		
	Ablity to recite the following Theka with Tali and Khali	2 nd Week	1-3		
		3 rd Week		3(d)	1-2
	Teen Taal Playing on hands	4 th Week	1-3		
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Practice of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Stage Performance	4 th Week	1-2	2(d)	
		5 th Week		2 (d)	2 (d)
FEBRUARY		2 nd Week		3(d)	1-2
	Dadra, Revision	3 rd Week	1-3		
	Raag Bhairav and Alankaar	4 th Week	2(D)		1-3(d)
MARCH	Revision, Annual Practical	1 st Week 2 nd Week			

DEPARTMENT OF MUSIC (Instrumental)
 LESSON/TEACHING PLAN (BA 1st YEAR)
 SESSION 2023-2024
 MUSA 103TH DSC
 Paper-II Theory

TITLE – THEORY OF INDIAN MUSIC (GENERAL) & BIOGRAPHIES OF MUSICIANS

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Section -1 Mela (That), Ashray Raga,	1 st Week	2		
	Section-1 Raga Lakshana, Shruti	2 nd Week	2-3		
	Section -1 Alankar, Gamak,	3 rd Week	1		
		3 rd Week			3(d)
	Section -1 Vadi-Samvadi- Anuvadi-Vivadi,	4 th Week	1-3 (d)		
	Section 1, Vakra Swara, Varjit-Swara.	5 th Week	1-3		2 (d)
SEPTEMBER	Section - 2 Ustad Abdul Karim Khan	1 st Week	1-3		
	Section –2 Life sketch of Jaidev	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Section –2 Life sketch of Pt. Bhatkhande	4 th Week	1-3	2 – 3 (d)	
	Class Test	5 th Week	1		2

OCTOBER	Section –2 Life sketch of Pt. Ravi Shankar	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week			2(d)
	Section-3 Introduction of Raag	4 th Week	1-3		
		5 th Week			Diwali Break

NOVEMBER	Section-3 Raag Yaman	1 st Week	1-3		
	Section-3 Taal Ek Tal	2 nd Week	1-3		
	Class Test	3 rd Week		3(d)	
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Practice of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Section-3 Raag Bhoopali	4 th Week	1-2	2(d)	
	Section-3 Writing Notes, Jhap tal	5 th Week	1	2 (d)	2 (d)
FEBRUARY		2 nd Week		3(d)	1-2
	Section-3 Raag Bihag, Revision	3 rd Week	1-3		
	Revision, Bhiag Raag	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

LESSON/TEACHING PLAN (BA 1st YEAR)
SESSION 2023-2024
MUSA 104PR DSC
Paper-II Practical
TITLE –VIVA VOICE

Dr. BALBIR CHAND (Asstt. Prof. Music Instrument)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	RAG -YAMAN	1 st Week	2		
	ALANKAR & RAZAKHANI GAT IN RAGA - YAMAN	2 nd Week	2-3		
	RAG -YAMAN	3 rd Week	1		
		3 rd Week			3(d)
	ALANKAR & SARGAMGEET IN RAGA – YAMAN	4 th Week	1-3 (d)		
	RAG –YAMAN	5 th Week	1-3		2 (d)
SEPTEMBER		1 st Week	1-3	1-3 (D)	PRACTICE OF RAAG (4-6)
	RAG – BHOOPALI	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	ALANKAR & RAZAKHANI GAT IN RAG – BHOOPALI	4 th Week	1-3	2 – 3 (d)	
	Class Test	5 th Week	1		2
	JHALA/TARANA PRACTICAL	1 st Week	1-3		
		2 nd Week		3 (d)	

OCTOBER		3 rd Week			2(d)
	SargamGeet on Harmonium	4 th Week	1-3		
	EKTAL PRACTICE ON HAND	5 th Week			Diwali Break

NOVEMBER	Raag Yaman	1 st Week	1-3		
	PRACTICE OF RAAG	2 nd Week	1-3		
	PRACTICE OF TAAL	3 rd Week		3(d)	
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Practice of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Revision	4 th Week	1-2	2(d)	
	Revision & Practice	5 th Week	1	2 (d)	2 (d)
FEBRUARY	ALANKAR & RAZAKHANI GAT IN RAAG BIHAG	2 nd Week		3(d)	1-2
	Taal jhaptal parctice on hand	3 rd Week	1-3		
	Revision, Bhiag Raag	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

LESSION/TEACHING PLAN (BA 2nd YEAR)
SESSION 2023-2024
MUSA 201 TH DSC
Paper-III Theory

TITLE – THEORY OF INDIAN MUSIC, ANCIENT GRANTHAS & CONTRIBUTION OF MUSICOLOGISTS

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Section -1 Khayal, MaseetKhani Razakhani gat,	1 st Week	2		
	Section -1 Dhrupad, Tarana,	2 nd Week	2-3		
	Section -1 Meend, Soot, Murki,	3 rd Week	1		
		3 rd Week			3(d)
	Section -1 Kan, Khatka, Krintan, Harmony, Melody	4 th Week	1-3 (d)		
	Section -1 Bhatkhande & Vishnudigamber Paddhati (Notation System)	5 th Week	1-3		2 (d)
SEPTEMBER		1 st Week	1-3	1-3 (D)	(4-6)
	Section -1 Talas & Compositions	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Section -1 Introduction of Raag and Detailed study of RagaMaru- Bihag, Malkauns, Vrindavani Sarang.	4 th Week	1-3	2 – 3 (d)	

	Section -1 comparative study of Ragas with the Ragas of the previous semester and Detailed study of Talas prescribed in syllabus.	5 th Week	01		2
OCTOBER	Section -1 Essay on Shastriya Sangeet & Sugam Sangeet.	1 st Week	1-3		
	Section -2 General study of 'Natyashasrta Grantha'	2 nd Week		3 (d)	
		3 rd Week			2(d)
	Section -2 General study of 'Vrihdeshi Grantha'	4 th Week	1-3		
		5 th Week			Diwali Break

NOVEMBER	Section -2 General study of 'Sangeetratnakar Grantha'	1 st Week	1-3		
	Section -3 Life Sketch of Pt. V.D. Paluskar	2 nd Week	1-3		
	Practice of Raag	3 rd Week		3(d)	
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Revision of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Section -3 Life Sketch of Pt. Swami Tyagraja	4 th Week	1-2	2(d)	
	Revision & Practice	5 th Week	1	2 (d)	2 (d)
	Revision	2 nd Week		3(d)	1-2

FEBRUARY	Revision of Taal & Raag	3 rd Week	1-3		
	Section -3 Life Sketch of Pt. Sharang Dev	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

LESSON/TEACHING PLAN (BA 2nd YEAR)
 SESSION 2023-2024
 MUSA 202 PR DSC
 Paper-III Practical
 TITLE – STAGE PERFORMANCE

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Basic Knowledge of Instrument/Vocal	1 st Week	2		
	Raag - Malkauns	2 nd Week	2-3		
	Vilambit Khyal/Maseet khani gat	3 rd Week	1		
		3 rd Week			3(d)
	Practice	4 th Week	1-3 (d)		
	Practice	5 th Week	1-3		2 (d)
SEPTEMBER	Taal chautal	1 st Week	1-3	1-3 (D)	
	Taal dugun & tigung	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Taal Chogun, Jhalla/ Trana	4 th Week	1-3	2 – 3 (d)	
		5 th Week	1		

OCTOBER	Raag Maru bihag	1 st Week	1-3		
		2 nd Week		3 (d)	
	Madhya laya khyal / Razakhani Gat	3 rd Week	1-3		
		4 th Week		2 (d)	1-3 (d)
		5 th week			Diwali Break

NOVEMBER	Basic knowledge of playing Harmonium with alankaar	1 st Week	1-3		
	Basic knowledge of Playing tanpura	2 nd Week	1-3		
	Practice of Raag	3 rd Week		3(d)	
	Raag Vrindavani	4 th Week	1-3		1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Revision of Raag	2 nd Week	1-3		
		3 rd Week	1-3		
	Revision & Practice of Taal Roopak	4 th Week	1-2	2(d)	
	Revision & Practice of Jhap Taal	5 th Week	1	2 (d)	2 (d)
FEBRUARY	Revision & Practice	2 nd Week	1-4		
	Revision & Practice of Taal Dhamar	3 rd Week	1-3		
	Revision & Practice	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week			
		2 nd Week			

SESSION 2023-2024

MUSA 203TH DSC

Paper-IV Theory

TITLE – THEORY OF INDIAN MUSIC, MEDIEVAL GRANTHA & CONTRIBUTION OF MUSICIANS

&

MUSICOLOGISTS Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Section – 1 Alap- Jor- Jhala, Thumri, Dadra, Tappa.	1 st Week	2		
	Section – 1 Sandhi Prakash Raga, Parmel praveshak Raga.	2 nd Week	2-3		
		3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Section -1 Detailed study of Raga Bageshree, Raga Jaunpuri, Raga Miyan Malhar.	4 th Week	1-3 (d)		
	Class test	5 th Week	1-3		2 (d)
SEPTEMBER	Section -1 Study of following Talas (Chautala, Rupak, Kherva)	1 st Week	1-3		
		2 nd Week	1-3		2 (d)
	Section –1	3 rd Week			

	Essay on Raga ka Samay Siddhant.				
	Section –2 Sangeet parijat	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Section –2 Swarmel kalanidhi	1 st Week	1-3		
	Section –2 Chaturdandi prakashikha,	2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Revision	1 st Week	1-3		
		2 nd Week		2 (d)	
	Class test	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Section –3 Life Sketch of Vidushi Kishori Amonkar	2 nd Week 3 rd Week	1-3 1-3		1-3
		4 th Week		2(d)	
	Section –3 Life Sketch of Pt. Nikhil Banerji	5 th Week	1-3		
FEBRUARY	Revision	2 nd Week	1-4		
	Section –3 Life style of ustad Vilayat khan	3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision, Annual Practical	1 st Week 2 nd Week			

SESSION 2023-2024

MUSA 204 PR DSC
Paper-IV Practical
TITLE – Viva-Voce

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Basic Knowledge of Instrument/ Vocal	1 st Week	2		
	Raag – Bageshri	2 nd Week	2-3		
	Vilambit khyal/ maseetkhani gat	3 rd Week	1		
		3 rd Week			3(d)
	Practice	4 th Week	1-3 (d)		
	Practice	5 th Week	1-3		2 (d)
SEPTEMBER	Taal chautal	1 st Week	1-3	1-3 (D)	
	Taal Roopak , Dugun, Tigun	2 nd Week	1-3		
		3 rd Week		2 (D)	1-3(d)
	Taal Kehrva, with laykaries	4 th Week	1-3	2 – 3 (d)	
	Jhalla/ Trana	5 th Week	1		
OCTOBER	Raag Jaunpuri	1 st Week	1-3		
		2 nd Week		3 (d)	
	Madhya laya khyal / Razakhani Gat	3 rd Week	1-3		
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Basic knowledge of playing harmonium with Alankaar	1 st Week	1-3		
	Basic knowledge of Playing taanpura	2 nd Week	1-3		
	Practice of Raag	3 rd Week		3(d)	
	Raag Miya Malhar	4 th Week	1-3		1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Revision of Raag	2 nd Week 3 rd Week	1-3 1-3		
	Revision of Taal, Taal Roopak	4 th Week	1-2	2(d)	
	Revision & Practice, Chautaal	5 th Week	1	2 (d)	2 (d)
FEBRUARY	National Anthem, Himachali Folk Song on Harmonium / Sitar	2 nd Week	1-4		
	Revision	3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual Practical	1 st Week 2 nd Week			

SESSION 2023-2024
MUSA 205 PR, SEC-1

Paper- SKILL ENHANCEMENT COURSE-I

TITLE – PRESENTATION AND DOCUMENTATION

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of Sitar/ Taanpura	1 st Week	2		
	Introduction of Sitar & it's parts	2 nd Week	2-3		
	Technique of Tuning of Sitar/ Taanpura	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Class Test	4 th Week	1-3 (d)		
	Class test	5 th Week	1-3		2 (d)
SEPTEMBER	Practice of Sitar/ Taanpura	1 st Week	1-3		
	Sargam on Sitar/ Taanpura	2 nd Week	1-3		2 (d)
		3 rd Week		2 (D)	
	Alankar on Sitar/ Taanpura	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Stage Performance	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Light Music	1 st Week	1-3		
		2 nd Week		2 (d)	
	Class test	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	HouseTest	1 st Week			
	Report Making	2 nd Week	1-3		1-3
	District Fairs	3 rd Week	1-3		
		4 th Week		2(d)	
FEBRUARY	Folk Music	5 th Week	1-3		
	Classical Raag Based on Filmy Song.	2 nd Week	1-4		
		3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision ,Annual	1 st Week			
	Practical	2 nd Week			

SESSION 2023-2024

MUSA 206 PR SEC

Paper- SKILL ENHANCEMENT COURSE-II

TITLE – PRESENTATION AND DOCUMENTATION

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Introduction of Taal	1 st Week	2		
	Introduction of Tabla	2 nd Week	2-3		
	Introduction of Teentaal	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Class Test	4 th Week	1-3 (d)		
	Class test	5 th Week	1-3		2 (d)
SEPTEMBER	Practice of TeenTaal Playing on Tabla	1 st Week	1-3		
	Introduction of Kehrwa Taal	2 nd Week	1-3		2 (d)
		3 rd Week		2 (D)	
	Practice of Kehrwa Taal Playing on Tabla	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Knowledge of operating sound system	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Practice	1 st Week	1-3		
		2 nd Week		2 (d)	
	Class test	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	House Test	1 st Week			
	Report Making on Classical Concert	2 nd Week 3 rd Week	1-3 1-3		1-3
		4 th Week		2(d)	
		5 th Week	1-3		
FEBRUARY	Report Making on Music Festival	2 nd Week	1-4		
		3 rd Week	1-3		
	Revision	4 th Week	2(D)		1-3(d)
MARCH	Revision, Annual Practical	1 st Week 2 nd Week			

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP
 DEPARTMENT OF MUSIC (Instrumental)
 (BA YEAR)

LESSION/TEACHING PLAN 3rd
 SESSION 2023-2024
 MUSA 301 PR SEC-III

Paper- SKILL ENHANCEMENT COURSE-III

TITLE – PRESENTATION AND DOCUMENTATION III

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASS TEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Power Point Presentation contemporary classical music performance	1 st Week	2		
	”	2 nd Week	2-3		
	”	3 rd Week	1	2 (d)	1-3 (d)
	”	3 rd Week			3(d)
	”	4 th Week	1-3 (d)		
	”	5 th Week	1-3		2 (d)
SEPTEMBER	”	1 st Week	1-3		
	”	2 nd Week	1-3		2 (d)
	”	3 rd Week		2 (D)	
	”	4 th Week	1-3		
	”	5 th Week			1-3
	”	1 st Week	1-3		
	”	2 nd Week		3 (d)	

OCTOBER	Class test	3 rd Week	1-3		1-3
	„	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Basic Technique of Harmonium and Tabla playing.	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	„	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	„	1 st Week			
	„	2 nd Week	1-3		1-3
	„	3 rd Week	1-3		
	„	4 th Week		2(d)	
FEBRUARY	„	5 th Week	1-3		
	Visit to all India Radio/Doordarshan, State Festival and TV Channel	2 nd Week	1-4		
		3 rd Week	1-3		
	„	4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week			
		2 nd Week			

LESSION/TEACHING PLAN (BA 3rd YEAR)
SESSION 2023-2024
MUSA 302 PR SEC-IV
Paper- SKILL ENHANCEMENT COURSE-IV
TITLE – PRESENTATION AND DOCUMENTATION IV

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Composing Music for Petriotic songs	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	„	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	„	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Class Test	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Power point presentation on Life Contribution of Great Musician	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Attending Music Conference/ Listening of Radio Sangeet Sammelans and Audio Video National Programme	1 st Week	1-3		
	”	2 nd Week		2 (d)	
	”	3 rd Week	1-3		
	”	4 th Week			1-3
		5 th Week			1-3
DECEMBER	”	1 st Week			
	”	2 nd Week 3 rd Week	1-3 1-3		1-3
	”	4 th Week		2(d)	
	”	5 th Week	1-3		
FEBRUARY	Writing Review or Report of the same.	2 nd Week	1-4		
	”	3 rd Week	1-3		
	”	4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

LESSION/TEACHING PLAN (BA 3rd YEAR)
SESSION 2023-2024
MUSA 303 TH DSE IA
Paper-Elective DSE IA

Title -Theory of Indian Music and study of ancient Granthas and Ragas.

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
	Syllabus Introduction/ Pattern of Testing	1 st Week	1		

AUGUST	Folk Music of HP	1 st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Modern Trends in Music	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	The Relivance of time theory in Hindustani Classical Music	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Class Test	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Biography Of Pt. Bheem Sain Joshi & Lata Mageshkar	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	„	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Study of Gram Murchna and Jati as treated in Natyashastra	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Discuss of Abirbhav, Tirobhav, Margi deshi	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3

DECEMBER	Gayak ke Gun & Avgun, Taal and Taal ke 10 Pran	1 st Week			
	„	2 nd Week 3 rd Week	1-3 1-3		1-3
	„	4 th Week		2(d)	
	Basic Knowledge of stringed instruments.	5 th Week	1-3		
FEBRUARY	Theka of Teental along with dugun, tigung and Chaugun	2 nd Week	1-4		
	Diagram of Taanpura/Sitar	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

GOVERNMENT COLLEGE, JHANDUTTA, DISTRICT BILASPUR, HP
DEPARTMENT OF MUSIC (Instrumental)
LESSON/TEACHING PLAN (BA YEAR)

3rd SESSION 2023-2024 MUSA304 PR DSE IA UNIT-2

PAPER-DISCIPLINE SPECIFIC ELECTIVE

DSE-1A

TITLE- PRACTICAL

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Vilambit Khayal/ Maseet Khani Gat in Raag Todi	1 st Week	2		
	”	2 nd Week	2-3		
	”	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Madhyalaya Khyal/ Razakhani Gat in Raag Bhairavi.	4 th Week	1-3 (d)		
	”	5 th Week	1-3		2 (d)
SEPTEMBER	Madhyalaya Khyal/ Razakhani Gat in Raag Darbari Kanadha	1 st Week	1-3		
	”	2 nd Week	1-3		2 (d)
	”	3 rd Week		2 (D)	
	Madhyalaya Khyal/ Razakhani Gat in Raag Todi	4 th Week	1-3		
	”	5 th Week			1-3
	Drupad / Dhamar	1 st Week	1-3		

OCTOBER	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Thekas and Different laykaris of Teentala	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Thekas and Different laykaris of Ektala	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Thekas and Different laykaris of Chautala	1 st Week			
	„	2 nd Week	1-3		1-3
	„	3 rd Week	1-3		
	„	4 th Week		2(d)	
	Thekas and Different laykaris of Dadra	5 th Week	1-3		
FEBRUARY	Listening session on the practical aspects of music	2 nd Week	1-4		
	Playing Singing/ Playing Musical Ability in the class room	3 rd Week	1-3		
	„	4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week			
		2 nd Week			

SESSION 2023-2024
MUSA 305 TH ELECTIVE DSE IV Units 1
PAPER- DISCIPLINE SPECIFIC ELECTIVE DSE-1B
TITLE – THEORY OF INDIAN MUSIC AND GHRANA TREDITION

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Nibadha, Anibhadha, Prabandha	1 st Week	2		
	Kaku, Sthaya, Varna,	2 nd Week	2-3		
		3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Orchestra, Chorus	4 th Week	1-3 (d)		
		5 th Week	1-3		2 (d)
SEPTEMBER	Basic Knowledge of Classical Tabla & Pakkawaj and Basic 10 thaats	1 st Week	1-3		
		2 nd Week	1-3		2 (d)
	Gharana Prampara of Hindustani Music	3 rd Week		2 (D)	
	Thumri, Tappa, Dadra, Chaturang	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Ek Taal, Chautaal with Tigun, Chogun Layakries	1 st Week	1-3		
		2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
		4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break
	Deep Chandi taal with Tigun, Chogun Layakries	1 st Week	1-3		

NOVEMBER		2 nd Week		2 (d)	
	Dhamar taal with Tigun, Chogun Layakries	3 rd Week	1-3		
		4 th Week			1-3
		5 th Week			1-3
DECEMBER	Classic Music and Film Music	1 st Week			
	”	2 nd Week 3 rd Week	1-3 1-3		1-3
	”	4 th Week		2(d)	
	Music and Aesthetics	5 th Week	1-3		
FEBRUARY	Revision	2 nd Week	1-4		
	Revision	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Revision	1 st Week 2 nd Week			

SESSION 2023-2024

MUSA 306 PR DSE-1B Unit - 2 MUSIC
(VOCAL/INSTRUMENTAL) TITLE – PRACTICAL

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT	GROUP DISCUSSION/ READING SKILL/ PRESENTATION
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Maseet Khani Gat in Raga Bheem plasi	1 st Week	2		
	Razakhani Gat in Raag Puriya Dhanashri	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Razakhani Gat in Raag Desh	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	Razakhani Gat in Raga Bheem plasi	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	Dhrupad/Dhamar	4 th Week	1-3		
	„	5 th Week			1-3
OCTOBER	Dhrut gat other than Teentala	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	„	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Theka in Tilwada and Jhap Tala	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Theka in Dhamar Taal, Roopak taal, Keherva Taal	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Singing/playing Devotional songs Shabad / Bhajan with Harmonium	1 st Week			
		2 nd Week	1-3		1-3
		3 rd Week	1-3		
		4 th Week		2(d)	
	5 film songs each in Raags, “Bhairavi and Malkauns”	5 th Week	1-3		
FEBRUARY	Revision of all Ragas	2 nd Week	1-4		
	„	3 rd Week	1-3		
	„	4 th Week	2(D)		1-3(d)
MARCH	Revision all Tallas and Raagas	1 st Week			
		2 nd Week			

SESSION 2023-2024
MUSA 307 TH Generic

MUSIC (VOCAL/ INSTRUMENTAL) TITLE – Theory of Indian Music and Folk Music of HP

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT (D=Day)	GROUP DISCUSSION/ READING SKILL/ PRESENTATION(D=Day)
	Syllabus Introduction/	1 st Week	1		

	Pattern of Testing				
AUGUST	Folk Songs of HP	1st Week	2		
	„	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Knowledge of Folk Instruments Rannsingha, Nagara	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
	SEPTEMBER	Knowledge of Folk Instruments Shehnai , Karnal	1 st Week	1-3	
„		2 nd Week	1-3		2 (d)
„		3 rd Week		2 (D)	
Biography of Somdutt Battu		4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Biography of Hetram Tanwar	1 st Week	1-3		
	Biography of Kashmiri Lal	2 nd Week		3 (d)	
		3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Introduction of Bhairav and Yaman Raagas	1 st Week	1-3		
	„	2 nd Week		2 (d)	

	Introduction of Teen Taal and Dadra Taal	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Music and culture	1 st Week			
	„	2 nd Week	1-3		1-3
	„	3 rd Week	1-3		
	„	4 th Week		2(d)	
	Impact of music in human life	5 th Week	1-3		
FEBRUARY	Revision of all above syllabus	2 nd Week	1-4		
	Revision of all above syllabus	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Revision of all above syllabus	1 st Week			
		2 nd Week			

SESSION 2023-2024
MUSA 308 PR GENERIC
MUSIC (VOCAL/INSTRUMENTAL) TITLE – PRACTICAL

Dr. BALBIR CHAND (Asstt. Prof. Music Instrumental)

MONTH	UNIT/TOPIC	WEEK	DAY	CLASSTEST/ ASSIGNMENT (D=Day)	GROUP DISCUSSION/ READINGING SKILL/ PRESENTATION (D=Day)
AUGUST	Syllabus Introduction/ Pattern of Testing	1 st Week	1		
	Raag Bhairav	1 st Week	2		
	Raag yaman	2 nd Week	2-3		
	„	3 rd Week	1	2 (d)	1-3 (d)
		3 rd Week			3(d)
	Teen Taal, Ekgun, Dugun	4 th Week	1-3 (d)		
	„	5 th Week	1-3		2 (d)
SEPTEMBER	Dadra Taal Ekgun, Dugun	1 st Week	1-3		
	„	2 nd Week	1-3		2 (d)
	„	3 rd Week		2 (D)	
	listening sessions of classical instrumental music	4 th Week	1-3		
		5 th Week			1-3
OCTOBER	Aaroh Avroh and Pakad in raag Bhairav and Yaman	1 st Week	1-3		
	„	2 nd Week		3 (d)	
	„	3 rd Week	1-3		1-3
	Class Test	4 th Week		2 (d)	1-3 (d)
		5 th Week			Diwali Break

NOVEMBER	Knowledge of Basic strokes of sitar	1 st Week	1-3		
	„	2 nd Week		2 (d)	
	Five Alankars based on stroke patterns	3 rd Week	1-3		
	„	4 th Week			1-3
		5 th Week			1-3
DECEMBER	Razakhani Gat/Drut Gat in Bhairav/Yaman raga	1 st Week			
	„	2 nd Week	1-3		1-3
	„	3 rd Week	1-3		
	„	4 th Week		2(d)	
	Class Test	5 th Week	1-3		
FEBRUARY	Knowledge of Jhala playing	2 nd Week	1-4		
	Rivision all Syllabus	3 rd Week	1-3		
		4 th Week	2(D)		1-3(d)
MARCH	Rivision all Syllabus	1 st Week			
		2 nd Week			

Department of Botany

Prepared by:
Anju Bala Sharma
Principal
Government College Jhandutta

Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Course Outcomes (CO) for **B.Sc. Botany**.

Department of Botany	After successful completion of three-year degree program in botany a student should be able to;
Programme Outcomes (PO) B.Sc. (Botany)	<p>PO-1. Understand Plant Diversity and its importance in the maintenance of ecological balance.</p> <p>PO-2. Learn to carry out practical work, in the field and in the laboratory, interpreting plant morphology and anatomy, plant identification, vegetation analysis techniques.</p> <p>PO-3. Apply the knowledge of basic science, life sciences and fundamental process of plants.</p> <p>PO-4. Apply modern techniques and instruments for Biochemical estimation, Molecular biology, Biotechnology, Plant Tissue culture experiments, Cellular and physiological studies of plants with an understanding of the applications in human life.</p> <p>PO-5. Apply the knowledge gained from the studies for the upliftment of society via addressing health, environmental issues, food scarcity etc.</p>
Programme Specific Outcomes (PSO) B.Sc. (Botany)	<p>PSO-1. Critical evaluation of ideas and arguments by collecting relevant information about the plants, so as to recognize their position in the classification systems and at phylogenetic level.</p> <p>PSO-2. Students will be able to access the primary literature, identify relevant works for a particular topic, and evaluate the scientific content of these works.</p> <p>PSO-3. Students will be able to compare and contrast the characteristics of the different groups of plants such as algae, fungi, bryophytes, pteridophytes, gymnosperms and angiosperms.</p> <p>PSO-4. Students will be able to use the evidence of comparative biology to explain how the theory of evolution offers the only scientific explanation for the unity and diversity of life on earth.</p> <p>PSO-5. Students will be able to explain how Plants function at gene, genome, cellular and tissue level.</p> <p>PSO-6. Students will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems.</p> <p>PSO-7. Students will be able to conceive the idea of artificial propagation of plants via vegetative methods and to find a livelihood via establishing miniature plant nurseries.</p>
Course Outcomes (CO) B. Sc. (Botany) First Year	
Course	Outcomes After completion of these courses students should be able to;

Biodiversity: (Microbes, Algae, Fungi and Archegoniate) (BOTA 101)	CO-1. Know broadly about Plant Kingdom, their occurrence, life cycles and positive and negative effects on our lives. CO-2. Appreciate invisible life under Kingdom Monera impacting mankind.
Plant Ecology and Taxonomy (BOTA 102)	CO-1. Grasp knowledge of ecological factors responsible for sustaining plants. CO-2. Get information of different types of ecosystems, their structure and functions. CO-3. Get basic knowledge of nomenclature of Angiosperms.
Second Year	
Plant Anatomy and Embryology (BOTA 201)	CO-1. Learn about different types of tissues in plants, internal structure of plant organs and their anomalous growth. CO-2. Learn about different parts in a flower, phenomenon of spore and Egg formation. CO-3. Get information on interesting phenomenon of pollination. CO-4. Get basic knowledge of fruit and seed formation in Angiosperms.
Plant Physiology and Metabolism (BOTA 202)	CO-1. Get knowledge of Respiration, Photosynthesis, Transpiration, and Nutrition in plants. CO-2. Appreciate how plants prepare nitrogen in their system in order to give nitrogen in food for all living beings. CO-3. Understand the role of hormones in flowering of plants.
Third Year	
Economic Botany and Biotechnology (BOTA 301)	CO-1. Understand about cultivation of crops, cereals, pulses, condiments, beverages, medicinal plants, their growth requirements and economic value. CO-2. Know basics of Biotechnology, different techniques used in biotechnology; its advantages and disadvantages to mankind.
Cell Biology and Molecular Biology (BOTA 303)	CO-1. Know about different types of equipment needed to study details of cell structure. CO-2. Recall once again the structure of organelle of cell they studied in lower classes. CO-3. Study details of genetic material responsible for genetics and physiology of plants.

Department of Chemistry

**Prepared By: Nitesh
Kumar Assistant
Professor
Department of Chemistry**

Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Course Outcomes (CO) for B. Sc. With Chemistry

Department of Chemistry	After successful completion of three-year degree program in Chemistry a student should be able to;
Programme Outcomes (PO) B.Sc. (Chemistry)	<p>PO-1: Demonstrate various chemical phenomenons occurring in our day to day life with logical and critical thinking.</p> <p>PO-2: Explain comprehensive knowledge and understanding of both theoretical and applied chemistry knowledge in various fields of interest like Analytical Chemistry, Physical Chemistry, Inorganic Chemistry, Organic Chemistry, Material Chemistry, etc.</p> <p>PO-3: Demonstrate Broad and balance knowledge in chemistry along with understanding of key chemical concepts, principles and theories.</p> <p>PO-4: Undertake further higher studies in chemistry and related areas or multidisciplinary areas that can be helpful for self-employment/entrepreneurship.</p>
Programme Specific Outcomes (PSO) B.Sc. (Chemistry)	<p>PSO-1: Develop skill and ability to got expertise in solving both theoretical and applied chemistry problems.</p> <p>PSO-2: To know about wide applications of chemistry in Pharma industries, research labs, chemical plants etc.</p> <p>PSO-3: Learn about basic experiments of chemistry lab like titration, analysis and other techniques like chromatography, colorimeter, pH meter etc.</p> <p>PSO-4: Gain the knowledge of various spectroscopic techniques i.e. UV-visible, FTIR, NMR (^1H and ^{13}C) and their importance in structure determination of unknown compound.</p> <p>PSO-5: Go for higher study in Chemistry through JAM (Joint admission Test for M.Sc.) through various IITs & NITs and various State/Central universities.</p>
COURSE OUTCOMES (CO): CHEMISTRY	
CLASS: B.Sc. I, II, III	
Course	Course outcomes

<p>CHEM101TH: ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS</p>	<p>After studying the course, students will able to:</p> <ol style="list-style-type: none"> 1. To learn about atomic theory and its evolution. 2. To learn scientific theory of atoms, concept of wave function. 3. To predict the atomic structure, chemical bonding, and molecular geometry based on accepted models. 4. To learn bonding between atoms, molecules, interaction and energetics 5. Explain hybridization and shapes of atomic, molecular orbitals, bond parameters, bond-distances and energies, Differentiation between shape and geometry of molecules. 6. Explain stereochemistry of organic molecules – conformation and configuration, asymmetric molecules and nomenclature. 7. Understand concept of aromaticity, mechanism of aromatic reactions. 8. Understanding hybridization and geometry of atoms, identifying chiral centers, enantiomers and diastereomers 9. Define electrophile, nucleophiles, free radicals, electronegativity, resonance, hyperconjugation and intermediates along the reaction pathways.
<p>CHEM102TH: STATES OF MATTER, CHEMICAL KINETICS & FUNCTIONAL ORGANIC CHEMISTRY</p>	<p>After studying the course, students will familiarization with:</p> <ol style="list-style-type: none"> 1. Various states of matter and physical properties of each state of matter and laws related to describe the states. 2. Kinetic model of gas and its properties. 3. Maxwell distribution, mean-free path, kinetic energies. 4. Behavior of real gases, its deviation from ideal behavior, equation of state, isotherm, and law of corresponding states. 5. Liquid state and its physical properties related to temperature and pressure variation. 6. Familiarization about classes of organic compounds and their methods of preparation. 7. Basic uses of reaction mechanisms 8. Preparation and uses of various classes of organic compounds. 9. Organic chemistry reactions and reaction mechanisms.

<p>CHEM201TH: SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & ORGANIC CHEMISTRY</p>	<p>After studying the course, students will familiarization with:</p> <ol style="list-style-type: none"> 1. Understanding phases, components, Gibb's phase rule and its applications. 2. Construction of phase diagram of different systems and the application of phase diagram. 3. Electrolytes and electrolytic dissociation, salt hydrolysis and acid-base equilibria 4. Ionic equilibria – electrolyte, ionization, dissociation. 5. Salt hydrolysis (acid-base hydrolysis) and its application in chemistry.
<p>CHEM202TH: CHEMISTRY OF MAIN GROUP ELEMENTS, CHEMICAL ENERGETICS AND EQUILIBRIA</p>	<p>The student will be able to understand and apply:</p> <ol style="list-style-type: none"> 1. Chemistry of s and p-block elements & their properties 2. Chemistry of noble gases & their properties 3. Inorganic polymers and their uses. 4. Understanding redox reactions in hydrometallurgy processes. 5. Structure, bonding of s and p block materials and their oxides/compounds. 6. Understanding chemistry of boron compounds and their structures. 7. Chemistry of noble gases and their compounds; application of VSEPR theory in explaining structure and bonding.
<p>CHEM203TH: BASIC ANALYTICAL CHEMISTRY</p>	<p>After studying this skill enhancement course, student will be able to:</p> <ol style="list-style-type: none"> 1. Understand the basics of analytical chemistry 2. Undertake Soil analysis, water analysis and various aspects food analysis 3. Undertake analysis using chromatographic techniques 4. Undertake the analysis of cosmetics like deodorants and antiperspirant, talcum powder etc
<p>CHEM204TH: FUEL CHEMISTRY & CHEMISTRY OF COSMETICS & PERFUMES</p>	<p>After studying the course, students will familiarization with:</p> <ol style="list-style-type: none"> 1. Energy sources (renewable and non-renewable) 2. Coal in various industries, composition and processing 3. Petroleum and Petrochemical Industry 4. Classification of lubricants, lubricating oils, Properties of lubricants 5. preparation and uses of the following: Hair dye, hair spray, shampoo, suntan lotions etc. 6. Essential oils and their importance in cosmetic industries

CHEM301TH: POLYNUCLEAR HYDROCARBONS, DYES, HETEROCYCLIC COMPOUNDS AND SPECTROSCOPY	After studying the course, students will familiarization with: <ol style="list-style-type: none"> 1. Polynuclear hydrocarbons, aromatic character and their reactions. 2. Heterocyclic compounds and their reactions. 3. Understanding the structure and their mechanism of reactions of selected polynuclear hydrocarbons. 4. Understanding the structure, mechanism of reactions of selected heterocyclic compounds 5. To study UV, IR and NMR spectroscopy. 6. Identify structure of compound by spectroscopic methods
CHEM304TH: CHEMISTRY OF TRANSITION AND INNER TRANSITION ELEMENTS, COORDINATION CHEMISTRY, ORGANOMETTALICS, ACIDS & BASES	The students will able to understand the: <ol style="list-style-type: none"> 1. Coordination compounds: nomenclature, theories, d- orbital splitting in complexes, Jhan Teller distortion, chelation and stability of chelate complexes. 2. Transition metals, its stability, colour, oxidation states and stability of Transition metal complexes. 3. Lanthanides and Actinides: separation, colour, spectra and magnetic behavior, lanthanide and actinide contraction 4. Understanding the nomenclature of coordination compounds/complexes, Molecular orbital theory, d- orbital splitting in tetrahedral, octahedral, square planar complexes, chelate effects. 5. Understanding the transition metals stability in reactions, origin of colour and magnetic properties. 6. Know the shapes of d-orbital and degeneracy of d- orbital
CHEM307TH: CHEMICAL TECHNOLOGY & SOCIETY AND BUSINESS SKILLS FOR CHEMISTRY	On completion of this course, the students will be able to: <ol style="list-style-type: none"> 1. Various processes and instruments used in chemical technology such as distillation, solvent extraction, extruders, pumps, mills, emulgators. 2. Scaling up operations in chemical industry. 3. Introduction to clean technology. 4. Exploration of societal and technological issues from a chemical perspective 5. Key business concepts: Business plans, market need 6. Current challenges and opportunities for the chemistry-using industries 7. Concept of intellectual property rights and patents.

<p>CHEM308TH: PESTICIDE CHEMISTRY & PHARMACEUTICAL CHEMISTRY</p>	<p>The students will have the knowledge of:</p> <ol style="list-style-type: none"> 1. Various pesticides, insecticides, fungicides and herbicides. 2. Synthesis of DDT, Malathion, Parathion, Carbofuran. 3. Uses of Drugs & Pharmaceuticals Drug discovery 4. Synthesis of the drugs like analgesics agents, antipyretic agents, anti-inflammatory agents. 5. Production of Ethyl alcohol and citric acid, Penicillin, Cephalosporin, Chloromycetin and Streptomycin, Lysine, Glutamic acid, Vitamin B2, Vitamin B12 and Vitamin C.
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Department of Mathematics

Prepared By:

**Rekha Devi
Associate Professor
Mathematics**

Department of Mathematics	After successful completion of three-year degree program in Mathematics a student should be able to;
Programme Outcomes (PO) B.Sc. (Mathematics)	<p>PO-1. Gain knowledge and skill in the fundamentals of Mathematics.</p> <p>PO-2. Students will effectively communicate topics related to the mathematical sciences in written form.</p> <p>PO-3. Students will recognize problem solving techniques appropriate to a given situation, including the development of mathematical models, the identification of assumptions, the understanding of the limitations of models, and the use of both graphical and numerical methods.</p> <p>PO-4. Students will be able to recognize, understand, and analyze material related to the mathematical sciences from written sources.</p> <p>PO-5. Students demonstrate an understanding of commonly used facts, formulas, terminology, and definitions.</p> <p>PO-6. Students can write well-constructed and logical mathematical proofs.</p> <p>PO-7. Students will be able to self-assess their academic growth.</p>
Programme Specific Outcomes (PSO) B.Sc. (Mathematics)	<p>PSO-1. Gain the knowledge of Mathematics through theory and practical.</p> <p>PSO-2. The ability to assess and interpret complex situations, choose among several potentially appropriate mathematical methods of solution, persist in the face of difficulty, and present full and cogent solutions that include appropriate justification for their reasoning.</p> <p>PSO-3. Students will understand the basic rules of logic, including the role of axioms or assumptions</p> <p>PSO-4. Develop research-oriented skills.</p> <p>PSO-5. Understand and be able to articulate the differences between inductive and deductive reasoning.</p>
Course Outcomes (CO) B.A./B. Sc. (Mathematics) First Year	
Course	Outcomes
DIFFERENTIAL CALCULUS MATH102TH	<p>The students will be well conversant with the following types of differential calculus:</p> <ul style="list-style-type: none"> • CO-1. Basic theory of differential calculus. • Limit and Continuity, Types of discontinuities. • Differentiability of functions. • Indeterminate forms, Rolle's Theorem. • Concavity, Convexity & Points of Inflexion. Maxima and Minima with Lagrange Multipliers Method (two variables), Jacobian (upto three variables).
DIFFERENTIAL EQUATIONS MATH102TH	<p>The students will be well conversant with the following types of differential equations:</p>

	<ul style="list-style-type: none"> • Basic theory of linear differential equations, Wronskian, and its properties. First order exact differential equations. Integrating factors, rules to find an integrating factor. • Methods for solving higher-order differential equations. Solving a differential equation by reducing its order. Linear homogenous equations with constant coefficients, Linear nonhomogenous equations. • The method of variation of parameters with constant coefficients. The Cauchy-Euler equation and Legendre equation. Simultaneous differential equations, Total differential equations. • Order and degree of partial differential equations, Concept of linear and non-linear partial differential equations. Formation of first order partial differential equations (PDE). • Linear partial differential equation of first order, Lagrange's method. Classification of second order partial differential equations into elliptic, parabolic and hyperbolic through illustrations only.
B.A/B.SC 2nd Year	
Real Analysis MATH201TH	<p>On completion of this unit of the course, the student will be able to develop a clear-cut idea on sequence and series of functions defined on a set after covering the following:</p> <ul style="list-style-type: none"> • Sequence of functions defined on a set, Point wise and uniform convergence. Cauchy 1st Theorem and 2nd Theorem, Cauchy criterion of uniform convergence. Weirstrass' M-test. • Series of functions defined on a set, Point wise and uniform convergence. Cauchy criterion of uniform convergence. Weierstrass' M-test. • Power series: Fundamental theorem of power series. Cauchy-theorem. Determination of radius of convergence. Uniform and absolute convergence of power series.
Algebra MATH202TH	<p>Students will get an overall understanding of the following concepts:</p> <ul style="list-style-type: none"> • Elementary properties using definition of Group. Definition and examples of subgroups. • Definitions and examples of Ring, Field. • Concept of Vector space over a Field. • Basic theorems of homomorphism • Rings of matrices
Integral Calculus MATH309TH	<p>Students will get an overall understanding of the following concepts:</p> <ul style="list-style-type: none"> • Evaluation of definite integrals. • Integration as the limit of a sum. • Reduction formulae for integrals. • Definition of Improper Integrals: Statements of (i) μ-test (ii) Comparison test - Simple problems only. Use of Beta and

	<p>Gamma functions.</p> <ul style="list-style-type: none"> • Working knowledge of double integral. • Applications in Rectification, Quadrature, volume and surface areas of solids formed by revolution of plane curve and areas problems only.
Vector Calculus MATH310TH	<p>Students will get an overall understanding of the following concepts:</p> <ul style="list-style-type: none"> • Scalar and vector product of three vectors. Product of four vectors. Reciprocal vectors. Vector differentiation, Scalar valued point functions, vector valued point functions. • Gradient of a scalar point function. Divergence and curl of a vector point function. Gradient, Divergence and curl of sums and products. • Orthogonal curvilinear coordinates. Conditions for orthogonality. Fundamental triads of mutually orthogonal unit vectors. Gradient, Divergence, Curl and Laplacian operators in terms of orthogonal curvilinear coordinators. • Translation, Dilation, Rotation, Reflection in a point, line and plane. Matrix form of basic geometric transformations. Interpretation of eigenvalues and eigen vectors for such transformations and eigen spaces as invariant subspaces.
B.A./B.Sc. 3rd Year	
Matrices MATH 301TH	<p>Students will get an overall understanding of the following concepts:</p> <ul style="list-style-type: none"> • Types of matrices. Rank of a matrix. Invariance of rank under elementary transformations. Reduction to normal form, Solutions of linear homogeneous and non-homogeneous equations with number of equations and unknowns up to three. • Matrices in diagonal form. Reduction to diagonal form upto matrices of order 3. Computation of matrix inverses using elementary row operations. Rank of matrix. • Definition of Vector space, R, R^2, R^3 as vector spaces over R, Concept of Linear dependence/Independence, Standard basis for R, R^2, R^3, Examples of different bases. Subspaces of R^2, R^3. • Translation, Dilation, Rotation, Reflection in a point, line and plane. Matrix form of basic geometric transformations. Interpretation of eigenvalues and eigen vectors for such transformations and eigen spaces as invariant subspaces.
Numerical Methods MATH304TH	<p>The student will get an overall idea of</p> <ul style="list-style-type: none"> • To find a real root of an algebraic or transcendental equation. Location of root (tabular method), Bisection method, Newton-Raphson method with geometrical significance, Numerical Problems.

	<ul style="list-style-type: none"> • Newton's Backward interpolation Formula, Lagrange's Interpolation Formula. • Numerical differentiation, Central difference method • Numerical Integration: Trapezoidal and Simpson's one-third formula (statement only). Problems on Numerical Integration.
Probability and Statistics MATH313TH	<p>After completion of this course, the students will be able to understand & apply the concepts of probability & statistics covered in the following Units:</p> <ul style="list-style-type: none"> • Random experiment, Sample space, probability as a set function, probability axioms, probability space. Finite sample spaces. Conditional probability, Bayes theorem, independence. • Real random variables (discrete and continuous), cumulative distribution function, probability mass/density functions, mathematical expectation, moments, moment generating function, characteristic function. • Discrete distributions: uniform, binomial, Poisson, geometric, negative binomial, Continuous distributions: uniform, normal, exponential. • Joint cumulative distribution function and its properties, joint probability density functions, marginal and conditional distributions, expectation of function of two random variables, moments, covariance, correlation coefficient, independent random variables, joint moment generating function. • Measures of central tendency and measures of dispersion, moments, skewness and kurtosis.
Theory of Equations MATH316TH	<p>After completion of this course, the students will be able to understand & apply the concepts of probability & statistics covered in the following Units:</p> <ul style="list-style-type: none"> • General properties of polynomials, Graphical representation of a polynomials, maximum and minimum values of a polynomials, General properties of equations. • Descarte's rule of signs for positive and negative roots, Relation between the roots and the coefficients of equations. • Symmetric functions, Applications symmetric function of the roots, Transformation of equations. Solutions of reciprocal and binomial equations. <p>Algebraic solutions of the cubic (Carden's method) and biquadratic (Descarte's & Ferrari's method). Properties of the derived functions</p>

Department of Physics

Prepared By:

Satish Kumar,

**Associate Professor Department of
Physics**

Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Course Outcomes (CO) for B. Sc. With PHYSICS

Department of Physics	After successful completion of three-year degree program in physics a student should be able to;
Programme Outcomes (PO) B.Sc. (Physics)	<p>PO-1. Demonstrate, solve and an understanding of major concepts in all disciplines of physics.</p> <p>PO-2. Solve the problem and also think methodically, independently and draw a logical conclusion.</p> <p>PO-3. Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of Physics experiments.</p> <p>PO-4. Create an awareness of the impact of Physics on the society, and development outside the scientific community.</p> <p>PO-5. To inculcate the scientific temperament in the students and outside the scientific community.</p> <p>PO-6. Use modern techniques, decent equipment and software.</p>
Programme Specific Outcomes (PSO) B.Sc. (Physics)	<p>PSO-1. Gain the knowledge of Physics through theory and practical.</p> <p>PSO-2. Understand good laboratory practices and safety.</p> <p>PSO-3. Develop research-oriented skills.</p> <p>PSO-4. Make aware and handle the sophisticated instruments/equipment.</p>
Course Outcomes (CO) B. Sc. (Physics)	
First Year	
Course	Outcomes
	After completion of these courses students should be able to;
PHYS101: Mechanics Theory	<p>CO-1. Know the Coordinate systems and motion of a particle.</p> <p>CO-2. To understand the Space Time Symmetry and Conservation Laws</p> <p>CO-3. Discuss the Gravitation and Inverse Square Force Law.</p> <p>CO-4. Rotational Motion and Kinematics of Elastic and Inelastic Collisions</p> <p>CO-5. Study the Special Theory of Relativity.</p>
PHYS102: Electricity, Magnetism and EMT Theory	<p>CO-1. To understand the Vector Analysis.</p> <p>CO-2. To understand the Electric Current and Fields of Moving charges.</p> <p>CO-3. Know the fundamental principles of Magnetism.</p> <p>CO-4. To study Electrostatic Fields in Dielectrics.</p> <p>CO-5. To understand Magnetic Fields in Matter.</p>

Second Year	
PHYS201: Statistical and Thermal Physics Theory	<p>CO-1. Understand Basic Ideas of Statistical Physics.</p> <p>CO-2. Gain the knowledge of Distribution of Particles in Compartments.</p> <p>CO-3. To study different types of Statistics in Physics.</p> <p>CO-4. To know Entropy and Laws of Thermodynamics.</p> <p>CO-5. Understand Maxwell's Thermodynamic Relations and Their Applications.</p> <p>CO-6. To study applications of thermodynamics relations.</p>
PHYS202: Waves and Optics Theory	<p>CO-1. To know and understand the Simple harmonic motion.</p> <p>CO-2. To understand and elaborate the Forced Oscillator and coupled oscillators.</p> <p>CO-3. To learn and understand the concepts of Wave Optics.</p> <p>CO-4. To study and understand the concept of diffraction and polarization.</p>
PHYS203(SEC): Physics Workshop Skill Theory	<p>CO-1. To learn Measuring units and their conversion to SI and CGS.</p> <p>CO-2. To understand the Concept of workshop practice.</p> <p>CO-3. To Understand the concept of Electrical and Electronic Skill.</p> <p>CO-4. Study the gear system, wheel, Fixing of gears with motor axel, Lever mechanism.</p>
PHYS205(SEC): Electrical Circuits and Network Skills	<p>CO-1. To understand Basic Electricity Principles.</p> <p>CO-2. Understanding Electrical Circuits.</p> <p>CO-3. To learn Electrical Drawing and Symbols.</p> <p>CO-4. To study Generators and Transformers, Electric Motors.</p> <p>CO-5. To understand the concept of Electrical Wiring.</p>

Third Year

<p>PHYS303: Solid State Physics and Electronics</p>	<p>CO-1. Understand Crystal Structure and different types of Crystal Bonding. CO-2. Understand and explain Elementary Lattice Dynamics. CO-3. Learn and elaborate Free electron theory of metals. CO-4. Know and explain Band Theory of Metals and concept of Superconductivity. CO-5. Understand and elaborate the concept of Junction diodes and Transistors. CO-6. Learn and understand the applications of Amplifiers and Oscillators.</p>
<p>PHYS305: Quantum Mechanics</p>	<p>CO-1. Understand the Time dependent Schrodinger equation. CO-2. Know the bound states in an arbitrary potential. CO-3 To understand Quantum theory of hydrogen-like atoms. CO-4. To study Atoms in Electric and Magnetic Fields. CO-5. Learn the behavior of Atoms in External Magnetic Fields.</p>
<p>PHYS307(SEC): Radiation Safety</p>	<p>CO-1. Understand the Basics of Atomic and Nuclear Physics. CO-2. To learn Interaction of Radiation with matter: Types of Radiation. CO-3. To study Radiation detection and monitoring devices. CO-4. Get knowledge of Radiation safety management. CO-5. Understand Application of nuclear techniques.</p>
<p>PHYS310: Renewable Energy and Energy Harvesting</p>	<p>CO-1. To study Fossil fuels and Alternate Sources of energy. CO-2. To study Solar energy and its importance. CO-3. Know the Wind Energy harvesting, Ocean energy. CO-4. Understand the harvesting of Geothermal Energy and hydro energy. CO-5. To study Piezoelectric Energy harvesting and electromagnetic energy.</p>

Department of Zoology

Prepared by:

**Dr. Kamlesh Kumari
Assistant Professor
Department of Zoology**

Programme Outcomes (PO), Programme Specific Outcomes (PSO) and Course Outcomes (CO) for **B.Sc. Zoology**.

Department of Zoology	After successful completion of three-year degree program in zoology a student should be able to;
Programme Outcomes (PO) B.Sc. (Zoology)	<p>PO-1. Gain knowledge and skill in the fundamentals of animal sciences.</p> <p>PO-2. Analyze complex interactions among the various animals of different phyla, their distribution and their relationship with the environment.</p> <p>PO-3. Understand importance of environmental conservation processes, pollution control, biodiversity and protection of endangered species.</p> <p>PO-4. Gain knowledge of Agro based small scale industries like sericulture, apiculture, and fish farming.</p> <p>PO-5. Design different public health strategies for social welfare through practical and theoretical skills gained in this program.</p> <p>PO-6. Apply the knowledge and understanding of Zoology to one's own life and work.</p> <p>PO-7. Develop empathy and love towards the animals.</p>
Programme Specific Outcomes (PSO) B.Sc. (Zoology)	<p>PSO-1. Gain the knowledge of Zoology through theory and practical.</p> <p>PSO-2. Understand the applications of biological sciences in Apiculture, Aquaculture, Agriculture and Medicine.</p> <p>PSO-3. Understand good laboratory practices and safety.</p> <p>PSO-4. Develop research-oriented skills.</p> <p>PSO-5. Acquire basic experimental skills in various techniques in the fields of genetics; molecular biology; biotechnology; microscopy; enzymology and biochemistry.</p>
Course Outcomes (CO) B. Sc. (Zoology) First Year	
Course	Outcomes After completion of these courses students should be able to;
Animal Diversity (ZOOL 101 TH)	<p>CO-1 Describe general taxonomic rules on animal classification.</p> <p>CO-2. Learn conceptual knowledge of vertebrates, their adaptations and associations in relation to their environment.</p> <p>CO-3. Describe complex vertebrate interactions.</p> <p>CO-4. Classify and characterize phylum Protozoa up to phylum Vertebrata.</p>
Comparative Anatomy and Developmental Biology of Vertebrates (ZOOL 102 TH)	<p>CO-1. Learn the structures of systems such as, integumentary, skeletal, digestive, respiratory, circulatory, urinogenital, nervous and sensory organs in comparative way among the vertebrate groups.</p> <p>CO-2. Develop the basic concepts of development.</p> <p>CO-3. Explain the fundamental concept of embryogenesis and Organogenesis.</p> <p>CO-4. Describe the developmental model systems- invertebrates and vertebrates.</p>

Second Year	
Physiology and Biochemistry (ZOOL 201 TH)	CO-1. Understand the detailed concepts of digestion, respiration, excretion, and the functioning of nerves and muscles. CO-2. Learn the concepts of endocrine systems and homeostasis. CO-3. Understand the mechanisms that work to keep the human body alive and functioning. CO-4. Interactions and interdependence of physiological and biochemical processes.
Genetics and Evolutionary Biology (ZOOL 202 TH)	CO-1. Understand Mendelian and non Mendelian inheritance. CO-2. Concept behind genetic disorder, gene mutations- various causes associated with inborn errors of metabolism. CO-3. Explain theories of evolution. CO-4. Understand eras and evolution of species.
Medical Diagnostics (ZOOL 203 TH)	CO-1. Understand importance of medical diagnostics. CO-2. Understand methods used for analysis of blood and urine. CO-3. Explain infectious and non-infectious diseases. CO-4. Understand tumors.
Apiculture (ZOOL 204 TH)	CO-1. Understand biology of bees. CO-2. Study rearing of bees. CO-3. Bee economy and diseases and enemies. CO-4. Understand entrepreneurship in apiculture.
Third Year	
Applied Zoology {ZOOL 301 (A) TH}	CO-1. Understands host-parasite relationship. CO-2. Study epidemiology of diseases. CO-3. Study parasitic Protozoa and helminthes. CO-4. Gain knowledge of insects of economic importance and medical importance.
Insect, Vectors and Diseases {ZOOL 302 (A) TH}	CO-1. Gain knowledge of insects which acts as vectors. CO-2. Study disease vectors of Diptera. CO-3. Study disease vectors of Siphonaptera. CO-4. Study disease vectors of Siphunculata. CO-5. Study disease vectors of Hemiptera.
Sericulture (ZOOL 303 TH)	CO-1. Study biology of silkworm. CO-2. Gain knowledge of silk worm rearing, mulberry cultivation. CO-3. Gain knowledge about pests and diseases of silkworms. CO-4. Entrepreneurship in sericulture.
Aquarium fish Keeping {ZOOL 304 (A) TH}	CO-1. Gain knowledge about biology of aquarium fishes. CO-2. Gain knowledge of food and feeding of aquarium fishes. CO-3. Study fish transportation methods. CO-4. Provides knowledge of ornamental fish breeding which is highly professional and attractive avenue for youth.

Department of Commerce

Program outcome

- The students will have insights into the fundamental concept of business and the importance of business environment in doing business.
- Fundamental concepts of entrepreneurship and project planning and development will help the self-driven students in considering the enterprise development as one of the career option sooner or in later stages of life and how to go about it.
- Students will be aware of some basic skills that are required for doing business.
- Learners will be able to prepare financial statements in accordance with appropriate accounting standards
- To be able to comment on the recent trends like digital payments, FDI and other futuristic trends in the banking and insurance sector.
- To be able to analyse the opportunities and challenges faced by Indian Corporates for smooth transition to e-commerce in B2B, B2C, C2C activities.
- Learners will be able to prepare financial statements in accordance with appropriate Indian Accounting Standards.

Course outcome.

B.Com First Year-

Financial Accounting (B C1.1)

- The meaning characteristics, functions, limitations, branches, nature, principles, conventions, bases of accounting, accounting standard, journals, ledger, and trial balance.
- Measurement of business income. Revenue recognition, depreciation.
- Meaning & methods, inventories meaning & methods lifo, fifo, final accounts, capital & revenue expenditure etc.
- Journals entry & ledger of hire purchase, accounting treatment in the books of consignor & consignee.
- Joint venture accounting procedure.

- Concept of branches, accounting aspect.
- Debtor system, branch final accounts & balance sheet, accounting of dissolution of the partnership firm including insolvency of partners.
- Comprised accounting system, Tally ERP

Business Organization and Management(BC 1.2)

- Manufacturing & service sector Make in India movement, LPG. MSMEs, corporate social responsibility, franchising, outsourcing & e-commerce.
- Forms of business organizations: sole trade, partnership, company, corporative organisation, CLP, HUF, international business, multi nation companies.
- Management an introduction, planning & strategy, decision making, Indian philosophy of management, departmentation & decentralization, group dynamics & team building.
- Leadership theories & styles, concept, importance & types of motivation, communication process & barriers,
- Marketing management, PLC, Financial management, sources of funds, venture capital, and lease finance, SEBI. HRM.

Business Law (B.C.-1.3)

- Introduction to Indian Contract Act 1872, Sale of Goods Act-1930, Negotiable Instrument Act 1881, Partnership Act-1932 and LLP Act-2008
- Role of law in economic, political and social context.
- Understand the legal consequences in case of discharge of contract, breach of contract and damages.
- Relevance of law to individuals, business and organization
- Understand the laws related to sale and purchase of Goods
- Understand the role and importance of various instruments -Promissory note, bill of exchange, Cheque.
- Understand the structure of partnership firm, rights and obligations of partners.

Business statistics & Mathematics (B.C.-1.4)

- Apply statistical tools & techniques in a diverse variety of disciplines
- Solve problems on their own by analyzing the topics
- Calculate financial values required in business.

- Recognize the importance and value of mathematical and statistical thinking.
- Understand the use and importance of standard deviation , correlation, Index numbers and analysis of Time series.

B.Com Second Year.

Company Law (B.C.-2.1)

- Introduction to Companies Act-2013 and brief reference of previous company laws.
- Role of Company Law Tribunal-Rights and Powers.
- Formation and winding up of company form of organization.
- Major Documents –Memorandum of association , Articles of association,DIN,CIN etc.
- Books of Accounts & Audit.
- Company meetings & resolutions.

Income Tax Law and Practice (BC2.2)

- Basic concepts: Income, agricultural income, person, assesses, assessment year, previous year, gross total income, total income, maximum marginal rate of: Permanent Account Number (PAN) Residential status: Scope of total income on the basis of residential status
Exempted income under section
- Income from Salaries, Income from house property
- Profits and gains of business or profession, Capital gains, Income from other sources
- Income of other persons included in assesses total income; Aggregation of income and set-off and carry forward of losses; Deductions from gross total income; Rebates and reliefs. Computation of total income of individuals and firms; Tax liability of an individual and a firm; Five leading cases decided by the Supreme Court.
- Filing of returns: Manually, On-line filing of Returns of Income & TDS; Provision & Procedures of Compulsory On-Line filing of returns for specified assesses.

Computer Applications in Business (BC 2.3)

- Introduction to word Processing, Word processing concepts, Use of Templates.
- Working with word document: Editing text, Find and replace text, Formatting, spell check, Autocorrect, Auto text; Bullets and numbering, Tabs, Paragraph Formatting, Indent, Page Formatting, Header and footer, Tables: Inserting, filling and formatting a table.
- Inserting Pictures and Video; Mail Merge: including linking with Database; Printing documents Creating Business Documents using the above facilities

- Basics of presentations: Slides, Fonts, Drawing, Editing; Inserting: Tables, Images, texts, Symbols, Media; Design; Transition; Animation; and Slideshow. Creating Business Presentations using above facilities
- Applications Spreadsheet concepts, Managing worksheets; Formatting, Entering data, Editing, and Printing a worksheet; Handling operators in formula.
- Project involving multiple spreadsheets, Organizing Charts and graphs Generally used Spreadsheet functions: Mathematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Text functions
- Creating spreadsheet in the area of: Loan and Lease statement; Ratio Analysis; Payroll statements; Capital Budgeting; Depreciation Accounting; Graphical representation of data; Frequency distribution and its statistical parameters; Correlation and Regression

Corporate Accounting (B.C.-2.4)

- Introduction to company accounts, format of financial statements-Profit & loss account and balance sheet according to companies Act 2013.
- Issue and forfeiture of shares, Issue and redemption of preference shares and debentures.
- Need of Valuation of shares & goodwill.
- Accounts of Banking Companies and Holding company.

Cost Accounting (BC 2.5)

- Meaning, objectives and advantages of cost accounting; Relationship between cost accounting and financial accounting; Cost concepts and classifications; Elements of cost; Cost Sheet, Installation of a costing system; Role of a cost accountant in an organisation.
- Material Material/inventory control techniques. Accounting and control of purchases, storage and issue of materials. Methods of pricing of materials issues — FIFO, LIFO, Simple Average, Weighted Average, Replacement, Standard Cost. Treatment of Material Losses.
- Labour Accounting and Control of labour cost. Time keeping and time booking. Concept and treatment of idle time, over time, labour turnover and fringe benefits. Methods of wage payment and the Incentive schemes- Halsey, Rowan, Taylor's Differential piece wage.
- Classification, allocation, apportionment and absorption of overheads; Under- and over-absorption; Capacity Levels and Costs; Treatments of certain items in costing like interest on capital, packing expenses, bad debts, research and development expenses; Activity based Costing & Service Costing (brief overview). Reconciliation of cost and financial accounts
- Job costing, Contract costing, Process costing (process losses, valuation of work-in-progress, joint and by-products)

E-Commerce (B.C-2.6)

- E-Commerce Models, web page designing and various payment Gateways.
- Cyber law and cyber crimes.
- Security and encryption.

B.Com Third Year

Corporate Governance & Auditing (B.C-3.1 C)

- Understand the corporate governance, stake holders, business ethics and corporate social responsibility.
- Principles, procedures and techniques in accordance with current legal requirements and professional standards to give an overview of the principles of Auditing.

Fundamentals of Financial Management(BC3.2a)

- Nature, scope and objective of Financial Management, Time value of money, Risk and return (including Capital Asset Pricing Model), Valuation of securities – Bonds and Equities.
- The Capital Budgeting Process, Cash flow Estimation, Payback Period Method, Accounting Rate of Return, Net Present Value (NPV), Net Terminal Value, Internal Rate of Return (IRR), Profitability Index, Capital budgeting under Risk – Certainty Equivalent Approach and Risk-Adjusted Discount Rate.
- Cost of Capital and Financing Decision: Sources of long-term financing Estimation of components of cost of capital. Methods for Calculating cost of equity capital, Cost of Retained Earnings, Cost of Debt and Cost of Preference Capital, Weighted Average cost of capital (WACC) and Marginal cost of capital. Leverage- Operating, Financial & Degree of Leverage. Capital structure –Theories of Capital Structure (Net Income, Net Operating Income, Traditional Approach and MM Hypothesis). Determinants of capital structure.
- Theories for Relevance and irrelevance of dividend decision for corporate valuation; Cash and stock dividends; Dividend policies in practice.
- Concepts of working capital, the risk-return trade off, sources of short-term finance, working capital estimation, cash management, receivables management, inventory management and payables management.

Entrepreneurship(BC3.3)

- Meaning, elements, determinants and importance of entrepreneurship and creative behaviour; Entrepreneurship and creative response to the society' problems and at work; Dimensions of entrepreneurship.
- Concept of business groups and role of business houses and family business in India; The contemporary role models in Indian business: their values, business philosophy and behavioural orientations.
- Public and private system of stimulation, support and sustainability of entrepreneurship. The concept, role and functions of business incubators, angel investors, venture capital and private equity fund.
- Significance of writing the business plan/ project proposal; Contents of business plan/ project proposal; Designing business processes, planning & control, Project submission/ presentation and appraisal thereof by external agencies, such as financial/non-financial institutions
- Mobilising resources for start-up. Accommodation and utilities; Preliminary contracts with the vendors, suppliers, bankers, principal customers; Contract management: Basic start-up problems

Management Accounting (B.C.-3.5 c)

- Understand the use of financial cost and other data for the purpose of managerial planning, control & decision making.
- Use and importance of managerial tools & techniques-ratio analysis, budgeting, standard cost, marginal cost and relevant costs.

Office Management and Secretarial Practice(BC 3.6b)

- Meaning of office. Functions of office – primary and administrative management functions, importance of office, duties of the office manager, his qualities and essential qualifications. Filing and Indexing: Filing and Indexing.
- **Forms and Stationery Mail and Mailing Procedures:** Mailing Procedures – meaning and importance of mail, centralization of mail handling work, its advantages, room equipment and accessories, sorting tables and rack, letter opener, time and date stamps, postal franking machine, addressing machine, mailing scales.
- Modern Office Equipments: Modern Office Equipment – Introduction, meaning and Importance of office automation, objectives of office mechanization, advantages, disadvantages, factors determining office mechanization.
- Budget: Budget - Annual, revised and estimated. Recurring and nonrecurring heads of expenditure

- Audit: Audit process- Vouching, verification and valuation (in brief). Consumables/ Stock register and Asset register. Procedure for disposal of records and assets.
- Banking facilities: Types of accounts. Passbook and cheque book. Other forms used in banks. ATM and money transfer. Abbreviations/Terms used in Offices.
- Definition; Appointment; Duties and Responsibilities of a Personal Secretary; Qualifications for appointment as Personal Secretary. Modern technology and office communication, email, voice mail, internet, multimedia, scanner, video-conferencing, web-casting. Agenda and Minutes of Meeting. Drafting, fax-messages, email. Maintenance of appointment diary.

Personal selling & Salesmanship (B.C.-3.7)

- Understand the fundamentals of personal selling, selling process.
- AIDA model of selling, order book, sales report and sales manual.
- Understand the selling as a career and what it takes to be a success salesman.
- Understand the concept of advertising with the knowledge of growing importance of advertising in today's competitive world.

Criteria 1.2 (iii) Curriculum Enrich Practice Project

STATUS OF GARBAGE DISPOSAL IN VILLAGE MALRAON DISTRICT BILASPUR, HIMACHAL PRADESH

A Project

Based on Field Survey

For the Partial Fulfilment of B.A With Geography

B.A IIIrd Year

DEPARTMENT OF GEOGRAPHY

GDC JHANDUTTA DISTRICT BILASPUR (H.P.)

Submitted To: *Rajender Kumar*

Prof Rajender Kumar
A.P. Geography
GDC Jhandutta (H.P.)

Submitted By:

Jyoti
Jyoti- Roll No. 1210430042

Madhu- Roll No. 1210430053

Madhu

Project Report: Status of Garbage Disposal in Village District Bilaspur, Himachal Pradesh

1. Introduction

Garbage disposal is a critical aspect of maintaining hygiene and environmental health in any community. The efficient management of waste is particularly crucial in rural areas like Bilaspur, Himachal Pradesh, where the disposal infrastructure may be limited. This report presents findings from a field survey conducted to assess the status of garbage disposal in villages within the Bilaspur district.

2. Objectives

The primary objectives of the survey were:

1. To evaluate the existing garbage disposal practices in rural areas of Bilaspur district.
2. To identify challenges and gaps in the current waste management system.
3. To propose recommendations for improvement based on the survey findings.

3. Methodology

The survey was conducted over a period of two weeks and employed both quantitative and qualitative research methods. Key steps included:

1. Selection of Sample Villages: A representative sample of villages from different parts of Bilaspur district was selected.
2. Data Collection: Surveys, interviews, and direct observation were used to gather data on garbage disposal practices, infrastructure, and community attitudes.
3. Data Analysis: Collected data was analyzed to identify patterns, challenges, and potential solutions.

4. Findings

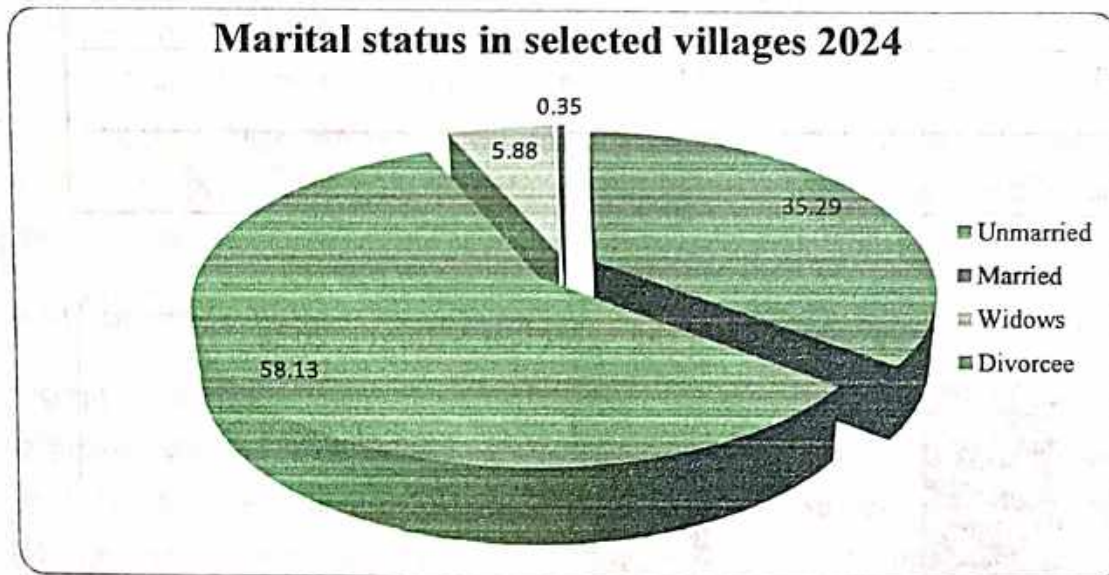
4.1 Family Size in the Selected Villages

4.2 Marital Status

Table 7.3 presented the marital status of the families, In the study area 58.13 percent persons are married, 35.29 percent are unmarried, 5.88 percent are widows and 0.35 percent are divorcee.

Table 4.2 : Marital Status in selected Villages in Bilaspur District, 2024.

Marital Status	In Percentage
Unmarried	35.29
Married	58.13
Widows	5.88
Divorcee	0.35



Family size plays important role in the development of any area. The level of education has close bearing in deciding the family size in the village. The family size as most of the household have followed single and two child norms. This small size of family is mainly associated with the improvement in the educational level and living standard of the people inhabiting the village. The size of family in study area village has been classified into three groups i.e. small, medium and large family depending upon the number of persons. Family having persons 0-4 categorised as small, 5-7 as medium and more than 7 as large family. Table 7.2 depict that most of the families are of small (39.28 percent) and medium(42.85 percent) size. People employed in government jobs and well off have a tendency of small nuclear family.

Table 4.1 : Family Size in selected Villages in Bilaspur District, 2024

Family Size	Percentage
Small	39.28
Medium	42.85
Large	17.85

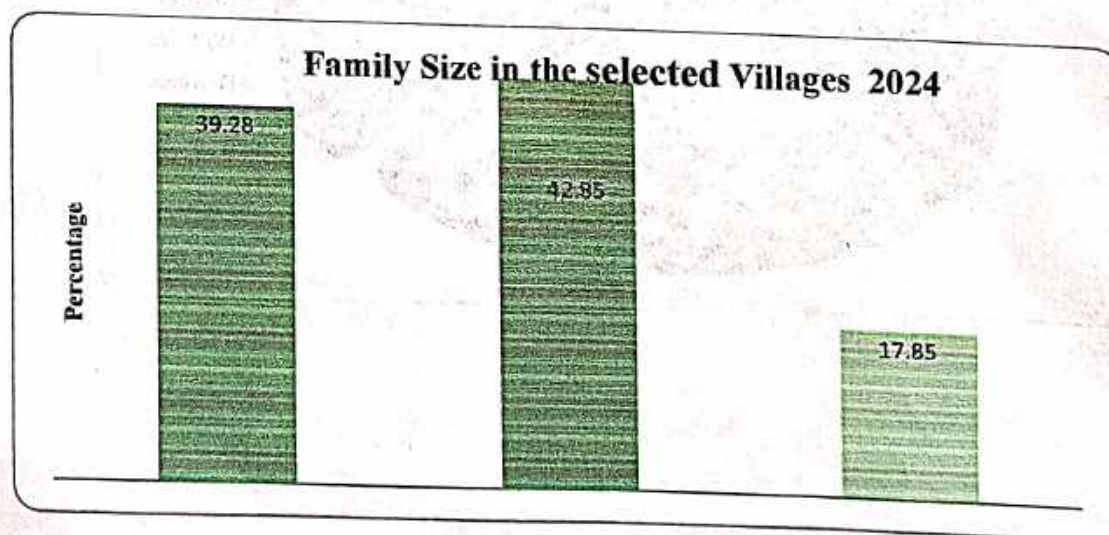
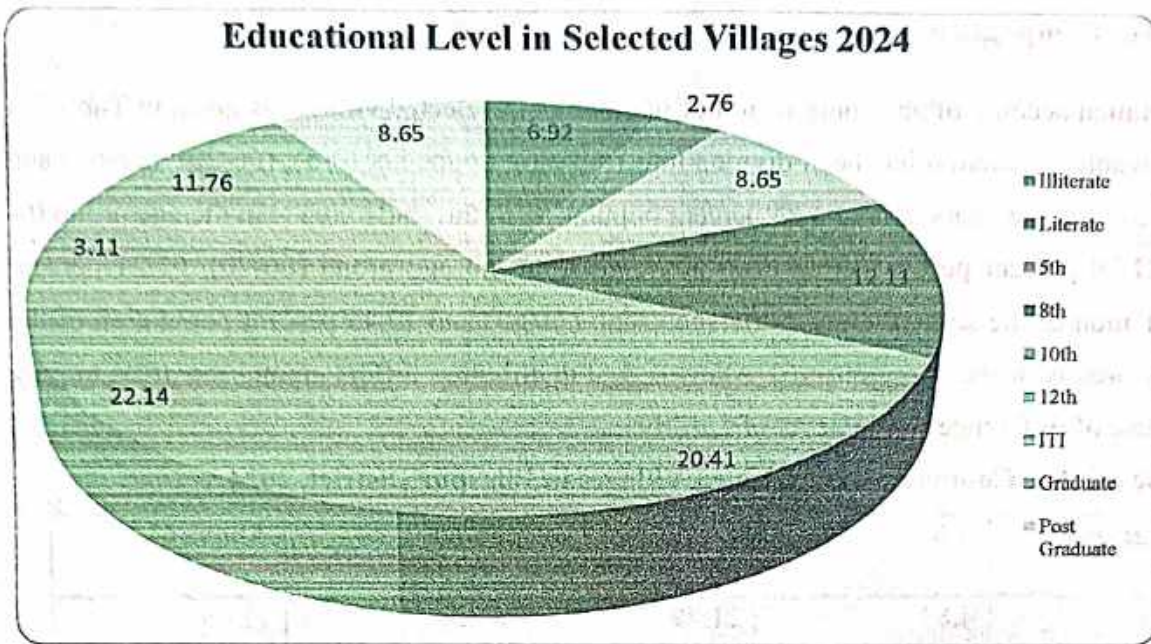


Fig 4.1

Educational Level in Selected Villages 2024



In the study area about 93.07 percent population is literate and only 6.92 percent population is illiterate. The Educational status of 8.65 percent person is up to 5th standard, 12.11 percent person are of 8th standard, 20.41 percent person are 10th standard, 22.14 percent person are 12th standard, 3.11 person are ITI diploma holder, 11.76 percent person are graduate and 8.65 percent person are post graduate and above in their educational qualifications. This shows that the education standard of the population in the study area is good.

4.5 Occupational Status

Occupation also plays major role in development of any area. In the study area 29.4 percent population engaged in agriculture, animal husbandry and farming, 7.5 percent person are skilled labourers, 4.3 unskilled labourers, 5.3 percent person are salary earner in govt. sector, 15.5 percent person are salary earner in private or unorganised Sector, 6.34 percent person are engaged in business activities, and 37.71 percent, children and old age people are dependents in this type of distribution.

Table 4.5: Occupational Status in Selected Villages in 2024

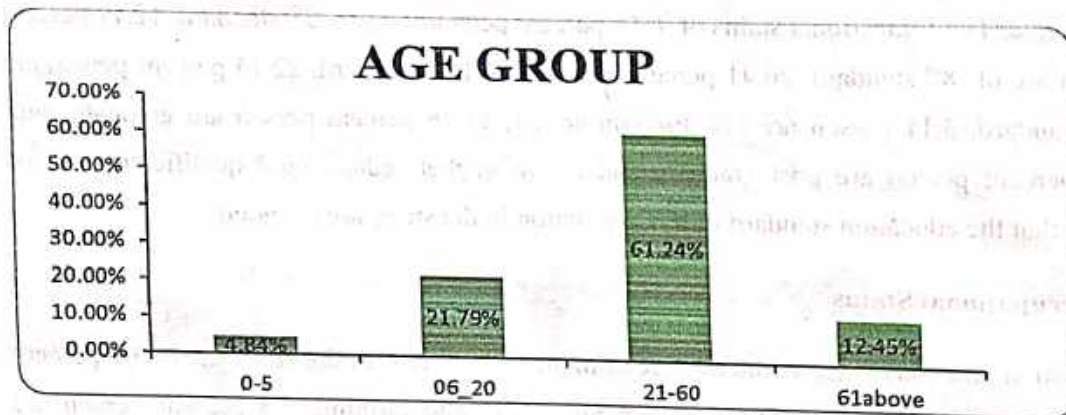
Occupational Category	Percentage
Agriculture, animal husbandry and farming	29.4
Skilled labourers	7.5
Unskilled labourers	4.3
Salary earner in govt. sector	5.3
Salary earner in private or unorganised Sector	15.5
Business activities	6.34
Children and old age dependents	37.71

4.3 Age Composition

A detailed account of age composition of population in selected villages is given in Table 7.4. The whole population has been divided into four age groups i.e. (0-5), (06-20), (21-60) and above 61 of age years. About 4.84 percent population of the study area is in the age group (0-5), 21.79 percent population of the study area is in the age group (06-20), 61.24 percent population of the study area is in the age group (21-60) and 12.45 percent population of the study area is in the age group (61 Above). Age distribution differs among the areas mainly because of differences in the level of fertility.

Table 4.3 Age Composition in selected Villages in Bilaspur District, 2024

Age group	0-5	06-20	21-60	Above 61
Percent	4.84	21.79	61.24	12.45



4.4 Educational Qualification

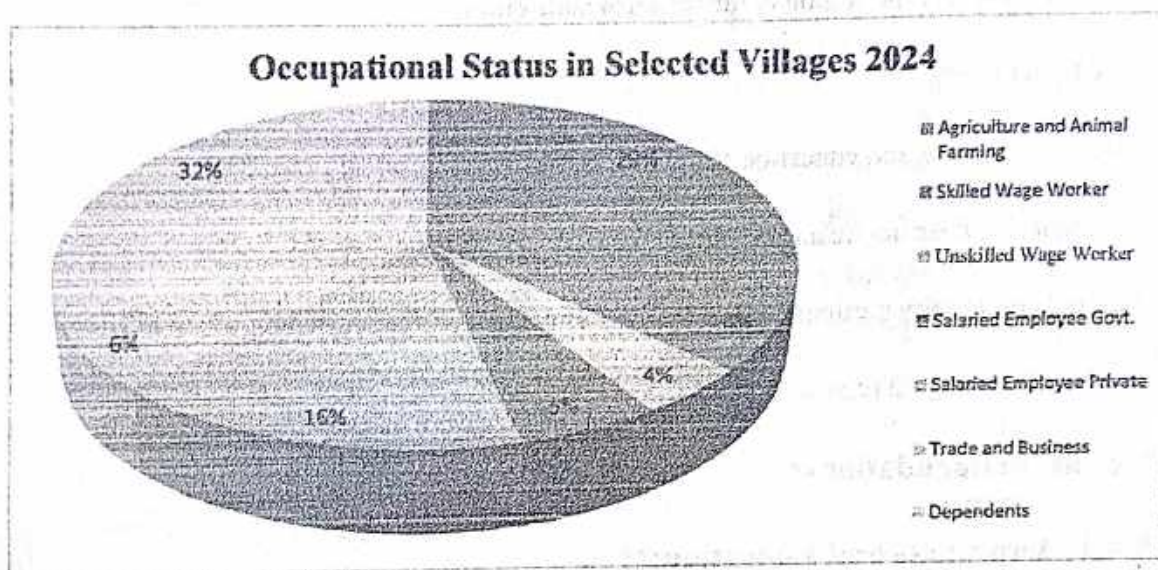
Education is the process of facilitating learning or the acquisition of the knowledge. Education plays an important role in the development of any area. A detailed account of educational levels in selected villages is given in Table 7.5.

Table 4.4 : Educational Level in selected Villages in Bilaspur District, 2024.

Educational Level	Illiterate	Literate	5th	8th	10th	12th	ITI	Graduate	Post Graduate
Percentage	6.92	2.76	8.65	12.11	20.41	22.14	3.11	11.76	8.65

Table 4.5: Occupation Status in selected Villages in Bilaspur District, 2024.

Occupation	Agriculture and Animal Farming	Skilled Wage Worker	Unskilled Wage Worker	Salaried Employee Govt.	Salaried Employee Private	Trade and Business	Dependents
Percentage	29.4	7.5	4.3	5.3	15.5	6.34	31.71



****4.6. Garbage Disposal Practices:****

- The majority of households dispose of their garbage by burning it in open spaces, contributing to air pollution and health hazards.
- Some villages have designated dumping sites, but these are often poorly managed, leading to littering and unsanitary conditions.
- Very few villages have organized waste collection services or recycling initiatives.

****4.7. Infrastructure:****

- Limited infrastructure for waste management was observed, with inadequate dustbins and waste collection facilities.

- The absence of proper disposal mechanisms such as compost pits or incinerators exacerbates the problem.

****4.8. Community Awareness and Participation:****

- Awareness about the importance of proper waste disposal is low among the rural population.
- There is a lack of community engagement in waste management activities, with many considering it solely the responsibility of local authorities.

****5. Challenges****

- Lack of awareness and education about proper waste management practices.
- Insufficient infrastructure and resources for effective garbage disposal.
- Limited community participation and cooperation in waste management initiatives.
- Absence of stringent regulations and enforcement mechanisms.

****6. Recommendations****

****6.1. Awareness and Education:****

- Launch community awareness campaigns to educate villagers about the importance of proper waste disposal and its impact on health and the environment.
- Introduce waste management education in schools to instill good habits from a young age.

****6.2. Infrastructure Improvement:****

- Invest in the development of waste collection infrastructure, including the provision of dustbins and designated dumping sites.
- Establish composting facilities to encourage organic waste recycling.

****6.3. Community Engagement:****

- Encourage community participation through initiatives such as clean-up drives and recycling programs.

- Establish local committees or self-help groups to oversee waste management activities at the village level.

****6.4. Regulatory Measures:****

- Strengthen enforcement of existing regulations related to waste management and introduce penalties for littering and improper disposal.
- Collaborate with local authorities and NGOs to implement and monitor waste management initiatives effectively.

****7. Conclusion****

The field survey conducted in Bilaspur district revealed significant challenges in garbage disposal practices in rural areas. Addressing these challenges will require a multi-faceted approach involving community engagement, infrastructure improvement, and policy interventions. By implementing the recommendations outlined in this report, stakeholders can work towards achieving sustainable waste management practices and improving the overall cleanliness and environmental health of the villages in Bilaspur district.

Proof of criteria 1.2.(iv)

CRITERIA:1 **TEACHING AND LEARNING**

Curriculum Planning and Implementation

- **Internal Assessment Mechanism Followed by All Departments**



Govt. College Jhandutta Distt. Bilaspur (H.P.)



Comprehensive Continuous Assessment (CCA) and yearly Scheme in B.Sc. Physical Sciences and Life Sciences:

English shall be the medium of instructions and Examinations.

Examinations shall be conducted at the end of each year as per the academic calendar notified by H.P. University Shimla-5

Each course of 6 credits will carry 100 marks (theory + practical) and will have following components:

I. Theory	50 marks
II. Practical	20 marks
i) Comprehensive Continuous Assessment	30 marks
a) Assignment/Quiz/Seminar/model/ Mid-Term Examination	15 marks
b) Attendance	05 marks
c) Lab Seminar /Lab CCA	10 marks
ii) Yearly Examination	50 marks

Practical examination will have following components:

- | | |
|--|----------|
| i) Performing the two practical exercises assigned by the examiner in terms of requirement of chemicals/apparatus/ theory/ reaction (if any) involved, procedure/ scheme/ observations/calculations and results. | 10 marks |
| ii) viva-voce examination | 5 marks |
| iii) Practical note book and regularity during practical classes | 5 Marks |

{Theory Paper (CCA + yearly Examination) +Practical [30 +50 +20] =100 marks}

* Each Skill Enhancement course will be of 4 credits and scheme of examination for these courses is as under:

{CCA + yearly Examination [30 + 70] =100 marks}

Criterion for marks on the basis of Class-room attendance (0 - 5 marks) under component CCA/ IA be defined as follows:

- Attendance 75 -- 80% = 3 marks
- Attendance 81 – 90 % = 4 marks
- Attendance 91% and above = 5 marks
- Candidates securing 75% Attendance after condonation will not be entitled to get any mark.

Comprehensive Continuous Assessment (CCA) and yearly Scheme in BA:

Scheme for Theory Paper

Credits-6	L	T	P
	65	25	0
Course Type	Core		
Lectures to be Delivered	90		

Continuous Comprehensive Assessment (CCA) Pattern: Maximum Marks Allotted: 30

Mid Term Test* (Marks)	Class Test/ Tutorials/Assignments (Marks)	Quiz/Seminars (Marks)	Attendance (Marks)	Total Marks
15	5	5	5	30
Total	5	5	5	

* The pattern of examination for conducting the Mid Term Test will be same as prescribed for Annual examination.

Scheme for Practical Paper

Credits-6	L	T	P
	25	0	65
Course Type	Core		
Lectures to be Delivered	90		

Continuous Comprehensive Assessment (CCA) Pattern: Maximum Marks Allotted: 30

Mid Term Test* (Marks)	Class Test/ Tutorials/Assignments (Marks)	Quiz/Seminars (Marks)	Attendance (Marks)	Total Marks
15	5	5	5	30
Total	5	5	5	

* The pattern of examination for conducting the Mid Term Test will be same as prescribed for the Annual examination (Practical Paper).

Marks Allocation Scheme Annual Practical (AP) Examination System:

Particulars	Maximum Marks	Minimum Pass Marks	Time Allotted
Written Lab Work	10	8	3.00 Hrs
Practical Record*	05		
Viva-Voce	05		
Total	20		

*Note: Use of non-programmable calculators and map stencils are allowed in the examination hall. The practical record may be evaluated on the parameters of Punctuality, Neatness, Entirety and indexing

Comprehensive Continuous Assessment (CCA) and yearly Scheme in BCom:

CCA Scheme- Students enrolled for the Academic session 2018-19 onwards CCA will account 30% of total marks i.e. 100, which a student will get in a course. The breakup of 30% i.e. 30 marks is given

Minor test (Class test for 5 marks+ House test for 10 marks)	15 marks
Assignments/ seminars/ class test/ tutorials/ quiz	10 marks

5 marks

Attendance

Distribution of marks for CCA in Each course

Minor test(Class room test + House test) (5+10)

15 marks

Tutorial/ Home Assignment

10 marks

Attendance

5 marks

Total = 30 marks

It is approved that a student will have to pass both the components i.e. CCA and EYE (End Year Examination) separately (with at least 40% marks **EACH** in CCA, practical and EYE) to become eligible to be declared successful for the course.

Minor test (Class room test & House test) (Marks)	Class test/ tutorials/ assignment/ seminar presentation	Attendance	Total marks (CCA)
5+10=15	10	5	30

(A) Mode of conducting Minor Test (15 Marks) will be as under: - Class room test after completion of the 40% of syllabus.

House Test will be conducted after the completion of 75% syllabus.

(B) Distribution of marks for evaluation of Tutorial/ Home Assignment etc.: -

5 marks are assigned for the quality of contents and structure of the assignment.

5 marks are assigned for the clarity of language of the spirit (Hindi/ English) and its presentation in the class room.

Total marks 5+5 =10 marks


(C) Attendance = 5 marks

Criteria 1.2.(v) Prompt Communication to Students 1A/Assessment Result

NOTICE

Submission of Mid-Term Awards/Results

All the Teaching Staff members are hereby directed to ensure that the awards/ results of mid-term examinations held w.e.f. 10.12.2023-22.12.2023 are submitted to the office within six working days after the completion of Mid Term Test so that the results can be communicated and displayed to the students at the earliest.


Principal
Govt Degree College Jhandutta
Distt Bilaspur

Proof of criteria 1.2.(v)

Kriterie 12 (V) Prompt Communication to Students IA/Results.

NOTICE
Submission of Internal Assessment

All the Staff members are hereby directed to display the record of Internal Assessment on the notice board, remove any objections/grievances of the students if received and ensure that same record is submitted to the office before the opening of the portal for the session 2023-2024.



Principal
Govt Degree College Jhandutta
Distt Bilaspur

Proof criteria 1.4

An Evaluation of Students Satisfaction Level in Government College Jhandutta



Session 2023-24

SUBMITTED TO

Principal

Government College Jhandutta, Bilaspur

SUBMITTED BY:

Amit Kumar

Assistant Professor, Commerce

Chapter-I

Introduction

Establishment

Government College Jhandutta was established in 2007 with the H.P. Govt. Notification No. EDN-ACHHA(7)1/2007 dated Feb. 06, 2007 to provide educational facilities to the students of the far-flung areas, specifically of Kot Dhar. From the session 2016-17 the college is functioning at its own premises. In the new campus the new college building was inaugurated by the Hon'ble Chief Minister of Himachal Pradesh in July 12, 2016 and thereafter the college is functioning in the new campus. From the academic session 2017-18 the science classes have also been started in the college for the undergraduate courses vide HP Govt. Notification No. EDN-11(8)-69/89-2009 (new subject, Directorate of Higher Education Dated 22 June, 2017. The College is imparting higher education in the field of Humanities, Commerce and Sciences (Medical & Non Medical) offering Under Graduate Degree courses in Arts(B.A.),Commerce (B.Com.) and Science (B.Sc.). The institution is fulfilling the aspirations of the youth in getting their higher education dreams. It is also fulfilling the universalization of higher education needs, one of the prominent goals of the state govt. particularly in the rural areas, of the state. The institution is situated in the rural areas of Distt. Bilaspur at Jhandutta assembly segment. From the past record the institution is imparting higher education to the students enrolled mainly from the rural and out of the total students enrolled about 70% are girls. The institution is making remarkable progress in imparting higher education since its inspection. The institution has been also providing online information through Website:

www.govtcollegejhandutta.org.

1.2 Message from the Principal

"We cannot always build the future for our youth, but we can build our youth for the future".

Remember

"The reward of every good action will be good only".

1.3 Course Study

This institution has been offering three-year degree courses in Arts stream (BA) since its beginning. From the session 2016-17 and 2017-18 the commerce and science classes respectively have also been started in the college.

1.4 Guidelines for Admission

The HP university has started semester system of examination with Choice Based Credit System (CBCS) under Rashtriya Uchatar Shiksha Abhiyan (RUSA) from 2013-14. The candidate shall have to undergo the prescribed courses of study in a period not less than three years or more than five academic years from the date of admission. A candidate will not be allowed more than three attempts to pass a course.

1.5 Eligibility Conditions

A candidate seeking admission in the 1st year of B.A/B.Sc./B.Com. (Pass) must have passed 10+2 or an equivalent examination from recognized Board/University. (For other details please go through our prospectus) Provided that a student who has passed qualifying examination in Arts Stream will be given preference in B.A. Programme.

2. Research Design

Research design is defined as a framework of methods and techniques chosen by a researcher to combine various components of research in a reasonably logical manner so that the research problem is efficiently handled. It provides insights about “how” to conduct research using a particular methodology. Here, the data from students has been collected by following ways mention below:

2.1 Need of survey

Teaching is a complex interaction among students, teachers, and content that no one tool can measure. The search for different-but-aligned instruments has led many to use student surveys as a complement to such other tools as classroom observations and measures of student achievement gains. However, no study has undertaken in this institution to study the student’s behaviours and their satisfaction level. Consequently meet this dire need a study of student’s behaviour towards teachers and their teaching methods have been designed and completed with curiosity.

2.3.1 Objectives

- To study the perception of students towards faculty operational at GC Jhandutta.

- To examine the satisfaction level of students studying at GC Jhandutta.

2.3 Scope of survey

The scope of this survey limited to the GC Jhandutta, Bilaspur district of Himachal Pradesh. The research work has been confined to eleven department that is operational in the college campus.

2.4 Sample size

A quota of 150 sample have been selected for the research purpose and further, this quota has been equally apportioned among the fifteen subjects i.e. ten sample form each subjects.

Department and Sample Size	
Particular	Sample
History	10
Sociology	10
Sanskrit	10
Political Science	10
Geography	10
Hindi	10
Music(V)	10
English	10
Commerce	10
Math	10
Chemistry	10
Physics	10
Zoology	10
Botany	10
Economics	10
Total	150

2.4.1 Method of Data Collection

Data for the purpose this research work have been collected through subject wise and the most regular students in the class have been taken into consideration for filling the questionnaire.

2.5 Tools and Techniques

The analyses of collected data have been done through percentage, frequency, Ch-Square, contingency co-efficient.

2.5.1 Method of collection of data

Questionnaire has been designed to collect first hand data.

2.6 Chapterisation

- 1st chapter dealt with Introduction and Research design.
- 2nd chapter dealt with Analysis and Interpretation.
- 3rd chapter dealt with Conclusion

Chapter-II

Analysis and Interpretation

The students are centre point of any academic institution. Every institution wants to attract more and more students by providing, what they expect and redressing their queries & grievances. The present survey has covered eleven departments operating in the college campus. There are two hundred students, who have given their responses through questionnaire. This chapter dealt with data collected, their analysis and interpretation. Some of results shown through tables are as follow:

Table 3.1 the Name of Subjects Taken for Student Survey

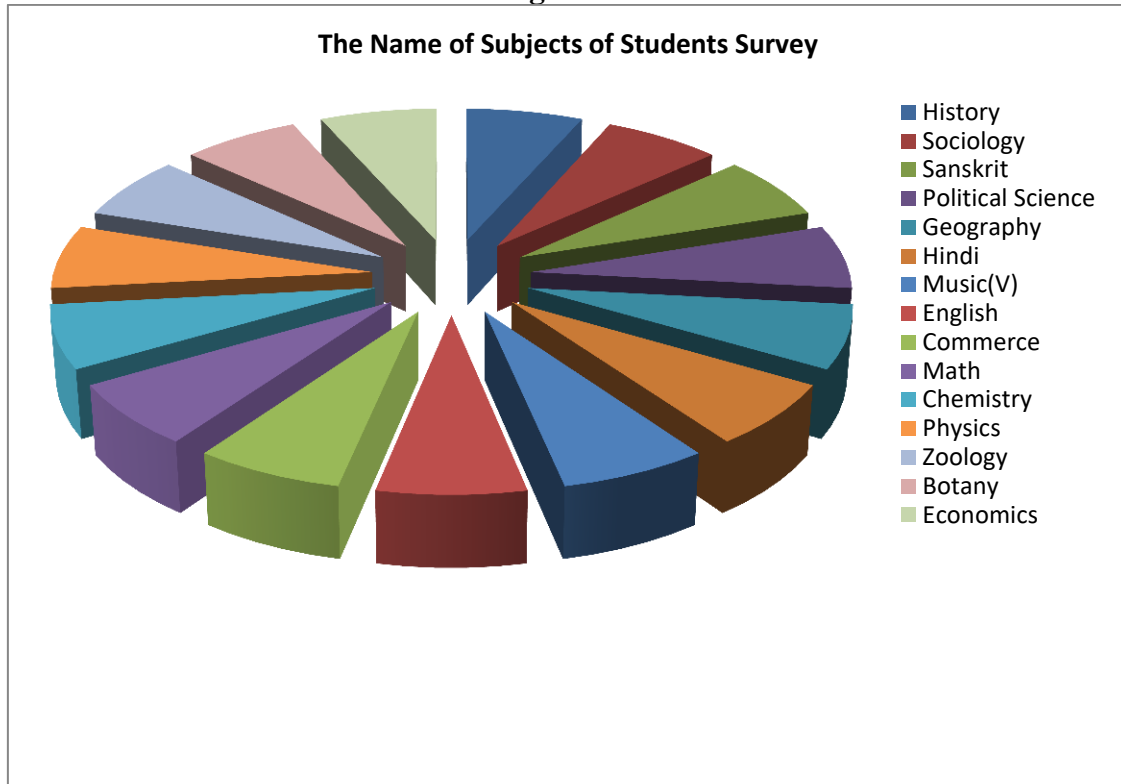
Particular	Frequency	Per cent
History	10	6.7
Sociology	10	6.7
Sanskrit	10	6.7
Political Science	10	6.7
Geography	10	6.7
Hindi	10	6.7
Music(V)	10	6.7
English	10	6.7
Commerce	10	6.7
Math	10	6.7
Chemistry	10	6.7
Physics	10	6.7
Zoology	10	6.7
Botany	10	6.7
Economics	10	6.7
Total	150	100.0

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

The table 3.1 has shown the participation of students from different streams that are operational at GC Jhandutta, District Bilaspur, and Himachal Pradesh.

Figure 3.1



Note: figure shows data in percentage.

Table 3.2 Opinions of Respondents about syllabus coverage in the class

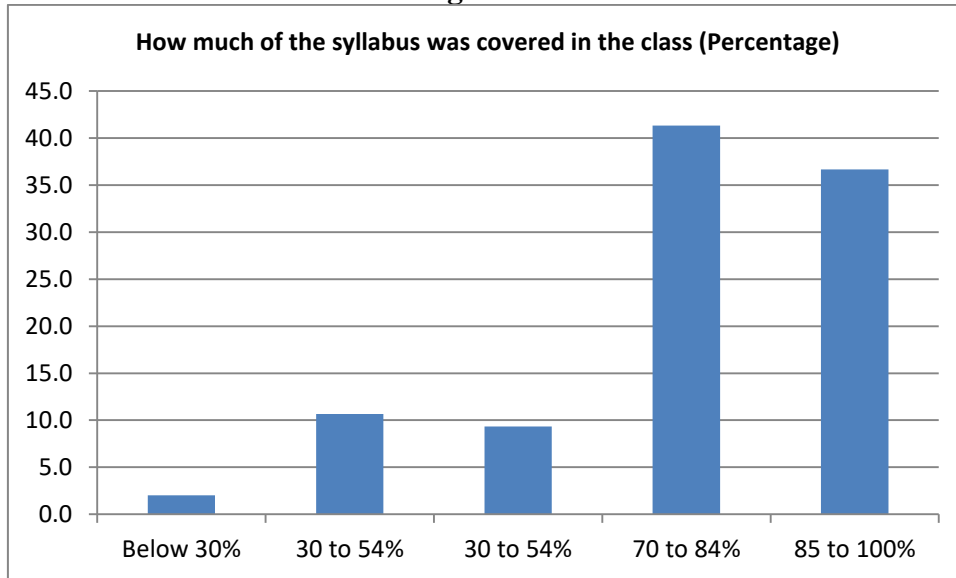
Particular	85 to 100%	70 to 84%	55 to 69%	30 to 54%	Below 30%	Total
How much of the syllabus was covered in the class	55(36.7)	62(41.3)	14(9.3)	16(10.7)	3(2)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

It is evident from the table 3.2 that the majority of respondents of study area shows positive response about the quantum of syllabus covered in the class.

Figure 3.2



Note: figure shows data in percentage.

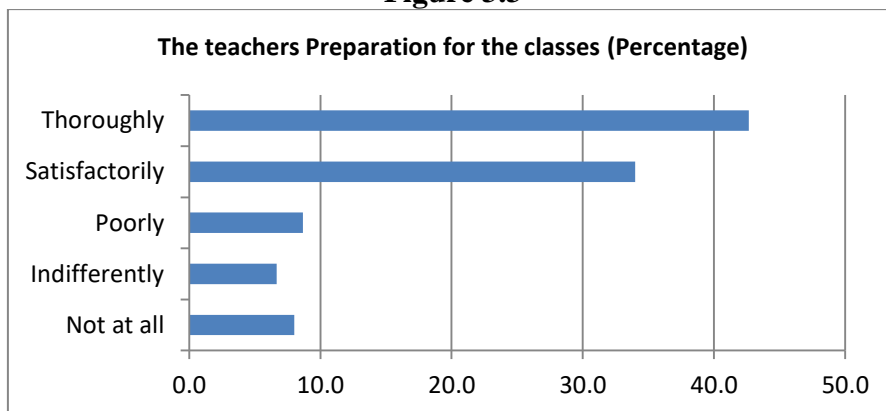
Table 3.3 Opinions of Respondents about the teachers' preparations for the class

Particular	Thoroughly	Satisfactorily	Poorly	Indifferently	Not at all	Total
How well did the teachers prepare for the classes	64(42.7)	51(34)	13(8.7)	10(6.7)	12(8)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.3



Note: figure shows data in percentage.

It is observed from the table 3.3 that the majority of respondents of GC Jhandutta provide us an affirmative idea about the teachers' preparations for the class. It may be in the form of communication, knowledge, skill etc.

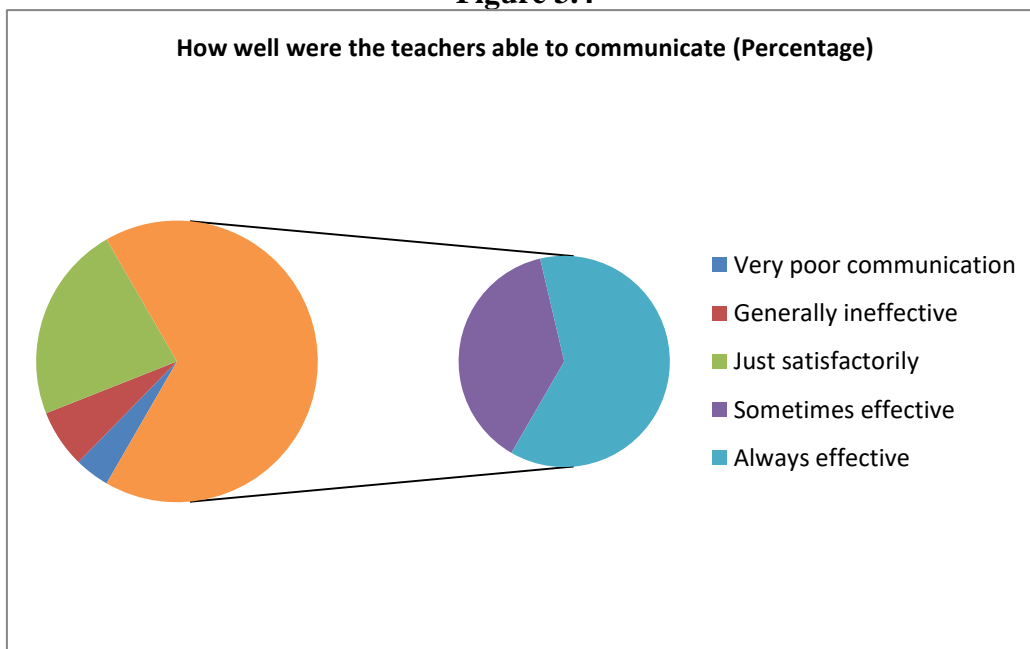
Table 3.4 Opinions of Respondents about teachers' ability to communicate in the class

Particular	Always effective	Sometimes effective	Just satisfactorily	Generally ineffective	Very poor communication	Total
How well were the teachers able to communicate	62(41.3)	38(25.3)	34(22.7)	10(3.7)	6(4)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.4



Note: figure shows data in percentage.

The table 3.4 shows that the majority of GC Jhandutta survey respondents were impressed by teachers' communication abilities. The communication abilities that portrays politeness, participative communication etc.

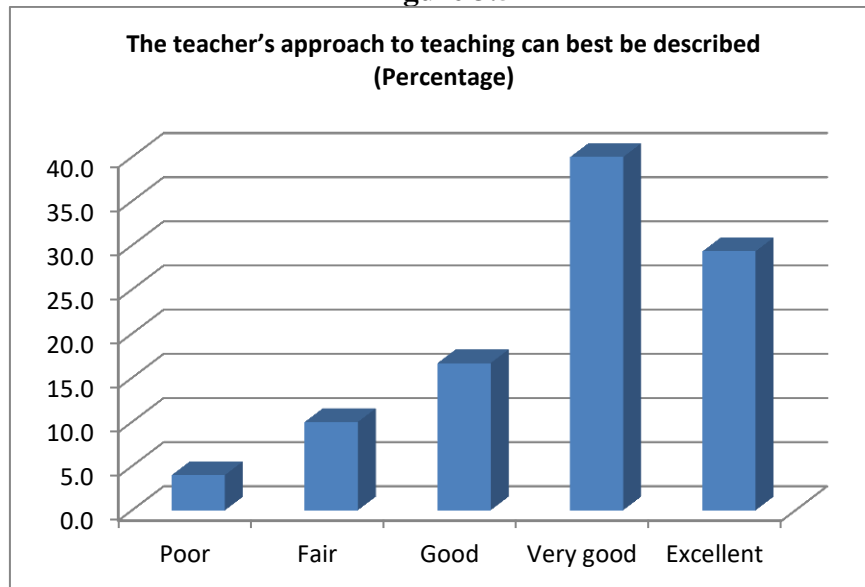
Table 3.5 Opinions of Respondents about teachers' approach to teaching in the College

Particular	Excellent	Very good	Fair	Good	Poor	Total
The teacher's approach to teaching can best be described as	44(29.3)	60(40)	25(16.7)	15(10)	6(4)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.5



Note: figure shows data in percentage.

The majority of respondents, as shown in table 3.6, affirm the excellent approach (like feedback survey,) used by college teachers when interacting with students.

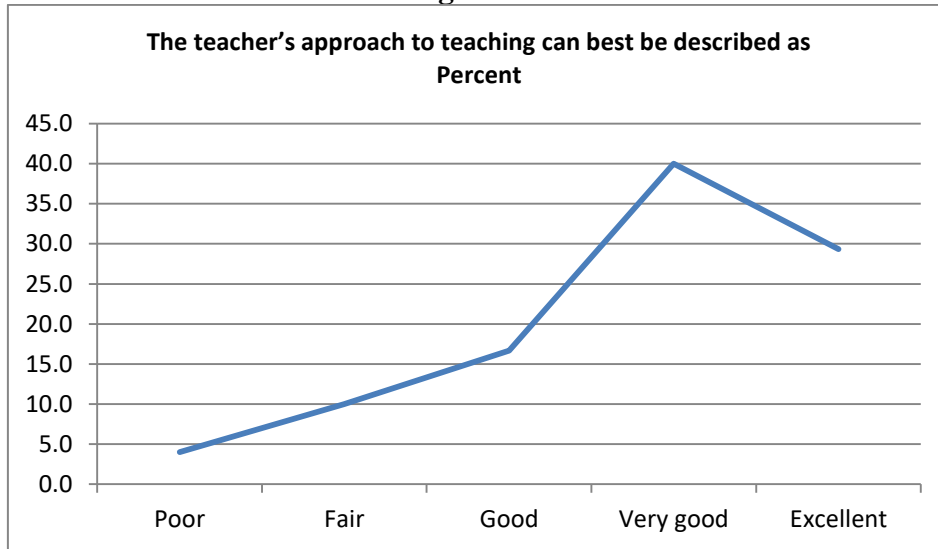
Table 3.6 Opinions of Respondents about Fairness of the internal evaluation process

Particular	Always fair	Usually fair	Sometimes unfair	Usually unfair	Unfair	Total
Fairness of the internal evaluation process by the teachers.	57(38)	45(30)	26(17.3)	14(9.3)	8(5.3)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.6



Note: figure shows data in percentage.

Respectively, table 3.6 shows that the majority of respondents were happy with the internal review process since they believed it was generally fair to always fair.

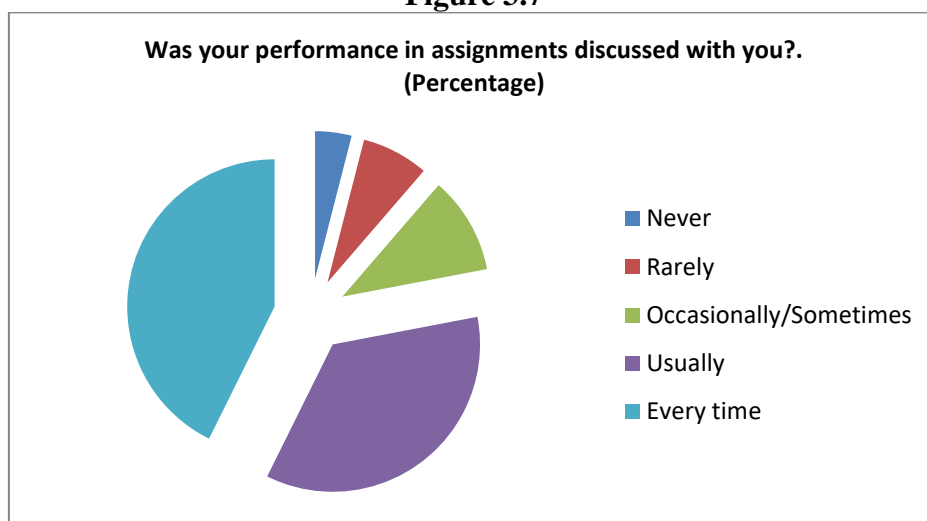
Table 3.7 Opinions of Respondents about both way communications during teaching learning process

Particular	Every time	Usually	Occasionally/S ometimes	Rarely	Never	Total
Was your performance in assignments discussed with you	64(42.7)	53(35.3)	16(10.7)	11(7.3)	6(4)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.7



Note: figure shows data in percentage.

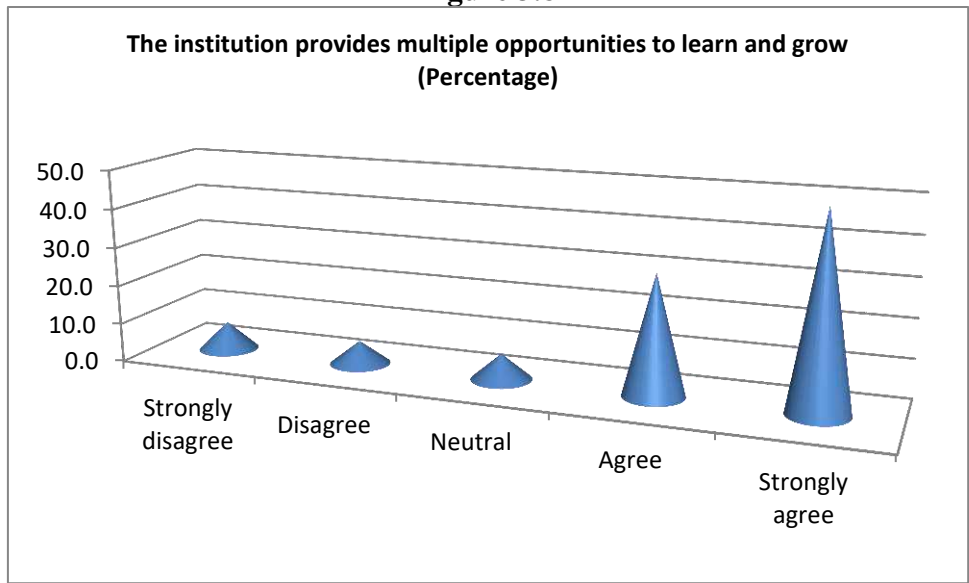
In addition, table 3.7 explained that respondents were pleased with the tutor's two-way communication during the teaching and learning process.

Table 3.8 Opinions of Respondents about whether institutions provide multiple opportunities to learn and grow.

Particular	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	Total
The institution provides multiple opportunities to learn and grow.	74(49.3)	46(30.7)	10(6.7)	9(6)	11(7.3)	150(100)

Source: Data compiled through schedule
 Note: Data in parenthesis denotes percentage

Figure 3.8



Note: figure shows data in percentage.

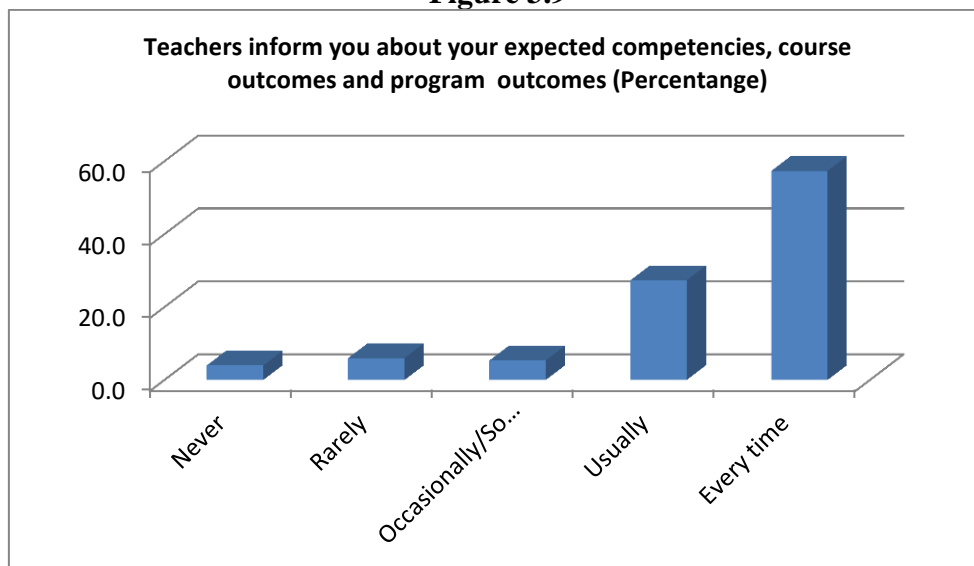
One step further, the respondents, in the table 3.8, said that the institutions offered several chances for learning and development through career counselling, a focus on the job market, skill development, etc.

Table 3.9 Opinions of Respondents about whether Teachers inform you about your expected competencies and skill to be in grown

Particular	Every time	Usually	Occasionally/Sometimes	Rarely	Never	Total
Teachers inform you about your expected competencies, course outcomes and program outcomes.	93(62)	27(18)	7(4.7)	9(6)	14(9.3)	150(100)

Source: Data compiled through schedule
 Note: Data in parenthesis denotes percentage

Figure 3.9



Note: figure shows data in percentage.

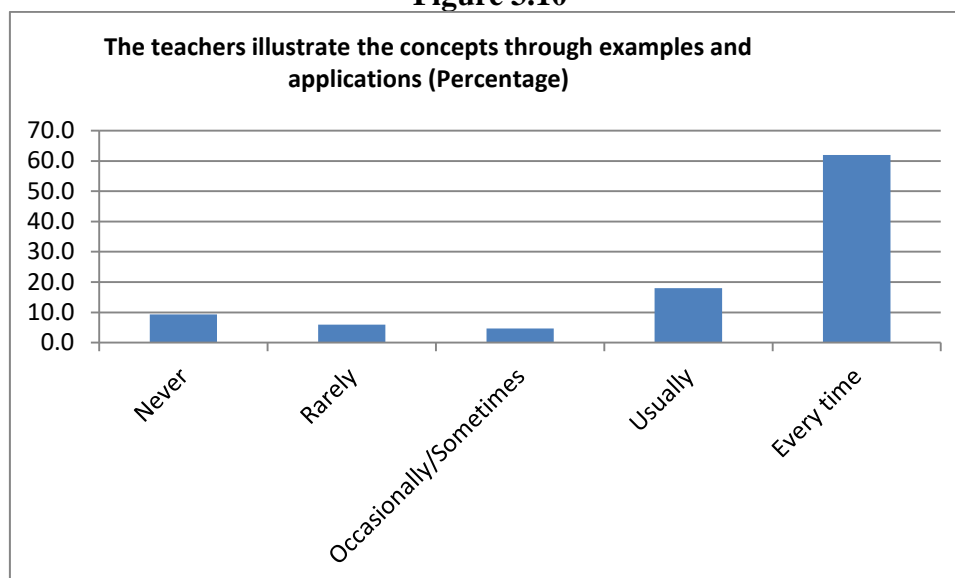
The table 3.9 illustrates how teachers regularly let their pupils know what abilities and skills are required of them. It could be things like excellent communication, attire, leadership qualities, initiator, and new avenues for forums based on their performance.

Table 3.10 Opinions of Respondents about whether Teachers enhance learning ability among respondents

Particular	To a great extent	Moderate	Somewhat	Very little	Not at all	Total
The teachers illustrate the concepts through examples and applications.	78(52)	33(22)	8(5.3)	13(8.7)	18(12)	150(100)

Source: Data compiled through schedule
 Note: Data in parenthesis denotes percentage

Figure 3.10



Note: figure shows data in percentage.

The majority of pupils agreed with the assertion that "The teachers illustrate the concepts through examples and applications," as shown in table 3.10, which summarizes the results. The digital format that colleges provide to students also makes this clear.

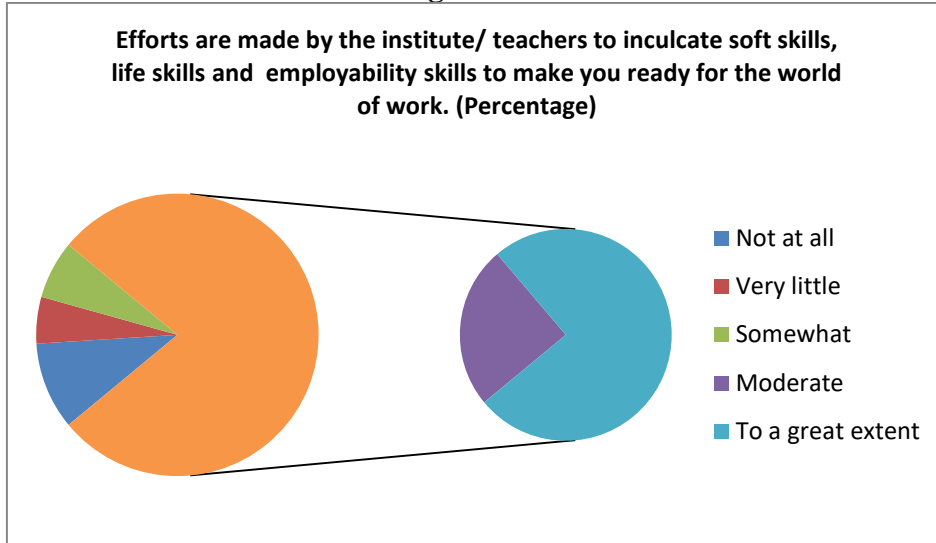
The table 3.11 Opinions of Respondents Regarding institute/ teachers to inculcate skills and employability

Particular	To a great extent	Moderate	Somewhat	Very little	Not at all	Total
Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work	88(58.7)	29(19.3)	10(6.7)	8(5.3)	15(10)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.11



Note: figure shows data in percentage.

The teacher and the entire institution, as shown in Table 3.11, instil skills in the participants through various programs, seminars, and training sessions and encourage them to approach the market and take advantage of its prospects.

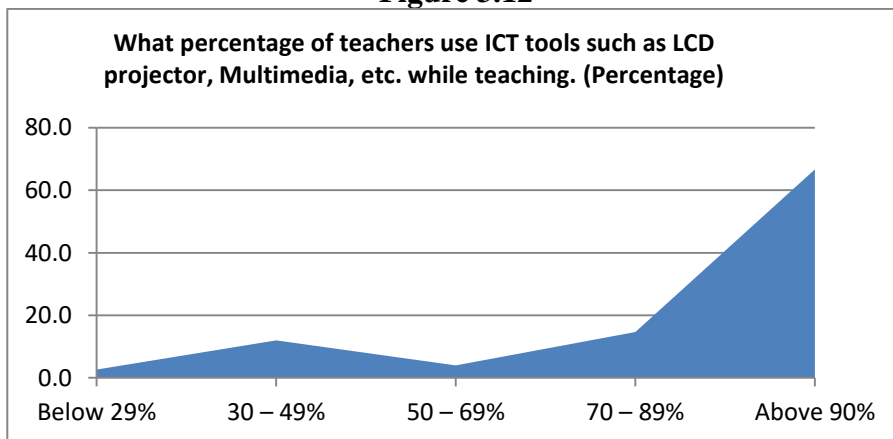
Table 3.12 Opinions of Respondents about use of ICT tools such as LCD projector, Multimedia during class Room learning.

Particular	Very likely	likely	Neutral	unlikely	Very unlikely	Total
What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.	100(66.7)	22(14.7)	6(4)	18(12)	4(2.7)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.12



Note: figure shows data in percentage.

The majority of students, or 66% agreed that they are very likely participated in the teaching and learning process by using ICT tools like LCD projectors, Multimedia, etc., as shown in table 3.12, followed by 14.7 per cent who are likely participated, 4 per cent neutral about this, 12 per cent and 2.7 per cent out of total respondent shown resentment about this statement.

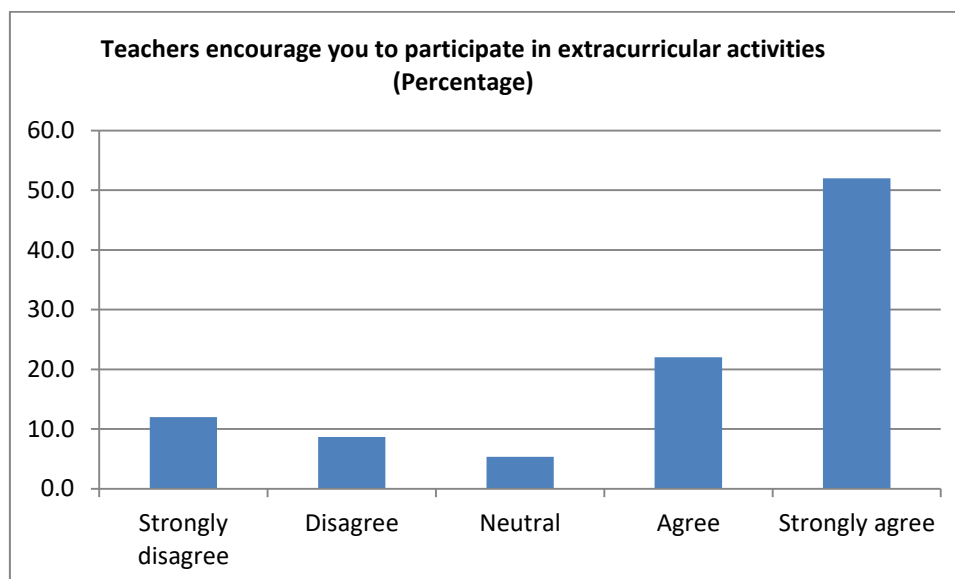
Table 3.13 Opinions of Respondents whether Teachers encourage you to participate in extracurricular activities

Particular	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	Total
Teachers encourage you to participate in extracurricular activities	78(52)	33(22)	8(5.3)	13(8.7)	18(12)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.13



Note: figure shows data in percentage.

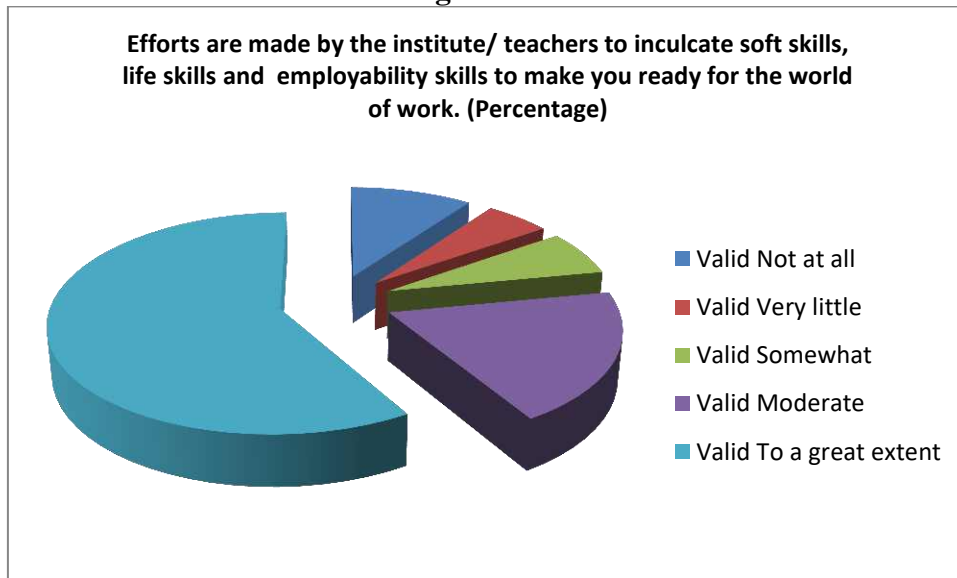
Table 3.14 Opinions of Respondents whether Efforts are made by the institute/ teachers to inculcate skills to make you ready for the world of work.

Particular	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	total
Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.	88(58.7)	29(19.3)	10(6.7)	8(5.3)	15(10)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.14



Note: figure shows data in percentage.

The majority of respondents(58.7 per cent) in the table 3.14 opined that the efforts have been made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make them ready for the world of work, though 19.3 per cent just agree and 6.7 per cent out of total respondents neutral about the statement. On the other hand 5.3 per cent and 10 per cent out of total respondents are disagreeing to strongly disagree to the above statement.

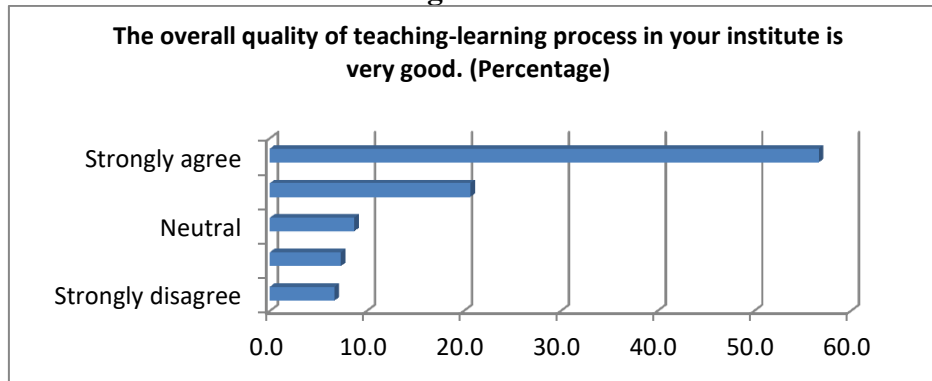
Table 3.15 Opinions of Respondents about The overall quality of teaching-learning process in your institute

Particular	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	Total
The overall quality of teaching-learning process in your institute is very good	85(56.7)	31(20.7)	13(8.7)	11(7.3)	10(6.7)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.15



Note: figure shows data in percentage.

Further, the table 3.15 shows that the majority of respondents 56.7 per cent strongly agreed with ‘The overall quality of teaching-learning process in our institute is very good’ and 20.7 per cent are just agree with it. Similarly, 8.7 per cent are just neutral about overall quality of teaching-learning process in the college. On the other hand, 7.3 per cent out of total respondents disagree with it and 6.7 per cent of total respondents strongly denied the above statement.

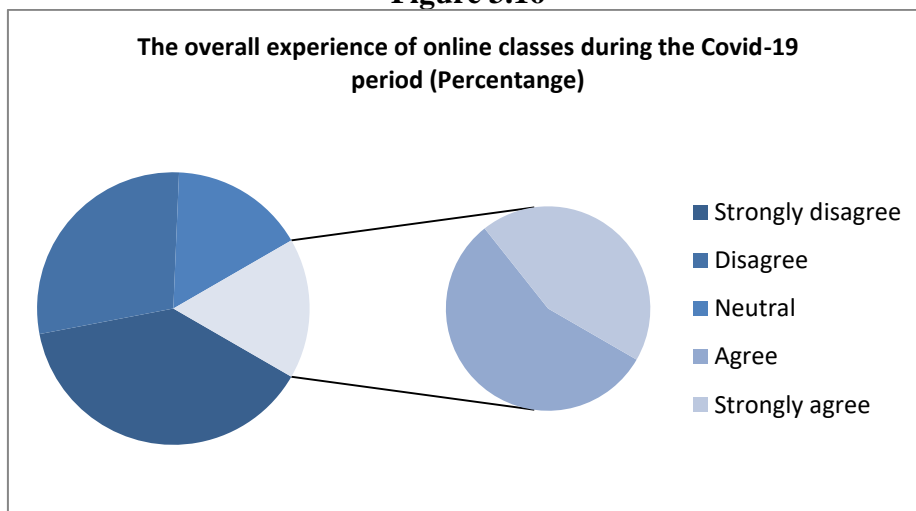
Table 3.16 Opinions of Respondents about the overall experience of online classes during the Covid-19 period

Particular	Strongly Satisfactory	Satisfactory	Neutral	Dissatisfactory	Strongly Dissatisfactory	Total
The overall experience of online classes during the Covid-19 period	11(7.3)	14(9.3)	24(16)	43(28.7)	58(38.7)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.16



Note: figure shows data in percentage.

Similarly, the table 3.16 suggested that the majority of respondents felt unsatisfied (28.7 per cent felt dissatisfactory and 38.7 per cent felt strongly dissatisfactory out of the total respondents) with online classes during the Covid-19 period. However, 9.3 per cent and 7.3 per cent out of total respondents depicts satisfactory to strongly satisfactory for the above statement.

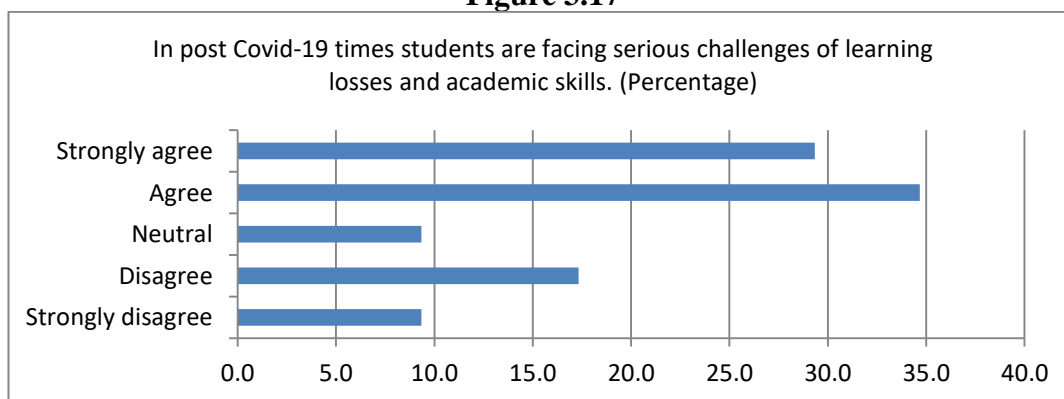
3.17 Opinions of Respondents about in Post Covid-19 Times Students are Facing Serious Challenges of Learning Losses and Academic Skills.

Particular	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	Total
In post Covid-19 times students are facing serious challenges of learning losses and academic skills.	44(29.3)	52(34.7)	14(9.3)	26(17.3)	14(9.3)	150(100)

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Figure 3.17



Note: figure shows data in percentage.

Correspondingly, the table 3.17 portrays that the majority of the students (i.e. 29.3 per cent of the total students who participated in the survey) strongly agreed with ‘post Covid-19 times students have been facing serious challenges of learning losses and academic skills’. While 34.7 per cent also agreed with above statement. On the other hand, 9.3 per cent of respondents are neutral about this statement. However, 17.3 per cent and 9.3 per cent out of total respondents are disagree to strongly disagree with the statement.

Table 3.18 Relationship between the coverage of syllabus in the class and teachers’ preparation for the classes

Particular		How well did the teachers prepare for the classes?					Total
		Not at all	Indifferently	Poorly	Satisfactorily	Thoroughly	
How much of the syllabus was covered in the class	Below 30%	1(33.3%)	0	1(33.3%)	1(33.3%)	0	3(100.0%)
	30 to 54%	1(6.3%)	5(31.3%)	0	3(18.8%)	7(43.8%)	16(100.0%)
	30 to 54%	1(7.1%)	0	7(50.0%)	5(35.7%)	1(7.1%)	14(100.0%)
	70 to 84%	3(4.8%)	3(4.8%)	3(4.8%)	28(45.2%)	25(40.3%)	62(100.0%)
	85 to 100%	6(10.9%)	2(3.6%)	2(3.6%)	14(25.5%)	31(56.4%)	55(100.0%)
Total		12(8.0%)	10(6.7%)	13(8.7%)	51(34.0%)	64(42.7%)	150(100.0%)

Chi-Square 66.771

P Value .000,

C .000

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

Table 3.18 demonstrates that there is a significant association between teachers' coverage of the syllabus and their claim to be well-prepared for their lectures in terms of topic knowledge, communication skills, and so on. As more and more of the course is completed satisfactorily, students express their complete happiness with their teachers. This hypothesis is also proved as chi-square shown significant results at 1 per cent level of significance.

Table 3.19 Relationship between the coverage of syllabus in the class and the teachers’ abilities to communicate

Particular		How well were the teachers able to communicate					Total
		Very poor communication	Generally ineffective	Just satisfactorily	Sometimes effective	Always effective	
How much of the syllabus was covered in the class	Below 30%	1(33.3%)	1(33.3%)	1(33.3%)	0	0	3(100.0%)
	30 to 54%	0	2(12.5%)	1(6.3%)	1(6.3%)	12(75.0%)	16(100.0%)
	30 to 54%	2(14.3%)	0	9(64.3%)	3(21.4%)	0	14(100.0%)
	70 to 84%	1(1.6%)	6(9.7%)	17(27.4%)	19(30.6%)	19(30.6%)	62(100.0%)
	85 to 100%	2(3.6%)	1(1.8%)	6(10.9%)	15(27.3%)	31(56.4%)	55(100.0%)
Total		6(4.0%)	10(6.7%)	34(22.7%)	38(25.3%)	62(41.3%)	150(100.0%)

Chi-Square 56.204, P Value .000, C .000

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

A constructive relationship between effective coverage of the syllabus and communication skill is evident from the table 3.19; this hypothesis is further supported by chi-square results that show significant results at the 1 percent significance level. Teachers' perceived effectiveness in communicating with students is positively correlated with their coverage of the syllabus.

Table 3.20 Relationship between the coverage of syllabus in the class and Fairness of the internal evaluation process

Particular		Fairness of the internal evaluation process by the teachers.					Total
		Unfair	Unfair Usually unfair	neutral	Usually fair	Always fair	
How much of the syllabus was covered in the class	Below 30%	1(33.3%)	0	0	0	2(66.7%)	3(100.0%)
	30 to 54%	1(6.3%)	6(37.5%)	3(18.8%)	1(6.3%)	5(31.3%)	16(100.0%)
	30 to 54%	1(7.1%)	0	10(71.4%)	2(14.3%)	1(7.1%)	14(100.0%)
	70 to 84%	4(6.5%)	5(8.1%)	9(14.5%)	26(41.9%)	18(29.0%)	62(100.0%)
	85 to 100%	1(1.8%)	3(5.5%)	4(7.3%)	16(29.1%)	31(56.4%)	55(100.0%)
Total		8(5.3%)	14(9.3%)	26(17.3%)	45(30.0%)	57(38.0%)	150(100.0%)

Chi-Square 68.352, P Value .000, C .000

Source: Data compiled through schedule
 Note: Data in parenthesis denotes percentage

The table 3.20 makes it clear that there is a significant relationship between the instructors' coverage of the curriculum and their assessment of the fairness of the internal evaluation procedure. This notion is further supported by chi-square results that were significant at the one percent significance level. The findings indicate that most students gave their lecturers an internal assessment rating of usually fair to always fair, particularly when it came to syllabus coverage.

Table 3.21 Relationship between the coverage of syllabus in the class and discussion of performance in assignments discussed with students

Particular		Was your performance in assignments discussed with you					Total
		Never	Rarely	Occasionally/Sometimes	Usually	Every time	
How much of the syllabus was covered in the class	Below 30%	2(66.7%)	0	0(0.0%)	1(33.3%)	0	3(100.0%)
	30 to 54%	0	7(43.8%)	1(6.3%)	3(18.8%)	5(31.3%)	16(100.0%)
	30 to 54%	0	0	8(57.1%)	4(28.6%)	2(14.3%)	14(100.0%)
	70 to 84%	4(6.5%)	4(6.5%)	5(8.1%)	24(38.7%)	25(40.3%)	62(100.0%)
	85 to 100%	0	0	2(3.6%)	21(38.2%)	32(58.2%)	55(100.0%)
Total		6(4.0%)	11(7.3%)	16(10.7%)	53(35.3%)	64(42.7%)	150(100.0%)

Chi-Square 109.321,

P Value .000,

C .000

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

The Table 3.21 shows that the instructors' coverage of the curriculum is strongly related to the assertion that the professors discuss your performance on assignments with you. This hypothesis is also supported by chi-square tests, which yielded significant findings at the 1% level. As a result, it is possible to conclude that teachers make every effort to enhance their pupils' performance.

Table 3.22 Relationship between The teacher's approach to teaching and Redressal of Student Queries

Particular		Redresses Student Queries					Total
		Not at all	Indifferently	Poorly	Satisfactorily	Thoroughly	
The teacher's approach to teaching can best be described as	Poor	1(16.7%)	0	1(16.7%)	3(50.0%)	1(16.7%)	6(100.0%)
	Fair	2(13.3%)	4(26.7%)	0	2(13.3%)	7(46.7%)	15(100.0%)
	Good	2(8.0%)	1(4.0%)	6(24.0%)	12(48.0%)	4(16.0%)	25(100.0%)
	Very good	6(10.0%)	2(3.3%)	2(3.3%)	24(40.0%)	26(43.3%)	60(100.0%)
	Excellent	1(2.3%)	3(6.8%)	4(9.1%)	10(22.7%)	26(59.1%)	44(100.0%)
Total		12(8.0%)	10(6.7%)	13(8.7%)	51(34.0%)	64(42.7%)	150(100.0%)

Chi-Square 38.391,

P Value .001,

C .001

Source: Data compiled through schedule

Note: Data in parenthesis denotes percentage

The table 3.22 shows that instructors' covering of the syllabus has a substantial association with the assertion that teachers respond to student questions as viewed by students. This hypothesis is also supported by chi-square tests, which yielded significant findings at the 1% level.

Chapter-III

Conclusion & Suggestions

With the findings of this survey, the GC Jhandutta has demonstrated that it meets or exceeds the demands of its pupils. However, several red flags emerged, which the administration will attempt to rectify. The current poll included fifteen departments working on the college campus. One hundred fifty students responded to the questionnaire. Some of the highlights are briefly described here.

The analysis and interpretation highlighted that the majority of respondents of study area positively emphasize on the major portion of syllabus covered during the class room teaching. Further, enormous respondents also underline about teachers' ability to communicate in the class went towards Always effectiveness. Moreover, it may be in the form of communication, knowledge, skill etc.

Further, the majority of respondents have been impressed by teachers' communication abilities. The communication abilities that portraits politeness, participative communication etc. Additionally, it evident with main stream of respondents affirmed the excellent approach (like feedback survey,) used by college teachers when interacting with students.

Respectively, the respondents were happy with the internal review process since they believed it was generally fair to always fair. Subsequently, the participants were also having been pleased with the tutor's two-way communication during the teaching and learning process.

Subsequently, the study revealed that the institutions offered several chances for learning and development through career counselling, a focus on the job market, skill development, etc. It is also obvious as the teachers regularly let their pupils know what abilities and skills are required of them. It could be things like excellent communication, attire, leadership qualities, initiator, and new avenues for forums based on their performance.

Similarly, the survey also highlighted that "The teachers illustrate the concepts through examples and applications," which summarizes the results. The digital format that colleges provide to students also makes this clear. Correspondingly, the teacher and the entire institution instil skills in the participants through various programs, seminars, and training sessions and encourage them to approach the market and take advantage of its prospects. It is further supported by the majority of students, as 66% agreed that they are very likely participated in the teaching and learning process by using ICT tools like LCD projectors, Multimedia, etc.,

Akin to this, the majority of respondents opined that the efforts have been made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make them ready for the world of work. Auxiliary, the mainstream of the respondents strongly agreed with 'The overall quality of teaching-learning process in our institute is very good and few of them strongly denied the above statement.

On the other hand, the survey suggested that the majority of respondents felt unsatisfied out of the total respondents with online classes during the Covid-19 period. However, 9.3 per cent and 7.3 per cent out of total respondents depicts satisfactory to strongly satisfactory for the above statement. Consequently, these respondents also portraits that 'post Covid-19 times', they have been facing serious challenges of learning losses and academic skills'.

Respectively, the school work demonstrates that there is a significant association between teachers' coverage of the syllabus and their claim to be well-prepared for their lectures in terms of topic knowledge, communication skills, and so on. As more and more of the course is completed satisfactorily, students express their complete happiness with their teachers.

Supplementary, a constructive relationship between effective coverage of the syllabus and communication skill is evident in the analysis, this hypothesis is further supported by chi-square results that show significant results at the 1 percent significance level. Teachers' perceived effectiveness in communicating with students is positively correlated with their coverage of the syllabus.

Moreover, there is a significant relationship also found between the instructors' coverage of the curriculum and their assessment of the fairness of the internal evaluation procedure. This notion is further supported by chi-square results that were significant at the one percent significance level. The findings indicate that most students gave their lecturers an internal assessment rating of usually fair to always fair, particularly when it came to syllabus coverage. Subsequently, the instructors' coverage of the curriculum is strongly related to the assertion that the professors discuss your performance on assignments with you. As a result, it is possible to conclude that teachers make every effort to enhance their pupils' performance. Finally, the instructors' covering of the syllabus has a substantial association with the assertion that teachers respond to student questions as viewed by students.

Suggestions/Feed Back:-

The respondents of the study area made the following suggestions to make teaching-learning environment more effectual:-

- The respondents have asked for clean drinking water and sanitation facility in the college to keep the learning environment healthy.

- Further they emphasise on technological up gradation of IT LAB, Computer system available in the library.
- The students also asked for internet facility through Wi-fi in the college campus.
- Additionally, they further seeking active participation in the cultural programme inside and outside college campus.
- They supplementary look for enriched ICTs participation in the class room teaching.
- The Majority of students asked for work of science block (building) completion early as possible.
- The students of BSc stream asked for Botany Teacher.
- The majority of people, who are regular in the college, asked for participation in extra curriculum activities like sports, Quiz, district and state level programme on the behalf of college
- In addition, they have been looking for career guidance and employment opportunities through college administration.

Questionnaire

Govt. College Jhandutta, Distt Bilaspur
Student Satisfaction Survey (Session:2022-23)

Name of student: -----

Roll No. ----- Class: -----

=====

Please respond to the following questions putting (✓) on your choice:

1. How much of the syllabus was covered in the class?

5– 85 to 100% 4 – 70 to 84% 3 – 55 to 69% 2– 30 to 54% 1–Below 30%

2.How well did the teachers prepare for the classes?

5–Thoroughly 4 – Satisfactorily 3 – Poorly 2 – Indifferently 1-Won't teach at all

3.How well were the teachers able to communicate?

5–Always effective 4–Sometimes effective 3–Just satisfactorily 2– Generally ineffective
1-Very poor communication

4. The teacher's approach to teaching can best be described as

5– Excellent 4– Very good 3 – Good 2 – Fair 1– Poor

5.Fairness of the internal evaluation process by the teachers.

5 – Always fair 4– Usually fair 3 – Sometimes unfair 2 – Usually unfair 1– Unfair

6. Was your performance in assignments discussed with you?

5 – Every time 4 – Usually 3 – Occasionally/Sometimes 2 – Rarely 1– Never

7. The institution provides multiple opportunities to learn and grow.

5 – Strongly agree 4 – Agree 3 – Neutral 2 – Disagree 1– Strongly disagree

8. Teachers inform you about your expected competencies, course outcomes and program outcomes.

5– Every time 4 – Usually 3– Occasionally/Sometimes 2 – Rarely 1– Never

9. The teachers illustrate the concepts through examples and applications.

5 – Every time 4 – Usually 3– Occasionally/Sometimes 2– Rarely 1 – Never

10. Teachers encourage you to participate in extracurricular activities.

5 – Strongly agree 4 – Agree 3– Neutral 2 – Disagree 1 – Strongly disagree

11. Efforts are made by the institute/ teachers to inculcate soft skills, life skills and Employability skills to make you ready for the world of work.

5 – To a great extent 4 – Moderate 3 – Somewhat 2– Very little 1– Not at all

12. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.

5 – Above 90% 4– 70 – 89% 3 – 50 – 69% 2 – 30 – 49% 1 – Below 29%

13. The overall quality of teaching-learning process in your institute is very good.

5 –Strongly agree 4 – Agree 3– Neutral 2– Disagree 1 – Strongly disagree

14. The overall infrastructural facilities are sufficient in the college.

5 –Strongly agree 4– Agree 3– Neutral 2– Disagree 1 – Strongly disagree

15. The overall experience of online classes during the Covid-19 period is very good.

4 –Strongly agree 3 – Agree 2 – Neutral 1 – Disagree 0 – Strongly disagree

16. In post Covid-19 times students are facing serious challenges of learning losses and academic skills.

5 –Strongly agree 4– Agree 3– Neutral 2– Disagree 1 – Strongly disagree

Give three observation / suggestions to improve the overall teaching – learning experience in your institution.

Proof of criteria 1.5

CRITERIA:1

EXAMINATION RESULT (2023-2024)



Govt. College Jhandutta Distt. Bilaspur (H.P.)





Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of First Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

UNIV ROLL NO : 1232750001			FATHER'S NAME : DALIP SINGH						MOTHER'S NAME : JAMNA DEVI						Exam Type : Fresh								
CAND.NAME : ADARSH SEHGAL			Paper Detail																				
REG NO : 23-JT-13			IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name			M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)			18	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-			COMPAR TMENT TILL APRIL 2025 Paper Code (HIND102, HIST(A)10 2)
Madhyaalin Hindi Kavita (HIND103)			17	11	30	35	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)			19	11	30	37	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
History of India from C. 300 - 1206 (HIST(A)102)			24	11	30	13	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)			21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)			21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)			-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)			16	11	30	25	25	70	-	-	-	-	41	40	100	C	5.0	4	20.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -				

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

Course : BA

ExamYear : APRIL 2024

Course : BA

ExamYear : APRIL 2024

College Name : Govt. Degree College Jhandutta, Distt. Bilaspur (HP)

Year : First

Date of Result Declaration : 17-August-2024

Year : First

Date of Result Declaration : 17-August-2024

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

UNIV ROLL NO : 1232750002 CAND.NAME : ADITI SANDHU REG NO : 23-JT-29			FATHER'S NAME : KAILASH CHAND							MOTHER'S NAME : MEENA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	18	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (HIND102, HIST(A)10 2)
Madhyaakalin Hindi Kavita (HIND103)	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	19	11	30	27	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
History of India from C. 300 - 1206 (HIST(A)102)	21	11	30	13	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Niti Sahitya (SKT-DSC-103)	19	11	30	30	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	22	11	30	26	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 1232750003 CAND.NAME : ADITYA REG NO : 23-JT-5			FATHER'S NAME : ASHA RAM							MOTHER'S NAME : SANGEETA							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTAECC104,ENVS 2AECC2)
General Cartography (GEOGP102CC)	25	11	30	31	18	50	17	8	20	-	73	40	100	A++	7.5	6	45.0				
Introduction to Political Theory (POLS101)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Indian Government and Politics (POLS102)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	48	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	17	11	30	38	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Environment Science (ENVS2AECC2)	-	-	-	39	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	23	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 1232750004 CAND.NAME : AJITESH THAKUR REG NO : 23-JT-21			FATHER'S NAME : HEM RAJ							MOTHER'S NAME : PUSHPA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
English Literature-1 (Essays, Stories and Poems) (ENG 102)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0	6.59	-	A+	PASS
English Literature-2 (Poems,Short Stories And Essays) (ENG 103)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Physical Geography (GEOGP101CC)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
General Cartography (GEOGP102CC)	24	11	30	24	18	50	18	8	20	-	66	40	100	A+	7.0	6	42.0				

Course : BA

Year : First

ExamYear : APRIL 2024

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English-1 Core English (Compulsory) (ENG CE 101)	27	11	30	55	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0				
Niti Sahitya (SKT-DSC-103)	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				
																		TC-44	TCP - 290.00	Dis. -	

UNIV ROLL NO : 1232750005 CAND.NAME : AKSHITA VERMA REG NO : 23-JT-49	FATHER'S NAME : PAWAN KUMAR										MOTHER'S NAME : MEERAN DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0	6.50	-	A+	PASS
Indian Government and Politics (POLS102)	27	11	30	42	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Introduction to Sociology (SOCL-A 101)	17	11	30	41	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Society in INDIA (SOCL-A 102)	23	11	30	44	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	40	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	27	11	30	28	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
																		TC-44	TCP - 286.00	Dis. -	

UNIV ROLL NO : 1232750006 CAND.NAME : ANJALI REG NO : 23-JT-12	FATHER'S NAME : BALWANT KUMAR										MOTHER'S NAME : RACHNA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
English Literature-1 (Essays, Stories and Poems) (ENG 102)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0	7.00	-	A++	PASS
English Literature-2 (Poems,Short Stories And Essays) (ENG 103)	24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Physical Geography (GEOGP101CC)	23	11	30	25*	25	70	-	-	-	5	48	40	100	C	5.0	6	30.0				
General Cartography (GEOGP102CC)	24	11	30	39	18	50	20	8	20	-	83	40	100	O+	8.5	6	51.0				
English-1 Core English (Compulsory) (ENG CE 101)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0				
Niti Sahitya (SKT-DSC-103)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
Environment Science (ENVS2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	57	25	70	-	-	-	-	85	40	100	O++	9.0	4	36.0				
																		TC-44	TCP - 308.00	Dis. -	

UNIV ROLL NO : 1232750007 CAND.NAME : ANJALI REG NO : 23-JT-15	FATHER'S NAME : DESH RAJ										MOTHER'S NAME : URMILA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

History of India from the Earliest Times up to 300 CE (HIST(A)101)	18	11	30	36	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0	-	-	-	FAIL
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	26	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in INDIA (SOCL-A 102)	17	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	35	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Niti Sahitya (SKT-DSC-103)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	27	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -		

UNIV ROLL NO : 1232750008 CAND.NAME : ANJALI REG NO : 23-JT-74	FATHER'S NAME : TEK CHAND										MOTHER'S NAME : BANITA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	23	11	30	50	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTDSC- 103)
Indian Government and Politics (POLS102)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Introduction to Sociology (SOCL-A 101)	17	11	30	31	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Society in INDIA (SOCL-A 102)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	45	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -		

UNIV ROLL NO : 1232750009 CAND.NAME : ANJLI DEVI REG NO : 23-JT-22	FATHER'S NAME : HEM RAJ										MOTHER'S NAME : LEELA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0	6.59	-	A+	PASS
Madhyaakalin Hindi Kavita (HIND103)	22	11	30	36	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Introduction to Political Theory (POLS101)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Indian Government and Politics (POLS102)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
English-1 Core English (Compulsory) (ENG CE 101)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
											-	MO/MM- 503 / 800					TC-44	TCP - 290.00	Dis. -		

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

UNIV ROLL NO : 1232750010 CAND.NAME : ANKITA THAKUR REG NO : 23-JT-65			FATHER'S NAME : SANJEEV KUMAR									MOTHER'S NAME : SONU DEVI									Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Hindi Sahitya ka Itihas (HIND102)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0	5.91	-	B+	PASS			
Madhyaalaan Hindi Kavita (HIND103)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0							
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0							
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	31	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	48	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0							
Niti Sahitya (SKT-DSC-103)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0							
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0							
										-	MO/MM- 441 / 800					TC-44	TCP - 260.00	Dis. -						

UNIV ROLL NO : 1232750011 CAND.NAME : ANKUSH SHARMA REG NO : 23-JT-16			FATHER'S NAME : DESH RAJ									MOTHER'S NAME : ANJNA KUMARI									Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Physical Geography (GEOGP101CC)	17	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL			
General Cartography (GEOGP102CC)	17	11	30	6	18	50	14	8	20	-	-	40	100	F	0.0	6	0.0							
Introduction to Political Theory (POLS101)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0							
Indian Government and Politics (POLS102)	22	11	30	17	25	70	-	-	-	-	40	100	F	0.0	6	0.0								
English-1 Core English (Compulsory) (ENG CE 101)	17	11	30	26	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0							
Niti Sahitya (SKT-DSC-103)	16	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Environment Science (ENVS2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0							
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	4	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0							
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -						

UNIV ROLL NO : 1232750012 CAND.NAME : ANMOL SINGH REG NO : 23-JT-11			FATHER'S NAME : BALDEV SINGH									MOTHER'S NAME : REENA DEVI									Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Hindi Sahitya ka Itihas (HIND102)	19	11	30	38	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code			
Madhyaalaan Hindi Kavita (HIND103)	19	11	30	31	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0							
Introduction to Political Theory (POLS101)	28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0							
Indian Government and Politics (POLS102)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	38	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0							

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Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Niti Sahitya (SKT-DSC-103)	19	11	30	27	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				(ENVS2AEC CC2)
Environment Science (ENVS2AECC2)	-	-	-	24	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 1232750013				FATHER'S NAME : HARDEV SINGH						MOTHER'S NAME : BEENA DEVI						Exam Type : Fresh					
CAND.NAME : ANU KUMARI																					
REG NO : 23-JT-102				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0	7.30	-	A++	PASS
General Cartography (GEOGP102CC)	25	11	30	39	18	50	19	8	20	-	83	40	100	O+	8.5	6	51.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
History of India from C. 300 - 1206 (HIST(A)102)	24	11	30	67	25	70	-	-	-	-	91	40	100	S	9.5	6	57.0				
English-1 Core English (Compulsory) (ENG CE 101)	26	11	30	53	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Niti Sahitya (SKT-DSC-103)	21	11	30	55	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	17	11	30	45	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0				
										-	MO/MM- 552 / 800					TC-44	TCP - 321.00	Dis. -			

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UNIV ROLL NO : 1232750014 CAND.NAME : ARAV THAKUR REG NO : 22-JT-72	FATHER'S NAME : KULDEEP SINGH										MOTHER'S NAME : PRAMILA THAKUR							Exam Type : Fresh			
	Paper Detail														GPA	CGPA	Grade	Result/ Status			
	IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTAECC104,SOCL -A 101)
Indian Government and Politics (POLS102)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Introduction to Sociology (SOCL-A 101)	15	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in INdia (SOCL-A 102)	15	11	30	38	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	15	11	30	45	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)	17	11	30	26	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0				
Environment Science (ENV52AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 1232750015 CAND.NAME : ARPNA KUMARI REG NO : 23-JT-54	FATHER'S NAME : RAJENDER KUMAR										MOTHER'S NAME : POONAM DEVI							Exam Type : Fresh			
Paper Detail														GPA	CGPA	Grade	Result/ Status				
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)	
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	27	11	30	60	25	70	-	-	-	-	87	40	100	O++	9.0	6	54.0	7.77	-	O	PASS
Indian Government and Politics (POLS102)	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
Introduction to Sociology (SOCL-A 101)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Society in INdia (SOCL-A 102)	28	11	30	54	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0				
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	51	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	29	11	30	43	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Environment Science (ENV52AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
										-	MO/MM- 592 / 800					TC-44	TCP - 342.00	Dis. -			
UNIV ROLL NO : 1232750016 CAND.NAME : AYUSH THAKUR REG NO : 23-JT-4	FATHER'S NAME : ARUN KUMAR										MOTHER'S NAME : URMILA DEVI							Exam Type : Fresh			
Paper Detail														GPA	CGPA	Grade	Result/ Status				
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)	
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	25	11	30	53	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code
Indian Government and Politics (POLS102)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Introduction to Sociology (SOCL-A 101)	19	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in INdia (SOCL-A 102)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				

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English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0	(SOCL-A 101)
Niti Sahitya (SKT-DSC-103)	19	11	30	33	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	
Environment Science (ENV2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0	
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0	
										-	MO/MM- / 800					TC-44	TCP --	Dis. -

UNIV ROLL NO : 1232750017 CAND.NAME : BHAVNA SHARMA REG NO : 23-JT-66	FATHER'S NAME : SHANTI SWAROOP										MOTHER'S NAME : REENA SHARMA							Exam Type : Fresh			
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	29	11	30	38	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0	7.16	-	A++	PASS
General Cartography (GEOGP102CC)	28	11	30	24	18	50	20	8	20	-	72	40	100	A++	7.5	6	45.0				
Hindi Sahitya ka Itihas (HIND102)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Madhyaalin Hindi Kavita (HIND103)	27	11	30	29	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	48	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	29	11	30	47	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Environment Science (ENV2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	51	25	70	-	-	-	-	80	40	100	O+	8.5	4	34.0				
										-	MO/MM- 540 / 800					TC-44	TCP - 315.00	Dis. -			

UNIV ROLL NO : 1232750018 CAND.NAME : BHAWNA SHARMA REG NO : 23-JT-7	FATHER'S NAME : ASHWANI KUMAR										MOTHER'S NAME : KALPNA SHARMA							Exam Type : Fresh			
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0	-	-	-	FAIL
Madhyaalin Hindi Kavita (HIND103)	21	11	30	34	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Introduction to Political Theory (POLS101)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Indian Government and Politics (POLS102)	27	11	30	45	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	9	25	70	-	-	-	-	40	40	100	F	0.0	6	0.0				
Niti Sahitya (SKT-DSC-103)	20	11	30	13	25	70	-	-	-	-	40	40	100	F	0.0	6	0.0				
Environment Science (ENV2AECC2)	-	-	-	34	40	100	-	-	-	-	40	40	100	F	0.0	4	0.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	18	11	30	11	25	70	-	-	-	-	40	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 1232750019 CAND.NAME : DHARV CHANDEL REG NO : 23-JT-73	FATHER'S NAME : SUSHEEL KUMAR										MOTHER'S NAME : VEENA DEVI							Exam Type : Fresh	
	Paper Detail																		

Course : BA

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Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Principles of Microeconomics-I (ECONA101)	22	11	30	28	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	-	-	-	FAIL
Principles of Microeconomics-II (ECONA102)	23	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Differential Calculus (MATH101TH)	25	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Differential Equations (MATH102TH)	25	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	17	11	30	29	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Environment Science (ENV2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	26	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750020 CAND.NAME : GURNAM KASHYAP REG NO : 22-JT-67		FATHER'S NAME : PREM SINGH									MOTHER'S NAME : REENA KUMARI									Exam Type : Fresh			
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
History of India from the Earliest Times up to 300 CE (HIST(A)101)	18	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL		
History of India from C. 300 - 1206 (HIST(A)102)	15	11	30	3	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Introduction to Sociology (SOCL-A 101)	15	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Society in India (SOCL-A 102)	12	11	30	27	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	43	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0						
Niti Sahitya (SKT-DSC-103)	16	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Environment Science (ENV2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.0	4	20.0						
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	26	25	70	-	-	-	-	41	40	100	C	5.0	4	20.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					

UNIV ROLL NO : 1232750021 CAND.NAME : HIMANSHU CHANDEL REG NO : 23-JT-23		FATHER'S NAME : HEM SINGH									MOTHER'S NAME : SONU DEVI									Exam Type : Fresh			
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	37	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0	5.39	-	B	PASS		
History of India from C. 300 - 1206 (HIST(A)102)	24	11	30	25*	25	70	-	-	-	6	49	40	100	C	5.0	6	30.0						
Introduction to Sociology (SOCL-A 101)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0						
Society in India (SOCL-A 102)	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0						
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0						
Niti Sahitya (SKT-DSC-103)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0						
Environment Science (ENV2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0						
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	19	11	30	26	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0						
										6	MO/MM- 404 / 800					TC-44	TCP - 237.00	Dis. -					

UNIV ROLL NO : 1232750022		FATHER'S NAME : SUBHASH CHAND									MOTHER'S NAME : PROMILA DEVI									Exam Type : Fresh			
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Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

CAND.NAME : HIMANSHU KAPIL
REG NO : 22-JT-11

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Theory of Indian Music Practical-Stage Performance (MUSA 101TH)	12	5	15	15	12	35	-	-	-	-	27	20	50	B	5.5	3	16.5	-	-	-	FAIL
Practical(Stage Performance) (MUSA 102PR)	12	5	15	-	-	-	28	14	35	-	40	20	50	O+	8.5	3	25.5				
Theory of Indian Music General & Biographies (MUSA 103TH)	12	5	15	15	12	35	-	-	-	-	27	20	50	B	5.5	3	16.5				
Practical(Viva-Voice) (MUSA 104PR)	12	5	15	-	-	-	31	14	35	-	43	20	50	O++	9.0	3	27.0				
Introduction to Political Theory (POLS101)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Indian Government and Politics (POLS102)	20	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	15	11	30	30	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Prayojanmoolak Hindi (HIND101)	15	11	30	22	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	15	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 1232750023
CAND.NAME : KAJAL THAKUR
REG NO : 22-JT-24

FATHER'S NAME : HARDEV

MOTHER'S NAME : REETA DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Theory of Indian Music Practical-Stage Performance (MUSA 101TH)	12	5	15	23	12	35	-	-	-	-	35	20	50	A++	7.5	3	22.5	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTAECC- 104)
Practical(Stage Performance) (MUSA 102PR)	11	5	15	-	-	-	29	14	35	-	40	20	50	O+	8.5	3	25.5				
Theory of Indian Music General & Biographies (MUSA 103TH)	13	5	15	15	12	35	-	-	-	-	28	20	50	B+	6.0	3	18.0				
Practical(Viva-Voice) (MUSA 104PR)	12	5	15	-	-	-	30	14	35	-	42	20	50	O+	8.5	3	25.5				
Introduction to Sociology (SOCL-A 101)	17	11	30	29	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Society in India (SOCL-A 102)	18	11	30	26	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	36	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Niti Sahitya (SKT-DSC-103)	16	11	30	25	25	70	-	-	-	-	41	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 1232750024
CAND.NAME : KANCHAN BALA
REG NO : 23-JT-61

FATHER'S NAME : RAMESH CHAND

MOTHER'S NAME : MEENA KUMARI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	18	11	30	28	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	-	-	-	FAIL
History of India from C. 300 - 1206 (HIST(A)102)	19	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	26	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in India (SOCL-A 102)	17	11	30	36	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	15	11	30	50	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	19	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

											-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 1232750025				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : ASHA DEVI						Exam Type : Fresh						
CAND.NAME : KANIKA KUMARI																						
REG NO : 23-JT-48				Paper Detail																		
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
History of India from C. 300 - 1206 (HIST(A)102)	24	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Introduction to Sociology (SOCL-A 101)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Society in INdia (SOCL-A 102)	27	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0	-	-	-	FAIL	
Niti Sahitya (SKT-DSC-103)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Environment Science (ENVS2AECC2)	-	-	-	A	40	100	-	-	-	-	-	40	100	ABS	0.0	4	0.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	27	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	4	0.0					
											-	MO/MM- / 800					TC-44	TCP --	Dis. -			

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

UNIV ROLL NO : 1232750026 CAND.NAME : KIRTI DHIMAN REG NO : 23-JT-37				FATHER'S NAME : KULDEEP SINGH							MOTHER'S NAME : SANJU KUMARI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0	5.68	-	B+	PASS
History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	25*	25	70	-	-	-	8	47	40	100	C	5.0	6	30.0				
Introduction to Sociology (SOCL-A 101)	17	11	30	28	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Society in INdia (SOCL-A 102)	22	11	30	38	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	33	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Niti Sahitya (SKT-DSC-103)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Environment Science (ENV2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				
										8	MO/MM- 428 / 800					TC-44	TCP - 250.00	Dis. -			
UNIV ROLL NO : 1232750027 CAND.NAME : KOMAL REG NO : 23-JT-25				FATHER'S NAME : HOSHIAR SINGH							MOTHER'S NAME : MAMTA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	27	11	30	55	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0	6.98	-	A+	PASS
Indian Government and Politics (POLS102)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Introduction to Sociology (SOCL-A 101)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Society in INdia (SOCL-A 102)	27	11	30	40	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
English-1 Core English (Compulsory) (ENG CE 101)	23	11	30	46	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	23	11	30	29	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Environment Science (ENV2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
										-	MO/MM- 525 / 800					TC-44	TCP - 307.00	Dis. -			
UNIV ROLL NO : 1232750028 CAND.NAME : KRITIKA SHARMA REG NO : 23-JT-62				FATHER'S NAME : RAVI KUMAR							MOTHER'S NAME : MANORAMA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	23	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (HIND102, SKT-DSC- 103)
Madhya kaalin Hindi Kavita (HIND103)	21	11	30	34	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Introduction to Sociology (SOCL-A 101)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0				
Society in INdia (SOCL-A 102)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	20	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENV2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 1232750029 CAND.NAME : MADHU SHARMA REG NO : 23-JT-31				FATHER'S NAME : KANT RAJ							MOTHER'S NAME : RAJO DEVI							Exam Type : Fresh			
Paper Detail																					

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0	7.05	-	A++	PASS
Madhyaalin Hindi Kavita (HIND103)	26	11	30	31	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Theory of Indian Music Practical-Stage Performance (MUSA 101TH)	13	5	15	29	12	35	-	-	-	-	42	20	50	O+	8.5	3	25.5				
Practical(Stage Performance) (MUSA 102PR)	12	5	15	-	-	-	30	14	35	-	42	20	50	O+	8.5	3	25.5				
Theory of Indian Music General & Biographies (MUSA 103TH)	12	5	15	21	12	35	-	-	-	-	33	20	50	A+	7.0	3	21.0				
Practical(Viva-Voice) (MUSA 104PR)	13	5	15	-	-	-	31	14	35	-	44	20	50	O++	9.0	3	27.0				
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Niti Sahitya (SKT-DSC-103)	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Environment Science (ENV52AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	27	11	30	53	25	70	-	-	-	-	80	40	100	O+	8.5	4	34.0				
										-	MO/MM- 541 / 800					TC-44	TCP - 310.00	Dis. -			

UNIV ROLL NO : 1232750030 FATHER'S NAME : RAKESH KUMAR MOTHER'S NAME : SONU DEVI Exam Type : Fresh

CAND.NAME : MEENA KUMARI
REG NO : 23-JT-57

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	18	11	30	26	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0	5.43	-	B	PASS
Madhyaalin Hindi Kavita (HIND103)	18	11	30	31	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	34	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
History of India from C. 300 - 1206 (HIST(A)102)	21	11	30	25*	25	70	-	-	-	5	46	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Environment Science (ENV52AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	22	11	30	26	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0				
										5	MO/MM- 411 / 800					TC-44	TCP - 239.00	Dis. -			

UNIV ROLL NO : 1232750031 FATHER'S NAME : JAGDISH KUMAR MOTHER'S NAME : SAPNA DEVI Exam Type : Fresh

CAND.NAME : MUSKAN
REG NO : 23-JT-26

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	27	11	30	56	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0	7.11	-	A++	PASS
Indian Government and Politics (POLS102)	27	11	30	41	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Introduction to Sociology (SOCL-A 101)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Society in India (SOCL-A 102)	27	11	30	45	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Environment Science (ENV52AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
										-	MO/MM- 538 / 800					TC-44	TCP - 313.00	Dis. -			

UNIV ROLL NO : 1232750032 FATHER'S NAME : BAL KRISHAN MAHAJAN MOTHER'S NAME : LATA DEVI Exam Type : Fresh

CAND.NAME : NAMARATA MAHAJAN
REG NO : 23-JT-9

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	40	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0	6.16	-	A	PASS
History of India from C. 300 - 1206 (HIST(A)102)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Introduction to Sociology (SOCL-A 101)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Society in INDIA (SOCL-A 102)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Environment Science (ENVS2AECC2)	-	-	-	40*	40	100	-	-	-	6	40	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0				
										6	MO/MM- 464 / 800					TC-44	TCP - 271.00	Dis. -			

UNIV ROLL NO : 1232750033 FATHER'S NAME : PREM LAL MOTHER'S NAME : BAGGI DEVI Exam Type : Fresh
CAND.NAME : NAMITA KUMARI
REG NO : 23-JT-51

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTDSC- 103,HIST(A)102)
Madhya kaalin Hindi Kavita (HIND103)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
History of India from C. 300 - 1206 (HIST(A)102)	23	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	27	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Niti Sahitya (SKT-DSC-103)	23	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750034 FATHER'S NAME : JAGDISH KUMAR MOTHER'S NAME : PRAMILA KUMARI Exam Type : Fresh
CAND.NAME : NEERAJ KUMAR
REG NO : 23-JT-27

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTDSC- 103)
Madhya kaalin Hindi Kavita (HIND103)	19	11	30	33	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Introduction to Political Theory (POLS101)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Indian Government and Politics (POLS102)	28	11	30	39	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	36	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Niti Sahitya (SKT-DSC-103)	23	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750035 FATHER'S NAME : SHYAM LAL MOTHER'S NAME : LEELA DEVI Exam Type : Fresh
CAND.NAME : NEHA KUMARI
REG NO : 23-JT-39

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

Hindi Sahitya ka Itihas (HIND102)	20	11	30	32	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	5.66	-	B+	PASS
Madhya kaalin Hindi Kavita (HIND103)	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	47	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	32	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0				
											-	MO/MM- 427 / 800					TC-44	TCP - 249.00	Dis. -		

UNIV ROLL NO : 1232750036				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : KAMLESH KUMARI						Exam Type : Fresh					
CAND.NAME : NIDHI SHARMA																					
REG NO : 23-JT-50				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	18	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
History of India from C. 300 - 1206 (HIST(A)102)	18	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	15	11	30	27	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0				
Society in India (SOCL-A 102)	15	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	15	11	30	31	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	-	-	-	FAIL
Niti Sahitya (SKT-DSC-103)	16	11	30	25	25	70	-	-	-	-	41	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	26	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	1	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -		

UNIV ROLL NO : 1232750037				FATHER'S NAME : MADAN LAL						MOTHER'S NAME : SHARMILA DEVI						Exam Type : Fresh					
CAND.NAME : NISHA																					
REG NO : 23-JT-41				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Madhya kaalin Hindi Kavita (HIND103)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Introduction to Political Theory (POLS101)	28	11	30	55	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0				
Indian Government and Politics (POLS102)	28	11	30	54	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0				
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	45	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0	7.11	-	A++	PASS
Niti Sahitya (SKT-DSC-103)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	4	30.0				
											-	MO/MM- 543 / 800					TC-44	TCP - 313.00	Dis. -		

UNIV ROLL NO : 1232750038				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : BABITA DEVI						Exam Type : Fresh					
CAND.NAME : NITIKA SHARMA																					
REG NO : 23-JT-56				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	18	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPARTMENT

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History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	6	25	70	-	-	-	-	40	100	F	0.0	6	0.0	TILL APRIL 2025 Paper Code (HIST(A)1 01,HIST(A) 102)
Introduction to Sociology (SOCL-A 101)	17	11	30	32	25	70	-	-	-	49	40	100	C	5.0	6	30.0	
Society in India (SOCL-A 102)	17	11	30	26	25	70	-	-	-	43	40	100	C	5.0	6	30.0	
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	35	25	70	-	-	-	55	40	100	B+	6.0	6	36.0	
Niti Sahitya (SKT-DSC-103)	20	11	30	25	25	70	-	-	-	45	40	100	C	5.0	6	30.0	
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	52	40	100	B	5.5	4	22.0	
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	18	11	30	25	25	70	-	-	-	43	40	100	C	5.0	4	20.0	
										-	MO/MM- / 800				TC-44	TCP - -	Dis. -

UNIV ROLL NO : 1232750039		FATHER'S NAME : LEKH RAM										MOTHER'S NAME : SARLA DEVI						Exam Type : Fresh			
CAND.NAME : NITIN																					
REG NO : 19-JT-163																					
		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	30	11	30	42	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0	7.93	-	O	PASS
General Cartography (GEOGP102CC)	27	11	30	39	18	50	19	8	20	-	85	40	100	O++	9.0	6	54.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
History of India from C. 300 - 1206 (HIST(A)102)	23	11	30	65	25	70	-	-	-	-	88	40	100	O++	9.0	6	54.0				
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Niti Sahitya (SKT-DSC-103)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.5	4	26.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	62	25	70	-	-	-	-	91	40	100	S	9.5	4	38.0				
										-	MO/MM- 608 / 800				TC-44	TCP - 349.00	Dis. -				

UNIV ROLL NO : 1232750040		FATHER'S NAME : SUKH DEV										MOTHER'S NAME : BARFHI DEVI						Exam Type : Fresh			
CAND.NAME : PALAK																					
REG NO : 23-JT-68																					
		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	22	11	30	29	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTDSC- 103,HIST(A)102)
Madhya kaalin Hindi Kavita (HIND103)	23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
History of India from C. 300 - 1206 (HIST(A)102)	18	11	30	17	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	50	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	19	11	30	16	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	16	11	30	26	25	70	-	-	-	-	42	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800				TC-44	TCP - -	Dis. -				

UNIV ROLL NO : 1232750041		FATHER'S NAME : VIJAY SINGH										MOTHER'S NAME : USHA DEVI						Exam Type : Fresh			
CAND.NAME : PALLAVI DEVI																					
REG NO : 23-JT-75																					
		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	19	11	30	16	25	70	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL	
History of India from C. 300 - 1206 (HIST(A)102)	18	11	30	12	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Introduction to Sociology (SOCL-A 101)	17	11	30	5	25	70	-	-	-	-	40	100	F	0.0	6	0.0					

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Indian Government and Politics (POLS102)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
English-1 Core English (Compulsory) (ENG CE 101)	29	11	30	51	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0					
Niti Sahitya (SKT-DSC-103)	29	11	30	42	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Environment Science (ENV2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	63	25	70	-	-	-	-	91	40	100	S	9.5	4	38.0					
											-	MO/MM- 584 / 800					TC-44	TCP - 338.00	Dis. -			

UNIV ROLL NO : 1232750045		FATHER'S NAME : DHARAMVEER										MOTHER'S NAME : JAMUNA DEVI						Exam Type : Fresh				
CAND.NAME : PRAGATI DHIMAN																						
REG NO : 23-JT-18																						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	6.84	-	A+	PASS	
Madhya kaalin Hindi Kavita (HIND103)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
Introduction to Political Theory (POLS101)	26	11	30	60	25	70	-	-	-	-	86	40	100	O++	9.0	6	54.0					
Indian Government and Politics (POLS102)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0					
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0					
Niti Sahitya (SKT-DSC-103)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
Environment Science (ENV2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0					
											-	MO/MM- 517 / 800					TC-44	TCP - 301.00	Dis. -			

UNIV ROLL NO : 1232750046		FATHER'S NAME : DEEP CHAND										MOTHER'S NAME : KANTA DEVI						Exam Type : Fresh				
CAND.NAME : PRINCE CHANDEL																						
REG NO : 23-JT-14																						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Physical Geography (GEOGP101CC)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (HIND102, GEOGP10 1CC)	
General Cartography (GEOGP102CC)	17	11	30	18	18	50	14	8	20	-	49	40	100	C	5.0	6	30.0					
Hindi Sahitya ka Itihas (HIND102)	22	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Madhya kaalin Hindi Kavita (HIND103)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	49	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Niti Sahitya (SKT-DSC-103)	19	11	30	44	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0					
Environment Science (ENV2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750047		FATHER'S NAME : RAJ KUMAR										MOTHER'S NAME : URMILA DEVI						Exam Type : Fresh			
CAND.NAME : PRINCE KUMAR																					
REG NO : 23-JT-52																					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

Year : First

ExamYear : APRIL 2024

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	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	6.14	-	A	PASS
General Cartography (GEOGP102CC)	27	11	30	22	18	50	19	8	20	-	68	40	100	A+	7.0	6	42.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	29	11	30	47	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Niti Sahitya (SKT-DSC-103)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0				
										-	MO/MM- 458 / 800					TC-44	TCP - 270.00	Dis. -			

UNIV ROLL NO : 1232750048 CAND.NAME : PRIYA THAKUR REG NO : 23-JT-71			FATHER'S NAME : SURESH KUMAR								MOTHER'S NAME : ANITA DEVI								Exam Type : Fresh			
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0	-	-	-	FAIL	
Madhyaalin Hindi Kavita (HIND103)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0					
Introduction to Sociology (SOCL-A 101)	18	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Society in India (SOCL-A 102)	20	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	40	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0					
Niti Sahitya (SKT-DSC-103)	20	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				

UNIV ROLL NO : 1232750049 CAND.NAME : PRIYANKA REG NO : 23-JT-67			FATHER'S NAME : SHYAM LAL								MOTHER'S NAME : REENA DEVI								Exam Type : Fresh			
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	25	11	30	28	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	6.70	-	A+	PASS	
Madhyaalin Hindi Kavita (HIND103)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0					
Introduction to Political Theory (POLS101)	26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0					
Indian Government and Politics (POLS102)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0					
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	43	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0					
Niti Sahitya (SKT-DSC-103)	19	11	30	29	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	57	25	70	-	-	-	-	85	40	100	O++	9.0	4	36.0					
										-	MO/MM- 516 / 800					TC-44	TCP - 295.00	Dis. -				

UNIV ROLL NO : 1232750050 CAND.NAME : PRIYANKA DEVI REG NO : 23-JT-20			FATHER'S NAME : HARI RAM								MOTHER'S NAME : SITA DEVI								Exam Type : Fresh			
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0	6.50	-	A+	PASS	
Madhyaalin Hindi Kavita (HIND103)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0					

Course : BA

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Date of Result Declaration : 17-August-2024

Society in INdia (SOCL-A 102)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0					
English-1 Core English (Compulsory) (ENG CE 101)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0					
Niti Sahitya (SKT-DSC-103)	25	11	30	35	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0					
Environment Science (ENV2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0					
											-	MO/MM- 511 / 800					TC-44	TCP - 296.00	Dis. -			

UNIV ROLL NO : 1232750054 CAND.NAME : RESHAM KHAN REG NO : 23-JT-38	FATHER'S NAME : LAL DEEN										MOTHER'S NAME : VEENA REHANA BEGAM										Exam Type : Fresh			
Paper Detail																								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Physical Geography (GEOGP101CC)	29	11	30	41	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0	7.64	-	O	PASS	
General Cartography (GEOGP102CC)	29	11	30	40	18	50	20	8	20	-	89	40	100	O++	9.0	6	54.0					
Differential Calculus (MATH101TH)	28	11	30	26	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
Differential Equations (MATH102TH)	29	11	30	42	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
English-1 Core English (Compulsory) (ENG CE 101)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0					
Niti Sahitya (SKT-DSC-103)	29	11	30	52	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0					
Environment Science (ENV2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	64	25	70	-	-	-	-	93	40	100	S	9.5	4	38.0					
											-	MO/MM- 584 / 800					TC-44	TCP - 336.00	Dis. -			

UNIV ROLL NO : 1232750055 CAND.NAME : RITIKA REG NO : 23-JT-33	FATHER'S NAME : KARTAR SINGH										MOTHER'S NAME : RAMPIARI										Exam Type : Fresh			
Paper Detail																								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Introduction to Political Theory (POLS101)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0	7.20	-	A++	PASS	
Indian Government and Politics (POLS102)	28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Introduction to Sociology (SOCL-A 101)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0					
Society in INdia (SOCL-A 102)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
English-1 Core English (Compulsory) (ENG CE 101)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Niti Sahitya (SKT-DSC-103)	28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Environment Science (ENV2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0					
											-	MO/MM- 542 / 800					TC-44	TCP - 317.00	Dis. -			

UNIV ROLL NO : 1232750056 CAND.NAME : RITIKA THAKUR REG NO : 23-JT-6	FATHER'S NAME : ASHWANI KUMAR										MOTHER'S NAME : SUMAN KUMARI										Exam Type : Fresh			
Paper Detail																								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	20	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
General Cartography (GEOGP102CC)	20	11	30	36	18	50	16	8	20	-	72	40	100	A++	7.5	6	45.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
History of India from C. 300 - 1206 (HIST(A)102)	21	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	31	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Niti Sahitya (SKT-DSC-103)	18	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	38	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750057 CAND.NAME : RIYA KUMARI REG NO : 23-JT-24				FATHER'S NAME : HOSHIAR SINGH										MOTHER'S NAME : SHKUTLA DEVI										Exam Type : Fresh			
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Hindi Sahitya ka Itihas (HIND102)	17	11	30	27	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTAECC-104,HIST(A)102)						
Madhya kaalin Hindi Kavita (HIND103)	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0										
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0										
History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	21	25	70	-	-	-	-	40	100	F	0.0	6	0.0											
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0										
Niti Sahitya (SKT-DSC-103)	19	11	30	32	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0										
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0										
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	17	11	30	13	25	70	-	-	-	-	40	100	F	0.0	4	0.0											
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -									

UNIV ROLL NO : 1232750058 CAND.NAME : SAHIL SHUKLA REG NO : 23-JT-70				FATHER'S NAME : SURESH KUMAR										MOTHER'S NAME : MEERA DEVI										Exam Type : Fresh			
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Principles of Microeconomics-I (ECONA101)	21	11	30	45	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0	6.89	-	A+	PASS						
Principles of Microeconomics-II (ECONA102)	22	11	30	35	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0										
Introduction to Political Theory (POLS101)	21	11	30	60	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0										
Indian Government and Politics (POLS102)	26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0										
English-1 Core English (Compulsory) (ENG CE 101)	23	11	30	50	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0										
Niti Sahitya (SKT-DSC-103)	22	11	30	35	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0										
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0										
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	23	11	30	40	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0										
										-	MO/MM- 522 / 800					TC-44	TCP - 303.00	Dis. -									

UNIV ROLL NO : 1232750059 CAND.NAME : SAKSHI REG NO : 23-JT-53				FATHER'S NAME : RAJ KUMAR										MOTHER'S NAME : SARITA DEVI										Exam Type : Fresh			
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Principles of Microeconomics-I (ECONA101)	27	11	30	53	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0	8.45	-	O+	PASS						
Principles of Microeconomics-II (ECONA102)	28	11	30	54	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0										

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Introduction to Political Theory (POLS101)	28	11	30	64	25	70	-	-	-	-	92	40	100	S	9.5	6	57.0					
Indian Government and Politics (POLS102)	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0					
English-1 Core English (Compulsory) (ENG CE 101)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0					
Niti Sahitya (SKT-DSC-103)	29	11	30	60	25	70	-	-	-	-	89	40	100	O++	9.0	6	54.0					
Environment Science (ENV52AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.5	4	26.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	68	25	70	-	-	-	-	97	40	100	S+	10.0	4	40.0					
											-	MO/MM- 655 / 800					TC-44	TCP - 372.00	Dis. -			

UNIV ROLL NO : 1232750060
CAND.NAME : SAKSHI DEVI
REG NO : 23-JT-43

FATHER'S NAME : MANOHAR LAL

MOTHER'S NAME : NEERA DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0	6.02	-	A	PASS	
Madhyaalin Hindi Kavita (HIND103)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	50	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0					
History of India from C. 300 - 1206 (HIST(A)102)	26	11	30	25*	25	70	-	-	-	4	51	40	100	B	5.5	6	33.0					
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	37	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0					
Niti Sahitya (SKT-DSC-103)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
Environment Science (ENV52AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	26	11	30	31	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0					
											4	MO/MM- 457 / 800					TC-44	TCP - 265.00	Dis. -			

UNIV ROLL NO : 1232750061
CAND.NAME : SAKSHI DEVI
REG NO : 23-JT-63

FATHER'S NAME : ROSHAN LAL

MOTHER'S NAME : ANJU DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	25	11	30	39	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SKTDSC- 103)	
Madhyaalin Hindi Kavita (HIND103)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0					
Introduction to Sociology (SOCL-A 101)	22	11	30	48	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Society in INdia (SOCL-A 102)	23	11	30	41	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0					
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	49	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
Niti Sahitya (SKT-DSC-103)	26	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Environment Science (ENV52AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750062
CAND.NAME : SANIYA
REG NO : 23-JT-8

FATHER'S NAME : AVTAR SINGH

MOTHER'S NAME : RAVINA DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	48	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0	6.41	-	A	PASS
History of India from C. 300 - 1206 (HIST(A)102)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Introduction to Sociology (SOCL-A 101)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Society in INdia (SOCL-A 102)	24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	40*	40	100	-	-	-	6	40	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	39	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0				
										6	MO/MM- 479 / 800					TC-44	TCP - 282.00	Dis. -			

UNIV ROLL NO : 1232750063		FATHER'S NAME : KIRPA RAM										MOTHER'S NAME : KUNTI DEVI										Exam Type : Fresh			
CAND.NAME : SANJNA KUMARI		Paper Detail																							
REG NO : 23-JT-34																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Introduction to Political Theory (POLS101)	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				COMPAR TMENT TILL APRIL 2025 Paper Code (SOCL-A 101)				
Indian Government and Politics (POLS102)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0								
Introduction to Sociology (SOCL-A 101)	17	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Society in INDIA (SOCL-A 102)	21	11	30	27	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0								
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0								
Niti Sahitya (SKT-DSC-103)	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0								
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0								
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	20	11	30	42	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0								
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -							

UNIV ROLL NO : 1232750064		FATHER'S NAME : AMARJEET										MOTHER'S NAME : LATA KUMARI										Exam Type : Fresh			
CAND.NAME : SARTHIK		Paper Detail																							
REG NO : 23-JT-1																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Physical Geography (GEOGP101CC)	17	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				- - - FAIL				
General Cartography (GEOGP102CC)	17	11	30	18	18	50	16	8	20	-	51	40	100	B	5.5	6	33.0								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0								
History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	31	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0								
Niti Sahitya (SKT-DSC-103)	22	11	30	28	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0								
Environment Science (ENVS2AECC2)	-	-	-	34	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0								
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	4	20.0								
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -							

UNIV ROLL NO : 1232750065		FATHER'S NAME : SURESH KUMAR										MOTHER'S NAME : SUNITA DEVI										Exam Type : Fresh			
CAND.NAME : SHAGUN		Paper Detail																							
REG NO : 23-JT-69																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Hindi Sahitya ka Itihas (HIND102)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				6.11 - A PASS				
Madhya kaalin Hindi Kavita (HIND103)	25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0								
History of India from C. 300 - 1206 (HIST(A)102)	18	11	30	25*	25	70	-	-	-	4	43	40	100	C	5.0	6	30.0								
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	45	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0								
Niti Sahitya (SKT-DSC-103)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0								
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0								

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0					
											4	MO/MM- 456 / 800				TC-44	TCP - 269.00	Dis. -				

UNIV ROLL NO : 1232750066 CAND.NAME : SHAILI WALIA REG NO : 23-JT-58	FATHER'S NAME : RAM PAL										MOTHER'S NAME : SAROJ KUMARI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	17	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in India (SOCL-A 102)	17	11	30	27	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	34	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	-	-	-	FAIL
Niti Sahitya (SKT-DSC-103)	19	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
											-	MO/MM- / 800				TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750067 CAND.NAME : SHALINI REG NO : 23-JT-59	FATHER'S NAME : RAMESH CHAND										MOTHER'S NAME : REETA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Madhyaalin Hindi Kavita (HIND103)	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	15	11	30	50	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	16	11	30	40	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	26	25	70	-	-	-	-	41	40	100	C	5.0	4	20.0				COMPAR TMENT TILL APRIL 2025 Paper Code (HIST(A)102)
											-	MO/MM- / 800				TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750068 CAND.NAME : SHALINI REG NO : 23-JT-19	FATHER'S NAME : GIAN CHAND										MOTHER'S NAME : REEMA DEVI							Exam Type : Fresh			
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
English Literature-1 (Essays, Stories and Poems) (ENG 102)	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
English Literature-2 (Poems,Short Stories And Essays) (ENG 103)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Differential Calculus (MATH101TH)	29	11	30	39	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Differential Equations (MATH102TH)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0	7.20	-	A++	PASS
Niti Sahitya (SKT-DSC-103)	28	11	30	39	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.5	4	26.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	56	25	70	-	-	-	-	85	40	100	O++	9.0	4	36.0				

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

													-	MO/MM- 555 / 800			TC-44	TCP - 317.00	Dis. -				
UNIV ROLL NO : 1232750069 CAND.NAME : SHALINI DEVI REG NO : 22-JT-26				FATHER'S NAME : JEET RAM						MOTHER'S NAME : LATA DEVI						Exam Type : Fresh							
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				FAIL		
History of India from C. 300 - 1206 (HIST(A)102)	18	11	30	39	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0						
Introduction to Sociology (SOCL-A 101)	18	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Society in INDIA (SOCL-A 102)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0						
English-1 Core English (Compulsory) (ENG CE 101)	17	11	30	45	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0	-	-	-			
Niti Sahitya (SKT-DSC-103)	18	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Environment Science (ENV52AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0						
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	18	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
													-	MO/MM- / 800			TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 1232750070 CAND.NAME : SHALU REG NO : 23-JT-42				FATHER'S NAME : MAHENDER SINGH						MOTHER'S NAME : RAJ KUMARI						Exam Type : Fresh							
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Hindi Sahitya ka Itihas (HIND102)	17	11	30	25	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0				FAIL		
Madhyaalin Hindi Kavita (HIND103)	17	11	30	32	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0						
History of India from the Earliest Times up to 300 CE (HIST(A)101)	19	11	30	26	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0						
History of India from C. 300 - 1206 (HIST(A)102)	21	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
English-1 Core English (Compulsory) (ENG CE 101)	17	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-			
Niti Sahitya (SKT-DSC-103)	15	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Environment Science (ENV52AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0						
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
													-	MO/MM- / 800			TC-44	TCP - -	Dis. -				

													-	MO/MM- / 800			TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 1232750071 CAND.NAME : SHANIA REG NO : 23-JT-45				FATHER'S NAME : MUSTAK MOHD.						MOTHER'S NAME : MAMTA DEVI						Exam Type : Fresh							
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Hindi Sahitya ka Itihas (HIND102)	19	11	30	26	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				COMPAR TMENT TILL APRIL 2025 Paper Code (HIST(A)1 02)		
Madhyaalin Hindi Kavita (HIND103)	17	11	30	33	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0						
History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0						
History of India from C. 300 - 1206 (HIST(A)102)	19	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	34	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0						
Niti Sahitya (SKT-DSC-103)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0						
Environment Science (ENV52AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0						
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	26	25	70	-	-	-	-	41	40	100	C	5.0	4	20.0						
													-	MO/MM- / 800			TC-44	TCP - -	Dis. -				

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

UNIV ROLL NO : 1232750072 CAND.NAME : SHIYA JASWAL REG NO : 23-JT-47			FATHER'S NAME : ONKAR SINGH							MOTHER'S NAME : PUSPA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	19	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
History of India from C. 300 - 1206 (HIST(A)102)	21	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	17	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in INdia (SOCL-A 102)	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0	-	-	-	FAIL
Niti Sahitya (SKT-DSC-103)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENV2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	17	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750073 CAND.NAME : SIMRAN REG NO : 23-JT-76			FATHER'S NAME : YOG RAJ							MOTHER'S NAME : URMILA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	29	11	30	39	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
General Cartography (GEOGP102CC)	30	11	30	34	18	50	20	8	20	-	84	40	100	O+	8.5	6	51.0				
Introduction to Political Theory (POLS101)	27	11	30	64	25	70	-	-	-	-	91	40	100	S	9.5	6	57.0				
Indian Government and Politics (POLS102)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
English-1 Core English (Compulsory) (ENG CE 101)	28	11	30	51	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0	8.14	-	O+	PASS
Niti Sahitya (SKT-DSC-103)	29	11	30	51	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0				
Environment Science (ENV2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.0	4	24.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	69	25	70	-	-	-	-	98	40	100	S+	10.0	4	40.0				
										-	MO/MM- 628 / 800					TC-44	TCP - 358.00	Dis. -			

UNIV ROLL NO : 1232750074 CAND.NAME : SIMRAN REG NO : 22-JT-119			FATHER'S NAME : BISHAN SINGH							MOTHER'S NAME : MEERA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	23	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Madhya kaalin Hindi Kavita (HIND103)	23	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Political Theory (POLS101)	22	11	30	41	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Indian Government and Politics (POLS102)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	44	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Prayojanmoolak Hindi (HIND101)	21	11	30	28	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Environment Science (ENV2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Hindi Bhasha aur Sampreshan (HIND104)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750075 CAND.NAME : SIYA REG NO : 22-JT-122			FATHER'S NAME : VISHAN SINGH							MOTHER'S NAME : MEERA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (HIND101)
Madhyaalin Hindi Kavita (HIND103)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Introduction to Political Theory (POLS101)	21	11	30	43	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Indian Government and Politics (POLS102)	20	11	30	29	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	46	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Prayojanmoolak Hindi (HIND101)	22	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0				
Hindi Bhasha aur Sampreshan (HIND104)	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 1232750076				FATHER'S NAME : SURESH KUMAR						MOTHER'S NAME : SOMA DEVI						Exam Type : Fresh					
CAND.NAME : SONIYA KUMARI																					
REG NO : 23-JT-72																					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	18	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in India (SOCL-A 102)	23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	17	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1232750077				FATHER'S NAME : MOHAMMAD ISTAF						MOTHER'S NAME : ROZI KHATOON						Exam Type : Fresh					
CAND.NAME : SUNAINA																					
REG NO : 23-JT-44																					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0	6.45	-	A	PASS
General Cartography (GEOGP102CC)	26	11	30	25	18	50	18	8	20	-	69	40	100	A+	7.0	6	42.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	41	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
History of India from C. 300 - 1206 (HIST(A)102)	24	11	30	31	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	29	11	30	40	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
										-	MO/MM- 497 / 800					TC-44	TCP - 284.00	Dis. -			

UNIV ROLL NO : 1232750078				FATHER'S NAME : NAND LAL						MOTHER'S NAME : REENA DEVI						Exam Type : Fresh					
CAND.NAME : TANIKSHA KUMARI																					
REG NO : 23-JT-46																					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
English Literature-1 (Essays, Stories and Poems) (ENG 102)	23	11	30	48	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0	-	-	-	COMPAR

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History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	21	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Niti Sahitya (SKT-DSC-103)	19	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Environment Science (ENVS2AECC2)	-	-	-	26	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 1232750082				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : MAMTA KUMARI						Exam Type : Fresh						
CAND.NAME : SIMRAN																						
REG NO : 23-JT-2				Paper Detail																		
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
English Literature-1 (Essays, Stories and Poems) (ENG 102)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0	7.57	-	O	PASS	
English Literature-2 (Poems,Short Stories And Essays) (ENG 103)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
History of India from the Earliest Times up to 300 CE (HIST(A)101)	22	11	30	50	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0					
History of India from C. 300 - 1206 (HIST(A)102)	23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
English-1 Core English (Compulsory) (ENG CE 101)	29	11	30	55	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0					
Niti Sahitya (SKT-DSC-103)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Environment Science (ENVS2AECC2)	-	-	-	70	40	100	-	-	-	-	70	40	100	A++	7.5	4	30.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.0	4	36.0					
											-	MO/MM- 583 / 800					TC-44	TCP - 333.00	Dis. -			

UNIV ROLL NO : 1232750083				FATHER'S NAME : SADA RAM						MOTHER'S NAME : CHAMPA DEVI						Exam Type : Fresh						
CAND.NAME : SHUBHAM THAKUR																						
REG NO : 23-JT-64				Paper Detail																		
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Hindi Sahitya ka Itihas (HIND102)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0	-	-	-	-	
Madhyaqaalin Hindi Kavita (HIND103)	23	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Introduction to Political Theory (POLS101)	19	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Indian Government and Politics (POLS102)	16	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Niti Sahitya (SKT-DSC-103)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0					
Environment Science (ENVS2AECC2)	-	-	-	-	40	100	-	-	-	-	-	40	100	**	0.0	4	0.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	25	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	4	0.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1222750003				FATHER'S NAME : RANJEET SINGH						MOTHER'S NAME : NISHA DEVI						Exam Type : Re-Appear					
CAND.NAME : AMAN THAKUR																					
REG NO : 22-JT-34				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

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History of India from the Earliest Times up to 300 CE (HIST(A)101)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0	5.84	-	B+	PASS
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	51^	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Introduction to Sociology (SOCL-A 101)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Society in INdia (SOCL-A 102)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Prayojanmoolak Hindi (HIND101)	18	11	30	46	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Environment Science (ENV52AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	18	11	30	40	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0				
											-	MO/MM- 431 / 800					TC-44	TCP - 257.00	Dis. -		

UNIV ROLL NO : 1222750011		FATHER'S NAME : SHRIRAM										MOTHER'S NAME : MAMTA DEVI						Exam Type : Re-Appear			
CAND.NAME : BHAVNA DEVI																					
REG NO : 22-JT-89																					
		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	20	11	30	8^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
General Cartography (GEOGP102CC)	20	11	30	19	18	50	15	8	20	-	54	40	100	B	5.5	6	33.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	28^	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	23	11	30	29	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Prayojanmoolak Hindi (HIND101)	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Environment Science (ENV52AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -		

UNIV ROLL NO : 1222750018		FATHER'S NAME : RAMESH CHAND										MOTHER'S NAME : SURENDRA KUMARI						Exam Type : Re-Appear			
CAND.NAME : HIMANI																					
REG NO : 22-JT-56																					
		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0	5.20	-	B	PASS
Madhya kaalin Hindi Kavita (HIND103)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
Introduction to Political Theory (POLS101)	25	11	30	25^	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Indian Government and Politics (POLS102)	27	11	30	26^	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Prayojanmoolak Hindi (HIND101)	21	11	30	28	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Environment Science (ENV52AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0				
											-	MO/MM- 379 / 800					TC-44	TCP - 229.00	Dis. -		

UNIV ROLL NO : 1222750030		FATHER'S NAME : SANJEEV KUMAR										MOTHER'S NAME : SUMAN						Exam Type : Re-Appear			
CAND.NAME : MANSI																					
REG NO : 22-JT-9																					
		Paper Detail																			

Course : BA

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 17-August-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Theory of Indian Music Practical-Stage Performance (MUSA 101TH)	11	5	15	17	12	35	-	-	-	-	28	20	50	B+	6.0	3	18.0	5.84	-	B+	PASS
Practical(Stage Performance) (MUSA 102PR)	12	5	15	-	-	-	25	14	35	-	37	20	50	A++	7.5	3	22.5				
Theory of Indian Music General & Biographies (MUSA 103TH)	10	5	15	20	12	35	-	-	-	-	30	20	50	A	6.5	3	19.5				
Practical(Viva-Voice) (MUSA 104PR)	9	5	15	-	-	-	24	14	35	-	33	20	50	A+	7.0	3	21.0				
Introduction to Political Theory (POLS101)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Indian Government and Politics (POLS102)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	28^	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Prayojanmoolak Hindi (HIND101)	22	11	30	39	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Environment Science (ENV2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	20	11	30	39	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				
										-	MO/MM- 434 / 800					TC-44	TCP - 257.00	Dis. -			

UNIV ROLL NO : 1222750032				FATHER'S NAME : SUKH DEV						MOTHER'S NAME : SAVITRI DEVI						Exam Type : Re-Appear					
CAND.NAME : NEHA				Paper Detail																	
REG NO : 22-JT-83																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0	6.25	-	A	PASS
Indian Government and Politics (POLS102)	28	11	30	33	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Introduction to Sociology (SOCL-A 101)	23	11	30	31^	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Society in INdia (SOCL-A 102)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	46^	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Prayojanmoolak Hindi (HIND101)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Environment Science (ENV2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Hindi Bhasha aur Sampreshan (HIND104)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0				
										-	MO/MM- 471 / 800					TC-44	TCP - 275.00				

UNIV ROLL NO : 1222750043				FATHER'S NAME : MADAN LAL						MOTHER'S NAME : MANORMA DEVI						Exam Type : Re-Appear					
CAND.NAME : PREM LATA				Paper Detail																	
REG NO : 22-JT-87																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Physical Geography (GEOGP101CC)	20	11	30	4^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
General Cartography (GEOGP102CC)	20	11	30	23	18	50	16	8	20	-	59	40	100	B+	6.0	6	36.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	29	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
History of India from C. 300 - 1206 (HIST(A)102)	20	11	30	57^	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	28	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Prayojanmoolak Hindi (HIND101)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Environment Science (ENV2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	22	11	30	46	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0				
										-	MO/MM- / 800					TC-44	TCP - -				

UNIV ROLL NO : 1222750050				FATHER'S NAME : BHAG SINGH						MOTHER'S NAME : NEELAM KUMARI						Exam Type : Re-Appear					
CAND.NAME : RAMANAND				Paper Detail																	
REG NO : 22-JT-21																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BA

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Hindi Sahitya ka Itihas (HIND102)	18	11	30	12^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
Madhya kaalin Hindi Kavita (HIND103)	22	11	30	34	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	26	11	30	19^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
History of India from C. 300 - 1206 (HIST(A)102)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	28	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Prayojanmoolak Hindi (HIND101)	21	11	30	48	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	21	11	30	34	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
											-	MO/MM- / 800				TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1222750052 FATHER'S NAME : RAM SINGH MOTHER'S NAME : MAYA DEVI Exam Type : Re-Appear
CAND.NAME : REETA DEVI
REG NO : 22-JT-15

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Principles of Microeconomics-I (ECONA101)	22	11	30	28	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	5.34	-	B	PASS
Principles of Microeconomics-II (ECONA102)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Hindi Sahitya ka Itihas (HIND102)	23	11	30	32	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Madhya kaalin Hindi Kavita (HIND103)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	34^	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Prayojanmoolak Hindi (HIND101)	21	11	30	29	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	20	11	30	29	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0				
											-	MO/MM- 395 / 800				TC-44	TCP - 235.00	Dis. -			

UNIV ROLL NO : 1222750072 FATHER'S NAME : RAJ KUMAR MOTHER'S NAME : SOMA DEVI Exam Type : Re-Appear
CAND.NAME : VISHAL JASWAL
REG NO : 22-JT-49

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0	-	-	-	FAIL
Indian Government and Politics (POLS102)	26	11	30	16^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Introduction to Sociology (SOCL-A 101)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Society in INDIA (SOCL-A 102)	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	24^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Prayojanmoolak Hindi (HIND101)	22	11	30	43	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.0	4	20.0				
											-	MO/MM- / 800				TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 1222750080 FATHER'S NAME : SUSHIL KUMAR MOTHER'S NAME : PARVEEN Exam Type : Re-Appear
CAND.NAME : PALVI
REG NO : 21-JT-71

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	18	11	30	33	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	-	-	-	FAIL
Madhya kaalin Hindi Kavita (HIND103)	18	11	30	26^	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
History of India from the Earliest Times up to 300 CE (HIST(A)101)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				

Course : BA

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Date of Result Declaration : 17-August-2024

History of India from C. 300 - 1206 (HIST(A)102)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Prayojanmoolak Hindi (HIND101)	17	11	30	19^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				
											MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 1222750083				FATHER'S NAME : RAM PAL							MOTHER'S NAME : ANJNA DEVI							Exam Type : Re-Appear			
CAND.NAME : PREETI JASWAL				Paper Detail																	
REG NO : 22-JT-54																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Introduction to Political Theory (POLS101)	27	11	30	50^	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Indian Government and Politics (POLS102)	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Introduction to Sociology (SOCL-A 101)	24	11	30	15^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Society in INDia (SOCL-A 102)	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	29	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	-	-	-	FAIL
Prayojanmoolak Hindi (HIND101)	17	11	30	28	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Environment Science (ENVS2AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
											MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 1222750101				FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : KIRAN DEVI							Exam Type : Re-Appear			
CAND.NAME : PRIYANKA				Paper Detail																	
REG NO : 22-JT-115																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Madhya kaalin Hindi Kavita (HIND103)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Introduction to Political Theory (POLS101)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Indian Government and Politics (POLS102)	28	11	30	15^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0	-	-	-	FAIL
Prayojanmoolak Hindi (HIND101)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	27	11	30	29	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
											MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 1222750102				FATHER'S NAME : SARWAN KUMAR							MOTHER'S NAME : URMILA DEVI							Exam Type : Re-Appear			
CAND.NAME : RITIKA KUMARI				Paper Detail																	
REG NO : 22-JT-114																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Hindi Sahitya ka Itihas (HIND102)	24	11	30	34	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Madhya kaalin Hindi Kavita (HIND103)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Introduction to Political Theory (POLS101)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Indian Government and Politics (POLS102)	28	11	30	14^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	37	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0	-	-	-	FAIL
Prayojanmoolak Hindi (HIND101)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.0	4	20.0				

Course : BA

Year : First

ExamYear : APRIL 2024

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Hindi Bhasha aur Sampreshan (HIND104)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0							
																TC-44	TCP --	Dis. -						
UNIV ROLL NO : 1222750106	FATHER'S NAME : AVTAR SINGH										MOTHER'S NAME : BABITA										Exam Type : Re-Appear			
CAND.NAME : SUHANI																								
REG NO : 22-JT-126																								
	Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Hindi Sahitya ka Itihas (HIND102)	22	11	30	29	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	5.48	-	B	PASS			
Madhykaalin Hindi Kavita (HIND103)	21	11	30	27	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0							
Introduction to Political Theory (POLS101)	26	11	30	35^	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0							
Indian Government and Politics (POLS102)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0							
English-1 Core English (Compulsory) (ENG CE 101)	19	11	30	25^	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0							
Prayojanmoolak Hindi (HIND101)	23	11	30	35	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0							
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.0	4	20.0							
Hindi Bhasha aur Sampreshan (HIND104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0							
																TC-44	TCP - 241.00	Dis. -						

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of First Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 3232750001 CAND.NAME : ASHISH KUMAR REG NO : 23-JT-99	FATHER'S NAME : RANVIR SINGH										MOTHER'S NAME : SUNITA DEVI						Exam Type : Fresh				
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	16	11	30	18	18	50	11	8	20	-	45	40	100	C	5.0	6	30.0				COMPARTMENT TILL APRIL 2025 Paper Code (SKTDSC- 103,BC 1.4)
Business Organisation and Management (BC 1.2)	22	11	30	45	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Business Law (BC 1.3)	15	11	30	25	25	70	-	-	-	-	40	40	100	C	5.0	6	30.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	45	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0	-	-	-	
Niti Sahitya (SKT-DSC-103)	16	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENV2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	22	11	30	37	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

Course : BCOM(BCOM)

Year : First

Course : BCOM(BCOM)

ExamYear : APRIL 2024

ExamYear : APRIL 2024

College Name : Govt. Degree College Jhandutta, Distt. Bilaspur (HP)

Year : First

Date of Result Declaration : 03-August-2024

Date of Result Declaration : 03-August-2024

Course : BCOM(BCOM)

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 03-August-2024

UNIV ROLL NO : 3232750002 CAND.NAME : HIMANSHU BHARDWAJ REG NO : 23-JT-95			FATHER'S NAME : RAKESH KUMAR							MOTHER'S NAME : LATA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	27	11	30	26	18	50	18	8	20	-	71	40	100	A++	7.5	6	45.0	6.64	-	A+	PASS
Business Organisation and Management (BC 1.2)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Business Law (BC 1.3)	17	11	30	37	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Business Statistics and Mathematics (BC 1.4)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	44	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	29	11	30	40	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	58	25	70	-	-	-	-	87	40	100	O++	9.0	4	36.0				
										-	MO/MM- 513 / 800					TC-44	TCP - 292.00	Dis. -			
UNIV ROLL NO : 3232750003 CAND.NAME : ISHA CHOUDHARY REG NO : 23-JT-100			FATHER'S NAME : SONI KUMAR CHOUDHARY							MOTHER'S NAME : ANJNA KUMARI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	19	11	30	20	18	50	15	8	20	-	54	40	100	B	5.5	6	33.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (SKTDSC- 103,BC 1.4)
Business Organisation and Management (BC 1.2)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Business Law (BC 1.3)	20	11	30	43	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Niti Sahitya (SKT-DSC-103)	20	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 3232750004 CAND.NAME : MOHIT REG NO : 23-JT-91			FATHER'S NAME : BALBIR SINGH							MOTHER'S NAME : SUMAN DEVI							Exam Type : Fresh				
Paper Detail																					

Course : BCOM(BCOM)

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 03-August-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	20	11	30	20	18	50	12	8	20	-	52	40	100	B	5.5	6	33.0	5.82	-	B+	PASS
Business Organisation and Management (BC 1.2)	22	11	30	43	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Business Law (BC 1.3)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	25*	25	70	-	-	-	6	40	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	23	11	30	43	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
										6	MO/MM- 427 / 800					TC-44	TCP - 256.00	Dis. -			

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	21	11	30	13	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
Business Organisation and Management (BC 1.2)	22	11	30	29	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Business Law (BC 1.3)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	43	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)	15	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	21	11	30	13	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
Business Organisation and Management (BC 1.2)	22	11	30	29	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Business Law (BC 1.3)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	43	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Niti Sahitya (SKT-DSC-103)	15	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

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Financial Accounting (BC 1.1)	19	11	30	7	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL
Business Organisation and Management (BC 1.2)	22	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Law (BC 1.3)	15	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	45	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Niti Sahitya (SKT-DSC-103)	19	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 3232750007 FATHER'S NAME : ANIL KUMAR MOTHER'S NAME : ANJANA KUMARI Exam Type : Fresh
 CAND.NAME : PAYAL RANA
 REG NO : 23-JT-90

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Financial Accounting (BC 1.1)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.0	6	36.0	-	-	-
Business Organisation and Management (BC 1.2)	25	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Law (BC 1.3)	16	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	25	25	70	-	-	-	-	40	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	50	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Niti Sahitya (SKT-DSC-103)	21	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.0	4	20.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 3232750008 FATHER'S NAME : SURENDER KUMAR MOTHER'S NAME : CHAMPA DEVI Exam Type : Fresh
 CAND.NAME : PAYAL THAKUR
 REG NO : 23-JT-101

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Financial Accounting (BC 1.1)	30	11	30	33	18	50	17	8	20	-	80	40	100	O+	8.5	6	51.0	6.39	-	A
Business Organisation and Management (BC 1.2)	28	11	30	39	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				

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Business Law (BC 1.3)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0					
Business Statistics and Mathematics (BC 1.4)	21	11	30	37	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
English-1 Core English (Compulsory) (ENG CE 101)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0					
Niti Sahitya (SKT-DSC-103)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0					
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.0	4	20.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	29	11	30	30	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0					
											-	MO/MM- 478 / 800					TC-44	TCP - 281.00	Dis. -			

UNIV ROLL NO : 3232750009
CAND.NAME : PRIYA RANA
REG NO : 23-JT-97

FATHER'S NAME : RAMESH CHAND

MOTHER'S NAME : KANTA DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Financial Accounting (BC 1.1)	22	11	30	13	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0				FAIL	
Business Organisation and Management (BC 1.2)	23	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Business Law (BC 1.3)	15	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Business Statistics and Mathematics (BC 1.4)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	49	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0	-	-	-		
Niti Sahitya (SKT-DSC-103)	21	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0					
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	15	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 3232750010
CAND.NAME : SANJEEV KUMAR
REG NO : 23-JT-92

FATHER'S NAME : BALDEV SINGH

MOTHER'S NAME : SANDHYA DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Financial Accounting (BC 1.1)	16	11	30	11	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0				FAIL	
Business Organisation and Management (BC 1.2)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0					
Business Law (BC 1.3)	15	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Business Statistics and Mathematics (BC 1.4)	15	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-1 Core English (Compulsory) (ENG CE 101)	18	11	30	34	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0					

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Niti Sahitya (SKT-DSC-103)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	18	11	30	26	25	70	-	-	-	-	44	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 3232750011 CAND.NAME : SIMRAN REG NO : 23-JT-94	FATHER'S NAME : NARENDER SINGH										MOTHER'S NAME : REETA DEVI							Exam Type : Fresh			
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	23	11	30	19	18	50	12	8	20	-	54	40	100	B	5.5	6	33.0				COMPARTMENT TILL APRIL 2025 Paper Code (BC 1.3,BC 1.4)
Business Organisation and Management (BC 1.2)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Business Law (BC 1.3)	15	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Business Statistics and Mathematics (BC 1.4)	19	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0	-	-	-	
Niti Sahitya (SKT-DSC-103)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0				
Upanishad Shrimad Bhagwat Geeta Tatha Paanineeey Shiksha (SKT-AECC-104)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 3232750012 CAND.NAME : SURENDER KUMAR REG NO : 23-JT-98	FATHER'S NAME : RAMPRAKASH										MOTHER'S NAME : POOJA DEVI							Exam Type : Fresh			
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	29	11	30	28	18	50	20	8	20	-	77	40	100	O	8.0	6	48.0				7.75 - O PASS
Business Organisation and Management (BC 1.2)	30	11	30	48	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Business Law (BC 1.3)	25	11	30	53	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Business Statistics and Mathematics (BC 1.4)	20	11	30	47	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
English-1 Core English (Compulsory) (ENG CE 101)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Niti Sahitya (SKT-DSC-103)	29	11	30	54	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				

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Upanishad Shrimad Bhagwat Geeta Tatha Paanineey Shiksha (SKT-AECC-104)	28	11	30	55	25	70	-	-	-	-	83	40	100	O+	8.5	4	34.0							
										-	MO/MM- 593 / 800					TC-44	TCP - 341.00	Dis. -						
UNIV ROLL NO : 3232750013 CAND.NAME : VIVEK KUMAR REG NO : 23-JT-93	FATHER'S NAME : JAI SINGH										MOTHER'S NAME : USHA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Financial Accounting (BC 1.1)	17	11	30	8	18	50	12	8	20	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL			
Business Organisation and Management (BC 1.2)	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0							
Business Law (BC 1.3)	15	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Business Statistics and Mathematics (BC 1.4)	15	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
English-1 Core English (Compulsory) (ENG CE 101)	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0							
Niti Sahitya (SKT-DSC-103)	16	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0							
Upanishad Shrimad Bhagwat Geeta Tatha Paanineey Shiksha (SKT-AECC-104)	12	11	30	27	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0							
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -						
UNIV ROLL NO : 3222750006 CAND.NAME : GEETIKA REG NO : 22-JT-98	FATHER'S NAME : PYAR SING										MOTHER'S NAME : PINKI DEVI										Exam Type : Re-Appear			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Financial Accounting (BC 1.1)	22	11	30	18	18	50	12	8	20	-	52	40	100	B	5.5	6	33.0	5.57	-	B+	PASS			
Business Organisation and Management (BC 1.2)	17	11	30	25	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0							
Business Law (BC 1.3)	16	11	30	28	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0							
Business Statistics and Mathematics (BC 1.4)	15	11	30	25^	25	70	-	-	-	-	40	40	100	C	5.0	6	30.0							
English-1 Core English (Compulsory) (ENG CE 101)	17	11	30	39	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0							
Prayojanmoolak Hindi (HIND101)	24	11	30	41	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0							
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0							
Hindi Bhasha aur Sampreshan (HIND104)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0							
										-	MO/MM- 405 / 800					TC-44	TCP - 245.00	Dis. -						
UNIV ROLL NO : 3222750009 CAND.NAME : MANISHA REG NO : 22-JT-93	FATHER'S NAME : JAGAT RAM										MOTHER'S NAME : MEERA DEVI										Exam Type : Re-Appear			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											

Course : BCOM(BCOM)

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 03-August-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	28	11	30	27	18	50	17	8	20	-	72	40	100	A++	7.5	6	45.0	6.75	-	A+	PASS
Business Organisation and Management (BC 1.2)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Business Law (BC 1.3)	25	11	30	53	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	28^	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0				
English-1 Core English (Compulsory) (ENG CE 101)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Prayojanmoolak Hindi (HIND101)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.5	4	26.0				
Hindi Bhasha aur Sampreshan (HIND104)	28	11	30	52	25	70	-	-	-	-	80	40	100	O+	8.5	4	34.0				
										-	MO/MM- 512 / 800					TC-44	TCP - 297.00	Dis. -			

UNIV ROLL NO : 3222750015 FATHER'S NAME : JOGINDER SINGH MOTHER'S NAME : SONE DEI Exam Type : Re-Appear

CAND.NAME : ROHIT THAKUR

REG NO : 22-JT-94

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Financial Accounting (BC 1.1)	19	11	30	18	18	50	11	8	20	-	48	40	100	C	5.0	6	30.0	-	-	-	FAIL
Business Organisation and Management (BC 1.2)	17	11	30	25	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0				
Business Law (BC 1.3)	16	11	30	37	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Business Statistics and Mathematics (BC 1.4)	15	11	30	18^	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-1 Core English (Compulsory) (ENG CE 101)	22	11	30	28	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Prayojanmoolak Hindi (HIND101)	17	11	30	50	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.0	4	20.0				
Hindi Bhasha aur Sampreshan (HIND104)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University

NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of First Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 2232750001 CAND.NAME : ANKIT KUMAR REG NO : 23-JT-79	FATHER'S NAME : DATU RAM					MOTHER'S NAME : SARITA DEVI					Exam Type : Fresh										
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	25	18	50	12	8	20	-	57	40	100	B+	6.0	6	36.0				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	8	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0				
Differential Calculus (MATH101TH)	25	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Differential Equations (MATH102TH)	25	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Mechanics (PHYS101)	24	11	30	10	18	50	16	8	20	-	-	40	100	F	0.0	6	0.0				
Electricity, Magnetism and EMT (PHYS102)	25	11	30	0	18	50	17	8	20	-	-	40	100	F	0.0	6	0.0				
Writing Skills (ENG AECC 104)	20	11	30	37	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

Course : BSC

ExamYear : APRIL 2024

College Name : Govt. Degree College Jhandutta, Distt. Bilaspur (HP)

Year : First

Date of Result Declaration : 08-August-2024

Course : BSC

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 08-August-2024

UNIV ROLL NO : 2232750002 CAND.NAME : HARIOM MISRA REG NO : 22-JT-69			FATHER'S NAME : SURESH KUMAR							MOTHER'S NAME : AMBIKA DEVI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	11	18	50	14	8	20	-	-	40	100	F	0.0	6	0.0						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	11	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0						
Differential Calculus (MATH101TH)	25	11	30	1	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Differential Equations (MATH102TH)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	-	-	-		FAIL	
Mechanics (PHYS101)	25	11	30	18	18	50	17	8	20	-	60	40	100	A	6.5	6	39.0						
Electricity, Magnetism and EMT (PHYS102)	25	11	30	13	18	50	17	8	20	-	-	40	100	F	0.0	6	0.0						
Writing Skills (ENG AECC 104)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0						
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.5	4	22.0						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2232750003 CAND.NAME : HIMANSHU REG NO : 23-JT-81			FATHER'S NAME : MADAN LAL							MOTHER'S NAME : MEENA DEVI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	19	18	50	13	8	20	-	54	40	100	B	5.5	6	33.0						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	22	11	30	19	18	50	17	8	20	-	58	40	100	B+	6.0	6	36.0						
Differential Calculus (MATH101TH)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0						
Differential Equations (MATH102TH)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0						
Mechanics (PHYS101)	25	11	30	14	18	50	19	8	20	-	-	40	100	F	0.0	6	0.0						
Electricity, Magnetism and EMT (PHYS102)	24	11	30	10	18	50	19	8	20	-	-	40	100	F	0.0	6	0.0						
Writing Skills (ENG AECC 104)	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0	-	-	-			
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2232750004 CAND.NAME : MEDHA REG NO : 23-JT-84			FATHER'S NAME : RAGHU RAM CHANDEL							MOTHER'S NAME : REETA DEVI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	27	11	30	4	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0						
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	17	18	50	18	8	20	-	-	40	100	F	0.0	6	0.0						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	4	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0	-	-	-		FAIL	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	13	11	30	4	18	50	14	8	20	-	-	40	100	F	0.0	6	0.0						

Course : BSC

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 08-August-2024

Animal Diversity (ZOOL 101 TH)	13	11	30	5	18	50	9	8	20	-	-	40	100	F	0.0	6	0.0				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	15	11	30	7	18	50	9	8	20	-	-	40	100	F	0.0	6	0.0				
Writing Skills (ENG AECC 104)	15	11	30	38	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2232750005 CAND.NAME : MOHINI REG NO : 23-JT-77	FATHER'S NAME : BUDHI SINGH										MOTHER'S NAME : SUSHMA DEVI							Exam Type : Fresh			
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	18	18	50	15	8	20	-	56	40	100	B+	6.0	6	36.0				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	23	11	30	13	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0				
Differential Calculus (MATH101TH)	27	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Differential Equations (MATH102TH)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	-	-	-	FAIL
Mechanics (PHYS101)	27	11	30	24	18	50	19	8	20	-	70	40	100	A++	7.5	6	45.0				
Electricity, Magnetism and EMT (PHYS102)	28	11	30	5	18	50	19	8	20	-	-	40	100	F	0.0	6	0.0				
Writing Skills (ENG AECC 104)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2232750006 CAND.NAME : PALAK BHAROL REG NO : 23-JT-85	FATHER'S NAME : RAI BAHADUR										MOTHER'S NAME : NIKKI DEVI							Exam Type : Fresh			
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	37	18	50	17	8	20	-	82	40	100	O+	8.5	6	51.0				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	27	11	30	20	18	50	16	8	20	-	63	40	100	A	6.5	6	39.0				
Differential Calculus (MATH101TH)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Differential Equations (MATH102TH)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0	7.32	-	A++	PASS
Mechanics (PHYS101)	28	11	30	23	18	50	18	8	20	-	69	40	100	A+	7.0	6	42.0				
Electricity, Magnetism and EMT (PHYS102)	29	11	30	20	18	50	18	8	20	-	67	40	100	A+	7.0	6	42.0				
Writing Skills (ENG AECC 104)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				

Course : BSC

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 08-August-2024

											-	MO/MM- 552 / 800					TC-44	TCP - 322.00	Dis. -			
UNIV ROLL NO : 2232750007 CAND.NAME : PALLAVI SHARMA REG NO : 23-JT-87				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : SANJU DEVI						Exam Type : Fresh						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	26	18	50	18	8	20	-	67	40	100	A+	7.0	6	42.0	7.27	-	A++	PASS	
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	39	18	50	14	8	20	-	78	40	100	O	8.0	6	48.0					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	34	18	50	19	8	20	-	82	40	100	O+	8.5	6	51.0					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	27	11	30	27	18	50	18	8	20	-	72	40	100	A++	7.5	6	45.0					
Animal Diversity (ZOOL 101 TH)	25	11	30	22	18	50	17	8	20	-	64	40	100	A	6.5	6	39.0					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	32	18	50	14	8	20	-	74	40	100	A++	7.5	6	45.0					
Writing Skills (ENG AECC 104)	29	11	30	38	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0					
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.5	4	22.0					
											-	MO/MM- 557 / 800					TC-44	TCP - 320.00	Dis. -			

UNIV ROLL NO : 2232750008 CAND.NAME : PALLVI SHARMA REG NO : 23-JT-83				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : ASHA DEVI						Exam Type : Fresh						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	19	18	50	13	8	20	-	54	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (CHEM 102,ZOOL 101 TH)	
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	27	18	50	14	8	20	-	61	40	100	A	6.5	6	39.0					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	20	18	50	13	8	20	-	53	40	100	B	5.5	6	33.0					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	13	18	50	14	8	20	-	-	40	100	F	0.0	6	0.0					
Animal Diversity (ZOOL 101 TH)	22	11	30	13	18	50	10	8	20	-	-	40	100	F	0.0	6	0.0					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	18	18	50	10	8	20	-	51	40	100	B	5.5	6	33.0					
Writing Skills (ENG AECC 104)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0					
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.5	4	22.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2232750009 CAND.NAME : PAYAL BHAROL REG NO : 23-JT-78				FATHER'S NAME : CHAMAN LAL						MOTHER'S NAME : SUMAN DEVI						Exam Type : Fresh					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BSC

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 08-August-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	27	18	50	14	8	20	-	66	40	100	A+	7.0	6	42.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (PHYS101 ,CHEM 102)
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	26	11	30	11	18	50	16	8	20	-	-	40	100	F	0.0	6	0.0				
Differential Calculus (MATH101TH)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Differential Equations (MATH102TH)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Mechanics (PHYS101)	27	11	30	11	18	50	18	8	20	-	-	40	100	F	0.0	6	0.0				
Electricity, Magnetism and EMT (PHYS102)	28	11	30	21	18	50	18	8	20	-	67	40	100	A+	7.0	6	42.0				
Writing Skills (ENG AECC 104)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				
Environment Science (ENV52AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.0	4	24.0				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2232750010 CAND.NAME : RAHUL BHARDWAJ REG NO : 23-JT-86			FATHER'S NAME : RAJ KUMAR										MOTHER'S NAME : LATA DEVI										Exam Type : Fresh		
Paper Detail																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	13	18	50	12	8	20	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	8	18	50	16	8	20	-	-	40	100	F	0.0	6	0.0								
Differential Calculus (MATH101TH)	27	11	30	4	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Differential Equations (MATH102TH)	26	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Mechanics (PHYS101)	20	11	30	11	18	50	18	8	20	-	-	40	100	F	0.0	6	0.0								
Electricity, Magnetism and EMT (PHYS102)	21	11	30	2	18	50	18	8	20	-	-	40	100	F	0.0	6	0.0								
Writing Skills (ENG AECC 104)	27	11	30	38	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0								
Environment Science (ENV52AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.0	4	20.0								
										-	MO/MM- / 800					TC-44	TCP --	Dis. -							

UNIV ROLL NO : 2232750011 CAND.NAME : RAMAN REG NO : 23-JT-80			FATHER'S NAME : JEET RAM										MOTHER'S NAME : SUNITA DEVI										Exam Type : Fresh		
Paper Detail																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	18	18	50	14	8	20	-	56	40	100	B+	6.0	6	36.0	-	-	-	FAIL				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	10	18	50	16	8	20	-	-	40	100	F	0.0	6	0.0								
Differential Calculus (MATH101TH)	25	11	30	3	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Differential Equations (MATH102TH)	25	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Mechanics (PHYS101)	25	11	30	8	18	50	19	8	20	-	-	40	100	F	0.0	6	0.0								
Electricity, Magnetism and EMT (PHYS102)	26	11	30	0	18	50	19	8	20	-	-	40	100	F	0.0	6	0.0								

Course : BSC

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Writing Skills (ENG AECC 104)	20	11	30	39	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0						
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.0	4	20.0						
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 2232750012 CAND.NAME : SHIVANSHU BANYAL REG NO : 23-JT-82				FATHER'S NAME : PAWAN KUMAR										MOTHER'S NAME : MUKESH KUMARI						Exam Type : Fresh			
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18	18	50	10	8	20	-	47	40	100	C	5.0	6	30.0						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	10	18	50	12	8	20	-	-	40	100	F	0.0	6	0.0						
Differential Calculus (MATH101TH)	25	11	30	1	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Differential Equations (MATH102TH)	25	11	30	1	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL		
Mechanics (PHYS101)	20	11	30	2	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0						
Electricity, Magnetism and EMT (PHYS102)	20	11	30	0	18	50	16	8	20	-	-	40	100	F	0.0	6	0.0						
Writing Skills (ENG AECC 104)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0						
Environment Science (ENVS2AECC2)	-	-	-	39	40	100	-	-	-	-	-	40	100	F	0.0	4	0.0						
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 2232750013 CAND.NAME : SNEHA SHARMA REG NO : 23-JT-88				FATHER'S NAME : VIJAY PAL										MOTHER'S NAME : REKHA DEVI						Exam Type : Fresh			
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	28	18	50	16	8	20	-	72	40	100	A++	7.5	6	45.0						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	27	11	30	18	18	50	18	8	20	-	63	40	100	A	6.5	6	39.0						
Differential Calculus (MATH101TH)	28	11	30	35	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0						
Differential Equations (MATH102TH)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0						
Mechanics (PHYS101)	28	11	30	18	18	50	19	8	20	-	65	40	100	A+	7.0	6	42.0						
Electricity, Magnetism and EMT (PHYS102)	27	11	30	6	18	50	19	8	20	-	-	40	100	F	0.0	6	0.0						
Writing Skills (ENG AECC 104)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0						
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.0	4	20.0						
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -				

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2025
Paper
Code
(PHYS102
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Course : BSC

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 08-August-2024

UNIV ROLL NO : 2232750014 CAND.NAME : SOURABH SHARMA REG NO : 22-JT-64			FATHER'S NAME : BABLOO KUMAR									MOTHER'S NAME : PREM LATA									Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	13	11	30	1	18	50	9	8	20	-	-	40	100	F	0.0	6	0.0							
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	12	11	30	13	18	50	12	8	20	-	-	40	100	F	0.0	6	0.0							
Differential Calculus (MATH101TH)	15	11	30	4	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Differential Equations (MATH102TH)	15	11	30	0	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL			
Mechanics (PHYS101)	20	11	30	4	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0							
Electricity, Magnetism and EMT (PHYS102)	20	11	30	0	18	50	15	8	20	-	-	40	100	F	0.0	6	0.0							
Writing Skills (ENG AECC 104)	15	11	30	37	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0							
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.0	4	20.0							
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -						
UNIV ROLL NO : 2222750002 CAND.NAME : ANITA KUMARI REG NO : 22-JT-79			FATHER'S NAME : SOHAN LAL									MOTHER'S NAME : SUNITA									Exam Type : Re-Appear			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	26	18	50	14	8	20	-	62	40	100	A	6.5	6	39.0							
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	23	11	30	23	18	50	15	8	20	-	61	40	100	A	6.5	6	39.0							
Differential Calculus (MATH101TH)	28	11	30	51^	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0							
Differential Equations (MATH102TH)	27	11	30	38	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0	6.80	-	A+	PASS			
Mechanics (PHYS101)	20	11	30	28^	18	50	19	8	20	-	67	40	100	A+	7.0	6	42.0							
Electricity, Magnetism and EMT (PHYS102)	23	11	30	22	18	50	18	8	20	-	63	40	100	A	6.5	6	39.0							
Writing Skills (ENG AECC 104)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0							
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.0	4	20.0							
										-	MO/MM- 511 / 800					TC-44	TCP - 299.00	Dis. -						
UNIV ROLL NO : 2222750008 CAND.NAME : HIMANSHUL SHARMA REG NO : 22-JT-80			FATHER'S NAME : SURESH KUMAR									MOTHER'S NAME : ANJANA KUMARI									Exam Type : Re-Appear			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											

Course : BSC

Year : First

ExamYear : APRIL 2024

Date of Result Declaration : 08-August-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	20	18	50	16	8	20	-	61	40	100	A	6.5	6	39.0	6.39	-	A	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	26	11	30	21	18	50	17	8	20	-	64	40	100	A	6.5	6	39.0				
Differential Calculus (MATH101TH)	27	11	30	34^	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Differential Equations (MATH102TH)	27	11	30	32	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Mechanics (PHYS101)	18	11	30	20	18	50	17	8	20	-	55	40	100	B+	6.0	6	36.0				
Electricity, Magnetism and EMT (PHYS102)	24	11	30	28	18	50	16	8	20	-	68	40	100	A+	7.0	6	42.0				
Writing Skills (ENG AECC 104)	23	11	30	43	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.5	4	22.0				
										-	MO/MM- 485 / 800					TC-44	TCP - 281.00	Dis. -			

UNIV ROLL NO : 2222750012 CAND.NAME : PALAK REG NO : 22-JT-65	FATHER'S NAME : KUNDAN SINGH										MOTHER'S NAME : SUMNA DEVI				Exam Type : Re-Appear						
	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	26	18	50	17	8	20	-	68	40	100	A+	7.0	6	42.0	6.75	-	A+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	25	11	30	37	18	50	16	8	20	-	78	40	100	O	8.0	6	48.0				
Differential Calculus (MATH101TH)	28	11	30	44^	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Differential Equations (MATH102TH)	28	11	30	35	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Mechanics (PHYS101)	24	11	30	18	18	50	17	8	20	-	59	40	100	B+	6.0	6	36.0				
Electricity, Magnetism and EMT (PHYS102)	26	11	30	20	18	50	17	8	20	-	63	40	100	A	6.5	6	39.0				
Writing Skills (ENG AECC 104)	22	11	30	46	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.0	4	20.0				
										-	MO/MM- 513 / 800					TC-44	TCP - 297.00	Dis. -			

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of Second Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 1220020670 CAND.NAME : SHALU KUMARI REG NO : 22-DCC-297	FATHER'S NAME : KARTAR SINGH										MOTHER'S NAME : KAMLA DEVI					Exam Type : Fresh					
	Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
British Literature(Play and Novel) (ENG 202)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0	8.09	7.88	O+	PASS
Literary Cross Currents (ENG 203)	29	11	30	44	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Comparative Government & Politics (POLS 201)	28	11	30	56	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0				
Introduction to International Relations (POLS 202)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
English-2 Core English (Compulsory) (ENG CE 201)	27	11	30	55	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	60	25	70	-	-	-	-	87	40	100	O++	9.0	6	54.0				
Creative Writing: Book and Media Reviews (ENG AECC/SEC 204)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0				
Translation Studies and Principles of Translation (ENG AECC/SEC 205)	29	11	30	43	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0				
										-	MO/MM- 624 / 800					TC-44	TCP - 356.00	Dis. -			
First Year: MO/MM- 595/800			TC- 44			TCP- 337.00			GPA- 7.66								Grand Total: 1219		TMM: 1600		

Course : BA

ExamYear : APRIL 2024

College Name : Govt. Degree College Jhandutta, Distt. Bilaspur (HP)

Year : Second

Date of Result Declaration : 19-July-2024

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

UNIV ROLL NO : 1222750002 CAND.NAME : AKSHITA KUMARI REG NO : 22-JT-20			FATHER'S NAME : BALBIR SINGH									MOTHER'S NAME : SAROJ KUMARI									Exam Type : Fresh		
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
British Literature(Play and Novel) (ENG 202)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				FAIL		
Literary Cross Currents (ENG 203)	21	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
History of India, c. 1206-1707 (HIST(A)203)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0						
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	15	11	30	40	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0						
Historical Tourism (HIST(A)213)	22	11	30	36	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0						
An Introduction to Archaeology (HIST(A)215)	22	11	30	27	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 433/800			TC- 44			TCP- 255.00			GPA- 5.80						Grand Total: -			TMM: 1600					
UNIV ROLL NO : 1222750003 CAND.NAME : AMAN THAKUR REG NO : 22-JT-34			FATHER'S NAME : RANJEET SINGH									MOTHER'S NAME : NISHA DEVI									Exam Type : Fresh		
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				FAIL		
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0						
Sociological Theories (SOCL-A 201)	17	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Methods of Sociological Enquiry (SOCL-A 202)	19	11	30	35	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0						
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0						
Historical Tourism (HIST(A)213)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0						
An Introduction to Archaeology (HIST(A)215)	20	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- /			TC-			TCP-			GPA-						Grand Total: -			TMM: 1600					
UNIV ROLL NO : 1222750004 CAND.NAME : ANCHAL REG NO : 22-JT-109			FATHER'S NAME : MAHENDER SINGH									MOTHER'S NAME : BIMLA DEVI									Exam Type : Fresh		
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
History of India, c. 1206-1707 (HIST(A)203)	19	11	30	36	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				COMPAR TMENT TILL APRIL 2025 Paper Code (SOCL-A 201)		
History of India, c. 1707-1950 (HIST(A)204)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0						
Sociological Theories (SOCL-A 201)	17	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Methods of Sociological Enquiry (SOCL-A 202)	22	11	30	44	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0						
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	45	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0						
Historical Tourism (HIST(A)213)	22	11	30	46	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0						
An Introduction to Archaeology (HIST(A)215)	19	11	30	36	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0						

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	-	MO/MM- / 800			TC-44	TCP - -	Dis. -
First Year: MO/MM- 422/800	TC- 44	TCP- 246.00	GPA- 5.59		Grand Total: -	TMM: 1600	

UNIV ROLL NO : 1222750005 CAND.NAME : ANJALI DEVI REG NO : 22-JT-27	FATHER'S NAME : KASHMIR SINGH										MOTHER'S NAME : MEENA DEVI										Exam Type : Fresh								
Paper Detail																													
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status								
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																
History of India, c. 1206-1707 (HIST(A)203)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201)								
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0												
Sociological Theories (SOCL-A 201)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0												
Methods of Sociological Enquiry (SOCL-A 202)	19	11	30	44	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0												
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0												
Anivarya Hindi 'Rachna Punj' (HIND201)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0												
Historical Tourism (HIST(A)213)	23	11	30	44	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0												
An Introduction to Archaeology (HIST(A)215)	24	11	30	27	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0												
First Year: MO/MM- 422/800	TC- 44	TCP- 249.00	GPA- 5.66																		Grand Total: -	TMM: 1600							

UNIV ROLL NO : 1222750006 CAND.NAME : ANJANA SHARMA REG NO : 22-JT-16	FATHER'S NAME : SUNIL KUMAR										MOTHER'S NAME : JAGTAMBA DEVI										Exam Type : Fresh								
Paper Detail																													
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status								
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																
Principles of Macroeconomics-I (ECONA201)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				8.11	7.88	O+	PASS					
Principles of Macroeconomics-II (ECONA202)	28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0												
Comparative Government & Politics (POLS 201)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0												
Introduction to International Relations (POLS 202)	28	11	30	56	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0												
English-2 Core English (Compulsory) (ENG CE 201)	29	11	30	41	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0												
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0												
Economics of Rural Development (ECONA204)	28	11	30	62	25	70	-	-	-	-	90	40	100	S	9.5	4	38.0												
Demography (ECONA206)	26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.5	4	34.0												
First Year: MO/MM- 594/800	TC- 44	TCP- 336.00	GPA- 7.64																			Grand Total: 1223	TMM: 1600						

UNIV ROLL NO : 1222750007 CAND.NAME : ANKITA THAKUR REG NO : 22-JT-28	FATHER'S NAME : KULDEEP SINGH										MOTHER'S NAME : SIKANDRA										Exam Type : Fresh								
Paper Detail																													
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status								
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																
Aadhunik Hindi Kavita (HIND202)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201)								
Hindi Gadya Sahitya (HIND203)	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0												
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0												
History of India, c. 1707-1950 (HIST(A)204)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0												
English-2 Core English (Compulsory) (ENG CE 201)	18	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0												
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0												
Historical Tourism (HIST(A)213)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0												

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Historical Tourism (HIST(A)213)	23	11	30	46	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0						A)204)	
An Introduction to Archaeology (HIST(A)215)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0							
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 514/800	TC- 44			TCP- 299.00			GPA- 6.80			Grand Total: -													TMM: 1600	

UNIV ROLL NO : 1222750015		FATHER'S NAME : RAJESH KUMAR										MOTHER'S NAME : SUMAN KUMARI										Exam Type : Fresh			
CAND.NAME : GIRJA DHIMAN																									
REG NO : 22-JT-62		Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
History of India, c. 1206-1707 (HIST(A)203)	19	11	30	26	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,HIST (A)204)				
History of India, c. 1707-1950 (HIST(A)204)	18	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Sociological Theories (SOCL-A 201)	22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0								
Methods of Sociological Enquiry (SOCL-A 202)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0								
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0								
Historical Tourism (HIST(A)213)	22	11	30	27	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0								
An Introduction to Archaeology (HIST(A)215)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0								
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -						
First Year: MO/MM- 449/800	TC- 44			TCP- 262.00			GPA- 5.95			Grand Total: -													TMM: 1600		

UNIV ROLL NO : 1222750016		FATHER'S NAME : BACHITER SINGH										MOTHER'S NAME : USHA DEVI										Exam Type : Fresh			
CAND.NAME : GOURAV																									
REG NO : 22-JT-40		Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Comparative Government & Politics (POLS 201)	27	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				- - - FAIL				
Introduction to International Relations (POLS 202)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0								
Sociological Theories (SOCL-A 201)	19	11	30	30	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0								
Methods of Sociological Enquiry (SOCL-A 202)	21	11	30	47	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0								
English-2 Core English (Compulsory) (ENG CE 201)	25	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0								
Legislative Support (POLS 203)	28	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	4	0.0								
Public Opinion & Survey Research (POLS 204)	28	11	30	32	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0								
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -						
First Year: MO/MM- 446/800	TC- 44			TCP- 263.00			GPA- 5.98			Grand Total: -													TMM: 1600		

UNIV ROLL NO : 1222750017		FATHER'S NAME : RAKESH KUMAR SHARMA										MOTHER'S NAME : SUNITA DEVI										Exam Type : Fresh			
CAND.NAME : HARSHIT SHARMA																									
REG NO : 22-JT-52		Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Comparative Government & Politics (POLS 201)	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				- - - COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE				
Introduction to International Relations (POLS 202)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0								
Sociological Theories (SOCL-A 201)	15	11	30	31	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0								
Methods of Sociological Enquiry (SOCL-A 202)	18	11	30	44	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0								
English-2 Core English (Compulsory) (ENG CE 201)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								

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Anivarya Hindi 'Rachna Punj' (HIND201)	18	11	30	30	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				201)			
Legislative Support (POLS 203)	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0							
Public Opinion & Survey Research (POLS 204)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0							
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 418/800		TC- 44			TCP- 246.00			GPA- 5.59				Grand Total: -											TMM: 1600	

UNIV ROLL NO : 1222750018		FATHER'S NAME : RAMESH CHAND										MOTHER'S NAME : SURENDRA KUMARI						Exam Type : Fresh						
CAND.NAME : HIMANI																								
REG NO : 22-JT-56		Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Aadhunik Hindi Kavita (HIND202)	27	11	30	37	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,POLS 201)			
Hindi Gadya Sahitya (HIND203)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0							
Comparative Government & Politics (POLS 201)	20	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Introduction to International Relations (POLS 202)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0							
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0							
Legislative Support (POLS 203)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0							
Public Opinion & Survey Research (POLS 204)	20	11	30	37	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0							
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- /		TC-			TCP-			GPA-				Grand Total: -											TMM: 1600	

UNIV ROLL NO : 1222750019		FATHER'S NAME : VIJAY PAL										MOTHER'S NAME : KRISHNA DEVI						Exam Type : Fresh						
CAND.NAME : HIMANI DEVI																								
REG NO : 22-JT-4		Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
British Literature(Play and Novel) (ENG 202)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0	6.55	6.64	A+	PASS			
Literary Cross Currents (ENG 203)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Comparative Government & Politics (POLS 201)	28	11	30	32	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0							
Introduction to International Relations (POLS 202)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0							
English-2 Core English (Compulsory) (ENG CE 201)	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0							
Anivarya Hindi 'Rachna Punj' (HIND201)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0							
Creative Writing: Book and Media Reviews (ENG AECC/SEC 204)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0							
Translation Studies and Principles of Translation (ENG AECC/SEC 205)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0							
											-	MO/MM- 498 / 800					TC-44	TCP - 288.00	Dis. -					
First Year: MO/MM- 512/800		TC- 44			TCP- 296.00			GPA- 6.73				Grand Total: 1010											TMM: 1600	

UNIV ROLL NO : 1222750021		FATHER'S NAME : PARAMJEET										MOTHER'S NAME : BALESRU						Exam Type : Fresh			
CAND.NAME : JYOTI																					
REG NO : 22-JT-30		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Human Geography (GEOGP201CC)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0	6.93	7.34	A+	PASS
Environmental Geography (GEOGP202CC)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
History of India, c. 1206-1707 (HIST(A)203)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				

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History of India, c. 1707-1950 (HIST(A)204)	23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
English-2 Core English (Compulsory) (ENG CE 201)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	43	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Regional Planning & Development (GEOGP203SEC)	28	11	30	59	25	70	-	-	-	-	87	40	100	O++	9.0	4	36.0				
Remote Sensing & GPS (GEOGP204SEC)	28	11	30	30	18	50	20	8	20	-	78	40	100	O	8.0	4	32.0				
											-	MO/MM- 543 / 800				TC-44	TCP - 305.00	Dis. -			
First Year: MO/MM- 591/800		TC- 44			TCP- 341.00			GPA- 7.75								Grand Total: 1134		TMM: 1600			

UNIV ROLL NO : 1222750022		FATHER'S NAME : PURSOTTAM LAL										MOTHER'S NAME : SANTOKHI										Exam Type : Fresh			
CAND.NAME : KAJAL KUMARI		Paper Detail																							
REG NO : 22-JT-31		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
History of India, c. 1206-1707 (HIST(A)203)		20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0	6.73	6.77	A+	PASS			
History of India, c. 1707-1950 (HIST(A)204)		23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Sociological Theories (SOCL-A 201)		25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0							
Methods of Sociological Enquiry (SOCL-A 202)		27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0							
English-2 Core English (Compulsory) (ENG CE 201)		22	11	30	25*	25	70	-	-	-	8	47	40	100	C	5.0	6	30.0							
Anivarya Hindi 'Rachna Punj' (HIND201)		28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0							
Historical Tourism (HIST(A)213)		23	11	30	54	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0							
An Introduction to Archaeology (HIST(A)215)		24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0							
											8	MO/MM- 512 / 800				TC-44	TCP - 296.00	Dis. -							
First Year: MO/MM- 518/800		TC- 44			TCP- 299.00			GPA- 6.80								Grand Total: 1030		TMM: 1600							

UNIV ROLL NO : 1222750024		FATHER'S NAME : RAM LOK										MOTHER'S NAME : RATNI DEVI										Exam Type : Fresh			
CAND.NAME : KANCHAN KUMARI		Paper Detail																							
REG NO : 22-JT-88		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Human Geography (GEOGP201CC)		25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0	5.86	6.09	B+	PASS			
Environmental Geography (GEOGP202CC)		24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0							
History of India, c. 1206-1707 (HIST(A)203)		22	11	30	36	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0							
History of India, c. 1707-1950 (HIST(A)204)		23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0							
English-2 Core English (Compulsory) (ENG CE 201)		26	11	30	25*	25	70	-	-	-	6	51	40	100	B	5.5	6	33.0							
Anivarya Hindi 'Rachna Punj' (HIND201)		23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0							
Regional Planning & Development (GEOGP203SEC)		25	11	30	39	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0							
Remote Sensing & GPS (GEOGP204SEC)		25	11	30	25	18	50	19	8	20	-	69	40	100	A+	7.0	4	28.0							
											6	MO/MM- 461 / 800				TC-44	TCP - 258.00	Dis. -							
First Year: MO/MM- 478/800		TC- 44			TCP- 278.00			GPA- 6.32								Grand Total: 939		TMM: 1600							

UNIV ROLL NO : 1222750025		FATHER'S NAME : DALIP SINGH										MOTHER'S NAME : ANJANA DEVI										Exam Type : Fresh			
CAND.NAME : KANIKA THAKUR		Paper Detail																							
REG NO : 22-JT-6		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Aadhunik Hindi Kavita (HIND202)		27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0	6.68	6.34	A+	PASS			

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

Hindi Gadya Sahitya (HIND203)	27	11	30	54	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0						
History of India, c. 1206-1707 (HIST(A)203)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0						
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	25*	25	70	-	-	-	6	46	40	100	C	5.0	6	30.0						
English-2 Core English (Compulsory) (ENG CE 201)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	33	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0						
Karyalayi Hindi (HIND204)	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0						
Anuvaad Vigyan (HIND206)	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0						
										6	MO/MM- 507 / 800					TC-44	TCP - 294.00	Dis. -					
First Year: MO/MM- 450/800	TC- 44			TCP- 264.00			GPA- 6.00													Grand Total: 957		TMM: 1600	

UNIV ROLL NO : 1222750026 CAND.NAME : KANISHKA THAKUR REG NO : 22-JT-2	FATHER'S NAME : KASHMIR SINGH										MOTHER'S NAME : SHARMILA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
British Literature(Play and Novel) (ENG 202)	24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0	6.68	6.56	A+	PASS			
Literary Cross Currents (ENG 203)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0							
History of India, c. 1206-1707 (HIST(A)203)	20	11	30	41	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0							
History of India, c. 1707-1950 (HIST(A)204)	23	11	30	29	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0							
English-2 Core English (Compulsory) (ENG CE 201)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0							
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0							
Creative Writing: Book and Media Reviews (ENG AECC/SEC 204)	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0							
Translation Studies and Principles of Translation (ENG AECC/SEC 205)	23	11	30	41	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0							
										-	MO/MM- 513 / 800					TC-44	TCP - 294.00	Dis. -						
First Year: MO/MM- 483/800	TC- 44			TCP- 283.00			GPA- 6.43													Grand Total:		TMM: 1600		

UNIV ROLL NO : 1222750027 CAND.NAME : KRITIKA REG NO : 22-JT-48	FATHER'S NAME : PYARE LAL										MOTHER'S NAME : BIMLA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Comparative Government & Politics (POLS 201)	27	11	30	40	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0	7.14	7.19	A++	PASS			
Introduction to International Relations (POLS 202)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0							
Sociological Theories (SOCL-A 201)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0							
Methods of Sociological Enquiry (SOCL-A 202)	27	11	30	57	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0							
English-2 Core English (Compulsory) (ENG CE 201)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0							
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0							
Legislative Support (POLS 203)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0							
Public Opinion & Survey Research (POLS 204)	27	11	30	41	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0							
										-	MO/MM- 548 / 800					TC-44	TCP - 314.00	Dis. -						
First Year: MO/MM- 541/800	TC- 44			TCP- 318.00			GPA- 7.23													Grand Total: 1089		TMM: 1600		

UNIV ROLL NO : 1222750030 CAND.NAME : MANSI REG NO : 22-JT-9	FATHER'S NAME : SANJEEV KUMAR										MOTHER'S NAME : SUMAN										Exam Type : Fresh			
Paper Detail																								

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Ancient Granthas & Contribution of Musicologists (MUSA201TH)	8	5	15	13	12	35	-	-	-	-	21	20	50	C	5.0	3	15.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,POLS 201)		
Practical(Stage Performance) (MUSA202PR)	7	5	15	-	-	-	17	14	35	-	24	20	50	C	5.0	3	15.0						
Medieval Granthas & Contributions of Musicians (MUSA203TH)	9	5	15	14	12	35	-	-	-	-	23	20	50	C	5.0	3	15.0						
Practical(Viva-Voice) (MUSA204PR)	8	5	15	-	-	-	16	14	35	-	24	20	50	C	5.0	3	15.0						
Comparative Government & Politics (POLS 201)	27	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Introduction to International Relations (POLS 202)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0						
English-2 Core English (Compulsory) (ENG CE 201)	16	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0						
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-I) (MUSA205PR)	10	5	15	-	-	-	15	14	35	-	25	20	50	B	5.5	4	22.0						
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-II) (MUSA206PR)	8	5	15	-	-	-	14	14	35	-	22	20	50	C	5.0	4	20.0						
										-	MO/MM- / 700					TC-44	TCP - -	Dis. -					
First Year: MO/MM- /										TC-	TCP-			GPA-				Grand Total: -			TMM: 1500		

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
UNIV ROLL NO : 1222750031 CAND.NAME : MATI DEVI REG NO : 22-JT-8	FATHER'S NAME : BALDEV DASS										MOTHER'S NAME : SHEELA DEVI										Exam Type : Fresh		
Paper Detail																							
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	27	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0	6.02	6.10	A	PASS		
History of India, c. 1707-1950 (HIST(A)204)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0						
Ancient Granthas & Contribution of Musicologists (MUSA201TH)	11	5	15	17	12	35	-	-	-	-	28	20	50	B+	6.0	3	18.0						
Practical(Stage Performance) (MUSA202PR)	12	5	15	-	-	-	25	14	35	-	37	20	50	A++	7.5	3	22.5						
Medieval Granthas & Contributions of Musicians (MUSA203TH)	14	5	15	18	12	35	-	-	-	-	32	20	50	A	6.5	3	19.5						
Practical(Viva-Voice) (MUSA204PR)	12	5	15	-	-	-	21	14	35	-	33	20	50	A+	7.0	3	21.0						
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	28	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	34	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0						
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-I) (MUSA205PR)	11	5	15	-	-	-	19	14	35	-	30	20	50	A	6.5	4	26.0						
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-II) (MUSA206PR)	13	5	15	-	-	-	17	14	35	-	30	20	50	A	6.5	4	26.0						
										-	MO/MM- 398 / 700					TC-44	TCP - 265.00	Dis. -					
First Year: MO/MM- 461/800										TC- 44	TCP- 272.00			GPA- 6.18				Grand Total: 859			TMM: 1500		

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
UNIV ROLL NO : 1222750032 CAND.NAME : NEHA REG NO : 22-JT-83	FATHER'S NAME : SUKH DEV										MOTHER'S NAME : SAVITRI DEVI										Exam Type : Fresh		
Paper Detail																							
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	27	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0	6.02	6.10	A	PASS		
History of India, c. 1707-1950 (HIST(A)204)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0						
Ancient Granthas & Contribution of Musicologists (MUSA201TH)	11	5	15	17	12	35	-	-	-	-	28	20	50	B+	6.0	3	18.0						
Practical(Stage Performance) (MUSA202PR)	12	5	15	-	-	-	25	14	35	-	37	20	50	A++	7.5	3	22.5						
Medieval Granthas & Contributions of Musicians (MUSA203TH)	14	5	15	18	12	35	-	-	-	-	32	20	50	A	6.5	3	19.5						
Practical(Viva-Voice) (MUSA204PR)	12	5	15	-	-	-	21	14	35	-	33	20	50	A+	7.0	3	21.0						
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	28	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	34	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0						
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-I) (MUSA205PR)	11	5	15	-	-	-	19	14	35	-	30	20	50	A	6.5	4	26.0						
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-II) (MUSA206PR)	13	5	15	-	-	-	17	14	35	-	30	20	50	A	6.5	4	26.0						
										-	MO/MM- 398 / 700					TC-44	TCP - 265.00	Dis. -					
First Year: MO/MM- 461/800										TC- 44	TCP- 272.00			GPA- 6.18				Grand Total: 859			TMM: 1500		

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

Comparative Government & Politics (POLS 201)	20	11	30	48	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)
Introduction to International Relations (POLS 202)	20	11	30	37	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Sociological Theories (SOCL-A 201)	15	11	30	36	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Methods of Sociological Enquiry (SOCL-A 202)	19	11	30	54	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
English-2 Core English (Compulsory) (ENG CE 201)	15	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Legislative Support (POLS 203)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0				
Public Opinion & Survey Research (POLS 204)	20	11	30	43	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0				

											-	MO/MM- / 800					TC-44	TCP - -	Dis. -		
First Year: MO/MM- /				TC-			TCP-			GPA-				Grand Total: -					TMM: 1600		

UNIV ROLL NO : 1222750035				FATHER'S NAME : RANVEER SINGH						MOTHER'S NAME : KUSUM LATA						Exam Type : Fresh			
CAND.NAME : NISTHA																			
REG NO : 22-JT-35																			

Paper Detail																			
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Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)	22	11	30	55	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,HIST (A)215)
Hindi Gadya Sahitya (HIND203)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
History of India, c. 1206-1707 (HIST(A)203)	20	11	30	32	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	21	11	30	41	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Historical Tourism (HIST(A)213)	20	11	30	40	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				
An Introduction to Archaeology (HIST(A)215)	21	11	30	22	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				

											-	MO/MM- / 800					TC-44	TCP - -	Dis. -		
First Year: MO/MM- 422/800				TC- 44			TCP- 250.00			GPA- 5.68				Grand Total: -					TMM: 1600		

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

UNIV ROLL NO : 1222750038 CAND.NAME : PALAK KUMARI REG NO : 22-JT-47			FATHER'S NAME : NIKKU RAM										MOTHER'S NAME : PRAMILA DEVI						Exam Type : Fresh			
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Comparative Government & Politics (POLS 201)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)	
Introduction to International Relations (POLS 202)	28	11	30	28	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0					
Sociological Theories (SOCL-A 201)	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0					
Methods of Sociological Enquiry (SOCL-A 202)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0					
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Legislative Support (POLS 203)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0					
Public Opinion & Survey Research (POLS 204)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 475/800			TC- 44			TCP- 277.00			GPA- 6.30							Grand Total: -				TMM: 1600		
UNIV ROLL NO : 1222750039 CAND.NAME : PAYAL KUMARI REG NO : 22-JT-51			FATHER'S NAME : RAKESH KUMAR										MOTHER'S NAME : FULAN DEVI						Exam Type : Fresh			
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Aadhunik Hindi Kavita (HIND202)	18	11	30	56	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,POLS 201)	
Hindi Gadya Sahitya (HIND203)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0					
Comparative Government & Politics (POLS 201)	28	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Introduction to International Relations (POLS 202)	28	11	30	30	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	39	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0					
Karyalayi Hindi (HIND204)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0					
Anuvaad Vigyan (HIND206)	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 450/800			TC- 44			TCP- 261.00			GPA- 5.93							Grand Total: -				TMM: 1600		
UNIV ROLL NO : 1222750040 CAND.NAME : PIYUSH SHARMA REG NO : 22-JT-22			FATHER'S NAME : BISHAN DUTT										MOTHER'S NAME : NIRMLA DEVI						Exam Type : Fresh			
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Aadhunik Hindi Kavita (HIND202)	18	11	30	42	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				COMPAR TMENT TILL APRIL 2025	
Hindi Gadya Sahitya (HIND203)	20	11	30	42	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
History of India, c. 1206-1707 (HIST(A)203)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0					

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

History of India, c. 1707-1950 (HIST(A)204)	18	11	30	28	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0					Paper Code (ENG CE 201)
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
Historical Tourism (HIST(A)213)	22	11	30	34	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0					
An Introduction to Archaeology (HIST(A)215)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 423/800				TC- 44			TCP- 251.00			GPA- 5.70			Grand Total: -					TMM: 1600				

UNIV ROLL NO : 1222750042		FATHER'S NAME : LAL SINGH										MOTHER'S NAME : NEELAM KUMARI						Exam Type : Fresh				
CAND.NAME : PREETI KUMARI		Paper Detail																				
REG NO : 22-JT-29		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)		26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201)
Hindi Gadya Sahitya (HIND203)		25	11	30	55	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0				
History of India, c. 1206-1707 (HIST(A)203)		23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
History of India, c. 1707-1950 (HIST(A)204)		25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
English-2 Core English (Compulsory) (ENG CE 201)		16	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)		28	11	30	36	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Historical Tourism (HIST(A)213)		24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				
An Introduction to Archaeology (HIST(A)215)		25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 496/800				TC- 44			TCP- 292.00			GPA- 6.64			Grand Total: -					TMM: 1600				

UNIV ROLL NO : 1222750043		FATHER'S NAME : MADAN LAL										MOTHER'S NAME : MANORMA DEVI						Exam Type : Fresh				
CAND.NAME : PREM LATA		Paper Detail																				
REG NO : 22-JT-87		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Human Geography (GEOGP201CC)		22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				FAIL
Environmental Geography (GEOGP202CC)		22	11	30	35	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
History of India, c. 1206-1707 (HIST(A)203)		23	11	30	32	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
History of India, c. 1707-1950 (HIST(A)204)		23	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-2 Core English (Compulsory) (ENG CE 201)		16	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)		22	11	30	37	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Historical Tourism (HIST(A)213)		23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
An Introduction to Archaeology (HIST(A)215)		23	11	30	23	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- /				TC-			TCP-			GPA-			Grand Total: -					TMM: 1600				

UNIV ROLL NO : 1222750045		FATHER'S NAME : RAMESH CHAND										MOTHER'S NAME : SUNITA DEVI						Exam Type : Fresh				
CAND.NAME : PRIYA		Paper Detail																				
REG NO : 22-JT-7		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)		21	11	30	58	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				COMPARTMENT TILL APRIL
Hindi Gadya Sahitya (HIND203)		24	11	30	50	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
Comparative Government & Politics (POLS 201)		27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

Introduction to International Relations (POLS 202)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0		2025 Paper Code (ENG CE 201)
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0		
Anivarya Hindi 'Rachna Punj' (HIND201)	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0		
Karyalayi Hindi (HIND204)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0		
Anuvaad Vigyan (HIND206)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0		
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -
First Year: MO/MM- 526/800				TC- 44			TCP- 307.00			GPA- 6.98			Grand Total: -				TMM: 1600		

UNIV ROLL NO : 1222750046				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : ASHA DEVI						Exam Type : Fresh								
CAND.NAME : PRIYA DEVI				Paper Detail																				
REG NO : 22-JT-50				IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
Paper Name				M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Comparative Government & Politics (POLS 201)				28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)
Introduction to International Relations (POLS 202)				24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Sociological Theories (SOCL-A 201)				17	11	30	30	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Methods of Sociological Enquiry (SOCL-A 202)				21	11	30	48	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
English-2 Core English (Compulsory) (ENG CE 201)				21	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)				23	11	30	40	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Legislative Support (POLS 203)				28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
Public Opinion & Survey Research (POLS 204)				27	11	30	45	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 490/800				TC- 44			TCP- 286.00			GPA- 6.50			Grand Total: -				TMM: 1600							

UNIV ROLL NO : 1222750047				FATHER'S NAME : RAJINDER SINGH						MOTHER'S NAME : PUNAM THAKUR						Exam Type : Fresh								
CAND.NAME : PRIYA THAKUR				Paper Detail																				
REG NO : 22-JT-32				IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
Paper Name				M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India, c. 1206-1707 (HIST(A)203)				22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	-	-	-	FAIL
History of India, c. 1707-1950 (HIST(A)204)				20	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Sociological Theories (SOCL-A 201)				17	11	30	28	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Methods of Sociological Enquiry (SOCL-A 202)				20	11	30	39	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
English-2 Core English (Compulsory) (ENG CE 201)				25	11	30	21	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)				25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Historical Tourism (HIST(A)213)				22	11	30	48	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
An Introduction to Archaeology (HIST(A)215)				22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 447/800				TC- 44			TCP- 261.00			GPA- 5.93			Grand Total: -				TMM: 1600							

UNIV ROLL NO : 1222750048				FATHER'S NAME : DESH RAJ						MOTHER'S NAME : KIRAN						Exam Type : Fresh								
CAND.NAME : PRIYANKA				Paper Detail																				
REG NO : 22-JT-44				IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
Paper Name				M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Comparative Government & Politics (POLS 201)				26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE
Introduction to International Relations (POLS 202)				26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Sociological Theories (SOCL-A 201)				18	11	30	35	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Methods of Sociological Enquiry (SOCL-A 202)				25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
English-2 Core English (Compulsory) (ENG CE 201)				19	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				

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Anivarya Hindi 'Rachna Punj' (HIND201)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				201)					
Legislative Support (POLS 203)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0									
Public Opinion & Survey Research (POLS 204)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	4	32.0									
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -							
First Year: MO/MM- 430/800			TC- 44			TCP- 251.00			GPA- 5.70														Grand Total: -		TMM: 1600	

UNIV ROLL NO : 1222750049		FATHER'S NAME : ASHOK KUMAR										MOTHER'S NAME : PUSHPA DEVI										Exam Type : Fresh				
CAND.NAME : RAJAT SHARMA		Paper Detail																								
REG NO : 22-JT-19		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
History of India, c. 1206-1707 (HIST(A)203)		19	11	30	32	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	6.05	6.15	A	PASS				
History of India, c. 1707-1950 (HIST(A)204)		21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0								
Sociological Theories (SOCL-A 201)		22	11	30	31	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0								
Methods of Sociological Enquiry (SOCL-A 202)		20	11	30	43	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0								
English-2 Core English (Compulsory) (ENG CE 201)		23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0								
Anivarya Hindi 'Rachna Punj' (HIND201)		28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0								
Historical Tourism (HIST(A)213)		23	11	30	46	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0								
An Introduction to Archaeology (HIST(A)215)		24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0								
											-	MO/MM- 468 / 800					TC-44	TCP - 266.00					Dis. -			
First Year: MO/MM- 469/800			TC- 44			TCP- 275.00			GPA- 6.25														Grand Total: 937		TMM: 1600	

UNIV ROLL NO : 1222750050		FATHER'S NAME : BHAG SINGH										MOTHER'S NAME : NEELAM KUMARI										Exam Type : Fresh				
CAND.NAME : RAMANAND		Paper Detail																								
REG NO : 22-JT-21		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Aadhunik Hindi Kavita (HIND202)		20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	-	-	-	FAIL				
Hindi Gadya Sahitya (HIND203)		20	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	6	0.0								
History of India, c. 1206-1707 (HIST(A)203)		23	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
History of India, c. 1707-1950 (HIST(A)204)		18	11	30	31	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0								
English-2 Core English (Compulsory) (ENG CE 201)		20	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Anivarya Hindi 'Rachna Punj' (HIND201)		22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0								
Historical Tourism (HIST(A)213)		20	11	30	34	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0								
An Introduction to Archaeology (HIST(A)215)		20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0								
											-	MO/MM- / 800					TC-44	TCP - -					Dis. -			
First Year: MO/MM- /			TC-			TCP-			GPA-														Grand Total: -		TMM: 1600	

UNIV ROLL NO : 1222750052		FATHER'S NAME : RAM SINGH										MOTHER'S NAME : MAYA DEVI										Exam Type : Fresh			
CAND.NAME : REETA DEVI		Paper Detail																							
REG NO : 22-JT-15		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Principles of Macroeconomics-I (ECONA201)		15	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	FAIL			
Principles of Macroeconomics-II (ECONA202)		16	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Aadhunik Hindi Kavita (HIND202)		19	11	30	39	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0							
Hindi Gadya Sahitya (HIND203)		23	11	30	39	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0							
English-2 Core English (Compulsory) (ENG CE 201)		16	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							

Course : BA

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Anivarya Hindi 'Rachna Punj' (HIND201)	18	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Economics of Rural Development (ECONA204)	15	11	30	40	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0					
Demography (ECONA206)	15	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0					
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- /				TC-			TCP-			GPA-				Grand Total: -				TMM: 1600				

UNIV ROLL NO : 1222750053		FATHER'S NAME : ASHOK KUMAR										MOTHER'S NAME : VANDNA DEVI										Exam Type : Fresh			
CAND.NAME : RITIKA CHANDEL		Paper Detail																							
REG NO : 22-JT-39		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Comparative Government & Politics (POLS 201)		28	11	30	28	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)			
Introduction to International Relations (POLS 202)		28	11	30	31	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0							
Sociological Theories (SOCL-A 201)		22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0							
Methods of Sociological Enquiry (SOCL-A 202)		25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0							
English-2 Core English (Compulsory) (ENG CE 201)		22	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Anivarya Hindi 'Rachna Punj' (HIND201)		25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0							
Legislative Support (POLS 203)		28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0							
Public Opinion & Survey Research (POLS 204)		28	11	30	51	25	70	-	-	-	-	79	40	100	O	8.0	4	32.0							
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -						
First Year: MO/MM- 457/800				TC- 44			TCP- 270.00			GPA- 6.14				Grand Total: -				TMM: 1600							

UNIV ROLL NO : 1222750055		FATHER'S NAME : DINA NATH										MOTHER'S NAME : BABITA DEVI										Exam Type : Fresh			
CAND.NAME : SAKSHI SHARMA		Paper Detail																							
REG NO : 22-JT-45		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
British Literature(Play and Novel) (ENG 202)		26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				7.41	7.16	A++	PASS
Literary Cross Currents (ENG 203)		24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0							
Comparative Government & Politics (POLS 201)		28	11	30	37	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0							
Introduction to International Relations (POLS 202)		26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0							
English-2 Core English (Compulsory) (ENG CE 201)		24	11	30	47	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0							
Anivarya Hindi 'Rachna Punj' (HIND201)		28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0							
Creative Writing: Book and Media Reviews (ENG AECC/SEC 204)		25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0							
Translation Studies and Principles of Translation (ENG AECC/SEC 205)		25	11	30	35	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0							
											-	MO/MM- 559 / 800					TC-44	TCP - 326.00	Dis. -						
First Year: MO/MM- 521/800				TC- 44			TCP- 304.00			GPA- 6.91				Grand Total: 1080				TMM: 1600							

UNIV ROLL NO : 1222750056		FATHER'S NAME : BAHADUR RAM										MOTHER'S NAME : NISHA DEVI										Exam Type : Fresh			
CAND.NAME : SANJANA KUMARI		Paper Detail																							
REG NO : 22-JT-41		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Comparative Government & Politics (POLS 201)		20	11	30	47	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				7.32	7.14	A++	PASS
Introduction to International Relations (POLS 202)		20	11	30	47	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0							
Sociological Theories (SOCL-A 201)		24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0							
Methods of Sociological Enquiry (SOCL-A 202)		27	11	30	59	25	70	-	-	-	-	86	40	100	O++	9.0	6	54.0							
English-2 Core English (Compulsory) (ENG CE 201)		26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0							

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Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	44	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0						
Legislative Support (POLS 203)	28	11	30	32	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0						
Public Opinion & Survey Research (POLS 204)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	4	32.0						
											-	MO/MM- 560 / 800					TC-44	TCP - 322.00	Dis. -				
First Year: MO/MM- 531/800				TC- 44				TCP- 306.00				GPA- 6.95				Grand Total: 1091				TMM: 1600			

UNIV ROLL NO : 1222750057		FATHER'S NAME : RAM PAL										MOTHER'S NAME : SANDHYA DEVI										Exam Type : Fresh			
CAND.NAME : SAPNA DEVI		Paper Detail																							
REG NO : 22-JT-33		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
History of India, c. 1206-1707 (HIST(A)203)		25	11	30	53	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0	7.11	7.07	A++	PASS			
History of India, c. 1707-1950 (HIST(A)204)		25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0							
Sociological Theories (SOCL-A 201)		28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0							
Methods of Sociological Enquiry (SOCL-A 202)		29	11	30	58	25	70	-	-	-	-	87	40	100	O++	9.0	6	54.0							
English-2 Core English (Compulsory) (ENG CE 201)		23	11	30	25*	25	70	-	-	-	8	48	40	100	C	5.0	6	30.0							
Anivarya Hindi 'Rachna Punj' (HIND201)		27	11	30	41	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0							
Historical Tourism (HIST(A)213)		25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0							
An Introduction to Archaeology (HIST(A)215)		26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0							
											8	MO/MM- 543 / 800					TC-44	TCP - 313.00	Dis. -						
First Year: MO/MM- 526/800				TC- 44				TCP- 309.00				GPA- 7.02				Grand Total: 1069				TMM: 1600					

UNIV ROLL NO : 1222750061		FATHER'S NAME : KULDEEP KUMAR										MOTHER'S NAME : MAYA DEVI										Exam Type : Fresh			
CAND.NAME : SHEETAL DEVI		Paper Detail																							
REG NO : 22-JT-86		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Human Geography (GEOGP201CC)		28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0	8.36	8.11	O+	PASS			
Environmental Geography (GEOGP202CC)		28	11	30	52	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0							
Aadhunik Hindi Kavita (HIND202)		27	11	30	62	25	70	-	-	-	-	89	40	100	O++	9.0	6	54.0							
Hindi Gadya Sahitya (HIND203)		28	11	30	60	25	70	-	-	-	-	88	40	100	O++	9.0	6	54.0							
English-2 Core English (Compulsory) (ENG CE 201)		28	11	30	39	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0							
Anivarya Hindi 'Rachna Punj' (HIND201)		28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0							
Regional Planning & Development (GEOGP203SEC)		28	11	30	55	25	70	-	-	-	-	83	40	100	O+	8.5	4	34.0							
Remote Sensing & GPS (GEOGP204SEC)		28	11	30	35	18	50	20	8	20	-	83	40	100	O+	8.5	4	34.0							
											-	MO/MM- 647 / 800					TC-44	TCP - 368.00	Dis. -						
First Year: MO/MM- 599/800				TC- 44				TCP- 346.00				GPA- 7.86				Grand Total: 1246				TMM: 1600					

UNIV ROLL NO : 1222750063		FATHER'S NAME : SATISH KUMAR										MOTHER'S NAME : SUMAN CHANDEL										Exam Type : Fresh			
CAND.NAME : SHIKHA CHANDEL		Paper Detail																							
REG NO : 22-JT-10		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Ancient Granthas & Contribution of Musicologists (MUSA201TH)		12	5	15	16	12	35	-	-	-	-	28	20	50	B+	6.0	3	18.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE			
Practical(Stage Performance) (MUSA202PR)		11	5	15	-	-	-	29	14	35	-	40	20	50	O+	8.5	3	25.5							
Medieval Granthas & Contributions of Musicians (MUSA203TH)		12	5	15	17	12	35	-	-	-	-	29	20	50	B+	6.0	3	18.0							
Practical(Viva-Voice) (MUSA204PR)		12	5	15	-	-	-	30	14	35	-	42	20	50	O+	8.5	3	25.5							
Sociological Theories (SOCL-A 201)		18	11	30	35	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0							

Course : BA

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ExamYear : APRIL 2024

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Methods of Sociological Enquiry (SOCL-A 202)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				201)
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-I) (MUSA205PR)	11	5	15	-	-	-	29	14	35	-	40	20	50	O+	8.5	4	34.0				
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-II) (MUSA206PR)	12	5	15	-	-	-	29	14	35	-	41	20	50	O+	8.5	4	34.0				
											-	MO/MM- / 700					TC-44	TCP - -	Dis. -		
First Year: MO/MM- 489/800		TC- 44			TCP- 288.50			GPA- 6.56						Grand Total: -			TMM: 1500				

UNIV ROLL NO : 1222750064 CAND.NAME : SHILPA REG NO : 22-JT-1	FATHER'S NAME : DESH RAJ										MOTHER'S NAME : REKHA DEVI										Exam Type : Fresh			
	Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
British Literature(Play and Novel) (ENG 202)	24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0							
Literary Cross Currents (ENG 203)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0							
Comparative Government & Politics (POLS 201)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0							
Introduction to International Relations (POLS 202)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0							
English-2 Core English (Compulsory) (ENG CE 201)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0	7.59	7.55	O	PASS			
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	64	25	70	-	-	-	-	92	40	100	S	9.5	6	57.0							
Creative Writing: Book and Media Reviews (ENG AECC/SEC 204)	25	11	30	55	25	70	-	-	-	-	80	40	100	O+	8.5	4	34.0							
Translation Studies and Principles of Translation (ENG AECC/SEC 205)	27	11	30	30	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0							
											-	MO/MM- 579 / 800					TC-44	TCP - 334.00	Dis. -					
First Year: MO/MM- 570/800		TC- 44			TCP- 330.00			GPA- 7.50						Grand Total: 1149			TMM: 1600							

UNIV ROLL NO : 1222750065 CAND.NAME : SHIVANI DEVI REG NO : 22-JT-55	FATHER'S NAME : RAM PAL										MOTHER'S NAME : DEEPAN DEVI										Exam Type : Fresh			
	Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Comparative Government & Politics (POLS 201)	27	11	30	38	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0							
Introduction to International Relations (POLS 202)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0							
Sociological Theories (SOCL-A 201)	18	11	30	42	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0							
Methods of Sociological Enquiry (SOCL-A 202)	24	11	30	48	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0							
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	65	25	70	-	-	-	-	92	40	100	S	9.5	6	57.0							
Legislative Support (POLS 203)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0							
Public Opinion & Survey Research (POLS 204)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0							
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 479/800		TC- 44			TCP- 279.00			GPA- 6.34						Grand Total: -			TMM: 1600							

COMPARTMENT
TILL
APRIL
2025
Paper
Code
(ENG CE
201)

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

UNIV ROLL NO : 1222750066 CAND.NAME : SHRADHA CHOUDHARY REG NO : 22-JT-3			FATHER'S NAME : RAJ KUMAR							MOTHER'S NAME : ANITA KUMAR							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
British Literature(Play and Novel) (ENG 202)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0	7.39	7.17	A++	PASS
Literary Cross Currents (ENG 203)	24	11	30	44	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
History of India, c. 1206-1707 (HIST(A)203)	24	11	30	44	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
History of India, c. 1707-1950 (HIST(A)204)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
English-2 Core English (Compulsory) (ENG CE 201)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	66	25	70	-	-	-	-	94	40	100	S	9.5	6	57.0				
Creative Writing: Book and Media Reviews (ENG AECC/SEC 204)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				
Translation Studies and Principles of Translation (ENG AECC/SEC 205)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0				
										-	MO/MM- 571 / 800					TC-44	TCP - 325.00	Dis. -			
First Year: MO/MM- 526/800			TC- 44			TCP- 306.00			GPA- 6.95			Grand Total: 1097							TMM: 1600		

UNIV ROLL NO : 1222750069 CAND.NAME : SUPRNA KUMARI REG NO : 22-JT-17			FATHER'S NAME : ANAND PARKASH							MOTHER'S NAME : REETA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India, c. 1206-1707 (HIST(A)203)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0	6.91	6.90	A+	PASS
History of India, c. 1707-1950 (HIST(A)204)	24	11	30	25*	25	70	-	-	-	5	49	40	100	C	5.0	6	30.0				
Sociological Theories (SOCL-A 201)	26	11	30	40	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Methods of Sociological Enquiry (SOCL-A 202)	28	11	30	37	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
English-2 Core English (Compulsory) (ENG CE 201)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	26	11	30	69	25	70	-	-	-	-	95	40	100	S+	10.0	6	60.0				
Historical Tourism (HIST(A)213)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
An Introduction to Archaeology (HIST(A)215)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0				
										5	MO/MM- 518 / 800					TC-44	TCP - 304.00	Dis. -			
First Year: MO/MM- 520/800			TC- 44			TCP- 303.00			GPA- 6.89			Grand Total: 1038							TMM: 1600		

UNIV ROLL NO : 1222750070 CAND.NAME : TANISHA DHIMAN REG NO : 22-JT-81			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : REENA							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,HIST (A)204)
History of India, c. 1707-1950 (HIST(A)204)	19	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Sociological Theories (SOCL-A 201)	21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Methods of Sociological Enquiry (SOCL-A 202)	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
English-2 Core English (Compulsory) (ENG CE 201)	18	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	44	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Historical Tourism (HIST(A)213)	22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

An Introduction to Archaeology (HIST(A)215)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0					
																TC-44	TCP --	Dis. -				
First Year: MO/MM- 423/800	TC- 44					TCP- 250.00					GPA- 5.68							Grand Total: -	TMM: 1600			
UNIV ROLL NO : 1222750071 CAND.NAME : TANVI SHARMA REG NO : 22-JT-46	FATHER'S NAME : JAI KUMAR										MOTHER'S NAME : PUSHPA DEVI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Comparative Government & Politics (POLS 201)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201,POLS 203)	
Introduction to International Relations (POLS 202)	27	11	30	28	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0					
Sociological Theories (SOCL-A 201)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0					
Methods of Sociological Enquiry (SOCL-A 202)	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0					
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	18	11	30	30	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
Legislative Support (POLS 203)	20	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0					
Public Opinion & Survey Research (POLS 204)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0					
																TC-44	TCP --	Dis. -				
First Year: MO/MM- 424/800	TC- 44					TCP- 253.00					GPA- 5.75							Grand Total: -	TMM: 1600			

UNIV ROLL NO : 1222750072 CAND.NAME : VISHAL JASWAL REG NO : 22-JT-49	FATHER'S NAME : RAJ KUMAR										MOTHER'S NAME : SOMA DEVI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Comparative Government & Politics (POLS 201)	20	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201,POLS 201)	
Introduction to International Relations (POLS 202)	27	11	30	27	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
Sociological Theories (SOCL-A 201)	15	11	30	28	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0					
Methods of Sociological Enquiry (SOCL-A 202)	17	11	30	30	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0					
English-2 Core English (Compulsory) (ENG CE 201)	18	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	19	11	30	27	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0					
Legislative Support (POLS 203)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0					
Public Opinion & Survey Research (POLS 204)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0					
																TC-44	TCP --	Dis. -				
First Year: MO/MM- /	TC-					TCP-					GPA-							Grand Total: -	TMM: 1600			

UNIV ROLL NO : 1222750073 CAND.NAME : ANITA KUMARI REG NO : 21-JT-9	FATHER'S NAME : PREM CHAND										MOTHER'S NAME : ASHA KUMARI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Ancient Granthas & Contribution of Musicologists (MUSA201TH)	12	5	15	16	12	35	-	-	-	-	28	20	50	B+	6.0	3	18.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201)	
Practical(Stage Performance) (MUSA202PR)	11	5	15	-	-	-	23	14	35	-	34	20	50	A+	7.0	3	21.0					
Medieval Granthas & Contributions of Musicians (MUSA203TH)	13	5	15	13	12	35	-	-	-	-	26	20	50	B	5.5	3	16.5					
Practical(Viva-Voice) (MUSA204PR)	14	5	15	-	-	-	24	14	35	-	38	20	50	O	8.0	3	24.0					
Comparative Government & Politics (POLS 201)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
Introduction to International Relations (POLS 202)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	30	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0					

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-I) (MUSA205PR)	13	5	15	-	-	-	21	14	35	-	34	20	50	A+	7.0	4	28.0					
Value Based & Practical Oriented Course for Hindustani Music(Presentation & Document-II) (MUSA206PR)	11	5	15	-	-	-	19	14	35	-	30	20	50	A	6.5	4	26.0					
										-	MO/MM- / 700					TC-44	TCP --	Dis. -				
First Year: MO/MM- 434/800	TC- 44			TCP- 260.50			GPA- 5.92														Grand Total: -	TMM: 1500
UNIV ROLL NO : 1222750075		FATHER'S NAME : PIARE LAL								MOTHER'S NAME : KAMLA DEVI								Exam Type : Fresh				
CAND.NAME : ARTI DEVI		Paper Detail																				
REG NO : 21-JT-19																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Aadhunik Hindi Kavita (HIND202)	19	11	30	40	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0					
Hindi Gadya Sahitya (HIND203)	19	11	30	46	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0					
History of India, c. 1206-1707 (HIST(A)203)	19	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
History of India, c. 1707-1950 (HIST(A)204)	18	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				FAIL	
Anivarya Hindi 'Rachna Punj' (HIND201)	19	11	30	31	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0					
Historical Tourism (HIST(A)213)	23	11	30	29	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0					
An Introduction to Archaeology (HIST(A)215)	20	11	30	23	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0					
										-	MO/MM- / 800					TC-44	TCP --	Dis. -				
First Year: MO/MM- 385/800	TC- 44			TCP- 229.00			GPA- 5.20														Grand Total: -	TMM: 1600

UNIV ROLL NO : 1222750080		FATHER'S NAME : SUSHIL KUMAR								MOTHER'S NAME : PARVEEN								Exam Type : Fresh				
CAND.NAME : PALVI		Paper Detail																				
REG NO : 21-JT-71																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Aadhunik Hindi Kavita (HIND202)	22	11	30	34	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0					
Hindi Gadya Sahitya (HIND203)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0					
History of India, c. 1206-1707 (HIST(A)203)	23	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
History of India, c. 1707-1950 (HIST(A)204)	23	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-2 Core English (Compulsory) (ENG CE 201)	18	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				FAIL	
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	26	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
Karyalayi Hindi (HIND204)	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0					
Anuvaad Vigyan (HIND206)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0					
										-	MO/MM- / 800					TC-44	TCP --	Dis. -				
First Year: MO/MM- /	TC-			TCP-			GPA-														Grand Total: -	TMM: 1600

UNIV ROLL NO : 1222750081		FATHER'S NAME : MAHINDER SINGH								MOTHER'S NAME : MAYA DEVI								Exam Type : Fresh			
CAND.NAME : POOJA KUMARI		Paper Detail																			
REG NO : 21-JT-75																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India, c. 1206-1707 (HIST(A)203)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				COMPAR
History of India, c. 1707-1950 (HIST(A)204)	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				TMENT
Sociological Theories (SOCL-A 201)	17	11	30	30	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				APRIL
Methods of Sociological Enquiry (SOCL-A 202)	21	11	30	48	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				2025
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				Paper
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				Code
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201,HIST(

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

Historical Tourism (HIST(A)213)	23	11	30	54	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0							A)204)			
An Introduction to Archaeology (HIST(A)215)	21	11	30	29	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0										
											MO/MM- / 800					TC-44	TCP - -	Dis. -									
First Year: MO/MM- 418/800				TC- 44			TCP- 248.00			GPA- 5.64			Grand Total: - TMM: 1600														
UNIV ROLL NO : 1222750083				FATHER'S NAME : RAM PAL										MOTHER'S NAME : ANJNA DEVI										Exam Type : Fresh			
CAND.NAME : PREETI JASWAL																											
REG NO : 22-JT-54																											
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Comparative Government & Politics (POLS 201)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0							COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)			
Introduction to International Relations (POLS 202)	20	11	30	42	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0										
Sociological Theories (SOCL-A 201)	15	11	30	26	25	70	-	-	-	-	41	40	100	C	5.0	6	30.0										
Methods of Sociological Enquiry (SOCL-A 202)	19	11	30	35	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0										
English-2 Core English (Compulsory) (ENG CE 201)	18	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0										
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0										
Legislative Support (POLS 203)	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0										
Public Opinion & Survey Research (POLS 204)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0										
											MO/MM- / 800					TC-44	TCP - -	Dis. -									
First Year: MO/MM- /				TC-			TCP-			GPA-			Grand Total: - TMM: 1600														

UNIV ROLL NO : 1222750084				FATHER'S NAME : JAI SINGH										MOTHER'S NAME : SANTOSH KUMARI										Exam Type : Fresh			
CAND.NAME : PRIYA																											
REG NO : 21-JT-82																											
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0							FAIL			
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0										
Sociological Theories (SOCL-A 201)	17	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0										
Methods of Sociological Enquiry (SOCL-A 202)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0										
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0										
Anivarya Hindi 'Rachna Punj' (HIND201)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0										
Historical Tourism (HIST(A)213)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0										
An Introduction to Archaeology (HIST(A)215)	22	11	30	27	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0										
											MO/MM- / 800					TC-44	TCP - -	Dis. -									
First Year: MO/MM- 397/800				TC- 44			TCP- 235.00			GPA- 5.34			Grand Total: - TMM: 1600														

UNIV ROLL NO : 1222750085				FATHER'S NAME : RAM LOK										MOTHER'S NAME : KANTA DEVI										Exam Type : Fresh			
CAND.NAME : PRIYANKA CHANDEL																											
REG NO : 21-JT-83																											
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Aadhunik Hindi Kavita (HIND202)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0							COMPAR TMENT TILL APRIL 2025 Paper Code (HIST(A)2 04,ENG CE 201)			
Hindi Gadya Sahitya (HIND203)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0										
History of India, c. 1206-1707 (HIST(A)203)	22	11	30	46	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0										
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0										
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0										
Anivarya Hindi 'Rachna Punj' (HIND201)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0										
Karyalayi Hindi (HIND204)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0										
Anuvaad Vigyan (HIND206)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0										

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

											-	MO/MM- / 800			TC-44	TCP - -	Dis. -				
First Year: MO/MM- 424/800				TC- 44			TCP- 250.00			GPA- 5.68							Grand Total: -		TMM: 1600		
UNIV ROLL NO : 1222750088				FATHER'S NAME : BHOORI SINGH						MOTHER'S NAME : VEENA DEVI						Exam Type : Fresh					
CAND.NAME : SUCHETA KUMARI																					
REG NO : 21-JT-130				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Human Geography (GEOGP201CC)	28	11	30	37	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0	6.48	6.34	A	PASS
Environmental Geography (GEOGP202CC)	25	11	30	38	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
History of India, c. 1206-1707 (HIST(A)203)	24	11	30	34	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	53	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0				
Historical Tourism (HIST(A)213)	23	11	30	44	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0				
An Introduction to Archaeology (HIST(A)215)	25	11	30	38	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0				
											-	MO/MM- 495 / 800			TC-44	TCP - 285.00	Dis. -				
First Year: MO/MM- 460/800				TC- 44			TCP- 273.00			GPA- 6.20							Grand Total: 955		TMM: 1600		

											-	MO/MM- / 800			TC-44	TCP - -	Dis. -				
First Year: MO/MM- 485/800				TC- 44			TCP- 279.00			GPA- 6.34							Grand Total: -		TMM: 1600		
UNIV ROLL NO : 1222750095				FATHER'S NAME : AMAR SINGH						MOTHER'S NAME : GANGA DEVI						Exam Type : Fresh					
CAND.NAME : AKSHITA KUMARI																					
REG NO : 22-JT-118				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)
Hindi Gadya Sahitya (HIND203)	27	11	30	51	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Comparative Government & Politics (POLS 201)	28	11	30	31	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Introduction to International Relations (POLS 202)	27	11	30	28	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Legislative Support (POLS 203)	28	11	30	28	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
Public Opinion & Survey Research (POLS 204)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
											-	MO/MM- / 800			TC-44	TCP - -	Dis. -				

											-	MO/MM- / 800			TC-44	TCP - -	Dis. -				
First Year: MO/MM- 524/800				TC- 44			TCP- 297.00			GPA- 6.34							Grand Total: -		TMM: 1600		
UNIV ROLL NO : 1222750096				FATHER'S NAME : YASWANT SINGH						MOTHER'S NAME : KESARI DEVI						Exam Type : Fresh					
CAND.NAME : ANANYA																					
REG NO : 22-JT-123				Paper Detail																	
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)	20	11	30	49	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0	6.75	6.15	A+	PASS
Hindi Gadya Sahitya (HIND203)	24	11	30	50	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
Comparative Government & Politics (POLS 201)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Introduction to International Relations (POLS 202)	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
English-2 Core English (Compulsory) (ENG CE 201)	16	11	30	43	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Legislative Support (POLS 203)	28	11	30	30	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0				
Public Opinion & Survey Research (POLS 204)	28	11	30	43	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
											-	MO/MM- 524 / 800			TC-44	TCP - 297.00	Dis. -				

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

First Year: MO/MM- 412/800	TC- 44	TCP- 244.00	GPA- 5.55	Grand Total: 936														TMM: 1600				
UNIV ROLL NO : 1222750097 CAND.NAME : ANJALI DEVI REG NO : 22-JT-121	FATHER'S NAME : RAJESH KUMAR										MOTHER'S NAME : GEETA DEVI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Aadhunik Hindi Kavita (HIND202)	21	11	30	54	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0	6.39	6.05	A	PASS	
Hindi Gadya Sahitya (HIND203)	26	11	30	40	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0					
Comparative Government & Politics (POLS 201)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
Introduction to International Relations (POLS 202)	28	11	30	26	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	25*	25	70	-	-	-	7	46	40	100	C	5.0	6	30.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0					
Legislative Support (POLS 203)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0					
Public Opinion & Survey Research (POLS 204)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0					
										7	MO/MM- 484 / 800					TC-44	TCP - 281.00	Dis. -				
First Year: MO/MM- 426/800	TC- 44	TCP- 251.00	GPA- 5.70	Grand Total: 910														TMM: 1600				

UNIV ROLL NO : 1222750098 CAND.NAME : BANITA KUMARI REG NO : 22-JT-112	FATHER'S NAME : HARI SINGH										MOTHER'S NAME : RAJ KUMARI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Aadhunik Hindi Kavita (HIND202)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0	7.00	6.60	A++	PASS	
Hindi Gadya Sahitya (HIND203)	27	11	30	51	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0					
History of India, c. 1206-1707 (HIST(A)203)	22	11	30	44	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0					
History of India, c. 1707-1950 (HIST(A)204)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0					
Karyalayi Hindi (HIND204)	27	11	30	49	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0					
Anuvaad Vigyan (HIND206)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0					
										-	MO/MM- 533 / 800					TC-44	TCP - 308.00	Dis. -				
First Year: MO/MM- 466/800	TC- 44	TCP- 273.00	GPA- 6.20	Grand Total: 999														TMM: 1600				

UNIV ROLL NO : 1222750099 CAND.NAME : KHUSHI PRASHAR REG NO : 22-JT-120	FATHER'S NAME : KAMAL DEV										MOTHER'S NAME : SANTOSH DEVI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Comparative Government & Politics (POLS 201)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	6.73	6.52	A+	PASS	
Introduction to International Relations (POLS 202)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0					
Sociological Theories (SOCL-A 201)	24	11	30	37	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0					
Methods of Sociological Enquiry (SOCL-A 202)	24	11	30	53	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0					
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	49	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0					
Legislative Support (POLS 203)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0					
Public Opinion & Survey Research (POLS 204)	28	11	30	44	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0					
										-	MO/MM- 513 / 800					TC-44	TCP - 296.00	Dis. -				

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

First Year: MO/MM- 479/800	TC- 44	TCP- 277.00	GPA- 6.30	Grand Total: 992				TMM: 1600													
UNIV ROLL NO : 1222750100 CAND.NAME : PRASHANT KUMAR REG NO : 22-JT-117	FATHER'S NAME : SHER SINGH					MOTHER'S NAME : REETA KUMARI					Exam Type : Fresh										
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Principles of Macroeconomics-I (ECONA201)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,ECON A201)
Principles of Macroeconomics-II (ECONA202)	22	11	30	28	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Comparative Government & Politics (POLS 201)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Introduction to International Relations (POLS 202)	22	11	30	41	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	22	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	18	11	30	30	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Economics of Rural Development (ECONA204)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0				
Demography (ECONA206)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 416/800	TC- 44	TCP- 243.00	GPA- 5.52	Grand Total: -				TMM: 1600													

UNIV ROLL NO : 1222750101 CAND.NAME : PRIYANKA REG NO : 22-JT-115	FATHER'S NAME : VIJAY KUMAR					MOTHER'S NAME : KIRAN DEVI					Exam Type : Fresh										
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)	25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)
Hindi Gadya Sahitya (HIND203)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Comparative Government & Politics (POLS 201)	24	11	30	31	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Introduction to International Relations (POLS 202)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Karyalayi Hindi (HIND204)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0				
Anuvaad Vigyan (HIND206)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- /	TC-	TCP-	GPA-	Grand Total: -				TMM: 1600													

UNIV ROLL NO : 1200430037 CAND.NAME : MONIKA KUMARI REG NO : 20-JT-35	FATHER'S NAME : RAM SINGH					MOTHER'S NAME : MAYA DEVI					Exam Type : Fresh										
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Human Geography (GEOGP201CC)	28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				7.50 8.42 O PASS
Environmental Geography (GEOGP202CC)	26	11	30	41	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
History of India, c. 1206-1707 (HIST(A)203)	26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0				
History of India, c. 1707-1950 (HIST(A)204)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	50	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Historical Tourism (HIST(A)213)	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0				
An Introduction to Archaeology (HIST(A)215)	26	11	30	48	25	70	-	-	-	-	74	40	100	A++	7.5	4	30.0				
										-	MO/MM- 575 / 800					TC-44	TCP - 330.00	Dis. -			
First Year: MO/MM- 726/800	TC- 44	TCP- 411.00	GPA- 9.34	Grand Total: 1301				TMM: 1600													

Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

UNIV ROLL NO : 1200430067 CAND.NAME : SAKSHI REG NO : 20-JT-66			FATHER'S NAME : VIRENDER KUMAR							MOTHER'S NAME : SNEH LATA							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Human Geography (GEOGP201CC)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0	8.34	8.62	O+	PASS		
Environmental Geography (GEOGP202CC)	27	11	30	55	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0						
Aadhunik Hindi Kavita (HIND202)	27	11	30	61	25	70	-	-	-	-	88	40	100	O++	9.0	6	54.0						
Hindi Gadya Sahitya (HIND203)	28	11	30	60	25	70	-	-	-	-	88	40	100	O++	9.0	6	54.0						
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	45	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0						
Regional Planning & Development (GEOGP203SEC)	27	11	30	55	25	70	-	-	-	-	82	40	100	O+	8.5	4	34.0						
Remote Sensing & GPS (GEOGP204SEC)	27	11	30	39	18	50	20	8	20	-	86	40	100	O++	9.0	4	36.0						
										-	MO/MM- 647 / 800					TC-44	TCP - 367.00	Dis. -					
First Year: MO/MM- 685/800			TC- 44			TCP- 391.00			GPA- 8.89							Grand Total: 1332				TMM: 1600			

UNIV ROLL NO : 1210430003 CAND.NAME : ABHISHEK SHARMA REG NO : 21-JT-1			FATHER'S NAME : RAJESH KUMAR							MOTHER'S NAME : MAYA KUMARI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Principles of Macroeconomics-I (ECONA201)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (MATH201 ,ENG CE 201)		
Principles of Macroeconomics-II (ECONA202)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0						
Real Analysis (MATH201)	26	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Algebra (MATH202)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0						
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0						
Economics of Rural Development (ECONA204)	28	11	30	44	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0						
Demography (ECONA206)	22	11	30	36	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 432/800			TC- 44			TCP- 250.00			GPA- 5.68							Grand Total: -				TMM: 1600			

UNIV ROLL NO : 1210430012 CAND.NAME : ANJLI KUMARI REG NO : 21-JT-11			FATHER'S NAME : JAGDISH CHAND							MOTHER'S NAME : SOMA DEVI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
History of India, c. 1206-1707 (HIST(A)203)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)		
History of India, c. 1707-1950 (HIST(A)204)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0						
Sociological Theories (SOCL-A 201)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0						
Methods of Sociological Enquiry (SOCL-A 202)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0						
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	41	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0						
Historical Tourism (HIST(A)213)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0						
An Introduction to Archaeology (HIST(A)215)	24	11	30	34	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 410/800			TC- 44			TCP- 241.00			GPA- 5.48							Grand Total: -				TMM: 1600			

UNIV ROLL NO : 1210430098			FATHER'S NAME : KULDEEP SINGH							MOTHER'S NAME : MAYA DEVI							Exam Type : Fresh			
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Course : BA

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 19-July-2024

CAND.NAME : REENA THAKUR
REG NO : 21-JT-99

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Aadhunik Hindi Kavita (HIND202)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	-	-	-	FAIL
Hindi Gadya Sahitya (HIND203)	19	11	30	37	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
History of India, c. 1206-1707 (HIST(A)203)	19	11	30	16	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
History of India, c. 1707-1950 (HIST(A)204)	19	11	30	19	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	11	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	19	11	30	33	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Historical Tourism (HIST(A)213)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
An Introduction to Archaeology (HIST(A)215)	19	11	30	20	25	70	-	-	-	-	40	100	F	0.0	4	0.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 409/800			TC- 44			TCP- 235.00			GPA- 5.34									Grand Total: -		TMM: 1600	

UNIV ROLL NO : 1210430141
CAND.NAME : VIJAYWANTI
REG NO : 21-JT-144

FATHER'S NAME : KARTAR SINGH

MOTHER'S NAME : MEERAN DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
History of India, c. 1206-1707 (HIST(A)203)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,HIND2 01)
History of India, c. 1707-1950 (HIST(A)204)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Sociological Theories (SOCL-A 201)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
Methods of Sociological Enquiry (SOCL-A 202)	23	11	30	43	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	8	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	18	11	30	16	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Historical Tourism (HIST(A)213)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
An Introduction to Archaeology (HIST(A)215)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 431/800			TC- 44			TCP- 254.00			GPA- 5.77									Grand Total: -		TMM: 1600	

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of Second Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 3222750001 CAND.NAME : ANJALI REG NO : 22-JT-100	FATHER'S NAME : RAJ KUMAR										MOTHER'S NAME : BYSAIN DEVI					Exam Type : Fresh						
	Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Company Law (BC 2.1)	17	11	30	52	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201)	
Income Tax Law & Practice (BC 2.2)	27	11	30	36	18	50	19	8	20	-	82	40	100	O+	8.5	6	51.0					
Corporate Accounting (BC 2.4)	15	11	30	27	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0					
Cost Accounting (BC 2.5)	25	11	30	28	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-		
Anivarya Hindi 'Rachna Punj' (HIND201)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0					
Computer Applications in Business (BC 2.3)	24	11	30	35	18	50	18	8	20	-	77	40	100	O	8.0	4	32.0					
E-Commerce (BC 2.6)	24	11	30	38	18	50	16	8	20	-	78	40	100	O	8.0	4	32.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 483/800			TC- 44			TCP- 281.00			GPA- 6.39								Grand Total: -				TMM: 1600	

Course : BCOM(BCOM)
ExamYear : APRIL 2024

Year : Second
Date of Result Declaration : 10-July-2024

Course : BCOM(BCOM)

ExamYear : APRIL 2024

College Name : Govt. Degree College Jhandutta, Distt. Bilaspur (HP)

Year : Second

Date of Result Declaration : 10-July-2024

Course : BCOM(BCOM)

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 10-July-2024

UNIV ROLL NO : 3222750004 CAND.NAME : ARVIND SHUKLA REG NO : 22-JT-107			FATHER'S NAME : VIDYA SAGAR							MOTHER'S NAME : PROMILA DEVI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Company Law (BC 2.1)	19	11	30	41	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 2.5)		
Income Tax Law & Practice (BC 2.2)	23	11	30	29	18	50	15	8	20	-	67	40	100	A+	7.0	6	42.0						
Corporate Accounting (BC 2.4)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0						
Cost Accounting (BC 2.5)	25	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
English-2 Core English (Compulsory) (ENG CE 201)	23	11	30	6	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0						
Computer Applications in Business (BC 2.3)	26	11	30	31	18	50	16	8	20	-	73	40	100	A++	7.5	4	30.0						
E-Commerce (BC 2.6)	25	11	30	31	18	50	15	8	20	-	71	40	100	A++	7.5	4	30.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 447/800			TC- 44			TCP- 261.00			GPA- 5.93							Grand Total: -				TMM: 1600			
UNIV ROLL NO : 3222750005 CAND.NAME : DIYA SHARMA REG NO : 22-JT-104			FATHER'S NAME : SANTOSH KUMAR							MOTHER'S NAME : NEELAM KUMARI							Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Company Law (BC 2.1)	18	11	30	38	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201)		
Income Tax Law & Practice (BC 2.2)	27	11	30	34	18	50	15	8	20	-	76	40	100	O	8.0	6	48.0						
Corporate Accounting (BC 2.4)	22	11	30	31	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0						
Cost Accounting (BC 2.5)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0						
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0						
Computer Applications in Business (BC 2.3)	27	11	30	35	18	50	18	8	20	-	80	40	100	O+	8.5	4	34.0						
E-Commerce (BC 2.6)	25	11	30	42	18	50	15	8	20	-	82	40	100	O+	8.5	4	34.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 506/800			TC- 44			TCP- 286.00			GPA- 6.50							Grand Total: -				TMM: 1600			
UNIV ROLL NO : 3222750006			FATHER'S NAME : PYAR SING							MOTHER'S NAME : PINKI DEVI							Exam Type : Fresh						

Course : BCOM(BCOM)

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 10-July-2024

CAND.NAME : GEETIKA REG NO : 22-JT-98	Paper Detail																					
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Company Law (BC 2.1)	17	11	30	40	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	-	-	-	-	
Income Tax Law & Practice (BC 2.2)	16	11	30	30	18	50	13	8	20	-	59	40	100	B+	6.0	6	36.0					
Corporate Accounting (BC 2.4)	15	11	30	25	25	70	-	-	-	-	40	40	100	C	5.0	6	30.0					
Cost Accounting (BC 2.5)	19	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-2 Core English (Compulsory) (ENG CE 201)	19	11	30	-	25	70	-	-	-	-	-	40	100	**	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	28	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0					
Computer Applications in Business (BC 2.3)	23	11	30	27	18	50	15	8	20	-	65	40	100	A+	7.0	4	28.0					
E-Commerce (BC 2.6)	22	11	30	29	18	50	13	8	20	-	64	40	100	A	6.5	4	26.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- /			TC-			TCP-			GPA-									Grand Total: -		TMM: 1600		

UNIV ROLL NO : 3222750007 CAND.NAME : KANIKA REG NO : 22-JT-108	FATHER'S NAME : VIJAY KUMAR										MOTHER'S NAME : POONAM KUMARI							Exam Type : Fresh				
	Paper Detail																					
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Company Law (BC 2.1)	23	11	30	57	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0	7.32	7.06	A++	PASS	
Income Tax Law & Practice (BC 2.2)	29	11	30	35	18	50	20	8	20	-	84	40	100	O+	8.5	6	51.0					
Corporate Accounting (BC 2.4)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
Cost Accounting (BC 2.5)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
English-2 Core English (Compulsory) (ENG CE 201)	22	11	30	25*	25	70	-	-	-	8	47	40	100	C	5.0	6	30.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	62	25	70	-	-	-	-	89	40	100	O++	9.0	6	54.0					
Computer Applications in Business (BC 2.3)	28	11	30	33	18	50	19	8	20	-	80	40	100	O+	8.5	4	34.0					
E-Commerce (BC 2.6)	25	11	30	34	18	50	15	8	20	-	74	40	100	A++	7.5	4	30.0					
										8	MO/MM- 569 / 800					TC-44	TCP - 322.00	Dis. -				
First Year: MO/MM- 535/800			TC- 44			TCP- 299.00			GPA- 6.80									Grand Total: 1104		TMM: 1600		

UNIV ROLL NO : 3222750009 CAND.NAME : MANISHA REG NO : 22-JT-93	FATHER'S NAME : JAGAT RAM										MOTHER'S NAME : MEERA DEVI							Exam Type : Fresh			
	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Company Law (BC 2.1)	22	11	30	53	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0	7.16	-	A++	PASS
Income Tax Law & Practice (BC 2.2)	27	11	30	37	18	50	15	8	20	-	79	40	100	O	8.0	6	48.0				

Course : BCOM(BCOM)

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 10-July-2024

Corporate Accounting (BC 2.4)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0								
Cost Accounting (BC 2.5)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0								
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	25*	25	70	-	-	-	8	49	40	100	C	5.0	6	30.0								
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	63	25	70	-	-	-	-	90	40	100	S	9.5	6	57.0								
Computer Applications in Business (BC 2.3)	26	11	30	31	18	50	16	8	20	-	73	40	100	A++	7.5	4	30.0								
E-Commerce (BC 2.6)	23	11	30	34	18	50	14	8	20	-	71	40	100	A++	7.5	4	30.0								
										8	MO/MM- 551 / 800					TC-44	TCP - 315.00	Dis. -							
First Year: MO/MM- /		TC-			TCP-			GPA-										Grand Total: -		TMM: 1600					
UNIV ROLL NO : 3222750011		FATHER'S NAME : BABBAL DEEN										MOTHER'S NAME : SAKEENA										Exam Type : Fresh			
CAND.NAME : NAZIA		Paper Detail																							
REG NO : 22-JT-91																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Company Law (BC 2.1)	15	11	30	52	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 2.5)				
Income Tax Law & Practice (BC 2.2)	26	11	30	30	18	50	13	8	20	-	69	40	100	A+	7.0	6	42.0								
Corporate Accounting (BC 2.4)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0								
Cost Accounting (BC 2.5)	23	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
English-2 Core English (Compulsory) (ENG CE 201)	19	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	47	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0								
Computer Applications in Business (BC 2.3)	26	11	30	34	18	50	16	8	20	-	76	40	100	O	8.0	4	32.0								
E-Commerce (BC 2.6)	22	11	30	29	18	50	14	8	20	-	65	40	100	A+	7.0	4	28.0								
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -							
First Year: MO/MM- 441/800		TC- 44			TCP- 263.00			GPA- 5.98										Grand Total: -		TMM: 1600					

UNIV ROLL NO : 3222750013		FATHER'S NAME : NAND LAL										MOTHER'S NAME : POONAM DEVI										Exam Type : Fresh			
CAND.NAME : PALAK THAKUR		Paper Detail																							
REG NO : 22-JT-97																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Company Law (BC 2.1)	20	11	30	48	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 2.5)				
Income Tax Law & Practice (BC 2.2)	22	11	30	28	18	50	20	8	20	-	70	40	100	A++	7.5	6	45.0								
Corporate Accounting (BC 2.4)	21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0								
Cost Accounting (BC 2.5)	24	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Anivarya Hindi 'Rachna Punj' (HIND201)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0								
Computer Applications in Business (BC 2.3)	24	11	30	32	18	50	16	8	20	-	72	40	100	A++	7.5	4	30.0								
E-Commerce (BC 2.6)	25	11	30	29	18	50	16	8	20	-	70	40	100	A++	7.5	4	30.0								
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -							
First Year: MO/MM- 476/800		TC- 44			TCP- 277.00			GPA- 6.30										Grand Total: -		TMM: 1600					

UNIV ROLL NO : 3222750014		FATHER'S NAME : RAKESH KUMAR										MOTHER'S NAME : KASHMIRAN DEVI										Exam Type : Fresh			
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Course : BCOM(BCOM)

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 10-July-2024

CAND.NAME : PALLVI THAKUR
REG NO : 22-JT-101

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Company Law (BC 2.1)	21	11	30	51	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0	7.05	7.11	A++	PASS		
Income Tax Law & Practice (BC 2.2)	28	11	30	32	18	50	20	8	20	-	80	40	100	O+	8.5	6	51.0						
Corporate Accounting (BC 2.4)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0						
Cost Accounting (BC 2.5)	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0						
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	25*	25	70	-	-	-	7	49	40	100	C	5.0	6	30.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	24	11	30	58	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0						
Computer Applications in Business (BC 2.3)	28	11	30	31	18	50	20	8	20	-	79	40	100	O	8.0	4	32.0						
E-Commerce (BC 2.6)	23	11	30	35	18	50	17	8	20	-	75	40	100	O	8.0	4	32.0						
										7	MO/MM- 547 / 800					TC-44	TCP - 310.00	Dis. -					
First Year: MO/MM- 545/800										TC- 44			TCP- 315.00			GPA- 7.16			Grand Total: 1092		TMM: 1600		

UNIV ROLL NO : 3222750015
CAND.NAME : ROHIT THAKUR
REG NO : 22-JT-94

FATHER'S NAME : JOGINDER SINGH

MOTHER'S NAME : SONE DEI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Company Law (BC 2.1)	15	11	30	27	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 2.5)		
Income Tax Law & Practice (BC 2.2)	14	11	30	18	18	50	15	8	20	-	47	40	100	C	5.0	6	30.0						
Corporate Accounting (BC 2.4)	15	11	30	25	25	70	-	-	-	-	40	40	100	C	5.0	6	30.0						
Cost Accounting (BC 2.5)	14	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
English-2 Core English (Compulsory) (ENG CE 201)	21	11	30	5	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Anivarya Hindi 'Rachna Punj' (HIND201)	20	11	30	40	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0						
Computer Applications in Business (BC 2.3)	14	11	30	20	18	50	14	8	20	-	48	40	100	C	5.0	4	20.0						
E-Commerce (BC 2.6)	16	11	30	22	18	50	8	8	20	-	46	40	100	C	5.0	4	20.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- /										TC-			TCP-			GPA-			Grand Total: -		TMM: 1600		

UNIV ROLL NO : 3222750016
CAND.NAME : SAPNA KUMARI
REG NO : 22-JT-92

FATHER'S NAME : CHHOTU RAM

MOTHER'S NAME : RAM KALI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Company Law (BC 2.1)	16	11	30	44	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 201,BC
Income Tax Law & Practice (BC 2.2)	26	11	30	33	18	50	13	8	20	-	72	40	100	A++	7.5	6	45.0				
Corporate Accounting (BC 2.4)	17	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Cost Accounting (BC 2.5)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
English-2 Core English (Compulsory) (ENG CE 201)	20	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				

Course : BCOM(BCOM)

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 10-July-2024

Computer Applications in Business (BC 2.3)	24	11	30	34	18	50	15	8	20	-	73	40	100	A++	7.5	4	30.0				2.4)	
E-Commerce (BC 2.6)	23	11	30	24	18	50	13	8	20	-	60	40	100	A	6.5	4	26.0					
First Year: MO/MM- 429/800										TC- 44			TCP- 255.00			GPA- 5.80			Grand Total: -		TMM: 1600	

UNIV ROLL NO : 3222750017
 CAND.NAME : SHUBHAM SHARMA
 REG NO : 22-JT-95

FATHER'S NAME : MADAN LAL MOTHER'S NAME : SUNITA DEVI Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Company Law (BC 2.1)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0	7.36	7.15	A++	PASS	
Income Tax Law & Practice (BC 2.2)	30	11	30	27	18	50	20	8	20	-	77	40	100	O	8.0	6	48.0					
Corporate Accounting (BC 2.4)	24	11	30	41	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0					
Cost Accounting (BC 2.5)	29	11	30	34	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0					
English-2 Core English (Compulsory) (ENG CE 201)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	21	11	30	59	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0					
Computer Applications in Business (BC 2.3)	29	11	30	36	18	50	20	8	20	-	85	40	100	O++	9.0	4	36.0					
E-Commerce (BC 2.6)	25	11	30	29	18	50	17	8	20	-	71	40	100	A++	7.5	4	30.0					
First Year: MO/MM- 536/800										TC- 44			TCP- 305.00			GPA- 6.93			Grand Total: 1098		TMM: 1600	

UNIV ROLL NO : 3222750018
 CAND.NAME : SOURAV
 REG NO : 22-JT-105

FATHER'S NAME : SUDERSHAN MOTHER'S NAME : ANJNA KUMARI Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Company Law (BC 2.1)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 2.5)	
Income Tax Law & Practice (BC 2.2)	29	11	30	23	18	50	16	8	20	-	68	40	100	A+	7.0	6	42.0					
Corporate Accounting (BC 2.4)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0					
Cost Accounting (BC 2.5)	24	11	30	19	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Anivarya Hindi 'Rachna Punj' (HIND201)	22	11	30	51	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
Computer Applications in Business (BC 2.3)	24	11	30	35	18	50	18	8	20	-	77	40	100	O	8.0	4	32.0					
E-Commerce (BC 2.6)	24	11	30	22	18	50	15	8	20	-	61	40	100	A	6.5	4	26.0					
First Year: MO/MM- 488/800										TC- 44			TCP- 283.00			GPA- 6.43			Grand Total: -		TMM: 1600	

UNIV ROLL NO : 3222750019
 CAND.NAME : TARUN SHUKLA
 REG NO : 22-JT-106

FATHER'S NAME : SURENDER PAL MOTHER'S NAME : SIMPAL KUMARI Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BCOM(BCOM)

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 10-July-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Company Law (BC 2.1)	20	11	30	54	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (ENG CE 201,BC 2.5)
Income Tax Law & Practice (BC 2.2)	29	11	30	35	18	50	17	8	20	-	81	40	100	O+	8.5	6	51.0				
Corporate Accounting (BC 2.4)	24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Cost Accounting (BC 2.5)	26	11	30	21	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
English-2 Core English (Compulsory) (ENG CE 201)	24	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Anivarya Hindi 'Rachna Punj' (HIND201)	23	11	30	48	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Computer Applications in Business (BC 2.3)	27	11	30	35	18	50	18	8	20	-	80	40	100	O+	8.5	4	34.0				
E-Commerce (BC 2.6)	24	11	30	35	18	50	16	8	20	-	75	40	100	O	8.0	4	32.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 529/800		TC- 44			TCP- 300.00			GPA- 6.82									Grand Total: -		TMM: 1600		

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University

NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of Second Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 2222750002		FATHER'S NAME : SOHAN LAL					MOTHER'S NAME : SUNITA					Exam Type : Fresh										
CAND.NAME : ANITA KUMARI		Paper Detail																				
REG NO : 22-JT-79		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)		23	11	30	34	18	50	15	8	20	-	72	40	100	A++	7.5	6	45.0				COMPARTMENT TILL APRIL 2025 Paper Code (MATH202)
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)		24	11	30	29	18	50	14	8	20	-	67	40	100	A+	7.0	6	42.0				
Real Analysis (MATH201)		25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Algebra (MATH202)		27	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Statistical and Thermal Physics (PHYS201)		27	11	30	33	18	50	19	8	20	-	79	40	100	O	8.0	6	48.0				
Waves & Optics (PHYS202)		26	11	30	18	18	50	20	8	20	-	64	40	100	A	6.5	6	39.0				
Basic Analytical Chemistry (CHEM 203)		26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0	-	-	-	
Fuel Chemistry & Chemistry of Cosmetics & Perfumes (CHEM 204)		27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.0	4	32.0				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- /		TC-			TCP-			GPA-			Grand Total: - TMM: 1600											

Course : BSC

ExamYear : APRIL 2024

College Name : Govt. Degree College Jhandutta, Distt. Bilaspur (HP)

Year : Second

Date of Result Declaration : 11-July-2024

Course : BSC

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 11-July-2024

UNIV ROLL NO : 2222750003 CAND.NAME : ANKITA DEVI REG NO : 22-JT-73	FATHER'S NAME : MADAN LAL									MOTHER'S NAME : MEENA DEVI									Exam Type : Fresh				
	Paper Detail																						
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	24	11	30	42	18	50	14	8	20	-	80	40	100	O+	8.5	6	51.0	7.48	7.03	A++	PASS		
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	23	11	30	30	18	50	15	8	20	-	68	40	100	A+	7.0	6	42.0						
Real Analysis (MATH201)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0						
Algebra (MATH202)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0						
Statistical and Thermal Physics (PHYS201)	28	11	30	37	18	50	20	8	20	-	85	40	100	O++	9.0	6	54.0						
Waves & Optics (PHYS202)	27	11	30	31	18	50	20	8	20	-	78	40	100	O	8.0	6	48.0						
Basic Analytical Chemistry (CHEM 203)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.5	4	30.0						
Fuel Chemistry & Chemistry of Cosmetics & Perfumes (CHEM 204)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0						
										-	MO/MM- 573 / 800					TC-44	TCP - 329.00	Dis. -					
First Year: MO/MM- 503/800			TC- 44			TCP- 289.00			GPA- 6.57							Grand Total: 1076				TMM: 1600			
UNIV ROLL NO : 2222750005 CAND.NAME : BHAVYA REG NO : 22-JT-70	FATHER'S NAME : DALJEET SINGH									MOTHER'S NAME : SEEMA DEVI									Exam Type : Fresh				
	Paper Detail																						
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Plant Anatomy & Embryology (BOTA201)	28	11	30	43	18	50	18	8	20	-	89	40	100	O++	9.0	6	54.0	9.16	8.78	S	PASS		
Plant Physiology & Metabolism (BOTA202)	27	11	30	32	18	50	17	8	20	-	76	40	100	O	8.0	6	48.0						
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	29	11	30	48	18	50	19	8	20	-	96	40	100	S+	10.0	6	60.0						
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	29	11	30	43	18	50	19	8	20	-	91	40	100	S	9.5	6	57.0						
Physiology & Biochemistry (ZOOL201)	29	11	30	33	18	50	19	8	20	-	81	40	100	O+	8.5	6	51.0						
Genetics & Evolutionary Biology (ZOOL202)	30	11	30	43	18	50	19	8	20	-	92	40	100	S	9.5	6	57.0						
Basic Analytical Chemistry (CHEM 203)	29	11	30	62	25	70	-	-	-	-	91	40	100	S	9.5	4	38.0						
Fuel Chemistry & Chemistry of Cosmetics & Perfumes (CHEM 204)	30	11	30	61	25	70	-	-	-	-	91	40	100	S	9.5	4	38.0						
										-	MO/MM- 707 / 800					TC-44	TCP - 403.00	Dis. -					
First Year: MO/MM- 638/800			TC- 44			TCP- 369.00			GPA- 8.39							Grand Total: 1345				TMM: 1600			
UNIV ROLL NO : 2222750008 CAND.NAME : HIMANSHUL SHARMA REG NO : 22-JT-80	FATHER'S NAME : SURESH KUMAR									MOTHER'S NAME : ANJANA KUMARI									Exam Type : Fresh				
	Paper Detail																						
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										

Course : BSC

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 11-July-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	21	11	30	24	18	50	14	8	20	-	59	40	100	B+	6.0	6	36.0	-	-	-	FAIL		
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	22	11	30	7	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0						
Real Analysis (MATH201)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0						
Algebra (MATH202)	25	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Statistical and Thermal Physics (PHYS201)	25	11	30	30	18	50	18	8	20	-	73	40	100	A++	7.5	6	45.0						
Waves & Optics (PHYS202)	25	11	30	19	18	50	19	8	20	-	63	40	100	A	6.5	6	39.0						
Integral Calculus (MATH309)	25	11	30	3	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
Vector Calculus (MATH310)	25	11	30	56	25	70	-	-	-	-	81	40	100	O+	8.5	4	34.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- /			TC-			TCP-			GPA-									Grand Total: -			TMM: 1600		

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	29	11	30	48	18	50	19	8	20	-	96	40	100	S+	10.0	6	60.0	8.57	8.16	O++	PASS		
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	29	11	30	32	18	50	19	8	20	-	80	40	100	O+	8.5	6	51.0						
Real Analysis (MATH201)	30	11	30	46	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0						
Algebra (MATH202)	29	11	30	48	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0						
Statistical and Thermal Physics (PHYS201)	28	11	30	41	18	50	20	8	20	-	89	40	100	O++	9.0	6	54.0						
Waves & Optics (PHYS202)	28	11	30	31	18	50	20	8	20	-	79	40	100	O	8.0	6	48.0						
Basic Analytical Chemistry (CHEM 203)	29	11	30	48	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0						
Fuel Chemistry & Chemistry of Cosmetics & Perfumes (CHEM 204)	30	11	30	58	25	70	-	-	-	-	88	40	100	O++	9.0	4	36.0						
										-	MO/MM- 662 / 800					TC-44	TCP - 377.00	Dis. -					
First Year: MO/MM- 589/800			TC- 44			TCP- 341.00			GPA- 7.75									Grand Total: 1251			TMM: 1600		

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	28	11	30	38	18	50	18	8	20	-	84	40	100	O+	8.5	6	51.0	7.84	7.45	O	PASS
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	29	11	30	30	18	50	19	8	20	-	78	40	100	O	8.0	6	48.0				
Real Analysis (MATH201)	28	11	30	26	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Algebra (MATH202)	28	11	30	36	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Statistical and Thermal Physics (PHYS201)	28	11	30	33	18	50	20	8	20	-	81	40	100	O+	8.5	6	51.0				

Course : BSC

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 11-July-2024

Waves & Optics (PHYS202)	28	11	30	35	18	50	20	8	20	-	83	40	100	O+	8.5	6	51.0							
Basic Analytical Chemistry (CHEM 203)	29	11	30	59	25	70	-	-	-	-	88	40	100	O++	9.0	4	36.0							
Fuel Chemistry & Chemistry of Cosmetics & Perfumes (CHEM 204)	29	11	30	59	25	70	-	-	-	-	88	40	100	O++	9.0	4	36.0							
											-	MO/MM- 620 / 800				TC-44	TCP - 345.00	Dis. -						
First Year: MO/MM- 540/800	TC- 44																					Grand Total: 1160	TMM: 1600	
UNIV ROLL NO : 2222750011 CAND.NAME : MANISHA SHARMA REG NO : 22-JT-66	FATHER'S NAME : PIAR CHAND										MOTHER'S NAME : RAJJO DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	22	11	30	32	18	50	15	8	20	-	69	40	100	A+	7.0	6	42.0							
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	21	11	30	24	18	50	13	8	20	-	58	40	100	B+	6.0	6	36.0							
Real Analysis (MATH201)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0							
Algebra (MATH202)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Statistical and Thermal Physics (PHYS201)	25	11	30	-	18	50	19	8	20	-	-	40	100	**	0.0	6	0.0							
Waves & Optics (PHYS202)	25	11	30	19	18	50	19	8	20	-	63	40	100	A	6.5	6	39.0							
Physics Workshop Skills Theory/Skill Exam (PHYS203)	25	11	30	25	18	50	18	8	20	-	68	40	100	A+	7.0	4	28.0							
Electrical Circuits & Network Skills Theory/Skill Exam (PHYS205)	25	11	30	24	18	50	18	8	20	-	67	40	100	A+	7.0	4	28.0							
											-	MO/MM- / 800				TC-44	TCP - -	Dis. -						
First Year: MO/MM- /	TC-																					Grand Total: -	TMM: 1600	

UNIV ROLL NO : 2222750012 CAND.NAME : PALAK REG NO : 22-JT-65	FATHER'S NAME : KUNDAN SINGH										MOTHER'S NAME : SUMNA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	24	11	30	36	18	50	14	8	20	-	74	40	100	A++	7.5	6	45.0							
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	25	11	30	35	18	50	14	8	20	-	74	40	100	A++	7.5	6	45.0							
Real Analysis (MATH201)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0							
Algebra (MATH202)	26	11	30	25*	25	70	-	-	-	8	51	40	100	B	5.5	6	33.0							
Statistical and Thermal Physics (PHYS201)	28	11	30	33	18	50	19	8	20	-	80	40	100	O+	8.5	6	51.0							
Waves & Optics (PHYS202)	27	11	30	25	18	50	20	8	20	-	72	40	100	A++	7.5	6	45.0							
Physics Workshop Skills Theory/Skill Exam (PHYS203)	29	11	30	44	18	50	20	8	20	-	93	40	100	S	9.5	4	38.0							
Electrical Circuits & Network Skills Theory/Skill Exam (PHYS205)	29	11	30	30	18	50	20	8	20	-	79	40	100	O	8.0	4	32.0							
											8	MO/MM- 573 / 800				TC-44	TCP - 322.00	Dis. -						
First Year: MO/MM- /	TC-																					Grand Total: -	TMM: 1600	
UNIV ROLL NO : 2222750014	FATHER'S NAME : RAJ KUMAR										MOTHER'S NAME : SUNITA DEVI										Exam Type : Fresh			

Course : BSC

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 11-July-2024

CAND.NAME : SHIVAM SHARMA REG NO : 22-JT-75	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	29	11	30	44	18	50	19	8	20	-	92	40	100	S	9.5	6	57.0	7.98	8.12	O	PASS
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	29	11	30	36	18	50	18	8	20	-	83	40	100	O+	8.5	6	51.0				
Real Analysis (MATH201)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Algebra (MATH202)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Statistical and Thermal Physics (PHYS201)	30	11	30	40	18	50	20	8	20	-	90	40	100	S	9.5	6	57.0				
Waves & Optics (PHYS202)	29	11	30	34	18	50	20	8	20	-	83	40	100	O+	8.5	6	51.0				
Basic Analytical Chemistry (CHEM 203)	29	11	30	58	25	70	-	-	-	-	87	40	100	O++	9.0	4	36.0				
Fuel Chemistry & Chemistry of Cosmetics & Perfumes (CHEM 204)	29	11	30	44	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0				
										-	MO/MM- 616 / 800					TC-44	TCP - 351.00	Dis. -			
First Year: MO/MM- 612/800			TC- 44			TCP- 363.00			GPA- 8.25			Grand Total: 1228			TMM: 1600						

UNIV ROLL NO : 2222750015 CAND.NAME : SHIVAM SHARMA REG NO : 22-JT-90	FATHER'S NAME : PAWAN KUMAR MOTHER'S NAME : REETA DEVI Exam Type : Fresh																				
	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Plant Anatomy & Embryology (BOTA201)	24	11	30	22	18	50	15	8	20	-	61	40	100	A	6.5	6	39.0	6.64	6.67	A+	PASS
Plant Physiology & Metabolism (BOTA202)	23	11	30	19	18	50	16	8	20	-	58	40	100	B+	6.0	6	36.0				
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	21	11	30	20	18	50	13	8	20	-	54	40	100	B	5.5	6	33.0				
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	22	11	30	25	18	50	13	8	20	-	60	40	100	A	6.5	6	39.0				
Physiology & Biochemistry (ZOOL201)	25	11	30	19	18	50	16	8	20	-	60	40	100	A	6.5	6	39.0				
Genetics & Evolutionary Biology (ZOOL202)	23	11	30	31	18	50	15	8	20	-	69	40	100	A+	7.0	6	42.0				
Medical Diagnostics (ZOOL203)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0				
Apiculture (ZOOL204)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0				
										-	MO/MM- 514 / 800					TC-44	TCP - 292.00	Dis. -			
First Year: MO/MM- 506/800			TC- 44			TCP- 295.00			GPA- 6.70			Grand Total: 1020			TMM: 1600						

UNIV ROLL NO : 2222750019 CAND.NAME : CHANDAN KUMAR REG NO : 21-GW-408	FATHER'S NAME : SITA RAM MOTHER'S NAME : REETA DEVI Exam Type : Fresh																			
	Paper Detail																			
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BSC

Year : Second

ExamYear : APRIL 2024

Date of Result Declaration : 11-July-2024

Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)	24	11	30	40	18	50	15	8	20	-	79	40	100	O	8.0	6	48.0	7.43	6.98	A++	PASS
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)	25	11	30	31	18	50	15	8	20	-	71	40	100	A++	7.5	6	45.0				
Real Analysis (MATH201)	29	11	30	34	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Algebra (MATH202)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Statistical and Thermal Physics (PHYS201)	28	11	30	39	18	50	20	8	20	-	87	40	100	O++	9.0	6	54.0				
Waves & Optics (PHYS202)	27	11	30	35	18	50	20	8	20	-	82	40	100	O+	8.5	6	51.0				
Integral Calculus (MATH309)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Vector Calculus (MATH310)	29	11	30	44	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0				
										-	MO/MM- 565 / 800					TC-44	TCP - 327.00	Dis. -			
First Year: MO/MM- 497/800		TC- 44			TCP- 287.00			GPA- 6.52										Grand Total: 1062		TMM: 1600	

UNIV ROLL NO : 2222750020		FATHER'S NAME : AVTAR SINGH										MOTHER'S NAME : CHAMPA DEVI						Exam Type : Fresh				
CAND.NAME : KAVITA THAKUR																						
REG NO : 21-JT-162																						
		Paper Detail																				
Paper Name		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)		24	11	30	20	18	50	16	8	20	-	60	40	100	A	6.5	6	39.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (MATH202)
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)		25	11	30	22	18	50	15	8	20	-	62	40	100	A	6.5	6	39.0				
Real Analysis (MATH201)		26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Algebra (MATH202)		26	11	30	14	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Statistical and Thermal Physics (PHYS201)		26	11	30	34	18	50	20	8	20	-	80	40	100	O+	8.5	6	51.0				
Waves & Optics (PHYS202)		28	11	30	21	18	50	19	8	20	-	68	40	100	A+	7.0	6	42.0				
Physics Workshop Skills Theory/Skill Exam (PHYS203)		29	11	30	29	18	50	20	8	20	-	78	40	100	O	8.0	4	32.0				
Electrical Circuits & Network Skills Theory/Skill Exam (PHYS205)		29	11	30	24	18	50	20	8	20	-	73	40	100	A++	7.5	4	30.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 493/800		TC- 44			TCP- 285.00			GPA- 6.48										Grand Total: -		TMM: 1600		

UNIV ROLL NO : 2210430007		FATHER'S NAME : PRITAM SHARMA										MOTHER'S NAME : NIRMLA SHARMA						Exam Type : Fresh				
CAND.NAME : HARSH SHARMA																						
REG NO : 21-JT-159																						
		Paper Detail																				
Paper Name		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Solutions, Phase Equilibrium, Conductance, Electrochemistry & Organic Chemistry (CHEM 201)		12	11	30	23	18	50	9	8	20	-	44	40	100	C	5.0	6	30.0	-	-	-	-
Chemistry of Main Group Elements, Chemical Energetics & Equilibria (CHEM 202)		12	11	30	23	18	50	8	8	20	-	43	40	100	C	5.0	6	30.0				
Real Analysis (MATH201)		25	11	30	-	25	70	-	-	-	-	40	100	**	0.0	6	0.0					
Algebra (MATH202)		25	11	30	10	25	70	-	-	-	-	40	100	F	0.0	6	0.0					
Statistical and Thermal Physics (PHYS201)		25	11	30	36	18	50	18	8	20	-	79	40	100	O	8.0	6	48.0				
Waves & Optics (PHYS202)		25	11	30	29	18	50	18	8	20	-	72	40	100	A++	7.5	6	45.0				
Physics Workshop Skills Theory/Skill Exam (PHYS203)		25	11	30	25	18	50	18	8	20	-	68	40	100	A+	7.0	4	28.0				
Electrical Circuits & Network Skills Theory/Skill Exam (PHYS205)		25	11	30	33	18	50	18	8	20	-	76	40	100	O	8.0	4	32.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 486/800		TC- 44			TCP- 283.00			GPA- 6.43										Grand Total: -		TMM: 1600		

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

**A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.**

Dated :

**Controller of Examinations
H.P.University, Shimla-5.**

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

**A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.**

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024



Himachal Pradesh University

NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of Third Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 1200190043 CAND.NAME : NEHA THAKUR REG NO : 20-BC-60		FATHER'S NAME : AJIT SINGH				MOTHER'S NAME : CHANCHAL DEVI				Exam Type : Fresh											
		Paper Detail																			
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	22	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Chaayavadottar Hindi Kavita (HIND306)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	18	11	30	28	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0	-	-	-	FAIL
Patajjal Yogsutra (SKT-GE-303)	16	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	21	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Indian History and Culture (HIST(A)317)	21	11	30	34	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Introduction to Indian Art (HIST(A)319)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	4	20.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 445/800 TC- 44 TCP- 259.00 GPA- 5.89				Second Year: MO/MM- 436/800 TC- 44 TCP- 256.00 GPA- 5.82								Grand Total: - TMM: 2400									

Course : BA
ExamYear : APRIL 2024
College Name : Govt.College Jhandutta

Year : Third
Date of Result Declaration : 08-July-2024

Course : BA
ExamYear : APRIL 2024

Year : Third
Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1200430024 CAND.NAME : DIVYANSH SHARMA REG NO : 20-JT-23			FATHER'S NAME : RAVINDER KUMAR							MOTHER'S NAME : VISHAKHA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Theory of Indian Music (MUSA307TH)	15	11	30	54	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (POLS 304)
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	22	11	30	-	-	-	62	28	70	-	84	40	100	O+	8.5	6	51.0				
Themes in Comparative Political Theory (POLS 301 (A))	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Democracy and Governance (POLS 302 (A))	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Marriage, Family and Kinship (SOCL-A 304)	15	11	30	45	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Social Stratification (SOCL-A 305)	17	11	30	35	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
Conflict and Peace Building (POLS 304)	28	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -				
First Year: MO/MM- 614/800 TC- 44 TCP- 354.00 GPA- 8.05							Second Year: MO/MM- 523/800 TC- 44 TCP- 299.00 GPA- 6.80							Grand Total: -			TMM: 2400				
UNIV ROLL NO : 1210430004 CAND.NAME : ABHISHEK THAKUR REG NO : 21-JT-3			FATHER'S NAME : KISHORI LAL							MOTHER'S NAME : SEEMA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (HIST(A)305)
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Theory of Indian Music (MUSA307TH)	22	11	30	42	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	25	11	30	-	-	-	60	28	70	-	85	40	100	O++	9.0	6	54.0				
Marriage, Family and Kinship (SOCL-A 304)	16	11	30	48	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Social Stratification (SOCL-A 305)	15	11	30	33	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Indian History and Culture (HIST(A)317)	21	11	30	45	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0				
Introduction to Indian Art (HIST(A)319)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
										-	MO/MM- / 800					TC-44	TCP - -				
First Year: MO/MM- 454/800 TC- 44 TCP- 258.00 GPA- 5.86							Second Year: MO/MM- 454/800 TC- 44 TCP- 262.00 GPA- 5.95							Grand Total: -			TMM: 2400				
UNIV ROLL NO : 1210430005			FATHER'S NAME : BRAHMA NAND							MOTHER'S NAME : REKHA DEVI							Exam Type : Fresh				

CAND.NAME : ADITYA SHARMA REG NO : 21-JT-4		Paper Detail																				
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				COMPAR TMENT TILL APRIL 2025 Paper Code (POLS 301 (A))	
Chaayavadottar Hindi Kavita (HIND306)	22	11	30	31	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
Themes in Comparative Political Theory (POLS 301 (A))	24	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Democracy and Governance (POLS 302 (A))	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0					
Patajjal Yogsutra (SKT-GE-303)	16	11	30	31	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0					
Democratic Awareness Through Legal Literacy (POLS- 303)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0					
Conflict and Peace Building (POLS 304)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 429/800 TC- 44 TCP- 251.00 GPA- 5.70						Second Year: MO/MM- 428/800 TC- 44 TCP- 248.00 GPA- 5.64						Grand Total: -				TMM: 2400						

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430006 CAND.NAME : AJAY PRASHAR REG NO : 21-JT-5			FATHER'S NAME : RAJESH KUMAR							MOTHER'S NAME : SOMA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	18	11	30	28	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	5.64	5.84	B+	PASS
Chaayavadottar Hindi Kavita (HIND306)	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	25*	25	70	-	-	-	7	51	40	100	B	5.5	6	33.0				
Democracy and Governance (POLS 302 (A))	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Patajaj Yogutra (SKT-GE-303)	19	11	30	29	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0				
Conflict and Peace Building (POLS 304)	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
										7	MO/MM- 429 / 800					TC-44	TCP - 248.00	Dis. -			
First Year: MO/MM- 444/800 TC- 44 TCP- 262.00 GPA- 5.95							Second Year: MO/MM- 449/800 TC- 44 TCP- 261.00 GPA- 5.93							Grand Total: 1322				TMM: 2400			
UNIV ROLL NO : 1210430007 CAND.NAME : ALPANA SHARMA REG NO : 21-JT-6			FATHER'S NAME : RAJU RAM							MOTHER'S NAME : SUNITA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (POLS 301 (A),POLS 304)
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Theory of Indian Music (MUSA307TH)	20	11	30	60	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	23	11	30	-	-	-	55	28	70	-	78	40	100	O	8.0	6	48.0				
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	15	25	70	-	-	-	-	40	40	100	F	0.0	6	0.0				
Democracy and Governance (POLS 302 (A))	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0				
Conflict and Peace Building (POLS 304)	24	11	30	15	25	70	-	-	-	-	40	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 508/800 TC- 44 TCP- 291.00 GPA- 6.61							Second Year: MO/MM- 476/800 TC- 44 TCP- 274.00 GPA- 6.23							Grand Total: -				TMM: 2400			
UNIV ROLL NO : 1210430009 CAND.NAME : ANCHAL THAKUR REG NO : 21-JT-8			FATHER'S NAME : PAWAN KUMAR							MOTHER'S NAME : LATA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Theory of Indian Music (MUSA307TH)	21	11	30	61	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0	7.66	7.31	O	PASS
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	22	11	30	-	-	-	53	28	70	-	75	40	100	O	8.0	6	48.0				
Themes in Comparative Political Theory (POLS 301 (A))	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Democracy and Governance (POLS 302 (A))	20	11	30	33	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	57	25	70	-	-	-	-	86	40	100	O++	9.0	6	54.0				
Social Stratification (SOCL-A 305)	29	11	30	46	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Social Demography (SOCL-A 301)	29	11	30	56	25	70	-	-	-	-	85	40	100	O++	9.0	4	36.0				
Theory and Practice of Development (SOCL-A 302)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
										-	MO/MM- 588 / 800					TC-44	TCP - 337.00	Dis. -			
First Year: MO/MM- 554/800 TC- 44 TCP- 316.00 GPA- 7.18							Second Year: MO/MM- 551/800 TC- 44 TCP- 312.00 GPA- 7.09							Grand Total: 1693				TMM: 2400			

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430011 CAND.NAME : ANJALI REG NO : 21-JT-10			FATHER'S NAME : PURSHOTAM LAL							MOTHER'S NAME : SANTOKHI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	24	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Chaayavadottar Hindi Kavita (HIND306)	23	11	30	41	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Democracy and Governance (POLS 302 (A))	28	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Patajaj Yogutra (SKT-GE-303)	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	-	-	-	FAIL
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	19	11	30	29	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	43	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
Conflict and Peace Building (POLS 304)	23	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 453/800 TC- 44 TCP- 261.00 GPA- 5.93							Second Year: MO/MM- 454/800 TC- 44 TCP- 258.00 GPA- 5.86							Grand Total: -				TMM: 2400			

UNIV ROLL NO : 1210430013 CAND.NAME : ANJNA DEVI REG NO : 21-JT-12			FATHER'S NAME : MEHAR SINGH							MOTHER'S NAME : ASHA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Theory of Indian Music (MUSA307TH)	23	11	30	55	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	24	11	30	-	-	-	57	28	70	-	81	40	100	O+	8.5	6	51.0	7.45	-	A++	PASS
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	53	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0				
Social Stratification (SOCL-A 305)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Social Demography (SOCL-A 301)	29	11	30	41	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
Theory and Practice of Development (SOCL-A 302)	25	11	30	28	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
										-	MO/MM- 561 / 800					TC-44	TCP - 328.00	Dis. -			
First Year: MO/MM- 420/800 TC- 44 TCP- 245.00 GPA- 5.57							Second Year: MO/MM- / TC- TCP- GPA-							Grand Total: -				TMM: 2400			

UNIV ROLL NO : 1210430015 CAND.NAME : ANKIT KUMAR REG NO : 21-JT-14			FATHER'S NAME : ANIL KUMAR							MOTHER'S NAME : PHOOLAN DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	18	11	30	28	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	18	11	30	34	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Theory of Indian Music (MUSA307TH)	22	11	30	51	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	21	11	30	-	-	-	51	28	70	-	72	40	100	A++	7.5	6	45.0	6.66	6.42	A+	PASS
Marriage, Family and Kinship (SOCL-A 304)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Social Stratification (SOCL-A 305)	21	11	30	49	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Social Demography (SOCL-A 301)	25	11	30	38	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0				
Theory and Practice of Development (SOCL-A 302)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0				
										-	MO/MM- 507 / 800					TC-44	TCP - 293.00	Dis. -			
First Year: MO/MM- 478/800 TC- 44 TCP- 274.00 GPA- 6.23							Second Year: MO/MM- 478/800 TC- 44 TCP- 280.00 GPA- 6.36							Grand Total: 1463				TMM: 2400			

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430017 CAND.NAME : ANKITA THAKUR REG NO : 21-JT-16			FATHER'S NAME : JOGINDER SINGH							MOTHER'S NAME : KANTA DEVI							Exam Type : Fresh					
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				COMPAR TMENT TILL APRIL 2025 Paper Code (HIND301, HIND304)	
Chaayavadottar Hindi Kavita (HIND306)	24	11	30	51	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0					
Patajjal Yogsutra (SKT-GE-303)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0					
Marriage, Family and Kinship (SOCL-A 304)	17	11	30	47	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0					
Social Stratification (SOCL-A 305)	17	11	30	39	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0					
Rang Aalekh avum Rangmanch (HIND301)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0					
Samachar Sankalan aur Lekhan (HIND304)	22	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 471/800 TC- 44 TCP- 268.00 GPA- 6.09							Second Year: MO/MM- 465/800 TC- 44 TCP- 269.00 GPA- 6.11							Grand Total: -				TMM: 2400				

UNIV ROLL NO : 1210430021 CAND.NAME : ARTI DEVI REG NO : 21-JT-20			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : SONU							Exam Type : Fresh					
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	24	11	30	34	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				7.61 7.07 O PASS	
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	52	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0					
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	44	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	44	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0					
Theory of Indian Music (MUSA307TH)	28	11	30	56	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0					
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	27	11	30	-	-	-	68	28	70	-	95	40	100	S+	10.0	6	60.0					
Indian History and Culture (HIST(A)317)	24	11	30	44	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0					
Introduction to Indian Art (HIST(A)319)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0					
										-	MO/MM- 582 / 800					TC-44	TCP - 335.00	Dis. -				
First Year: MO/MM- 532/800 TC- 44 TCP- 302.00 GPA- 6.86							Second Year: MO/MM- 521/800 TC- 44 TCP- 297.00 GPA- 6.75							Grand Total: 1635				TMM: 2400				

UNIV ROLL NO : 1210430023 CAND.NAME : ASHUTOSH REG NO : 21-JT-22			FATHER'S NAME : VISHAVBANDHU							MOTHER'S NAME : JAI DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				5.64 5.75 B+ PASS
Chaayavadottar Hindi Kavita (HIND306)	22	11	30	45	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				

Course : BA

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Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	32	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0																																
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	22	11	30	35	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0																																
Patajjal Yogsutra (SKT-GE-303)	18	11	30	30	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0																																
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	17	11	30	25	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0																																
Indian History and Culture (HIST(A)317)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0																																
Introduction to Indian Art (HIST(A)319)	22	11	30	27	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0																																
											-	MO/MM- 422 / 800				TC-44	TCP - 248.00	Dis. -																															
First Year: MO/MM- 447/800					TC- 44					TCP- 254.00					GPA- 5.77					Second Year: MO/MM- 443/800					TC- 44					TCP- 257.00					GPA- 5.84					Grand Total: 1312					TMM: 2400				

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430025 CAND.NAME : AYUSH CHANDEL REG NO : 21-JT-24			FATHER'S NAME : SURENDER PAL SINGH										MOTHER'S NAME : REENA KUMARI					Exam Type : Fresh																															
Paper Name			Paper Detail													GPA	CGPA	Grade	Result/ Status																														
			IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)																										
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																																					
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	23	11	30	51	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0	7.45	6.59	A++	PASS																												
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0																																
Theory of Indian Music (MUSA307TH)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0																																
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	63	28	70	-	89	40	100	O++	9.0	6	54.0																																
Marriage, Family and Kinship (SOCL-A 304)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0																																
Social Stratification (SOCL-A 305)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0																																
Indian History and Culture (HIST(A)317)	24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0																																
Introduction to Indian Art (HIST(A)319)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0																																
										-	MO/MM- 572 / 800					TC-44	TCP - 328.00	Dis. -																															
First Year: MO/MM- 441/800					TC- 44					TCP- 254.00					GPA- 5.77					Second Year: MO/MM- 498/800					TC- 44					TCP- 288.00					GPA- 6.55					Grand Total: 1511					TMM: 2400				
UNIV ROLL NO : 1210430026 CAND.NAME : BANDNA KUMARI REG NO : 21-JT-25			FATHER'S NAME : SHYAM LAL										MOTHER'S NAME : LEELA DEVI					Exam Type : Fresh																															
Paper Name			Paper Detail													GPA	CGPA	Grade	Result/ Status																														
			IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)																										
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																																					
Lok Sahitya (HIND305)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	7.36	7.02	A++	PASS																												
Chaayavadottar Hindi Kavita (HIND306)	24	11	30	50	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0																																
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	22	11	30	51	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0																																
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0																																
Theory of Indian Music (MUSA307TH)	20	11	30	56	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0																																
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	24	11	30	-	-	-	61	28	70	-	85	40	100	O++	9.0	6	54.0																																
Indian History and Culture (HIST(A)317)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0																																
Introduction to Indian Art (HIST(A)319)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0																																
										-	MO/MM- 559 / 800					TC-44	TCP - 324.00	Dis. -																															
First Year: MO/MM- 486/800					TC- 44					TCP- 281.00					GPA- 6.39					Second Year: MO/MM- 559/800					TC- 44					TCP- 322.00					GPA- 7.32					Grand Total: 1604					TMM: 2400				
UNIV ROLL NO : 1210430029 CAND.NAME : BHARTI REG NO : 21-JT-28			FATHER'S NAME : SUKH DEV										MOTHER'S NAME : SAVITRI DEVI					Exam Type : Fresh																															
Paper Name			Paper Detail													GPA	CGPA	Grade	Result/ Status																														
			IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)																										
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																																					
Themes in Comparative Political Theory (POLS 301 (A))	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	-	-	-	COMPAR																												

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											-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 510/800 TC- 44 TCP- 291.00 GPA- 6.61							Second Year: MO/MM- 506/800 TC- 44 TCP- 293.00 GPA- 6.66							Grand Total: -					TMM: 2400				
UNIV ROLL NO : 1210430039 CAND.NAME : ISHA KUMARI REG NO : 21-JT-38				FATHER'S NAME : RAJ KUMAR					MOTHER'S NAME : NEELAM KUMARI					Exam Type : Fresh									
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Lok Sahitya (HIND305)	27	11	30	28	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	6.89	6.52	A+	PASS		
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0						
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	56	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0						
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	41	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0						
Patajjal Yogsutra (SKT-GE-303)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0						
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0						
Rang Aalekh avum Rangmanch (HIND301)	28	11	30	33	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0						
Samachar Sankalan aur Lekhan (HIND304)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0						
											-	MO/MM- 523 / 800					TC-44	TCP - 303.00	Dis. -				
First Year: MO/MM- 453/800 TC- 44 TCP- 265.00 GPA- 6.02							Second Year: MO/MM- 508/800 TC- 44 TCP- 293.00 GPA- 6.66							Grand Total: 1484					TMM: 2400				

											-	MO/MM- 554 / 800					TC-44	TCP - 318.00	Dis. -				
First Year: MO/MM- 473/800 TC- 44 TCP- 272.00 GPA- 6.18							Second Year: MO/MM- 471/800 TC- 44 TCP- 273.00 GPA- 6.20							Grand Total: 1498					TMM: 2400				
UNIV ROLL NO : 1210430042 CAND.NAME : JYOTI KUMARI REG NO : 21-JT-41				FATHER'S NAME : SURENDER SINGH					MOTHER'S NAME : GODAVARI					Exam Type : Fresh									
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Geography of India (GEOGP303-1DSE)	23	11	30	32	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	7.23	6.54	A++	PASS		
Disaster Management (GEOGP304-1DSE)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0						
Lok Sahitya (HIND305)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0						
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0						
Theory of Indian Music (MUSA307TH)	24	11	30	53	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0						
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	61	28	70	-	87	40	100	O++	9.0	6	54.0						
Geographic Information System (GEOGP301SEC)	24	11	30	34	18	50	16	8	20	-	74	40	100	A++	7.5	4	30.0						
Field Techniques and Survey based Project Report (GEOGP302SEC)	24	11	30	30	18	50	17	8	20	-	71	40	100	A++	7.5	4	30.0						

UNIV ROLL NO : 1210430045 CAND.NAME : KANIKA SHARMA REG NO : 21-JT-44				FATHER'S NAME : RAVINDER SHARMA					MOTHER'S NAME : KUSUM SHARMA					Exam Type : Fresh							
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status

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Year : Third

ExamYear : APRIL 2024

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	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Geography of India (GEOGP303-1DSE)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0	5.95	6.24	B+	PASS
Disaster Management (GEOGP304-1DSE)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	34	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	39	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Patajjal Yogsutra (SKT-GE-303)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	18	11	30	30	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Indian History and Culture (HIST(A)317)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
Introduction to Indian Art (HIST(A)319)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				
										-	MO/MM- 453 / 800					TC-44	TCP - 262.00	Dis. -			
First Year: MO/MM- 475/800 TC- 44 TCP- 276.00 GPA- 6.27						Second Year: MO/MM- 496/800 TC- 44 TCP- 286.00 GPA- 6.50						Grand Total: 928				TMM: 2400					

UNIV ROLL NO : 1210430046		FATHER'S NAME : BALDEV										MOTHER'S NAME : BANITA KUMARI										Exam Type : Fresh			
CAND.NAME : KIRAN KUMARI																									
REG NO : 21-JT-45		Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Lok Sahitya (HIND305)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	5.93	5.96	B+	PASS				
Chaayavadottar Hindi Kavita (HIND306)	25	11	30	35	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	40	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0								
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	21	11	30	28	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0								
Patajjal Yogsutra (SKT-GE-303)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0								
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0								
Rang Aalekh avum Rangmanch (HIND301)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0								
Samachar Sankalan aur Lekhan (HIND304)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0								
										-	MO/MM- 439 / 800					TC-44	TCP - 261.00	Dis. -							
First Year: MO/MM- 432/800 TC- 44 TCP- 250.00 GPA- 5.68						Second Year: MO/MM- 474/800 TC- 44 TCP- 276.00 GPA- 6.27						Grand Total: 1345				TMM: 2400									

UNIV ROLL NO : 1210430047		FATHER'S NAME : RAMESH KUMAR										MOTHER'S NAME : KANTA DEVI										Exam Type : Fresh			
CAND.NAME : KOMAL																									
REG NO : 21-JT-46		Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Theory of Indian Music (MUSA307TH)	28	11	30	57	25	70	-	-	-	-	85	40	100	O++	9.0	6	54.0	7.59	7.02	O	PASS				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	27	11	30	-	-	-	61	28	70	-	88	40	100	O++	9.0	6	54.0								
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0								
Democracy and Governance (POLS 302 (A))	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0								
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	51	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0								
Social Stratification (SOCL-A 305)	25	11	30	56	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0								
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0								

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Conflict and Peace Building (POLS 304)	27	11	30	32	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0						
First Year: MO/MM- 504/800	TC- 44	TCP- 292.00	GPA- 6.64			Second Year: MO/MM- 524/800	TC- 44	TCP- 300.00	GPA- 6.82			Grand Total: 1606		TMM: 2400									

UNIV ROLL NO : 1210430048 FATHER'S NAME : DESH RAJ MOTHER'S NAME : NISHA Exam Type : Fresh
 CAND.NAME : KOMAL CHANDEL
 REG NO : 21-JT-47

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Lok Sahitya (HIND305)	27	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Chaayavadottar Hindi Kavita (HIND306)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0						
Patajjal Yogsutra (SKT-GE-303)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0						
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0						
Marriage, Family and Kinship (SOCL-A 304)	15	11	30	45	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0						
Social Stratification (SOCL-A 305)	18	11	30	45	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0						
Rang Aalekh avum Rangmanch (HIND301)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0						
Samachar Sankalan aur Lekhan (HIND304)	20	11	30	9	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
First Year: MO/MM- 423/800	TC- 44	TCP- 249.00	GPA- 5.66			Second Year: MO/MM- 450/800	TC- 44	TCP- 261.00	GPA- 5.93			Grand Total: -		TMM: 2400									

UNIV ROLL NO : 1210430049 FATHER'S NAME : DIDAR SINGH MOTHER'S NAME : RITA DEVI Exam Type : Fresh
 CAND.NAME : KOMAL PREET
 REG NO : 21-JT-48

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Lok Sahitya (HIND305)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0						
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0						
Theory of Indian Music (MUSA307TH)	29	11	30	59	25	70	-	-	-	-	88	40	100	O++	9.0	6	54.0						
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	28	11	30	-	-	-	62	28	70	-	90	40	100	S	9.5	6	57.0						
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	30	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0						
Democracy and Governance (POLS 302 (A))	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0						
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0						
Conflict and Peace Building (POLS 304)	28	11	30	32	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0						
First Year: MO/MM- 482/800	TC- 44	TCP- 284.00	GPA- 6.45			Second Year: MO/MM- 477/800	TC- 44	TCP- 276.00	GPA- 6.27			Grand Total: 1508		TMM: 2400									

MO/MM- / 800 TC-44 TCP - - Dis. -

Course : BA

Year : Third

ExamYear : APRIL 2024

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UNIV ROLL NO : 1210430051 CAND.NAME : LATA CHANDEL REG NO : 21-JT-50			FATHER'S NAME : RAM PAL							MOTHER'S NAME : DEEPA DEVI							Exam Type : Fresh					
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Themes in Comparative Political Theory (POLS 301 (A))	20	11	30	32	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	7.00	7.12	A++	PASS	
Democracy and Governance (POLS 302 (A))	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0					
Patajjal Yogsutra (SKT-GE-303)	20	11	30	49	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
Marriage, Family and Kinship (SOCL-A 304)	17	11	30	55	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0					
Social Stratification (SOCL-A 305)	18	11	30	51	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0					
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0					
Conflict and Peace Building (POLS 304)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0					
										-	MO/MM- 545 / 800					TC-44	TCP - 308.00	Dis. -				
First Year: MO/MM- 586/800 TC- 44 TCP- 333.00				GPA- 7.57			Second Year: MO/MM- 527/800				TC- 44 TCP- 299.00			GPA- 6.80				Grand Total: 1658		TMM: 2400		
UNIV ROLL NO : 1210430053 CAND.NAME : MADHU KUMARI REG NO : 21-JT-52			FATHER'S NAME : MAHENDER SINGH							MOTHER'S NAME : PRAMILA DEVI							Exam Type : Fresh					
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Economy of Himachal Pradesh (ECONA303)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0	7.84	6.98	O	PASS	
Development Economics (ECONA305)	28	11	30	32	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0					
Geography of India (GEOGP303-1DSE)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Disaster Management (GEOGP304-1DSE)	26	11	30	54	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0					
Theory of Indian Music (MUSA307TH)	24	11	30	48	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0					
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	62	28	70	-	88	40	100	O++	9.0	6	54.0					
Geographic Information System (GEOGP301SEC)	27	11	30	34	18	50	18	8	20	-	79	40	100	O	8.0	4	32.0					
Field Techniques and Survey based Project Report (GEOGP302SEC)	26	11	30	35	18	50	19	8	20	-	80	40	100	O+	8.5	4	34.0					
										-	MO/MM- 604 / 800					TC-44	TCP - 345.00	Dis. -				
First Year: MO/MM- 494/800 TC- 44 TCP- 286.00				GPA- 6.50			Second Year: MO/MM- 507/800				TC- 44 TCP- 290.00			GPA- 6.59				Grand Total: 1605		TMM: 2400		
UNIV ROLL NO : 1210430055 CAND.NAME : MAMTA KUMARI REG NO : 21-JT-54			FATHER'S NAME : PRAKASH CHAND							MOTHER'S NAME : SARBANI DEVI							Exam Type : Fresh					
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	7.14	6.88	A++	PASS	
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0					
Theory of Indian Music (MUSA307TH)	24	11	30	51	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0					
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	23	11	30	-	-	-	59	28	70	-	82	40	100	O+	8.5	6	51.0					
Indian History and Culture (HIST(A)317)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0					
Introduction to Indian Art (HIST(A)319)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0					
										-	MO/MM- 539 / 800					TC-44	TCP - 314.00	Dis. -				
First Year: MO/MM- 507/800 TC- 44 TCP- 293.00				GPA- 6.66			Second Year: MO/MM- 527/800				TC- 44 TCP- 301.00			GPA- 6.84				Grand Total: 1573		TMM: 2400		

UNIV ROLL NO : 1210430056 CAND.NAME : MANISH RANA REG NO : 21-JT-55			FATHER'S NAME : NASEEB SINGH							MOTHER'S NAME : AMITA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0	6.39	6.08	A	PASS
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	22	11	30	29	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Patajjal Yogsutra (SKT-GE-303)	29	11	30	50	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Indian History and Culture (HIST(A)317)	21	11	30	44	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
Introduction to Indian Art (HIST(A)319)	20	11	30	31	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0				
										-	MO/MM- 480 / 800					TC-44	TCP - 281.00	Dis. -			
First Year: MO/MM- 430/800 TC- 44 TCP- 253.00 GPA- 5.75							Second Year: MO/MM- 468/800 TC- 44 TCP- 269.00 GPA- 6.11							Grand Total: 1378				TMM: 2400			
UNIV ROLL NO : 1210430059 CAND.NAME : MUNNA PUNDEER REG NO : 21-JT-58			FATHER'S NAME : BALVIR SINGH							MOTHER'S NAME : PARMILA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Economy of Himachal Pradesh (ECONA303)	26	11	30	41	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0	7.39	6.41	A++	PASS
Development Economics (ECONA305)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Geography of India (GEOGP303-1DSE)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Disaster Management (GEOGP304-1DSE)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Theory of Indian Music (MUSA307TH)	26	11	30	53	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	27	11	30	-	-	-	62	28	70	-	89	40	100	O++	9.0	6	54.0				
Public Finance (ECONA310)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
Money & Banking (ECONA311)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0				
										-	MO/MM- 566 / 800					TC-44	TCP - 325.00	Dis. -			
First Year: MO/MM- 459/800 TC- 44 TCP- 266.00 GPA- 6.05							Second Year: MO/MM- 451/800 TC- 44 TCP- 255.00 GPA- 5.80							Grand Total: 1476				TMM: 2400			
UNIV ROLL NO : 1210430063 CAND.NAME : NEHA DEVI REG NO : 21-JT-62			FATHER'S NAME : DESH RAJ							MOTHER'S NAME : KUSUM LATA							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (HIND301)
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	28	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
Patajjal Yogsutra (SKT-GE-303)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	45	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Social Stratification (SOCL-A 305)	18	11	30	42	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Rang Aalekh avum Rangmanch (HIND301)	22	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
Samachar Sankalan aur Lekhan (HIND304)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 441/800 TC- 44 TCP- 257.00 GPA- 5.84							Second Year: MO/MM- 433/800 TC- 44 TCP- 250.00 GPA- 5.68							Grand Total: -				TMM: 2400			

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430064 CAND.NAME : NEHA KUMARI REG NO : 21-JT-63			FATHER'S NAME : PRITAM SINGH							MOTHER'S NAME : VIMLA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	28	11	30	28	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0	6.36	6.07	A	PASS
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	30	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Patajjal Yogsutra (SKT-GE-303)	22	11	30	38	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	51	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Social Stratification (SOCL-A 305)	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Rang Aalekh avum Rangmanch (HIND301)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0				
Samachar Sankalan aur Lekhan (HIND304)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
										-	MO/MM- 477 / 800					TC-44	TCP - 280.00	Dis. -			
First Year: MO/MM- 448/800 TC- 44 TCP- 258.00 GPA- 5.86							Second Year: MO/MM- 455/800 TC- 44 TCP- 263.00 GPA- 5.98							Grand Total: 1380				TMM: 2400			
UNIV ROLL NO : 1210430065 CAND.NAME : NEHA VERMA REG NO : 21-JT-64			FATHER'S NAME : BALVIR SINGH							MOTHER'S NAME : URMILA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (POLS 304)
Democracy and Governance (POLS 302 (A))	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Patajjal Yogsutra (SKT-GE-303)	16	11	30	38	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Marriage, Family and Kinship (SOCL-A 304)	21	11	30	47	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Social Stratification (SOCL-A 305)	21	11	30	34	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0				
Conflict and Peace Building (POLS 304)	27	11	30	10	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 456/800 TC- 44 TCP- 266.00 GPA- 6.05							Second Year: MO/MM- / TC- TCP- GPA-							Grand Total: -				TMM: 2400			
UNIV ROLL NO : 1210430067 CAND.NAME : NILAKSHI REG NO : 21-JT-66			FATHER'S NAME : PYAR SINGH							MOTHER'S NAME : REENA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Themes in Comparative Political Theory (POLS 301 (A))	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (POLS 302 (A),POLS 304)
Democracy and Governance (POLS 302 (A))	26	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Patajjal Yogsutra (SKT-GE-303)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Marriage, Family and Kinship (SOCL-A 304)	16	11	30	44	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Social Stratification (SOCL-A 305)	17	11	30	38	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
Conflict and Peace Building (POLS 304)	26	11	30	4	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 439/800 TC- 44 TCP- 256.00 GPA- 5.82							Second Year: MO/MM- 457/800 TC- 44 TCP- 269.00 GPA- 6.11							Grand Total: -				TMM: 2400			

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430068 CAND.NAME : NISHANT REG NO : 21-JT-67			FATHER'S NAME : PAWAN KUMAR							MOTHER'S NAME : NEELAM							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	58	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0	7.84	6.88	O	PASS
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Theory of Indian Music (MUSA307TH)	29	11	30	54	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	29	11	30	-	-	-	65	28	70	-	94	40	100	S	9.5	6	57.0				
Marriage, Family and Kinship (SOCL-A 304)	24	11	30	48	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Social Stratification (SOCL-A 305)	21	11	30	47	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Indian History and Culture (HIST(A)317)	24	11	30	58	25	70	-	-	-	-	82	40	100	O+	8.5	4	34.0				
Introduction to Indian Art (HIST(A)319)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0				
										-	MO/MM- 606 / 800					TC-44	TCP - 345.00	Dis. -			
First Year: MO/MM- 490/800 TC- 44 TCP- 280.00 GPA- 6.36					Second Year: MO/MM- 490/800 TC- 44 TCP- 283.00 GPA- 6.43					Grand Total: 1586					TMM: 2400						
UNIV ROLL NO : 1210430070 CAND.NAME : OJASVI REG NO : 21-JT-69			FATHER'S NAME : PRITHVI SINGH							MOTHER'S NAME : INDIRA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0	8.27	8.14	O+	PASS
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	55	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0				
Theory of Indian Music (MUSA307TH)	30	11	30	57	25	70	-	-	-	-	87	40	100	O++	9.0	6	54.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	30	11	30	-	-	-	69	28	70	-	99	40	100	S+	10.0	6	60.0				
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Democracy and Governance (POLS 302 (A))	28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0				
Conflict and Peace Building (POLS 304)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	4	32.0				
										-	MO/MM- 635 / 800					TC-44	TCP - 364.00	Dis. -			
First Year: MO/MM- 646/800 TC- 44 TCP- 366.00 GPA- 8.32					Second Year: MO/MM- 610/800 TC- 44 TCP- 345.00 GPA- 7.84					Grand Total: 1891					TMM: 2400						
UNIV ROLL NO : 1210430071 CAND.NAME : PALLVI KUMARI REG NO : 21-JT-70			FATHER'S NAME : PRITAM SINGH							MOTHER'S NAME : POONAM DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	31	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	6.05	5.70	A	PASS
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Patajjal Yogsutra (SKT-GE-303)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Marriage, Family and Kinship (SOCL-A 304)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Social Stratification (SOCL-A 305)	21	11	30	40	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Indian History and Culture (HIST(A)317)	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0				
Introduction to Indian Art (HIST(A)319)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				
										-	MO/MM- 461 / 800					TC-44	TCP - 266.00	Dis. -			
First Year: MO/MM- 445/800 TC- 44 TCP- 250.00 GPA- 5.68					Second Year: MO/MM- 405/800 TC- 44 TCP- 236.00 GPA- 5.36					Grand Total: 1311					TMM: 2400						

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

UNIV ROLL NO : 1210430072 CAND.NAME : PAYAL KUMARI REG NO : 21-JT-72	FATHER'S NAME : PAWAN KUMAR									MOTHER'S NAME : MEERAN DEVI									Exam Type : Fresh			
	Paper Detail																					
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	22	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	47	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Patajjal Yogsutra (SKT-GE-303)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	26	11	30	31	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0					
Marriage, Family and Kinship (SOCL-A 304)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Social Stratification (SOCL-A 305)	16	11	30	42	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
Indian History and Culture (HIST(A)317)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0					
Introduction to Indian Art (HIST(A)319)	24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0					
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 414/800 TC- 44 TCP- 244.00 GPA- 5.55						Second Year: MO/MM- 482/800 TC- 44 TCP- 278.00 GPA- 6.32						Grand Total: - TMM: 2400										

UNIV ROLL NO : 1210430076 CAND.NAME : POOJA SHARMA REG NO : 21-JT-76	FATHER'S NAME : RAMESH CHAND									MOTHER'S NAME : BEENA DEVI									Exam Type : Fresh			
	Paper Detail																					
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	49	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
Patajjal Yogsutra (SKT-GE-303)	29	11	30	38	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0	6.77	6.48	A+	PASS	
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0					
Social Stratification (SOCL-A 305)	21	11	30	49	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0					
Indian History and Culture (HIST(A)317)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0					
Introduction to Indian Art (HIST(A)319)	23	11	30	32	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0					
										-	MO/MM- 508 / 800					TC-44	TCP - 298.00	Dis. -				
First Year: MO/MM- 483/800 TC- 44 TCP- 278.00 GPA- 6.32						Second Year: MO/MM- 492/800 TC- 44 TCP- 280.00 GPA- 6.36						Grand Total: 1483 TMM: 2400										

UNIV ROLL NO : 1210430078 CAND.NAME : POONAM KUMARI REG NO : 21-JT-78	FATHER'S NAME : PAWAN KUMAR									MOTHER'S NAME : NIRMLA DEVI									Exam Type : Fresh			
	Paper Detail																					
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0	6.45	-	A	PASS	

Course : BA

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Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0					
Patajjal Yogsutra (SKT-GE-303)	28	11	30	34	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	28	11	30	35	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0					
Indian History and Culture (HIST(A)317)	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0					
Introduction to Indian Art (HIST(A)319)	23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0					
											-	MO/MM- 497 / 800					TC-44	TCP - 284.00	Dis. -			
First Year: MO/MM- 432/800 TC- 44 TCP- 252.00 GPA- 5.73						Second Year: MO/MM- 475/800 TC- 44 TCP- 272.00 GPA- 6.18						Grand Total: - TMM: 2400										

UNIV ROLL NO : 1210430080 CAND.NAME : PRERNA SHARMA REG NO : 21-JT-80	FATHER'S NAME : RAMESH CHAND										MOTHER'S NAME : KASHMIRI DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Lok Sahitya (HIND305)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	6.95	6.45	A+	PASS			
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0							
Patajjal Yogsutra (SKT-GE-303)	25	11	30	35	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0							
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0							
Marriage, Family and Kinship (SOCL-A 304)	24	11	30	50	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0							
Social Stratification (SOCL-A 305)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0							
Rang Aalekh avum Rangmanch (HIND301)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0							
Samachar Sankalan aur Lekhan (HIND304)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0							
											-	MO/MM- 521 / 800					TC-44	TCP - 306.00	Dis. -					
First Year: MO/MM- 456/800 TC- 44 TCP- 260.00 GPA- 5.91						Second Year: MO/MM- 492/800 TC- 44 TCP- 285.00 GPA- 6.48						Grand Total: 1469 TMM: 2400												

UNIV ROLL NO : 1210430081 CAND.NAME : PRITI DEVI REG NO : 21-JT-81	FATHER'S NAME : BAGSHI RAM										MOTHER'S NAME : PRAMILA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	23	11	30	52	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0	8.80	7.77	O++	PASS			
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	26	11	30	58	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0							
Theory of Indian Music (MUSA307TH)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.0	6	54.0							
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	27	11	30	-	-	-	68	28	70	-	95	40	100	S+	10.0	6	60.0							
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	62	25	70	-	-	-	-	91	40	100	S	9.5	6	57.0							
Social Stratification (SOCL-A 305)	29	11	30	54	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0							
Social Demography (SOCL-A 301)	29	11	30	58	25	70	-	-	-	-	87	40	100	O++	9.0	4	36.0							
Theory and Practice of Development (SOCL-A 302)	29	11	30	44	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0							
											-	MO/MM- 673 / 800					TC-44	TCP - 387.00	Dis. -					
First Year: MO/MM- 510/800 TC- 44 TCP- 298.00 GPA- 6.77						Second Year: MO/MM- 591/800 TC- 44 TCP- 340.00 GPA- 7.73						Grand Total: 1774 TMM: 2400												

UNIV ROLL NO : 1210430086 CAND.NAME : PRIYANKA KUMARI REG NO : 21-JT-86	FATHER'S NAME : VIJAY KUMAR										MOTHER'S NAME : ANJNA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0	6.20	5.86	A	PASS																		
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0																						
Theory of Indian Music (MUSA307TH)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0																						
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	35	28	70	-	61	40	100	A	6.5	6	39.0																						
Marriage, Family and Kinship (SOCL-A 304)	15	11	30	53	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0																						
Social Stratification (SOCL-A 305)	20	11	30	39	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0																						
Indian History and Culture (HIST(A)317)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0																						
Introduction to Indian Art (HIST(A)319)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0																						
										-	MO/MM- 474 / 800					TC-44	TCP - 273.00	Dis. -																					
First Year: MO/MM- 417/800				TC- 44				TCP- 245.00				GPA- 5.57				Second Year: MO/MM- 437/800				TC- 44				TCP- 255.00				GPA- 5.80				Grand Total: 1328				TMM: 2400			

UNIV ROLL NO : 1210430087 CAND.NAME : RACHITA SHARMA REG NO : 21-JT-88			FATHER'S NAME : DESH RAJ							MOTHER'S NAME : SAROJ KUMARI							Exam Type : Fresh																						
Paper Detail																																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status																		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Lok Sahitya (HIND305)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	6.30	6.23	A	PASS																		
Chaayavadottar Hindi Kavita (HIND306)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0																						
Patajjal Yogsutra (SKT-GE-303)	25	11	30	39	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0																						
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0																						
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0																						
Social Stratification (SOCL-A 305)	26	11	30	48	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0																						
Rang Aalekh avum Rangmanch (HIND301)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0																						
Samachar Sankalan aur Lekhan (HIND304)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0																						
										-	MO/MM- 480 / 800					TC-44	TCP - 277.00	Dis. -																					
First Year: MO/MM- 457/800				TC- 44				TCP- 264.00				GPA- 6.00				Second Year: MO/MM- 485/800				TC- 44				TCP- 281.00				GPA- 6.39				Grand Total: 1422				TMM: 2400			

UNIV ROLL NO : 1210430089 CAND.NAME : RAHUL KUMAR REG NO : 21-JT-91			FATHER'S NAME : VINOD KUMAR							MOTHER'S NAME : SOMA DEVI							Exam Type : Fresh																						
Paper Detail																																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status																		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (SOCL-A 302,SOCL -A 305)																		
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0																						
Theory of Indian Music (MUSA307TH)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0																						
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	24	11	30	-	-	-	59	28	70	-	83	40	100	O+	8.5	6	51.0																						
Marriage, Family and Kinship (SOCL-A 304)	15	11	30	36	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0																						
Social Stratification (SOCL-A 305)	15	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0																						
Social Demography (SOCL-A 301)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0																						
Theory and Practice of Development (SOCL-A 302)	17	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.0	4	0.0																						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -																					
First Year: MO/MM- 444/800				TC- 44				TCP- 256.00				GPA- 5.82				Second Year: MO/MM- 405/800				TC- 44				TCP- 242.00				GPA- 5.50				Grand Total: -				TMM: 2400			

UNIV ROLL NO : 1210430090 CAND.NAME : RAHUL KUMAR REG NO : 21-JT-90			FATHER'S NAME : SOHAN LAL							MOTHER'S NAME : YASHODA DEVI							Exam Type : Fresh						
Paper Detail																							

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (POLS 302 (A),POLS 304)
Chaayavadottar Hindi Kavita (HIND306)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Democracy and Governance (POLS 302 (A))	27	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Patajjal Yogsutra (SKT-GE-303)	19	11	30	44	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	22	11	30	41	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	23	11	30	46	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
Conflict and Peace Building (POLS 304)	28	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 492/800 TC- 44 TCP- 282.00 GPA- 6.41				Second Year: MO/MM- 498/800 TC- 44 TCP- 287.00 GPA- 6.52								Grand Total: -				TMM: 2400					

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
UNIV ROLL NO : 1210430092 CAND.NAME : RAJNI DEVI REG NO : 21-JT-93	FATHER'S NAME : VIJAY PAL SINGH										MOTHER'S NAME : KRISHNA DEVI										Exam Type : Fresh			
Paper Detail																								
Geography of India (GEOGP303-1DSE)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0	7.07	6.37	A++	PASS			
Disaster Management (GEOGP304-1DSE)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0							
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	31	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	21	11	30	47	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0							
Theory of Indian Music (MUSA307TH)	29	11	30	51	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0							
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	63	28	70	-	89	40	100	O++	9.0	6	54.0							
Indian History and Culture (HIST(A)317)	22	11	30	44	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0							
Introduction to Indian Art (HIST(A)319)	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0							
										-	MO/MM- 532 / 800					TC-44	TCP - 311.00	Dis. -						
First Year: MO/MM- 462/800 TC- 44 TCP- 266.00 GPA- 6.05				Second Year: MO/MM- 459/800 TC- 44 TCP- 264.00 GPA- 6.00								Grand Total: 1453				TMM: 2400								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
UNIV ROLL NO : 1210430093 CAND.NAME : RAJNI DEVI REG NO : 21-JT-94	FATHER'S NAME : KULDEEP SINGH										MOTHER'S NAME : SUNITA DEVI										Exam Type : Fresh			
Paper Detail																								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	7.45	6.58	A++	PASS			
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	50	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0							
Theory of Indian Music (MUSA307TH)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0							
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	62	28	70	-	88	40	100	O++	9.0	6	54.0							
Marriage, Family and Kinship (SOCL-A 304)	22	11	30	50	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0							
Social Stratification (SOCL-A 305)	23	11	30	54	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0							

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Indian History and Culture (HIST(A)317)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0					
Introduction to Indian Art (HIST(A)319)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0					
											-	MO/MM- 565 / 800					TC-44	TCP - 328.00	Dis. -			
First Year: MO/MM- 462/800 TC- 44 TCP- 266.00 GPA- 6.05						Second Year: MO/MM- 472/800 TC- 44 TCP- 274.00 GPA- 6.23						Grand Total: 1499				TMM: 2400						
UNIV ROLL NO : 1210430095				FATHER'S NAME : RAJ KUMAR				MOTHER'S NAME : RAM KALI				Exam Type : Fresh										
CAND.NAME : RAM PAL																						
REG NO : 21-JT-96																						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	12	11	30	40	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	5.75	5.41	B+	PASS	
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	12	11	30	36	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0					
Theory of Indian Music (MUSA307TH)	24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0					
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	21	11	30	-	-	-	55	28	70	-	76	40	100	O	8.0	6	48.0					
Marriage, Family and Kinship (SOCL-A 304)	15	11	30	38	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
Social Stratification (SOCL-A 305)	15	11	30	25	25	70	-	-	-	-	40	40	100	C	5.0	6	30.0					
Indian History and Culture (HIST(A)317)	14	11	30	32	25	70	-	-	-	-	46	40	100	C	5.0	4	20.0					
Introduction to Indian Art (HIST(A)319)	14	11	30	30	25	70	-	-	-	-	44	40	100	C	5.0	4	20.0					
											-	MO/MM- 423 / 800					TC-44	TCP - 253.00	Dis. -			
First Year: MO/MM- 404/800 TC- 44 TCP- 238.00 GPA- 5.41						Second Year: MO/MM- 370/800 TC- 44 TCP- 223.00 GPA- 5.07						Grand Total: 1197				TMM: 2400						

UNIV ROLL NO : 1210430096				FATHER'S NAME : KRISHAN LAL				MOTHER'S NAME : ROSHNI DEVI				Exam Type : Fresh										
CAND.NAME : RAMEELA DEVI																						
REG NO : 21-JT-97																						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	26	11	30	59	25	70	-	-	-	-	85	40	100	O++	9.0	6	54.0	8.55	7.63	O++	PASS	
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	26	11	30	57	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0					
Theory of Indian Music (MUSA307TH)	30	11	30	53	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0					
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	30	11	30	-	-	-	69	28	70	-	99	40	100	S+	10.0	6	60.0					
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	62	25	70	-	-	-	-	91	40	100	S	9.5	6	57.0					
Social Stratification (SOCL-A 305)	28	11	30	52	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0					
Indian History and Culture (HIST(A)317)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0					
Introduction to Indian Art (HIST(A)319)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0					
											-	MO/MM- 649 / 800					TC-44	TCP - 376.00	Dis. -			
First Year: MO/MM- 541/800 TC- 44 TCP- 306.00 GPA- 6.95						Second Year: MO/MM- 566/800 TC- 44 TCP- 325.00 GPA- 7.39						Grand Total: 1756				TMM: 2400						
UNIV ROLL NO : 1210430099				FATHER'S NAME : BASU DEV				MOTHER'S NAME : PHULLAN DEVI				Exam Type : Fresh										

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

CAND.NAME : RENUKA REG NO : 21-JT-100	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	28	11	30	35	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0	6.98	6.89	A+	PASS
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	53	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	39	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Patajjal Yogsutra (SKT-GE-303)	28	11	30	42	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
Indian History and Culture (HIST(A)317)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
Introduction to Indian Art (HIST(A)319)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0				
										-	MO/MM- 531 / 800					TC-44	TCP - 307.00	Dis. -			
First Year: MO/MM- 517/800 TC- 44 TCP- 299.00 GPA- 6.80						Second Year: MO/MM- 541/800 TC- 44 TCP- 303.00 GPA- 6.89						Grand Total: 1589 TMM: 2400									

UNIV ROLL NO : 1210430101 CAND.NAME : RISHU KUMARI REG NO : 21-JT-102	FATHER'S NAME : LEKH RAM MOTHER'S NAME : RAM DEI Exam Type : Fresh																				
	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0	7.89	-	O	PASS
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Theory of Indian Music (MUSA307TH)	28	11	30	56	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	62	28	70	-	88	40	100	O++	9.0	6	54.0				
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	58	25	70	-	-	-	-	86	40	100	O++	9.0	6	54.0				
Social Stratification (SOCL-A 305)	25	11	30	54	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Indian History and Culture (HIST(A)317)	24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
Introduction to Indian Art (HIST(A)319)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0				
										-	MO/MM- 610 / 800					TC-44	TCP - 347.00	Dis. -			
First Year: MO/MM- 482/800 TC- 44 TCP- 276.00 GPA- 6.27						Second Year: MO/MM- 518/800 TC- 44 TCP- 296.00 GPA- 6.73						Grand Total: - TMM: 2400									

UNIV ROLL NO : 1210430102 CAND.NAME : RIYA REG NO : 21-JT-103	FATHER'S NAME : BALVINDER SINGH MOTHER'S NAME : MAMTA DEVI Exam Type : Fresh																				
	Paper Detail																				
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Themes in Comparative Political Theory (POLS 301 (A))	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Democracy and Governance (POLS 302 (A))	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Patajjal Yogsutra (SKT-GE-303)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	Code (POLS 304)
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	23	11	30	29	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	
Democratic Awareness Through Legal Literacy (POLS- 303)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0	
Conflict and Peace Building (POLS 304)	28	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0	

										-	MO/MM- / 800					TC-44	TCP - -	Dis. -
First Year: MO/MM- 500/800 TC- 44 TCP- 283.00 GPA- 6.43					Second Year: MO/MM- 464/800 TC- 44 TCP- 271.00 GPA- 6.16					Grand Total: -				TMM: 2400				

UNIV ROLL NO : 1210430104 FATHER'S NAME : MADAN SINGH MOTHER'S NAME : ANU DEVI Exam Type : Fresh
CAND.NAME : ROZY DEVI
REG NO : 21-JT-105

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Lok Sahitya (HIND305)	26	11	30	32	25	70	-	-		-	-	58								
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Theory of Indian Music (MUSA307TH)	29	11	30	56	25	70	-	-	-	-	85	40	100	O++	9.0	6	54.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	29	11	30	-	-	-	65	28	70	-	94	40	100	S	9.5	6	57.0				
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	37	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Democracy and Governance (POLS 302 (A))	28	11	30	33	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0				
Conflict and Peace Building (POLS 304)	28	11	30	36	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0				

										-	MO/MM- 569 / 800					TC-44	TCP - 326.00	Dis. -
First Year: MO/MM- 546/800 TC- 44 TCP- 314.00 GPA- 7.14					Second Year: MO/MM- 547/800 TC- 44 TCP- 312.00 GPA- 7.09					Grand Total: 1662				TMM: 2400				

UNIV ROLL NO : 1210430105 FATHER'S NAME : RATTAN LAL MOTHER'S NAME : SUDESH KUMARI Exam Type : Fresh
CAND.NAME : RUCHIKA
REG NO : 21-JT-107

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Lok Sahitya (HIND305)	28	11	30	37	25	70	-	-		-	-	65								
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Theory of Indian Music (MUSA307TH)	29	11	30	60	25	70	-	-	-	-	89	40	100	O++	9.0	6	54.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	30	11	30	-	-	-	66	28	70	-	96	40	100	S+	10.0	6	60.0				
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Democracy and Governance (POLS 302 (A))	28	11	30	55	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.0	4	32.0				
Conflict and Peace Building (POLS 304)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				

										-	MO/MM- 627 / 800					TC-44	TCP - 360.00	Dis. -
First Year: MO/MM- 560/800 TC- 44 TCP- 321.00 GPA- 7.30					Second Year: MO/MM- 591/800 TC- 44 TCP- 334.00 GPA- 7.59					Grand Total: 1778				TMM: 2400				

UNIV ROLL NO : 1210430107 FATHER'S NAME : PIAR SINGH MOTHER'S NAME : SHAKUNTLA DEVI Exam Type : Fresh
CAND.NAME : SAHIL KUMAR
REG NO : 21-JT-108

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Lok Sahitya (HIND305)	28	11	30	30	25	70	-	-		-	-	58								
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	49	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	22	11	30	47	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Theory of Indian Music (MUSA307TH)	22	11	30	62	25	70	-	-	-	-	84	40	100	O+	8.5	6	51.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	24	11	30	-	-	-	65	28	70	-	89	40	100	O++	9.0	6	54.0				
Indian History and Culture (HIST(A)317)	24	11	30	37	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0				
Introduction to Indian Art (HIST(A)319)	23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0				
											-	MO/MM- 557 / 800			TC-44	TCP - 320.00	Dis. -				
First Year: MO/MM- 540/800 TC- 44 TCP- 310.00 GPA- 7.05						Second Year: MO/MM- 572/800 TC- 44 TCP- 324.00 GPA- 7.36						Grand Total: 1669				TMM: 2400					

UNIV ROLL NO : 1210430110				FATHER'S NAME : SUBHASH CHAND								MOTHER'S NAME : PRAVEEN KUMARI								Exam Type : Fresh			
CAND.NAME : SALONI				Paper Detail																			
REG NO : 21-JT-111																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Themes in Comparative Political Theory (POLS 301 (A))	25	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Democracy and Governance (POLS 302 (A))	25	11	30	17	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0						
Patajaj Yog sutra (SKT-GE-303)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0						
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	16	11	30	33	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0						
Marriage, Family and Kinship (SOCL-A 304)	24	11	30	47	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				FAIL		
Social Stratification (SOCL-A 305)	21	11	30	38	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0						
Democratic Awareness Through Legal Literacy (POLS- 303)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0						
Conflict and Peace Building (POLS 304)	23	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
											-	MO/MM- / 800			TC-44	TCP - -	Dis. -						
First Year: MO/MM- 470/800 TC- 44 TCP- 274.00 GPA- 6.23						Second Year: MO/MM- 476/800 TC- 44 TCP- 273.00 GPA- 6.20						Grand Total: -				TMM: 2400							

UNIV ROLL NO : 1210430111				FATHER'S NAME : JASWANT SINGH								MOTHER'S NAME : SURENDERA KUMAR								Exam Type : Fresh			
CAND.NAME : SANJNA KUMARI				Paper Detail																			
REG NO : 21-JT-133																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Lok Sahitya (HIND305)	22	11	30	25*	25	70	-	-	-	8	47	40	100	C	5.0	6	30.0						
Chaayavadottar Hindi Kavita (HIND306)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0						
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	45	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0						
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0	5.91	6.11	B+	PASS		
Patajaj Yog sutra (SKT-GE-303)	20	11	30	41	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0						
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	21	11	30	26	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0						
Indian History and Culture (HIST(A)317)	22	11	30	42	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0						
Introduction to Indian Art (HIST(A)319)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0						
											8	MO/MM- 451 / 800			TC-44	TCP - 260.00	Dis. -						
First Year: MO/MM- 456/800 TC- 44 TCP- 261.00 GPA- 5.93						Second Year: MO/MM- 491/800 TC- 44 TCP- 286.00 GPA- 6.50						Grand Total: 1398				TMM: 2400							

UNIV ROLL NO : 1210430112				FATHER'S NAME : RAJ KUMAR								MOTHER'S NAME : KANTA DEVI								Exam Type : Fresh			
CAND.NAME : SAPNA DEVI				Paper Detail																			
REG NO : 21-JT-113																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	26	11	30	62	25	70	-	-	-	-	88	40	100	O++	9.0	6	54.0						
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	26	11	30	56	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0	8.80	7.69	O++	PASS		
Theory of Indian Music (MUSA307TH)	28	11	30	57	25	70	-	-	-	-	85	40	100	O++	9.0	6	54.0						

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	29	11	30	-	-	-	64	28	70	-	93	40	100	S	9.5	6	57.0				
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	64	25	70	-	-	-	-	93	40	100	S	9.5	6	57.0				
Social Stratification (SOCL-A 305)	29	11	30	57	25	70	-	-	-	-	86	40	100	O++	9.0	6	54.0				
Indian History and Culture (HIST(A)317)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.0	4	32.0				
Introduction to Indian Art (HIST(A)319)	26	11	30	41	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0				

										-	MO/MM- 669 / 800					TC-44	TCP - 387.00	Dis. -			
First Year: MO/MM- 491/800 TC- 44 TCP- 289.00 GPA- 6.57					Second Year: MO/MM- 593/800 TC- 44 TCP- 339.00 GPA- 7.70									Grand Total: 1753		TMM: 2400					

UNIV ROLL NO : 1210430115 FATHER'S NAME : BALVINDER MOTHER'S NAME : MAMTA DEVI Exam Type : Fresh

CAND.NAME : SHAGUN
REG NO : 21-JT-116

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	24	11	30	18	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Chaayavadottar Hindi Kavita (HIND306)	25	11	30	29	25	70	-	-	-	-	-	54	40	B	5.5	6	33.0				
Theory of Indian Music (MUSA307TH)	29	11	30	54	25	70	-	-	-	-	-	83	40	O+	8.5	6	51.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	28	11	30	-	-	-	63	28	70	-	-	91	40	S	9.5	6	57.0				
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				FAIL
Democracy and Governance (POLS 302 (A))	23	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	46	25	70	-	-	-	-	-	74	40	A++	7.5	4	30.0				
Conflict and Peace Building (POLS 304)	21	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				

										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 473/800 TC- 44 TCP- 272.00 GPA- 6.18					Second Year: MO/MM- 480/800 TC- 44 TCP- 280.00 GPA- 6.36									Grand Total: -		TMM: 2400					

UNIV ROLL NO : 1210430117 FATHER'S NAME : RAJ KUMAR MOTHER'S NAME : CHANCHLO DEVI Exam Type : Fresh

CAND.NAME : SHALU
REG NO : 21-JT-118

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Themes in Comparative Political Theory (POLS 301 (A))	27	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Democracy and Governance (POLS 302 (A))	25	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Patajjal Yogsutra (SKT-GE-303)	20	11	30	41	25	70	-	-	-	-	-	61	40	A	6.5	6	39.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	23	11	30	34	25	70	-	-	-	-	-	57	40	B+	6.0	6	36.0				
Marriage, Family and Kinship (SOCL-A 304)	21	11	30	59	25	70	-	-	-	-	-	80	40	O+	8.5	6	51.0				FAIL
Social Stratification (SOCL-A 305)	16	11	30	32	25	70	-	-	-	-	-	48	40	C	5.0	6	30.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	28	11	30	43	25	70	-	-	-	-	-	71	40	A++	7.5	4	30.0				
Conflict and Peace Building (POLS 304)	26	11	30	12	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				

										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 514/800 TC- 44 TCP- 289.00 GPA- 6.57					Second Year: MO/MM- 463/800 TC- 44 TCP- 266.00 GPA- 6.05									Grand Total: -		TMM: 2400					

UNIV ROLL NO : 1210430118 FATHER'S NAME : RANJEET SINGH MOTHER'S NAME : RAKSHA DEVI Exam Type : Fresh

CAND.NAME : SHARDA DEVI
REG NO : 21-JT-119

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	19	11	30	26	25	70	-	-	-	-	-	45	40	C	5.0	6	30.0				
Chaayavadottar Hindi Kavita (HIND306)	23	11	30	28	25	70	-	-	-	-	-	51	40	B	5.5	6	33.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	19	11	30	32	25	70	-	-	-	-	-	51	40	B	5.5	6	33.0	5.66	5.77	B+	PASS

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	22	11	30	31	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Patajaj Yogsuutra (SKT-GE-303)	28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Indian History and Culture (HIST(A)317)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				
Introduction to Indian Art (HIST(A)319)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				

											-	MO/MM- 427 / 800					TC-44	TCP - 249.00	Dis. -			
First Year: MO/MM- 462/800 TC- 44 TCP- 266.00 GPA- 6.05						Second Year: MO/MM- 425/800 TC- 44 TCP- 247.00 GPA- 5.61						Grand Total: 1314				TMM: 2400						

UNIV ROLL NO : 1210430119	FATHER'S NAME : SHAKTI CHAND										MOTHER'S NAME : SUNITA DEVI										Exam Type : Fresh			
CAND.NAME : SHIKHA THAKUR																								
REG NO : 21-JT-120																								
Paper Detail																								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	6.77	6.25	A+	PASS
Chaayavadottar Hindi Kavita (HIND306)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	47	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Theory of Indian Music (MUSA307TH)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	26	11	30	-	-	-	60	28	70	-	86	40	100	O++	9.0	6	54.0				
Indian History and Culture (HIST(A)317)	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0				
Introduction to Indian Art (HIST(A)319)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				

											-	MO/MM- 506 / 800					TC-44	TCP - 298.00	Dis. -			
First Year: MO/MM- 468/800 TC- 44 TCP- 268.00 GPA- 6.09						Second Year: MO/MM- 454/800 TC- 44 TCP- 259.00 GPA- 5.89						Grand Total: 1428				TMM: 2400						

UNIV ROLL NO : 1210430120	FATHER'S NAME : KULDEEP SINGH										MOTHER'S NAME : PUSHPA DEVI										Exam Type : Fresh			
CAND.NAME : SHILPA DEVI																								
REG NO : 21-JT-121																								
Paper Detail																								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	7.11	7.21	A++	PASS
Chaayavadottar Hindi Kavita (HIND306)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Theory of Indian Music (MUSA307TH)	26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	28	11	30	-	-	-	61	28	70	-	89	40	100	O++	9.0	6	54.0				
Themes in Comparative Political Theory (POLS 301 (A))	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Democracy and Governance (POLS 302 (A))	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	42	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
Conflict and Peace Building (POLS 304)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				

											-	MO/MM- 540 / 800					TC-44	TCP - 313.00	Dis. -			
First Year: MO/MM- 577/800 TC- 44 TCP- 325.00 GPA- 7.39						Second Year: MO/MM- 546/800 TC- 44 TCP- 314.00 GPA- 7.14						Grand Total: 1663				TMM: 2400						

UNIV ROLL NO : 1210430121	FATHER'S NAME : KARTAR SINGH										MOTHER'S NAME : ANJANA DEVI										Exam Type : Fresh			
CAND.NAME : SHIVANI DEVI																								
REG NO : 21-JT-122																								
Paper Detail																								

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	28	11	30	29	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0	6.75	6.84	A+	PASS
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	26	11	30	56	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0					
Patajjal Yogsutra (SKT-GE-303)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
Indian History and Culture (HIST(A)317)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.0	4	32.0					
Introduction to Indian Art (HIST(A)319)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0					
											-	MO/MM- 515 / 800					TC-44	TCP - 297.00	Dis. -			
First Year: MO/MM- 518/800 TC- 44 TCP- 303.00 GPA- 6.89						Second Year: MO/MM- 530/800 TC- 44 TCP- 303.00 GPA- 6.89						Grand Total: 1563				TMM: 2400						

UNIV ROLL NO : 1210430122		FATHER'S NAME : RAM KRISHAN SHARMA										MOTHER'S NAME : DEVKI SHARMA						Exam Type : Fresh				
CAND.NAME : SHIVANI SHARMA		Paper Detail																				
REG NO : 21-JT-123																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	7.09	7.01	A++	PASS	
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	40	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0					
Patajjal Yogsutra (SKT-GE-303)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Marriage, Family and Kinship (SOCL-A 304)	24	11	30	58	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0					
Social Stratification (SOCL-A 305)	25	11	30	56	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0					
Rang Aalekh avum Rangmanch (HIND301)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0					
Samachar Sankalan aur Lekhan (HIND304)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0					
											-	MO/MM- 537 / 800					TC-44	TCP - 312.00	Dis. -			
First Year: MO/MM- 534/800 TC- 44 TCP- 308.00 GPA- 7.00						Second Year: MO/MM- 530/800 TC- 44 TCP- 306.00 GPA- 6.95						Grand Total: 1601				TMM: 2400						

UNIV ROLL NO : 1210430124		FATHER'S NAME : BUDHI SINGH										MOTHER'S NAME : SHARDA DEVI						Exam Type : Fresh				
CAND.NAME : SHWETA DEVI		Paper Detail																				
REG NO : 21-JT-125																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Lok Sahitya (HIND305)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	6.48	6.31	A	PASS	
Chaayavadottar Hindi Kavita (HIND306)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0					
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	21	11	30	47	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	50	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0					
Patajjal Yogsutra (SKT-GE-303)	29	11	30	40	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
Indian History and Culture (HIST(A)317)	23	11	30	49	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0					
Introduction to Indian Art (HIST(A)319)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0					
											-	MO/MM- 499 / 800					TC-44	TCP - 285.00	Dis. -			
First Year: MO/MM- 455/800 TC- 44 TCP- 261.00 GPA- 5.93						Second Year: MO/MM- 495/800 TC- 44 TCP- 287.00 GPA- 6.52						Grand Total: 1449				TMM: 2400						

UNIV ROLL NO : 1210430126		FATHER'S NAME : JAI PAL										MOTHER'S NAME : DAMODARI DEVI						Exam Type : Fresh			
CAND.NAME : SIMRAN KUMARI		Paper Detail																			
REG NO : 21-JT-127																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Lok Sahitya (HIND305)	27	11	30	29	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0	8.11	7.95	O+	PASS

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Chaayavadottar Hindi Kavita (HIND306)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0					
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	22	11	30	60	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0					
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	27	11	30	62	25	70	-	-	-	-	89	40	100	O++	9.0	6	54.0					
Theory of Indian Music (MUSA307TH)	28	11	30	52	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0					
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	29	11	30	-	-	-	63	28	70	-	92	40	100	S	9.5	6	57.0					
Indian History and Culture (HIST(A)317)	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	4	32.0					
Introduction to Indian Art (HIST(A)319)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0					
											-	MO/MM- 617 / 800					TC-44	TCP - 357.00	Dis. -			
First Year: MO/MM- 604/800 TC- 44 TCP- 347.00 GPA- 7.89					Second Year: MO/MM- 596/800 TC- 44 TCP- 345.00 GPA- 7.84					Grand Total: 1817					TMM: 2400							

UNIV ROLL NO : 1210430127		FATHER'S NAME : RAM PAL										MOTHER'S NAME : MAYA DEVI										Exam Type : Fresh			
CAND.NAME : SONALI THAKUR																									
REG NO : 21-JT-128																									
Paper Detail																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Lok Sahitya (HIND305)	27	11	30	27	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0								
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0								
Theory of Indian Music (MUSA307TH)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0								
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	27	11	30	-	-	-	61	28	70	-	88	40	100	O++	9.0	6	54.0								
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0	6.80	6.73	A+	PASS				
Democracy and Governance (POLS 302 (A))	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0								
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	38	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0								
Conflict and Peace Building (POLS 304)	28	11	30	37	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0								
											-	MO/MM- 523 / 800					TC-44	TCP - 299.00	Dis. -						
First Year: MO/MM- 516/800 TC- 44 TCP- 297.00 GPA- 6.75					Second Year: MO/MM- 510/800 TC- 44 TCP- 292.00 GPA- 6.64					Grand Total: 1549					TMM: 2400										

UNIV ROLL NO : 1210430130		FATHER'S NAME : SHYAM LAL										MOTHER'S NAME : SAVITRI										Exam Type : Fresh			
CAND.NAME : SUMIT SHARMA																									
REG NO : 21-JT-132																									
Paper Detail																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Theory of Indian Music (MUSA307TH)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0								
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	22	11	30	-	-	-	56	28	70	-	78	40	100	O	8.0	6	48.0								
Themes in Comparative Political Theory (POLS 301 (A))	27	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Democracy and Governance (POLS 302 (A))	26	11	30	20	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0								
Marriage, Family and Kinship (SOCL-A 304)	17	11	30	51	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0								
Social Stratification (SOCL-A 305)	16	11	30	52	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0								
Democratic Awareness Through Legal Literacy (POLS- 303)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0								
Conflict and Peace Building (POLS 304)	28	11	30	26	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				COMPARTMENT TILL APRIL 2025 Paper Code (POLS 301 (A),POLS 302 (A))				
											-	MO/MM- / 800					TC-44	TCP - -	Dis. -						
First Year: MO/MM- 451/800 TC- 44 TCP- 259.00 GPA- 5.89					Second Year: MO/MM- 428/800 TC- 44 TCP- 249.00 GPA- 5.66					Grand Total: -					TMM: 2400										

UNIV ROLL NO : 1210430131		FATHER'S NAME : YASHO DEV										MOTHER'S NAME : RASHMI										Exam Type : Fresh			
CAND.NAME : SURAJ GAUTAM																									
REG NO : 21-JT-134																									
Paper Detail																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0	7.82	6.71	O	PASS
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Theory of Indian Music (MUSA307TH)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	29	11	30	-	-	-	64	28	70	-	93	40	100	S	9.5	6	57.0				
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	52	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0				
Social Stratification (SOCL-A 305)	27	11	30	54	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0				
Indian History and Culture (HIST(A)317)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0				
Introduction to Indian Art (HIST(A)319)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0				

											-	MO/MM- 587 / 800					TC-44	TCP - 344.00	Dis. -																																								
First Year: MO/MM- 463/800						TC- 44						TCP- 264.00						GPA- 6.00						Second Year: MO/MM- 482/800						TC- 44						TCP- 277.00						GPA- 6.30						Grand Total: 1532						TMM: 2400					

UNIV ROLL NO : 1210430134 FATHER'S NAME : PARSHOTAM MOTHER'S NAME : KAMLA DEVI Exam Type : Fresh
CAND.NAME : TAMANNA
REG NO : 21-JT-137

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Lok Sahitya (HIND305)	27	11	30	26	25	70	-	-		-	-	53								
Chaayavadottar Hindi Kavita (HIND306)	22	11	30	26	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Theory of Indian Music (MUSA307TH)	28	11	30	51	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	27	11	30	-	-	-	60	28	70	-	87	40	100	O++	9.0	6	54.0				
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Democracy and Governance (POLS 302 (A))	25	11	30	11	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Democratic Awareness Through Legal Literacy (POLS- 303)	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				
Conflict and Peace Building (POLS 304)	25	11	30	7	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0				

											-	MO/MM- / 800					TC-44	TCP - -	Dis. -																																								
First Year: MO/MM- 412/800						TC- 44						TCP- 243.00						GPA- 5.52						Second Year: MO/MM- 431/800						TC- 44						TCP- 248.00						GPA- 5.64						Grand Total: -						TMM: 2400					

UNIV ROLL NO : 1210430135 FATHER'S NAME : HEMRAJ MOTHER'S NAME : KIRAN KUMARI Exam Type : Fresh
CAND.NAME : TANISHA KUMARI
REG NO : 21-JT-138

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	25	11	30	43	25	70	-	-		-	-	68								
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	55	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Theory of Indian Music (MUSA307TH)	22	11	30	52	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	24	11	30	-	-	-	63	28	70	-	87	40	100	O++	9.0	6	54.0				
Marriage, Family and Kinship (SOCL-A 304)	24	11	30	52	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Social Stratification (SOCL-A 305)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Social Demography (SOCL-A 301)	29	11	30	40	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Theory and Practice of Development (SOCL-A 302)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0						
																		MO/MM- 593 / 800			TC-44	TCP - 338.00	Dis. -
First Year: MO/MM- 457/800	TC- 44	TCP- 265.00	GPA- 6.02			Second Year: MO/MM- 479/800			TC- 44	TCP- 274.00	GPA- 6.23			Grand Total: -			TMM: 2400						

UNIV ROLL NO : 1210430136 CAND.NAME : UMANG SEHGAL REG NO : 21-JT-139	FATHER'S NAME : DALIP SINGH										MOTHER'S NAME : JAMNA DEVI										Exam Type : Fresh		
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0	7.23	-	A++	PASS		
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0						
Theory of Indian Music (MUSA307TH)	24	11	30	57	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0						
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	22	11	30	-	-	-	59	28	70	-	81	40	100	O+	8.5	6	51.0						
Marriage, Family and Kinship (SOCL-A 304)	22	11	30	48	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0						
Social Stratification (SOCL-A 305)	21	11	30	44	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0						
Indian History and Culture (HIST(A)317)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0						
Introduction to Indian Art (HIST(A)319)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0						
																		MO/MM- 538 / 800			TC-44	TCP - 318.00	Dis. -
First Year: MO/MM- 417/800	TC- 44	TCP- 249.00	GPA- 5.66			Second Year: MO/MM- /			TC-	TCP-	GPA-			Grand Total: -			TMM: 2400						

UNIV ROLL NO : 1210430138 CAND.NAME : VANDNA SHARMA REG NO : 21-JT-141	FATHER'S NAME : KESHVANAND										MOTHER'S NAME : KANTA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	25*	25	70	-	-	-	6	51	40	100	B	5.5	6	33.0	6.75	6.62	A+	PASS			
Democracy and Governance (POLS 302 (A))	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0							
Patajjal Yogsutra (SKT-GE-303)	28	11	30	39	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0							
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0							
Marriage, Family and Kinship (SOCL-A 304)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0							
Social Stratification (SOCL-A 305)	24	11	30	37	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0							
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0							
Conflict and Peace Building (POLS 304)	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	4	30.0							
																		6	MO/MM- 517 / 800			TC-44	TCP - 297.00	Dis. -
First Year: MO/MM- 507/800	TC- 44	TCP- 290.00	GPA- 6.59			Second Year: MO/MM- 505/800			TC- 44	TCP- 287.00	GPA- 6.52			Grand Total: 1529			TMM: 2400							

UNIV ROLL NO : 1210430140 CAND.NAME : VIJAYANKA JASWAL REG NO : 21-JT-143	FATHER'S NAME : MADAN SINGH										MOTHER'S NAME : ANTIA DEVI										Exam Type : Fresh	
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Themes in Comparative Political Theory (POLS 301 (A))	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (POLS 302 (A))	
Democracy and Governance (POLS 302 (A))	28	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0					
Patajjal Yogsutra (SKT-GE-303)	18	11	30	35	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0					
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	18	11	30	37	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0					
Marriage, Family and Kinship (SOCL-A 304)	15	11	30	47	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
Social Stratification (SOCL-A 305)	15	11	30	44	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0					
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0					

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Conflict and Peace Building (POLS 304)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0					
											MO/MM- / 800					TC-44	TCP - -	Dis. -				
First Year: MO/MM- 476/800	TC- 44	TCP- 272.00	GPA- 6.18			Second Year: MO/MM- 496/800			TC- 44	TCP- 287.00	GPA- 6.52			Grand Total: -				TMM: 2400				

UNIV ROLL NO : 1210430145		FATHER'S NAME : BAGSHI RAM										MOTHER'S NAME : PRAMILA DEVI										Exam Type : Fresh			
CAND.NAME : VISHAL KUMAR		Paper Detail																							
REG NO : 21-JT-148																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	22	11	30	42	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0	7.52	6.44	O	PASS				
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0								
Theory of Indian Music (MUSA307TH)	20	11	30	48	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0								
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	24	11	30	-	-	-	64	28	70	-	88	40	100	O++	9.0	6	54.0								
Marriage, Family and Kinship (SOCL-A 304)	28	11	30	47	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0								
Social Stratification (SOCL-A 305)	27	11	30	49	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0								
Social Demography (SOCL-A 301)	29	11	30	42	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0								
Theory and Practice of Development (SOCL-A 302)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0								
											MO/MM- 577 / 800					TC-44	TCP - 331.00	Dis. -							
First Year: MO/MM- 437/800	TC- 44	TCP- 254.00	GPA- 5.77			Second Year: MO/MM- 458/800			TC- 44	TCP- 265.00	GPA- 6.02			Grand Total: 1472				TMM: 2400							

UNIV ROLL NO : 1210430146		FATHER'S NAME : SURENDER KUMAR										MOTHER'S NAME : BIMLA DEVI										Exam Type : Fresh			
CAND.NAME : YAMUNA DEVI		Paper Detail																							
REG NO : 21-JT-149																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Lok Sahitya (HIND305)	27	11	30	28	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0	6.93	6.57	A+	PASS				
Chaayavadottar Hindi Kavita (HIND306)	28	11	30	43	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0								
Patajjal Yogsutra (SKT-GE-303)	29	11	30	46	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0								
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	29	11	30	25	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0								
Marriage, Family and Kinship (SOCL-A 304)	29	11	30	53	25	70	-	-	-	-	82	40	100	O+	8.5	6	51.0								
Social Stratification (SOCL-A 305)	24	11	30	51	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0								
Rang Aalekh avum Rangmanch (HIND301)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0								
Samachar Sankalan aur Lekhan (HIND304)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0								
											MO/MM- 516 / 800					TC-44	TCP - 305.00	Dis. -							
First Year: MO/MM- 455/800	TC- 44	TCP- 269.00	GPA- 6.11			Second Year: MO/MM- 507/800			TC- 44	TCP- 293.00	GPA- 6.66			Grand Total: 1478				TMM: 2400							

UNIV ROLL NO : 1210430147		FATHER'S NAME : KAMAL DEEN										MOTHER'S NAME : PARVEEN AKHTAR										Exam Type : Fresh			
CAND.NAME : YASHMEEN		Paper Detail																							
REG NO : 21-JT-150																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Themes in Comparative Political Theory (POLS 301 (A))	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0	7.82	7.54	O	PASS				
Democracy and Governance (POLS 302 (A))	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0								
Patajjal Yogsutra (SKT-GE-303)	29	11	30	42	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0								
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0								
Marriage, Family and Kinship (SOCL-A 304)	23	11	30	58	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0								
Social Stratification (SOCL-A 305)	22	11	30	59	25	70	-	-	-	-	81	40	100	O+	8.5	6	51.0								
Democratic Awareness Through Legal Literacy (POLS- 303)	27	11	30	45	25	70	-	-	-	-	72	40	100	A++	7.5	4	30.0								

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

Conflict and Peace Building (POLS 304)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.0	4	32.0					
												MO/MM- 600 / 800				TC-44	TCP - 344.00	Dis. -				
First Year: MO/MM- 553/800	TC- 44	TCP- 314.00	GPA- 7.14	Second Year: MO/MM- 590/800				TC- 44	TCP- 337.00	GPA- 7.66	Grand Total: 1743				TMM: 2400							

UNIV ROLL NO : 1210430149 CAND.NAME : JYOTI DEVI REG NO : 21-JT-40	FATHER'S NAME : KAMAL SINGH										MOTHER'S NAME : FULAN DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Lok Sahitya (HIND305)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				COMPARTMENT TILL APRIL 2025 Paper Code (HIST(A)305)			
Chaayavadottar Hindi Kavita (HIND306)	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0							
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	8	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0							
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	22	11	30	55	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0							
Patajjal Yogsutra (SKT-GE-303)	19	11	30	38	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0							
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0							
Indian History and Culture (HIST(A)317)	22	11	30	38	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0							
Introduction to Indian Art (HIST(A)319)	22	11	30	38	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0							
												MO/MM- / 800				TC-44	TCP - -	Dis. -						
First Year: MO/MM- 408/800	TC- 44	TCP- 238.00	GPA- 5.41	Second Year: MO/MM- 472/800				TC- 44	TCP- 269.00	GPA- 6.11	Grand Total: -				TMM: 2400									

UNIV ROLL NO : 1210430151 CAND.NAME : SONU KUMARI REG NO : 21-JT-129	FATHER'S NAME : BISHAN DASS										MOTHER'S NAME : BIMLA DEVI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Lok Sahitya (HIND305)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				6.34 6.10 A PASS			
Chaayavadottar Hindi Kavita (HIND306)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0							
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	20	11	30	32	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0							
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	24	11	30	51	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0							
Patajjal Yogsutra (SKT-GE-303)	25	11	30	39	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0							
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0							
Indian History and Culture (HIST(A)317)	22	11	30	35	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0							
Introduction to Indian Art (HIST(A)319)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0							
												MO/MM- 479 / 800				TC-44	TCP - 279.00	Dis. -						
First Year: MO/MM- 432/800	TC- 44	TCP- 256.00	GPA- 5.82	Second Year: MO/MM- 461/800				TC- 44	TCP- 270.00	GPA- 6.14	Grand Total: 1372				TMM: 2400									

UNIV ROLL NO : 1210790038 CAND.NAME : LALITA KUMARI REG NO : 21-GRM-38	FATHER'S NAME : MOTI RAM										MOTHER'S NAME : NEELAM KUMARI										Exam Type : Fresh			
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											

Course : BA

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 08-July-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Modern and Contemporary World History-I: 1871-1919 (HIST(A)305)	24	11	30	49	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0	6.50	6.26	A+	PASS
Modern and Contemporary World History-II:1919-1992 (HIST(A)307)	23	11	30	53	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Themes in Comparative Political Theory (POLS 301 (A))	23	11	30	40	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Democracy and Governance (POLS 302 (A))	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Patajajal Yogsutra (SKT-GE-303)	20	11	30	41	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Bhasha Vigyan ke Moolbhoot Sidhant (SKT-GE-304)	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Indian History and Culture (HIST(A)317)	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.0	4	28.0				
Introduction to Indian Art (HIST(A)319)	18	11	30	40	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0				
										-	MO/MM- 493 / 800					TC-44	TCP - 286.00	Dis. -			
First Year: MO/MM- 473/800 TC- 44 TCP- 277.00 GPA- 6.30						Second Year: MO/MM- 456/800 TC- 44 TCP- 263.00 GPA- 5.98						Grand Total: 1422				TMM: 2400					

UNIV ROLL NO : 1211100246 CAND.NAME : KIRAN KUMARI REG NO : 21-UN-550		FATHER'S NAME : RATTAN SINGH									MOTHER'S NAME : BABLI DEVI									Exam Type : Fresh			
		Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Theory of Indian Music (MUSA307TH)	24	11	30	55	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0	6.75	6.32	A+	PASS		
Vocal/Instrumental (Hindustani Music)-Practical (MUSA308PR)	23	11	30	-	-	-	58	28	70	-	81	40	100	O+	8.5	6	51.0						
Themes in Comparative Political Theory (POLS 301 (A))	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0						
Democracy and Governance (POLS 302 (A))	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0						
Marriage, Family and Kinship (SOCL-A 304)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0						
Social Stratification (SOCL-A 305)	16	11	30	49	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0						
Democratic Awareness Through Legal Literacy (POLS- 303)	20	11	30	45	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0						
Conflict and Peace Building (POLS 304)	20	11	30	28	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0						
										-	MO/MM- 509 / 800					TC-44	TCP - 297.00	Dis. -					
First Year: MO/MM- 478/800 TC- 44 TCP- 275.00 GPA- 6.25						Second Year: MO/MM- 449/800 TC- 44 TCP- 262.00 GPA- 5.95						Grand Total: 1436				TMM: 2400							

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of Third Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

UNIV ROLL NO : 3190430026		FATHER'S NAME : HARDEV SINGH				MOTHER'S NAME : VEENA DEVI				Exam Type : Fresh												
CAND.NAME : LATA KUMARI		Paper Detail																				
REG NO : 19-JT-24		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))		21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	7.25	7.86	A++	PASS
Corporate Governance and Auditing (BC 3.2 (a))		22	11	30	49	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Management Accounting (BC3.5(c))		24	11	30	49	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Fundamentals of Investment (BC3.6(c))		19	11	30	53	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Economy of Himachal Pradesh (ECONA313)		23	11	30	52	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Indian Economy (ECONA314)		27	11	30	52	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Entrepreneurship (BC 3.3)		27	11	30	42	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
Personal Selling and Salesmanship (BC 3.7)		25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	4	30.0				
											-	MO/MM- 558 / 800					TC-44	TCP - 319.00	Dis. -			
First Year: MO/MM- 635/800 TC- 44 TCP- 363.00 GPA- 8.25					Second Year: MO/MM- 619/800 TC- 44 TCP- 356.00 GPA- 8.09					Grand Total: 1812 TMM: 2400												

Course : BCOM(BCOM)

ExamYear : APRIL 2024

College Name : Govt.College Jhandutta

Year : Third

Date of Result Declaration : 05-July-2024

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

UNIV ROLL NO : 3200180028 CAND.NAME : AMAN SHARMA REG NO : 20-BP-36			FATHER'S NAME : RAKESH KUMAR SHARMA							MOTHER'S NAME : SUNEETA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	14	11	30	26*	25	70	-	-	-	1	40	40	100	C	5.0	6	30.0	5.34	5.92	B	PASS
Corporate Governance and Auditing (BC 3.2 (a))	17	11	30	25	25	70	-	-	-	-	42	40	100	C	5.0	6	30.0				
Management Accounting (BC3.5(c))	17	11	30	32	25	70	-	-	-	-	49	40	100	C	5.0	6	30.0				
Fundamentals of Investment (BC3.6(c))	18	11	30	41	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	20	11	30	34	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Indian Economy (ECONA314)	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Entrepreneurship (BC 3.3)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.0	4	20.0				
Personal Selling and Salesmanship (BC 3.7)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	4	20.0				
										1	MO/MM- 393 / 800					TC-44	TCP - 235.00	Dis. -			
First Year: MO/MM- 536/800 TC- 44 TCP- 315.00 GPA- 7.16							Second Year: MO/MM- 398/800 TC- 44 TCP- 231.00 GPA- 5.25							Grand Total: 1327				TMM: 2400			
UNIV ROLL NO : 3200180165 CAND.NAME : VIKRAM SINGH REG NO : 20-BP-149			FATHER'S NAME : PRAKASH CHAND							MOTHER'S NAME : ARCHNA KUMARI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	16	11	30	25	25	70	-	-	-	-	41	40	100	C	5.0	6	30.0	5.93	5.97	B+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	18	11	30	36	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Management Accounting (BC3.5(c))	17	11	30	31	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Fundamentals of Investment (BC3.6(c))	17	11	30	40	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	21	11	30	43	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Indian Economy (ECONA314)	21	11	30	50	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Entrepreneurship (BC 3.3)	17	11	30	33	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				
Personal Selling and Salesmanship (BC 3.7)	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0				
										-	MO/MM- 449 / 800					TC-44	TCP - 261.00	Dis. -			
First Year: MO/MM- 488/800 TC- 44 TCP- 286.00 GPA- 6.50							Second Year: MO/MM- 408/800 TC- 44 TCP- 241.00 GPA- 5.48							Grand Total: 1345				TMM: 2400			
UNIV ROLL NO : 3210430001 CAND.NAME : ABHISHEK CHANDEL REG NO : 21-JT-178			FATHER'S NAME : PARKASH CHAND							MOTHER'S NAME : MEERA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	6.14	6.34	A	PASS
Corporate Governance and Auditing (BC 3.2 (a))	20	11	30	33	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Management Accounting (BC3.5(c))	21	11	30	43	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Fundamentals of Investment (BC3.6(c))	20	11	30	39	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

Economy of Himachal Pradesh (ECONA313)	23	11	30	38	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0																						
Indian Economy (ECONA314)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0																						
Entrepreneurship (BC 3.3)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0																						
Personal Selling and Salesmanship (BC 3.7)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.0	4	24.0																						
											-	MO/MM- 467 / 800					TC-44	TCP - 270.00	Dis. -																				
First Year: MO/MM- 501/800				TC- 44				TCP- 286.00				GPA- 6.50				Second Year: MO/MM- 490/800				TC- 44				TCP- 281.00				GPA- 6.39				Grand Total: 1458				TMM: 2400			

UNIV ROLL NO : 3210430002		FATHER'S NAME : TILAK RAJ										MOTHER'S NAME : SAROJ KUMARI										Exam Type : Fresh																	
CAND.NAME : AKANKSHA SHEKHAR		Paper Detail																																					
REG NO : 21-JT-179																																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status																		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Fundamentals of Financial Management (BC 3.1 (c))	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	6.48	6.78	A	PASS																		
Corporate Governance and Auditing (BC 3.2 (a))	15	11	30	35	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0																						
Management Accounting (BC3.5(c))	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0																						
Fundamentals of Investment (BC3.6(c))	20	11	30	44	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0																						
Economy of Himachal Pradesh (ECONA313)	25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0																						
Indian Economy (ECONA314)	23	11	30	50	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0																						
Entrepreneurship (BC 3.3)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0																						
Personal Selling and Salesmanship (BC 3.7)	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0																						
											-	MO/MM- 491 / 800					TC-44	TCP - 285.00	Dis. -																				
First Year: MO/MM- 525/800				TC- 44				TCP- 302.00				GPA- 6.86				Second Year: MO/MM- 545/800				TC- 44				TCP- 308.00				GPA- 7.00				Grand Total: 1561				TMM: 2400			

UNIV ROLL NO : 3210430004		FATHER'S NAME : AVINASH CHANDEL										MOTHER'S NAME : ANITA DEVI										Exam Type : Fresh																	
CAND.NAME : ANSHIKA CHANDEL		Paper Detail																																					
REG NO : 21-JT-181																																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status																		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Fundamentals of Financial Management (BC 3.1 (c))	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0	6.41	6.63	A	PASS																		
Corporate Governance and Auditing (BC 3.2 (a))	21	11	30	38	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0																						
Management Accounting (BC3.5(c))	19	11	30	35	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0																						
Fundamentals of Investment (BC3.6(c))	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0																						
Economy of Himachal Pradesh (ECONA313)	23	11	30	50	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0																						
Indian Economy (ECONA314)	21	11	30	49	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0																						
Entrepreneurship (BC 3.3)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0																						
Personal Selling and Salesmanship (BC 3.7)	21	11	30	43	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0																						
											-	MO/MM- 491 / 800					TC-44	TCP - 282.00	Dis. -																				
First Year: MO/MM- 533/800				TC- 44				TCP- 308.00				GPA- 7.00				Second Year: MO/MM- 499/800				TC- 44				TCP- 285.00				GPA- 6.48				Grand Total: 1523				TMM: 2400			

UNIV ROLL NO : 3210430008		FATHER'S NAME : SHYAM LAL										MOTHER'S NAME : VEENA KUMARI										Exam Type : Fresh			
CAND.NAME : ARTI		Paper Detail																							
REG NO : 21-JT-185																									

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	6.98	7.07	A+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	20	11	30	46	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Management Accounting (BC3.5(c))	21	11	30	42	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Fundamentals of Investment (BC3.6(c))	21	11	30	52	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Economy of Himachal Pradesh (ECONA313)	23	11	30	48	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Indian Economy (ECONA314)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Entrepreneurship (BC 3.3)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.0	4	28.0				
Personal Selling and Salesmanship (BC 3.7)	22	11	30	49	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
										-	MO/MM- 532 / 800					TC-44	TCP - 307.00	Dis. -			
First Year: MO/MM- 536/800 TC- 44 TCP- 311.00 GPA- 7.07							Second Year: MO/MM- 556/800 TC- 44 TCP- 315.00 GPA- 7.16							Grand Total: 1624				TMM: 2400			

UNIV ROLL NO : 3210430011 CAND.NAME : ASTHA SHARMA REG NO : 21-JT-188			FATHER'S NAME : PAWAN KUMAR							MOTHER'S NAME : BASUNDHRA DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0	6.00	-	A	PASS
Corporate Governance and Auditing (BC 3.2 (a))	18	11	30	30	25	70	-	-	-	-	48	40	100	C	5.0	6	30.0				
Management Accounting (BC3.5(c))	17	11	30	42	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Fundamentals of Investment (BC3.6(c))	20	11	30	41	25	70	-	-	-	-	61	40	100	A	6.5	6	39.0				
Economy of Himachal Pradesh (ECONA313)	23	11	30	49	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Indian Economy (ECONA314)	23	11	30	44	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Entrepreneurship (BC 3.3)	20	11	30	27	25	70	-	-	-	-	47	40	100	C	5.0	4	20.0				
Personal Selling and Salesmanship (BC 3.7)	17	11	30	37	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
										-	MO/MM- 453 / 800					TC-44	TCP - 264.00	Dis. -			
First Year: MO/MM- 514/800 TC- 44 TCP- 295.00 GPA- 6.70							Second Year: MO/MM- 510/800 TC- 44 TCP- 291.00 GPA- 6.61							Grand Total: -				TMM: 2400			

UNIV ROLL NO : 3210430012 CAND.NAME : ATUL DHIMAN REG NO : 21-JT-189			FATHER'S NAME : ANIL KUMAR							MOTHER'S NAME : NEELAM KUMARI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	17	11	30	16	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (BC 3.1 (c))
Corporate Governance and Auditing (BC 3.2 (a))	18	11	30	34	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Management Accounting (BC3.5(c))	17	11	30	34	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Fundamentals of Investment (BC3.6(c))	19	11	30	40	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	21	11	30	39	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Indian Economy (ECONA314)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

Fundamentals of Financial Management (BC 3.1 (c))	28	11	30	25	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0	6.91	7.22	A+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0				
Management Accounting (BC3.5(c))	23	11	30	43	25	70	-	-	-	-	66	40	100	A+	7.0	6	42.0				
Fundamentals of Investment (BC3.6(c))	30	11	30	49	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Economy of Himachal Pradesh (ECONA313)	28	11	30	46	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
Indian Economy (ECONA314)	25	11	30	53	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Entrepreneurship (BC 3.3)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.5	4	22.0				
Personal Selling and Salesmanship (BC 3.7)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0				

											-	MO/MM- 527 / 800					TC-44	TCP - 304.00	Dis. -			
First Year: MO/MM- 552/800 TC- 44 TCP- 313.00 GPA- 7.11					Second Year: MO/MM- 594/800 TC- 44 TCP- 336.00 GPA- 7.64					Grand Total: 1673					TMM: 2400							

UNIV ROLL NO : 3210430017 FATHER'S NAME : KULDEEP SINGH MOTHER'S NAME : REENA KUMARI Exam Type : Fresh

CAND.NAME : KUMARI SHAILLY
REG NO : 21-JT-194

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	5.91	6.02	B+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	17	11	30	27	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
Management Accounting (BC3.5(c))	19	11	30	35	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Fundamentals of Investment (BC3.6(c))	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Indian Economy (ECONA314)	21	11	30	44	25	70	-	-	-	-	65	40	100	A+	7.0	6	42.0				
Entrepreneurship (BC 3.3)	22	11	30	26	25	70	-	-	-	-	48	40	100	C	5.0	4	20.0				
Personal Selling and Salesmanship (BC 3.7)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0				

											-	MO/MM- 450 / 800					TC-44	TCP - 260.00	Dis. -			
First Year: MO/MM- 462/800 TC- 44 TCP- 270.00 GPA- 6.14					Second Year: MO/MM- 469/800 TC- 44 TCP- 265.00 GPA- 6.02					Grand Total: 1381					TMM: 2400							

UNIV ROLL NO : 3210430018 FATHER'S NAME : SHYAM LAL MOTHER'S NAME : SUNITA DEVI Exam Type : Fresh

CAND.NAME : MEHAK
REG NO : 21-JT-195

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	22	11	30	13	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPARTMENT TILL APRIL 2025 Paper Code (BC 3.1 (c))
Corporate Governance and Auditing (BC 3.2 (a))	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0				
Management Accounting (BC3.5(c))	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Fundamentals of Investment (BC3.6(c))	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0				
Indian Economy (ECONA314)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0				
Entrepreneurship (BC 3.3)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0				
Personal Selling and Salesmanship (BC 3.7)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

											-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 478/800 TC- 44 TCP- 277.00 GPA- 6.30						Second Year: MO/MM- 464/800 TC- 44 TCP- 266.00 GPA- 6.05						Grand Total: -				TMM: 2400						
UNIV ROLL NO : 3210430019 CAND.NAME : MOHIT SHARMA REG NO : 21-JT-196				FATHER'S NAME : JOGINDER PAL						MOTHER'S NAME : SUMAN BALA						Exam Type : Fresh						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Fundamentals of Financial Management (BC 3.1 (c))	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0	6.39	-	A	PASS	
Corporate Governance and Auditing (BC 3.2 (a))	20	11	30	38	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0					
Management Accounting (BC3.5(c))	20	11	30	30	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0					
Fundamentals of Investment (BC3.6(c))	30	11	30	25	25	70	-	-	-	-	55	40	100	B+	6.0	6	36.0					
Economy of Himachal Pradesh (ECONA313)	26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0					
Indian Economy (ECONA314)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.0	6	42.0					
Entrepreneurship (BC 3.3)	29	11	30	41	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0					
Personal Selling and Salesmanship (BC 3.7)	20	11	30	40	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0					
											-	MO/MM- 483 / 800					TC-44	TCP - 281.00	Dis. -			
First Year: MO/MM- 554/800 TC- 44 TCP- 321.00 GPA- 7.30						Second Year: MO/MM- 562/800 TC- 44 TCP- 317.00 GPA- 7.20						Grand Total: -				TMM: 2400						
UNIV ROLL NO : 3210430020 CAND.NAME : MUSKAN REG NO : 21-JT-197				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : NEENA KUMARI						Exam Type : Fresh						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Fundamentals of Financial Management (BC 3.1 (c))	24	11	30	27	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0	6.66	6.73	A+	PASS	
Corporate Governance and Auditing (BC 3.2 (a))	19	11	30	35	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0					
Management Accounting (BC3.5(c))	20	11	30	42	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0					
Fundamentals of Investment (BC3.6(c))	22	11	30	51	25	70	-	-	-	-	73	40	100	A++	7.5	6	45.0					
Economy of Himachal Pradesh (ECONA313)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0					
Indian Economy (ECONA314)	23	11	30	49	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0					
Entrepreneurship (BC 3.3)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0					
Personal Selling and Salesmanship (BC 3.7)	22	11	30	38	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0					
											-	MO/MM- 506 / 800					TC-44	TCP - 293.00	Dis. -			
First Year: MO/MM- 525/800 TC- 44 TCP- 302.00 GPA- 6.86						Second Year: MO/MM- 512/800 TC- 44 TCP- 293.00 GPA- 6.66						Grand Total: 1018				TMM: 2400						

UNIV ROLL NO : 3210430022 CAND.NAME : NIKHIL VERMA REG NO : 21-JT-199				FATHER'S NAME : DESH RAJ						MOTHER'S NAME : ANITA KUMARI						Exam Type : Fresh					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	20	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPAR TMENT TILL
Corporate Governance and Auditing (BC 3.2 (a))	15	11	30	30	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

Management Accounting (BC3.5(c))	17	11	30	19	25	70	-	-	-	-	40	100	F	0.0	6	0.0	APRIL 2025 Paper Code (BC3.5(c), BC 3.1 (c))
Fundamentals of Investment (BC3.6(c))	21	11	30	37	25	70	-	-	-	58	40	100	B+	6.0	6	36.0	
Economy of Himachal Pradesh (ECONA313)	22	11	30	30	25	70	-	-	-	52	40	100	B	5.5	6	33.0	
Indian Economy (ECONA314)	21	11	30	44	25	70	-	-	-	65	40	100	A+	7.0	6	42.0	
Entrepreneurship (BC 3.3)	23	11	30	25	25	70	-	-	-	48	40	100	C	5.0	4	20.0	
Personal Selling and Salesmanship (BC 3.7)	17	11	30	30	25	70	-	-	-	47	40	100	C	5.0	4	20.0	

										-	MO/MM- / 800					TC-44	TCP - -	Dis. -
First Year: MO/MM- 475/800 TC- 44 TCP- 275.00 GPA- 6.25					Second Year: MO/MM- 422/800 TC- 44 TCP- 244.00 GPA- 5.55					Grand Total: - TMM: 2400								

UNIV ROLL NO : 3210430023	FATHER'S NAME : ROSHAN LAL										MOTHER'S NAME : REETA DEVI						Exam Type : Fresh
CAND.NAME : PALVI DEVI																	
REG NO : 21-JT-200																	

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.0	6	30.0	6.36	6.71	A	PASS
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Management Accounting (BC3.5(c))	21	11	30	39	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Fundamentals of Investment (BC3.6(c))	23	11	30	39	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Economy of Himachal Pradesh (ECONA313)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0				
Indian Economy (ECONA314)	20	11	30	49	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Entrepreneurship (BC 3.3)	22	11	30	27	25	70	-	-	-	-	49	40	100	C	5.0	4	20.0				
Personal Selling and Salesmanship (BC 3.7)	25	11	30	38	25	70	-	-	-	-	63	40	100	A	6.5	4	26.0				

										-	MO/MM- 481 / 800					TC-44	TCP - 280.00	Dis. -
First Year: MO/MM- 526/800 TC- 44 TCP- 304.00 GPA- 6.91					Second Year: MO/MM- 532/800 TC- 44 TCP- 302.00 GPA- 6.86					Grand Total: 1539 TMM: 2400								

UNIV ROLL NO : 3210430024	FATHER'S NAME : SUNIL KUMAR										MOTHER'S NAME : NEELAM KUMARI						Exam Type : Fresh
CAND.NAME : PAYAL VERMA																	
REG NO : 21-JT-201																	

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	29	11	30	27	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0	6.55	6.91	A+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Management Accounting (BC3.5(c))	20	11	30	42	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Fundamentals of Investment (BC3.6(c))	23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	22	11	30	50	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Indian Economy (ECONA314)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Entrepreneurship (BC 3.3)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
Personal Selling and Salesmanship (BC 3.7)	18	11	30	39	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0				

										-	MO/MM- 491 / 800					TC-44	TCP - 288.00	Dis. -
First Year: MO/MM- 541/800 TC- 44 TCP- 312.00 GPA- 7.09					Second Year: MO/MM- 554/800 TC- 44 TCP- 312.00 GPA- 7.09					Grand Total: 1586 TMM: 2400								

UNIV ROLL NO : 3210430025	FATHER'S NAME : AJAY KUMAR										MOTHER'S NAME : REETA						Exam Type : Fresh
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Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

CAND.NAME : PERMEEL
REG NO : 21-JT-202

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.0	6	30.0	6.64	6.75	A+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	6	39.0				
Management Accounting (BC3.5(c))	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Fundamentals of Investment (BC3.6(c))	30	11	30	29	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	23	11	30	48	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Indian Economy (ECONA314)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Entrepreneurship (BC 3.3)	28	11	30	37	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
Personal Selling and Salesmanship (BC 3.7)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
										-	MO/MM- 504 / 800					TC-44	TCP - 292.00	Dis. -			
First Year: MO/MM- 501/800 TC- 44 TCP- 293.00 GPA- 6.66				Second Year: MO/MM- 540/800 TC- 44 TCP- 306.00 GPA- 6.95								Grand Total: 1545				TMM: 2400					

UNIV ROLL NO : 3210430026
CAND.NAME : POOJA DEVI
REG NO : 21-JT-203

FATHER'S NAME : SUNDER SINGH

MOTHER'S NAME : KAMALI DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	23	11	30	15	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (BC 3.1 (c))
Corporate Governance and Auditing (BC 3.2 (a))	21	11	30	36	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Management Accounting (BC3.5(c))	21	11	30	33	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0				
Fundamentals of Investment (BC3.6(c))	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	28	11	30	41	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0				
Indian Economy (ECONA314)	22	11	30	42	25	70	-	-	-	-	64	40	100	A	6.5	6	39.0				
Entrepreneurship (BC 3.3)	29	11	30	40	25	70	-	-	-	-	69	40	100	A+	7.0	4	28.0				
Personal Selling and Salesmanship (BC 3.7)	22	11	30	52	25	70	-	-	-	-	74	40	100	A++	7.5	4	30.0				
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -			
First Year: MO/MM- 494/800 TC- 44 TCP- 291.00 GPA- 6.61				Second Year: MO/MM- 538/800 TC- 44 TCP- 304.00 GPA- 6.91								Grand Total: -				TMM: 2400					

UNIV ROLL NO : 3210430027
CAND.NAME : POOJA KUMARI
REG NO : 21-JT-204

FATHER'S NAME : MAHENDER SINGH

MOTHER'S NAME : RAMILA DEVI

Exam Type : Fresh

Paper Detail

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	19	11	30	25*	25	70	-	-	-	6	44	40	100	C	5.0	6	30.0	5.70	6.13	B+	PASS
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Management Accounting (BC3.5(c))	17	11	30	36	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0				
Fundamentals of Investment (BC3.6(c))	19	11	30	38	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0				
Economy of Himachal Pradesh (ECONA313)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.0	6	36.0				

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

Indian Economy (ECONA314)	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0																						
Entrepreneurship (BC 3.3)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0																						
Personal Selling and Salesmanship (BC 3.7)	18	11	30	34	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0																						
											6	MO/MM- 428 / 800				TC-44	TCP - 251.00	Dis. -																					
First Year: MO/MM- 483/800				TC- 44				TCP- 277.00				GPA- 6.30				Second Year: MO/MM- 490/800				TC- 44				TCP- 281.00				GPA- 6.39				Grand Total: 1401				TMM: 2400			

UNIV ROLL NO : 3210430029		FATHER'S NAME : BRIJ LAL										MOTHER'S NAME : ANJNA KUMARI										Exam Type : Fresh																	
CAND.NAME : RAMAN GAUTAM		Paper Detail																																					
REG NO : 21-JT-206																																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status																		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Fundamentals of Financial Management (BC 3.1 (c))	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0	6.48	6.40	A	PASS																		
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0																						
Management Accounting (BC3.5(c))	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0																						
Fundamentals of Investment (BC3.6(c))	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0																						
Economy of Himachal Pradesh (ECONA313)	22	11	30	46	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0																						
Indian Economy (ECONA314)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.0	6	48.0																						
Entrepreneurship (BC 3.3)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0																						
Personal Selling and Salesmanship (BC 3.7)	19	11	30	38	25	70	-	-	-	-	57	40	100	B+	6.0	4	24.0																						
											-	MO/MM- 485 / 800				TC-44	TCP - 285.00	Dis. -																					
First Year: MO/MM- 486/800				TC- 44				TCP- 282.00				GPA- 6.41				Second Year: MO/MM- 489/800				TC- 44				TCP- 278.00				GPA- 6.32				Grand Total: 1460				TMM: 2400			

UNIV ROLL NO : 3210430033		FATHER'S NAME : RAJENDER										MOTHER'S NAME : NISHA										Exam Type : Fresh																	
CAND.NAME : SAMIKSHA		Paper Detail																																					
REG NO : 21-JT-210																																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status																		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Fundamentals of Financial Management (BC 3.1 (c))	19	11	30	27	25	70	-	-	-	-	46	40	100	C	5.0	6	30.0	6.02	-	A	PASS																		
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	34	25	70	-	-	-	-	57	40	100	B+	6.0	6	36.0																						
Management Accounting (BC3.5(c))	18	11	30	40	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0																						
Fundamentals of Investment (BC3.6(c))	22	11	30	40	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0																						
Economy of Himachal Pradesh (ECONA313)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.5	6	33.0																						
Indian Economy (ECONA314)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0																						
Entrepreneurship (BC 3.3)	24	11	30	27	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0																						
Personal Selling and Salesmanship (BC 3.7)	25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.0	4	24.0																						
											-	MO/MM- 454 / 800				TC-44	TCP - 265.00	Dis. -																					
First Year: MO/MM- 477/800				TC- 44				TCP- 278.00				GPA- 6.32				Second Year: MO/MM- 489/800				TC- 44				TCP- 278.00				GPA- 6.32				Grand Total: -				TMM: 2400			

UNIV ROLL NO : 3210430034		FATHER'S NAME : PRASHOTAM SINGH										MOTHER'S NAME : SUMAN KUMARI										Exam Type : Fresh			
CAND.NAME : SANIA DEVI		Paper Detail																							
REG NO : 21-JT-211																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																										
Fundamentals of Financial Management (BC 3.1 (c))	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.0	6	30.0	5.68	6.01	B+	PASS																		
Corporate Governance and Auditing (BC 3.2 (a))	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0																						
Management Accounting (BC3.5(c))	18	11	30	35	25	70	-	-	-	-	53	40	100	B	5.5	6	33.0																						
Fundamentals of Investment (BC3.6(c))	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0																						
Economy of Himachal Pradesh (ECONA313)	21	11	30	31	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0																						
Indian Economy (ECONA314)	20	11	30	43	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0																						
Entrepreneurship (BC 3.3)	24	11	30	31	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0																						
Personal Selling and Salesmanship (BC 3.7)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.5	4	22.0																						
										-	MO/MM- 427 / 800					TC-44	TCP - 250.00	Dis. -																					
First Year: MO/MM- 491/800				TC- 44				TCP- 284.00				GPA- 6.45				Second Year: MO/MM- 459/800				TC- 44				TCP- 260.00				GPA- 5.91				Grand Total: 1377				TMM: 2400			

Course : BCOM(BCOM)

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 05-July-2024

Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
	Fundamentals of Financial Management (BC 3.1 (c))	18	11	30	25*	25	70	-	-	-	7	43	40	100	C	5.0	6	30.0	5.89	6.08	B+
Corporate Governance and Auditing (BC 3.2 (a))	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Management Accounting (BC3.5(c))	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.0	6	30.0				
Fundamentals of Investment (BC3.6(c))	20	11	30	32	25	70	-	-	-	-	52	40	100	B	5.5	6	33.0				
Economy of Himachal Pradesh (ECONA313)	25	11	30	43	25	70	-	-	-	-	68	40	100	A+	7.0	6	42.0				
Indian Economy (ECONA314)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Entrepreneurship (BC 3.3)	23	11	30	28	25	70	-	-	-	-	51	40	100	B	5.5	4	22.0				
Personal Selling and Salesmanship (BC 3.7)	20	11	30	35	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0				
										7	MO/MM- 437 / 800					TC-44	TCP - 259.00	Dis. -			
First Year: MO/MM- 460/800 TC- 44 TCP- 268.00 GPA- 6.09					Second Year: MO/MM- 477/800 TC- 44 TCP- 276.00 GPA- 6.27					Grand Total: 1374 TMM: 2400											
UNIV ROLL NO : 3210430038		FATHER'S NAME : PARDHUMAN SINGH								MOTHER'S NAME : ASHA DEVI								Exam Type : Fresh			
CAND.NAME : SIMRAN CHANDEL		Paper Detail																			
REG NO : 21-JT-214																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Fundamentals of Financial Management (BC 3.1 (c))	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0	7.39	7.49	A++	PASS
Corporate Governance and Auditing (BC 3.2 (a))	23	11	30	40	25	70	-	-	-	-	63	40	100	A	6.5	6	39.0				
Management Accounting (BC3.5(c))	23	11	30	47	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Fundamentals of Investment (BC3.6(c))	29	11	30	48	25	70	-	-	-	-	77	40	100	O	8.0	6	48.0				
Economy of Himachal Pradesh (ECONA313)	28	11	30	52	25	70	-	-	-	-	80	40	100	O+	8.5	6	51.0				
Indian Economy (ECONA314)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.0	6	48.0				
Entrepreneurship (BC 3.3)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.5	4	30.0				
Personal Selling and Salesmanship (BC 3.7)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.0	4	28.0				
										-	MO/MM- 559 / 800					TC-44	TCP - 325.00				
First Year: MO/MM- 574/800 TC- 44 TCP- 330.00 GPA- 7.50					Second Year: MO/MM- 584/800 TC- 44 TCP- 333.00 GPA- 7.57					Grand Total: 1717 TMM: 2400											

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.



Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of Third Year Examination held in APRIL 2024. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

Course : BSC

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 02-July-2024

College Name : Govt.College Jhandutta

UNIV ROLL NO : 2190430022 CAND.NAME : LUXITA BANSAL REG NO : 19-JT-160	FATHER'S NAME : PRITAM SINGH										MOTHER'S NAME : TARSEMI DEVI						Exam Type : Fresh						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Economic Botany & Biotechnology (BOTA301)	21	11	30	31	18	50	17	8	20	-	69	40	100	A+	7.0	6	42.0	-	-	-	FAIL		
Cell and Molecular Biology (BOTA303)	21	11	30	4	18	50	13	8	20	-	-	40	100	F	0.0	6	0.0						
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	17	11	30	6	18	50	11	8	20	-	-	40	100	F	0.0	6	0.0						
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	16	11	30	3	18	50	16	8	20	-	-	40	100	F	0.0	6	0.0						
Animal Biotechnology (ZOOL301(B))	15	11	30	6	18	50	9	8	20	-	-	40	100	F	0.0	6	0.0						
Insect, Vector and Diseases (ZOOL302(A))	16	11	30	1	18	50	10	8	20	-	-	40	100	F	0.0	6	0.0						
Chemical Technology & Society and Business Skills For Chemistry (CHEM307)	19	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)	17	11	30	2	25	70	-	-	-	-	-	40	100	F	0.0	4	0.0						
										-	MO/MM- / 800					TC-44	TCP - -	Dis. -					
First Year: MO/MM- 490/800 TC- 44 TCP- 280.00 GPA- 6.36										Second Year: MO/MM- 515/800 TC- 44 TCP- 296.00 GPA- 6.73										Grand Total: - TMM: 2400			

UNIV ROLL NO : 2210430006 CAND.NAME : ASHIYA BANO REG NO : 21-JT-158	FATHER'S NAME : BASEER AHMAD										MOTHER'S NAME : SUMAN BIBI						Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								

Course : BSC

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 02-July-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																																				
Economic Botany & Biotechnology (BOTA301)	26	11	30	40	18	50	16	8	20	-	82	40	100	O+	8.5	6	51.0	7.07	6.74	A++	PASS																												
Cell and Molecular Biology (BOTA303)	26	11	30	18	18	50	15	8	20	-	59	40	100	B+	6.0	6	36.0																																
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	29	11	30	32	18	50	13	8	20	-	74	40	100	A++	7.5	6	45.0																																
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	20	11	30	24	18	50	17	8	20	-	61	40	100	A	6.5	6	39.0																																
Animal Biotechnology (ZOOL301(B))	26	11	30	35	18	50	15	8	20	-	76	40	100	O	8.0	6	48.0																																
Insect, Vector and Diseases (ZOOL302(A))	21	11	30	30	18	50	16	8	20	-	67	40	100	A+	7.0	6	42.0																																
Chemical Technology & Society and Business Skills For Chemistry (CHEM307)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0																																
Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)	28	11	30	27	25	70	-	-	-	-	55	40	100	B+	6.0	4	24.0																																
										-	MO/MM- 536 / 800					TC-44	TCP - 311.00	Dis. -																															
First Year: MO/MM- 482/800					TC- 44					TCP- 279.00					GPA- 6.34					Second Year: MO/MM- 522/800					TC- 44					TCP- 299.00					GPA- 6.80					Grand Total: 1540					TMM: 2400				

UNIV ROLL NO : 2210430008		FATHER'S NAME : JAGDISH										MOTHER'S NAME : URMILA										Exam Type : Fresh																											
CAND.NAME : KANIKA																																																	
REG NO : 21-JT-160																																																	
		Paper Detail																																															
Paper Name		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status																											
		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M																																			
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)		28	11	30	35	18	50	19	8	20	-	82	40	100	O+	8.5	6	51.0	8.09	7.55	O+	PASS																											
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)		28	11	30	28	18	50	19	8	20	-	75	40	100	O	8.0	6	48.0																															
Matrices (MATH301)		29	11	30	30	25	70	-	-	-	-	59	40	100	B+	6.0	6	36.0																															
Numerical Methods (MATH304)		29	11	30	40	25	70	-	-	-	-	69	40	100	A+	7.0	6	42.0																															
Elements of Modern Physics (PHYS301)		30	11	30	40	18	50	20	8	20	-	90	40	100	S	9.5	6	57.0																															
Quantum Mechanics (PHYS305)		30	11	30	45	18	50	20	8	20	-	95	40	100	S+	10.0	6	60.0																															
Probability and Statistics (MATH313)		29	11	30	39	25	70	-	-	-	-	68	40	100	A+	7.0	4	28.0																															
Theory Of Equations (MATH316)		29	11	30	52	25	70	-	-	-	-	81	40	100	O+	8.5	4	34.0																															
										-	MO/MM- 619 / 800					TC-44	TCP - 356.00	Dis. -																															
First Year: MO/MM- 522/800					TC- 44					TCP- 305.00					GPA- 6.93					Second Year: MO/MM- 577/800					TC- 44					TCP- 336.00					GPA- 7.64					Grand Total: 1718					TMM: 2400				

UNIV ROLL NO : 2210430009		FATHER'S NAME : MAHINDER PAL NADDA										MOTHER'S NAME : ANCHALA DEVI										Exam Type : Fresh			
CAND.NAME : KASHISH																									
REG NO : 21-JT-161																									
		Paper Detail																							
Paper Name		IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
		M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)		27	11	30	31	18	50	18	8	20	-	76	40	100	O	8.0	6	48.0	8.02	7.46	O+	PASS			
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)		26	11	30	26	18	50	17	8	20	-	69	40	100	A+	7.0	6	42.0							
Matrices (MATH301)		27	11	30	56	25	70	-	-	-	-	83	40	100	O+	8.5	6	51.0							
Numerical Methods (MATH304)		27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.5	6	45.0							
Elements of Modern Physics (PHYS301)		30	11	30	31	18	50	20	8	20	-	81	40	100	O+	8.5	6	51.0							
Quantum Mechanics (PHYS305)		30	11	30	37	18	50	20	8	20	-	87	40	100	O++	9.0	6	54.0							
Probability and Statistics (MATH313)		27	11	30	32	25	70	-	-	-	-	59	40	100	B+	6.0	4	24.0							

Theory Of Equations (MATH316)	27	11	30	63	25	70	-	-	-	-	90	40	100	S	9.5	4	38.0																						
											-	MO/MM- 619 / 800			TC-44	TCP - 353.00	Dis. -																						
First Year: MO/MM- 531/800				TC- 44				TCP- 310.00				GPA- 7.05				Second Year: MO/MM- 564/800				TC- 44				TCP- 322.00				GPA- 7.32				Grand Total: 1183				TMM: 2400			

Course : BSC

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 02-July-2024

UNIV ROLL NO : 2210430011 CAND.NAME : KRITIKA REG NO : 21-JT-163			FATHER'S NAME : VIKRAM JEET							MOTHER'S NAME : MEENA KUMARI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	28	11	30	21	18	50	17	8	20	-	66	40	100	A+	7.0	6	42.0	7.82	7.38	O	PASS
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	26	11	30	24	18	50	18	8	20	-	68	40	100	A+	7.0	6	42.0				
Matrices (MATH301)	29	11	30	49	25	70	-	-	-	-	78	40	100	O	8.0	6	48.0				
Numerical Methods (MATH304)	29	11	30	41	25	70	-	-	-	-	70	40	100	A++	7.5	6	45.0				
Elements of Modern Physics (PHYS301)	30	11	30	25	18	50	20	8	20	-	75	40	100	O	8.0	6	48.0				
Quantum Mechanics (PHYS305)	30	11	30	41	18	50	20	8	20	-	91	40	100	S	9.5	6	57.0				
Probability and Statistics (MATH313)	25	11	30	39	25	70	-	-	-	-	64	40	100	A	6.5	4	26.0				
Theory Of Equations (MATH316)	25	11	30	61	25	70	-	-	-	-	86	40	100	O++	9.0	4	36.0				
										-	MO/MM- 598 / 800					TC-44	TCP - 344.00	Dis. -			
First Year: MO/MM- 515/800 TC- 44 TCP- 295.00 GPA- 6.70							Second Year: MO/MM- 578/800 TC- 44 TCP- 335.00 GPA- 7.61							Grand Total: 1691				TMM: 2400			
UNIV ROLL NO : 2210430014 CAND.NAME : MUSKAN REG NO : 21-JT-166			FATHER'S NAME : HEM SINGH							MOTHER'S NAME : SONU DEVI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	24	11	30	20	18	50	18	8	20	-	62	40	100	A	6.5	6	39.0	7.14	6.74	A++	PASS
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	25	11	30	27	18	50	17	8	20	-	69	40	100	A+	7.0	6	42.0				
Matrices (MATH301)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0				
Numerical Methods (MATH304)	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.5	6	45.0				
Elements of Modern Physics (PHYS301)	30	11	30	26	18	50	20	8	20	-	76	40	100	O	8.0	6	48.0				
Quantum Mechanics (PHYS305)	30	11	30	32	18	50	20	8	20	-	82	40	100	O+	8.5	6	51.0				
Probability and Statistics (MATH313)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	4	26.0				
Theory Of Equations (MATH316)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
										-	MO/MM- 545 / 800					TC-44	TCP - 314.00	Dis. -			
First Year: MO/MM- 499/800 TC- 44 TCP- 288.00 GPA- 6.55							Second Year: MO/MM- 502/800 TC- 44 TCP- 287.00 GPA- 6.52							Grand Total: 1546				TMM: 2400			
UNIV ROLL NO : 2210430016 CAND.NAME : NIDHI REG NO : 21-JT-168			FATHER'S NAME : MADAN LAL							MOTHER'S NAME : RAJKUMARI							Exam Type : Fresh				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	24	11	30	20	18	50	18	8	20	-	62	40	100	A	6.5	6	39.0	-	-	-	COMPAR TMENT TILL APRIL 2025 Paper Code (MATH301)
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	22	11	30	18	18	50	18	8	20	-	58	40	100	B+	6.0	6	36.0				
Matrices (MATH301)	25	11	30	14	25	70	-	-	-	-	-	40	100	F	0.0	6	0.0				
Numerical Methods (MATH304)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.5	6	39.0				
Elements of Modern Physics (PHYS301)	29	11	30	19	18	50	20	8	20	-	68	40	100	A+	7.0	6	42.0				
Quantum Mechanics (PHYS305)	29	11	30	29	18	50	20	8	20	-	78	40	100	O	8.0	6	48.0				
Chemical Technology & Society and Business Skills For Chemistry (CHEM307)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.5	4	26.0				
Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.5	4	22.0				

Course : BSC

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 02-July-2024

	-	MO/MM- / 800		TC-44	TCP - -	Dis. -			
First Year: MO/MM- 524/800	TC- 44	TCP- 300.00	GPA- 6.82	Second Year: MO/MM- 503/800	TC- 44	TCP- 288.00	GPA- 6.55	Grand Total: -	TMM: 2400

UNIV ROLL NO : 2210430017			FATHER'S NAME : KARTAR SINGH						MOTHER'S NAME : RAM PIARI						Exam Type : Fresh								
CAND.NAME : NITIKA			Paper Detail																				
REG NO : 21-JT-170			IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name			M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Economic Botany & Biotechnology (BOTA301)			26	11	30	43	18	50	18	8	20	-	87	40	100	O++	9.0	6	54.0	8.59	7.82	O++	PASS
Cell and Molecular Biology (BOTA303)			27	11	30	35	18	50	17	8	20	-	79	40	100	O	8.0	6	48.0				
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)			28	11	30	37	18	50	18	8	20	-	83	40	100	O+	8.5	6	51.0				
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)			28	11	30	30	18	50	19	8	20	-	77	40	100	O	8.0	6	48.0				
Animal Biotechnology (ZOOL301(B))			28	11	30	38	18	50	18	8	20	-	84	40	100	O+	8.5	6	51.0				
Insect, Vector and Diseases (ZOOL302(A))			29	11	30	41	18	50	19	8	20	-	89	40	100	O++	9.0	6	54.0				
Sericulture (ZOOL303)			30	11	30	57	25	70	-	-	-	-	87	40	100	O++	9.0	4	36.0				
Aquarium Fish Keeping (ZOOL304-A)			30	11	30	57	25	70	-	-	-	-	87	40	100	O++	9.0	4	36.0				
											-	MO/MM- 673 / 800		TC-44	TCP - 378.00	Dis. -							
First Year: MO/MM- 530/800	TC- 44	TCP- 309.00	GPA- 7.02	Second Year: MO/MM- 608/800	TC- 44	TCP- 346.00	GPA- 7.86	Grand Total: 1811	TMM: 2400														

UNIV ROLL NO : 2210430020			FATHER'S NAME : RAJ PAL						MOTHER'S NAME : BIMLA DEVI						Exam Type : Fresh								
CAND.NAME : SHALU KUMARI			Paper Detail																				
REG NO : 21-JT-173			IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name			M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)			24	11	30	25	18	50	18	8	20	-	67	40	100	A+	7.0	6	42.0	6.68	6.60	A+	PASS
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)			22	11	30	19	18	50	18	8	20	-	59	40	100	B+	6.0	6	36.0				
Matrices (MATH301)			25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.5	6	33.0				
Numerical Methods (MATH304)			26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.0	6	36.0				
Elements of Modern Physics (PHYS301)			30	11	30	24	18	50	20	8	20	-	74	40	100	A++	7.5	6	45.0				
Quantum Mechanics (PHYS305)			30	11	30	37	18	50	20	8	20	-	87	40	100	O++	9.0	6	54.0				
Chemical Technology & Society and Business Skills For Chemistry (CHEM307)			25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.5	4	22.0				
Pesticide Chemistry & Pharmaceutical Chemistry (CHEM308)			27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.5	4	26.0				
											-	MO/MM- 510 / 800		TC-44	TCP - 294.00	Dis. -							
First Year: MO/MM- 491/800	TC- 44	TCP- 281.00	GPA- 6.39	Second Year: MO/MM- 516/800	TC- 44	TCP- 296.00	GPA- 6.73	Grand Total: 1517	TMM: 2400														

UNIV ROLL NO : 2210430022			FATHER'S NAME : RAJ KUMAR						MOTHER'S NAME : SUNEETA KUMARI						Exam Type : Fresh								
CAND.NAME : TAMANNA			Paper Detail																				
REG NO : 21-JT-175			IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status
Paper Name																							

Course : BSC

Year : Third

ExamYear : APRIL 2024

Date of Result Declaration : 02-July-2024

	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	28	11	30	22	18	50	17	8	20	-	67	40	100	A+	7.0	6	42.0	7.84	7.44	O	PASS
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	26	11	30	26	18	50	18	8	20	-	70	40	100	A++	7.5	6	45.0				
Matrices (MATH301)	27	11	30	52	25	70	-	-	-	-	79	40	100	O	8.0	6	48.0				
Numerical Methods (MATH304)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.5	6	45.0				
Elements of Modern Physics (PHYS301)	29	11	30	21	18	50	20	8	20	-	70	40	100	A++	7.5	6	45.0				
Quantum Mechanics (PHYS305)	29	11	30	38	18	50	20	8	20	-	87	40	100	O++	9.0	6	54.0				
Probability and Statistics (MATH313)	28	11	30	43	25	70	-	-	-	-	71	40	100	A++	7.5	4	30.0				
Theory Of Equations (MATH316)	25	11	30	64	25	70	-	-	-	-	89	40	100	O++	9.0	4	36.0				
										-	MO/MM- 604 / 800					TC-44	TCP - 345.00	Dis. -			
First Year: MO/MM- 526/800 TC- 44 TCP- 302.00 GPA- 6.86						Second Year: MO/MM- 578/800 TC- 44 TCP- 335.00 GPA- 7.61						Grand Total: 1708				TMM: 2400					

UNIV ROLL NO : 2210430024 CAND.NAME : TANISHA KUMARI REG NO : 21-JT-177	FATHER'S NAME : ONKAR CHAND										MOTHER'S NAME : SONU DEVI										Exam Type : Fresh			
	Paper Detail																							
	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status			
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Polynuclear Hydrocarbons, Dyes, Heterocyclic Compounds And Spectroscopy (UV, IR ,NMR) (CHEM301)	22	11	30	26	18	50	16	8	20	-	64	40	100	A	6.5	6	39.0	6.73	6.81	A+	PASS			
Chemistry Of Transition And Inner Transition Elements , Coordination Chemistry, Organomettals, Aci (CHEM304)	22	11	30	22	18	50	18	8	20	-	62	40	100	A	6.5	6	39.0							
Matrices (MATH301)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Numerical Methods (MATH304)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.5	6	33.0							
Elements of Modern Physics (PHYS301)	29	11	30	18	18	50	20	8	20	-	67	40	100	A+	7.0	6	42.0							
Quantum Mechanics (PHYS305)	29	11	30	27	18	50	20	8	20	-	76	40	100	O	8.0	6	48.0							
Radiation Safety (PHYS307)	30	11	30	18	18	50	20	8	20	-	68	40	100	A+	7.0	4	28.0							
Renewable Energy and Energy HarvestingTheory (PHYS310)	30	11	30	31	18	50	20	8	20	-	81	40	100	O+	8.5	4	34.0							
										-	MO/MM- 520 / 800					TC-44	TCP - 296.00	Dis. -						
First Year: MO/MM- 513/800 TC- 44 TCP- 294.00 GPA- 6.68						Second Year: MO/MM- 536/800 TC- 44 TCP- 309.00 GPA- 7.02						Grand Total: 1569				TMM: 2400								

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.

Dated :

Controller of Examinations
H.P.University, Shimla-5.

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.