LEARNING OUTCOMES (2019-20)

B.Com (Hons.)

| Semester 1 | Course Type (Core/AECC/G E/DSE/Langua ge AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|--|-------------------------------------|-----------|---|
| | Core Course (C-1) | Financial Accounting | BCH 1.2 | To acquire conceptual knowledge of the financial accounting and to provide knowledge about the techniques for preparing accounts in different business organizations. |
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| | Core Course (C-2) | Business Law | BCH 1.3 | To impart basic knowledge of the important business legislations. To familiarize students with provisions of the Contract Act, LLP Act, IT Act and Sale of Goods Act. legislation along with relevant case law. |
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| | GE-1 | b) Insurance and Risk Management | BCH 1.4 | To develop an understanding among students about identifying analyzing and managing various types of risk. Besides, the students will be in a position to understand principles of insurance and its usefulness in business, along with its regulatory framework. |
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| Semester 2 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper | |
|------------|-------------|-------------------------|-----------|--|----------------------|
| Semester 2 | Core Course | Corporate Accounting | • | 1. Developing an understanding of accounting for share capital and debentures. Learning how to prepare financial statements including the understanding of cash flow statements. Understanding amalgamation and internal reconstruction of companies. Learning about the financial statements of banking companies. Learning to prepare consolidated balance sheet for Holding company and its subsidiary (ies). | 2. 3. 4. 5. |
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| Core Course (C-4) | Corporate Laws | BCH 2.3 | The objective of the course is to impart basic knowledge of the provisions of the Companies Act 2013 and the Depositories Act. After completing the course student will be able to learn the following concepts in detail: 1. To understand the regulatory aspects and the broader procedural aspects involved in different types of companies covering the Companies Act 2013 and Rules there under. 2. To follow the basic legal documents and their usage essential for operations and management of company. 3. To enable the students to synthesis company processes, meetings and decisions. 4. To equip the students with framework of dividend distribution and role of auditors in a company. 5. To comprehend and evaluate working of depositories and their functions in stock markets. |
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| GE-2 (Any One) | b) Investing in Stock Markets | BCH 2.4 | b) This paper intends to provide basic skills to operate in stock market and the ways of investing in it. It will enable the student to take up investment in stock market independently. |
| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| Core Course (C-5) | Human Resource Management | BCH 3.1 | The objective of this course is to enable learners to understand the importance of human resources and their effective management in organisations. After completing the course student will be able to learn the following concepts in detail: 1. To understand basic nature and importance of human resource management. 2. To analyze the current theory and practice of recruitment and selection After completing course student will be able to learn the following topics 1. To understand basic nature and importance of human resource management. 2. To analyze the current theory and practice of recruitment and selection After completing course student will be able to learn the following topics 2. To understand basic nature and importance of human resource management. 2. To understand basic nature and importance of human resource management. 2. To understand role of modern HRM in meeting challenges of changing business environment. |
| Core Course (C-6) | Income Tax Law and Practice | BCH 3.2 | To provide basic knowledge of Income Tax Law in India and to equip students with application of principles and provisions of Income Tax Act. |
| Core Course (C-7) | Management Principles and Applications | BCH 3.3 | The objective of the course is to provide the student with an understanding of basic management concepts, principles and practices. |
| GE | b) Project Management | | To enable the student to evolve a suitable framework for the preparation, appraisal, monitoring and control and hedge risk of industrial project. |
| SEC-1 (any one) | a) E-Commerce | BCH 3.5 | (i) Understand the basics of E-commerce, current and emerging business models, (ii) Identify the emerging modes of e-payment, understand the importance of security, (iii) Privacy, ethical and legal issues of e-commerce, (iv)Understand the importance of security, privacy, ethical and legal issues of e-commerce. |
| | (C-4) GE-2 (Any One) Course Type Core Course (C-5) Core Course (C-6) Core Course (C-7) GE GE SEC-1 (any | (C-4)Corporate LawsGE-2 (Any One)b) Investing in Stock MarketsGE-2 (Any One)b) Investing in Stock MarketsCourse TypePaper NameCore Course (C-5)Human Resource ManagementCore Course (C-5)Income Tax Law and PracticeCore Course (C-6)ManagementCore Course (C-7)Management Principles and ApplicationsGEb) Project ManagementGEb) Project ManagementSEC-1 (any a) E-Commerce | (C-4)Corporate LawsBCH 2.3GE-2 (Any One)b) Investing in Stock MarketsBCH 2.4Course TypePaper NamePaper No.Core Course (C-5)Human Resource ManagementBCH 3.1Core Course (C-5)Income Tax Law and PracticeBCH 3.2Core Course (C-6)Income Tax Law and PracticeBCH 3.2Core Course (C-6)Management Principles and ApplicationsBCH 3.3GEb) Project ManagementBCH 3.3SEC-1 (any a) E-CommerceBCH 3.5BCH 3.5 |

d) Personal Tax Planning the objective of this course is to provide conceptual knowlede of income tax and wealth tax to the non commerce learner in easy way with a view to equip them to use legitimate tool of tax planning in their economic life.

| Semester 4 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-----------------------|---|-----------|---|
| | Core Course (C-8) | Cost Accounting | BCH 4.1 | To acquaint the students with basic concepts used in cost and management accounting and various methods involved in cost ascertainment systems, and use of costing data for planning , control and decision making. |
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| | | Business Mathematics | BCH 4.2 | To comprehend the concept of systematic processing and interpreting the information in quantitative terms to arrive at an optimum solution to business and economics problems. To develop proficiency in using different mathematical tools (matrices, calculus, linear programming, and mathematics of finance) in solving daily life problems. To acquire competence to use computer for mathematical computations. To obtain critical thinking and problem-solving aptitude. To evaluate the role played by mathematics in the world of business and economy |
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| | Core Course (C-10) | Computer Applications in Business | BCH 4.3 | To provide computer skills and knowledge for commerce students and to enhance the student understands of usefulness of information technology tools for business operations. |
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| | GE | b) Economics of Regulation of Domestic and Foreign Exchange Markets | | To acquaint students with the economics of regulation of domestic and foreign exchange markets. |
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| | SEC-2 (any one) | a) Entrepreneurship | BCH 4.5 | The purpose of the paper is to develop an understanding about entrepreneurship and creative thinking and behaviour for effectiveness at work and in life. |
| | | c) E-Filling of Returns | | The purpose of this paper is to understand the Students on how to file returns electronically. |
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| Semester 5 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | Core Course (C-11) | Principle of Marketing | BCH5.1 | Understanding, marketing, its evolution, philosophies, marketing mix, marketing environmnet, consumer behaviour, market segmentation, promotion and distribution. |
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| | | | BCH5.2 | o familarize students with nature, scope and objectives of financial management. To impart knowledge about arious functions of finance manager with theoretical background and practical questions. | |
|------------|-----------------------|---|-----------|---|--|
| | DSE-1 (Any One) | Management accounting | BCH5.3 | Exhaustive understanding of management accounting in general and in comparison to financial and cost accounting. Understanding the concepts of absorption and variable costing alongwith CVP and BEP analysis. Learning decision making using techniques of marginal and differential costing. Lastly, studying budetary control, standard costing, control ratios as well as responsibility accounting as tools of managerial planning and control. | |
| | | Organisational Behaviour | | To develop a theoretical understanding among students about the oraganistion and behaviour of oraganisation as develop over a time. This paper provides enough knowledge of realzing the competitiveness for firms. | |
| | DSE-2 (Any One) | Financial Markets, Insititutions and financial Services | BCH5.4 | 1: To understand the meaning and scope of financial markets and institutions in India.2:To understand the concepts of Money Market and Capital Market3: Toexplain Commercial Banking and its recent developments.4: To explain concept of Non-Banking Financial Companies (NBFC's)5: To examine the Financial Services Industry | |
| | | Advertising Industrial Law | | To provide students with the most comprehensive and current text on market for teaching advertising and promotion from IMC perspective and provide information and examples from Indian marketind To understand provisions of Industrial Law | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper | |
| | | Auditing and Corporate | BCH 6.1 | 1)To provide knowledge of auditing principles. 2) To provide knowledge of auditing procedures and techniques in accordance with the current legal requirements and professional standards. 3) To provide knowledge of Corporte Governance practices. 4) To provide basic knowledge of Business Ehics and CSR. | |
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| | Core Course (C-14) | GST& Custom Laws | BCH 6.2 | To provide basic knowledge and equip students with the application of principles and provisions of Service tax,VAT,Central Excise, GST and customs Laws. | |
| Semester 6 | · · · · | Fundamentals of Investment | BCH 6.3 | Enhance the knowledge of the learner about the different investment alternatives, introduce them to the framework of their analysis and valuation and highlight the role of investor protection. | |
| | one) | Consumer Affairs and Customer Care | | To understand the rights of consumer and provide basic knowledge of social framework of consumer rights and legal frame work of protecting consumers rights. | |
| | DSE-4 (any | International Business | | To provide basic knowledge about the concept, importance and dynamics of international business and India's involvement with global business operations. | |
| | one) | Business Research Methods and Project work | BCH 6.4 | To understand the business research and methods of business research . This course will enhance learning skills to collect ,analyze ,present and interpret data. | |

| | | | | B.Com (Prog) |
|------------|--|---|---|--|
| | Course Type (Core/AECC/G E/DSE/Langua ge AEEC)* | | Paper No. | Learning Outcome of Paper |
| Semester 1 | Core Course (DSC-1) | Financial Accounting | BC 1.2 | Students will recognize commonly used financial statements, their components and how information from business transactions flows into these statements. To provide knowledge for the preparation of Financial Statements and or financial schedules in accordance with Generally Accepted Accounting Principles. Students will be able to demonstrate knowledge in setting up a computerized set of accounting books for a "for profit " entity. |
| | Core Course (DSC-2) | Core Course Business | Subject aims to provide basic kowledge to the students about the organisation and management of a business enterprise. It lays emphsis on buliding foundation of indian businesses, elaborate discussion on indian experience of libralisation and globalisation,technological innovations and skill development. Students were made familier with concepts lik sole prprietorship,joint hindu family,partnership firm,joint stock companies. This subject provides a blend of theoretical and pratical knowledge that will help learners in seting up their own businesses. | |
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| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | Course Type Core Course (DSC-3) | Paper Name Business Law | Paper No. BC 2.2 | Learning Outcome of Paper The purposes and functions of business law include maintaining order, protecting rights and liberties, establishing standards, and resolving disputes when it comes to businesses and their interactions with individuals, government agencies, and other businesses. Students learn about contract act, IT Act, LLP Act etc wich devleops the legal understanding of students for enterprenaurship. |
| Semester 2 | Core Course | | | The purposes and functions of business law include maintaining order, protecting rights and liberties, establishing standards, and resolving disputes when it comes to businesses and their interactions with individuals, government agencies, and other businesses. Students learn about contract act, IT Act, LLP Act etc |
| Semester 2 | Core Course (DSC-3) Core Course | Business Law Business Mathematics and | BC 2.2 | The purposes and functions of business law include maintaining order, protecting rights and liberties, establishing standards, and resolving disputes when it comes to businesses and their interactions with individuals, government agencies, and other businesses. Students learn about contract act, IT Act, LLP Act etc wich devleops the legal understanding of students for enterprenaurship. The objectives of this paper is to familiarize students application of mathematics and statistical techniques in business decisions.Upon successful completion, students should be able to analyze real world scenarios to recognize when simple and compound interest, annuities, discounts, taxes, and depreciation are appropriate, formulate problems and to solve the problems using multiple approaches. Appreciate business mathematics concepts that are encountered in the real world, understand and be able to communicate the underlying |
| Semester 2 | Core Course (DSC-3) Core Course (DSC-4) | Business Law Business Mathematics and Statistics | BC 2.2 BC 2.3 | The purposes and functions of business law include maintaining order, protecting rights and liberties, establishing standards, and resolving disputes when it comes to businesses and their interactions with individuals, government agencies, and other businesses. Students learn about contract act, IT Act, LLP Act etc wich devleops the legal understanding of students for enterprenaurship. The objectives of this paper is to familiarize students application of mathematics and statistical techniques in business decisions.Upon successful completion, students should be able to analyze real world scenarios to recognize when simple and compound interest, annuities, discounts, taxes, and depreciation are appropriate, formulate problems and to solve the problems using multiple approaches. Appreciate business mathematics concepts that are encountered in the real world, understand and be able to communicate the underlying business concepts . |
| Semester 2 | Core Course (DSC-3) Core Course | Business Law Business Mathematics and | BC 2.2 | The purposes and functions of business law include maintaining order, protecting rights and liberties, establishing standards, and resolving disputes when it comes to businesses and their interactions with individuals, government agencies, and other businesses. Students learn about contract act, IT Act, LLP Act etc wich devleops the legal understanding of students for enterprenaurship. The objectives of this paper is to familiarize students application of mathematics and statistical techniques in business decisions.Upon successful completion, students should be able to analyze real world scenarios to recognize when simple and compound interest, annuities, discounts, taxes, and depreciation are appropriate, formulate problems and to solve the problems using multiple approaches. Appreciate business mathematics concepts that are encountered in the real world, understand and be able to communicate the underlying |

| | Core Course (DSC-5) | Company Law | BC 3.1 | framework of companies - starting from Formation to Winding Up 2. To familiarise the students with various types of companies and the processes associated with them eg. meetings, dividend distribution etc 3. To educate them about the important role played by auditors in the company 4. To enlighten them about the functioning of depositories and their role in the stock market. 5. To impart knowledge about the administration of company law by educating them about NCLT, NCLAT. |
|------------|-------------------------------------|--|-----------|---|
| Semester 3 | Core Course (DSC-6) | Income Tax Law and Practice | BC 3.2 | The purpose of this paper is to impart conceptual understanding to the students of the provisions of the Income Tax Laws covered .in the Syllabus |
| | AEEC-1: Skill Based (any | a) Computer Applications in Business | BC 3.4 | 1) Enable students to handle document creation for communication; 2) Enable students to acquire skills to create and make good presentations. 3) Enable students make various computations in the area of accounting and finance and present business data using appropriate charts; and 4.) Help students understand and apply the various database concepts and tools in the related business areas. |
| | one) | b) Cyber Crimes and Laws | | Students will be able to identify cyber risk in online activities, learn safe working in online transactions, identify the threat attached using different virtual platforms, preserve electronic evidences for personnel and proffesional use. |
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| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | Core Course (DSC-7) | Corporate Accounting | BC 4.2 | The objective of this paper is to provide conceptual and practical knowledge to the students about companies and their working and also to acquaint the students with the accounting problems associated with the incorporation, expansion or liquidation of companies. |
| Semester 4 | Core Course (DSC-8) | Cost Accounting | BC 4.3 | Students will be able to understand basic concepts of costing, Monitor costs of raw materials, labour, transportation, administrative costs, overheads etc. in an industry. Students will be able to understand methods of costing and techniques of costing for its application in real life. Apply cost accounting methods for both manufacturing and service industry. |
| | AEEC-2: Skill Based (any one) | a) E-Commerce | BC 4.4 | (i)Understand the basics of E-commerce, current and emerging business models, (ii) Familiarize with basic business operations such as sales, marketing, HR etc. on the web, (iii)Enhance the students' skills for designing and developing website, (iv) identify the emerging modes of e-payment, (v) understand the importance of security, privacy, ethical and legal issues of e-commerce. |
| | oney | b) Investing in Stock Market | | Student will able to understand invetment envionment, indian security market including derivative market, understanding of technical and fundamental analysis and about investment in mutual funds. |
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| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | | a)Human Resource | | 1. Understand the concept of HRM and its role in effective business administration 2. Understand the role of recruitment and selection in relation to organisation's business and HRM objectives. |

| | one) | b) Principles of Marketing c)Audting and Corporate | BC 5.1 | Understanding, marketing, its evolution, philosophies, marketing mix, marketing environmnet, consumer behaviour, market segmentation, promotion and distribution. to understand the principles and techniques of auditing. |
|------------|--|--|-----------|--|
| | DSE - 2(Any | a) Fundamental of Financial Management | | 1. Overall aspects of Corporate Finance; 2. How to maximise Shareholder Wealths; 3. How to evaluate competive projects proposals and select best project; 4. When to the corporate declare dividends to the shareholders; 5. How to minimise working capital without adversely affecting the production activities. |
| Semester 5 | one) | c)Training and development | BC 5.2 | To train students to understand the learning environment of a firm. Knowledge of this subject make them capable of giving training to HR department of a business. |
| | | d)Industrial Laws | | To understand the provisions of industrial Law . |
| | AEEC-3 Skill based (any one) | Enterpreneurship Advertising | BC 5.3 | The objective of this paper is to provide students orientation towards entrepreneurship to the students. To encourage them to choose as this their career option and to show their creative thinking more effectivelyand efficently at work as well as in life. They learn waht all problems and challenges faced by the entrepreneur, different sources of idea generation, designing business process and also learn different start up issues. The objective of thios paper is to familiarise the students about the basic concepts, tools and techniques of advertising used in marketing the products. |
| | G E-1 | Generic Elective(any one) Modern Buss. Organisation | B C5.4 | The papers aims to provide knowledge about business organisations and their functioning in Modern corporate world. |
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| | Course Type (Core/AECC/G E/DSE/Langua ge AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
| | | c)Management Accounting | | it provide knowledge about use of costing of data for planning and control, various techniques of budgetory control and variances analysis. |
| | DSE - 3 (Any one) | e) Financial Markets and Insitutions | BC 6.1 | To understand the meaning and scope of financial markets and institutions in India. To understand the concepts of Money Market and Capital Market To explain Commercial Banking and its recent developments. To explain concept of Non-Banking Financial Companies (NBFC's) To examine the Financial Services Industry |
| | | a) International | | To provide basic knowledge about the concent importance and dynamics of international business and |

| | | Business | | India's involvement with global business operations. |
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| Semester 6 | Semester 6 DSE - 4(Any one) | c)Fundamental of investment | BC 6.2 | Enhance the knowledge of the learner about the different investment alternatives, introduce them to the framework of their analysis and valuation and highlight the role of investor protection. |
| | | e) Oranisational Behaviour | | To develop a theoretical understanding among students about the oraganistion and behaviour of organisation which has evolved over a period of time. This paper provides enough knowledge of realzing the competitiveness for firms. |
| | AEEC-4 | Skill based (any one) a) Personal Selling and salesmanship b) Collective Bargaining and | BC 6.3 | Help to undersatnd the basic concept of personal selling and selling process, buying motives , theories of selling and marketing concepts. To understand the concepteual framework of collective bargaining,theories and also discribe the necessary skills required for negotiating a contract. |
| | G E-2 | Generic Elective(any one) Business Management | B C6.4 | To develop understanding of management aspects of businesses and developing the understanding of entrepreunership and challenges faced by bussiness units. |

| | | | | B.A. |
|------------|--|---|-----------|--|
| | Course Type (Core/AECC/G E/DSE/Langua ge AEEC)* | Paper Name | Paper No. | Learning outcomes |
| Semester 1 | Core | Accouting and Finance(Financial Accounting) | | To make students familiar with GAAP of financial accounting and their application in business orgamisation excluding corporate entities. |
| Semester 1 | Core | ESB (Fundamental of Business organisation) | Ppaper 1 | To facilitate about awareness of business activities, ownership types and bussiness environment |
| | Course Type | Paper Name | Paper No. | Learning outcomes |
| | Core | Accounts & Fin. (Corporate Accounting) | Paper 2 | To make students familiar with corporate accounting procedures |

| Semester 2 | Core | ESB (Fundamentals of Entrepreneurship- II) | Paper 2 | To facilitate about awareness of fundamentals of Entrepreneurship |
|------------|-------------|---|------------|--|
| | Course Type | Paper Name | Paper No. | Learning outcomes |
| | | Finanical | | |
| Semester 3 | core | Management | Paper 3 | |
| | | (A/c&fin.) | | To familiarise students with principles and practices of Financial Management |
| | core | ESB(Feasibility st. | Paper 3 | |
| | core | and business plan) | гарег 5 | To facilitate students about basic knowledge of environment scanning, feasibility study and business plan |
| | Course Type | Paper Name | Paper No. | Learning outcomes |
| Semester 4 | CORE | Fin. Markets Institution and Financial services (A/c&fin.) | Paper 4 | To familiarise students with financial markets and institutions in India and to familiarize fee based and fund based financial servies in india |
| | core | Managerial Aspects Small Business (ESB) | Paper 4 | To acquaint managerial aspects of small business |
| | Course Type | Paper Name | Paper No. | Learning outcomes |
| | DSE | Cost A/cting | Paper 5(a) | To understand various methods involved in cost ascertainment and use of costing |
| Semester 5 | DSE | Management of Small Bussiness | Paper 5(a) | To familiarize the students with management of small businesses |
| | SEC | Enterpreneurship | Paper 5(a) | To understand about entrepreneurship and creative thinking and behaviour for effectiveness at work and in life. |

| | Course Type | Paper Name | Paper No. | Learning outcomes |
|------------|-------------|---|-----------|--|
| | | Investment Analysis & Business Valuation | Paper6a | To understand investment analysis and business valuation methods and procedures |
| Semester 6 | DSE | Social Enterpreneurship | Paper 6a | To understand social entrepreneurship and business ideas and plans for societal benefit |
| | SEC | Personal Selling & Salesmanship | Paper 6a | To understand the basic concept of personal selling and selling process.buying motives , theories of selling |

B.Sc(H) Computer Science

| | Course Type (Core/AECC /GE/DSE/La nguage AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|--|--|------------------|---|
| Semester 1 | | Programming Fundamentals using C++ | C-1 | On successful completion of the course, students will be able to: 1)Explain significance of object oriented paradigm,2) Solve programming problems using object oriented feature,3) Handle external files as well as exceptions and Reuse classes to create new classes |
| | Core | Computer System Architecture | C-2 | 1) Design Combinational Circuits using basic building blocks. Simplify these circuits using Boolean algebra and Karnaugh maps. Differentiate between combinational circuits and sequential circuits, 2) Represent data in binary form, convert numeric data between different number systems and perform arithmetic operations in binary 3)3. Determine various stages of instruction cycle and describe interrupts and their handling. 4. Explain how CPU communicates with memory and I/O devices |
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| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| Semester 2 | Course Type | Paper Name Programming in JAVA | Paper No. C-3 | Implement Exception Handling and File Handling. Implement multiple inheritance using Interfaces. Logically organize classes and interfaces using packages. Use AWT and Swing to design GUI applications. Define mathematical structures (relations, functions, sequences, series, and graphs) and use |
| Semester 2 | | | | Implement Exception Handling and File Handling. Implement multiple inheritance using Interfaces. Logically organize classes and interfaces using packages. Use AWT and Swing to design GUI applications. |
| Semester 2 | | Programming in JAVA | C-3 | Implement Exception Handling and File Handling. Implement multiple inheritance using Interfaces. Logically organize classes and interfaces using packages. Use AWT and Swing to design GUI applications. Define mathematical structures (relations, functions, sequences, series, and graphs) and use them to model real life situations. Understand (trace) and construct simple mathematical proofs using logical arguments. Solve class room puzzles based on counting principles. |
| Semester 2 | | Programming in JAVA Discrete Structures | C-3 | Implement Exception Handling and File Handling. Implement multiple inheritance using Interfaces. Logically organize classes and interfaces using packages. Use AWT and Swing to design GUI applications. Define mathematical structures (relations, functions, sequences, series, and graphs) and use them to model real life situations. Understand (trace) and construct simple mathematical proofs using logical arguments. Solve class room puzzles based on counting principles. |

| | Core | Data Structures | C-5 | Queues, Lists, Trees, Heaps and Hash tables as abstract data structures. Write a program, choosing a data structure, best suited for the application at hand. Re-write a given program that uses one data structure, using a more appropriate/efficient data- structure. Write programs using recursion for simple problems. Explain the advantages and disadvantages of recursion. |
|------------|---------|---------------------|-----|--|
| Semester 3 | | Operating System | C-6 | Implement multiprogramming, multithreading concepts for a small operating system. Create, delete, and synchronize processes for a small operating system. Implement simple memory management techniques. Implement CPU and disk scheduling algorithms. |
| | | Computer Networks | | Describe the hardware, software components of a network and their interrelations. Compare OSI and TCP/IP network models. Describe, analyze and compare different data link, network, and transport layer protocols. Design/implement data link and network layer protocols in a simulated networking environment. |
| | SEC – 1 | Android Programming | | Describe characteristics of Android operating system Describe components of an android applications Design user interfaces using various widgets, dialog boxes, menus Define interaction among various activities/applications using intents, broadcasting, services Develop Android applications that require database handling |
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| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|--------------------------------------|-----------|--|
| | | Design and Analysis of Algorithms | C-8 | Given an algorithm, identify the problem it solves. Write algorithms choosing the best one or a combination of two or more of the algorithm design techniques: Iterative, divide-n-conquer, Greedy, Dynamic Programming using appropriate data structures. Write proofs for correctness of algorithms. Re-write a given algorithm replacing the (algorithm design) technique used with a more appropriate/efficient (algorithm design) technique. |
| Semester 4 | Core | Software Engineering | C-9 | Analyse and model customer's requirements and model its software design. Use suitable software model for the problem at hand. Estimate cost and efforts required in building software. Analyse and compute impact of various risks involved in software development. |
| | | | | Describe major components of DBMS and their functions Model an application's data requirements using conceptual modelling tools like ER diagrams |

| | Database Management Systems | 0 10 | and design database schemas based on the conceptual model. 3. Write queries in relational algebra / SQL 4. Normalize a given database schema to avoid data anomalies and data redundancy |
|-------|--------------------------------|-------|--|
| SEC-2 | PHP Programming | JLC-Z | 1.Write PHP scripts to handle HTML forms. Outcome 2. Write regular expressions including modifiers, operators, and metacharacters. Outcome 3. Create PHP programs that use various PHP library functions, and that manipulate files and directories. |
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| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|-------------|--------------------------------|---|---|
| Core | Theory of Computation | C-12 | Design a finite automaton, pushdown automaton or a Turing machine for a problem at hand. Apply pumping lemma to prove that a language is non-regular/non-context-free. Describe limitations of a computing machine. |
| Core | Internet Technology | C-11 | Describe Internet, its architecture, services and protocol. Implement a simple search engine. Implement a web crawler. Use javascript technologies to make a website highly responsive, more efficient and user friendly |
| DSE-1 | System Programming | | Describe the working of assemblers and compilers. Knowledge of Lex/ Yacc for building basic compiler. Knowledge about two pass Assemblers. Describe the role of the loaders, linkers and relocatable programs. |
| | Microprocessor | | Describe the internal architecture of Intel microprocessors Define and implement interfaces between the microprocessor and the devices. Write assembly language programs |
| | • | | Students will understand the techniques of modeling in the context of hierarchy of knowledge about a system and develop the capability to apply the same to study systems through available software. Students will learn different types of simulation techniques. |
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| | Core Core DSE-1 DSE-2 | Core Theory of Computation Core Internet Technology DSE-1 System Programming Microprocessor | CoreTheory of ComputationC-12CoreInternet TechnologyC-11DSE-1System Programming DSE-2DSE-1Microprocessor Modelling andDSE-2 |

| Course Type | Paper Name | Paper No. | Learning Outcome of Paper | |
|-------------|------------|-----------|---|---|
| | | | 1. Describe Standard raster and vector scan devices as well as Graphical Input and output devices | 1 |

| | Core | Computer Graphics | C-14 | Implement algorithms for drawing basic primitives such as linecircle and ellipse. Implement algorithms for line clipping and polygon clipping and filling. Implement a 3D object representation scheme and carryout 2D and 3D Transformation, 3D projections Implement visible surface determination algorithms, Illumination models and surface rendering methods, color models |
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| | | Artificial Intelligence | C-13 | Identify problems that are amenable to solution by specific AI methods Represent knowledge in Prolog and write code for drawing inferences. Identify appropriate AI technique for the problem at hand |
| Semester 6 | DSE-3 | Machine Learning Introduction to Data Sciences | DSE-3 | Differentiate between supervised and unsupervised learning tasks. 2. Differentiate between linear and non-linear classifiers. 3. Describe theoretical basis of SVM 4. Implement various machine learning algorithms learnt in the course. Use data analysis tools. Load, clean, transform, merge and reshape data. Create informative visualization and summarize data sets. Analyze and manipulate time series data. |
| | | Data Mining | | Pre-process the data, and perform cleaning and transformation. Apply suitable classification algorithm to train the classifier and evaluate its performance. Apply appropriate clustering algorithm to cluster data and evaluate clustering quality Use association rule mining algorithms and generate frequent item-sets and association rules |
| | DSE-4 | Digital Image Processing | DSE-4 | Describe the roles of image processing systems in a variety of applications; Write programs to read/write and manipulate images: enhancement, segmentation, and compression, spatial filtering. Develop Fourier transform for image processing in frequency domain. Evaluate the methodologies for image segmentation, restoration |

| | B.Sc Mathematical Science | | | | |
|------------|--|------------|-----------|--|--|
| Semester 1 | Course Type (Core/AECC /GE/DSE/La nguage AEEC)* | Vanor Namo | Paper No. | Learning Outcome of Paper | |
| | Core | | | 1. Apply suitable programming constructs and data structures to solve a problem. | |

| Problem solving with | Daner 1 | 2. Develop, document, and debug modular python programs. |
|---|---------|--|
| Problem solving with Computer (Python) | | 3. use classes and objects in application programs. |
| | | 4. use files for I/O operations. |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|-------------------------------|-----------|--|
| Semester 2 | | Database Management System | Paper 2 | Describe major components of DBMS and their functions Model an application's data requirements using conceptual modelling tools like ER diagrams and design database schemas based on the conceptual model. Write queries in relational algebra / SQL Normalize a given database schema to avoid data anomalies and data redundancy |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|-------------------------|-----------|---|
| Semester 3 | Core | Operating System | Paper 3 | Implement multiprogramming, multithreading concepts for a small operating system. Create, delete, and synchronize processes for a small operating system. Implement simple memory management techniques. Implement CPU and disk scheduling algorithms. |
| | SEC – 1 | Office Automation Tools | | Efficiently use Office Automation Tools like word processors, spreadsheets and presentation tools. |
| | | | | |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|-------------|-------------|-------------------------|-----------|--|
| Semester 4 | Core | Computer System Archite | Paper 4 | 1) Design Combinational Circuits using basic building blocks. Simplify these circuits using Boolean algebra and Karnaugh maps. Differentiate between combinational circuits and sequential circuits, 2) Represent data in binary form, convert numeric data between different number systems and perform arithmetic operations in binary 3)3. Determine various stages of instruction cycle and describe interrupts and their handling. 4. Explain how CPU communicates with memory and I/O devices |
| Schiester 4 | SEC-2 | PHP Programming | | use different data types and control structures in PHP. handle arrays and strings in PHP. create dynamic interactive web pages with PHP. use PHP built-in functions as well as define custom functions. perform data validation in PHP. manipulate and manage a database using PHP |
| | | | | |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|--------------------------|-----------|--|
| Semester 5 | DSE-1 | Programming in Java | DSE-1 | develop and execute Java programs using iteration and selection. create classes and their objects. implement OOPS concepts to solve problems using JAVA |
| | SEC-3 | Systems Administration a | SEC-3 | 1. Basics of operating system(Linux and windows), services, features, Architecture, maintenance and applications |
| | - | | - | 2. Installation and configuration, maintenance |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| Semester 6 | DSE-2 | Internet Technologies | DSE-2 | Describe major components of DBMS and their functions Model an application's data requirements using conceptual modelling tools like ER diagrams and design database schemas based on the conceptual model. Write queries in relational algebra / SQL Normalize a given database schema to avoid data anomalies and data redundancy |
| | SEC-4 | Android Programming | SEC-4 | Describe the design of Android operating system. Describe various components of Android applications. Design user interfaces using various widgets, dialog boxes, menus. Design application with interaction among various activities/applications using intents |

B.A.(P) Discipline Course in Computer Applications

| 6 | Course Type (Core/AECC /GE/DSE/La nguage AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|--|-----------------------|-----------|---|
| Semester 1 | Core | Computer Fundamentals | DSC 1A | handle a computer system for day to day use. enumerate different types of input/ output devices and types of memory. perform basic arithmetic operations using different number systems including binary arithmetic. differentiate between system and application software. prepare documents / spreadsheets. |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|-------------|-------------|--|-----------|--|
| | Core | | | 1. differentiate between database systems and file systems. |
| Semester 2 | | | | 2. describe the features of database management systems. |
| Semester Z | | | | 3. analyze the problem and arrive at an information model in the form of an ER diagram. |
| | | | | 4. normalize a database. |
| | | Database Management Sy | DSC 1B | 5. transform an ER model into a relational database schema. |
| | | | | |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | | | | 1. Enumerate various network topologies and identify situations when different network |
| | | Computer Networks and Internet technologies | | topologies would be useful. |
| | | | | 2. distinguish between LAN, MAN, WAN. |
| | Core | | DSC 1C | 3. distinguish between Intranet, Extranet and Internet. |
| Semester 3 | | | | 4. describe client-server architecture. |
| | | | | 5. enumerate different transmission media and describe the use of each of them. |
| | | | | 6. design web pages using HTML. |
| | 65.6 4 | | 656.4 | Efficiently use Office Automation Tools like word processors, spreadsheets and |
| | SEC – 1 | Office Automation Tools | SEC-1 | presentation tools. |
| | | | | |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | | | | 1. Enumerate and describe the multimedia components. |
| | | | | 2. Generate, manipulate and use images in multimedia projects using bitmap, vector and 3-I |
| Semester 4 | Core | Multimedia Systems & Ap | DSC 1D | images. |
| Jennester 4 | | | | 3. Create basic animations. |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|-------------------------------|-----------|---|
| | | | | |
| | ISEC-2 | Search Engine Optimization | SEC-2 | 1. Search Engine Basic & Market Data, 2. knowledge abpout how to build high-performance website |
| Semester 4 | | | | 3. Create basic animations. |

| Cour | urse Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------|-----------|--------------------|-----------|--|
| DSE | - | Visual Programming | DSE-1B | 1. Students code visual programs by using Visual Basic work environment. |
| D3L | | | D3L-ID | 2. Distinguish and compose events and methods. |

| Semester 5 | SEC | Open Source Software | SEC 3A | install open source software. 2. work on an open source operating system like Linux, Gambas and Gimp. 3. describe common open source licenses and the impact of choosing a license. 4. find open source projects related to a given development problem. develop a vocabulary of key terms related to the computer and to software program |
|------------|-------------|----------------------|----------------------|---|
| | | | | menus, identify the components of a personal computer system and use the interface deftly. 2. organize files and documents on storage devices. |
| | | | | 3. compose, format and edit a word document. |
| l | GE-1 | IT Fundamentals | GE 1 | 4. use spreadsheet for storing data and performing preliminary analysis |
| | - | | | |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | | | Paper No. DSE- 2B | Learning Outcome of Paper 1. Develop a project plan based on informal description of the project. 2. implement the project as a team. |
| Semester 6 | DSE | | DSE- 2B | 1. Develop a project plan based on informal description of the project. 2. implement the project as |

GE Computer science (All Hons. Courses)

| Semester 1 | Course Type (Core/AECC /GE/DSE/La nguage AEEC)* | Paner Name | Paper No. | Learning Outcome of Paper |
|------------|--|-------------------------|-----------|---|
| | GE-1 | Introduction to Program | GE-1 | 1)Explain significance of object oriented paradigm,2) Solve programming problems using object oriented feature,3) Reuse classes to create new classes |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | | | | 1. Describe the features of database management systems. |

| Semester 2 | GE-2 | Introduction to Database | GE-2 | Differentiate between database systems and file systems. Model an application's data requirements using conceptual modelling tools like ER diagrams and design database schemas based on the conceptual model. Write queries in relational algebra / SQL. Normalize a given database schema. |
|------------|-------------|--|-----------|---|
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| Semester 3 | GE-3 | Computer Networks and Internet technologies | GE-3 | State the use of computer networks and different network topologies. Distinguish between LAN, MAN, WAN, and between Intranet, Extranet and Internet. Compare OSI and TCP/IP architectures Enumerate different transmission media and describe the use of each of them. Design web pages using HTML |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| Semester 4 | GE-4 | Information Security & Cyber laws | GL-4 | Learn, structure, mechanics and evolution of various crime threats Learn to protect information systems from external attacks by developing skills in enterprise security, wireless security and computer forensics. Analyse the risks involved while sharing their information in cyber space and numerous related solutions like sending protected and digitally signed documents |
| | | | | |

B.A. (Hons.) Economics

| | Course Type (Core/AECC/GE/ DSE/Language AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|---|---|-----------|---|
| | Core | Introductory Microeconomics | 1 | This paper demonstrates an understanding, usage and application of basic economic principles. It describes and apply the methods for analyzing consumer behavior through demand and supply, elasticity and marginal utility. It identifies and appraises various models of how markets are organized, and the price and output decisions for maximizing profit. |
| Semester 1 | Core | Mathematical Methods for Economics-I | 2 | In this paper students learn how to use logic to prove or disprove a proposition. They learn about the functions of one real variable, the graphs of functions. Linear functions, polynomials, power, and exponential functions were also taught to them. Students also learned, in detail, the concept of limits, continuity, series, single variable differentiation, and optimization of single-variable functions. They are also exposed to linear algebra concepts - in particular - vectors, matrices, determinants. They learn how all these techniques are used in the study of economics. |
| | GE | Introductory Microconomics | GE-1 | This paper demonstrates an understanding, usage and application of basic economic principles. It describes and apply the methods for analyzing consumer behavior through demand and supply, elasticity and marginal utility. It identifies and appraises various models of how markets are organized, and the price and output decisions for maximizing profit. |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|--|-----------------------------|--|---|
| | Core | Introductory Macroeconomics | HC22 | This paper demonstrates an understanding and application of the basic concepts of macroeconomics. It describes and discusses the preliminary concepts associated with the determination and measurement of the aggregate macroeconomic variable like savings, investment, GDP, money, inflation, and the balance of payments. |
| Semester 2 | Core Mathematical Methods for Economics-II | HC21 | In this paper students learn multivariable optimization – both constrained and unconstrained. They also learn the concepts of convexity and concavity. They also acquire the skill of using linear programming in finding optimal solutions to problems. Integrations, solving differential equations, and their usage in economics is also taught to them. They become equipped in using all these techniques in microeconomics and macroeconomics. | |
| - | GE | Introductory Macroeconomics | GE-21 | This paper demonstrates an understanding and application of the basic concepts of macroeconomics. It describe and discusses the preliminary concepts associated with the |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|--------------------------------------|-----------|--|
| | Core | Intermediate Microeconomics- | 5 | This paper offers learning about the Neo-Classical formal frameworks of theories of consumer and producer choices. |
| | Core | Intermediate Macroeconomics-I | 6 | In this paper students learn about the Keynesian economy and IS-LM model framework, concepts of Aggregate demand and Aggregate supply, Labor markets and the Philips curve, relation between output and unemployment described by Okun's Law, Lucas model and Policy Ineffectiveness Proposition, Theory of Adaptive and Rational Expectations and Open Economy Models. |
| | Core | Statistical Methods for Economics | 7 | Demonstrate an understanding and application of the concepts of probability, discrete and continuous random variables, joint probability distributions, point and interval estimation theories, the concept of hypothesis testing and special distributions in statistics. |
| Semester 3 | | Financial Economics | SEC-1 | In this paper students acquire extensive theoretical knowledge in portfolio risk management, capital asset pricing, and the operation of financial derivatives. The course familiarises students with the terms and concepts related to financial markets and helps them comprehend business news/articles better. The course also helps to enhance a student's understanding of real life investment decisions. The course has a strong employability quotient given the relatively high demand for skilled experts in the financial sector. |
| | GE | Indian Economy-I | GE-IIIA | In this paper students learn about how different things afffect the overall growth of an economy. It talks about savings, literacy, food & nutrition etc; various aspects of an economy which ultimately affect the economic growth. Case studies help the students to relate the day to day incidents with theory and this helps these students to learn how an economy works. It gives them a real picture on the functioning of Indian Economy. |
| | GE | Money and Banking | GE-IIIB | In this paper students learn about the concepts, functions, measurement and theories of Money Supply Determination, Financial Institutions and Markets and the concept of Financial Innovation, Interest Rate Theories, Banking System and Monetary Policy. |

| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|-------------|------------------------------------|-----------|---|
| Core | Intermediate Microeconomics- II | 8 | Restricting focus on neo-classical approach, students learn about (i) different forms of market structure and output and pricing decisions of firm operating in those markets ; (ii) General equilibrium framework to understand interdependence and price determination in markets; (iii) formalism of concepts like efficiency, equity and fairness; (iv) theory of social choice; (v) formal framework (Game Theory) of studying situations of strategic interactions and (vi) how presence of "externalities", markets for "public goods" and asymmetry of information lead to "inefficiencies" in the market outcomes. |

| | Core | Intermediate Macroeconomics-II | 9 | This course is a sequel to Intermediate Macroeconomics I. In this course, students are introduced to long run issues like growth, technical progress, economics of ideas, R&D, innovation and knowledge creation. This course also provides insights into modern business cycle analysis. Finally it introduces students to open economy macro issues. At the end, it provides a long run perspective to policy-making by framing policies in a dynamic context. This course will enable students to combine their knowledge of the working of the macroeconomy with long run economic phenomena like economic growth, technological progress, R&D and innovation. It will also enable students to understand business cycles and the concomitant role of policies. |
|------------|------|-----------------------------------|--------|---|
| Semester 4 | Core | Introductory Econometrics | 10 | In this paper students will be able to understand the fundamental concepts of econometrics as a discipline and uses of econometrics in scientific analysis of economic problems and comprehend the basic ideas of estimation and hypothesis testing and apply the learned techniques in analysing the economic theories. |
| | SEC | Data Analysis | SEC-II | This paper aims to develop an in-depth understanding of the sampling methods and tools of statistical investigation, and demonstrate proficiency in the collection, summarization and statistical analysis of data using free statistical software. |
| | GE | Indian Economy- II | GE-IVA | In this paper students learn about the purpose of fiscal and monetary policy and how these policies help an economy. From a broader picture we move towards trends in the economy and how specific sectors (such as manufacturing, agriculture, services) influencing the economic growth. It discuss the different phases faced by Indian Economy. It gives a realistic picture about what is going on in the economy. Students can understand the reasons behind slow economic slowdown and can relate theory with the theory. |
| | GE | Public Finance | GE-IVB | In the first part of the paper students learn how to apply the techniques and lessons learned in the perviously studies microeconomic papers to the arena of public policy. Students learn (i) different theories of size, growth and justifications of public sector; (ii) sources and implications of inefficiency of markets; (ii) design of taxes and subsidies; (iii) design of tax inspection policies. In the second part students learn about the recent trends and issues in Indian public finance and public policies. |

| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|-------------|-------------------|-----------|---|
| | | | In this paper students learn about the functioning of the core sectors in the economy i.e., |
| | | | agriculture, manufacturing & services. This course makes students to understand the major |
| Core | Indian Economy -I | 11 | transformation, trends & sectorwise growth of Indian Economy since 1947. Students are able to |
| | | | understand the fact that why the economy is functioning the way it is functioning. It talks about |
| | | | various factors which helped Indian Economy's growth. |
| | | | In this paper students develop an overview of economic transformation happening in developing |

| Semester 5 | Core | Development Economics -I | 12 | countries. They lern about major trends in per-capita income, inequality, poverty and development are discussed. Students analyse the unevenness in the development and possibilities that benefits of growth may not accrue equally to all. Growth models like Harrod- Domar Model, Solow Model and Endogenous growth model help in comprehending the reasons for unconditional and conditional convergence. The subject uses game- theoretic and statistical concepts along with application of micro economics and macro economics concepts. |
|------------|------|--------------------------|---------------|--|
| | DSE | Public Economics | Group I (vii) | In the first part of the paper students learn how to apply the techniques and lessons learned in the perviously studies microeconomic papers to the arena of public policy. Students learn (i) different theories of size, growth and justifications of public sector; (ii) sources and implications of inefficiency of markets; (ii) design of taxes and subsidies; (iii) design of tax inspection policies. In the second part students learn about the recent trends and issues in Indian public finance and public policies. |
| | DSE | International Economics | Group I (vi) | This paper develops a conceptual understanding of the economic theories and models of international trade, the likely distributional consequences of trade, conflicting arguments of economists concerning trade policy, issues surrounding globalization, open-economy macroeconomics and the determinants of exchange rates and the balance of payments. |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|-------------|-----------------------------|-----------------|--|
| | Core | Indian Economy- II | | In this paper students learn about the purpose of fiscal and monetary policy and how these policies help an economy. From a broader picture we move towards trends in the economy and how specific sectors (such as manufacturing, agriculture, services) influencing the economic growth. It discuss the different phases faced by Indian Economy. It gives a realistic picture about what is going on in the economy. Students can understand the reasons behind slow economic slowdown and can relate theory with the theory. |
| Semester 6 | Core | Development Economics-II | | In this paper students are introduced to discussion on population growth where the relationship between demography and economics is explored with a different view. They also study the informal markets in detail with emphasis on land, labor and credit. They are also briefed concepts like sustainable development and globalisation that give them a broader insight about the international economic issues and it's solutions. |
| | DSE | Money and Financial Markets | Group II (xiii) | In this paper students learn about the concepts, functions, measurement and theories of Money Supply Determination, Financial Institutions and Markets and the concept of Financial Innovation, Interest Rate Theories, Banking System and Monetary Policy. |

| DSE Comparative Economic Development (1850-1950) | Group II (ix) | This course investigates selected issues in comparative historical perspective over the 19th century and the first few decades of the 20th century. The course focuses on a set of countries, which followed clearly diverse trajectories and patterns of growth to achieve their industrial transition and compares the outcomes of these diverse trajectories on sectoral change, intersectoral relations, labour processes and industrial relations and also compares the role of the state in facilitating the respective trajectories. |
|---|---------------|---|
|---|---------------|---|

B.A. (P)

| Course Type (Core/AECC/GE/ DSE/Language AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|---|--------------------------------|---------------------|---|
| B.A. (P) DSE Economics | Principles of Microeconomics-I | Core Economics 1 | In this paper students learn about (i) the broad structure of an economy and it's central problems; (ii) demand and supply of of commoties/services the responsiveness (elasticity) to their determinants; (iii) application of demand and supply framework to the govt. policies; (iv) introduction to the theory of consumer choice; (v) production and costs of firms and (vi) output decision of a competitive firm |
| | | | |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|--------------|-------------------------------|-------------|--|
| | | | | In this paper students learn about (i) different market forms and pricing and output decisions of |
| Semester 2 | B.A. (P) DSE | Principles of Microeconomics- | Core | firms in those makrets; (ii) market inefficiencies and their implications for the market outcomes |
| | Economics | II | Economics 2 | (iii) regulations to correct market inefficiencies; (iv) demand for inputs and income distribution |
| | | | | and (v) theory of international trade |
| | 4 | | | |

| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|---------------------------|------------------------------------|-----------|---|
| B.A. (P) DSE Economics | Principles of Macroeconomics- I | Core | After learning this paper students can understand issues in Macroeconomics and National Income Accounting, National Income Determination for an Open Economy with Government, functions of money, and measures of money supply. Instruments of monetary policy in an economy. |

| . , | Understanding the Economic survey and union budget | SEC-1 | The course seeks to familiarise students with basic concepts related to the Economic Survey and Union Budget. It aims to equip students with sufficient knowledge and skills to analyse these documents. Students will have the capability to understand government policies and will be informed participants in economic decision-making. |
|-----|--|-------|---|
| | | | |

| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|---------------------------|-------------------------------|-------------|--|
| B.A. (P) DSE | Principles of Macroeconomics- | Core | After learning this paper students can understand IS LM Model, issues in inflation and |
| Economics | 11 | Economics 4 | unemployment , balance of payment and foreign exchange rate |
| B.A. (P) SEC Economics | Research Methodology | SEC-2 | This course is designed to provide students skills for collecting and analysing data to answer real world problems. It will cover modes of data collection, data cleaning and data representation. The student will develop an understanding of how commonly available data is collected and analyzed. This would help in the interpretation of secondary data and in the management of small primary surveys. |

| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|---------------------------------|--|-----------|---|
| | B.A. (P) DSE Economics | Economic Development and Policy in India-I | DSE-1 | In this paper students learn about the latest developments in the Indian Economy through latest reports and documents such as economic surveys and latest policy reports. They get an overview and comparative perspective of India's growth story, demography and development, Employment, Five- Year plans and Policy issues. |
| Semester 5 | B.A. (P) SEC Economics | Data Analysis | SEC-3 | In this paper the students will be instructed on the use of spreadsheet and statistical software to analyse data. Software used for the course will vary based on what is available. Open access software such as R will be encouraged. Students will learn to input, visually represent and analyse data. |
| | B.A./B.Com. (P) GE Economics | Principles of Microeconomics | GE-II | This course intends to expose the students to the basic principles in Microeconomics and their applications. The course will illustrate how microeconomic concepts can be applied to analyse real-life economic situations. The students learn some basic principles of microeconomics and interactions of supply and demand, characteristics of perfect competition, efficiency and welfare. |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | B.A. (P) DSE Economics | Economic Development and Policy in India-II | DSE-4 | In this paper students are trained to infer and interpret economic data from different sources like Economic Survey, RBI and research articles. They develop an insight about the India's agricultural growth, industrial development and policies, labor markets, external sector and foreign direct and portfolio investments. |

| run. This course is useful for understanding various real economic issues and evaluating policy outcomes. | | A./B.Com. (P) E Economics | Principles of Macroeconomics | GE-II | |
|---|--|------------------------------|------------------------------|-------|--|
|---|--|------------------------------|------------------------------|-------|--|

| ENGLISH | | | | | | | |
|----------|-------------|---|--------------|---|--|--|--|
| Semester | Course Type | Paper Name | Paper No. | Learning Outcome of Paper | | | |
| LOCF | Core | Indian Classical Literature | 1 | Students are introduced to Indian literary heritage including classical drama, epic and poetry representing diverse parts of ancient India. To introduce the immense development in theory, language, genres and forms prevalent in ancient and medieval Indian subcontinent. To provide a comprehensive view of form and themes for facilitating comparative approach between Indian and Western classical forms. | | | |
| | Core | European Classical Literature | 2 | The aim of this paper is to enable students to learn about genres and their origins in ancient Greece. The students are introduced to Classical Greece and its culture with special focus on the Athenian City State and the flowering of art and literature there. | | | |
| | AECC | English/MIL | 1 | The current paper is designed to inculcate various abilities in students vis-a-vis communication needs and practices. The paper not only provides theoretical framework to different aspects of communication in English but also seeks to provide application knowledge in real time situations. The course is designed to sensitise students towards various contexts in which communication takes place. | | | |
| 2 | AECC | English/ WIL | <u>⊥</u> | | | | |
| LOCF | Core | Indian Writing in English | 3 | This paper introduces students to Indian culture, ethos and helps them in critical understanding of Indian society. | | | |
| | Core | British Poetry and Drama: 14th to 17th Centuries | 4 | Students are introduced to British literature from 14th to 17th centuries with special emphasis on Renaissance and its accompanying thoughts. Literary forms such as the sonnet and genres such as comedy and tragedy are also highlighted through this paper. | | | |
| 3 | | | | | | | |
| | Core | American Literature | 5 | The writers covered under this paper bring in the perspective about the new land from the point of view of the early white pioneers to the more contemporary notions of American Society. The issues concern that of the treatment of nature, rapid urbanizaton, capitalism, civil war, slavery etc. It also strongly bings in the radical challenges to the melting pot idea and hegemonic structures from the perspective of gender with emphasis on black women writers perspective, | | | |
| | Core | Popular Literature | 6 | The course introduces students to several theoretical concerns of Popular literature and to the various genres of popular writing through texts. The students learn how to interpret texts in light of these theoretical concerns. | | | |

| | | British Poetry and Drama: | | The paper includes poetry, prose as well as drama ranging from Renaissance, Civil War, The Commonwealth and The Restoration. The paper explores the issues of identity in terms of culture, philosophy, gender, religion and politics. It also clarifies how secular and sacred subjects are closely intertwined. |
|---|-------------|---|----|---|
| | Core SEC | 17th and 18th Centuries Creative Writing | 7 | The course provides a theoretical background to various concepts of creative writing and its application in poetry, drama, and fiction. |
| 4 | | | | |
| | Core | British Literature: 18th Century | 8 | The course spans out to introduce the entire 18th century British literature through various representative texts and background readings. The students also learn to apply new literary understanding of the age to interpret the texts. |
| | Core | British Romantic Literature | 9 | Contextual understanding of Romantic literature with neo historical perspectives from contemporary political events, philosophical thought; along with comprehending the stylistics and characteristics of romantic literature, |
| | Core | British Literature: 19th Century | 10 | This course introduces students to the intellectual, religious and artistic influences on literature during 19th century England. The scientific temper of the age, as well as other hallmarks of the century such as colonization and the industrial revolution form the backdrop to different genres of literature studied in this paper. Hence the themes of utilatirianism, marriage and sexuality, the artist and society, drmamtic monologue, faith and doubt and expounded through both literary and non-literary readings prescribed in the syllabus. |
| | | Century | 10 | The course ELT aims at making the students understand about how language teaching is important and also to make them aware of the different theories used in language teaching. |
| _ | SEC | English Language Teaching | 1 | |
| 5 | | | | To delve into writings by women to see it with fresh eyes, so as to break the hold of tradition, self- |
| | Core | Women's Writing | 11 | discover to create a blue-print for the future. |
| | Core | British Literature: The Early 20th Century | 12 | The aim of this paper is to introduce students to the 20th century novel and poetry through the works of Conrad, TS Eliot, Lawrence etc. |
| | DSE | Modern Indian Writing In English Translation | 1 | This paper aims to give students a glimpse of cultural diversity, linguistic plurality and literary traditions in modern India . It also encourages a deeper engagement with and a nuanced discussion of issues of history, memory, caste, gender and resistance. |

| | DSE | British Literature: Post World War II Science fiction and | 3 | The paper seeks to familiarise students with writings of various authors in various genres in post world war II Britain. The major trends and literary theoretical debates such as Postmodernism, Intertextuality and experimentation are covered. The paper seeks to familiarise students with formulations regarding important debates in the critical writings pertaining to the British literature in Post World War II framework. The students are trained to identify resonances, parallels, similarities and socio-historical and political influences in the literary output of the period in question. It is expected that the students would gain enough knowledge and practice to take up other literary pieces from the same time and will be able to critically engage with them. The paper introduces students to a literary understanding of the genre of science fiction and detective writing through various critical essays and textual readings. |
|---|------|---|----|---|
| | DSE | Detective Literature | 6 | |
| 6 | | | | |
| | Core | Modern European Drama | 13 | Overview of the trends and movements in early to mid 20th Century European Drama. Understanding of changing themes, and how modernity in literature was ushered in through this drama. Knowledge of acting methodoogies, political ideologies and existing philosophies of the period. |
| | Core | Postcolonial Literatures | 14 | The paper introduces writers that have challenged the colonial notions from diverse locations including Africa, South America, Caribbean etc. New units including short stories from African women writers have been introduced for a comapartive understanding from a gender as well as chronological perspective. New units including short stories from African women writers have been introduced for a comapartive understanding from a gender as well as chronological perspective. A non- European way of thinking and busting of sterotypes about 'native's perpetuated by the colonisers is a major outcome of this paper. |
| | DSE | Literature and Cinema | 7 | The course offers students an insight into the linkages between literature and cinema. It enables a primary foray into the field of Adaptation Studies as an independent stream of enquiry. It enables an understanding of various methodologies of looking at adaptations both historically and in evolving contexts. It equips students for a practical understanding of the cinematic medium. It stresses the interdisciplinary nature of the field and provides practical frameworks for navigating cinematic adaptations of literary works. |
| | DSE | Literary Theory | 9 | The students, through the prescribed readings in the paper are taught to not only develop in-depth understanding of various theoretical frameworks of reading literature, but also apply the same while reading any work of literature. An in depth understanding of various literary theories such as marxism, feminism, post colonialism, post structuralism etc is created. The students are motivated to apply these theoretical tools to various literary texts. The students get to understand various concepts implicated in these theoretical frameworks, such as power, language, representation, gender construct, class and ideology etc. |
| | DSE | Partition Literature | 10 | To read Partition Literature to challenge and subvert the oppressive nationalist discourses and hegemonic narratives of identity, power and belonging. |
| | | | | |
| | OTHER COURSES | | | | | | | |
|------------|----------------------------|---|-----------|---|--|--|--|--|
| Semester | Course Type | Paper Name | Paper No. | Learning Outcome of Paper | | | | |
| Semester 1 | | | | | | | | |
| | AECC | English/ MIL Communication | 1 | This course helps students in improving their communcation skills, analytical skills and prepares them to work in a competitive environment. | | | | |
| | Core B. Com (P) | Advanced English: Stream A (1) | 1 | The course enhances the skills of reading, writing, speaking and listening. It encourages recognition and awareness of different genres like the short story, poetry, feature articles, etc. | | | | |
| | Core B. Com (P) | Intermediate English: Stream B (1) | 1 | The ability to understand and assimilate the main ideas and specific details in a 400- 500 word text of moderate difficulty, with correct pronunciation, intonation and pauses, and facial expressions. | | | | |
| | Core B. Com (P) | Basic English: Stream C (1) | 1 | The recommended readings help the students increase their proficiency in English by enhancing their resources to deal with communicative needs of everyday life at home, at work, and in social interaction. | | | | |
| | GE | Language, Literature and Culture | | Students would acquire some basic aspects of language in general and some issues emerging from the multilingual situation in India. They will gain a broad view of significant themes and forms of Indian literature through the ages with the help of prescribed texts. They will have an understanding of the values and assumptions underlying contemporary popular culture with special reference to media. These outcomes will have a bearing on the further academic pursuits of the students as well as on their role as members of a multilingual community. | | | | |
| | DSC Individual and Society | | 1A | This course paves a strong platform to students to understand about the issues of Caste, Class, Gender, War and Violence. | | | | |
| Semester 2 | | | | | | | | |
| | DSC | Selections from Modern Indian Literature: Poems and Short Stories | 1 B | This paper enables students to identify and understand different literary genres. The focus is on short stories and poems. Through the poems, students are introduced to the Victorian Age and to the Modern Age. | | | | |
| | GE All Honours | Media and Communication Skills | 2 | The paper brings forth a theorectical as well as practical understanding of mass communication, writing for media, advertising and social media platforms. It gives a great opportunity to be creative as well as acoountable and precise in writing and creative skills. | | | | |
| | AECC | English/ MIL Communication | | This course helps students in improving their communcation skills, analytical skills and prepares them to work in a competitive environment. | | | | |
| | Core BA (P) | Advanced English: Stream A (1) | 1 | The course enhances the skills of reading, writing, speaking and listening. It encourages recognition and awareness of different genres like the short story, poetry, feature articles, etc. | | | | |

| | Core BA (P) | Intermediate English: Stream B (1) | 1 | The ability to understand and assimilate the main ideas and specific details in a 400- 500 word text of moderate difficulty, with correct pronunciation, intonation and pauses, and facial |
|------------|-----------------|--|-----|---|
| | Core BA (P) | Basic English: Stream C (1) | 1 | expressions. The recommended readings help the students increase their proficiency in English by enhancing their resources to deal with communicative needs of everyday life at home, at work, and in social interaction. |
| Semester 3 | | | | |
| Semester S | SEC | Creative Writing in English | 4 | This skill based paper introduces an underdstanding of genres, figures of speech, different kinds of |
| | GE | BA (P) Contemporary India: Women and Empowerment | 5 | media writing and editing. Students will have an understanding of social construction of gender and how ideology of gender has impact on our everyday lives. They will learn that class relations, race, sexuality, ethnic and religious identities are equally significant. This will help to initiate a process of social justice and change. |
| | Core B. Com (P) | Advanced English: Stream A (2) | 2 | The course teaches the students speaking and listening skills in class and tests these skills for a constant monitoring of their proficiency. By the end of the two-semester course the learner should have sufficient vocabulary to read and understand biographical sketches, narratives, write coherently, summarise and understand tape scripts/read-aloud, speak fluently and narrate at length with minimal errors in syntax. |
| | Core B. Com (P) | Intermediate English: Stream B (2) | 2 | The two semester course enhances the reading skills demonstrated in simple comprehension passages of about six hundred words, write short paragraphs on familiar topics, understand lectures and presentations in English, speak about themselves, seek information in the context of real life situations. |
| | Core B. Com (P) | B. Com (P) Basic English: Stream C (2) 2 | | At the end of the two semester course, learners should have internalised the basics of syntax to be able to describe, write a short paragraph of simple sentences with relatively accurate spellings, learn to dialogue with one another and read with correct pronunciation showing an enhanced level of confidence in using English. |
| | DSC | British Novel, Play and Poetry | 1 C | The course will give a broad yet deep understanding of both canonical 18th century and Romantic Age. The mix of drama, novel, sonnets and love lyrics, will introduce them to different genres and authors. It goes without saying that this variety would expose them to a world of literature which they can pursue as their side interest in future or go for higher studies. |
| Semester 4 | | | | |
| | GE All Honours | Academic Writing and Composition | 1 | To learn to write and read for an academic paper, to learn the importance of critical thinking, analysis and synthjesis in writing a paper, To understand the ethics of writing a paper, plagiarism and intellectual property. To be able to structure an argument cogently, To know the difference between fact and opinion and to understant the importance of evidence and research, |
| | DSE | Silence: The Court is in Session by Vijay Tendulkar | 1D | To familiarise students about gender inequality and courtier system of India with literary cross- currents. |

| | Core BA (P) | Advanced English: Stream A (2) | 2 | The course teaches the students speaking and listening skills in class and tests these skills for a constant monitoring of their proficiency. By the end of the two-semester course the learner should have sufficient vocabulary to read and understand biographical sketches, narratives, write coherently, summarise and understand tape scripts/read-aloud, speak fluently and narrate at length with minimal errors in syntax. |
|------------|-------------|---|------|---|
| | Core BA (P) | Intermediate English: Stream B (2) | 2 | The two semester course enhances the reading skills demonstrated in simple comprehension passages of about six hundred words, write short paragraphs on familiar topics, understand lectures and presentations in English, speak about themselves, seek information in the context of real life situations. |
| | Core BA (P) | Basic English: Stream C (2) | 2 | At the end of the two semester course, learners should have internalised the basics of syntax to be able to describe, write a short paragraph of simple sentences with relatively accurate spellings, learn to dialogue with one another and read with correct pronunciation showing an enhanced level of confidence in using English. |
| | SEC | Technical Writing | 6 | The course introduces students to various concepts of technical writing, research writing and enhances practical application of these concepts through various exercises. |
| Semester 5 | | | | |
| | GE | Readings on Indian Diversities and Literary Movements | 7 | Its an introductory course on various literary movements like Bhakti and Sufi movement and the various concerns of cultural and social diversities in India concerning language politics, women's issues, dalit writing, Indian writing in english and the various regional literature like sindhi, gujrati, dogri etc |
| | DSE | Modern Drama | 1 E2 | This paper introduces students to Modern drama in the European as well as Indian context. |
| | SEC | Soft Skills | 2 | Students are taught the importance of building high emotinal quotient. The course focuses on empathy building capacity of literature and the application of critical thinking and problem solving skills to be prepared for their professioal lives. |
| Semester 6 | | | | |
| | GE BA (P) | Media Writing & Communication | 2 | The course allows an understanding of various concepts related to media writing and provides hand on practical knowledge of these concepts through various practice based exercises. |
| | DSE | Children's Literature | 1 F | To familiarise students with the genre of Children's Literature. Also to help them develop emotional intelligence and creativity, |
| | SEC | English Language Teaching | 1 | Many students go on to become school teachers as their choice of profession. This course prepares them and teaches them the basic know-how of breaching language barriers in non-native English speakers and gives them practical real-life examples and approaches to teach English as a second or third language. |
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| | AECC-EVS | | | | | | |
|------------|--|--------------------------|-----------|--|--|--|--|
| Semester 1 | Course Type (Core/AECC/GE/DSE/Langu age AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper | | | |
| | | | | * The main aims to train students to cater to the need for ecological citizenship through development of a strong foundation on the critical linkages between ecology-society-economy. | | | |
| | AECC | Environmental Science | 72182801 | * Encouraging adoption of sustainability as a practice in life, society and industry. | | | |
| | | | | * Development of critical thinking for shaping strategies (scientific, social, economic, | | | |
| | | | | administrative, and legal) for environmental protection, conservation of biodiversity, environmental equity and sustainable development. | | | |
| | | | | | | | |
| | Course Type (Core/AECC/GE/DSE/Langu age AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper | | | |
| Semester 2 | | | | * The main aims to train students to cater to the need for ecological citizenship through development of a strong foundation on the critical linkages between ecology-society-economy. | | | |
| | AECC | Environmental Science | 72182801 | * Encouraging adoption of sustainability as a practice in life, society and industry. | | | |
| | | | | * Development of critical thinking for shaping strategies (scientific, social, economic, administrative, and legal) for environmental protection, conservation of biodiversity,environmental equity and sustainable development. | | | |
| | | | | | | | |
| Semester 3 | Course Type (Core/AECC/GE/DSE/Langu age AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper | | | |
| Jemester J | NA | NA | NA | NA | | | |
| | | | | | | | |
| | Course Type | | | | | | |
| Samastar A | (Core/AECC/GE/DSE/Langu age AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper | | | |

| JEIIIE31E1 4 | NA | NA | NA | NA |
|--------------|--|------------|-----------|---------------------------|
| | | | | |
| Semester 5 | Course Type (Core/AECC/GE/DSE/Langu age AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
| | NA | NA | NA | ΝΑ |
| | | | | |
| Semester 6 | Course Type (Core/AECC/GE/DSE/Langu age AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
| | NA | NA | NA | NA |

B.A.(Hons)Hindi /B.A.(Prog)/B.Com.

| Semester 1 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|----------------|---|--------------|---|
| | Core | हिन्दी भाषा और उसकी लिपि का इतिहास B.A.(Hons)Hindi | 1 | भाषा क्या है?उसका विकास किस प्रकार होता है? समाज पर उसका क्या प्रभाव पड़ता है? उसके लिपि किस प्रकार अस्तित्व में आती है? इसकी संपूर्ण जानकारी विद्यार्थी हो उपलब्ध कराना इस पाठयक्रम का उद्देश्य है। |
| | Core | हिन्दी कविता (आदिकाल एवं भक्तिकाल) B.A.(Hons)Hindi | 1.2 | समाज और राजनीति किस प्रकार मनुष्य पर अपना असर छोड़ती है । तथा उनकी भावनाएं और विश्वास कैसे कविता में अंतरित होते हैं । इस बात का बोध कराना भक्तिकालीन कविता का मुख्य लक्ष्य है, भक्ति कालीन कविता से विद्यार्थियों को इस बात का पता चलता है कि किस प्रकार शास्त्र को कविता के अंदर उतारा जाता है और कैसे जनमानस भक्ति को एक आंदोलन के रूप में स्वीकार करता है। |
| Semester 1 | AECC | हिन्दी भाषा और सम्प्रेषण | 1.3 | भाषा को समझना उसके संपूर्ण आयामों को जानना तथा किस प्रकार उसको सही ढंग से संप्रेषित किया जाता है। इस बात की जानकारी विद्यार्थी को इस पाठयक्रम से मिलती हैं। |
| | | लोकप्रिय साहित्य | 1.4 A | साहित्य के लोकप्रिय पक्ष की जानकारी प्राप्त होगी साथ में लोकप्रियता जन प्रियता बाजार की आवश्यकता को विद्यार्थी समझ संकेंगे तथा पाठक वर्ग को बताने में इस पक्ष की भूमिका का अवलोकन भी कर संकेंगे सिनेमा एक बहुत सशक्त माध्यम है जिसका प्रभाव समाज पर बहुत गहरा पड़ता है। इस पाठयक्रम के माध्यम से विद्यार्थियों |
| | GE | हिन्दी सिनेमा और उसका अध्ययन | 1.4B | को सिनेमा के विभिन्न पक्षों को जानने समझने का अवसर मिलता है। वर्तमान समय में इस पाठयक्रम के रोजगार के अनंत अवसर उपलब्ध हैं। |
| | DSC | हिंदी भाषा और साहित्य का इतिहास B.A (Prog) | 1.1 | साहित्य समाज का दर्पण होता है समाज में हुए बदलाव उसके सामाजिक, धार्मिक, राजनीतिक परिवर्तनों को साहित्य के माध्यम से भी समझा जा सकता है। |
| | сс | हिंदी भाषा और साहित्य क, ख अथवा ग B.A (Prog)/B.Com | 1.2 | इस वर्ग के विद्यार्थियों को साहित्य की सामान्य जानकारी दी जाती है तथा भाषा से संबंधित उसके उद्भव और विकास के विषय में भी बताया जाता है। |

| Semester 2 | Course Type | Paper Name | Paper No. | Learning Outcomes |
|------------|----------------|---|--------------|---|
| | | हिन्दी साहित्य का इतिहास (आदिकाल और मध्यकाल) | | समय के साथ-साथ किस प्रकार मनुष्य की अभिरुचियां बदलती हैं जिसको वह अपने काव्य में व्यक्त करता है। इसका इतिहास के साथ क्या संबंध है? कैसे सामाजिक, राजनीतिक स्थितियां काव्य को प्रभावित करती हैं? इस पाठयक्रम को पढ़ |
| | Core | B.A.(Hons) Hindi हिन्दी कविता (रीतिकाल) | | कर विद्यार्थियों को ज्ञात होता है। विद्यार्थियों को रीतिकालीन कविता परिचित कराता है। यह पाठयक्रम रीतिकालीन समाज की सामंती सोच से विद्यार्थियों |
| | Core | B.A.(Hons)Hindi | 2.2 | का परिचित कराता है। |

| Semester 2 | GE | पटकथा तथा संवाद लेखन रचनात्मक लेखन | GE | इसमें विद्यार्थियों को पटकथा लेखन की तकनीक को बताया जाएगा तथा विद्यार्थियों में साहित्यिक विधाओं का पटकथा के रूप में रूपांतरण और संवाद कैसे लिखा जाएगा इसकी समझ विकसित करना इसपा ठयक्रम का मुख्य उद्देश्य होगा इस पाठयक्रम का उद्देश्य विद्यार्थी की रचनात्मक क्षमताओं को उभारना एवं उसको विभिन्न रचनात्मक विधाओं का ज्ञान |
|------------|----------------|---|--------------|--|
| | DSC | हिंदी कविता (मध्यकाल और आधुनिक काल) B.A (Prog) | 2.1 | मध्यकालीन कविता मोह- माया से दूर और ईश्वर के रागात्मक भाव पैदा करती है तथा पाखंडों का विरोध करना सिखाती है आधुनिक कविता पराधीनता से मुक्ति मार्ग दिखाती है और स्वचेतना के प्रति जागृत करती है। |
| | СС | हिंदी भाषा और साहित्य क, ख अथवा ग B.A (Prog)/B.Com | 2.2 | इस वर्ग के विद्यार्थियों को साहित्य की सामान्य जानकारी दी जाती तथा भाषा से संबंधित उसके उद्भव और विकास के विषय में भी बताया जाता है। |
| Semester 3 | Course Type | Paper Name | Paper No. | Learning Outcomes |
| | Core | हिंदी साहित्य का इतिहास (आधुनिक काल)B.A.(Hons)Hindi | 3.1 | आधुनिक काल के अंतर्गत विभिन्न विषयों की जानकारी जैसे नाटक, कहानी, उपन्यास तथा वर्तमान समय की विसंगतियों और विडंबना को दर्शाते हैं। इसका ज्ञान विद्यार्थियों को कराया जाता है |
| | | | | |
| | Core | हिंदी कविता (आधुनिक काल छायावाद तक)B.A.(Hons)Hindi | 3.2 | कविता किस प्रकार राजनीति में दखल देती है , साथ ही नए रास्ते और नए उद्देश्यों के लिए अपना रास्ता तलाशती है। समाज के सामान्य वर्ग के प्रति कितनी संवेदनशील होती है इसका ज्ञान विद्यार्थियों को आधुनिक कविता से होता है। |
| | Core | हिन्दी कहानी B.A.(Hons)Hindi | 3.2 | कहानी क्या है? समय बदलने के साथ- साथ मनुष्य और समाज के विचारों में किस तरह से परिवर्तन आता है। संबंधों में किस तरह से कटुता आती है। वह किस प्रकार से राजनीतिक, सामाजिक, आर्थिक परिस्थितियों से जूझता है। आजादी के बाद और आजादी के पहले मनुष्य स्वभाव में आए परिवर्तन को इन कहानियों में दर्शाया गया है। इसकी समझ विद्यार्थियों को दी जाती है। |
| | | | | |
| | GE | हिंदी में व्यवहारिक अनुवाद | 3.4A | वर्तमान समय में एक भाषा से दूसरी भाषा में पठन-पाठन तथा अनुवाद के माध्यम से पाठ को प्राप्त करना आसान हो गया है। इसके लिए अनुवादक की जरूरत पड़ती है इससे विद्यार्थियों के लिए रोजगार की संभावनाएं बढ़ जाती हैं । |
| | GE | भाषा और समाज | 3.4B | भाषा क्या है? यह किस प्रकार से काम करती है? एक समाज की भाषा दूसरे समाज की भाषा से किस प्रकार भिन्न होती है। वह समाज के लिए किस प्रकार से हितकारी होती है; उसका साहित्य किस प्रकार से होता है? वह कार्य किस प्रकार से करती है । इसके विषय में विद्यार्थियों को जानकारी दी जाती है। |
| | SEC | विज्ञापन और हिंदी भाषा सोशल मीडिया (B.A.Hons) | 3.3 | वर्तमान समय में संपूर्ण संसार एक भूमंडलीकरण के दौर से गुजर रहा है जिसमें प्रत्येक वस्तु बिकाऊ है; उसे बेचने के लिए प्लेटफार्म की आवश्यकता पड़ती है। उत्पादों को किस प्लेटफार्म पर कहां खोजा जाए और उसकी बिक्री कैसे की जाए इसकी जानकारी विद्यार्थियों को दी जाती है। |
| | | | | |
| | DSC | हिंदी कथा साहित्य B.A (Prog) | 3.1 | कथा साहित्य के माध्यम से समाज में विभिन्न विषयों के बारे में उनकी रूचि यों के बारे में उनकी चुनौतियों के बारे में हमें पता चलता है। प्रत्येक समय और समाज की जो चुनौतियां होती हैं। वह कहानी,नाटक उपन्यास के माध्यम से अभिव्यक्त होती हैं। छात्रों को समाज के प्रति संवेदनशील बनाना है इस पाठ्यक्रम का उद्देश्य है। |

| СС | हिंदी गद्य उद्भव और विकास (क ख अथवा ग) B.A (Prog) / B.Com | 3.2 | इस पाठयक्रम का उद्देश्य विद्यार्थी की रचनात्मक क्षमताओं को उभारना एवं उसको विभिन्न रचनात्मक विधाओं का ज्ञान कराना है । |
|-----|--|------|--|
| SEC | रचनात्मक लेखन B.A (Prog) | 3.3A | विद्यार्थियों में सृजनशीलता पैदा करना, सृजन के विभिन्न माध्यमों का ज्ञान कराना ही इस पाठयक्रम का उद्देश्य होता है। |
| SEC | कार्यालय हिंदी B.A (Prog) | 3.3B | विभिन्न कार्यालयों में हिंदी का उपयोग किस प्रकार से होता है? विभिन्न कार्यालयों में पत्रों का आदान -प्रदान किस प्रकार से होता है उसकी शैली व भाषा किस प्रकार की होती है? इसका ज्ञान कराना इस पाठयक्रम का मुख्य उद्देश्य है। |

| Sem 4 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|-------|----------------|--|--------------|---|
| | Core | भारतीय काव्यशास्त B.A.(Hons)Hindi | 4.1 | कविता का शास्त्र क्या होता है? उसे जानने के लिए रस, छंद, अलंकार शब्द शक्ति की जानकारी होनी चाहिए जो कि काव्य के मूलभूत तत्व हैं। इस पाठयक्रम के माध्यम से विद्यार्थियों को अवगत कराया जाता है |
| | Core | हिंदी कविता (छायावाद के बाद) B.A.(Hons)Hindi | 4.1 | 1918 से 1936 का समय छायावाद के नाम से जाना जाता है।इस समय भारत पराधीन था। लेकिन इसी बीच में प्रगतिवाद और प्रयोगवाद के नाम से कविता, कहानी में आंदोलन शुरू हुआ । जिसमें पुरानी परिपाटी को छोड़कर के समसामयिक घटनाओं को स्थान दिया गया है; और अपने वर्तमान को बेहतर बनाने की पूरी कोशिश इन कविताओं में दिखाई पड़ती है। विद्यार्थियों को इसके बारे में जानकारी दी जाती है । |
| | | | | |
| | Core | हिन्दी उपन्यास B.A.(Hons)Hindi | 4.2 | उपन्यास आधुनिक युग की देन है। भारत में हिंदी का पहला उपन्यास परीक्षा गुरु लिखा गया है। उसके बाद अनगिनत उपन्यास लिखे गए। उपन्यास में पात्रों और वातावरण के माध्यम से वास्तविक घटना को दर्शाया जाता है जो जीवन के बहुत ही करीब होते हैं। उपन्यास के पठन-पाठन से समसामयिक घटनाओं को जानने का अवसर प्राप्त होता है। |
| | GE | हिंदी का वैश्विक परिदृश्य | 4.4A | हिंदी बाजार और विश्व की महत्वपूर्णभाषा है। हिंदी का प्रयोग विश्व के किन -किन देशों में किस प्रकार हो रहा है। इसका ज्ञान कराना है इस पाठयक्रम का उद्देश्य है। |
| | GE | भाषा शिक्षण | 4.4B | भाषा क्या है? उसको किस प्रकार से सीखी जाती है। विद्यार्थियों को इस पाठयक्रम के माध्यम से यह जानकारी प्राप्त होती है। |
| | | कार्यालय हिंदी B.A.(Hons)Hindi | | विभिन्न कार्यालयों में हिंदी का उपयोग किस प्रकार से होता है? विभिन्न कार्यालयों में पत्रों का आदान -प्रदान किस प्रकार से होता है उसकी शैली व भाषा किस प्रकार की होती है? इसका ज्ञान कराना इस पाठयक्रम का मुख्य उद्देश्य है। |
| | SAC | भाषायी : दक्षता समझ और संभाषण B.A.(Hons)Hindi | 4.3 A/B/C | भाषा में किस प्रकार दक्षता हासिल की जा सकती है? उसके तमाम पहलुओं की जानकारी इस पाठयक्रम में दी जाती है। |
| | | भाषा और समाज B.A.(Hons)Hindi | | भाषा और समाज का आपस में क्या संबंध होता है? किस प्रकार से भाषा किसी समाज की वैचारिक सांस्कृतिक दार्शनिक स्थिति को व्यक्त करती है। साथ ही भाषा किस प्रकार समाज के विभिन्न स्तरों को तय करती है? यह जानकारी हमें भाषा और समाज के आपसी रिश्तो को पढ़ने समझने से मिलती है। |
| | DSC | अन्य गद्य विधाएं B.A (Prog) | 4.1 | संस्मरण,निबंध, उपन्यास, कहानी, आलोचना, रिपोर्ताज आदि का ज्ञान कराना इस पाठयक्रम का उद्देश्य है। इस पाठयक्रम का उद्देश्य विद्यार्थी की रचनात्मक क्षमताओं को उभारना एवं उसको विभिन्न रचनात्मक विधाओं का ज्ञान कराना है । |
| | СС | हिंदी गद्य उद्भव और विकास (क ख अथवा ग) | 4.2 | इस पाठेयक्रम का उद्देश्य विद्यार्थी की रचनात्मक क्षमताओं को उभारना एवं उसको विभिन्न रचनात्मक विधाओं का ज्ञान कराना है । |

| SAC | भाषायी दक्षता B.A (Prog) | 4.3A |
|-----|--------------------------|------|
| SAC | | |

भाषा में किस प्रकार दक्षता हासिल की जा सकती है? उसके तमाम पहलुओं की जानकारी इस पाठयक्रम में दी जाती है। पाठयक्रम के माध्यम से विद्यार्थी भाषा के अनेक पहलुओं को जानते और समझते हैं ।

SAC विज्ञापन और हिंदी B.A (Prog) 4.3B

4.3C

sac कंप्यूटर और हिंदी भाषा B.A (Prog)

कंप्यूटर में हिंदी का प्रयोग किस प्रकार किया जाता है? इसकी जानकारी छात्रों को दी जाती है ।

| Semester 5 | Course | Paper Name | Paper | Loovering Outcome of Denov | |
|---------------|----------------|--|--------------|---|--|
| | Туре | • | No. | Learning Outcome of Paper | |
| | Core | पाश्चात्य काव्यशास्त्र B.A.(Hons)Hindi | 5.1 | काव्य के संदर्भ में पश्चिम के विद्वानों की कौन-कौन सी अवधारणाएं हैं ? काव्य के कौन-कौन से आधारभूत तत्व हैं?पश्चिमी जगत में) काव्य के संदर्भ में कौन- कौन से आंदोलन आए हैं इन सब की जानकारी इस पठ्यक्रम में दी जाती है । | |
| | Core | हिंदी नाटक/ एकांकी B.A.(Hons)Hindi | 5.2 | हिंदी के आधुनिक नाटक एवं एकांकियों की जानकारी इस इस विषय में दी जाती है। | |
| | DSC | अस्मितामूलक विमर्श और हिंदी साहित्य | 5.3A | हिंदी साहित्य को विभिन्न विमर्शों ने किस प्रकार से प्रभावित किया है। तथा उसकी अभिव्यक्ति कविता कहानी उपन्यास में किस प्रकार से हुई है। इसकी जानकारी अस्मितामूलक विमर्श से मिलती है। | |
| | DSC | भारतीय एवं पाश्चात्य रंगमंच सिद्धांत | 5.1 A | भारतीय एवं पाश्चात्य नाटक के नाटकों को जानना आदि शामिल है। नाटककार, निर्देशक, अभिनेता आदि के बारे में अ A लेकर भरतमुनि तक के विचारों को जानना साथ ही त्रासदी, कामदी, मेलोड्रामा आदि का सामान्य परिचय प्राप्त करना पाठ्यक्रम का उद्देश्य है। | |
| | DSC | हिंदी भाषा का व्यवहारिक व्याकरण | 5.1 B | व्याकरण का भाषा में महत्व, शब्द-विचार , पद -विचार वाक्य विचार आदि की जानकारी देना इस विषय का मुख्य उद्देश्य है। | |
| | DSC | भारतीय साहित्य की संक्षिप्त रूपरेखा | 5.4B | भारतीय अस्मिता का स्वरूप उसकी भौगोलिक भाषिक और सांस्कृतिक जानकारी प्राप्त करना तथा वैदिक अलौकिक в संस्कृत साहित्य के साथ कन्नड़ ,तमिल, तेलुगू, गुजराती, मराठी, उड़िया बंगला के साहित्य के बारे में जानकारी प्राप्त कर शामिल है। | |
| | DSC | हिंदी भाषा का व्यवहारिक व्याकरण B.A. (Prog) | 5.1A | व्याकरण का भाषा में महत्व, शब्द-विचार , पद -विचार वाक्य विचार आदि की जानकारी देना इस विषय का मुख्य उद्देश्य है। | |
| | DSC | हिंदी रंगमंच B.A (Prog) | 5.1B | पारंपरिक रंगमंच जैसे रामलीला, नौटंकी, विदेसिया आदि की जानकारी ;स्वतंत्रता से पहले पारसी थिएटर, भारतेंदु थिएटर की जानकारी और स्वतंत्र भारत के बाद हिंदी रंगमंच के शैलियों के विषय में जानकारी प्राप्त करना इसका उद्देश्य है। | |
| | GE | अनुवाद व्यवहार और सिद्धांत B.A. (Prog) | 5.2 | अनुवाद क्या है? कितने प्रकार का होता है ?उसके सिद्धांत कौन-कौन से हैं? इन सब की जानकारी इस पाठयक्रम में दी जाती है। | |
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| Semester 6 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper | |
| | Core | हिंदी आलोचना- B.A.(Hons)Hindi | 6.1 | हिंदी आलोचना की परंपरा का ज्ञान करवाना साथ ही हिंदी साहित्य में महान आलोचकों की क्या भूमिका रही इस संदर्भ में विद्यार्थियों को अवगत करवाना इस पाठयक्रम का उद्देश्य है. | |
| | Core | हिंदी निबंध और अन्य गद्य विधाएं | 6.2 | इस प्रश्नपत्र में साहित्य की विभिन्न विधाओं की जानकारी देना, जैसे निबंध, जीवनी, आत्मकथा, यात्रा वृतांत, रेखाचित्र आदि । | |

| DSC | साहित्य चिंतन: B.A. (Prog) | 6.1 | कविता का शास्त्र क्या होता है? उसे जानने के लिए रस, छंद, अलंकार शब्द शक्ति की जानकारी होनी चाहिए जो कि काव्य के मूलभूत तत्व हैं। इस पाठयक्रम के माध्यम से विद्यार्थियों को अवगत कराया जाता है |
|--------------|--|--------|--|
| | 1-हिंदी सिनेमा और उसका अध्ययन B.A. (Prog) | 6.2A/B | सिनेमा एक बहुत सशक्त माध्यम है जिसका प्रभाव समाज पर बहुत गहरा पड़ता है। इस पाठयक्रम के माध्यम से विद्यार्थियों को सिनेमा के विभिन्न पक्षों को जानने समझने का अवसर मिलता है। वर्तमान समय में रोजगार के अनंत अवसर उपलब्ध हैं। |
| GE (DSC) | 2-अस्मिता मूलक अध्ययनऔर हिंदी साहित्य B.A. (Prog) | | हिंदी साहित्य को विभिन्न विमर्शों ने किस प्रकार से प्रभावित किया है तथा उसकी अभिव्यक्ति कविता कहानी उपन्यास में उपन्यास में किस प्रकार से हुई है। इसकी जानकारी अस्मितामूलक विमर्श से मिलती है। |
| | 1-भाषायी दक्षता B.A (Prog) | 6.3A | भाषा में किस प्रकार दक्षता हासिल की जा सकती है? उसके तमाम पहलुओं की जानकारी इस पाठयक्रम में दी जाती है। |
| SAC (DSC) | 2-विज्ञापन और हिंदी B.A (Prog) | 6.3B | हिंदी भाषा का विज्ञापन में किस प्रकार उपयोग किया जा सकता है ? कैसे उसकी रचनात्मक क्षमता बढ़ाई जा सकती है इस पाठयक्रम के माध्यम से विद्यार्थी भाषा के अनेक पहलुओं को जानते और समझते हैं। |
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B.A. -History

| | Course Type (Core/AECC /GE/DSE/La nguage AEEC)* | Paper Name | Paper Code | Learning Outcome of Paper |
|------------|--|---|------------|---|
| | Core | History of India-I | CC I | Understanding about the main features of prehistoric and proto-historic cultures Analyse the interpetations of historians about the history of India |
| | Core | Social Formations and Cultural Patterns in Ancient World-I | CC II | Trace long term changes in the relationship of humans to their landscapes, to resources and to social groups. Discuss that human history is the consequence of choices made in ecological and biological contexts, and that these are not forced by external forces like environmental change but are also enabled by changes in technology and systems of cultural cognition. |
| Semester 1 | Core | History of India from Earliest Times up to c. 300 CE | CC I | Delineate changing perceptions on 'Ancient/early' India. Explain the importance of archaeological sources for study of proto-history and recognize the belated growth of literacy. Distinguish between civilization and culture, particularly in the context of first ever civilization in the Indian Subcontinent. Understanding about the main features of contemporary cultures Analyse the interpetations of historians about the history of India This paper has problematized the historical period, termed as Ancient, that evolved from pre-historical to early historical centuries. This paper was able to locate the early state of affairs in politics, economy and society. It also tries to look into the regional diversities. |
| | GE I | The History of Science and Technology | Paper-1 | Critique the prevalent dominant understanding of science and technology. Discuss the complex relations between science, technology and society. |
| | MILI | Cultural Diversity | MIL | • To locate diverse cultures in the society. • Demonstrate the evolution of theatre and dance within the popular performative traditions, |
| | | | | |

| | Course Type (Core/AECC /GE/DSE/La nguage AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|------------|--|--|-----------|--|
| | Core | History of India-II | CC III | Understanding about the processes and the stages of development in contemporary History. Able to critically analyses the changes and continuty in society, economy and polity. |
| | Core | History of India, C. 300 to 1200 CE | CC II | Identify the historical importance of the accelerated practice of land grants issued by ruling houses. Delineate changes in the realm of polity and culture; puranic religion; the growth of vernacular languages and newer forms of art and architecture. Understanding about the processes and the stages of development in contemporary History. Able to critically analyses the changes and continuty in society, economy and polity. |
| Semester 2 | Core | Social Formations and Cultural Patterns of the Ancient and Medieval World-II | CC-IV | Identify the main historical developments in Ancient Greece and Rome. Gain an understanding of the restructuring of state and society from tribe-based polities to those based on territorial identity and citizenship |
| | | The World After 1945 | П | Analyse the evolving polities, societies and cultures of an increasingly global world. Analyse diverse social movements and cultural trends. |
| | | Communicating Culture: Tellings, Representations and Leisure | Ι | Identify significant features of India's intangible cultural heritage. Distinguish between various technical forms like myth, folklore, theatrical and ritual performance, as well as to know about evolving patterns of sporting traditions. Identify how culture is communicated through narrative strategies and performative acts. Appreciate that textuality and performance are not binary opposites and are mutually interactive. Develop analytical skills that are necessary for students of literature, sociology, anthropology, religion, psychology, political science and South Asian studies |

| Cours Type | Paper Name | Paper No. | Learning Outcome of Paper |
|---------------|---------------------|-----------|--|
| Core | Hist of India 1200- | CC-V | •Explain the changes and continuities in agrarian relations, land revenue regimes. feudalism and Bhakti and |
| | 1700 | | Sufi traditions |
| Core | B Hist of India -IV | CC-VII | This paper talks about the transition from medieval to early modern India. The students were able to understand the major changes taking place during Mughal period. It talks about the various religious and social reforms introduced by the rulers of this period. The paper also talks about the integration of Indian economy with the world economy. |

| | Core-VI | Rise of Mod West-I | CC-VI | • Through this paper, the students were able to learn transition from feudalism to capitalism in Europe. The timeline of this paper is from late medieval to 16th century and the changes associated with it in society, economy and polity. This paper also dwells upon the intellectual and religious development of the region. |
|------------|----------------|---------------------------------------|------------|--|
| Semester 3 | Core | History of India, c. 1200-1700 | CC-III | This paper deals with the medieval Indian history and the changes in socio relegious institutions of India. |
| | SEC I | Understanding Heritage | Paper-1 | Describe the significance of cultural diversity in the creation of heritage Illustrate how heritage can be a medium to generate revenue |
| | SEC I | History and Tourism | Paper-1 | ■ave a basic knowledge of research through field work in a historical site ■Would develop awareness about modalities of conducting tourism around heritage sites |
| | GE-III | Making of Contemporary India | Paper -6 | *Draw a broad outline of the history and politics of the early years of Independence, including the framing of the constitution and the linguistic reorganisation of states. *Examine critically issues of economic development in the early years of Independence, particularly the problems of development . |
| | | | | |
| | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| | Core | Rise of Modern West-II | Paper-VIII | After reading this paper, the students were able to understand the complex transformation of European society which prepared it for revolutions in different realm. From Industrial revolution to scientific revolution, this paper covers entire intellectual trend of the period. |
| | Core | History of India-V (C. 1550-1605) | Paper-IX | Insights into economy, political and admirative institutions and cultural and religious trends Knowledge of primary sources for the study period Awareness about processes related to foundation and consolidation of the Mughal rule in India |
| Semester 4 | Core | History of India from 1707-1950 | C4 | This paper helps students to learn about the establishment and consolidation of colonialism in India. This paper also talks about the changes introduced by the colonial masters in Indian economy, be it revenue collection or deindustrialisation. The anti colonial movement leading to Indian independence with partition is the key highlights of this paper. |
| | Core | History of India-VI (c. 1750-1857) | Paper X | |
| | SEC-4 | Understanding | Paper-4 | To understand different theoritical perspectives on popular culture. Examine the role of orality and memory in popular literary traditions. Evolution of popular performative tradions. |
| | | Popular Culture | | Role of art, TV, Cinema in popular cultural consumption |

| GE | Contemporary World | Paper-VII | • Draw inferences to explain the inter-connectedness of various facets of culture; sports, music, cinema, etc. | |
|----|--------------------|-----------|--|--|
| | | | | |

| Semester 5 | Course | Paper Name | Paper No. | Learning Outcome of Paper | | | |
|------------|--------|--|-----------|---|--|--|--|
| Semester 5 | Туре | | | | | | |
| | Core | History of India-VII | CC XII | Explain the intellectual ferment of the seventeenth and eighteenth centuries and its relation to state policies. Discern the larger motives behind the Imperial patronage of art and architecture | | | |
| | | | | • Appreciate and express the continued expansion and dynamism of agriculture, crafts, and maritime trade in India | | | |
| | DSE-II | History of Modern China (1840-1960) | Paper-9 | • Develop an in-depth understanding of China's engagement with the challenges posed by imperialism, and the trajectories of transition from feudalism to a bourgeois/ capitalist modernity. • Analyse significant historiographical shifts in Chinese history, especially with reference to the discourses of nationalism, imperialism, and communism | | | |
| | Core | Modern Europe-I | CC XI | To develop understandingof socio-political aspect of Modern Europe. To understand concept of modernity, Nationalism etc. | | | |
| | Core | Aspects of Soc & Eco in Mod Europe | Paper-3 | To develop an understanding of social and economic aspects of Modern Europe . Explain Ist world war and related issues. | | | |
| | DSE-I | History of Latin America | Paper-3 | •Critique stereotypes on Latin America and outline major shifts in Latin American history. Explain elements of change and continuity in Latin American polities, economy, society and cultural milieu from the 16th to 20th centuries. | | | |
| | | History of USA-I | Paper-1 | | | | |
| | GE-I | Women's Studies in India | Paper-1 | Provide an elementary outline of gender as a concept and patriarchy as a historically constituted system of power. Explore women's experiences within specific contexts at specific historical moments. | | | |

| Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
|----------------|---|------------|--|
| Core | History of India-VIII (c. 1857-1950) | Paper-XIII | Identify how different regional, religious, linguistic and gender identities developed in the late 19th andearly 20th centuries. Outline the social and economic facets of colonial India and their influence on the national movement |
| Core | History of India VI (c. 1750-1970s) | Paper- X | After completing this paper students were able to understand establishment of colonial powers in India. What were those reasons which allow foreign powers to control Indian subcontinent. The paper covers from colonialism to Indian national movement and independence leading to the birth of a new nation. This paper also allows students to learn students about the achievents of Indian republic in the first two decades of its independence. |

| DSE | History of Latin America -c. 1500- 1960s | Paper-7 | Critique stereotypes on the African continent and outline major shifts in African history. Explain elements of change and continuity in the African political experience, political regimes and national formations, economy, society and cultural milieu from the 16th to 20th centuries. |
|------|---|---|--|
| Core | History of Modern | C-XIV | To trace varieties of nationalism and their processes; |
| 0010 | Europe-II | 0, | *Factors leading to First World War, Historical debate and emergence of ultra nationalist and authoritarian |
| Coro | History of | C 12 | Information about Persian and Vernacular literary sources |
| COLE | India(1605-1750) | C-12 | Expansion of Mughal Empire and its limitations |
| DSE | History of China & Japan-II (c. 1868- 1939) | Paper-12 | Develop an in-depth understanding of China's engagement with the challenges posed by imperialism, and the trajectories of transition from feudalism to a bourgeois/ capitalist modernity. To locate these historical transitions in light of other contemporaneous trajectories into a global modernity, especially that of Japan. |
| SEC | Popular Culture | Paper-6 | Interpret the above theoretical concerns to actual historical studies, through a case study, Estimate the popular aspects of everyday experience of religion and religiosity, through a wide range of case studies relating to festivals and rituals, healing practices as well as pilgrimage and pilgrim practices, Examine the role of orality and memory in popular literary traditions |
| | Core Core | DSE America -c. 1500- 1960s Core History of Modern Europe-II Core History of India(1605-1750) DSE History of China & Japan-II (c. 1868- 1939) | DSEAmerica -c. 1500- 1960sPaper-7CoreHistory of Modern Europe-IIC-XIVCoreHistory of India(1605-1750)C-12DSEHistory of China & Japan-II (c. 1868- 1939)Paper-12 |

| | | | | B.SC.(HONS) MATHS |
|------------|--|----------------------|-----------------|--|
| Semester | Course Type (Core/AECC/G E /DSE/Languag e AEEC)* | Name of the paper | Paper Number | Learning Outcomes |
| | Core | C1 CALCULUS | C1 | •Learn the derivative tests for relative extrema and apply the knowledge in real life problems in business, economics and life sciences. |
| | | | | •Sketch curves in a plane using its mathematical properties in the different coordinate systems of reference. |
| Semester 1 | | | | •Understand the calculus of vector functions and its use to develop the basic principles of planetary motion. |
| | | | | |
| | | | | •Employ De Moivre's theorem in a number of applications to solve numerical problems. |
| | Core | C2 ALGEBRA | C2 | Learn about equivalent classes and cardinality of a set. |
| | | | | •Use modular arithmetic and basic properties of congruences. |
| Semester 2 | Core | C3 REAL ANALYSIS | C3 | •Understand many properties of the real line \mathbb{R} , including completeness and Archimedean properties. |
| | | | | Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. |
| | | | | Apply the ratio, root, alternating series and limit comparison tests to check the convergence and absolute convergence of an infinite series of real numbers. |
| | | | | Learning Outcome |

| Semester 2 | Core | C4 DIFFERENTIAL EQUATIONS | C4 | Learn basics of differential equations and mathematical modeling. Solve first order non-linear differential equations and linear differential equations of higher order using various techniques. Apply these techniques to solve and analyze various mathematical models. |
|------------|------|--------------------------------------|----|--|
| | | | | Learning Outcome |
| Semester 3 | Core | C5 THEORY OF REAL FUNCTIONS | C5 | •Rigorous understanding of the concept of limit of a function, continuity and uniform continuity of functions defined on the intervals. |
| | | | | •Learn extensively about the concept of differentiability using limits, leading to a better |
| | | | | understanding for applications. Know about applications of mean value theorems and Taylor's theorem. |
| | | | | |
| | | | | Learning Outcome |
| Semester 3 | Core | C6 GROUP THEORY-I | C6 | Recognize the mathematical objects that are groups, and classify them as Abelian, cyclic and permutation groups, etc. |
| | | | | • Link the fundamental concepts of groups and symmetrical figures as well as to classify subgroups of cyclic groups. |
| | | | | •Learn about Lagrange's theorem and Fermat's Little theorem. Also they Know about group homomorphisms and group isomorphisms. |
| | | | | |
| | | | | Learning Outcome |
| Semester 3 | Core | C7 MULTIVARIATE CALCULUS | C7 | •Upon successful completion the students have appropriate knowledge of functions of more than one variable. •The learning outcomes specify the knowledge with skills of understanding the theories and applications of derivatives,multiple integral and line integral . |

| | | | | Learning Outcome |
|------------|-------|--|-------|--|
| Semester 3 | SEC-1 | Skill Enhancement Paper SEC-1 LATEX | SEC 1 | •By attending this programming language course, the students acquire all necessary skills to be able to prepare a moderate scientific paper and a short mathematical presentation using LaTeX. |
| | | AND HTML | | Create beamer presentations and web page using HTML. |
| | | | | Learning Outcome |
| | | | | Formulate, classify and transform first order PDEs into canonical form. |
| Semester 4 | Core | C8 PARTIAL DIFFERENTIAL EQUATIONS | C8 | |
| Semester 4 | | EQUATIONS | | Classify and solve second order linear PDEs and to solve homogenous and non-homogenous wave equations. |
| | | | | Apply the method of separation of variables for solving second order PDEs. |
| | | | | •They learn the theory and applications of Riemann integration of bounded real valued functions defined on closed and bounded interval. |
| | _ | C9 | | |
| | Core | RIEMANN INTEGRATION | C9 | |
| | | AND SERIES OF | | |
| Semester 4 | | FUNCTIONS | | |
| | | | | Also they learn the improper integration with Beta and gamma integrals. |
| | | | | •Special type of series of functions power series and the convergence is understood. |
| | | | | Learn about the fundamental concept of rings, integral domains, fields and isomorphism theorems |
| | | C10 | | of rings. |
| | Core | RING THEORY | C10 | - |
| | | & LINEAR | | |
| Semester 4 | | ALGEBRA-I | | |

| | | | | Learn about the concept of linear independence of vectors over a field, and the dimension of a vector space. |
|------------|-------|---|-------|---|
| | | | | Basic concepts of linear transformations, dimension theorem, matrix representation of a linear |
| | | | | transformation, and the change of coordinate matrix. |
| | | | | |
| | | | | Learning Outcome |
| Semester 4 | SEC-2 | Skill Enhancement Paper SEC-2: COMPUTER ALGEBRA SYSTEMS AND RELATED SOFTWARES | SEC 2 | •Use of Mathematica software as a calculator, for plotting functions and animations. |
| Semester 4 | | 5011074125 | | Use of CAS for various applications of matrices such as solving system of equations |
| | | | | and finding eigenvalues and eigenvectors. |
| | | | | Use of software R in summary calculation, pictorial representation of data and |
| | | | | exploring relationship between data. |
| | | | | |
| | | | | Learning Outcome |
| Semester 5 | Core | C11 METRIC SPACES | C11 | •Analyse how a theory advances from a particular frame to a general frame. |
| | | | | They have the mathematical understanding of various geometrical concepts, viz. balls or connected sets etc. in an abstract setting. Learn about the two important topological properties, namely connectedness and |
| | | | | compactness of metric spaces. |
| | | | | |

| 1 1 | | <u> </u> | | •Learn about automorphisms for constructing new groups from the given group. |
|------------|-----------|---------------------------|-----------|--|
| Semester 5 | Core | C12 GROUP THEORY-II | C12 | |
| | | | | Learn about the fact that external direct product applies to data security and electric |
| | | | | circuits. |
| | | | | |
| | | | | •Understand group actions, Sylow theorems and their applications in checking nonsimplicity. |
| | | | | Learning Outcome |
| Semester 5 | DSE1 (i) | NUMERICAL METHODS | DSE1 (i) | •Learn some numerical methods to find the zeroes of nonlinear functions of a single variable. |
| | | | | •Interpolation techniques to compute the values for a tabulated function at points not in the table. |
| | | | | •Applications of numerical differentiation and integration to convert differential equations into |
| | | | | difference equations. |
| | | | | |
| | | | | Learning Outcome |
| Semester 5 | | | | Know about power series solution of a differential equation and learn about Legendre's and Bessel's equations. |
| | DSE1 (ii) | MATHEMATICAL | DSE1 (ii) | •Use of Laplace transform and inverse transform for solving initial value problems. |
| | 0021(11) | MODELING AND GRAPH | 0001 (11) | •Understand the basics of graph theory and learn about social networks, Eulerian and Hamiltonian |
| | | THEORY | | graphs, diagram tracing puzzles and knight's tour problem. |
| | | meoni | | Learning Outcome |
| | | | | They Know the basics of financial markets and derivatives including options and futures. |
| | | | | They know the busies of minimum markets and derivatives medaling options and ratares. |
| Semester 5 | | | | |
| | DSE2 (i) | | DSE2 (i) | They understand some computational and quantitative techniques required for working in the |
| | | MATHEMATIC | | financial markets and actuarial mathematics. |
| | | AL FINANCE | | •Understand the concepts of trading strategies and valuation of currency swaps. |
| | | | | Learn about lattices, modular and distributive lattices, sublattices and homomorphisms between |
| | | | | lattices. |
| Comoster F | DSE2 (ii) | | DSE2(ii) | |
| Semester 5 | D3EZ (II) | | | |

| | | DISCRETE | | •Learn about basics of graph theory, including Eulerian graphs, Hamiltonian graphs. |
|------------|---------------|---|---|---|
| | | MATHEMATICS | | •Learn about the applications of graph theory in the study of shortest path algorithms. |
| | | | | |
| | | | | |
| | | | | |
| | | | | Learning Outcome |
| | | C13 | | |
| Semester 6 | Core | COMPLEX ANALYSIS | C13 | •Students learn the basic ideas of analysis for complex functions in complex variables with visualization through relevant practicals. |
| | | | •They learn to expand some simple functions as their Taylor and Laurent series, classify the nature of singularities, find residues and apply Cauchy Residue theorem to evaluate integrals. | |
| Semester 6 | Core | C14 | | They learn the basic concepts of ring of polynomials and irreducibility tests for polynomials over ring of integers, used in finite fields with applications in cryptography. |
| | | RING THEORY AND LINEAR | C14 | •Compute inner products and determine orthogonality on vector spaces, including Gram–Schmidt orthogonalization to obtain orthonormal basis. |
| | | ALGEBRA-II | | It also enables them to apply the techniques using the adjoint of a linear operator and their properties to least squares approximation and minimal solutions to systems of linear equations. |
| Semester 6 | 5 DSE3 (i) | | DSE3(i) | Students learn the basic statistical concepts and tools which are needed to study situations involving uncertainty or randomness. |
| | | PROBABILITY THEORY AND STATISTICS | | •Measure the scale of association between two variables, and to establish a formulation helping to predict one variable in terms of the other, i.e., correlation and linear regression. |
| | DSE3 (ii) | | DSE3 (ii) | Know about the concepts in statics such as moments, couples, equilibrium in both two and three dimensions. |
| | () | | | Learn about conservation of mechanical energy and work-energy equations. |
| | | MECHANICS | | They learn translational and rotational motion of rigid bodies. |

| | | | | •Learn about some fascinating discoveries related to the properties of prime numbers, and some of the open problems in number theory. |
|------------|-----------|------------|----------|---|
| | DSE4 (i) | | DSE4 (i) | •Learn about public key crypto systems, in particular, RSA. |
| | | NUMBER | | •Students get familiar with simple |
| | | THEORY | | number theoretic techniques, to be used in data security. |
| | | | | • It develops the ideas underlying the Simplex Method for Linear Programming Problem, as an |
| | | | | important branch of Operation Research. |
| | DSE4 (ii) | | | |
| | | LINEAR | DSE4 (i) | |
| Semester 6 | | PROGRAMMIN | D3L4 (I) | |
| | | G AND | | •Learn to apply linear programming with applications to transportation, assignment and game |
| | | THEORY OF | | problem. |
| | | GAMES | | Such problems arise in manufacturing resource planning and financial sectors. |

| | Generic Papers | | | | | |
|------------|--|----------------------|-----------------|---|--|--|
| Semester | Course Type (Core/AECC/G E /DSE/Languag e AEEC)* | Name of the Paner | Paper Number | Learning Outcome | | |
| Semester 1 | GE | Calculus | GE1 | •They learn to sketch the curves in Cartesian and polar coordinates as well as learn techniques of sketching the conics. | | |
| | | | | •Understands limits, continuity and derivatives of functions of several variable and vector-valued functions. | | |
| | | | | •They learn the applications of definite integrals for calculating volumes of solids of revolution, length of plane curves and surface areas of revolution. | | |

| Semester 2 | GE | Linear Algebra | GE2 | Visualize the n-dimensional space in terms of vectors and the interrelation of vectors with matrices, and their application to computer graphics. |
|------------|----|---------------------------|-----|--|
| | | | | •Familiarize with concepts in vector spaces, namely, basis, dimension and minimal spanning sets. |
| | | | | •Learn about orthogonality and to find approximate solution of inconsistent system of linear equations. |
| | | | | |
| | | | | |
| Semester 3 | GE | Differential Equations | GE3 | Students learn to solve the variety of methods to solve ordinary and partial differential equations with basic applications to real life problems. |
| | | | | •Formulate and solve various types of first and second order partial differential equations. |
| | | | | It provides a solid foundation to further in mathematics, sciences and engineering through mathematical modeling. |
| | | | | |
| | | | | |
| Semester 4 | GE | Numerical Methods | GE4 | •Students learn to find the appropriate numerical methods to solve algebraic and transcendental equations. |
| | | | | •Learn to solve first order initial value problems of ODE's numerically using Euler methods. |
| | | | | Appropriate numerical methods to solve algebraic and transcendental equations. |

B. A. PROGRAMME (MATHS PAPERS)

| Semester | Course Type (Core/AECC /GE/DSE /Language AEEC)* | Name of the Paper | Paper Number | Learning Outcome |
|------------|---|------------------------|-----------------|---|
| Semester 1 | Core | Calculus | 1 | Understand continuity and differentiablity in terms of limits. |
| | | | | •They learn to use derivatives to explore the behavior of a given function, locating and classifying its extrema and graphing the function. |
| | | | | •Learn about Maclaurin's series expansion of elementary functions. |
| | | | | |
| Semester 2 | Core | Algebra | 2 | Become aware of De Moivre's theorem and its applications. |
| | | | | Get an overview of abstract algebra by learning about algebraic structures namely, groups, rings and vector spaces. |
| | | | | •It helps students to see how linear algebra can be applied to real-life situations. |
| | | | | |
| | | | | Learning Outcome |
| | | Analytic geometry & | | identifying curves and applying mathematical models in |
| Semester 3 | Core | Applied Algebra | 3 | daily life problems, studying geometric properties of various conic sections. |
| | | 0 | | •Understand various applications of algebra in design of experiments, modelling of |
| | | | | matching jobs, checking spellings, network reliability and scheduling of meetings. |
| | | | | |
| | | | | Learning Outcome |
| | | | | |

| Semester 3 | SEC-1 | Sec-1 Latex and HTML | SEC1 | They learn the typesetting of a mathematical document using LaTex. Learn about pictures and graphics in LaTex and how to create beamer presentations. |
|------------|-------|---|------|--|
| | | | | |
| | | | | Learning Outcome |
| Semester 4 | Core | Analysis | 4 | •Students learn the basic properties of the field of real number as well as to examine continuity and uniform continuity of functions using sequential criterion. |
| | | | | • Also, they learn to distinguish between the notion of integral as anti-derivative and Riemann integral. |
| | | | | |
| | | | | Learning Outcome |
| | | | | |
| Semester 4 | SEC-2 | SEC-2 Computer Algebra Systems and Related Softwares | SEC2 | •Students get basic knowledge of Mathematica software and their programming language in order to apply them for plotting functions, finding roots to polynomials, computing limits and other mathematical tools. |
| | | | | |
| | | | | Learning Outcome |
| Semester 5 | SEC-3 | SEC-3 Operating System: Linux | SEC3 | They learn about the basic features of Linux, Linux's relationship to Unix, Overview of Linux architecture, Installation, start up scripts and resource management in Linux. |
| | | | | |
| | | | | Learning Outcome |

| Semester 5 | DSE-1 | Differential Equations | DSE-1 | •Students learn to solve ODE's and know about Wronskian and its properties. |
|------------|-------|---------------------------|-------|---|
| | | | | •They learn method of variation of parameters and total differential equations. |
| | | | | • Students use various techniques with the tools needed to model complex real-world situations. |
| | | | | |
| | | | | Learning Outcome |
| | | | | |
| Semester 6 | DSE-2 | Numerical Analysis | DSE-2 | •Students learn to find the consequences of finite precision and the inherent limits of numerical methods. |
| | | | | Solve first order initial value problems of ordinary differential equations numerically using Euler methods. |
| | | | | |
| | | | | Learning Outcome |
| | | | | |
| | SEC-4 | Transportation and | SEC4 | •They learn to apply linear programming to solve real-life problems such as transportation problem, assignment problem, shortest-path problem, minimum spanning tree problem, maximum flow problem and minimum cost flow problem. |

B. Sc.MATHEMATICAL SCIENCES

| | Course Type (Core/AECC /GE/DSE /Language AEEC)* | Name of the Paper | Paper Number | Learning Outcomes |
|------------|---|--------------------------|-----------------|---|
| Semester 1 | Core | Calculus and Matrices | 1 | •They learn the basic tools of matrices and complex numbers which are used to solve application problems in a variety of settings ranging from chemistry and physics to business and economics. |

| | | | | •Understood the concepts of calculus including limits, continuity and differentiability. Solving systems of linear equations and find eigenvalues and corresponding eigenvectors for a square matrix, and check for its diagonalizability. |
|------------|------|--------------------------|---|--|
| | | 1 1 | | |
| Semester 2 | Core | Calculus and Geometry | 2 | •They learn to sketch curves in a plane using its mathematical properties in the different coordinate systems of reference. |
| | | | | •They are well-versed with conics and quadric surfaces and they are able to relate the shape of real- life objects with the curves/conics. |
| L | | | | |
| Semester 3 | Core | Algebra | 3 | •They able to recognize the mathematical objects that are groups, and classify them as abelian, cyclic and permutation groups etc. |
| | | | | • They have understood a major part of abstract algebra, which is an essential tool in number theory, geometry, topology and has applications in cryptography, coding theory, quantum chemistry and physics. |
| | | | | |
| | Core | Real Analysis | 4 | It has developed a deeper and more rigorous understanding of defining terms and proving results about convergence of sequences and series of real numbers, having vide applications in real-world problems. |
| | | | | •Understand the concepts of pointwise and uniform convergence, Riemann integrability of continuous and monotone functions. |
| | | | | |
| | | | | |

| Semester 5 | Core | Differential equations | DSE1 | It develops skills and knowledge of standard concepts in ordinary and partial differential equations and also provide the standard methods for solving differential equations. |
|------------|-------|---|------|--|
| _ | | | | •Students use various techniques with the tools needed to model complex real-world situations. |
| | | _ | | |
| Semester 6 | Core | Numerical Methods | DSE2 | •They learn certain algorithms that uses numerical approximation for the problems of mathematical analysis. Also, the use of Computer Algebra Systems (CAS) by which the intractable problems can be solved both numerically and analytically. |
| | | | | |
| Semester 3 | SEC-1 | SEC-1 LATEX and HTML | SEC1 | •They learn the typesetting of a mathematical document using LaTex. |
| | | | | •Learn about pictures and graphics in LaTex and how to create beamer presentations. |
| | | | | |
| | | | | |
| Semester 4 | Sec-2 | SEC-2 COMPUTER ALGEBRA SYSTEMS AND RELATED SOFTWARES | SEC2 | •Students get basic knowledge of Mathematica software and their programming language in order to apply them for plotting functions, finding roots to polynomials, computing limits and other mathematical tools. |
| | | | | |
| | | | | Learning Outcome |
| | | | | |

| Semester 5 | SEC-3 | SEC-3 Operating system: Linux | SEC3 | •They learn about the basic features of Linux, Linux's relationship to Unix, Overview of Linux architecture, Installation, start up scripts and resource management in Linux. |
|------------|-------|-------------------------------------|------|---|
| | | | | Learning Outcome |
| | SEC-4 | SEC-4 Transportation and | SEC4 | •They learn to apply linear programming to solve real-life problems such as transportation problem, assignment problem, shortest-path problem, |
| Semester 6 | | Game Theory | | minimum spanning tree problem, maximum flow problem and minimum cost flow problem. |
| | | | | |

| | | PHYSICAL EDUCATION |
|----------|---|---|
| Semester | Paper Name | Learning Outcomes |
| Ι | INTRODUCTION TO PHYSICAL EDUCATION | After completing a course in Physical Education during Semester I the students learn: a. Concept, definition, and importance of Physical Education and the aims and objectives of Physical Education. They also learn a brief Historical Perspective of Physical Education in different countries including India. b. They will also be learning the relationship of Physical Education to Humanities (Pedagogy, Philosophy, Psychology, Sociology, Statistics) and to Science Disciplines (Anatomy, Anthropometry, Biomechanics, Kinesiology, Nutrition, Physiology). c. While completing the course in Semester I, they also have a knowledge about promotion of Physical Education and Sports in India – Policies, Schemes, Awards, Honours and Awardees, Trophies /Cups. The Olympic Movement, Indian Olympic Association (IOA) and International Olympic Committee (IOC) and the performance of India at Olympic Games and Eminent Sports Persons (Award Winners) |
| Semester | Paper Name | Learning Outcomes |
| = | Fitness, Wellness & Nutrition | In this semester the students learn: a. Concept and benefits of Participation in Physical Activities, Types of Physical Activities, wellbeing, Positive Lifestyle, Body Image & Quality of Life and the Concept & Components of wellness &Wellness Programmes for society. b. They also learn Fitness and the Components of physical Fitness, Physiological Factors affecting Physical Fitness, Principles of Physical Fitness, Development and Maintenance and Measurement and Evaluation of Physical Fitness. c. The students are expected to also learn Nutrition, Balanced Diet, Dietary Aids, Calorie Intake and Expenditure. They will also have a mastery over Assessment of Obesity, Deficiency Disorders & Related Health Problems: (Diabetes Mellitus (Type II), Atherosclerosis, Coronary Heart Disease, Stroke and Cancers) |
| Semester | Paper Name | Learning Outcomes |
| | | During this semester the students are expected to complete: a. Meaning and Importance health education and Healthful Living. The Role of Personal Hygiene, Mental Hygiene, Sleep Hygiene, Occupational Hygiene in life and the Different Agencies in Promoting Health (WHO, UNICEF, Local Bodies) |
| 111 | HEALTH EDUCATION AND EXERCISE PHYSIOLOGY | b. They should be able to understand the Importance of Anatomy and Physiology in for a student of Physical Education and a knowledge of various human systems and its allied organs such as Skeletal System, Muscular System, Circulatory System, Respiratory System, Digestive System, Excretory System, Nervous System and Endocrine System. |

| | | c. We expect the students should be able to understand the effects of exercise and training on various human systems and the concepts of Warming-up, Conditioning, Cooling-down, Fatigue, Stitch, Cramp, Oxygen Debt, and Second Wind. They should have an understanding of the markers for Training Effects - Maximum Heart Rate, Vital Capacity, Stroke Volume, Temperature Regulation, Lactate Threshold and VO2 max. |
|---------------|---------------------------------------|---|
| Semester | Paper Name | Learning Outcomes |
| IV | POSTURE AND ATHLETIC CARE | a. After completing Semester IV, the students of Physical Education are expected to have a knowledge on different types of postures and its significance, different postural deformities and their corrective measures including back and neck pain. b. Knowledge of Sports Medicine and athletic care, safety measures for the prevention of common sports injuries and its management. c. Methods of rehabilitation and the use of ergogenic aids and different therapeutic modalities for athletic injuries. |
| Semester | Paper Name | Learning Outcomes |
| | | a. Here the students learn organization and management of physical education programmes including planning and supervision. |
| v | SPORTS ADMINISTRATION & MANAGEMENT | b. They should be able to manage the office routines and physical education budget and maintain the Records and Accounts. c. They should be able to handle independently Sports Facilities Management, Marketing and Publicity Management in Sports, and Organization and conduct of Intercollege competitions. |
| ∨ Semester | | b. They should be able to manage the office routines and physical education budget and maintain the Records and Accounts. c. They should be able to handle independently Sports Facilities Management, Marketing and Publicity Management in |
| | MANAGEMENT | b. They should be able to manage the office routines and physical education budget and maintain the Records and Accounts. c. They should be able to handle independently Sports Facilities Management, Marketing and Publicity Management Sports, and Organization and conduct of Intercollege competitions. |

Political Science

| | Course Type (Core/AECC /GE/DS E/Language | Paper Name | Paper No. | Learning Outcome of Paper |
|-------|--|---|-----------|---|
| | Core | Understanding Political Theory. B.A. (H) | I | This course is divided into two sections. Section A helps the student familiarize with the basic normative concepts of political theory. Section B introduces the students to the important debates in the subject. |
| | Core | Constitutional Government and Democracy in India B.A (H) | II | The course acquaints students with the constitutional design of state structures and institutions, and their actual working over time. |
| Sem 1 | GE | Nationalism in India . B.A. (H) | A | The purpose of this course is to help students understand the struggle of Indian people against colonialism. It seeks to achieve this understanding by looking at this struggle from different theoretical perspectives that highlight its different dimensions. |
| | GE | Contemporay Political Economy . B.A. (H) | В | the paper deals given the growing recognition worldwide of the importance of the political economy approach to the study of global order, besicly evalution the history of capitalist world. |
| | DSC | Introduction to Political Theory. B.A. (Prog) | I | This course aims to introduce certain key aspects of conceptual analysis in political theory and the skills required to engage in debates surrounding the application of the concepts. |
| | Course Type (Core/AECC /GE/DS E/Language AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
| Sem 2 | Core | Political theory concept and debate B.A. (H) | 111 | Basicly in this paper section A helps the student familiarize with the basic normative concepts of political theory. Each concept is related to a crucial political issue that requires analysis with the aid of our conceptual understanding. This exercise is designed to encourage critical and reflective analysis and interpretation of social practices through the relevant conceptual toolkit. Section B introduces the students to the important debates in the subject. |

| Core | Political Process in India B.A. (H) | IV | This course maps the working of 'modern' institutions, premised on the existence of an individuated society, in a context marked by communitarian solidarities, and their mutual transformation thereby. It also familiarizes students with the working of the Indian state, paying attention to the contradictory dynamics of modern state power. |
|--|---|-----------|---|
| GE | Women power and Politics B.A. (H) | С | This is paper extended to cover new forms of precarious work and labour under the new economy. Special attention will be paid to feminism as an approach and outlook. |
| GE | Gandhi and Contemporary world B.A. (H) | D | The course seeks to elaborate Gandhian thought and examine its practical implications. It will introduce students to key instances of Gandhi's continuing influence right up to the contemporary period and enable them to critically evaluate his legacy. |
| DSE | Indian Government and Politics . B.A. (Prog) | II | This paper delas the approaches to the study of Indian politics and nature of the State in India: Liberal, Marxist and Gandhian and aslo explains the indian constitutional structure. |
| 6 | | | |
| Course Type (Core/AECC /GE/DS E/Language | Paper Name | Paper No. | Learning Outcome of Paper |
| AEEC)* | | | |
| | Introducation to Comprative Governemnt and Politics. B.A. (H) | V | The course will focus on examining politics in a historical framework while engaging with various themes of comparative analysis in developed and developing countries. |
| AEEC)* Core | Comprative Governemnt and | V | |
| AEEC)* Core | Comprative Governemnt and Politics. B.A. (H) Prespective on Public | | comparative analysis in developed and developing countries. The course explores some of the recent trends, including feminism and ecological conservation and how the call for greater democratization is restructuring public administration. The course will also attempt to provide |
| Sem 3 | GE | Understanding Ambedkar. B.A. (H) | E | structures and other institutional mechanisms. This also will facilitate them to strengthen their creative thinking with a collective approach to understand ongoing social, political, cultural and economic phenomena of the society. | | |
|---|------|---|---|---|--|--|
| Governance IssuesThere is a need to underGEand Chalenges . B.A.Fworld, environment, adm | | F | Evaluated different dimensions of governance highlighting the major debates in the contemporary times. There is a need to understand the importance of the concept of governance in the context of a globalising world, environment, administration, development. The essence of governance is explored through the various good governance initiatives introduced in India. | | | |
| | AECC | Your laws <i>,</i> Your right (BAH) | A | This course aims to understand law as a source of rights, as a progressively widening sphere of substantive justice, welfare, and dignity. This relationship between lawsand rights will be studied through specific values which have come to be seen as integral for a democratic society viz., equality and non-discrimination, empowerment, redistribution and recognition of traditional rights etc. | | |
| | DSC | Comprative Government and Politics. B.A. (Prog) | 111 | This paper deals comparative classifications of political systems: Parliamentary and Presidential: UK and USA , Federal and Unitary: Canada and China. | | |
| | SAC | Legislative Support . B.A. (Prog) | I | In India this has just begun. With about 5000 MPs and MLAs, and more than 30 lakhs representatives at the Panchayati Raj level, there is a vast needs to be responded to. This course will equip the students with basic skills for this task and expose them to real life legislative work. It will build their skills and deepen their understanding of the political process. | | |

| Course Type (Core/AECC /GE/DSE/ Language AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|--|---|-----------|--|
| Core | Political Process and Institutions in comparative Prespective B.A. (H) | VIII | In this course students will be trained in the application of comparative methods to the study of politics. The course is comparative in both what we study and how we study. In the process the course aims to introduce undergraduate students to some of the range of issues, literature, and methods that cover comparative political. |
| Core | Public Policy in India B.A. (H) | IX | The course will be useful for students who seek an integrative link to their understanding of political science, economic theory and the practical world of development and social change. This Course offers insights into key contemporary global issues such as the proliferation of nuclear weapons, |

| Core | Global Politics B.A. (H) | Х | ecological issues, international terrorism, and human security before concluding with a debate on the phenomenon of global governance. |
|--------|---|---|---|
| GE | Politics of Globalisation B.A. (H) | G | This paper will create a broad understanding of the issues and processes globalization based on critical analysis of the various anchors and dimensions of globalization. |
| GE | United Nations and Global Conflicts B.A. (H) | н | The course imparts a critical understanding of the UN's performance until now and the imperatives as well as processes of reforming the organization in the context of the contemporary global system. |
| SAC | Legislative Practices and Procedures B.A. (H) | с | In this paper students to understand complex policy issues, draft new legislation, track and analyse ongoing bills, make speeches and floor statements, write articles and press releases, attend legislative meetings, conduct meetings with various stakeholders, monitor media and public developments, manage constituent relations and handle inter-office communications. It will also deepen their understanding and appreciation of the political process and indicate the possibilities of making it work for democracy. |
| DSC | Introducation to International Relations. B.A. (Prog) | IV | This Course is designed to give students a sense of some important theoretical approaches to understand international relations; a history from 1945 onwards to the present; and an outline of the evolution of Indian foreign policy since independence and its possible future trajectory. |
| SAC | Public Opinion and survey research . B.A. (Prog) | II | This course will introduce the students to the debates, principles and practices of public opinion polling in the context of democracies, with special reference to India. It will familiarise the students with how to conceptualize and measure public opinion using quantitative methods, with particular attention being paid to developing basic skills pertaining to the collection, analysis and utilisation of quantitative data. |
| Course | | | |
| Туре | Paper Name | Paper No. | Learning Outcome of Paper |
| Core | Classical Political Philosophy B A (H) | XI | This course gose back to Greek antiquity and familiarizes students with manner in which the political questions were first posed. Machiavelli comes as an interlude inaugurating modern political followed by Hobbes and Lock. This is a basic foundation course for students. |
| | GE GE SAC DSC SAC SAC | Global Politics B.A. (H)GEPolitics of Globalisation B.A. (H)GEUnited Nations and Global Conflicts B.A. (H)SACLegislative Practices and Procedures B.A. (H)DSCIntroducation to International Relations. B.A. (Prog)SACPublic Opinion and survey research . B.A. (Prog)Course Type (Core/AECCClassical Political | Global Politics B.A. (H)GEPolitics of Globalisation B.A. (H)GGEUnited Nations and Global Conflicts B.A. (H)HSACLegislative Practices and Procedures B.A. (H)CDSCIntroducation to International Relations. B.A. (Prog)IVSACPublic Opinion and survey research . B.A. (Prog)IICourse Type (Core/AECCPaper NamePaper No. |

| | Core | Modern Indian Political Thought B.A. (H) | XII | This students will be exposed to the manner in which the questions of politics have been posed in terms that have implications for larger questions of thought and existence. |
|-------|------|--|-----|---|
| | DSE | Human Rights in a Comprative Prespective B.A. (H) | В | In this paper students will be expected to use a range of resources, including films, biographies, and official documents to study each theme. Thematic discussion of sub-topics in the second and third sections should include state response to issues and structural violence questions. |
| | DSC | Devlpoment Process and Social Movement in India B.A. (H) | C | This course proposes to introduce students to the conditions, contexts and forms of political contestation over development paradigms and their bearing on the retrieval of democratic voice of citizens. |
| Sec 5 | DSC | India"s Foregin Policy and Globalizing F World B.A. (H) | | In this paper students will be instructed on India's shifting identity as a postcolonial state to the contemporary dynamics of India attempting to carve its identity as an 'aspiring power'. India's evolving relations with the superpowers during the Cold War and after, bargaining strategy and positioning in international climate change negotiations, international economic governance, international terrorism and the United Nations facilitate an understanding of the changing positions and development of India's role as a global player since independence. |
| | DSC | Thems in Comprative political theory . B.A. (Prog) | | The overall objective of this paper is to appreciate the value and distinctiveness of comparative political theory. |
| | DSE | Administration and Public Policy: Concepts and Theories . B.A. (Prog) | 11 | This paper covers understanding public policy: concept and theories, relevance of policy making in public administration and process of policy formulation and implementation and evaluation. |
| | GE | Reading Gandhi . B.A. (Prog) | I | In this paper "Reading Gandhi" aims to acquaint the students with the social and political thought of Gandhi. The themes in Gandhian thought that are chosen for a close reading are particularly relevant to our times. |
| | AECC | Democratic Awareness throgh legal litracy . B.A. (Prog) | | The student should be aware of the institutions that comprise the legal system - the courts, police, jails and the system of criminal justice administration. Have a brief knowledge of the Constitution and laws of India, an understanding of the formal and alternate disputeredressal (ADR) mechanisms that exist in India, public interest litigation. |
| | | | | |

| Sem 6 | Course Type (Core/AECC /GE/DSE/ Language AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|-------|--|---|-----------|---|
| | Core | Modern Political Philosophy B.A. (H) | XIII | In this paper political Philosophy and politics are closely intertwined. We explore this convergence by identifying four main tendencies here. Students will be exposed to the manner in which the questions of politics have been posed in terms that have implications for larger questions of thought and existence. |
| | Core | Indian Political Thought II B.A. (H) | XIV | The objective is to study general themes that have been produced by thinkers from varied social and temporal contexts. Selected extracts from original texts are also given to discuss in the class. The list of additional readings is meant for teachers as well as the more interested students. |
| | DSE | Public Policy in India B.A. (H) | D | The course will be useful for students who seek an integrative link to their understanding of political science, economic theory and the practical world of development and social change It uses the methods of political economy to understand policy as well as understand politics as it is shaped by economic changes. |
| | DSE | Understanding Global Politics B.A. (H) | E | This course aims to provide students a basic yet interesting and insightful way of knowing and thinking about the world around them. It is centered around three sets of basic questions starting with what makes the world what it is by instructing students how they can conceptualize the world and their place within it. |
| | DSE | Feminism :Theory and Practice B.A. (H) | G | The aim of the course is to explain contemporary debates on feminism and the history of feminist struggles. The course begins with a discussion on construction of gender and an understanding of complexity of patriarchy and goes on to analyze theoretical debates within feminism. |
| | DSE | Democracy and Governance B.A. (Prog) | III | The paper explains institutional aspects of democracy and how institutions function within a constitutional framework. It further delves into how democracy as a model of governance can be complimented by institution building. |
| | DSC | Understanding Globalisation B.A. (Prog) | IV | This paper deals meaning of globalisation and ts source and forms. In addition, students will obtain a familiarity with both key global actors and certain urgent problems that requires solutions and global level. |
| | AECC | Conflict and Peace Building B.A. (Prog) | IV | The course encourages the use of new information technologies and innovative ways of understanding these issues by teaching students skills of managing and resolving conflicts and building peace through techniques such as role-play, simulations, street theatre, cinema and music on the one hand and by undertaking field visits, interacting with different segments of the civil society including those affected by conflicts as well as diplomats, journalists and experts, on the other. |

| | GE | Human Rights Gender and Envirnament. B.A. (Prog) | Ш | The study of the course will equip the students with theoretical and conceptual understanding of socio economic and political problems of marginalized groups in society such as woman dalits minorities and adivasis and repercussions of contemporary development on globalization on them. |
|--|----|---|---|---|
|--|----|---|---|---|

| | Sanskrit | | | | | |
|-----------------|----------------|---|-----------|---|--|--|
| Semester | Course Type | Paper Name | Paper No. | Learning outcome | | |
| 1st Semester | Core | Classical Sanskrit Literature (Poetry) | C-1 | This course aims to get students acquainted with Classical Sanskrit Poetry. It intends to give an understanding of literature, through which students will be able to appreciate the development of Sanskrit Literature. The course also seeks to help students to negotiate texts independently. | | |
| | Core | Critical Survey of Sanskrit Literature | C-2 | This course aims to get students acquainted with the journey of Sanskrit literature from Vedic literature to Purana. It also intends to give an outline of different shastri traditions, through which students will be able to know the different genres of Sanskrit Literature and Sastras. | | |
| | AEEC | Upanishad & Bhagawad Geeta | AEEC | The students will be able to peep and understand the spiritual depth of the intellectual wisdom of Indian seers. The upanishad teaches the art of harmonizing materialism and spiritualism. The subject matter of the Bhagawad Geeta comprising of the concepts of Niskam karmyoga, Self and Sthita Prajna (the ideal human being) will enable learners to attain a proper balance between intellectual and emotional faculties. After the completion of this paper the students will be aware of the solutions of many modern day conflicts in the Upanishadic literature and Bhagawad Geeta. They will get to know the spiritual aspects of Indian tradition separated from the religious traditions. | | |
| | GE | | GE | This paper is designed to introduce nuances of Indian culture to students and to show how cultural traditions have evolved. The paper also engages them in debates about certain significant socio-cultural issues. | | |
| Semester | Course Type | Paper Name | Paper No. | Learning outcome | | |
| | Core | Classical Sanskrit Literature (Prose) | C-3 | This course aims to acquaint students with Classical Sanskrit Prose literature. Origin and development of prose, Important prose romances and fables Sanskrit are also included here for students to get acquainted with the beginnings of Sanskrit Prose literature. The course also seeks to help students negotiate texts independently. | | |

| 2nd Semester | Core | Self Management in the Gita Classical Sanskrit | C-4 | The objective of this course is to study the philosophy of self-management in the Gita. The course seeks to help students negotiate the text independently without referring to the traditional commentaries so as to enable them to experience the richness of the text. This course aims to acquiant students with three most famous dramas of Sanskrit literature which |
|-----------------|----------------|--|-----------|---|
| | Core GE | Literature (Drama) | C-5 GE | represent three stages in the growth of Sanskrit drama. This course aims to get students acquainted with the basic approach to study Indian Philosophy. It also intends to give an elementary understanding of Indian Philosophy and to enable students to |
| Semester | Course Type | Paper Name | Paper No. | handle philosophical texts in Sanskrit easily. Learning outcome |
| | Core | Classical Sanskrit Literature (Drama) | C-5 | This course aims to acquaint students with three most famous dramas of Sanskrit literature which represent three stages in the growth of Sanskrit drama. |
| | Core | Poetics and literary criticism | C-6 | The study of sahityasastra (Sanskrit Poetics) embraces all poetic arts and includes concepts like alankara, rasa, riti, vakrokti, dhvani, aucitya etc. The entire domain of Sanskrit poetics has flourished with the topics such as definition of poetry and divisions, functions of word and meaning, theory of rasa and alamkara (figures of speech) and chandas (metre), etc. This develops capacity for creative writing and literary appreciation. |
| 3nd Semester | Core | Indian Social Institutions and Polity | C-7 | Social institutions and Indian Polity have been highlighted in Dharma-sastra literature The aim of this course is to make the students acquainted with various aspects of social institutions and Indian polity as propounded in the ancient Sanskrit texts such as Samhitas, Mahabharata, Purana, Kautilya's Arthasastra and other works known as Nitisastra. |
| | AEEC/SEC | Acting and Script Writing | AEEC/SEC | The acting is connected with the practical aspect of the play and depends on actor while script writing is closely related with society and this paper aims at teaching the theoretical aspect of this art. The training of composition and presentation of drama can further enhance one's natural talent. This paper deals with the rules of presentation of play (acting) and dramatic composition (script writing) and aims at sharpening the dramatic talent of the students. |

| | GE | Ancient Indian Polity | GE-3 | This course aims to get students acquainted with various aspects of Political institutions and indian polity as propounded in the ancient Sanskrit texts from vedic samhitas of later text in the dharma sastra and artha sastra traditions. |
|----------|----------------|--|----------------|--|
| Semester | Course Type | Paper Name | Paper No. | Learning outcome |
| | Core | Indian Epigraphy, Paleography and Chronology | C-8 | This course aims to acquaint the students with the epigraphical journey in Sanskrit, the only source which directly reflects the society, politics, geography and economy of the time. The course also seeks to help students to know the different styles of Sanskrit writing. |
| | Core | Modern Sanskrit Literature | C-9 | The purpose of this course is to expose students to the rich & profound tradition of modern creative writing in Sanskrit, enriched by new genres of writing. |
| 4th | Core | Sanskrit and World Literature | C-10 | This course is aimed to provide information to students about the spread & influence of Sanskrit literature and culture through the ages in various parts of the world in medieval & modern times. |
| Semester | AEEC/SEC | Sanskrit Meter and Music | AEEC/SEC -2 | The objectives of this course is to learn Sanskrit meter for analysis and lyrical techniques. Students will get the complete information regarding selected Vedic and Classical meters with lyrical techniques. |
| | GE | Nationalism and Indian Literature | | The aim of this course is to make the students acquainted with the broad streams of Indian Nationalistic trends as propounded in the ancient, classical and modern Sanskrit literature. The course tries to highlight the struggle of Indian people against colonialism in nineteenth century by focusing the nationalistic ideologies of prominent national leaders with special reference to Mahatma Gandhi on the basis of modern Sanskrit works. The course also focuses the nationalistic thought of modern Sanskrit, Hindi and Urdu poetry. |
| Semester | Course Type | Paper Name | Paper No. | Learning outcome |
| | Core | Vedic Literature | C-11 | This course on Vedic literature aims to introduce various types of Vedic texts. Students will also be able to read one Upanisad, namely, Mundaka, where primary Vedanta-view is propounded. |
| | Core | Grammar Laghusiddhantkaumu di | C-12 | This course aims to acquire the knowledge of Sanskrit Grammar. |

| 5th Semester | DSE | Indian system of logic and Debate | DSE-1 | This course aims to get the students acquainted with the Indian principles of debate and its applications, not just in philosophical dialogue, but in every walk of knowledge. The course intends not only to bring our indigenous science of argument to the fore, but it also wants to enable students to develop logical faculty of their mind and to perceive the world in a more rational way in their day to day life. Being audio-visual, drama is considered to be the best amongst all forms of arts The history of |
|-----------------|----------------|---|---------------|---|
| | | Theatre and | | theatre in India is very old, the glimpses of which can be traced in the hymns (samvādasūkta) of the |
| | | Dramaturgy in | | Rigveda. The dramaturgy was later developed by the Bharatamuni. The objectives of this |
| | | Sanskrit | | curriculum is to identify the beauty of drama and to introduce classical aspects of development of |
| | DSE | | DSE-2 | Indian theatre among the students. |
| Semester | Course Type | Paper Name | Paper No. | Learning outcome |
| | Core | Ontology and Epistemology | C-13 | This course aims to get the students acquainted with the cardinal principles of the Nyaya- Vaisesika philosophy through the Tarkasamgraha and to enable students to handle philosophical texts in Sanskrit. It also intends to give them an understanding of essential aspects of Indian Philosophy. |
| 6th | Core DSE | Sanskrit Composition and Communication Sanskrit Linguistics | C-14 DSE-3 | This paper aims at teaching composition and other related information's based on Laghusiddhantakaumudi Vibhaktyartha Prakarana. This course aims to get the students acquainted with the outline of Sanskrit Linguistics |
| Semester | | Fundamentals of Ayurveda | | Ayurveda is a traditional Indian system of healthcare that has been traced back as early as 5,000 BCE. Through the classroom lectures and discussions, this course will introduce students to the theory of Ayurveda. The theory modules sessions that make up this course offer an introduction to Ayurveda that is well rounded, comprehensive and useful for students in their own day- to-day living. The major objective is to understand the basic principles and concepts of preventative medicine and health maintenance, diet and nutrition, usage of commonly used spices and herbs and outline of Ayurvedic therapeutic procedures in Ayurveda. |

B.Sc(H) Statistics, B.Sc.(Mathematical Sciences)

| Semester 1 | Course Type (Core/AECC /GE/DSE/L anguage AEEC)* | Paper Name | Paper No. | Learning Outcome of Paper |
|-----------------------------------|--|---|--------------|--|
| B.Sc (Hons.) | Core | Descriptive Statistics | | To enable students to develop a clear understanding of (i) statistical population, sample, various types of data and their graphical representation and interpretation and also understanding of moments and hence various characteristics to describe the data. (ii) concept of probability and its use in solving problems. (iii) concept of random variables, joint, marginal and conditional probability distributions (iv) Criteria for independence of attributes and conditions of consistency. |
| B.Sc (Hons.) | Core | Calculus | STAT -C-102 | To understand the concept of Differential calculus, solving integrals of different type, finding complete solutions of differential equations and partial differential equations. |
| B.Sc (Hons.) | GE | Statistical Methods | STAT- GE - 1 | Students will learn basic concepts of descriptive statistics , Graphical displays of data, frequency distributions, analyzing graphs, correlations ,Multiple correlation and regression. Students will get familiar with the practical aspects of statistics. |
| B.Sc (Mathematical Science) | - | Descriptive statistics and probability theory | Core-1 | To imbibe strong foundation of statistics. To enable students to handle various types of data and interpretat graphical representation. Along with this concept of bivariate data and significance of various correlation coefficient is also explained with practical application. |
| Semester 2 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| B.Sc (Hons.) | Core | Probability and Probability Distribution | STAT-C-201 | Students will have clear understanding of fundamental concept of expectation, moment generating function, cumulant generating function and characteristic function, special discrete probability distributions and continuous probability distributions with their properties. |
| B.Sc (Hons.) | Core | Algebra | | After completing this course, students should have developed a clear understanding of:Theory of Equations, The fundamental concepts of matrices and determinants,Echelon form, Linear equations Rank of a Matrix,Characteristic roots and vectors,Quadratic forms,Partitioning of matrices,Generalized inverse |

| B.Sc (Hons.) | GE | Introductory Probability | STAT- GE - 2 | The fundamental concepts of Probability Theory. Solving probabilistic problems. Understanding random variables and computing properties of distribution they follow. Different probability distributions and their implementation at realistic models. |
|---------------------------------------|----------------|--|--------------|--|
| B.Sc (Mathematical Science) | Core | Statistical Methods | Core - 2 | Fundamental concepts of statistical methods, random variable and its types, pmf, pdf and cdf. Bivariate probability distribution, Marginal and conditional probability distributions. Independence of variates, Transformation in univariate and bivariate distributions |
| Semester 3 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| B.Sc (Hons.) | Core | Sampling Distributions | STAT-C-301 | To understand the basic concepts of hypothesis testing using both classic and p- value approach. To understand chi-square ,t and F distributions and their applications To understand the basic concepts of Law of large nos., convergences ,and central limit theorem |
| B.Sc (Hons.) | Core | Survey Sampling and Indian official Statistics | STAT-C-302 | Fundamental concept of population and sample, Simple random sampling, Stratified random sampling, Systematic sampling, cluster sampling, Sub sampling, Ratio and Regression methods and Indian Official Statistics |
| B.Sc (Hons.) | Core | Mathematical Analysis | STAT-C-303 | After completing this course, students should have developed a clear understanding of: 1. Fundamental properties of real number and real-valued function; 2. Analytical properties of sequences; 3. Infinite series, their properties and different tests; 4. Limits, Continuity, Differentiabilityand mean value theorems; 5. Fundamental of numerical analysis; Interpolation; Numerical Integration and Difference equations. |
| B.Sc (Hons.) | SEC | Statistical Data Analysis using R | STAT-SEC-2 | Students will demonstrate an understanding of the basic knowledge of R programming using appropriate knowledge of Statistics and Mathematics Students may identify the statistical problem and design an efficient algorithm to solve these problems. Students may build probability models and use data to make appropriate statistical inferences. |
| B.Sc (Hons.) | GE | Basics of Statistical Inference | NIΔI = (¬⊢−≺ | After completing this course, students should have developed a clear understanding of: 1. Theory of estimation; 2. Tests of hypothesis; 3. Non-parametric tests; 4. Applications of Chi-square test; 5. Analysis of variance; 6. Fundamentals and analysis of basic designs (CRD & RBD). |
| B.Sc (P) (Mathematical Science) | Core | Statistical Inference | Core-3 | Parameter, statistic, standard error, sampling distribution of a statistic, hypothesis testing, etc. Sampling distributions of chi- square, t and F and their applications. Characteristics of a good estimator, different methods of estimation. Demonstrate use of these techniques in data analysis. |

| B.Sc (P) (Mathematical Science) | SEC | Data Analysis using Software SPSS/R | SF 1 | This is the skill enhancement paper in which student get ability to analyse the statistical data which is beneficial for the growth of the career and students will be in position to analyse big data by using this software. |
|---------------------------------------|----------------|--|----------------|--|
| Semester 4 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| B.Sc (Hons.) | Core | Statistical Inference | STAT-C-401 | Different methods of finding point estimators for unknown population parameters. Desirable properties of point estimators based on which estimators can be compared. Methods to develop/find best point estimators based on the desirable properties (Using Cramer-Rao inequality, Rao-Blackwell theorem, and Lehmann-Scheffe Theorem). General methods of constructing interval estimators (Confidence Intervals) for unknown population parameters. Basic principle of Bayesian estimation (Finding posterior distributions of unknown population parameters). |
| B.Sc (Hons.) | Core | Linear Models | STAT - C - 402 | After completing this course, students should have developed a clear understanding of:Theory and estimation of Linear Models,Simple and Multiple linear regression models and their applications, fitting of these models to real or synthetic data, derivation of confidence and prediction intervals, and a sound scientific interpretation of the results,techniques of Analysis of Variance and Covariance under fixed effects model. |
| B.Sc (Hons.) | Core | Statistical Quality Control | STAT-C-403 | Students will develop an understanding of the practical knowlege of Statistical Quality Control (SQC). and Mathematics. Students will be able to recognize, describe, and analyze the SQC problems. Students may apply knowledge of Mathematics, Statistics and particularly SQC to judge the quality of a manufactured product. |
| B.Sc (Hons.) | SEC | Statistical Techniques for research methods | STAT-SEC-3 | This paper aims to provide the students with the preliminary knowledge of the various tools required for data collection, tabulation, analysis and research work. The paper equips the students with the desired knowledge required to carry iut a basic survey. |
| B.Sc (Hons.) | GE | Applied statistics | STAT- GE-4 | Students will get knowledge of statistical methods and other formulae in statistics. After studying this paper they will get an idea about how these statistical methods and formulae may be applied in real life . |

| B.Sc (P) (Mathematical Science) | Core | Sample Surveys and Design of Experiments | Core - 4 | The basic concept of sample survey and its need. Simple random sampling, Stratified random sampling, Systematic sampling, One-way and two-way analysis of variance, Basic concepts of design of experiments. Completely randomized design, Randomized design, Latin square design, Missing plot techniques, Factorial experiments. Present official statistical system in India, Functions of C.S.O. and N.S.S.O. |
|---------------------------------------|----------------|--|---------------------|--|
| B.Sc (P) (Mathematical Science) | SEC | Statistical Computing using C | SE 2 | The fundamental concepts of C programming language. Various data types, operators, library functions, Input/Output operations. Decision making and branching and looping. Arrays. User defined functions, recursion functions. Storage class of Variables |
| Semester 5 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| B.Sc (Hons.) | Core | Stochastic Processes and Queueing Theory | STAT-C-501 | This paper aims to introduce the concept of randomness and simulate stochastic processes. It also provides an insight into the practical applications of the stochastic processes. |
| B.Sc (Hons.) | Core | Statistical Computing Using C/C++ Programming | STAT-C-502 | Various data types, operators, library functions, Input/Output operations. Decision making and branching and looping. Arrays, Character and strings. User-defined functions, recursion functions. Storage class of Variables. Pointers. Pointers and arrays, arrays of pointers, pointers as function arguments, functions, returning pointers. |
| B.Sc (Hons.) | DSE | Time Series Analysis | STAT - DSE-1 (A) | After completing this course, the students will possess skills to understand the components and forecast values of a time series at future time points. |
| B.Sc (Hons.) | DSE | Operations Research | STAT - DSE- 2(A) | After completing this course, the students should have developed a clear understanding of fundamental concepts of Operational Reseacrch techniques, linear Programming, Transportation and Assignment problems, Game Theory, Inventory models. |
| B.Sc (P) (Mathematical Science) | SE 3 | Statistical Simulation | SE 3 | How simulation is used to understand the behavior of real world systems by utilizing mathematical models How to generate random numbers by the different methods. Hands-on experience in using simulation software packages/structured programming languages. Application of simulation techniques. |

| B.Sc (P) (Mathematical Science) | DSE | Statistical Techniques for Quality Control | DSE-1-(ii) | Students will demonstrate the basic understanding of the Statistical Techniques for Quality Control (STQC). and Mathematics. Students will be able to recognize, describe, and analyze the STQC problems. Students may apply knowledge of Mathematics, Statistics and particularly STQC to judge the quality of a manufactured product. |
|---------------------------------------|----------------|---|----------------------|--|
| Semester 6 | Course Type | Paper Name | Paper No. | Learning Outcome of Paper |
| B.Sc (Hons.) | Core | Design of Experiments | STAT-C-601 | After completing this course, students should have developed a clear understanding of: 1. Fundamental concepts of Design of Experiments; 2. Introduction to planning valid and economical experiments; 3. CRD, RBD, LSD, BIBD, 4. Full and confounded factorial designs with 2 and 3 levels and 5. Fractinal factorial designs with two levels. |
| B.Sc (Hons.) | Core | Multivariate Analysis and Non-Parametric Methods | STAT-C-602 | 1.To understand the basic concepts of Multivariate Normal distributions and their properties. 2.Analyzing multivariate data by using data reduction techniques like Principal coponent analysis and Factor analysis. 3.To understand the basic idea of Discriminant Analysis.Application of Wald's SPRT along with the study of the O.C. function and the ASN function for various underlying continuous and discrete distributions. 4.Testing of hypothesis using Non-Parametric tests like Median test, Runs test, U test, Kruskal Wallis test etc. and ability to use them judiciously for the testing of given data. |
| B.Sc (Hons.) | DSE | Biostatistics and Survival Analysis | STAT- DSE - 3(B) | To analyse censored data and its application in public health.Estimate death probabilities by using the theory of competing risk to a cause specific mortality study.Concept of survival data along with its various functions is introduced and application of their various forms is discussed with students. |
| B.Sc (Hons.) | DSE | Financial Statistics | STAT - DSE - 4(A) | This paper aims to explain the practical application of Statistics and more specifically the use of random processes in the financial markets. |
| B.Sc (P) (Mathematical Science) | SE 4 | Statistical Techniques for research methods | SE 4 | This course develops understanding of various kinds of research, objectives of doing research, research process, research designs and sampling. Have basic knowledge on qualitative research and quantitative research techniques. Have adequate knowledge of various techniques for data analysis. |
| B.Sc (P) (Mathematical Science) | DSE | Index Number and Time Series Analysis | DSE 2-(i) | After completing this course, students will possess the ability to appreciate, formulate solutions, analyze use of index numbers and time series to real world problems. |
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