

SREE NARAYANA COLLEGE ALATHUR  
 COURSE OUTCOMES OF ALL DEPARTMENTS

DEPARTMENT OF COMMERCE

PROGRAMME CODE	PROGRAMME NAME	COURSE CODE	COURSE NAME	OBJECTIVE	OUTCOME OF THE COURSE
B.COM	COOPERATION				
	SEM I	BCM1B01	BUSINESS MANAGEMENT	To provide a thorough understanding of the various thoughts and theories on Management and its application in real business situations.	1. Understand the concept of Management. 2. Understand the importance of Management in a global perspective. 3. Understand the differences between management and leadership in real life situations. 4. Analyze the concept of corporate social responsibility towards various stake holders. 5. Understand about the most modern techniques of management practiced in developed countries.

		BCM1C01	MANGIERIAL ECONOMICS	<p>To provide knowledge about the basic principles of Micro and Macro economics for developing an understanding of various theories in economics and its integration to markets and business environment and to use them in managerial decision making</p>	<p>1. Understand Macro &amp; Micro economics &amp; its role in managerial decision making. 2. Understand the concept of law of diminishing marginal utility theory. 3. Understand the structure and importance of different types of markets. 4. Understand the role played by government in regulating Indian economy 5. Understand a conceptual knowledge regarding India's foreign trade and the application of this knowledge in securing business opportunities.</p>
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	SEM II	BCM2B02	FINANCIAL ACCOUNTING	<p>To impart knowledge on the modern accounting principles and its practice in real business situations. It also aims to make the students familiar with the latest changes in the field of accounting and method of recording, maintenance and preparation of financial statements.</p>	<p>1. Students learn to prepare accounts even from incomplete information. 2. The learner learns to prepare Company accounts 3. Understands the concept of debentures and learns to account for debentures. 4. Understand the application of IFRS in Companies 5. Critically learns 'AS' and IFRS.</p>
		BCM2C02	MARKETING MANGEMENT	<p>To provide knowledge on the theory and practice of the various concepts, principles, tools and techniques of marketing and to motivate students to be an excellent marketer</p>	<p>1. The learner understands the core marketing concepts and consumer buying behaviour 2. The Scholar learns the concept of creating and capturing value. 3. Understand the concept of marketing channels in the competitive environment. 4. Learns to enrich the firm's competitive strength. 5. Understand and develop an idea about the latest trends in e-commerce and e-marketing.</p>

	SEM III	BCM3A11	BASIC NUMERICAL METHODS	To enable the students to acquire knowledge of basic mathematical operations, solving equations, working on matrices, statistics and application of mathematical and statistical tools and techniques for solving complex business situations	1. The learner learns the concepts of equations and quadratic formula. 2. Facilitates the scholar to use matrices for large volume data processing. 3. This helps to solve problems involving arithmetic and geometric progressions. 4. Able to choose the right mode of interest and EMI for debt repayment 5. Develop the skill of using descriptive statistical tools.
		BCM3A12	PROFESSIONAL BUSINESS SKILL	To update and expand basic Informatics skills of the students and equip them to effectively utilize the digital knowledge resources for studies and business.	1. Facilitates easy business communication 2. Improved knowledge of E-learning resources and its delivery broadens vision and insight of management. 3. Knowledge of artificial intelligence and data analysis helps to diversify and grow business cutting across obstacles 4. Knowledge of existing national and international cyber laws makes communication and business easier. 5. Digital marketing and its application of social media channels and advertisements enhances changes and horizon of business

		BCM3B03	BUSINESS REGULATION	<p>To familiarize the students with various laws in force on establishment and running of business in the country and the legal aspects to be observed.</p>	<p>1. Helps to establish and run business as directed by the government. 2. Knowledge of Indian Contract Act 1872 helps to enter into valid contracts in life and business. 3. Learning of Sale of Goods Act helps to do business keeping all legal formalities. 4. Understanding of the privileges and rights of consumers helps to do legally standing business admitting the status of the customers; increases business and relationships in the long run. 5. Able to create LLP business with sound legal knowledge.</p>
		BCM3B04	CORPORATE ACCOUNTING	<p>To help the students to acquire conceptual and practical knowledge of the fundamentals of the corporate accounting and the techniques of preparing the financial statements.</p>	<p>1. Becomes competent to prepare accounts related with redemption of preference shares, bonus shares, right issue of shares and buy back of shares. 2. Realizes the concept of preparation of final accounts of banking companies. 3. Develop the skill of preparation of final accounts of life insurance companies. 4. Able to prepare the final accounts of group companies. 5. Understand the concept of disclosure based accounting standard and interim reporting. **</p>

		BCM3C03	HUMAN RESOURCE MANAGEMENT	To familiarize the students with the different aspects of managing human resources in an organization and to understand the different employment training, compensation and grievance handling procedure in an organization	1. Knowledge of human resource management helps to run business effectively. 2. Understand the necessary skills required for the employment in an organization. 3. Familiarity with the induction and organizational training practices helps to have effective trained work force in the organisation.. 4. Understand the concept of career planning and performance appraisal. 5. Insight on compensation and grievance management practices helps to take effective and appropriate decisions on time.
SEM IV		BCM4A13	ENTREPRENEURSHIP DEVELOPMENT	: It is intended to familiarize the students with the concept of entrepreneurship, to identify and develop the entrepreneurial talents of the students and to generate innovative business ideas in the emerging industrial scenario.	1. It motivates the learner to become an entrepreneur 2. Knowledge of supports available helps to reap the benefits of easily 3. It is intended to trigger the mind set of youth to establish and run MSMEs in life 4. Knowledge of establishing industrial units helps to start with business units easily. 5. The learner can draft and finalise project report without external helps and supports.

		BCM4A14	BANKING AND INSURANCE	It is intended to enable the students to acquire knowledge about basics of Banking and Insurance and to familiarize the students with the modern trends in banking.	1. Candidates get clear picture of the banking business India and he can plan accordingly. 2. Knowledge of negotiable instruments, features & formalities helps to deal with care. 3. This helps the candidate to be up-to-date in banking formalities and fund transfer. 4. Knowledge of insurance business helps to hedge, avoid, and reduce risk in business. 5. Knowledge of LIC and IRDA helps to move with Insurance people with confidence.
		BCM4B05	COST ACCOUNTING	To familiarize the students with the various concepts and elements of cost and to create cost consciousness among the students.	1. The learner gets insights into the costing and cost accounting tools and techniques. 2. The learner understands the scientific material cost control measures in use.. 3. The scholar gets used to the scientific labour and overhead cost control measures. 4. Knowledge of various methods of costing helps the learner to practice in life. 5. Variance analysis helps to identify its causes and take corrective actions. ***

		BCM4B06	CORPORATE REGULATIONS	To familiarize the students with corporate law and to make them aware of the importance of corporate governance in the management of organizations. It is also intended to learn the formation, management and winding up of companies.	1. Knowledge of Indian Companies Act gives the legislative backgrounds of a company. 2. The candidate knows the formalities for formation of a company which will help to form more corporates in life. 3. The knowledge of raising funds will help the candidate to choose between debt and equity easily 4. The candidate can easily manage a company as he knows the rights, duties and powers of all positions. 5. Knowledge of situations when a company may go for liquidation helps to run the business effectively.
		BCM4C04	QUANTITATIVE TECHNIQUES FOR RESEARCH	To familiarize student with the use quantitative techniques in managerial decision making	1. Knowledge of QT broadens vision and outlook of the candidate to face business problems. 2. Understanding of correlation and regression analysis helps to predict with greater degree of accuracy. 3. Awareness of probability and other theories helps to have critical thinking and rational decisions. 4. Familiarity with theoretical distributions helps to correlate issues with standard theories and take decisions. 5. Knowledge of LPP and modeling will be of great help in decision making.



	SEM V	BCM5B07	ACCOUNTING FOR MANAGEMENT	<p>It is intended to enable the students to understand the concept and relevance of Management Accounting and to provide the students an understanding about the use of accounting and costing data for planning, control, and decision making</p>	<p>1. To make the learner aware of the methodologies of Management Accounting 2. It is to make the candidate learn how to conceive and interpret financial statements 3. Ratios are very helpful tools for analysis and interpretations. 4. Knowledge of movements in working capital helps to check/control flow of funds/cash. 5. Knowledge of CVP analysis will be of great help for managerial decision making.</p>
		BCM5B08	BUSINES RESEARCH METHODS	<p>To enable students for acquiring basic knowledge in business research methods and to develop basic skills in them to conduct survey researches and case studies.</p>	<p>1. The learner knows the primary matters of business research 2. The student know how to fix a research design, scaling checking validity etc 3. The candidate knows the method of data collection and its processing and validation. 4. The learner knows to process collected data, test hypothesis and arrive at conclusions 5. The student knows well how to write an academic report and present it</p>

		BCM5B09	INCOME TAX LAW AND ACCOUNTS	<p>It aims at providing a basic knowledge and equips students with the provisions of the Income Tax Act in India. It is intended to provide the candidate with basic knowledge of heads of income and computation of taxable income under various heads of income.</p>	<p>1. To understand the method and methodology of taxation on income in India. 2. To learn the provisions related to computation of Taxable Salary Income. 3. Knowledge of taxing income from house property helps the learner to compute taxable income under the head House Property correctly. 4. Knowledge of computing income under the head profits and gains of business or profession helps the learner to do it effectively in life. 5. Knowledge of computing income under the head Capital Gains and other sources makes the learner self-confident and competent to practice income tax.</p>
		BCM5B10	COOPERATIVE THEORY AND PRACTICE	<p>To provide conceptual clarity and theoretical base in co-operation and to provide an overall idea about important types of co-operatives</p>	<p>1. It helps to learn about cooperation, cooperative movement and its principles 2. It facilitates a comparative study of cooperation and other economic systems 3. It helps to learn cooperative training houses and methods of training. 4. Idea on different types of cooperatives helps to choose from as when needed. 5. History of successful business houses motivates to start new cooperative business houses.</p>

		BCM5B11	LEGAL ENVIRONMENT FOR COOPERATIVES	To enable the students to acquire knowledge about co-operative legal frame work in India and Kerala and to understand the formalities for registering co-operatives and the administrative set up.	1. Knowledge of cooperative movement in India helps to form new cooperatives. 2. Knowledge of cooperative legislations helps to go by law and take valid decisions. 3. Learning of Kerala Cooperative Societies Act helps to run societies easily. 4. Administrative set up of Cooperatives helps to contact the right person at the right time. 5. Banking Regulation Act helps to have a comparative study of both the Acts.
	SEM VI	BCM6B12	INCOMETAX AND GST	It is intended to equip students with specialized knowledge in the field of direct and indirect taxation system and inspire them for better employment opportunities and self-employment. It also aims to understand the importance of Income Tax and GST in the Indian and global economy and its contribution to the economic development.	1. Students will be able to Compute tax liability of individuals 2. The Learner can do filing of returns of income meeting statutory obligations 3. The scholars understand the concept of GST and e-filing procedures 4. The candidates understand the offences and penalties under the Acts. 5. The Learner learns the rights, duties and powers of CAG and tax authorities

		BCM6B13	AUDITING AND CORPORATE GOVERNANCE	<p>It is intended to provide knowledge of auditing principles and techniques and to familiarise the students with the understanding of issues and practices of corporate governance in the Global and Indian context. It also envisages imparting knowledge on the framework of corporate governance in terms of codes and standards to be applied.</p>	<p>Knowledge of auditing helps gives newer insights and wide vision on the topic. ● Learns to do verification, vouching and valuation independently. ● Knows to set internal control system effectively to check frauds, errors and omissions. ● Solid understanding of the models and benefits of corporate governance. ● Evaluate different stakeholders' roles and significance in corporate governance.</p>
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		BCM6B14	INTERNATIONAL COOPERTATIVE MOVEMENT	<p>To enable the students to acquire knowledge about the evolution and development of cooperative movement in the world. To familiarize with the international cooperative alliances, specialized organizations and the inter cooperative relations</p>	<p>Acquire knowledge about the cooperative movement in the world, ● Understand the structure and aim of international alliances ● Be aware about the significance of international organizations. ● Impart knowledge on the inter-cooperative relations in the country.</p>
		BCM6B15	COOPERATIVE MANEMENT AND ADMINISTRATION	<p>To provide the students a conceptual and practical understanding of the dimensions of cooperative management. To develop the knowledge on functions, rules, regulations and the benefits of the cooperative management and administration.</p>	<p>1. Understand the concepts and characteristics of cooperatives  Understand the functional and management aspects of cooperatives 3  Develop an insight about cooperative leadership 4Equip students with preparation of documents and financial statements Develop skills do verification and valuation of assets and liabilities.</p>

		BCM6B16	3 WEEKS PROJECT AND VIVA VOCE	To familiarise students with research aspects	Chance to practically apply quantitative techniques and research methodology
M.COM	FINANCE			2019-20	
	SEM I	MCM1C01	BUSINESS ENVIRONMENT AND POLICY	To familiarise students with the concepts of macro-economic in which a Business organization operates. To give an idea about the policies of the government and assess their impact on business.	Analyse the environment of a business from the various internal and external perspectives • Evaluate how the economic environment and its configurations influence in business decision making. • Apply the role of New Economic Policy and the Economic reforms in the perspective of Business. • To make understand the various policies related to FDI & Multi-National Corporations. • To give an in-depth knowledge about the recent Government policies regarding Environment management.

		MCM1C02	CORPORATE GOVERNANCE AND BUSINESS ETHICS	<p>To familiarise the students with the knowledge of corporate ethics • To enable the students to understand the emerging trends in good governance practices. • To create corporate financial reports in the global in the global and Indian context.</p>	<p>To make an understanding about the concept of Corporate Governance and the communication mechanism • To Apply the various Theories and Models of Corporate Governance and the recent initiatives in India and abroad • To make an understanding about the various committees on Corporate Governance and the Legal framework • Evaluate the role of various stakeholders, whistle blowing and the recent developments in India. • To create Important ethical principles in Business in the cultural diversity</p>
		MCM1C03	QUANTITATIVE TECHNIQUES FOR BUSINESS DECISIONS	<p>To acquaint students with important quantitative techniques, which enable sound business decision making To make students learn the process of applying appropriate quantitative techniques for validating findings and interpreting results.</p>	<p>To remember and understand properties of probability distribution and to solve the problems • To apply hypothesis testing for validation and interpretation of the results • To evaluate the application of non-parametric tests for validation. • To understand the tool for finding the relationship between variables and its magnitude • To create soft skill knowledge for data analysis</p>

		MCM1C04	MANAGEMENT THEORY AND ORGANISATIONAL BEHAVIOUR	To impart a thorough understanding about various concepts and theories in management and organisational behaviour.	Understand the various psychological process and different motivation theories which will influence the performance. To Evaluate the personality traits of human beings and various ethical issues in Organisational Behaviour. , To understand importance of group dynamics, need for work life balance and managing change. To apply the the various terms related to organisational culture and Techniques for managing organisational relationships.
		MCM1C05	ADVANCED MANGEMENT ACCOUNTING	1. To enable students to understand and apply tools, techniques, and concepts in managerial decision-making process. 2. To inculcate analytical skills in interpreting and diagnosing business problems	1. To remember and understand the knowledge to use different methods of measuring financial and non-financial performance. 2. To measure and solve financial and non-financial performance-based business problems. 3. To understand and apply comprehensive performance management initiatives for organizations 4. Understand and apply the significance of risk and uncertainty in decision making. 5. To apply various techniques of interpreting Variances.



	SEM II	MCM2C06	ADVANCED CORPORATE ACCOUNTING	<p>1. To provide knowledge and skills in the theory and practice of corporate financial accounting 2. To provide insight in to some of the important accounting standards of IFRS /Ind AS 3. To enable problem solving abilities among students in matters of various corporate situations such as consolidation of group information, corporate restructuring and liquidation</p>	<p>To understand the theory and practice of Corporate Financial Accounting • To create problem solving capacity in Corporate restructuring and liquidation • To understand skill in recognition, measurement and presentation of deferred tax • To understand insight into Accounting standards of IFRS, Ind AS, and Lease accounting • To evaluate different types of accounting</p>
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		MCM2C07	ADVANCED STRATEGIC MANAGEMENT	<p>To understand the Strategic Management Process and to provide basic idea about the Social and ethical issues • To understand and evaluate the Environment analysis and SWOC.</p>	<p>Evaluate the strategic options at Corporate level and the different growth strategies • To understand the Strategy implementation and different approaches in planning and allocating resources • To apply and evaluate the Strategy evaluation, tools and techniques used and processes with case studies</p>
		MCM2C08	ADVANCED COST ACCOUNTING	<p>1. To enable the students to know the applications of Cost accounting tools, Techniques and concepts in managerial decision-making process. 2. To provide students adequate knowledge of cost management and control techniques and to enable them to apply these for managing business</p>	<p>1. To understand the conceptual knowledge of Cost Accounting, comparison of cost accounting with other branches of accounting. 2. Provide students with a basic understanding of the different terminologies used in Cost Accounting and different types of cost 3. Understand the treatment regarding the application of process costing and treatment of Joint products and By products. 4. To understand and evaluate the practical application of Absorption Costing, Throughput Accounting, ABC Analysis and Transfer Pricing. 5. To evaluate the application of Productivity Management</p>

		MCM2C09	INTERNATIONAL BUSINESS	<p>To study about the Theories of International Trade and reasons for internationalisation • Evaluate the International Business Environment opportunities and threats of Indian Companies</p>	<p>To understand the Strategy development in IB and the different business entry strategies. • To evaluate the role International economic situations in the development of Business. • To analyse the different strategies of internationalization and the contribution to Indian Course outcome economy.</p>
		MCM2C10	MANAGEMENT SCIENCE	<p>1. To familiarize students with concepts of management science and tools supporting decision making 2. To enable students to apply Management science techniques in appropriate decision situations.</p>	<p>To understand students with concepts of management science • To evaluate the application of various tools which support decision making process • To apply inventory management and managing the queue system in service sector. • To evaluate and create the technique of project planning scheduling and controlling • To understand knowledge in share analysis and different strategies in game theory</p>

	SEM III	MCM3C11	FINANCIAL MANGEMENT	<p>To acquaint the students with the basic analytical techniques and methods of financial management of business organization.</p> <p>To provide the students the exposure to certain advanced analytical techniques that are used for taking financial policy decisions</p>	<p>To understand the role of finance and finance manager in an organisation</p> <ul style="list-style-type: none"> <li>• To Evaluate and apply sources of financing and corresponding cost of capital</li> <li>• To Understand and evaluate working capital decisions</li> <li>• To understand and apply Capital structure and leverage analysis</li> <li>• To understand and apply dividend theory and dividend decisions</li> </ul>
		MCM3C12	INCOME TAX LAW, PRACTICE AND TAX PLANNING 1	<p>To enable students to understand computation of income under various heads, taxable income of various entities, tax planning and procedure of assessment.</p>	<p>To understand tax planning tips to individuals on the basis of residential status.</p> <ul style="list-style-type: none"> <li>• To understand and evaluate the computation of income under five heads and to apply tax planning tips for these five heads of income.</li> <li>• To understand and apply tax planning tips for Hindu Undivid family, set off and carry forward provisions and tax planning tips for individuals.</li> <li>• To remember and understand the powers of income tax authorities and should be able to calculate advanced tax liability and TDS of an individual.</li> <li>• To create ability to file the return of income of individuals and should be aware of different types of assessment</li> </ul>

		MCM3C13	RESEARCH METHODOLOGY	<p>To acquaint students with process and methodology of research To enable students to identify research problems, collect and analyse data and present results.</p>	<p>To understand and apply different research approaches and methodologies • To evaluate and apply Population survey and sample survey – theories and techniques – • To understand and apply the Data collection methods and enable them to conduct a comprehensive research. • To Evaluate the Measurement and scaling and the validation and reliability testing • To understand and evaluate Data processing, analysing, interpretation and report writing a create awareness about plagiarism</p>
		MCM3EF01	INVESTMENT MANAGEMENT	<p>To establish a conceptual framework for the study of security analysis and portfolio management. This course will provide the students the ability to understand and utilize the skill of optimizing returns.</p>	<p>TO understand the concept of risk, return, diversification and hedging • To understand and apply the different types of bonds and bond valuation • Provide thorough understanding and evaluation of fundamental analysis and technical analysis • To understand the measurement of portfolio risk, optimal portfolio, portfolio selection models • To understand and create portfolio management, portfolio evaluation and revision</p>

		MCM3EF02	FINANCIAL MARKETS AND INSTITUTIONS	<p>To provide the students a sound information and knowledge of broad framework of financial markets and institutions. To impart the students an understanding of the inter-linkages and regulatory framework within which the system operates in India</p>	<ul style="list-style-type: none"> <li>• To provide the students a sound information and knowledge of broad framework of financial markets and institutions.</li> <li>• To acquire knowledge in national and international commodity market</li> <li>• To understand various types financial instruments and their sale and buy back</li> <li>• To gain knowledge about the working of major financial institutions</li> <li>• To familiarize with different forms of foreign capital inflows and its role in Indian financial system</li> </ul>
		MCM1A04	NET COACHING	<p>To generate awareness among students about various competitive examinations To motivate students to take part in NET examination.</p>	<p>Easily clear JRF and NET exams</p>

		MCM2A04	SPREAD SHEET APPLICATION	<p>1.To gain an understanding of how managers use spread sheet analysis to formulate and solve business problems and to support managerial decision making. 2. To become familiar with the processes needed to develop, report, and analyse business</p>	Mastering Microsoft excel to help them in satisfying their rsearch requirements
SEM IV		MCM4C14	FINANCIAL DERIVATIVES AND RISK MANAGEMENT	<p>To make the students efficient in the area of derivatives, by giving them the knowledge of basics in options, futures, swaps etc.</p>	<p>1. To understand and apply the terms and concepts of underlying risk management 2. To understand and evaluate growth and development of future. 3. To understand and apply the option trading and various strategies involved in it. 4. To understand about the pricing of options- call and put option 5. To evaluate and apply SWAP contract and pricing of different instruments under SWAP.</p>

		MCM4C15	INCOME TAX LAW PRACTICE AND TAX PLANNING II	<p>To acquaint the students with theoretical and practical knowledge of assessment and tax planning of different assesses. To familiarize the students with major and latest provisions of the India tax laws and related judicial pronouncements pertaining to various assesses with a view to derive maximum possible tax benefits admissible under the law.</p>	<p>To understand and apply tax planning tips for partnership firm, AOP and BOI in India. • To understand and apply tax liabilities of cooperative society and trust and should also be able to advocate tax planning tips to them. • To understand and evaluate the tax liability of Companies including shipping companies. Page 43 of 77 • To understand and evaluate the implications of tax on various managerial decisions • To understand and evaluate the tax liability of business units.</p>
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		MCM4EFT03	INTERNATIONAL FINANCE	<p>To understand the concept and significance of international finance • To understand the international financial markets and exchange theories • To get an idea about foreign exchange exposure and risk management</p>	<p>Students should familiarize with the concept and significance of International Finance, IDA, IFC and ADB • Students should understand international financial markets , foreign exchange rate , its measurement and movements. • Students should acquire knowledge in exchange rate theories and models of exchange rate, risk management in foreign exchange • Students should develop knowledge in international capital budgeting ,asset liability management and foreign portfolio management • Students should acquaint knowledge in Working capital management, international cash and inventory management and international monetary investment</p>
		MCM4EF04	ADVANCED STRATEGIC FINANCIAL MANAGEMENT	<p>To build an understanding among students about the concepts, vital tools and techniques used for financial decision making by a business firm.</p>	<p>To build an understanding among students about the concepts, vital tools and techniques used for financial decision making. • To understand the concept of capital structure planning and policies, and to find the value of firm. • To familiarise with the concept of lease financing and various methods of lease financing • To gain knowledge in theories of merger, different types of merger and the financial impact of merger • To understand take over strategy and procedure and regulations.</p>
		MCM4PV01	PROJECT WORK AND COMPREHENSIVE VIVA VOCE	<p>To familiarise students with research aspects</p>	<p>Chance to practically apply quantitative techniques and research methodology</p>

**BA Economics**

BA	Economics	CORE 1	ECO1B01	MICROECONOMICS-1	This course is designed to expose first semester students, who may be new to economics, the basic principles of microeconomic theory. an economist and the course will illustrate how microeconomic concepts can be applied to analyze real-life situations.
	Economics	COMPLEMENTARY	HIS1(2)C01	MODERN INDIAN HISTORY(1857 TO THE PRESENT )1	This course is the first of the two courses designed to be introduced to the students of allied disciplines of History as complementary course. The focus of this course is on the Modern History focusing the Colonialism and National Movement. This course covers the History of
	Economics	CORE 2	ECO2 B02	MACROECONOMICS-1	Colonialism and National Movement up to the Gandhian Age economics to diagnose the reasons of the Great Depression in the 1930s. 'The General Theory of Employment, Interest and Money' published by John Maynard Keynes in 1936 was the influential book which laid the foundation of Macroeconomics. Today, principles of macroeconomics help us understand the trends in aggregate variables like national income, employment, price level and investment. It also helps us explore and understand the determinants of short run fluctuations and long run movements in these variables.
	Economics	COMPLEMENTARY	ICP1(2)C01		

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Economics

CORE 3

ECO3 B03  
I QUANTITATIVE  
METHODS FOR  
ECONMIC ANALYSIS

Students of economics should have sound quantitative skills to collect, analyse and interpret empirical data. They also require these skills for advanced studies in quantitative economics. Quantitative skills have become an essential toolkit for most branches of economics. This course is intended to provide students an introduction to quantitative methods and tools are used in the study of economics at the undergraduate level.

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CORE 4

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Micro Economics 11

**This course is designed to introduce fundamental market concepts and structures.** The emphasis of the course is to give conceptual clarity to the student coupled with the use of quantitative Micro economic analysis to the decision making of firms and market.

Economics	COMPLEMENTARY	ICP4(3) CO2 INDIAN CONSTITUTION AND POLITICS: FEDERALISM	To understand the process of constitution of India, its salient features, its philosophical base, fundamental rights, duties.
Economics	CORE 5	ECO4 B05 QUANTITATIVE METHODS FOR ECONOMICS ANALYSIS II	This course is designed to transmit the body of basic statistics and mathematics that enables the study of economic theory at the undergraduate level. The aim of this course is to equip the students to quantify economic variables and to enable them to apply statistical techniques in Economics.
Economics	CORE 6	ECO4 B06 MACROECONOMICS II	Macroeconomics emerged as a separate discipline following the failure of classical economics to diagnose the reasons of the Great Depression in the 1930s. 'The General Theory of Employment, Interest and Money' published by John Maynard Keynes in 1936 was the influential book which laid the foundation of Macroeconomics. Today, principles of macroeconomics help us understand the trends in aggregate variables like national income, employment, price level and investment. It also helps us explore and understand the determinants of short run fluctuations and long run movements in these variables.

Economics	COMPLEMENTARY	HIS4(3) C01 MODERN INDIAN HISTORY (1857 TO THE PRESENT):II	This course is the Second of the two courses designed to be introduced to the students of all disciplines of History as complementary course. The focus of this course is on the Modern In History focusing the Colonialism and National Movement. This course covers the History of Colonialism and National Movement from the Gandhian Age to the Age of Globalization.
Economics	CORE 7	ECO5 B07 FISCAL ECONOMICS	Fiscal economics deals with the fisc (treasury) of the country. It is related to decision making in the public sector or finance of the government. The basic aim of this course is to introduce students to the application of the techniques, methods and principles of Economic decision making in fiscal economics.
Economics	CORE 8	ECO5 B08 INDIAN ECONOMIC DEVELOPMENT	The course is designed to expose the learners to some of the key issues facing the Indian economy both at national and regional levels. In this process, as young adults, students are expected to be sensitised about these issues, appreciate and learn to critically assess the role of the government in various economic spheres. The learners are also exposed to numerical information relating to various aspects of Indian economy and India's economic policies. The

are expected to develop analytical skills, interpret the economic events and visualise the economic future of India.

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CORE 9

ECO5 B09  
ECONOMICS OF  
CAPITAL MARKET

The financial sector liberalization across the world including India has led to unprecedented growth in the financial sector, especially in the capital market, leading to the introduction of and diversified financial instruments and financial practices, providing ample career opportunities to the students of economics. This course is designed to give an exposure to the students of economics to the changing world of financial markets and to give them an opportunity to familiarize with the basic concepts related to capital market which they read newspapers and hear and see through electronic media in their daily walks of life

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CORE10

ECO5 B10  
MATHEMATICAL  
ECONOMICS

Mathematical economics is an approach where mathematical symbols and theorems are used for economic analysis. Modern economics is analytical and mathematical in structure. Thus the language of mathematics has deeply influenced the whole body of the science of economics. Every student of economics must possess a good proficiency in the fundamental methods of mathematical economics. One of the significant developments in Economics is the increased application of quantitative methods and econometrics. A reasonable understanding of econometric principles is indispensable for further studies in economics

Economics	OPEN COURSE	ECO5 D01 ECONOMICS IN EVERYDAY LIFE	This course is an open course which will be offered to only those students for whom Economics is not the core course.
Economics	CORE 11	ECO6 B11 FINANCIAL ECONOMICS	This course intends to familiarize the students with the basic concepts in financial economics along with some of the basic models which are used to benchmark valuation of and derivatives. These include the CAPM, and the Binomial Option Pricing models
Economics	CORE 12	ECO6 B12 INTERNATIONAL ECONOMICS	International economics deals with the economic relations among nations --- both trade and financial relations—A good understanding in international economics is necessary student of economics and those who wish to work in these areas or governmental organization. The basic aim of this introductory course on international economics is to present before the students the questions, and answers, related to international economic relations

Economic s	CORE 13	ECO6 B13 DEVELOPMENT OF ECONOMIC THOUGHT	This course presents review of the history of economic thinking and economic analysis.: The main goal of this course is to provide students with understanding of historical evolution of economic thought. In addition students are also led to familiarize with i) Developments in major field of economics, ii) Schools of thought in economics iii) Works of some great economist from antiquity to contemporary times
Economic s	CORE 14	ECO6 B14 ECONOMICS OF GROWTH AND DEVELOPMENT	This course is designed to introduce students to the exciting and challenging subject of economics of growth and development, which draws from several branches of economics intends to provide the theoretical framework for growth and development discourses different schools of economic thoughts and also into better insights and knowledge on issue challenges on economic development
Economics	PROJECT	ECO6 B15(Pr) Project -viva	This course is designed to introduce the undergraduate students the importance of research and its basic tools for understanding the social reality .It intends to provide exposure to the fundamentals of techniques and methods in social research. It helps to equip themselves the ability to understand and participate in the process of economic res



**Department of Chemistry**

It also helps to fam

Programme Code	Programme Name	Course Code	Course Name	Year of Introduction	Objective
BSc	Chemistry	CHE1B01	Core Course I : theoretical and Inorganic Chemistry I	2020-21	To gain detailed knowledge of the principle of volumetric analysis and properties of s and p block elements. To provide the basic groundwork for a research project. Students will be able to analyse basic theory of acid base concept.

	Chemistry		Core Course V : Inorganic Chemistry Practical I	2020-21	
	Chemistry	CHE2B02	Core Course II: Theoretical and Inorganic Chemistry II	2020-21	Module I – To introduce the students to the failures of classical physics theories in explaining many experiments and the emergence of quantum theory with which all of them could be satisfactorily explained. Module II – To enable the students to understand the basic postulates of quantum mechanics and how to solve the time-independent Schrödinger wave equation of different systems including H atom. Module III – To introduce the quantum mechanical treatment of chemical bonding in diatomic molecules using VB and MO theories. Module IV - To introduce the students to the quantum mechanical treatment of hybridisation and bonding in polyatomic systems.
	Chemistry		Core Course V : Inorganic Chemistry Practical I	2020-21	To enable the students to gain skills in preparation of standard solutions and quantitative volumetric analysis.

B.Sc	Zoology	CHE1C01	Complementary Course I : General Chemistry	2019	To provide the students a thorough knowledge about the chemistry of quantitative and qualitative analysis and the theories of chemical bonding. It will also impart the ideas about atomic nucleus and the importance of metals in biological systems.
			Complementary Course V : Chemistry Practical	2019	
		CHE2C02	Complementary Course II : Physical Chemistry	2019	To provide the students a thorough knowledge about different terminologies in thermodynamics and the continuity between different states of matter. To impart an idea about the basic principles of electrochemistry.
			Complementary Course V : Chemistry Practical	2019	
		CHE3C03	Complementary Course III : Organic Chemistry	2019	To provide the students a thorough knowledge about basic theory and concepts of organic chemistry.



			Complementary Course V : Chemistry Practical	2019	
		CHE2C02	Complementary Course II : Physical Chemistry	2019	To provide the students a thorough knowledge about different terminologies in thermodynamics and the continuity between different states of matter. To impart an idea about the basic principles of electrochemistry.
			Complementary Course V : Chemistry Practical	2019	
		CHE3C03	Complementary Course III : Organic Chemistry	2019	To provide the students a thorough knowledge about basic theory and concepts of organic chemistry.
			Complementary Course V : Chemistry Practical	2019	

		CHE4C04	Complementary Course IV : Physical and Applied Chemistry	2019	To provide the students a thorough knowledge about colloidal chemistry, nanochemistry and the importance of chemistry in daily life. It also provides a basic idea related to separation and spectral techniques. It also imparts the idea of green processes with special emphasis on environment.
		CHE4C05(P)	Complementary Course V : Chemistry Practical	2019	To develop proficiency in quantitative and qualitative analysis and expertise in organic preparation and determination of physical constants.
B.Sc	Environment and Water Management	CHE1C01	Complementary Course I : General Chemistry	2019	To provide the students a thorough knowledge about the chemistry of quantitative and qualitative analysis and the theories of chemical bonding. It will also impart the ideas about atomic nucleus and the importance of metals in biological systems.
			Complementary Course V : Chemistry Practical	2019	

		CHE2C02	Complementary Course II : Physical Chemistry	2019	To provide the students a thorough knowledge about different terminologies in thermodynamics and the continuity between different states of matter. To impart an idea about the basic principles of electrochemistry.
			Complementary Course V : Chemistry Practical	2019	
		CHE3C03	Complementary Course III : Organic Chemistry	2019	To provide the students a thorough knowledge about basic theory and concepts of organic chemistry.
			Complementary Course V : Chemistry Practical	2019	

		CHE4C04	Complementary Course IV : Physical and Applied Chemistry	2019	To provide the students a thorough knowledge about colloidal chemistry, nanochemistry and the importance of chemistry in daily life. It also provides a basic idea related to separation and spectral techniques. It also imparts the idea of green processes with special emphasis on environment.
		CHE4C05(P)	Complementary Course V : Chemistry Practical	2019	To develop proficiency in quantitative and qualitative analysis and expertise in organic preparation and determination of physical constants.
		EWM3B03T	Environmental Chemistry I	2019	To give awareness about environment - Atmosphere, Lithosphere, Hydrosphere, Tools and technique in environment science
			Chemistry Practicals	2019	To develop proficiency in quantitative and qualitative analysis in water and soil.
		EWM4B04T	Environmental Chemistry II	2019	Introduction to Toxicology, Biological concept relating to pollutants, Food adulteration, Methods and principles of food preservation.
		EWM4B04P2	Chemistry Practicals	2019	To develop practice in quantitative and qualitative analysis in water, soil and air.



DEPARTMENT OF ENGLISH

Pogramme Code	Course Name	Course	Course Name	Objectives	Outcome
BSc/B.Com		ENGL101	TRANSACTIONS: ESSENTIAL	To impart the necessary English language skills to	learners acquire the necessary English language skills to enable the learners to express themselves fluently and accurately in a variety of contexts.

		EWM6BC	Quality and Manage		Introduction and discussion about Water quality, Water Pollution, Wastewater treatment
			Chemistry Practical		
		EWM5D01	Chemistry in Everyday Life (Open course)	2019	To provide basic knowledge in Soaps, detergents and surfactants, Food poisoning, Green Chemistry, Water Analysis, Solid waste management and Environmental Issues

I SEM BA/I		ENG1AO2	WAYS WITH WORDS: LITERATURES IN ENGLISH	To help students develop an interest in reading and in appreciating and	Students are develop an interest in reading and in appreciating and discussing literature. They become acquainted with the different genres and literary styles of a text.
	II SEM BA/B.Sc/B.Com	ENG2AO3	WRITING FOR ACADEMIC AND	To develop writing skills required for academic writing. To gain an understanding	Learners acquire the skills required for academic writing and apply the conventions of academic writing integrating writing and thought correctly.
ENG2AO4		ZEITGEIST: READINGS ON CONTEMPORARY CULTURE	To inculcate the values enshrined in the constitution of India. To familiarise the students with the vital	Learners inculcate the values enshrined in the constitution of India. Understand the vital concerns of the world like environmental degradation, marginalization. Acquire values of human understanding, mutual respect and cultural incusion.	
III SEM BA/B.Sc	FUNCTIONAL ENGLISH ECONOMICS MATHS CHEMISTRY BOTANY ZOOLOGY	ENG3AO5	SIGNATURES: EXPRESSING THE SELF	To enable the students to read and critically appreciate the different genres of self expression and understand how personal narratives intersect with the larger social realities.	Students acquire the ability to read and critically appreciate the different genres of self expression and understand how personal narratives intersect with the larger social realities.

IV SEM BA/B.Sc	FUNCTIONAL ENGLISH	ENG4A06	SPECTRUM: LITERATURE AND CONTEMPORARY ISSUES	To expose the learners to issues of globalization, xenophobia, racism, war, discrimination against minorities. To inculcate the spirit of universal brotherhood and create a positive change in societal perception.	The learners become aware of issues of globalization, xenophobia, racism, war, discrimination against minorities. Develop a spirit of universal brotherhood and undergo a positive change in societal perception.
	ECONOMICS				
	MATHS				
	CHEMISTRY				
	BOTANY				
	ZOOLOGY				
I SEM BA	FUNCTIONAL ENGLISH	FEN1B01	COMMUNICATIVE SKILLS	To develop confidence and fluency in the use of English in all	Learners improve their ability to express themselves in formal and informal situations. Attain mastery in all macro skills of English
		FEN1(2)CO1	LITERATURES IN ENGLISH: FROM	To create in the student an overall perspective of the History of English Literature, major	Learners become familiar with the various movements and ages in English Literature. Get acquainted with great classics in English Literature.
II SEM BA	FUNCTIONAL ENGLISH	FEN2B02	ADVANCED ENGLISH	To enable students to use English correctly and confidently in	Through exposure to advanced level of grammar, students improve their skills to speak and write English accurately.
		FEN1(2)CO2	CULTURAL STUDIES: PERSPECTIVE	Enables the students to analyse and explain major theories that influenced and came	Learners will be able to discover the contours of Cultural Studies as a field of inquiry. They are equipped to use interdisciplinary critical perspectives to examine the diverse meanings of cultural objects and processes.
		3B03	USAGE AND NOLOGY	To help learners understand the impact	Learners realize the new methods of instructional practices using communication technology and acquire the skill of using the internet and

III SEM BA	FUNCTIONAL ENGLISH	FEN3	FENE	LANG AT TECH	of communication	smartphones for better communicative mastery in English
		FEN4(3)CO2	CULTURAL STUDIES: CULTURAL SPACES	APPLIED PHO	To understand English Phonetics and its	Acquire the skill in handling the target language effectively in an internationally acceptable manner and develop skill in understanding
		FEN4(3)CO1	LITERATURES IN ENGLISH: AMERICAN AND POST		To create in the student an overall perspective of the History of American and Post Colonial	Learners become familiar with the various movements and ages in American and Post Colonial Literature. Get acquainted with great classics in this field.
IV SEM BA	FUNCTIONAL ENGLISH	FEN4B05	FUNDAMENTALS OF LINGUISTICS		To familiarize students with the origin, history and development of language particularly	The learners understand the relationship between linguistics and related disciplines. Acquire the ability to use linguistics as a tool in understanding and processing written or spoken text.
		FEN4B06	BUSINESS ENGLISH		To help students learn the fundamentals of business correspondence and acquire practical knowledge in it. To equip them with better employability skills.	Learners develop the ability to prepare various forms of business correspondence. Develop their employability skills.
		FEN4(3)CO1	LITERATURES IN ENGLISH: AMERICAN AND POST		To create in the student an overall perspective of the History of American and Post Colonial	Learners become familiar with the various movements and ages in American and Post Colonial Literature. Get acquainted with great classics in this field.

V SEM BA	FUNCTIONAL ENGLISH	FEN4	TRANSLATION	To make students familiar with the basic	Learners gain an overall view of the basic theories of translation. Acquire skill in translating various kinds of texts.
		FEN4BO8	PRINT MEDIA	To create an awareness of the basic theories, concepts, history and fundamentals of to print media. To give basic training in writing for the newspaper so as to equip them to be print media professionals.	Gain knowledge of the history of the media and functional knowledge of the fundamentals of media writing through practice.
		FEN5BO9	THEATRE FOR COMMUNICATION	To impart a general understanding of the history of theatre and performance as a powerful medium of creative communication practice. To introduce them to modern theatre practice . To stimulate creativity and give expression to their ideas through dramatic forms.	Learners become familiar with the theories of drama and theatre of the east and the west. Gain ability in analysing plays and conceptualizing and implementing theatrical practices.

		FEN5B10	CONTEMPORARY LITERARY THEORY	To familiarize students with contemporary literary theories and enhance their taste of research.	Learners become familiar with contemporary literary theories and develops a critical perspective in approaching literary texts.
		FEN5D01	ENGLISH FOR COMPETITIVE EXAMINATIONS	To introduce learners to the core areas of English often tested in Competitive exams and to make them equipped to fare well in the English components of these exams through practice.	Learners get an idea of how to prepare for competitive exams. They improve their competence and confidence in attending the English components of competitive examinations.
		FEN6B11	ENGLISH LANGUAGE	To help learners understand the basic principles and practical	Learners achieve the rudimentary skills for being a successful English teacher and also acquire better communication and presentation skills.
		FEN6B12	ELECTRONIC MEDIA	To give students basic training in writing for electronic media and practical skills needed for working in this field.	Learners become familiar with the fundamentals of Electronic Media and acquire basic skills in using them.

VI SEM BA	FUNCTIONAL ENGLISH	FEN6B13	CREATIVE WRITING	To familiarize the learners with the basic concepts and components of different genres of creative writing. To ignite their creative writing talents through practice and to develop their critical and analytical faculties.	Learn to identify and appreciate various genres and writing styles. Develop ability to critically analyse texts and prune their writing skills.
		FEN6B14	FILM STUDIES	To introduce students to film studies as a discipline and to develop in them analytical and critical skills to appreciate cinema as an art form.	Acquire an understanding of the aesthetics of cinema and develop skills to appreciate film as an art form.
		FEN6B15	ADVERTISING THEORY	To gain an understanding of the role of advertising in	Identify the role of advertising in the corporate world and the importance of creativity in advertising.
V and VI Sem	FUNCTIONAL ENGLISH	FEN6B16	Project Work	To develop skill in doing research and writing on a topic based on the knowledge and art gained through the course of study.	Acquires skill in doing research and writing on a topic based on the knowledge and art gained through the course of study.
MA ENGLISH					

## I SEM

ENG1C01	BRITISH LITERATURE FROM CHAUCER TO 18TH CENTURY	The course is intended to introduce to students to various trends in British literature from Chaucer to the 18th century.	Students understand the various trends in British literature from Chaucer to the 18th century and become familiar with the major author and their works.
ENG1C02	BRITISH LITERATURE - 19TH CENTURY	The course is intended to introduce to students to various trends in British literature of the 19th century.	Students understand the various trends in British literature of the 19th century and become familiar with the major author and their works.
ENG1C03	HISTORY OF ENGLISH LANGUAGE	The course offers an overview of the History of English Language from its origin to the present.	Students get an understanding of History of English Language from its origin to the present.
ENG1C04	INDIAN LITERATURE IN ENGLISH	The course is intended to familiarize the students with various trends and movements in Indian English Literature from its inception to the present.	The students get acquainted with various trends and movements in Indian English Literature from its inception to the present.



		ENG1A01	WRITING SKILLS	To Impart practical skills in writing to students.To develop the linguistic, cognitive and logical skills required for different kinds of writing.	Students gain practical skills in writing and develop the linguistic, cognitive and logical skills required for different kinds of writing.
		ENG2C05	TWENTIETH CENTURY BRITISH LITERATURE UPTO 1940	The course is intended to introduce to students to various trends in British literature of the 20th century upto 1940.	Students understand the various trends in British literature of the 20th century upto 1940 and become familiar with the major author and their works.
		ENG2C06	LITERARY CRITICISM AND THEORY - PART 1	To introduce students to the major theories of literary analysis in the west and in India.	Students to the major theories of literary analysis in the west and in India. They are equipped with critical faculty to approach a literary text from varied perspectives.

II SEM

ENG2C07	AMERICAN LITERATURE	This course is aimed at acquainting students with the dominant trends in American Literature from the early colonial period to the 20th century	Students get acquainted with the dominant trends in American Literature from the early colonial period to the 20th century
ENG2C08	POSTCOLONIAL WRITINGS	This course on Postcolonial literature explores colonialism and its cultural impacts,through writings produced by people from countries with a history of colonialism and resistance to it.	Students become familiar with major Post colonial writings and understand colonialism and its cultural impacts,through writings produced by people from countries with a history of colonialism and resistance to it.
ENG2A02	TRANSLATION THEORY AND PRACTICE	To familiarise the students with the core translation theories and to offer them training in the translation of literary and non- literary texts.	Students become familiar with the core translation theories and gain skill in translation of literary and non- literary texts.

III SEM

<p>ENG3E04</p> <p>INTRODUCTION TO LINGUISTICS</p>	<p>To familiarize the learners with the nature and organization of language, the history of linguistics and its key concepts.</p>	<p>Learners are familiarized with the nature and organization of language, the history of linguistics and its key concepts.</p>
<p>ENG3C10</p> <p>LITERARY CRITICISM AND THEORY - PART 2</p>	<p>To introduce students to the major theories of literary analysis in the west and in India.</p>	<p>To introduce students to the major theories of literary analysis in the west and in India.</p>
<p>ENG3C09</p> <p>TWENTIETH CENTURY BRITISH LITERATURE POST 1940</p>	<p>The course is intended to introduce to students to various trends in British literature after 1940.</p>	<p>Students become familiar with various trends in British literature after the 1940s and get exposed to the major authors and their works.</p>

		ENG3E07	WORLD DRAMA	The course is intended to familiarize the students with various trends and movements in drama around the world from its inception to the present.	Students become familiar with the various trends and movements in drama around the world drama from its inception to the present.
		ENG3C11	ENGLISH LITERATURE IN THE 21ST CENTURY	The course is intended to introduce the students to current trends in British literature.	Students get acquainted with the major writers and their works in English.
		ENG4P01	DISSERTATION	To inculcate research aptitude and develop critical faculty.	Student gains a research aptitude and develops critical faculty.
		ENG4V01	COMPREHENSIVE VIVA VOCE	To test the knowledge acquired in the different areas of study.	Student exhibits the knowledge acquired through different areas of study

ENG3E10	FILM STUDIES	To familiarise students with the language and history cinema, some of the key concepts in film studies, different film movements around the world, and major film theories. Enables students to explore the different ways of watching and films as works of art and cultural texts.	Students become familiar with the language and history cinema, some of the key concepts in film studies, different film movements around the world, and major film theories. They acquire the skill in exploring the different ways of watching and films as works of art and cultural texts.
ENG3E14	INDIAN ENGLISH FICTION	The course is intended to familiarize the students with various trends and movements in Indian English fiction from its inception to the present.	The students get acquainted with various trends and movements in Indian English fiction from its inception to the present.

DEPARTMENT OF MICROBIOLOGY

Program Code	Programme	Course Code	Course Name	Objectives
		MBG1B01.	GENERAL MICROBIOLOGY	The course contents are designed to gain knowledge about the history of microbiology, eukaryotes and prokaryotes, ultrastructure of bacteria, microscopy and sterilization concepts. The learner will acquire basic knowledge about the microbial world

		MBG2B02	MICROBIAL PHYSIOLOGY AND TAXONOMY	The objective of this course is to enhance and develop knowledge on microbial growth, culture media, modes of reproduction in bacteria and microbial taxonomy
		MBG3B03	Environmental and Sanitation Microbiology	This course aims to communicate the students with basic principles of environmental and sanitation microbiology. Learner acquires basic understanding of air, water and soil microbiology, solid waste management and xenobiotic metabolism
		MBG4 B05(P)	Microbiology Practical I	

		MBG4B04	Soil And Agricultural Microbiology	: This course prepares the student to address pressing environmental challenges by developing a fundamental understanding of the microbial communities and microbial processes in soil. It provides a brief exploration of plant pathogens and biofertilizers
		MBG4B05(P)	Microbiology Practical I	Learner acquires basic skills in aseptic techniques, usage of laboratory instruments, microscopy, different staining techniques, microbial cultivation and enumeration techniques



BSc	Microbiology	MBG5B06	Industrial Microbiology	Learner will Understand the basic concepts of fermentation, fermenter and design, media formulation, sterilization methods and process control parameters in a fermentation process. Imparting Knowledge on isolation, screening, strain development, fermentation and recovery of a product and intellectual property rights.
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	Fifth sem	MBG5B07	Food and Dairy Microbiology	<p>: The learner will get acquainted with the beneficial as well as harmful role of microorganisms associated with food and the significant applications of microbes in the food industry.</p>
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		MBG5B08	Immunology	Demonstrate an understanding on the history of immunology and structural organization of the human immune system. To understand the salient features of antigen antibody reaction, hybridoma technology etc and its applications. To understand Tumor Immunology and help the students to understand its immunoprophylaxis and immunotherapy including its molecular approach
		MBG5B09	Medical Microbiology-I	To impart knowledge of the basic principles of microbial infection. Apart from the mechanism of pathogenesis, morphological, cultural, biochemical, epidemiological and laboratory diagnosis of various bacterial infections also will be studied.
		MBG6 B12(P)	Microbiology Practical II	
		MBG6 B16 (Pr)	Project Work	
		MB G5D 02	Open course- for other departments	

	Sixth sem	MBG6B10	Genetics and genetic engineering	<p>The learner gets an opportunity to analyze the molecular concepts of cell cycle and its regulation, recombinant DNA technology &amp; other socio-economically relevant molecular technologies. To give a basic understanding on the scope and importance of genetics by imbibing the principles of hereditary genetic transmission and interactions of genes with the environment.</p>
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			MBG6B11	Medical Microbiology-II	The learner acquires knowledge on various viral, fungal and protozoal disease and immunoprophylaxis. Develop a brief understanding of antibiotics and their classification
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DEPARTMENT  
OF BOTANY

Programme Code	Programme Name	Course Code	Course Name	objectives	Outcomes
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B.Sc	Angiosperm Anatomy, Reproductive Botany & Palynology	BOT1B01T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Demonstrate the ability to differentiate plant organs by observing anatomical features. 2. Understand the non-living inclusions of plants and their significance. 3. Differentiate tissues and their functions. 4. Illustrate primary and secondary (normal and anomalous) structures of plant organs. 5. Explain various developmental details of angiosperms. 6. Realize the significance and applications of palynology.</p>
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B.Sc	Microbiology, Mycology, Lichenology & Plant Pathology	BOT2B02T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Understand basics of microbial life and their economic importance. 2. Develop general awareness on the diversity of microorganisms, fungi and lichens. 3. Analyze the ecological role played by bacteria, fungi and lichens 4. Identify plant diseases and find out control measures. 5. Realize the significance of plant diseases as far as crop production is concerned.</p>
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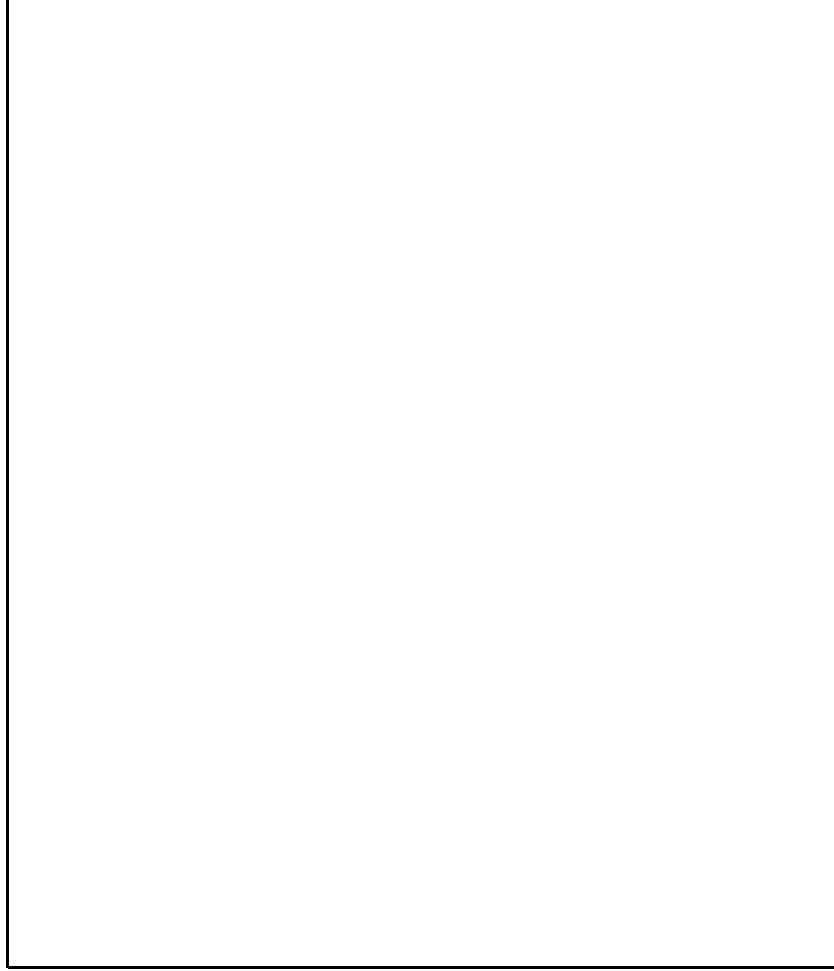
B.Sc	Phycology, Bryology & Pteridology	BOT3B03T	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>COURSE OUTCOMES (COs) By the end of the course, students are expected to: 1. Appreciate the diversity and evolutionary significance of lower plant groups. 2. Classify algae, bryophytes and pteridophytes. 3. Understand the economic and ecological importance of lower plant groups.</p>
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B.Sc	Methodology and Perspectives in Plant Science	BOT4B04T	<p>to impart effective science e , ducation at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Develop scientific temper and problem solving skills. 2. Undertake scientific projects and prepare project reports 3. Summarize, organize and display quantitative data and derive conclusions 4. Prepare permanent slides, applying the histochemical techniques</p>
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B.Sc	Practical Paper - I Angiosperm Anatomy, Reproductive Botany, Palynology, Microbiology, Mycology, Lichenology, Plant Pathology, Phycology, Bryology & Pteridology, Methodology and perspectives in Plant Science	BOT4B05P	Botany
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to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources



B.Sc	Gymnosperms, Palaeobotany, Phytogeography & Evolution	BOT5B06T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Understand the role of gymnosperms as a connecting link between pteridophytes and angiosperms 2. Appreciate the process of organic evolution. 3. Realize the importance of fossil study. 4. Understand the climatic conditions of the past and realize the changes happened 5. Recognize the phytogeographic zones of India.</p>
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B.Sc	Angiosperm Morphology & Systematics	BOT5B07T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Appreciate the diverse morphology of angiosperms. 2. Identify and classify plants based on taxonomic principles. 3. Make scientific illustrations of vegetative and reproductive structures of plants. 4. Develop the skill of scientific imaging of plants. 5. Realize the importance of field study. 6. Change their attitude towards over exploitation of rare/endemic plants.</p>
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B.Sc	Tissue culture, Horticulture, Economic Botany & Ethnobotany	BOT5B08T	<p>to impart effective science e , ducation at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Critically evaluate the advantages of tissue culture and horticulture over conventional methods of propagation. 2. Apply various horticultural practices in the field. 3. Experiment on the subject and try to become entrepreneurs. 4. Identify the economically important plants.</p>
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B.Sc	Cell Biology & Biochemistry	BOT5B09T	Botany
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to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources

By the end of the course, students are expected to: 1. Appreciate the ultra-structure of a plant cell. 2. Enumerate the functions of each cell organelle. 3. Draw and explain the structure of biomolecules

B.Sc	OPEN COURSE - CHOICE I General Botany	BOT5D01 T	Botany to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources	By the end of the course, students are expected to: 1. Have a general awareness on various branches of plant science. 2. Develop environmental concern in all their activities. 3. Realize the importance of plants in everyday life.
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B.Sc	OPEN COURSE - CHOICE I General Botany	BOT5D02 T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Develop general awareness on applied aspects of Plant science. 2. Realize the role of plants in everyday life. 3. Apply vegetative propagation methods in everyday life. 4. Realize the economic importance of plants</p>
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B.Sc	OPEN COURSE - CHOICE III Basic Tissue Culture	BOT5D03 T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Understand plant tissue culture as a rapid propagation method. 2. Explain the steps involved in tissue culture. 3. Realize the applications of plant tissue culture</p>
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B.Sc	Genetics & Plant Breeding	BOT6B10T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Appreciate the facts behind heredity and variations. 2. Understand the basic principles of inheritance. 3. Solve problems related to classical genetics. 4. Predict the pattern of inheritance. 5. Understand various plant breeding techniques. 6. Realize the role of plant breeding in increasing crop productivity.</p>
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	Biotechnology, Molecular Biology & Bioinformatics	BOT6B11T	<p>to impart effective science e , ducation at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Analyze the role of biotechnology in daily life. 2. Understand the basic aspects of bioinformatics. 3. Explain the concepts in molecular biology.</p>
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B.Sc	Plant Physiology & Metabolism	BOT6B12T	Botany	<p>to impart effective science e , ducation at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Identify the physiological responses of plants. 2. Analyze the role of external factors in controlling the physiology of plants. 3. Explain the metabolic processes taking place in each cell. 4. Appreciate the energy fixing and energy releasing processes taking place in cells.</p>
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	Environmental Science	BOT6B13T	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Realize the importance of ecological studies. 2. Develop environmental concern in all their actions and practise Reduce, Reuse and Recycle. 3. Try to reduce pollution and environmental hazards and change their attitude towards throwing away plastic wastes. 4. Spread awareness of the need of conservation of biodiversity and natural resources. 5. Analyze the reasons for climate change and find out ways to combat it.</p>
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B.Sc	Genetic Engineering	BOT6B14T (B	Botany
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to impart effective science e , ducation at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources

COURSE OUTCOMES (COs) By the end of the course, students are expected to: 1. Appreciate various techniques employed in genetic engineering. 2. Develop general awareness on genetically modified organisms. 3. Understand the ethical, social and legal issues associated with genetic engineering.

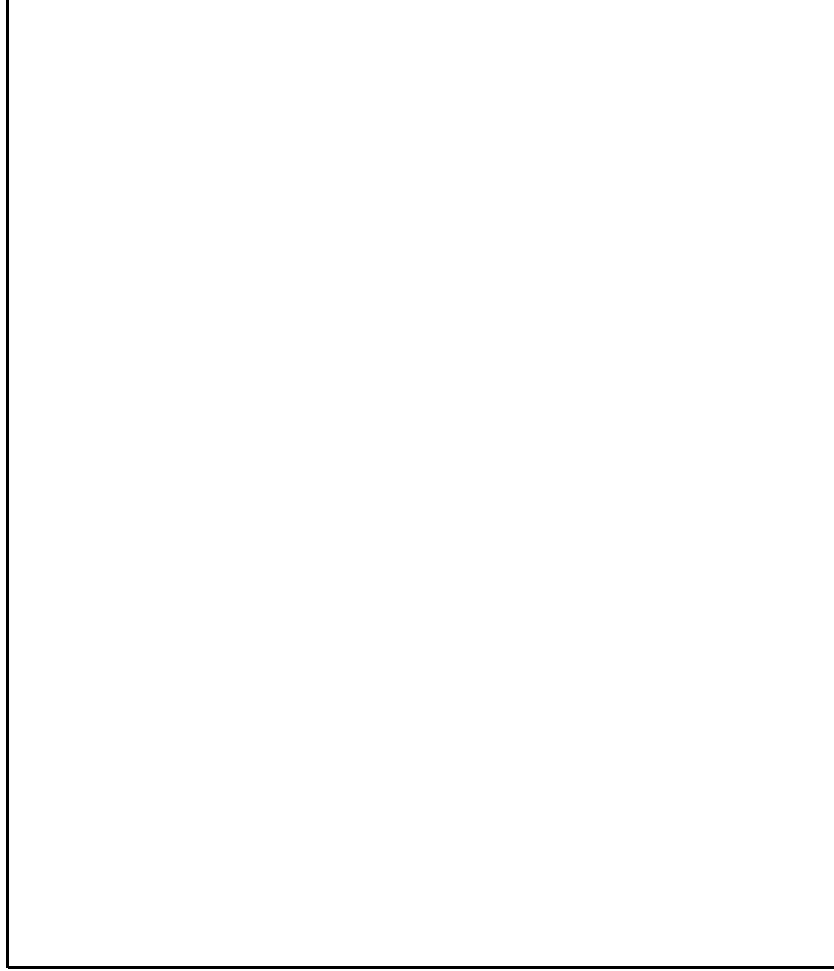
B.Sc	Advanced Angiosperm Systematics	BOT6B14T (B	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Develop deep knowledge in angiosperm systematics. 2. Demonstrate ability to identify and classify plants in a faster and better way. 3. Apply imaging technologies in plant systematics.</p>
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B.Sc	Genetics and Crop Improvement	BOT6B14T (B	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Understand various techniques employed for increasing crop productivity. 2. Identify diseases affecting crop plants. 3. Attain general awareness on various crop research stations of the country.</p>
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B.Sc	Practical Paper- II: Gymnosperms, Palaeobotany, Phytogeography, Angiosperm Morphology, Systematics, Tissue culture, Horticulture, Econ. Botany, Ethnobot. Cell Biol. & Biochemistry	BOT6B15P	Botany
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to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources



B.Sc	Practical Paper- III: Genetics, Pl. Breeding, Biotechnology, Molecular Biology, Plant Physiology & Environmental Science	BOT6B16P	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>
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B.Sc	CORE COURSE 17: PROJECT WORK / RESEARCH METHODOLOGY	BT6B17Pr BOT6B17T	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>
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B.Sc	Angiosperm Anatomy & Microtechnique	BOT1C01T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Explain the types, structure and functions of plant tissues. 2. Explain primary and secondary (normal and anomalous) structures of plant organs. 3. Identify plant organs by observing anatomical features. 4. Illustrate primary and secondary (normal and anomalous) structures of plant organs. 5. Apply the histochemical techniques in laboratory works.</p>
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B.Sc	Cryptogams, Gymnosperms & Plant Pathology	BOT2C02T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Analyze the role of the lower plants in the process of evolution. 2. Explain the ecological significance of lower plants. 3. Identify plant diseases and take remedial measures to control them.</p>
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B.Sc	Morphology, Systematic Botany, Economic Botany, Plant Breeding & Horticulture	BOT3C03T	Botany	<p>to impart effective science e , ducation at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p> <p>By the end of the course, students are expected to: 1. Appreciate the diverse morphology of angiosperms. 2. Identify and classify plants based on taxonomic principles 3. Make scientific illustrations of vegetative and reproductive structures of plants 4. Identify the economically important plants 5. Understand the basic principles of plant breeding 6. Apply various horticultural practices in the field.</p>
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B.Sc	Plant Physiology, Ecology & Genetics	BOT4C04T	<p>to impart effective science education at the undergraduate level; Creating scientific temper; to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>	<p>By the end of the course, students are expected to: 1. Explain the physiological processes in plants. 2. Understand the basic principles of heredity and variation. 3. Realize the importance of ecology. 4. Spread awareness of the necessity of conservation of biodiversity and natural resources 5. Solve problems related to classical genetics</p>
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B.Sc	Practical Paper 1 Angiosperm Anatomy, Microtechnique, Cryptogams, Gymnosperms, Plant Pathology, Morphology, Systematic Botany, Plant Physiology, Ecology, Genetics, Economic Botany, Plant Breeding & Horticultur	BOT4C05P	Botany	<p>to impart effective science education at the undergraduate level; Creating scientific temper; s to develop an environmental concern in all activities of the students. 'Go green', the motto of the syllabus emphasizes the urgent need to conserve nature without destruction of natural resources</p>
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DEPARTMENT OF MATHEMATICS

Programme Code	Programme Name	Course Code	Course Name	Objectives	Outcomes
B.Sc	Mathematics	MTS1B01	Basic Logic and Number Theory	1.To think systematically. 2.To express ideas in precise and concise mathematical terms and also to make valid arguments. 3.Develop the ability of writing a formal proof, using proof methods	1.Prove results involving divisibility 2.Solve linear congruent equations. 3. Understand the theory and method of solutions of LDE

B.Sc	Mathematics	MTS2B02	Calculus of Single variable-1	<p>1. Ideas of limit, continuity and differentiability</p> <p>2. theorems of differential calculus.</p> <p>3.sketching of curves .</p> <p>Solving problems in physics, chemistry, biology, engineering, economics and other fields.</p>
B.Sc	Mathematics	MTS3B03	Calculus of Single variable-2	<p>1.The natural logarithm function is defined and its properties are examined.</p> <p>2. Improper integrals, their convergence and evaluation</p> <p>3.Natural exponential function and also the general exponential function.</p> <p>Students will be able to handle vectors in dealing with the problems involving geometry of lines, curves, planes and surfaces in space and have acquired the ability to sketch curves in plane and space given in vector valued form</p>

B.Sc	Mathematics	MTS4B04	Linear Algebra	<p>1.Methods for solving a system of linear equations</p> <p>2. the introduction of central topic of linear algebra namely the concept of a vector space.. 3.Several examples and general properties of vector spaces are studied.</p> <p>The idea of a subspace, spanning vectors, basis and dimension are discussed and fundamental results in these areas are explored</p>	<p>The student will become competent to perform matrix algebra and also to calculate the inverse and determinant of a matrix The familiarity of the students with planar vectors and their algebraic properties under vector addition and scalar multiplication will make them realize that the idea of a general vector space is in fact an abstraction of what they already know</p>
B.Sc	Mathematics	MAT5B05	Vector calculus		

B.Sc	Mathematics	MAT5B06	Abstract algebra	<p>1.Solutions of polynomial equations in terms of coefficients of polynomials that involves only the operations of addition,subtraction,multiplication, division and taking roots.</p> <p>2.Derive a formula for solving polynomial equations of third and fourth degree.</p> <p>3.Group, Ring</p>	Derive formulae for the solutions of third and fourth degree polynomial equations given by Cardan and Ferrari respectively
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B.Sc	Mathematics	MAT5B07	Basic mathematical analysis	<p>Provide students with a level of mathematical sophistication that will prepare them for further work in mathematical analysis and other fields of knowledge, and also to develop their ability to analyse and prove statements of mathematics using logical arguments</p> <p>Learn to prove Archimedean property, density theorem, existence of a positive square root for positive numbers the learning will help them to appreciate the beauty of logical arguments and embolden them to apply it in similar and unknown problems</p>
B.Sc	Mathematics	MAT5B08	Differential equations	<p>what an ODE is, what it means by its solution, how to classify DEs, what it means by an IVP</p> <p>They will learn a method to approximate the solution successively of a first order IVP. They will become familiar with the theory and method of solving a second order linear homogeneous and nonhomogeneous equation with constant coefficients.</p>
B.Sc	Mathematics	MAT6B09	Real analysis	<p>State the definition of continuous functions, formulate sequential criteria for continuity and prove or disprove continuity of functions using this criteria</p> <p>Understand several deep and fundamental results of continuous functions on intervals such as boundedness theorem, maximum-minimum theorem, intermediate value theorem, preservation of interval theorem and so on</p>

B.Sc	Mathematics	MAT6B10	Complex analysis	<p>to understand necessary and sufficient condition for checking analyticity.</p> <p>to know of harmonic functions and their connection with analytic functions</p> <p>to know a few elementary analytic functions of complex analysis and their properties.</p> <p>to understand definition of complex integral, its properties and evaluation.</p>	<p>application of residue theory in locating the region of zeros of an analytic function.</p>
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B.Sc	Mathematics	MAT6B11	Numerical methods	<p>Provide techniques and algorithms to find approximate numerical solution to problems in several areas of mathematics where it is impossible or hard to find the actual/closed form solution by analytical methods and also to make an error analysis to ascertain the accuracy of the approximate solution</p> <p>Understand several methods such as bisection method, fixed point iteration method, regula falsi method etc. to find out the approximate numerical solutions of algebraic and transcendental equations with desired accuracy. Understand the concept of interpolation and also learn some well known interpolation techniques</p>
B.Sc	Mathematics	MAT6B12	Number theory and linear algebra	<p>Chinese Remainder Theorem. Vector Space, Basis .</p> <p>application of CRT in different areas function.</p>
B.Sc	Elective Course	MAT6B13(E)	Linear Programming	<p>solve transportation and assignment problems by algorithms that take advantage of the simpler nature of these problems</p> <p>1.solve linear programming problems geometrically 2.Understand the drawbacks of geometric methods .solve LP problems more effectively using Simplex algorithm via. the use of condensed tableau of A.W. Tucker.</p>

B.Sc	Mathematics	MAT6P14(P)	Project/ viva		
B.Sc	Open Course for other departments(Vth Semester)	MAT5D02	Mathematics For Natural Sciences	1.Mean,Median,Mode , 2.Probability distributions	Data Analysis
B.Sc	Complementary courses	MTS1C01	Mathematics-1	Product and quotients-product, quotient, reciprocal & integral power rule	Linear Approximation and Tangent Lines- equation of tangent line and linear approximation, illustrations
		MTS2C02	Mathematics-2	Graphing in polar coordinates- Checking symmetry of graphs given in polar equation, drawings, tangents to graph in polar coordinates	Parametric curves- parametric equations of lines and circles, tangents to parametric curves, length of a parametric curve, speed
M.Sc	Mathematics	MTH1C01	Algebra-I	Group,Rings,Fields	Applications



M.Sc		MTH1C02	Linear Algebra	Vector Space,Basis,LT	Applications
M.Sc		MTH1C03	Real Analysis I	Basic Topology Finite, The Riemann Stieltjes Integral (Continued) - Integration of Vector vector-valued Functions, Rectifiable curves	Applications
M.Sc		MTH1C04	Discrete Mathematics	Automata,Different graphs	Appllication
M.Sc		MTH1C05	Number Theory	Quadratic Residues,Legendre Symbol	Applications
M.Sc	Audit Course	MTH1A01	Ability Enhancement Course		
M.Sc		MTH2C06	Algebra - II	Galois Theory,Finite fields	Application in Cryptography
M.Sc		MTH2C07	Real Analysis II	Lebesgue Integration,Lp spaces : Completeness and Approximation	Problem Solving

M.Sc		MTH2C08	Topology	Separation Axioms: Hierarchy of Separation Axioms, Compactness and Separation Axioms, The Urysohn Characterization of Normality, Tietze Characterisation of Normality	Application in different branches of Mathematics
M.Sc		MTH2C09	ODE & Calculus of Variations	Some special functions of Mathematical Physics, Systems of First Order Equations; Non linear Equations	Problem Solving
M.Sc		MTH2C10	Operations Research	Integer Programming; Sensitivity Analysis	Problem Solving
M.Sc	<b>PROFESSIONAL COMPETENCY COURSE</b>		<b>Technical writing with LATEX</b>		

M.Sc		MTH 3C11	Multivariable Calculus & Geometry	Level surfaces, Ruled surfaces and surfaces of revolution. Applications of the inverse function theorem, Lengths of curves on surfaces. Equiareal maps and a theorem of Archimedes. The second fundamental form, The Gauss and Weingarten maps, Normal and geodesic curvatures. Gaussian and mean curvatures, Principal curvatures of a surface	Practical application
M.Sc		MTH 3C12	Complex Analysis	CR Equation, Analyticity, Singularity	Evaluation of Integral

M.Sc		MTH 3C13	Functional Analysis	Hilbert spaces: Basic notions; first examples, Cauchy- Schwartz inequality and Hilbertian norm Bessels inequality, Completes ystems, Gram-Schmidt orthogonalization procedure, orthogonal bases Parseval' identity; Projection; orthogonal decompositions; Separable case	Decomposition problems.
M.Sc		MTH 3C14	PDE & Integral Equations	Integral Surface. Heat ,wave Equation	Problem Solving
M.Sc	Elective Course (Third Semester)	MTH3E01	Coding theory	Cyclic linear codes, polynomial encoding and decoding, dual cyclic codes, BCH linear codes, Cyclic Hamming code, Decoding 2 error correcting BCH codes	Practical application

M.Sc		MTH4C15	Advanced Functional Analysis	<p>The closed graph Theorem</p> <p>The Banach-Steinhaus theorem, Bases in Banach spaces, Linear functionals;the Hahn Banach theorem, Separation of Convex sets</p>	Practical application
M.Sc	Elective Course (Fourth Semester)	MTH4E06	Algebraic Number Theory	<p>Lattices, The Quotient Torus, Minkowski theorem, The Space Lst, The Class-Group</p> <p>An Existence Theorem, Finiteness of the Class-Group, Factorization of a Rational Prime, Fermats Last Theorem</p> <p>Some history, Elementary Considerations, Kummers Lemma,</p>	Practical application

M.Sc	Elective Course (Fourth Semester)	MTH4E09	Differential Geometry	Geodesics, Parallel Transport, The Weingarten Map, Curvature of Plane Curves, Arc Length and Line Integrals	Practical application
M.Sc	Elective Course (Fourth Semester)	MTH4E11	Graph Theory	Matchings, Matchings and Coverings in Bipartite Graphs, Perfect Matchings, The Personnel Assignment Problem, Edge Chromatic Number, Vizings Theorem	Application
M.Sc		MTH4P01	Project		
M.Sc		MTH4 V01	Viva Voce		





























































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