PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

UG - BATCH 2019-2022

PG - BATCH 2020-2022

DEPARTMENT OF COMMERCE

POSTGRADUATE PROGRAMME

%M.Com

UNDERGRADUATE PROGRAMMES

- * B.Com Accounting and Finance
- **❖ B.Com Marketing Management**
- * B.Com Corporate Secretaryship
- **B.Com Honours**



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennal - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



M.COM BATCH 2020-2022 PROGRAMME OUTCOMES (POs)

PO1	Demonstrate an understanding of the business environment and the ability to apply the knowledge in practice in multi-professional contexts.
PO2	Apply critical, creative and evidence-based thinking to bring out innovative responses to future business challenges.
PO3	Inculcate the capacity to extrapolate from the job-specific technical skills acquired and apply competencies to solve complex business scenarios
PO4	Enabled to find answers to questions or solutions to business problems by gathering information, review, analyse and interpret the same.
PO5	Proactively seek and work with the diverse perspectives, convey ideas and information effectively to a range of audiences for a variety of purposes and contribute in a positive and collaborative manner to achieving common goals
PO6	Imbibe transformative learning to embrace sustainability so as to drive new value for businesses.
PO7	Demonstrate the preparedness for living, learning and working in a digital society and thus become digital citizens who can display intelligent technology behaviour, and make good choices when using technology for appropriate purposes
PO8	Engage in professional behaviour, follow ethical business practices and have the potential to be entrepreneurial and take leadership roles in their chosen occupations or careers and communities.
PO9	Gain knowledge and skills which aid self-development, reskilling and upskilling to stay ahead of the changing business requirements

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.Com programme students will be able to

	Develop a comprehensive understanding of the
PSO1	various functional areas in the Commerce discipline
PSOI	with a national and global perspective to create
	strategic solutions in a business set up
	Build skills to critically analyse and reflect on socio-
PSO2	political context within which ethical, legal business
	and management research takes place.
	Display effective communication mechanisms to
	ensure knowledge translation happens through
PSO3	collaborative, multidisciplinary business research
	presentations and publications with a focus on
	solution-oriented divergent thinking
	Demonstrate ability to understand nuances of the
	multi-level applications of domain specific and
PSO4	domain independent, transferable skills in all
	functional areas like Banking and Finance, Auditing
	and taxation, Marketing & Entrepreneurship.
	Integrate agility and self-education to become
PSO5	effective women leaders by adapting to the evolving
	requirements of business.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOME
CORE I	ADVANCED FINANCIAL ACCOUNTING	CO1: Analyze the various accounting concepts and methods involved in depreciation accounting and reconciliation to evaluate the reasons for discrepancies. Demonstrate knowledge of preparation of financial schedules through analysis and synthesis of information CO2: Evaluate the principles and procedures of accounting and their application to different practical situations and Construct multi step income statements and classified balance sheets CO3: Generate the surplus/ deficit of Non-Profit Organizations and prepare the final statement of accounts CO4: Formulate the hire purchase accounts and single entry system in an organization. CO5: Prepare the accounting framework for a branch and evaluate the effective allocation of general expenses on an equitable basis so as to review the performance of the departments.

COURSE COMPONENT	COURSE	COURSE OUTCOME
CORE II	CORPORATE ACCOUNTING	CO1: Analyse the various Accounting Standards and its application on Indian Financial Reporting to Prepare financial statements in accordance with appropriate standards
		CO2: Prepare the various accounts with respect to issue, forfeiture of shares, underwriting of shares & debentures by assessing the regulatory environment in which the companies are formed and operated
		CO3: Devise a feasible plan for issue and redemption of preference shares & debentures.
		CO4: Construct the financial statements of a company according to the framework of the professional standards, principles and procedures.
		CO5: Determine the value of goodwill and shares under different method to enumerate the value of investments
		CO1: Assess the foundations of individual behaviour
		CO2: Evaluate the theories of motivation
CORE III	ORGANISATIONAL BEHAVIOUR	CO3: Perceive the impact of interpersonal relationships on group dynamics.
		CO4: Explain the theories of leadership

COURSE COMPONENT	COURSE	COURSE OUTCOME
		CO5: Develop effective stress management techniques to cope with work-related stressors and understand the need for organisational change and culture
CORE IV	ADVANCED FINANCIAL MANAGEMENT	CO1: Interpret the scope, goals and the objectives of Financial Management to understand the role of finance managers
		CO2: Prepare cash flow statement to gauge a company's liquidity profile and a fund flow statement to assess long-term financial planning.
		CO3: Estimate the working capital needs of a firm based on the operating cycle to assess short-term financial health of a firm
		CO4: Evaluate the impact of the cost of Capital on the capital investments decisions of a business.
		CO5: Devise a Capital Budgeting strategy keeping in mind the effect of risk in long term decisions
ELECTIVE I	CORPORATE AND INDUSTRIAL LAW	CO1: Evaluate the provisions and rules that regulate the companies from its formation, administration to corporate insolvency
		CO2: Compile the legal provisions relating to Directors of a company
		CO3: Reflect on the legal provision of various enactments including Competition Act, SEBI and Prevention of Money Laundering Act

COURSE	COURSE	COURSE OUTCOME
ELECTIVE II	MANAGERIAL ECONOMICS	CO4:Compose and comprehend the provisions related to various Industrial and Labour Laws CO5: Analyse the laws relating to RTI to have a thorough comprehension of the procedures to obtain information under the Act. CO1: Analyse the tools of economics in managerial decision making with special reference to optimisation techniques and compare the different models of business firms. CO2: Examine the concepts of demand, cost and production CO3: Evaluate the market type based on competition for determination of price and output. CO4: Outline the importance of fair competition CO5: Formulate recommendations for business decision making by
CORE V	ADVANCED CORPORATE ACCOUNTING	analyzing the impact of macroeconomic variables. CO1: Draft a scheme of restructuring of Companies by applying Accounting Standard for Amalgamation (AS-14) CO2:Prepare liquidator's final statement of accounts by
		understanding the provisions of Insolvency Bankruptcy Code CO3: Formulate a multi-level set of financial statement for insurance and banking companies in prescribed format with detailed schedules

COURSE COMPONENT	COURSE	COURSE OUTCOME
		CO4: Devise the consolidated Final statements to show the results of operations and the financial position of a parent company and its subsidiaries.
		CO5: Examine the New Age Accounting methods like Forensic Accounting, Brand Valuation which provide value beyond the realm of accounting for a business
CORE VI	DIRECT TAX LAWS I	CO1: Explain the provisions and the concept of Income under the Income Tax Act to integrate the same in determining the residential status and tax incidence of person CO2: Interpret the statutory
		provisions of salary income under the Act with regard to allowances, perquisites, retirement benefits and deductions to determine the taxable income under the head salaries.
		CO3: Formulate the deductions allowed under Income from house property and apply the Income tax legislations to differentiate between exempted and taxable property Incomes
		CO4: Prepare the taxable business and professional income statements as per the legal framework relating to the admissible and inadmissible expenses under this head
		CO5: Utilize the procedure to obtain PAN and summarize the provisions with regard to TDS and Advance tax

COURSE COMPONENT	COURSE	COURSE OUTCOME
CORE VII	DIRECT TAX LAWS II	CO1: Distinguish between short and long term Capital gains and point out the exemptions and deductions allowed under the head to compute taxable capital gains as per law.
		CO2: Estimate the various incomes taxable under the Income from other sources and apply the exemptions and deductions allowed under the head in determining the taxable income from other sources
		CO3: Interpret the provisions related to Aggregation of income, and set off and carry forward of losses in computing the total income of the assesse.
		CO4: Classify the various deductions allowed under the Act and describe the regulations and methods to file income tax returns
		CO5: Compile the taxation procedure to Compute taxable income and tax liability of different entities under the Act by outlining the provisions of MAT, AMT, DDT

COURSE COMPONENT	COURSE	COURSE OUTCOME
CORE VIII	MARKETING MANAGEMENT	CO1: Develop a sound understanding to assess the framework of Marketing Management CO2:Analyze consumer behavior to make informed decisions by applying the concepts of Marketing Research CO3: Critically evaluate the market based on Segmentation, targeting & positioning CO4:Analyze the Strategies and approaches with regard to product pricing and packaging CO5: Evaluate the nature of distribution channels & promotion strategies and its impact on decision making
ELECTIVE III	QUANTITATIVE TECHNIQUES FOR BUSINESS DECISIONS WITH SOFTWARE APPLICATIONS (THEORY & PRACTICAL)	CO1: Frame a Linear Programming problem for quantitative decisions in business planning CO2:Optimize both economic and non-economic factors by applying transportation and assignment problem techniques to real life business situations CO3: Develop construction of networks including PERT, CPM for efficient project management CO4:Apply the concept of Game Theory to strategize social situations among competing players and produce optimal decision-making

COURSE COMPONENT	COURSE	COURSE OUTCOME
		CO5: Hypothesize a structure to make rational choices in a managerial decision making situation of uncertainty using Decision Theory
		CO1: Evaluate the strategic importance of entrepreneur in economic development, problems faced and the traits of successful entrepreneur CO2: Originate a business idea, analyze the opportunities and formalities for setting up a small
ELECTIVE IV	ENTREPRENEURSHIP & FAMILY BUSINESS MANAGEMENT	business enterprise CO3: Formulate a business plan and its impact on Financial, Marketing and Organizational Plans
		CO4: Appraise the various methods of raising finance and the institutional facilities available to an entrepreneur
		CO5: Examine the dynamics of family owned businesses
EXTRA DISCIPLINARY ELECTIVE I	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	CO1: Relate the relevance of Logistics to various functional areas of business along with its strategic importance
		CO2: Critically examine the role played by Inventory, Transportation & Warehousing in Logistics operations
		CO3: Manage an effective supply chain and familiarize the concept of Global supply chain

COURSE COMPONENT	COURSE	COURSE OUTCOME
		CO4: Discuss the importance of the role played by Supply Chain Managers in enhancing the operational performance of a business.
		CO5: Analyse & improve the supply chain processes by aligning the management of supply chain with corporate strategies
CORE IX	RESEARCH METHODOLOGY	CO1: Relate the relevance of research in various functional areas of management for decision making
		CO2: Critically evaluate and apply the various Research and data collection methods in different situations
		CO3: Design suitable measurement and scaling tools
		CO4: Develop skills in qualitative and quantitative data analysis and presentation
		CO5: Compile a proper research report suitable for different purposes
CORE X	ADVANCED COST AND MANAGEMENT ACCOUNTING	CO1: Evaluate the different elements of costing, reconcile the Cost and Financial accounts of a firm and understand the applicability of various cost methods
		CO2: Review standard practices in the procurement, handling, issuing and valuing materials thereby bringing into force an effective Inventory Management system. Calculate the cost of Human Capital of a business.

COURSE	COURSE	COURSE OUTCOME
COMPONENT		
		CO3: Assess Overheads treatment, recovery and absorption for equitable apportionment of indirect expenses to various cost centres
		CO4: Prepare different kinds of budgets to plan and co-ordinate various functions of a business to achieve maximization of profits
		CO5: Elaborate on the importance of standard cost in any organization and the role of variance analysis as an effective cost control measure
		CO1: Elaborate on the nature of tax system in India and differentiate between New and old tax regimes
		CO2: Compile the procedures relating to registration under GST and summarize the exemptions with respect to GST
CORE XI	INDIRECT TAXATION	CO3: Relate the place of supply, time of supply and valuation mechanism in GST for the purpose of calculating input tax credit
		CO4: Compose the documents to be maintained under GST and outline the procedure in Filing of returns, refund mechanism, audit and appeals.
		CO5: Explain the provisions of Customs Act, baggage rules and updation in customs Act and relate the changes in customs duty due to implementation of GST

COURSE COMPONENT	COURSE	COURSE OUTCOME
CORE XII	INVESTMENT ANALYSIS AND PORTFOLIO MANAGEMENT	CO1: Develop a keen interest in the theoretical & practical background of Investments CO2: Apply different valuation models to evaluate fixed income securities, stock and to use derivative instruments to mitigate risk CO3: Relate the need for Fundamental Analysis in evaluating selection of securities CO4: Examine the appropriate concepts, principles & theories relevant to Technical Analysis CO5: Elaborate on the concepts of Portfolio analysis, performance evaluation and the ability to apply these to investment decisions.
CORE XIII	TAX PLANNING AND MANAGEMENT	CO1: Compare the concepts of tax planning, Management, Tax evasion and avoidance and summarize the exemptions for New Industrial Establishments CO2: Examine the financial management decision of the firm from tax planning perspective relating the various exemptions and deductions available under the Act CO3: Compile the provisions related to tax incentives and export promotions and examine the capital structure of the firm

COURSE	COURSE	COURSE OUTCOME
COMPONENT	COURSE	COURSE OUTCOME
		CO4: Discuss the legal aspects of International Taxation, relief under DTAA (Double Taxation Avoidance Agreements) and evaluate the Tax implications in International Joint Venture
		CO5: Formulate the effective tax planning methods by applying the provisions under GST and Customs law
ELECTIVE V	MERCHANT BANKING & FINANCIAL	CO1: Analyze the functions of merchant banking and the recent developments in merchant banking services
	SERVICES	CO2: Enumerate the various laws governing merchant banking including SEBI, SERA etc.,
		CO3: Appraise the concept of Issue Management and Marketing and formulate suitable marketing strategies for the organization
		CO4: Relate the relevance of Mergers and Acquisitions, Leasing and Hire Purchase to Merchant banking services
		CO5: Develop deep insights into the various financial services and recent developments in Factoring & Forfeiting
EXTRA DISCIPLINARY ELECTIVE II	INTERNATIONAL BUSINESS	CO1: Develop a comprehensive understanding about the various types of international business, recent trends in foreign investments and global business climate

COURSE COMPONENT	COURSE	COURSE OUTCOME
		CO2: Determine the Trading Patterns based on Macro-Economic Management Theories
		CO3: Analyze the functioning of WTO & the impact of Tariff & Non-Tariff barriers
		CO4: Estimate and establish the strategic importance of World Financial Environment
		CO5: Create Global competitiveness through Export Management.
		CO1: Discuss the complex issues inherent in selecting a research problem, selecting an appropriate research design and implementing a research project.
CORE XIV	PROJECT	CO2: Plan and execute independent research projects on various topics relevant to the study and publish research articles
		CO3: Develop an inquisitive bent of mind, so as to bring in a research focus in all functional aspects



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B.COM ACCOUNTING & FINANCE Under Graduate Programme in Commerce with specialisation in Accounting and Finance

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Integrate the concepts, principles and theories in the domain area of commerce and business studies to exhibit industry specific and optimisation skills to develop sustainable business solutions.	
PO2	Apply critical and analytical skills to identify, evaluate and resolve complex problems to promote sustainable development.	
РО3	Formulate communication strategies for multi format networks for capitalizing business opportunities in the global environment.	
PO4	Propose strategic management and precautionary principles to develop viable, inclusive and equitable solutions to deal with business risks	
PO5	Integrate, collaborate and participate in multi- disciplinary settings to recognize and respect the needs, perspective and actions of others	
P06	Create digital solutions and evidences to solve problems and apply appropriate technologies for the ever changing digital society	
PO7	Initiate and work with the diverse perspectives of other's to effectively navigate complex relationships	
PO8	Develop thinkers to reflect on the norms and values that underlie business actions to be socially sensitive	
PO9	Demonstrate reflective practices and strategies to Visualize a global vision to lead and inspire others and emerge as empowered women	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the B.Com Accounting and Finance programme students will be able to

PSO1	Build a strong foundation in functional areas of accounting, finance and management aligning with industrial standards and practices, for multi-level sustenance.
PSO2	Develop competency to prepare and present a complete set of Financial Statements of an organization in congruence with statutory norms.
PSO3	Apply legislations, guidelines, professional and ethical codes in business practices and reporting.
PSO4	Design proactive responses to dynamic environmental changes with sound technical competency collaborating business objectives with National and Global agenda.
PSO5	Develop qualities that promote sustainable growth in an eco-system that favours employability, entrepreneurship and women empowerment.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	FINANCIAL ACCOUNTING (THEORY & PRACTICAL)	 CO1: Formulate financial schedules through analysis and synthesis of information CO2: Evaluate the reasons for discrepancies between cash book and pass book and compute the interest receivable on investments made. CO3: Construct multi step income statements and classified balance sheets. CO4: Evaluate the surplus or deficit of Non-Profit Organizations and prepare its final statement of accounts. CO5: Compare and interpret the different methods of depreciation for various types of assets and Estimate the insurance claim.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE II	PRINCIPLES OF MANAGEMENT	co1: Examine the roles, skills, qualities and competencies required for a manager in a global context and integrate management principles into management practices co2: Resolve managerial problems and propose solutions through systematic planning and decision making co3: Categorize the various types, components and complexities of an organization's structure and analyze its impact on the manager co4: Assess managerial practices and choices relative to staffing, motivation and alternative leadership styles to take ethical decisions that shall enable sustainable growth. co5: Examine the importance of coordination and outline the various methods of control available to the manager.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Determine the measures of central tendency, present data using various diagrammatic/graphical representation and use them as an effective tool of analysis in National/Global environment. CO2: Explain the spread of frequency distribution using measures of dispersion and employ correlation and regression methods to analyse and interpret data.
ALLIED I	STATISTICS (THEORY & PRACTICAL)	co3: Select appropriate statistical analysis tools, apply them in business scenario to draw conclusions and develop decision making skills needed for employment/entrepreneurship. co4: Evaluate trend, seasonal variations using components of time series to predict the effect of environmental changes for sustainable development. co5: Determine index numbers using different methods and solve problems based on the concepts of probability in real world scenario.
		CO1: Prepare branch accounts under various methods and compute the profit earned by dependent and independent branches.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Construct integrated Departmental profit and loss account by computing the profits earned by departments after allocation of common expenses to various departments.
CORE III	ADVANCED FINANCIAL ACCOUNTING	CO3: Critically evaluate the profitability of Hire purchase transactions in case of partial and complete repossession
		CO4: Construct a new balance sheet of a partnership firm after reconstitution.
		CO5: Differentiate between dissolution of the firm and dissolution of partnership and prepare the final settlement to partners through application of Garner Vs Murray rule.
		CO1:Analyze the relevance of marketing terminologies, concepts, principles, theories, analytic techniques, and facts used in the global business environment for effective and ethical decision-making.
CORE IV	MARKETING MANAGEMENT	CO2: Integrate Segmentation, Targeting and Positioning to create, capture, and deliver value to consumers through the application of universal Consumer behavior theories.
		CO3: Formulate the product and price mix based on the business situation, management resolution and ethical solution to serve consumer needs.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Develop a marketing plan to generate better sales and profits through cutting edge promotion techniques and unique distribution methods for business sustainability.
		CO5: Outline the innovative and digital tools to develop marketing strategies for the new age consumer.
		CO1: Examine the different economic concepts in decision making and compare the different theories of the firm.CO2: Critically evaluate the concept of consumer equilibrium in cardinal and ordinal utility analysis, demand and supply.
ALLIED II	MANAGERIAL ECONOMICS	CO3: Compare and contrast the short run, long run production function, cost functions and analyse economies and diseconomies of scale.
		CO4: Evaluate the market type based on competition for determination of price and output
		CO5: Analyse the factors that cause risk and uncertainty in business.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
NON MAJOR ELLECTIVE I	PERSONAL PORTFOLIO I	 CO1: Develop a personal portfolio and appreciate the importance of self-image. CO2: Conduct a self-SWOT analysis and achieve self-development with a clear framework. CO3: Prepare an effective sales pitch (for self), drafting an effective CV, and enhancing the power of personal style CO4: Develop personal professionalism through good grooming. CO5: Create a victory log and demonstrate a confident personality with power.
NON MAJOR ELLECTIVE II	PERSONAL PORTFOLIO II	 CO1: Create a personal portfolio CO2: Prepare SWOT analysis CO3: Prepare an effective CV CO4: Develop personal grooming plan for corporate work place CO5: Create a victory log for personal achievements

COURSE COMPONENT	COURSE	COURSE OUTCOMES
NON MAJOR ELLECTIVE I	WORK ETIQUETTE I	CO1: Create a self-image portfolio and appreciate the importance of self-image CO2: Design and develop an effective CV and business card CO3: Manage and maintain professional grooming standards CO4: Integrate Professional ethics in all dimensions of corporate standards CO5: Create a victory log for self.
NON MAJOR ELLECTIVE II	WORK ETIQUETTE II	 CO1: Design and create a life map for self CO2: Analyse and formulate a SWOT analysis for self CO3: Develop personal grooming plan for corporate work place CO4: Integrate Professional ethics in all dimensions of corporate standards CO5: Evaluate ones professional achievement and integrate it with personal life

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE V	CORPORATE	CO1: Prepare and account for various entries to be passed in case of issue, forfeiture and reissue of shares and debentures and compute the liability of underwriters.
		CO2: Assess the accounting treatment of issue and redemption of preference shares and debentures.
		CO3: Construct multi step income statements and classified balance sheets
		CO4: Compute the value of goodwill and shares under different methods and assess its applicability.
		CO5: Prepare the accounts of companies on the event of alteration of share capital and reduction of capital
CORE VI	PRACTICAL AUDITING	CO1: Examine the qualities of an auditor that lay emphasis on professional ethics and develop an audit program
		CO2: Evaluate the importance of impersonal ledgers and engage in the activity of vouching.
		CO3: Develop an audit plan and procedure to verify assets and liabilities.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Outline the provisions for appointment of auditors and construct an audit report. CO5: Critically evaluate the application of audit procedures in an e-audit environment
CORE VII	LEGAL SYSTEMS OF BUSINESS	CO1: Apply and analyze the concepts of Indian Contract Act,1872 in Commercial Transactions. CO2: Summarize the legal principles of Sale of Goods Act,1930 CO3: Evaluate the Impact of IPR on Business. CO4:Analyze the various factors while investigating the offence of money laundering CO5: Analyze the Rights and Remedies available to the Consumers and summarize the provisions relating to Shops and Establishments Act.
		CO1: Examine the significance of entrepreneurship and the role of entrepreneurs in the economic growth of India. CO2:Outline and analyze the opportunities and constraints in developing Global Business Ideas.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED III	ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT	CO3:Summarize the steps involved in setting up a Business. CO4: Evaluate the concept and issues of family business management and women entrepreneurship. CO5: Prepare a B-Plan and formulate a detailed process for implementation.
ELECTIVE I (CHOICE BASED ELECTIVE)	MARKETING RESEARCH ANALYSIS	co1: Formulate a research design and data collection methods that can be used in marketing research. co2: Develop a structured research instrument. co3: Recommend and apply appropriate statistical techniques to analyze primary data based on research objectives. co4: Outline salient aspects of research in Rural Markets and International Marketing Research and accordingly propose research design. co5: Prepare a Marketing Research Report and demonstrate efforts taken to conform to research ethics.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE VIII	ADVANCED CORPORATE ACCOUNTING	CO1: Construct Financial Statements applying relevant accounting treatment for types of Mergers and Acquisitions. CO2: Prepare Liquidator's Final statement of accounts. CO3: Synthesize and prepare final accounts of insurance companies in the prescribed format. CO4: Construct consolidated profit and loss account and Balance Sheet of Banking companies in accordance with prescribed format. CO5: Prepare Consolidated Balance Sheet as per AS 21.
CORE IX	INTERNATIONAL TRADE	co1: Examine the features, relevance, need and theories of international trade in the emerging globalized business environment. co2: Evaluate the impact of the international payment structure on an organization's international business opportunities. co3: Investigate the global business environment in terms of free trade policies, quotas, tariffs and exchange control.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Analyze the impact of statutory and regulatory compliance laid down by various international organizations on the international movement of goods and services. CO5: Examine and assess India's foreign trade composition and policies keeping India's vision 2030 in mind.
CORE X	COMPANY LAW	co1: Summarize the steps, integrating aspects of professional ethics - in the formation, incorporation and management of a corporate entity co2: Recommend the application of relevant regulations pertaining to capital expansion through types of equity issue. co3: Appraise the implication of MOA and AOA to ensure conformation to provisions of the Act for raising capital through debt. co4: Categorize the different kinds of Directors, key managerial personnel, meetings of companies and summarize the management of affairs of a company as per the Companies Act 2013

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Present arguments for just and equitable grounds to recommend winding up of a corporate entity, outlining the modes and Consequences of winding up
		CO1: Formulate practical situations into linear programming problem and obtain solution using appropriate methods.
	OPERATIONS	CO2: Explain the procedure of solving transportation and assignment models and obtain optimal mobilization/allocation of resources in Local/National/Global environment.
ALLIED IV	RESEARCH WITH SOFTWARE APPLICATION	CO3: Estimate the expected duration of a project using CPM and PERT techniques.
	(THEORY & PRACTICAL)	CO4: Select the appropriate strategies of game theory to obtain the optimal solution of problems in any competitive market (Local/National/Global).
		CO5: Determine the minimum elapsed time for processing jobs on machines using sequencing techniques and choose the best course of action among available alternatives using decision making criteria and develop employable skills.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Differentiate between speculation and Investment and select the appropriate investment avenues based on the various investment opportunities available in the Indian Market
		CO2: Outline the various gilt edged securities, post office schemes, equity shares and other financial assets.
ELECTIVE II (INTER DISCIPLINARY ELECTIVE)	PERSONAL INVESTMENT PLANNING	CO3: Analyse the functions of SEBI, and summarize the different types of speculators and brokers. CO4: Compute and interpret stock indices, the NSE, BSE and examine the advantages and disadvantages of having a DEMAT account. CO5: Compare and contrast
		features of Mutual Funds, money market instruments, commodity trading and recommend the right type of investment opportunity available to an individual

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE II (INTER DISCIPLINARYEL ECTIVE)	HOSPITALITY MANAGEMENT	co1: Outline the roles and responsibilities of a hospitality manager and the scope of hospitality industry following the principles of equity and justice. co2: Formulate a solid business plan by identifying market opportunities and evaluate franchising options at Local and National levels co3: Summarize the roles and responsibilities of HR manager, create a productive work climate and formulate conflict management plan that addresses gender sensitivity. co4: Recommend a strategy for marketing hospitality products and identify service gaps. co5: Create digital platforms for promotion of hospitality services.
ELECTIVE II (INTER DISCIPLINARYEL ECTIVE)	CONSUMER AWARENESS EDUCATION	consumerism and differentiate between a customer and consumer. consumer. consumer and differentiate between a customer and consumer. consumer. consumer and differentiate between a customer and consumer. consumer and consumer and consumer. consumer and global perspective. consumer and customer and consumers from a global perspective. consumer and differentiate and customer and customer and global perspective. consumer and differentiate and customer

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Outline the Grievance redressal mechanism available to a citizen.CO5: Critically evaluate the CSR initiatives of corporate entities.
		CO1: Categorize the elements of cost, apply its principles to prepare cost sheet, tenders, quotations and differentiate between Cost Accounting and financial accounting
	ELEMENTS OF	CO2: Compute and assess Material and labor costs to ensure effective utilization of Materials and labor
CORE XI	COST ACCOUNTING (THEORY & PRACTICAL)	CO3: Examine the concept of allocation and apportionment of overheads among various departments to ensure equitable distribution of overheads.
		CO4: Examine the various methods of costing such as Job, batch and contract costing to estimate costs for the future periods for similar jobs.
		CO5: Prepare Process Accounts by understanding the impact of Normal / Abnormal loss/gain.
		co1: Outline the key terminologies under income tax Act, examine the residential status and summarize the incomes exempted from tax.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XII	INCOME TAX LAW AND PRACTICE -I	CO2: Examine the provisions under the Income Tax Act 1961, for computation of salary income of an individual CO3: Outline the provisions for computation of House Property Income with relevant deductions. CO4: Categorize the various sources of Other Income and select appropriate deductions that can be claimed under the head of income from other sources. CO5: Propose and present a Tax Plan with recommended deductions to be availed against assessed income.
CORE XIII	FINANCIAL REPORTING	CO1: Summarize the process of formulation of Indian Accounting Standards in preparation and presentation of Financial Statements. CO2: Integrate theoretical knowledge on all accounting standards with practical application. CO3: Deconstruct the IND AS Financial statements and differentiate the same from the current framework CO4: Examine the financial reporting mandates for Financial Institutions.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Research into the latest developments in the field of financial reporting.
CORE XIV		CO1: Estimate the taxable business and professional income of an individual in India. CO2:Select the appropriate exemptions that can be claimed in computation of capital gains.
	INCOME TAX LAW AND PRACTICE -II	CO3: Analyze Set off and carry forward provisions for the losses against incomes under various heads.
		co4: Select appropriate deductions that can be claimed under different heads of income. co5: Assess the taxable income of an individual and state the
		provisions related to filing of returns.
ELECTIVE III		co1: Compare and contrast the characteristics and composition of Primary and Secondary financial markets operating in India
	STOCKANDCOMMO DITY TRADING	CO2: Integrate and outline the interdependent roles and functions of market intermediaries, SEBI in regulation of capital markets.
		CO3: Propose a portfolio purchase plan in combination with demonstration of online market platform navigation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Outline the procedure and timelines for settlement of security trade transactions.CO5: Examine the operations of commodity market, supported by commodity based derivatives.
		CO1: Assess, interpret financial statements, and provide the information needed for making sound economic decisions.
	ELEMENTS	CO2: Critically evaluate the financial performance of an organization through application of Ratio analysis and construct the new balance sheet of the organization.
CORE XV	OF MANAGEMENT ACCOUNTING	CO3: Evaluate the cash flow position of a company and its impact on business growth and success.
		CO4: Critically evaluate the CVP analysis to aid effective decision making in various business scenarios.
		CO5: Investigate the variations in elements of cost and sales.
		CO1: Explain the goals and objectives of Financial Management and critically evaluate the complex role of a financial manager for economic sustenance of the enterprise.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XVI	FINANCIAL MANAGEMENT	 CO2: Compute cost of capital and analyze its impact on capital structure decisions for a business. CO3: Discuss dividend theories and evaluate the factors influencing dividend policies. CO4: Recommend decisions regarding capital budgeting and financial management, through appropriate application of Capital Budgeting techniques. CO5: Discuss the concept of operating cycle and estimate the working capital needs of an organization.
CORE XVII	BUSINESS TAXATION	CO1: Outline the provisions on goods and service tax Act and explain the differences between new tax regime and old tax regime. CO2: Examine the process for GST Composition Levy scheme in detail along with eligibility criteria and application procedure. CO3: Compute the Input tax credit and examine the place of supply, time of supply. CO4: Classify and design the documents to be maintained under GST, filing of returns, refund mechanism, audit and appeals.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Examine the provisions of the Customs Act in relation to baggage rules, assessable value and export import procedure.
CORE XVIII	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	CO1:Compare and contrast the various alternatives available for investment. CO2:Outline the structure of the capital market CO3:Evaluate securities by applying valuation models and use derivative instruments to manage their investment risks. CO4: Construct a portfolio using established theories and principles. CO5: Evaluate the process of portfolio management and assess portfolio performance using technical metrics



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.COM MARKETING MANAGEMENT

Under Graduate Programme in Commerce with specialisation in Marketing Management

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Integrate the concepts, principles and theories in the domain area of commerce and business studies to exhibit industry specific and optimisation skills to develop sustainable business solutions.
PO2	Apply critical and analytical skills to identify, evaluate and resolve complex problems to promote sustainable development.
РО3	Formulate communication strategies for multi format networks for capitalizing business opportunities in the global environment.
PO4	Propose strategic management and precautionary principles to develop viable, inclusive and equitable solutions to deal with business risks
PO5	Integrate, collaborate and participate in multi- disciplinary settings to recognize and respect the needs, perspective and actions of others
P06	Create digital solutions and evidences to solve problems and apply appropriate technologies for the ever changing digital society
PO7	Initiate and work with the diverse perspectives of other's to effectively navigate complex relationships
PO8	Develop thinkers to reflect on the norms and values that underlie business actions to be socially sensitive
PO9	Demonstrate reflective practices and strategies to Visualize a global vision to lead and inspire others and emerge as empowered women

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Com Marketing Management programme students will be able to

PSO1	Develop and implement innovative and sustainable actions at the local, national and global levels in the four key dimensional areas of marketing - Product Development, Lead Generation, Consumer Insights and Digital Transformations.
PSO2	Analyze the impact of the changing global, political, economic and socio-cultural systems in the marketing environment.
PSO3	Apply, analyze and evaluate cutting edge tools to create measurable marketing campaigns for addressing global marketing issues.
PSO4	Recommend problem-solving frameworks, propose creative ideas and exhibit higher order skills to generate inclusive and equitable business solutions.
PSO5	Integrate legal and ethical norms in everyday management of a business firm in order to be socially sensitive women entrepreneurs and marketing professionals.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Formulate financial schedules through analysis and synthesis of information
	FINANCIAL ACCOUNTING	CO2: Evaluate the reasons for discrepancies between cash book and pass book and compute the interest receivable on investments made
CORE I	(THEORY & PRACTICAL)	CO3: Construct multi step income statements and classified balance sheets
		CO4: Evaluate the surplus / deficit of Non-Profit Organizations and prepare its final statement of accounts
		CO5: Compare and interpret the different methods of depreciation for various types of assets and estimate the insurance claim
CORE II	PRINCIPLES OF MANAGEMENT	CO1: Examine the roles, skills, qualities and competencies required for a manager in a global context and integrate management principles into management practices

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMI ONEMI		CO2: Resolve managerial problems and propose solutions through systematic planning and decision making
		CO3: Categorize the various types, components and complexities of an organization's structure and analyse its impact on the manager
		CO4: Assess managerial practices and choices relative to staffing, motivation and alternative leadership styles to take ethical decisions that shall enable a sustainable growth
		CO5: Examine the importance of coordination and outline the various methods of control available to the manager
ALLIED I	STATISTICS (THEORY &	CO1: Determine the measures of central tendency, present data using various diagrammatic / graphical representation and use them as an effective tool of analysis in national/global environment.
	PRACTICAL)	CO2: Explain the spread of frequency distribution using measures of dispersion and employ correlation & regression methods to analyse and interpret data.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO3: Select appropriate statistical analysis tools, apply them in business scenario to draw conclusions and develop decision-making skills needed for employment/entrepreneurship.
		CO4: Evaluate trend, seasonal variations using components of time series to predict the effect of environmental changes for sustainable development.
		CO5: Determine index numbers using different methods and solve problems based on the concepts of probability in real world scenario.
		CO1: Prepare branch accounts under various methods and compute the profit earned by dependent and independent branches.
CORE III	ADVANCED FINANCIAL ACCOUNTING	CO2: Construct an integrated Departmental profit and loss account by computing the profits earned by departments after allocation of common expenses to various departments.
		CO3: Critically evaluate the profitability of Hire purchase transactions in case of partial and complete repossession

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO4: Construct a new balance sheet of a partnership firm after reconstitution.
		CO5: Differentiate between dissolution of the firm and dissolution of partnership and prepare the final settlement to partners through application of Garner VS Murray rule.
		CO1: Analyze the relevance of marketing terminologies, concepts, principles, theories, analytic techniques, and facts used in the global business environment for effective and ethical decision-making.
CORE IV	MARKETING MANAGEMENT	CO2: Integrate Segmentation, Targeting and Positioning to create, capture, and deliver value to consumers through the application of universal consumer behaviour theories
		CO3: Formulate the product and price mix based on the business situation, management resolution and ethical solution to serve consumer needs.
		CO4: Develop a marketing plan to generate better sales and profits through cutting edge promotion techniques and unique distribution methods for business sustainability.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5 : Outline the innovative and digital tools to develop marketing strategies for the new age consumer
		CO1: Examine the different economics concepts in decision making and compare the different theories of the firm.
		CO2: Critically evaluate the concept of consumer equilibrium in cardinal and ordinal utility analysis, demand and supply
ALLIED II	MANAGERIAL ECONOMICS	CO3: Compare and contrast the short run and long run production function and cost functions and analyze economies and diseconomies of scale.
		CO4: Evaluate the market type based on competition for determination of price and output CO5: Analyze the factors that cause risk and uncertainty in business.
CORE V	CORPORATE ACCOUNTING	CO1: Prepare and account for various entries to be passed in case of issue, forfeiture and reissue of shares and debentures and compute the liability of underwriters.
		CO2: Assess the accounting treatment of issue and redemption of preference shares and debentures.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Construct multi step income statements and classified balance sheets
		CO4: Compute the value of goodwill and shares under different methods and assess its applicability.
		CO5: Prepare the accounts of companies on the event of alteration of share capital and reduction of capital
		CO1: Examine the fundamental concepts affecting sales management and the selling process
CORE VI	SALES AND DISTRIBUTION MANAGEMENT	CO2: Integrate strategies to effectively plan and manage a company's sales operations, territories, quotas and budgetary considerations locally and nationally
	MMMADAZNI	CO3: Examine methods to recruit, train, manage, motivate and lead sales force to be ethical and socially sensitive.
		CO4: Propose strategies to evaluate and design sales and distribution management systems that are in sync with the Sustainable Development Goals

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Critically analyse channel conflicts and design sustainable marketing channels.
	CORE VII LEGAL SYSTEM OF BUSINESS	CO1: Apply and analyze the concepts of Indian Contract Act,1872 in Commercial Transactions.
		CO2: Summarize the legal principles of Sale of Goods Act, 1930
CORE VII		CO3: Evaluate the impact of IPR on Business.
		CO4: Analyze the various factors while investigating the offence of money laundering
		CO5: Analyze the Rights and Remedies available to the Consumers and summarize in detail provisions relating to the Shops and Establishment Act
ALLIED III SMALL BUSIN	ENTREPRENEURSHIP DEVELOPMENT AND	CO1: Examine the significance of entrepreneurship and the role of entrepreneurs in the economic growth of India
	SMALL BUSINESS MANAGEMENT	CO2: Outline and analyze the opportunities and constraints in developing Global Business Ideas

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Summarize the steps involved in setting up a Business
		CO4: Evaluate the concept and issues of family business management and women entrepreneurship
		CO5: Prepare a B-Plan and formulate a detailed process for implementation
		CO1: Examine the Indian retail sector, the various retail formats and career opportunities in the local and the national markets
		CO2: Evaluate strategies applicable for growth of retail business including franchising
CORE VIII	RETAIL MARKETING	CO3: Examine the elements of store design and investigate the factors that determine store location selection, tenant mix and trade areas
		CO4: Evaluate the role of merchandising and pricing in retail
		CO5: Outline the retail supply chain activities and its significance in the success of a retail outlet
		CO6 : Analyze the significance of emerging trends in global retailing

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO1: Examine the features, relevance, need and theories of international trade in the emerging globalized business environment.
		CO2: Evaluate the impact of the international payment structure on an organization's international business opportunities.
CORE IX	INTERNATIONAL TRADE	CO3: Investigate the global business environment in terms of free trade policies, quotas, tariffs and exchange control.
		CO4: Analyze the impact of statutory and regulatory compliance laid down by various international organizations on the international movement of goods and services.
		CO5: Examine and assess India's foreign trade composition and policies keeping India Vision 2030 in mind
CORE X	CREATIVE ADVERTISING	CO1: Examine the role of advertising in the most widely accepted global approaches in the development of an organization's marketing process
CORE A		CO2: Recommend and justify appropriate media plans, schedules, budgets and formulate potentially effective strategies for creative media execution

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Examine the structure of the advertising agency and critique the client - agency relationship in the age of digital transformations.
		CO4: Defend and recommend social, ethical and legal compliance governing a country's advertising industry that has to be adopted by organisations
		CO5: Integrate campaign planning principles and create effective ad copies for different media platforms.
		CO6: Plan, create and design a creative advertisement campaign for products and services.
	BRAND MANAGEMENT	CO1: Examine the nature, types, functions and process of branding and brand management in the global marketplace.
ALLIED IV		CO2: Investigate the steps in building a brand and formulate effective brand portfolios and segmenting strategies.
		CO3: Outline brand values, positioning and brand building strategies for a global brand.
		CO4: Critique, evaluate and develop a brand equity management system that ensures effective brand performance.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Examine the impact of celebrity endorsements and luxury brands on consumer purchase patterns.
		CO6: Defend and justify the applications of sustainable branding practices in the new business environment.
		co1: Categorise the elements of cost and apply its principles to prepare cost sheet, for preparing tenders and quotations and differentiate between Cost Accounting and Financial Accounting
	ELEMENTS OF	CO2: Compute and Assess Material and labour costs to ensure effective utilization of Materials and labour
CORE XI	COST ACCOUNTING (THEORY & PRACTICAL)	CO3: Examine the concept of allocation and apportionment of overheads among various departments to ensure equitable distribution of overheads
		CO4: Examine the various methods of costing such as Job, Batch and Contract Costing to estimate costs for the future periods for similar jobs
		CO5: Prepare Process Accounts by understanding the impact of normal / abnormal loss / abnormal gain

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XII	MARKETING RESEARCH AND CONSUMER BEHAVIOUR	co1: Examine and investigate various research approaches including sampling, data collection, questionnaire design and reporting for specific marketing situations in the global business environment. co2: Critique and evaluate the applications of appropriate research techniques in business and marketing. co3: Appraise the complexity of consumer behaviour and summarize relevant consumer behaviour theories in understanding the impact of marketing strategies co4: Examine the environmental influences of consumer behaviour and critique the role played by culture, social class, family, personal influences and opinion leaders on consumers' consumption patterns. co5: Relate individual determinants such as personality, perception, learning, motivation and attitude to the choices consumers make and outline the stages of the consumer decision process with inclusivity in mind
CORE XIII	INTEGRATED MARKETING COMMUNICATION	CO1: Construct communication objectives that integrate global communication theories, elements and consumer behaviour models

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Formulate and design an Integrated Marketing Communication plan and strategy based on contemporary IMC tools, concepts and process.
		CO3: Examine the various measurement and control techniques available to marketers to integrate and create appropriate multi-platform creative media strategies in the light of given marketing objectives.
		CO4: Critique and evaluate the applications of various IMC promotional tools universally used in the age of globalization.
		CO5: Investigate social, legal and ethical issues related to Integrated Marketing Communication from a multicultural and international perspective.
CORE XIV	SERVICES MARKETING	co1: Examine the nature and elements of the extended marketing mix and design effective service blueprints that have universal applications for different service providers. co2: Examine and defend the application of the 7 P's of the Services Marketing Mix to develop a positioning strategy for any service organisation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Recommend strategies for matching demand and supply through capacity planning and justify the importance of external and internal communication orientations in the service sector.
		CO4: Investigate services marketing problems to recommend solutions to enhance customer's perception on satisfaction, service quality and value.
		CO5: Formulate a gap strategy to close quality gaps in services based on 5 key dimensions of the RATER model.
		CO6: Outline the various services offered by the Indian service sector to provide qualitative and equitable services to consumers
		CO1: Examine and investigate the universal applications of digital marketing and social media marketing tools for personal branding.
ELECTIVE III	DIGITAL MARKETING	CO2: Examine the relevance of advanced application of Search Engine Optimization and develop appropriate content and blog posts for increasing audience engagement through content marketing.
		CO3: Evaluate the role of social media tools in business.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO4: Appraise the strength of social media tools to drive sales, generate leads and aggregate audience interaction.
		CO5: Measure and evaluate the effectiveness of digital marketing campaigns using analytics reports for ethical decision-making.
		CO6: Integrate best practices to create and design digitally relevant and socially acceptable digital media campaigns.
		CO1: Assess, interpret financial statements, and integrate the information needed for making sound economic decisions
	ELEMENTS OF MANAGEMENT	CO2: Critically evaluate the financial performance of an organization through application of Ratio analysis & construct the new balance sheet of the organization
CORE XV	ACCOUNTING	CO3: Evaluate the cash flow position of a company and its impact on business growth and success.
		CO4: Critically evaluate the CVP analysis to aid effective decision making in various business scenarios CO5: Investigate the variations in
		the elements of cost and sales

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Investigate the fundamental rural marketing concepts, taxonomy, PEST analysis and strategies adopted by brands in rural India to enhance the quality of life for rural consumers.
		CO2: Appraise the key decisions, approaches and tools applied by rural researchers to classify and segment rural markets to understand the buying behaviour of rural consumers
CORE XVI	RURAL MARKETING	CO3: Recommend sustainable strategies for developing innovative product and service offerings for rural consumers and formulate strategies to counter the sales of fake brands in rural markets.
		CO4: Plan and design appropriate strategies for rural distribution channels and promotional techniques that depend on the multifarious problems hindering rural India.
		CO5: Outline and recommend the application of ICTs in Indian rural markets to enhance efficiency and responsiveness among rural consumers and marketers.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Outline the provisions of Goods and Service Tax and explain the differences between new tax regime and old tax regime
		CO2: Examine the process of GST composition Levy Scheme in detail along with eligibility criteria and application procedure
CORE XVII	BUSINESS	CO3: Compute the input tax credit and examine the place of supply and time of supply
		CO4: Classify and design the documents to be maintained under GST, filing of returns, refund mechanism, audit and appeals
		CO5: Examine the provisions of the Customs Act in relation to baggage rules, assessable value and export import procedure
		CO1: Examine and critique the concepts, principles and theories that constitute international marketing practices adopted by multinational corporations.
		CO2: Relate and analyze factors affecting the international marketing environment and investigate the diversity issues in international markets

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO3: Outline the steps and process involved in market selection process, expansion strategies and global product portfolio development.
CORE XVIII	INTERNATIONAL MARKETING	CO4: Recommend appropriate strategies for international market entry modes that involve meticulous strategizing of global business goals.
		CO5: Formulate universally applicable marketing mix programs for global products and services that are customized to suit and satisfy local audience.
		CO6: Critique and evaluate international marketing models that impact the international business opportunities of a global corporation in the current volatile business structure.
		CO1: Outline the fundamental concepts, evolution, features and scope of the Entertainment industry.
NON MAJOR ELECTIVE I	ENTERTAINMENT MANAGEMENT I	CO2: Demonstrate skills required to manage entertainment related events in the rapidly changing technological and global environments.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT		CO3: Design a venue management plan for managing an entertainment related event from conceptualization to post evaluation stage CO4: Plan and formulate the marketing mix for entertainment
		related activities CO5: Examine and investigate the best practices, legal and ethical issues involved in the entertainment industry
		CO1: Examine and investigate the various typology of events in the global entertainment industry
NON MAJOR ELECTIVE II	ENTERTAINMENT MANAGEMENT II	CO2: Apply the universally applicable management principles to manage entertainment related events
		CO3: Propose an action plan and submit a project report on managing an event in the entertainment industry
ELECTIVE I	HRM FOR NON-HR	CO1: Examine the role of HRM in the new age organisation and plan man power requirements and implement techniques of job design.
(CHOICE BASED ELECTIVE)	MANAGERS	CO2: Formulate action plans for employee recruitment, selection, training and performance appraisal.
		CO3: Outline the legal provisions for managing discipline and grievances in an organization.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO4: Estimate, defend and handle legal compliance in HRM involving trade union disputes, employee retention and other legal and ethical issues concerning human resources
		CO5: Integrate ICT in HRM practices to take ethical decisions, corrective actions and strategize for future developments in the field of HRM
(INTER		CO1: Examine tourism as a knowledge of study within the broader cultural, environmental, political and economic dimensions in the local and global context.
	TOURISM MANAGEMENT	CO2: Outline and evaluate the planning, development and segmentation process in tourism management.
		CO3: Analyze, evaluate and formulate marketing strategies for tourism destinations.
		CO4: Critique the typologies of tourism for their implications on sustainability of a destination.
		CO5: Examine the role of tourist agencies, organizations and Government departments in the development of tourism in India



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.COM CORPORATE SECRETARYSHIP

Under Graduate Programme in Commerce with specialisation in Corporate Secretaryship

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Integrate the concepts, principles and theories in the domain area of commerce and business studies to exhibit industry specific and optimisation skills to develop sustainable business solutions.	
PO2	Apply critical and analytical skills to identify, evaluate and resolve complex problems to promote sustainable development.	
РО3	Formulate communication strategies for multi format networks for capitalizing business opportunities in the global environment.	
PO4	Propose strategic management and precautionary principles to develop viable, inclusive and equitable solutions to deal with business risks	
PO5	Integrate, collaborate and participate in multi-disciplinary settings to recognize and respect the needs, perspective and actions of others	
P06	Create digital solutions and evidences to solve problems and apply appropriate technologies for the ever changing digital society	
PO7	Initiate and work with the diverse perspectives of other's to effectively navigate complex relationships	
PO8	Develop thinkers to reflect on the norms and values that underlie business actions to be socially sensitive	
PO9	Demonstrate reflective practices and strategies to Visualize a global vision to lead and inspire others and emerge as empowered women	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Com Corporate Secretaryship programme students will be able to

	Design an efficient administration of a company, with
PSO1	regard to ensuring external and internal compliance
	obligations as per the Companies Act.
	Translate governance into the appropriate frameworks,
	policies and processes for an organisation and assess
PSO2	essential roles and responsibilities of a Company
	Secretary through knowledge gained in Institutional
	training.
	Manage and store the company's financial and legal
PSO3	records, generate valuable reports, perform due
P503	diligence and interpret financial accounts without
	conflict of interest for effective decision making.
	Evaluate the global business environment and
PSO4	formulate appropriate business plans and marketing
P504	strategies for implementing sustainable business
	practices.
	Integrate self-awareness and interpersonal skills to
PSO5	exhibit emotional intelligence for entrepreneurship,
	employability and women empowerment.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Formulate financial schedules through analysis and synthesis of information
	FINANCIAL	CO2: Evaluate the reasons for discrepancies between cash book and passbook and compute the interest receivable on investments made.
CORE I	ACCOUNTING	CO3: Construct multi step income statements and classified Balance sheets.
	(THEORY & PRACTICAL)	CO4: Evaluate the surplus deficit of Non-Profit Organizations and prepare its final statement of accounts.
		CO5: Compare and interpret the different methods of depreciation for various types of assets and estimate the insurance claim
		CO1: Examine the roles, skills, qualities and competencies required for a manager in a global context and integrate management principles into management practices.
		CO2: Resolve managerial problems and propose solutions through systematic planning and decision making.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE II		CO3: Categorize the various types, components and complexities of an organizations' structure and analyse its impact on the manager.
	PRINCIPLES OF MANAGEMENT	CO4: Assess managerial practices and choices relative to staffing, motivation and alternative leadership styles to take ethical decisions that shall enable a sustainable growth
		CO5: Examine the importance of coordination and outline the various methods of control available to a manager.
		CO1: Determine the measures of central tendency, present data using various diagrammatic/graphical representation and use them as an effective tool of analysis in National/Global environment.
ALLIED I	STATISTICS (THEORY & PRACTICAL)	CO2: Explain the spread of frequency distribution using measures of dispersion and employ correlation & regression methods to analyse and interpret data.
		co3: Select appropriate statistical analysis tools, apply them in business scenario to draw conclusions and develop decision making skills needed for employment/entrepreneurship.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Evaluate trend, seasonal variations using components of time series to predict the effect of environmental changes for sustainable development. CO5: Determine index numbers using different methods and solve problems
		based on the concepts of probability in real world scenario.
CORE III	ADVANCED FINANCIAL ACCOUNTING	co1: Prepare branch accounts under various methods and compute the profit earned by dependent and independent branches. co2: Construct integrated departmental profit and loss account by computing the profits earned by departments after allocation of common expenses to various departments. co3: Critically evaluate the profitability of Hire purchase transactions in case of partial and complete repossession. co4: Construct a new balance sheet of a partnership firm after reconstitution.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Differentiate between dissolution of the firm and dissolution of partnership and prepare the final settlement to partners through application of Garner Vs Murray rule.
CORE IV	MARKETING MANAGEMENT	co1: Analyse the relevance of marketing technologies, concepts, principles, theories, analytic techniques, and facts used in the global business environment for effective and ethical decision making co2: Integrate segmentation,
		Targeting and positioning to create, capture and deliver value to consumers through the application of universal consumer behaviour theories
		co3: Formulate the product and price mix based on the business situation, management resolution and ethical solution to serve consumer needs
		co4: Develop a marketing plan to generate better sales and profits through cutting edge promotion techniques and unique distribution methods for business sustainability.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Outline the innovative and digital tools to develop marketing strategies for the new age consumer.
		CO1: Examine the different economic concepts in decision making and compare the different theories of the firm.
		CO2: Critically evaluate the concept of consumer equilibrium in cardinal and ordinal utility analysis, demand and supply.
		CO3: Compare and contrast the short run and long run production function and cost functions and analyse economies and diseconomies of scale.
ALLIED II	MANAGERIAL	CO4: Evaluate the market type based on competition for determination of price and output.
	ECONOMICS	CO5: Analyse the factors that cause risk and uncertainty in business.
CORE V	CORPORATE ACCOUNTING	CO1: Prepare and account for various entries to be passed in case of issue, forfeiture and reissue of shares and debentures and compute the liability of underwriters.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Assess the accounting treatment of issue and redemption of preference shares and debentures.
		CO3: Construct multi step income statements and classified Balance sheets
		CO4: Compute the value of goodwill and shares under different methods and assess its applicability.
		CO5: Prepare the accounts of companies on the event of alteration of share capital and reduction of capital.
		CO1: Examine the qualities of an auditor and lay emphasis on professional ethics and develop an audit programme.
		CO2: Evaluate the importance of impersonal ledger and engage in the activity of vouching.
CORE VI	PRACTICAL AUDITING	CO3: Develop an audit plan and procedure to verify assets and liabilities
		CO4: Outline the provisions for appointment of auditors and construct an audit report

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Critically evaluate the application of audit procedures in an e-audit environment
		CO1: Apply and analyse the concepts of Indian Contract Act, 1872 in Commercial transaction
		CO2: Summarize the legal principles of Sale of goods Act 1930
CORE VII	LEGAL SYSTEMS OF	CO3: Evaluate the impact of IPR on Business
CORE VII	BUSINESS	CO4: Analyse the various factors while investigating the offence of money laundering
		CO5: Analyse the rights and remedies available to the consumers and summarize the provisions relating to shops and Establishment Act
		CO1: Examine the significance of entrepreneurship and the role of entrepreneurs in the economic growth of India
	ENTREPRENEURSHI	CO2: Outline and analyse
ALLIED III	P DEVELOPMENT	opportunities and constraints in
	AND SMALL	developing Global Business Ideas.
	BUSINESS	
	MANAGEMENT	CO3: Summarize the steps involved in setting up a Business

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Evaluate the concept and issues of family business management and women entrepreneurship.
		CO5: Prepare a B-Plan and formulate a detailed process for implementation.
		CO1: Construct financial statements applying in relevant accounting treatment for types of Mergers and Acquisition.
		CO2: Prepare Liquidator's Final statement of accounts
CORE VIII	ADVANCED CORPORATE	CO3: Synthesize and prepare final accounts of Insurance companies in the prescribed format
	ACCOUNTING	CO4: Construct consolidated Profit and Loss account and Balance Sheet of Banking Companies in accordance with prescribed format.
		CO5: Prepare Consolidated Balance Sheet as per AS 21

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the features, relevance, need and theories of international trade in the emerging globalised business environment.
		CO2: Evaluate the impact of international payment structure of an organisation's international business opportunities.
CORE IX	INTERNATIONAL TRADE	CO3: Investigate the global business environment in terms of free trade policies, quotas, tariffs and exchange control.
		CO4: Analyse the impact of statutory and regulatory compliance laid down by various international organisations on the international movement of goods and services.
		CO5: Examine and assess India's foreign trade composition and policies keeping India's Vision 2030 in mind.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE X	COMPANY LAW AND SECRETARIAL PRACTICE	 CO1: Apply the provisions of Companies Act 2013 and Examine the concept of Corporate Veil. CO2: Analyse the role of a Company Secretary CO3: Categorise the documents required for the Incorporation of a company. CO4: Outline the kinds of capital and procedures relating to Rights and Bonus issue.
		CO5: Appraise the Secretarial procedures involved in the allotment of shares and distinguish between Shareholders and Members.
ALLIED IV	DRAFTING AND CONVEYANCING	CO1: Design and draft necessary acumen in drafting legal documents. CO2: Outline the steps involved in drafting various types of deeds related to conveying various types of charges. CO3: Design trade related agreements in respect of Dealership, Agency, Export, Memorandum of Understanding and Hire Purchase Agreement.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Create documents relating to various Company meetings.
		CO5: Compose petitions and applications before the Company Law Courts.
		CO1: Categorise the elements of cost, apply its principles to prepare cost sheet, tenders, quotations and differentiate between Cost Accounting and financial accounting
	DI DIVIDIVO OD	CO2: Compute and Assess Material and labour costs to ensure effective utilisation of Materials and labour
CORE XI	ELEMENTS OF COST ACCOUNTING (THEORY & PRACTICAL)	CO3: Examine the concept of allocation and apportionment of overheads among various departments to ensure equitable distribution of overheads
		CO4: Examine the various methods of costing such as Job, batch and contract costing to estimate costs for the future periods for similar jobs.
		CO5: Prepare the process accounts by understanding the impact of Normal loss/Abnormal loss/gain

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XII	INCOME TAX LAW AND PRACTICE I	co1: Outline the key terminologies under Income Tax Act, examine the residential status and summarise the incomes exempted from tax. co2: Examine the provisions under the Income Tax Act 1961, for computation of salary income of an individual co3: Outline the provisions for computation of House property income with relevant deductions co4: Categorise the various sources of other income and select appropriate deductions that can be claimed under the Head Income from other sources co5: Propose and Present a tax plan with recommended deductions to be availed against assessed income.
CORE XIII	MANAGEMENT AND ADMINISTRATION OF COMPANIES	co1: Outline the powers given to the company for borrowing and the secretarial procedure relating to payment of dividends. co2: Distinguish different kinds of meetings in a company and examine the powers and duties of chairman of a meeting.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Examine the qualification, appointment, powers, duties of a director and differentiate between Managing director and a Manager.
		CO4: Formulate an action plan for the Corporate Insolvency Resolution Process.
		CO5: Evaluate the significance of Corporate Governance and its challenges.
		CO1: Estimate the taxable business and professional income of an individual in India.
		CO2: Select the appropriate exemptions that can be claimed in computation of capital gains.
CORE XIV	INCOME TAX LAW AND PRACTICE II	CO3: Analyse Set off and carry forward provisions for the losses against incomes under various heads
		CO4: Select appropriate deductions that can be claimed under different heads of income.
		CO5: Assess the taxable income of an individual and state the provisions related to filing of returns.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine skills and capabilities that intersect effectively with the needs of industry. CO2: Integrate the practical
ELECTIVE III	INSTITUTIONAL	skills, managerial skills and technical procedures. CO3: Appraise with working of
ELECTIVE III	TRAINING	different departments of the company.
		CO4: Reflect and evaluate on experiences that might lead to future employment.
		CO5: Exhibit good communication skills in the workplace setting.
		CO1: Assess, interpret financial statements and provide the information needed for making sound economic decisions.
CORE XV	ELEMENTS OF MANAGEMENT ACCOUNTING	CO2: Critically evaluate the financial performance of organisation through application of Ratio analysis and construct the new balance sheet of the organisation.
		CO3: Evaluate the cash flow position of a company and its impact on business growth and success.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Critically evaluate the CVP analysis to aid effective decision making in various business scenarios. CO5: Investigate the variations in the elements of cost and sales
		CO1: Explain the goals and objectives of financial management and critically evaluate the complex role of a financial manager for economic sustenance of the enterprise. CO2: Compute cost of capital and analyse its impact on
CORE XVI	FINANCIAL MANAGEMENT	capital structure decisions for a business. CO3: Discuss dividend theories and evaluate the factors
		influencing dividend policies. CO4: Recommend decisions regarding capital budgeting and financial management through appropriate application of capital budgeting techniques.
		CO5: Discuss the concept of operating cycle and estimate the working capital needs of an organisation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XVII		CO1: Outline the provisions of goods and service tax Act and explain the differences between new tax regime and old tax regime.
		CO2: Examine the process for GST Composition Levy scheme in detail along with eligibility criteria and application procedure.
	BUSINESS TAXATION	CO3: Compute the Input tax credit and examine the place of supply, time of supply.
		CO4: Classify and Design the documents to be maintained under GST, filing of returns, refund mechanism, audit and appeals.
		CO5: Examine the provisions of the Customs Act in relation to baggage rules, assessable value and export import procedure.
		CO1 : Appraise the meaning of Due Diligence, factors, types and differentiate between due diligence and audit.
CORE XVIII	CORPORATE DUE DILIGENCE	CO2: Outline the provisions of SEBI relating to Due Diligence on issue of various types of Securities.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Analyse the types of global depository receipts and its regulatory framework relating to receipts within and outside India.
		CO4: Evaluate due Diligence on Mergers and Amalgamations and explain the importance of Due Diligence on Valuation.
		CO5: Critically examine the due diligence report and examine the significance of Corporate Compliance management.
		CO1: Examine the role of HRM in the new age organisation and plan manpower requirements and implement techniques of Job design
ELECTIVE I	HRM FOR NON-HR	CO2: Formulate action plans for employee recruitment, selection, training and performance appraisal
(CHOICE BASED ELECTIVE)	MANAGERS	CO3: Outline the legal provisions for managing discipline and grievances in an organisation.
,		CO4: Estimate, defend and handle legal compliance in HRM involving trade union disputes, employee retention and other legal ethical issues concerning human resources

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Integrate ICT in HRM practices to take ethical decisions, corrective actions and strategize for future developments in the field of HRM
ELECTIVE II (INTER	EMOTIONAL	co1: Examine the relationship between interpersonal skills, emotions and behaviour to inspire high performance. co2: Outline the various personality traits and explain the importance of self-awareness and improve interpersonal skills co3: Recommend self-
DISCIPLINARY ELECTIVE)	INTELLIGENCE	empowerment strategies and create a sensitivity profile CO4: Summarise Emotionally Intelligent mindfulness practice while experiencing negative traits CO5: Categorize personal strengths and weaknesses



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.COM HONOURS

Under Graduate Honours programme in Commerce

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Integrate the concepts, principles and theories in the domain area of commerce and business studies to exhibit industry specific and optimisation skills to develop sustainable business solutions.
PO2	Apply critical and analytical skills to identify, evaluate and resolve complex problems to promote sustainable development.
PO3	Formulate communication strategies for multi format networks for capitalizing business opportunities in the global environment.
PO4	Propose strategic management and precautionary principles to develop viable, inclusive and equitable solutions to deal with business risks
PO5	Integrate, collaborate and participate in multi-disciplinary settings to recognize and respect the needs, perspective and actions of others
P06	Create digital solutions and evidences to solve problems and apply appropriate technologies for the ever changing digital society
PO7	Initiate and work with the diverse perspectives of other's to effectively navigate complex relationships
PO8	Develop thinkers to reflect on the norms and values that underlie business actions to be socially sensitive
PO9	Demonstrate reflective practices and strategies to Visualize a global vision to lead and inspire others and emerge as empowered women

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Com Honours programme students will be able to

PSO1	Demonstrate problem solving and analytical skills that enhance employability options and gain an understanding of the concepts in the multi-disciplinary curriculum that promotes sustainable growth.
PSO2	Develop understanding of globally accepted accounting standards, legal and management practices and implement strategies to resolve conflict.
PSO3	Integrate interpersonal and social skills required by professionals in assessing financial reporting frameworks and reporting fraudulent situations in an ethical manner.
PSO4	Utilise and understand technology enabled learning and develop an entrepreneurial mind set amongst aspiring women.
PSO5	Apply specialized knowledge of accountancy, taxation, auditing, laws, research and management in the global, national and local society and progress towards self-development in situations of uncertainty and risks.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	INTRODUCTORY ACCOUNTING	CO1: Construct books of accounts of Sole trader through usage of relevant accounting standards, principles and conventions. CO2: Examine the reasons for discrepancy between pass book and cash book and prepare the bank reconciliation statement. Analyze the inventory valuation process and calculate depreciation on assets CO3: Solve accounting problems for special transactions of Consignment, Bill of Exchange. Construct Balance sheet of Non Profit organisations CO4: Make solutions for situations of change in the constitution of a partnership firm. CO5: Apply accounting procedures of a corporate entity for issue, forfeiture
CORE II	BUSINESS LAWS	and reissue of shares and debentures and redemption of preference shares. CO1: Outline essentials of the Indian Contract Act 1872 and develop skills in understanding the ethical justification of the provisions thereof CO2: Differentiate the special contracts used in different types of business and develop competency in identifying the elements constituting a legally binding contract.
		contract.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Examine necessary formalities of contract of sale and rights of unpaid seller under the Sale of Goods Act 1930.
		CO4: Evaluate the fundamental legal principles assigning rights and duties to partners under the Indian Partnership Act of 1932
		CO5: Categorise agents, their rights, duties and circumstances for termination of Agency
		CO1: Examine the fundamental problems of an economy.
	BUSINESS ECONOMICS	CO2: Critically examine the laws of demand, supply and utility
CORE III		CO3: Elaborate and test the relationship between short run and long run production and cost functions.
		CO4: Distinguish the various forms of markets and price mechanism under different market competitions
		CO 5: Analyse the fluctuations in economic activity and their impact and evaluate Government policies.
CORE IV	MATHEMATICS AND STATISTICS	CO1: Estimate ratio & proportion, logarithms and solve algebraic equations using appropriate mathematical techniques.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COURSE	
		coe: Evaluate problems based on simple /compound interest, Permutations / Combinations, sequence& series and develop competency skills needed to excel in professional/competitive exams.
		CO3: Determine the derivatives of simple algebraic equations using standard rules and evaluate integrals by employing methods of integration and apply them in global environment.
		CO4: Estimate the measures of location, dispersion and employ correlation & regression analysis to predict the effect of environmental changes for sustainable development.
		CO5: Determine index numbers using different methods, solve problems based on the concepts of probability and apply them in business decision making.
		CO1: Apply the accounting Standards in problem solving and gain competency in understanding their universal applicability
CORE V	BUSINESS	CO2: Construct the accounts from incomplete records and value current and long term investments as per AS13
	ACCOUNTING	CO3: Distinguish book - keeping techniques between Hire purchase and Instalment Accounting
		CO4: Create solutions in accounting for branches and to compute profit of departments by allocating the common expenses

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Estimate the insolvency situation in a partnership firm, solve issues related to sale, conversion of a company and the importance of equitable distribution of assets in the event of dissolution.
CORE VI	COST	co1: Calculate various elements of cost applying globally accepted costing techniques and Construct a cost sheet co2: Estimate labour costs under different methods and identify reasons for employee turnover associated with cost control competencies co3: Calculate the various cost overheads and demonstrate the techniques in cost control and management for economic conservation of resources co4: Formulate the basis for allocation and apportionment of specific order and operation costs co5: Analyse the accounting procedure of process costing and service sector costing
CORE VII	MANAGEMENT ACCOUNTING	CO1: Examine how the management accounting function can fit within the structure of management activity. CO2: Integrate budget preparation in business decision making and develop competency in assessing the efficiency of internal processes.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Analyse the cost and sales variances as measurements in cost control of organizations.
		CO4: Formulate Managerial decisions through application of marginal costing techniques.
		CO5: Evaluate techniques of Activity based costing, throughput costing and life style costing as means to cost management and resource planning.
CORE VIII	INDUSTRIAL LAWS	CO1: Appraise the provisions of the General Clauses Act 1897 to its applicability and scope in speeding up the process of impeachment
		CO2: Examine the aids to interpret the statutes with respect to construction of deeds and documents and develop competency in attaining clarity in the meaning of the words used in the Statutes
		CO3: Analyse the key concepts of legal theory and procedures of the Labour laws, employee benefits and compensation schemes and impart knowledge on safeguarding workers from exploitation.
		CO4: Outline the provisions of Employee Provident Fund Act, Payment of Gratuity Act and Payment of Bonus Act that improve welfare and amenities to workers

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Analyze the salient features of the judiciary system with regard to industrial disputes, Child labour laws and Maternity Benefits and enable understanding of functioning of the Conciliation Machinery
		CO1: Examine the roles, skills, qualities and competencies required for a manager in a global context and integrate management principles into management practices
		CO2: Resolve managerial problems and propose solutions through systematic planning and decision making
CORE IX	PRINCIPLES OF MANAGEMENT	CO3: Categorize the various types, components and complexities of an organization's structure and analyse its impact on the manager
		CO4: Assess managerial practices and choices relative to staffing, motivation and alternative leadership styles to take ethical decisions that shall enable sustainable growth.
		CO5: Examine the importance of coordination and outline the various methods of control available to the manager

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Evaluate the conceptual framework in the preparation and presentation of financial statements and consolidate financial information used by stakeholders
	ACCOUNTING	CO2: Examine and discuss the various Accounting Standards that aid in corporate transparency of financial statements
CORE X	FOR COMPANIES	CO3: Construct the financial statements of companies as per the Accounting Standards and catering to Global compliance norms
		CO4: Analyse the provisions of the Companies Act relating to redemption of preference shares and debentures
		CO5: Formulate the procedure for alteration of share capital and internal reconstruction
		CO1: Examine the tax concepts and assess tax on income earned
		CO2: Formulate the various monetary and non-monetary emoluments and assess the tax implications on salaried assessee.
CORE XI	TAXATION I	CO3: Design solutions for computation of tax liability from House property
		CO4: Construct the Tax liability of various business entities and distinguish between the tax saving and tax avoidance schemes

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Compile the gross deductions that can be claimed and assess the effects of claiming the deductions. Identify the taxability of retirement benefits and importance of saving.
CORE XII		CO1: Evaluate tax under the head capital gains CO2: Analyze bond washing transaction and identify issues on tax evasion. Assess the taxable income from other
	TAXATION II	coa: Construct the different ways to club income of one assesse with the income of another and understand the significance of tax evasion
		CO4: Estimate problems on computation of taxable income and tax liability from the different heads of income.
		CO5: Examine the assessment procedures for different categories of persons and identify the importance of filing the return.
CORE XIII		CO1: Examine the features and framework of GST and provide updated knowledge
	INDIRECT TAXATION	CO2: Formulate value of supplies and input tax credit through the valuation mechanism
		CO3: Design the registration process applicable for all dealers through problem solving and GST record keeping and to compute GST liability

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Create and impart training in the preparation of documents like tax invoices, debit and credit notes and e way bills for GST management and reconciliation.
		CO5: Compute custom duty liability, outline the baggage rules, penalties, refunds and discuss the Foreign Trade Policy
CORE XIV		CO1: Appraise the fundamentals of Company Law provisions as per the Companies Act of 2013 to develop understanding of the Corporate world
		CO2: Evaluate the latest provisions of the Companies Act with regard to alteration of the MOA and AOA of the company and legal requirements for issue of shares and documentation
	CORPORATE LAW	CO3: Outline the provisions of the Companies Act with reference to the legal aspects of Share Capital, deposits and debentures.
		CO4: Analyse the conduct and procedures involved in different kinds of meetings and apply the provisions with regard to maintenance of registers and filing of returns
		CO5: Examine the rules regarding appointment of auditors, maintenance of accounts, payment of dividends and the legal and ethical aspects involved in corporate policies governing them

COURSE COMPONENT	COURSE	COURSE OUTCOMES	
		CO1: Apply the disclosure norms as per the Accounting Standards in the preparation and presentation of financial statements in making informed financial decisions	
		CO2: Estimate the value of goodwill and shares by applying the provisions of Accounting Standards.	
CORE XV	ADVANCED	CO3: Construct the financial statements of Holding and Subsidiary companies.CO4: Design the Accounting solutions	
	ACCOUNTING I	CO4: Design the Accounting solutions applying the Financial Reporting framework for Insurance and Mutual Fund Businesses based on disclosure norms	
		CO5: Examine the recent issues in corporate accounting related to human resources, value added statement, social accounting, brand valuation and Computerized accounting to understand sustainable accounting practices	
		CO1: Examine the nature, scope, objectives of audit and the standards on quality control and audit engagement	
CORE XVI	INTRODUCTION TO AUDITING	CO2: Propose an audit planning strategy, develop an audit plan CO3: Analyze the standards in audit documentation, evidence, written representation and sampling and provide assurance about the financial information	
		CO4: Investigate the audit risk and the internal control system and identify grey areas in assertions	

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Outline the analytical procedures and design investigative procedures of auditing
CORE XVII	COMPUTER FUNDAMENTALS AND ACCOUNTING SOFTWARE (PRACTICAL)	 CO1: Formulate a working knowledge on MS Office tools CO2: Manage Spread Sheet Applications using advanced knowledge of MS Excel CO3: Create appropriate summary reports with MS Access CO4: Appraise the Accounting software techniques used for designing accounts of companies CO5: Design various accounting reports using tally software in the current business scenarios
CORE XVIII	INFORMATION TECHNOLOGY	co1: Outline Automated Business processes and elaborate on the security offenses committed and necessary laws to protect information. co2: Create a report of data representation through tools like XBRL co3: Integrate the concepts of information systems, its types, risks and controls associated with it. co4: Differentiate the Business Process Flow in emerging technology based Commerce co5: Construct the core banking system solutions and risks and controls associated with it.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Analyse the role of finance managers in making short and long term decisions using ratio analysis
		CO2 : Appraise the "Cost of Capital" that impacts the capital investment decisions of a business
CORE XIX	STRATEGIC FINANCIAL MANAGEMENT	CO3: Construct sound financial solutions using capital structure theories
		solutions using capital structure
		capital requirements , develop skills relating to cash and receivables
		CO1: Formulate practical situations into linear programming problem and obtain its solution using appropriate methods.
CORE XX	OPERATIONS RESEARCH WITH SOFTWARE APPLICATION (THEORY & PRACTICAL)	co2: Explain the procedure of solving transportation and assignment models and obtain optimal mobilization/allocation of resources in local/national/global environment. co3: Estimate the expected duration of a project using CPM and PERT techniques. co4: Select the appropriate strategies of game theory to obtain the optimal solution of problems in any competitive
		market (local/national/global).

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Determine the minimum elapsed time for processing jobs on machines using sequencing techniques and choose the best course of action among available alternatives using decision making criteria and develop employable skills.
		CO1: Solve problems on e mployee stock options, buy back options and on underwriting compliances
		CO2: Propose scheme of purchase consideration under amalgamations, absorptions and mergers and generate financial statements post events. Understanding the rationale in framing schemes of amalgamations
CORE XXI	ADVANCED ACCOUNTING II	CO3: Design the liquidator's final statements of accounts, statement of affairs and deficiency accounts keeping in the view the Insolvency Code. Understand the rationale in settling stakeholder's claims as prescribed by the Act
		CO4: Generate the final statement of accounts of a banking company and classify NPA's. Determine the CAR (Capital Adequacy Ratio) and understand the rationale in its application to banking companies
		CO5: Compute surplus and clear profits of electricity companies and prepare the Final statements of an Electricity company

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the basic macroeconomic concepts and Keynesian theory of income determination
		CO2: Outline the concept of money demand, money supply and monetary policy
CORE XXII	FINANCE	CO3: Analyse the fiscal functions, market failures, need for government interventions and outline the tools of fiscal policy
		CO4: Evaluate the theories of international trade and trade policies.
		CO5: Appraise trade negotiations and international capital movements
CORE XXIII		CO1: Examine the basic concepts of strategic management in a global business environment CO2: Evaluate the internal and external environment to formulate strategies through situational and portfolio analysis
	STRATEGIC MANAGEMENT	CO3: Assemble the different types of business and functional levels of strategic alternatives available to an organization
		CO4: Select and implement the appropriate strategies based on the organization structure
		CO5: Evaluate and control the strategic implementation process through contemporary strategic management practices

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the significance of entrepreneurship and the role of entrepreneurs in the economic growth of India
	ENTREPRENEUR	CO2: Outline and analyse the
CORE XXIV	SHIP DEVELOPMENT	opportunities and constraints in developing Global Business Ideas
	AND	CO3: Summarize the steps involved in
	SMALL BUSINESS	setting up a Business
	MANAGEMENT	CO4: Evaluate the concept and issues of family business management and women entrepreneurship
		CO5: Prepare a B-Plan and formulate a detailed process for implementation
		CO1: Examine conduct of audit in a computerized environment using Computer-assisted audit techniques (CAATs) employed by auditors to test and conclude on the integrity of a client's computer-based accounting system.
CORE XXV	AUDITING AND ASSURANCE	Computer-assisted audit techniques (CAATs) employed by auditors to test and conclude on the integrity of a client's computer-based accounting
		CO3: Outline the Rights, duties and codes for professional ethics of auditors of a company and understand the approaches to the regulation of auditing practice, in relation to legal rules and professional guidelines

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Conclude audit report findings as per CARO rules and identify the changing responsibilities of auditors for fraud detection and financial statement attestation
		CO5: Organize the check list for conduct of audit of banking and other special entities. Apply materiality checks in auditing and assurance services of banks and other entities
CORE XXVI	ORGANIZATIONAL BEHAVIOUR	CO1: Explain the concepts of organizational behaviour and factors affecting individual behaviour in a workplace that promote gender sensitivity and inclusiveness CO2: Analyse the determinants of individual behaviour in work place CO3: Examine the process of group formation and evaluate the causes of conflict and techniques of resolution. CO4: Outline the theories of motivation and leadership in different organizational situations to achieve desired behavioral change and sustained growth CO5: Evaluate the importance of organizational culture and climate in overall organizational development and effectiveness.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XXVII		CO1: Analyze the relevance of marketing terminologies, concepts, principles, theories, analytic techniques, and facts used in the global business environment for effective and ethical decisionmaking.
		co2: Integrate Segmentation, Targeting and Positioning to create, capture, and deliver value to consumers through the application of universal Consumer behaviour theories. co3: Formulate the product and price mix based on the business situation, management resolution and ethical solution to serve consumer needs co4: Develop a marketing plan to generate better sales and profits through cutting edge promotion techniques and unique distribution methods for business sustainability.
	MARKETING MANAGEMENT	
		CO5: Outline the innovative and digital tools to develop marketing strategies for the new age consumer
CORE XXVIII ANALYSIS PORTFO		CO1: Compare and contrast the various alternatives available for investment.
	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	CO2: Outline the structure of the capital market CO3: Evaluate securities by applying valuation models and use derivative instruments to manage their investment risks

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		 CO4: Construct a portfolio using established theories and principles CO5: Evaluate the process of portfolio management and assess portfolio performance using technical metrics
		CO1: Examine the structure, classification and characteristics of the Indian Financial Market and understand money supply and demand, and monetary policy CO2: Analyze the role of RBI and
		regulatory bodies in the Indian Banking and Financial System
CORE XXIX	BANKING SYSTEM AND FINANCIAL SERVICES	CO3: Examine the role of collecting banker in relation to cheques and demonstrate the usage of financial instruments
		CO4: Analyze the significant role of the players in the financial services sector to economic development of the nation
		CO5: Outline the latest trends in technology based banking Systems to enable understanding of new services (such as internet banking) and green banking
CORE XXX	INSURANCE AND	CO1: Analyse the role and importance of insurance in the economic development and in global risk management
CORE AAA	RISK MANAGEMENT	CO2: Examine the financial aspects of insurance management and apply the principles in risk assessment to mitigate the chances of litigation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Appraise risk management, the role and functions of actuaries and understand the risk identification process.
		CO4: Analyse claims settlement through application of globally accepted insurance laws and regulations and assess the value of loss to life and property
		CO5: Outline the Code of Ethics for Advertising issued by the Advertising Council of India and enable understanding of the offences in distortion of facts in advertising. Calculate tax benefits under life and general insurance schemes
		CO1: Analyse the process of undertaking social sciences research. CO2: Analyse research problem of local/national relevance and define the objectives of a research study.
CORE XXXI	RESEARCH METHODS (THEORY & PRACTICAL)	CO3: Propose a sampling design and frame a hypothesis capable of being tested.
	11410110112)	CO4: Outline the sources of data, methods of data collection and apply statistical tools for analysis of the data collected.
		CO5: Create a research report by interpreting the results of research.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Demonstrate the ability to initiate research and to formulate viable research questions CO2: Evaluate and synthesize research based and scholarly literature
CORE XXXII	PROJECT	CO3: Integrate the capacity to design, conduct and report original research findings
		CO4: Present research findings and arguments in a structured manner.
		CO5: Generate research report throu collaborative learning by working teams

DEPARTMENT OF MANAGEMENT STUDIES

POSTGRADUATE PROGRAMMES

- **❖** M.B.A
- * M.A Human Resource Management

UNDERGRADUATE PROGRAMME

❖ B.B.A



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.B.A BATCH 2020-2022

M.B.A

BATCH 2020-2022

PROGRAMME OUTCOMES (POs)

	Exhibit requisite knowledge and skills to create effective	
PO1	leadership and enable the students to demonstrate	
	progress in a global environment	
	Derive Solutions for complex business problems through	
PO2	application of tools and techniques of modern	
	management	
	Demonstrate ethical principles and commit to professional	
PO3	ethics and responsibilities for societal and environmental	
	well being	
	Identify and resolve complex problems by functioning	
PO4	effectively as a dynamic leader to facilitate strategic	
	decision making	
PO5	Appraise business environment and strategies, devise and	
POS	design solutions for the cause of sustainable development	
P06	Enhance entrepreneurial skills to identify business ideas	
POS	to undertake independent ventures	
	Demonstrate ability to think innovatively and solve	
PO7	complex business challenges in changing environment in	
	a social and global context	
PO8	Apply research-based knowledge and business intelligence	
PUS	for making optimal business decision	
	Engage in lifelong learning to enhance knowledge of	
PO9	contemporary issues and encourage the zeal of self-	
	learning	
	learning	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.B.A programme students will be able to

PSO1	Apply the knowledge of management sciences to optimally
P501	solve the complex business challenges to empower women.
PSO2	Present solutions to real-time business challenges through
P502	case analyses, projects and industrial interactions.
PSO3	Demonstrate the practice of professional ethics and
1503	standards for societal and environmental wellbeing
PSO4	Display integrated problem-solving competency and make
1504	a mark in the corporate world
	Exhibit leadership to understand and interpret national as
PSO5	well as international business environment with a rational
	approach, and to engage in lifelong learning

COURSE OUTCOMES (COs)

On completion of the course students will be able

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	MANAGEMENT PRINCIPLES	 CO1: Examine the evolution of management thought principles and process of management in business scenario. CO2: Apply creativity in decision-making, leading to business success CO3: Analyse the need for organization structure and authority responsibility relationships CO4: Evaluate the techniques of coordination and control CO5: Demonstrate high standards of business communication
CORE II	ACCOUNTS FOR BUSINESS DECISION MAKING	 CO1: Interpret income statement, balance sheet, fund and cash flow statements CO2: Apply tools of ratio analysis CO3: Examine a system of budgetary control preparing functional budgets CO4: Estimate cost and prepare cost sheet CO5: Propose break-even point and CVP analysis for a business

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	ORGANIZATIONAL BEHAVIOUR	CO1: Examine the foundations of individual behaviour
		CO2: Evaluate the theories of motivation
CORE III		CO3: Reconstruct the dynamics of group behaviour
		CO4: Appraise the theories of leadership
		CO5:Develop effective stress management techniques to cope with work-related stressors and understand the need for organisational change and culture
CORE IV		CO1: Examine the essential elements of a contract including contract of sale with real time case studies
		CO2: Comprehend the legal provisions relating to negotiable instruments
	LEGAL FRAMEWORK OF BUSINESS	CO3: Present an overview of labour laws
		CO4: Evaluate the rights and remedies available to a consumer
		CO5: Organise the legal formalities pertaining to formation, management and working of companies and partnerships

COURSE COMPONENT	COURSE	COURSE OUTCOMES
EXTRA DISCIPLINARY ELECTIVE I	MANAGERIAL ECONOMICS	CO1: Apply optimisation techniques useful in managerial decision making CO2: Integrate the knowledge of concepts in demand, cost and production functions with real time scenario CO3: Evaluate the market type based on competition for determination of price and output CO4: Test the economic effects of advertising CO5: Interpret the impact of macroeconomic parameters on business
CORE V	MANAGEMENT INFORMATION SYSTEMS	CO1: Examine the information needs, source and flows of a business CO2: Design a system of MIS CO3: Apply the principles of MIS in functional areas of business CO4: Outline the fundamental knowledge of computer systems CO5: Recommend the relevance of ERP in business houses

COURSE COMPONENT	COURSE	COURSE OUTCOMES
EXTRA DISCIPLINARY ELECTIVE II	ENTREPRENEURSHIP AND FAMILY BUSINESS MANAGEMENT	CO1: Analyse the concepts fundamental to entrepreneurship CO2: Demonstrate the ability to conceive a business idea and undertake the formalities to setup a business CO3: Formulate a business plan CO4: Evaluate the methods of raising finance for a business venture CO5: Analyse the constitution and issues unique to family-owned businesses
CORE VI	STRATEGIC MANAGEMENT	 CO1: Examine the basic concepts of strategic management CO2: Analyse the business environment to formulate strategy CO3: Propose the types of strategic alternatives available to a business CO4: Compare and implement the appropriate strategies CO5: Evaluate and control the strategic implementation process
CORE VII	FINANCIAL MANAGEMENT	CO1: Examine the finance function and its scope CO2: Manage the working capital decisions of the firm CO3: Investigate the sources and cost of long-term capital

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Compute the value of the firm under various dividend theories
		CO5: Outline the working of capital markets
		CO1: Outline the nature, scope and functions of production
	PRODUCTION &	CO2: Design a production layout including capacity and location decisions
CORE VIII	OPERATIONS MANAGEMENT	CO3: Examine the factors of job design
		CO4: Apply inventory management techniques
		CO5: Compile the various quality control techniques
		CO1: Examine the objectives and functions of HRM
		CO2: Outline manpower needs through HRP
CORE IX	HUMAN RESOURCE MANAGEMENT	CO3: Design the recruitment, selection and induction processes for an organization
		CO4: Evaluate the various techniques of performance management and appraisal
		CO5: Administer a compensation management system

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	MARKETING MANAGEMENT	CO1: Examine the elements of a marketing mix
		CO2: Conduct market research to understand consumer behaviour
CORE X		CO3: Determine the basis for segmentation and targeting
		CO4: Evaluate the pricing strategies and approaches
		CO5: Formulate a distribution channel and promotion strategy for a business
CORE XI	QUANTITATIVE TECHNIQUES FOR MANAGEMENT	CO1: Solve complex problems by integrating management principles with notion of probability and distribution theory to recognise the contexts in global level.
		CO2: Estimate correlation and regression to obtain the line of the best fit among the data points for business forecasting and financial analysis.
		CO3: Select appropriate statistical analysis tools and apply them in business environment to draw conclusions and develop decision making skills needed for employment/entrepreneurship.
		CO4: Formulate practical situations into LPP models, solve them and implement techniques of transportation assignment problems to obtain feasible solutions.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Explain the procedures of solving problems in sequencing models, game theory and replacement models and translate solutions into directives of action for future learning
CORE XII	PROJECT MANAGEMENT	 CO1: Outline the concepts of project management CO2: Select and formulate a project implementation plan CO3: Apply appraisal techniques to choose a feasible project CO4: Plan and schedule a project CO5: Formulate control and monitoring techniques used in project execution and administration
CORE XIII	RESEARCH METHODOLOGY	CO1: Evaluate how research basics relate to business decision making CO2: Formulate the appropriate research design CO3: Apply the optimal measurement and scaling techniques CO4: Analyse and interpret the quantitative data collected CO5: Integrate and present the results of the research

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	ADVERTISING AND SALES PROMOTION MANAGEMENT	CO1: Examine the different types of advertisement and develop an advertisement copy
		CO2: Formulate media planning, selection and budgeting
ELECTIVE 1		CO3: Implement an advertising plan with the support of advertisement agencies
		CO4 : Outline the various dealer oriented and customer oriented promotion techniques
		CO5 : Examine the effectiveness of advertising and sales promotion and the relevance of ethics in business
ELECTIVE II	RETAIL MARKETING	CO1: Examine the trends in the retail industry
		CO2: Interpret consumer behaviour and its implications for retail management
		CO3: Design store layout and merchandise handling
		CO4: Outline the elements of a retail mix
		CO5: Evaluate the future of retailing in the context of a global scenario

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COOKSE	COURSE OUTCOMES
	MARKET RESEARCH AND CONSUMER BEHAVIOUR	CO1: Demonstrate understanding of the fundamentals of market research and consumer behaviour
		CO2: Examine the consumer decision-making process
ELECTIVE III		co3: Outline the determinants of individual consumer behaviour
		co4: Analyse the aspects of group consumer behaviour
		CO5: Apply the concepts of opinion leadership and diffusion to understand consumer behaviour
	TRAINING AND DEVELOPMENT	CO1: Outline the need, types and significance of training
		CO2: Analyse the process of competency mapping and training need assessment
ELECTIVE IV		co3: Design a training calendar and implement a training programme
		CO4: Critically examine the effectiveness of training
		CO5: Identify the key areas of organisational training.
		CO1: Examine the evolution of HRD globally
ELECTIVE V	HUMAN RESOURCE DEVELOPMENT	CO2: Analyse the conceptual framework for enhancing human capacity

COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		
		CO3: Identify the importance of learning organisations
		CO4: Evaluate the various HRD practices.
		CO5: Develop OD interventions programmes
		CO1: Examine the framework of industrial relations
ELECTIVE VI	INDUSTRIAL AND	CO2: Outline the causes and machinery for resolution of industrial disputes
	LABOUR RELATIONS	CO3: Evaluate the changing landscape of labour relations
		CO4: Analyse the role and problems of trade unions
		CO5: Illustrate the meaning, scope and methods of collective bargaining
		CO1: Examine the recent developments and the functions of merchant banking
ELECTIVE VII	MERCHANT BANKING AND	CO2: Outline the various enactments governing merchant banking including SEBI, SERA etc.
	FINANCIAL SERVICES	CO3: Evaluate issue management and marketing and will be in a position to formulate suitable marketing strategies for the organization.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Analyse the concepts relating to Mergers and other financial services including leasing and hire purchase
		CO5: Demonstrate knowledge on various financial services including mutual funds, factoring and venture capital
		CO1: Examine security analysis in the context of investments
		CO2: Analyse the regulation of primary and secondary market
ELECTIVE VIII	SECURITY ANALYSIS AND PORTFOLIO	CO3: Apply Portfolio analysis for investment preferences under varying policies of investors
	MANAGEMENT	CO4: Outline the impact of economic factors on the value of the stock and discriminate the various charting techniques and patterns
		CO5: Illustrate an overview of derivatives
		CO1: Examine the types of international business and the recent trends in foreign investments and global business climate
ELECTIVE IX	INTERNATIONAL BUSINESS	CO2: Outline the concept of Balance of Payments and theories on trade investments. Design and plan for increasing the competitive capacity of any organization
		CO3: Analyse the functioning of WTO and the tariff barriers

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Critique the world financial environment.
		CO5: Demonstrate knowledge on global competitiveness, export management, joint venture technology and global competition
		CO1: Examine the fundamentals of data models
	DATABASE	CO2: Analyse query processing and concurrency management strategies
ELECTIVE X	MANAGEMENT SYSTEMS	CO3: Recognise and evaluate the basics of database design.
		CO4: Outline the various types of software
		CO5: Present an overview of database integrity and selection
		CO1: Examine the basics of system analysis and design.
		CO2: Appraise in detail structured analysis development strategies
ELECTIVE XI	SYSTEM ANALYSIS AND DESIGN	CO3: Develop design of input and control
		CO4: Outline the system implementation process
		CO5: Develop functional proto-type information system

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE XII	E-TECHNOLOGY AND BUSINESS	CO1: Examine the basics of worldwide web and customer interface CO2: Analyse the principles and application of data warehousing in e commerce CO3: Develop a business model for the internet CO4: Evaluate the security and legal issues in e commerce CO5: Interpret the scenario of e-commerce in the Indian context
ELECTIVE XIII	HOTEL & TOURISM MANAGEMENT	CO1: Evaluate the potential of the hotel industry in India and globally. CO2: Outline hotel fundamentals CO3: Illustrate the different types of tourism CO4: Develop and price a tourism product CO5: Design a real-time project in the tourism industry
ELECTIVE XIV	HOSPITAL MANAGEMENT	CO1: Evaluate the history and organization of the health care sector in India CO2: Examine the activities in the operations of a hospital CO3: Outline the document and record maintenance in hospitals

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Critically analyse the rural healthcare scenario
		CO5: Develop a real-time project with the hospitality industry
		CO1: Examine the potential of services sector in India
		CO2: Apply the service marketing mix
ELECTIVE XV	SERVICE MARKETING	CO3: Analyse the strategic marketing management for services
		CO4: Develop a business model to ensure quality service delivery
		CO5: Design a real-time project with the service industry
		CO1 :Discuss the complex issues inherent in selecting a research problem, selecting an appropriate researchdesign, and implementing a research
CORE XIV	PROJECT WORK	CO2: Plan and execute independent research projects on various topics relevant to the study and publishresearch articles
		CO3: Develop an inquisitive bent of mind, so as to bring in a research focus in all functional aspects



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.A HUMAN RESOURCE MANAGEMENT BATCH 2020 - 2022

M.A. HUMAN RESOURCE MANAGEMENT BATCH 2020-2022

PROGRAMME OUTCOMES (POs)

PO1 leadership and enable the students to demonstrate progress in a global environment Derive Solutions for complex business problems through application of tools and techniques of modern management
Derive Solutions for complex business problems through application of tools and techniques of modern
PO2 application of tools and techniques of modern
management
Demonstrate ethical principles and commit to
PO3 professional ethics and responsibilities for societal and
environmental well being
Identify and resolve complex problems by functioning
PO4 effectively as a dynamic leader to facilitate strategic
decision making
PO5 Appraise business environment and strategies, devise and
design solutions for the cause of sustainable development
PO6 Enhance entrepreneurial skills to identify business ideas
to undertake independent ventures
Demonstrate ability to think innovatively and solve
PO7 complex business challenges in changing environment in
a social and global context
PO8 Apply research-based knowledge and business
intelligence for making optimal business decision
Engage in lifelong learning to enhance knowledge o
PO9 contemporary issues and encourage the zeal of self-
learning

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.A. Human Resource Management programme students will be able to

	Demonstrate integrated knowledge of human	
	resource management concepts and evolve into	
PSO1	strategic HR thought emphasing women	
	empowerment.	
	Exhibit higher levels of competency and	
PSO2	leadership in initiating and managing cross-	
	cultural human interactions at work.	
	Display Corporate readiness through Continuous	
PSO3 Interns	Internship Opportunities that enhance	
	employability and ethical contact.	
	Emerge as competent, confident and ethical HR	
PSO4	professionals who will exceed industry	
	expectations at the global level.	

COURSE OUTCOMES (COs)

On completion of the course students will be able

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	MANAGERIAL CONCEPTS AND BUSINESS ETHICS	CO1: Evaluate the fundamental principles of management and the responsibilities of a professional manager CO2: Apply the principles of planning and decision making at the operational and strategic level CO3: Categorize organization structures, authority-responsibility flow and evaluate the need for control and coordination CO4: Demonstrate ethical decision making and leadership abilities CO5:Evaluate the significance of professional ethics and CSR in business sustainability
CORE II	PERSONNEL MANAGEMENT	CO1: Appraise the scope and relevance of Human Resource Manage mention an organization CO2: Design and implement judicious Human Resource plans and policies CO3: Develop an action plan for recruitment, selection and performance management

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Critically evaluate the various training techniques for Human Resource Development
		CO5: Analyse the significance of HR Accounting and auditing, HRIS and global HR practices
		CO1: Examine the foundations of individual behaviour
		CO2: Evaluate the theories of motivation
	000000000000000000000000000000000000000	CO3: Deconstruct the dynamics of group behavior
CORE III	ORGANISATION AL BEHAVIOUR	CO4: Appraise the theories of leadership
		CO5: Develop effective stress management techniques to cope with work related stressors and understand the need for organizational change and culture
		CO1: Analyze the emergence, core principles and judicial back drop of Indian labour laws
CORE IV	LABOUR LEGISLATIONS	CO2: Classify and summarize the important provisions of the laws relating to working conditions of employees
		CO3: Demonstrate an understanding of the laws pertaining to industrial relations

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Apply the legal provisions relating to wages and remuneration for ensuring gender pay parity
		CO5: Evaluate the role of laws for employee welfare and social security in alignment with human values
ELECTIVE I	ACCOUNTING FOR MANAGERS	CO1: Prepare final accounts of a business CO2: Apply ratio analysis is to interpret the liquidity, solvency and financial health of a business CO3: Evaluate capital expenditure decisions and apply budgetary control CO4: Analyze the elements of cost with an in-depth understanding of labour costs CO5: Identify CVP relationships and break-even point for
ELECTIVE II	WORK PSYCHOLOGY	managerial decision making CO1: Examine the concepts of work psychology and its application in the workplace CO2: Identify human attributes and abilities that impact workplace behaviour CO3: Formulate assessment procedures to measure cognitive abilities and personality measurements

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Apply the psychological construct of organizational justice to demonstrate human values at work.
		CO5: Identify the role of attitudes, emotions and communication in building positive work place
		CO1: Outline the importance and characteristics of an ideal performance management system
		CO2: Design and implement performance management system for an organisation
CORE V	PERFORMANCE MANAGEMENT SYSTEMS	CO3: Set goals and formulate performance plans
		CO4: Examine the significance of mentoring, coaching and performance review
		CO5: Manage and reward team performance
		CO1: Analyze the fundamental concepts of Industrial Relations
CORE VI	INDUSTRIAL RELATIONS AND	CO2: Identify the causes of industrial disputes and suggest suitable machinery for resolution
	LABOUR WELFARE	CO3: Evaluate the changing landscape of labour relations for industrial harmony
		CO4: Examine the role of trade unions for social equity

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Appraise the efficacy of collective bargaining in ensuring fair labour practices.
CORE VII	COMPENSATION MANAGEMENT	 CO1: Deconstruct the components of compensation CO2: Examine the internal alignment of pay structure for equity CO3: Analyse the role of performance in pay and benefits CO4: Outline the nuances of compensating special groups CO5: Evaluate the wage system prevalent in India
CORE VIII	TALENT MANAGEMENT	 CO1: Evaluate how the talent value chain relates to the importance of leveraging talent. CO2: Identify the elements and benefits of a TMS CO3: Design a model for talent and succession planning CO4: Estimate ROI of talent CO5: Analyse the tools for talent acquisition and career development

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IX	WORKPLACE COUNSELING	 CO1: Categorize the process and schools of counseling CO2: Examine the history and models of work place counseling CO3: Design an integrated model for employee counseling CO4: Solve specific work place problems such as non-compliance, gender discrimination and substance abuse. CO5: Evaluate the significance of Industrial Counseling in enhancing employee performance
ELECTIVE III	TOTAL QUALITY MANAGEMENT	CO1: Analyze the fundamentals of quality CO2: Demonstrate the application of statistics in quality control CO3: Examine the use of sampling inspection and defect diagnosis CO4: Identify the recent trends and techniques in quality management. CO5: Evaluate the implications of ISO and environmental management in an organization
		CO1: Analyze the concepts fundamental to entrepreneurship

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE IV	ENTREPRENEURSHIP AND FAMILY BUSINESS MANAGEMENT	CO2: Demonstrate the ability to conceive a business idea and undertake the formalities to setup a business CO3: Formulate a business plan
		CO4: Identify the methods of raising finance for a business venture
		CO5 :Analyze the constitution and issues unique to family owned businesses
		CO1: Outline the need, types and significance of training
		CO2: Analyse the process of competency mapping and training need assessment
CORE X	TRAINING AND DEVELOPMENT	CO3: Design a training calendar and implement a training programme
		CO4: Critically examine the effectiveness of training
		CO5 :Identify key areas of organizational training
		CO1: Examine the evolution of HRD globally.
CORE XI	HUMAN RESOURCE DEVELOPMENT	CO2: Analyze the conceptual framework for enhancing human capacity
		CO3: Identify the importance of learning organisations

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Evaluate the various HRD practices
		CO5: Develop OD intervention programmes
		CO1: Appraise how research basics relate to business decision making
		CO2: Formulate the appropriate research design
CORE XII	RESEARCH METHODOLOGY	CO3: Apply the optimal measurement and scaling techniques
		CO4: Analyse and interpret the quantitative data collected
		CO5: Integrate and present the results of the research
		CO1: Evaluate the implications of HRM in developing organizational strategies
		CO2: Prepare a detailed job analysis to identify manpower gaps
CORE XIII	STRATEGIC HUMAN RESOURCE	CO3: Examine the ethical implications in organizational restructuring and succession management
	MANAGEMENT	CO4: Analyse the impact of mergers and acquisitions on HRP
		CO5: Critically evaluate the effectiveness of HR out sourcing and HR programmes and policies

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the process and components of personal change for enhancing role efficacy
		CO2: Evaluate the models of organizational change
ELECTIVE V	CHANGE MANAGEMENT	CO3: Formulate and lead change through effective communication
		CO4: Examine the strategy for effecting cultural change in organizations
		CO5: Propose action for consolidating change
EXTRA DISCIPLINARY ELECTIVE I		CO1: Evaluate international HRM models and its application in international business
		CO2: Identify the complexities in cross-border mergers and acquisitions
	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	CO3: Analyse the implications of staffing policy and other HR functions in the cross-cultural context
		CO4: Outline the significant role of industrial relations in global business
		CO5: Examine the innovative Japanese management practices and the HRM practices in Europe and USA

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the types and strategic applications of information systems
		CO2: Indicate the need for HRIS and workforce analytics
EXTRA DISCIPLINARY ELECTIVE II	HUMAN RESOURCE INFORMATION SYSTEMS	CO3: Analyze the data requirements and develop a human resource information system
		CO4: Appraise the issues in the implementation of an information system
		CO5: Outline the concepts of HR Accounting and auditing
		CO1: Discuss the complex issues inherent in selecting a research problem, selecting an appropriate research design and implementing a research project.
CORE XIV	PROJECT	CO2: Plan and execute independent research projects on various topics relevant to the study and publish research articles
		CO3: Develop an inquisitive bent of mind, so as to bring in a research focus in all functional aspects



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.B.A.

Under Graduate Programme in Management Studies BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Demonstrate a strong conceptual foundation in the domain of management studies.	
PO2	Engage in self-directed learning to acquire knowledge of contemporary and emerging management concepts.	
PO3	Develop competencies to become lifelong learners through continual personal development.	
PO4	Imbibe industry specific skills to remain competent in the realm of modern business.	
PO5	Adapt to the ever changing dynamic global business environment.	
P06	Identify and utilize business opportunities and to create jobs in the ecosystem.	
PO7	Reflect on the individual's role in the local community to become change makers.	
PO8	Contribute to the society through socially responsible and culturally conscious practices.	
PO9	Emerge as empowered women and thought leaders who contribute to nation building.	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.B.A programme students will be able to

PSO1	Display strong conceptual knowledge of management
	theories and practices
DCOO	Apply analytical and critical thinking competencies in
PSO2	operational and strategic business decision making
	Exhibit ethical and value based leadership skills and
PSO3	collaborative competencies to build a successful career
	in a Global Business Environment
PSO4	Identify and capitalise on emerging entrepreneurial
	opportunities in the local environment by establishing
	start-upsthat will create jobs in the ecosystem.
PSO5	Demonstrate the highest level of professional
	competence and social responsibility as Women
	business leaders pioneering change, and contributing to
	India's economic development.
	1

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE		COURSE OUTCOMES
COMPONENT	COURSE	
CORE I		CO1: Formulate financial schedules through analysis and synthesis of informationCO2: Evaluate the reasons for discrepancies between cash book and pass book and compute the interest
	FINANCIAL ACCOUNTING	cos: Construct multi step income statements and classified balance sheets.
	(THEORY & PRACTICAL)	CO4: Evaluate the surplus/deficit of Non-Profit Organizations and prepare its final statement of accounts.
		CO5: Compare and interpret the different methods of depreciation for various types of assets and estimate the insurance claim.
		CO1: Examine the roles, skills, qualities and competencies required for a manager in a global context and integrate management principles into management practices
CORE II	PRINCIPLES OF MANAGEMENT	CO2: Resolve managerial problems and propose solutions through systematic planning and decision making CO3: Categorize the various
		types, components and complexities of an organization's structure and analyse its impact on the manager

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Assess managerial practices and choices relative to staffing, motivation and alternative leadership styles to take ethical decisions that shall enable sustainable growth
		CO5: Examine the importance of coordination and outline the various methods of control available to the manager
		CO1: Estimate the measures of central tendency and dispersion and apply them in a global business environment to make meaningful predictions.
	DUQUEGG	CO2: Determine the degree of relationship using correlation and employ regression analysis in business forecasting.
ALLIED I	BUSINESS STATISTICS AND OPERATIONS RESEARCH	CO3: Estimate the expected duration of a project using CPM and PERT techniques.
	(THEORY & PRACTICAL)	CO4: Select the appropriate strategies of game theory to obtain the optimal solution of problems in any competitive market (local / national / global)
		CO5: Solve sequencing problems to determine the minimum elapsed time for processing jobs on machines and choose the best course of action among available alternatives using decision making criteria.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Evaluate the global and national environment to identify the various forces affecting business
		CO2: Analyzethe political system and the socio-cultural setup of a country and its impact on business
CORE III	BUSINESS ENVIRONMENT	CO3: Examine the key indicators of economic growth and development in India
		CO4: Explain the role of financial participants in regulating business in the national context
		CO5: Discuss the Indian Taxation structure
CORE IV		CO1: Analyze the relevance of marketing terminologies, concepts, principles, theories, analytic techniques, and facts used in the global business environment for effective and ethical decision-making.
		CO2: Integrate Segmentation, targeting and positioning to create, capture, and deliver value to consumers through the application of universal consumer behaviour theories
	MARKETING MANAGEMENT	CO3: Formulate the product and price mix based on the business situation, management resolution and ethical solution to serve consumer needs.
		CO4: Develop a marketing plan to generate better sales and profits through cutting edge promotion techniques and unique distribution methods for business sustainability.
		CO5: Outline the innovative and digital tools to develop marketing strategies for the new age consumer

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	MANAGERIAL ECONOMICS	CO1: Examine the different economic concepts in decision making and compare the different theories of the firm.
		CO2: Critically evaluate the concept of consumer equilibrium in cardinal and ordinal utility analysis, demand and supply
ALLIED II		CO3: Compare and contrast the short run and long run production function and cost functions and analyse economies and diseconomies of scale.
		CO4: Evaluate the market type based on competition for determination of price and output
		CO5: Analyse the factors that cause risk and uncertainty in business.
	ORGANISATION AL BEHAVIOUR	CO1: Explain the concept of organisational behaviour and factors affecting individual behavior in a workplace that promote gender sensitivity and inclusiveness.
		CO2: Analyse the determinants of individual behavior in work place.
CORE V		CO3: Examine the process of group formation and evaluate the causes of conflict and techniques of resolution.
		CO4: Outline the theories of motivation and leadership in different organisational situations to achieve desired behavioural change and sustained growth
		CO5: Evaluate the importance of organisational culture and climate in overall organizational development and effectiveness.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Formulate a cost sheet by identifying the various elements of cost and propose suitable selling price. CO2: Compute the direct costs of
		materials labour and apply principles of apportionment of overheads.
CORE VI	COST AND MANAGEMENT ACCOUNTING	CO3: Dissect corporate financial statements and apply tools of analysis on them.
	(THEORY & PRACTICAL)	CO4: Draw up fund and cash flow statements as per the accounting standards in vogue for that period
		CO5: Apply marginal costing in business decision making and prepare budgets in all functional areas of business
CORE VII		CO1: Examine the significance of entrepreneurship and the role of entrepreneurs in the economic growth of India
	ENTREPRENEUR SHIP DEVELOPMENT AND SMALL	CO2: Outline and analyse the opportunities and constraints in developing Global Business Ideas CO3: Summarize the steps involved in setting up a Business
	BUSINESS MANAGEMENT	CO4: Evaluate the concept and issues of family business management and women entrepreneurship
		CO5: Prepare a B-Plan and formulate a detailed process for implementation

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED III	DATA MANAGEMENT AND ANALYSIS USING SPREADSHEETS	 CO1: Create, use and modify styles and templates in spread sheets CO2: Select & apply appropriate functions and formulae used in managing data CO3: Generate consolidated data sheet through application of multiple functions like filter and sorting. CO4: Create Pivot table and depict data using charts CO5: Evaluate the possible outcomes through the usage of 'what if' analysis
ELECTIVE I	CONSUMER PSYCHOLOGY	CO1: Evaluate the various models of consumer behavior and resultant benefits to the consumer CO2: Examine the process of consumer decision making CO3: Analyse and understand the shopping process CO4: Determine customer satisfaction and consequences of post purchase behavior. CO5: Explain the relationship of individual behavioural traits on purchase behaviour

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	RESEARCH METHODS (THEORY & PRACTICAL)	CO1: Analyse the process of undertaking social sciences research.
		CO2: Analyse research problem of Local / National relevance and define the objectives of a research study
CORE VIII		CO3: Propose a sampling design and frame a hypothesis capable of being tested.
		CO4: Outline the sources of data, methods of data collection and apply the statistical tools for analysis of data collected
		CO5: Create a research report by interpreting the results of research
CORE IX	PERSONNEL MANAGEMENT AND INDUSTRIAL RELATIONS	CO1: Explain the functions of HRM and evaluate the importance of HR Planning
		CO2: Discuss the process of recruitment and examine the techniques of training
		CO3: Design a performance appraisal process and understand its implications on components of remuneration
		CO4: Evaluate the role ofworkers'participation in management considering inclusivity and gender sensitization
		CO5: Interpret the key provisions of labour legislations applicable to Indian Business Organisations
CORE X	FINANCIAL MANAGEMENT	CO1: Explain the goals and objectives of Financial Management and critically evaluate the complex role of a financial manager for economic sustenance of the enterprise.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Compute cost of capital and analyse its impact on capital structure decisions for a business.
		CO3: Discuss dividend theories and evaluate the factors influencing dividend policies.
		CO4: Recommend decisions regarding capital budgeting and financial management, through appropriate application of Capital Budgeting techniques.
		CO5: Discuss the concept of operating cycle and estimate the working capital needs of an organization.
		CO1: Estimate percentage, ratio and proportion in day to day life to meet local needs.
		CO2: Determine the solution of challenging problems related to time - work, time - distance and speed - distance.
ALLIED IV	QUANTITATIVE APTITUDE	CO3: Estimate profit/loss, simple interest/ compound interest and apply it in real life situations.
		CO4: Analyse and interpret data and derive meaningful conclusions in global business environment.
		CO5: Demonstrate logical reasoning, analytical and critical thinking skills needed to compete in professional / competitive examinations.
ELECTIVE II (INTER DISCIPLINARY ELECTIVE)	EFFECTIVE LEADERSHIP- THINKING AND WORKING	CO1: Discuss multiple approaches and styles of leadership.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT		
	SMARTER	CO2: Explain the leadership process and critical skills to be demonstrated in leadership behaviour
		CO3: Apply principles of time management, communication, delegation and motivation for effective leadership.
		CO4: Design a personal development plan
		CO5: Evaluate techniques of idea generation for participative leadership and team building.
		CO1:Identify opportunities and evaluate techniques for generating ideas for new business CO2:Apply the fundamentals of accounting and financial planning for a new business
ELECTIVE II (INTER DISCIPLINARY ELECTIVE)	NEW BUSINESS DEVELOPMENT	CO3:Design marketing strategies based on consumer research
		CO4 : Evaluate brand building and growth strategies for a new business
		CO5: Discuss the significance of ethics, CSR and sustainability practices in start-ups
		CO6: Prepare a project report for implementation.
CORE XI	ADVERTISING AND BRAND	CO1: Examine the functions of advertising and evaluate its socioeconomic impact on the society.
COND M	MANAGEMENT	CO2: Plan an ad campaign including drawing up of an ad budget and selection of media

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Create an ad copy and design the layout of an advertisement in different media
		CO4: Examine the role of brands in the marketing initiatives of an organization
		CO5: Evaluate the factors that build International and Global brands of repute
		CO1: Evaluate the significance of mission, vision and objectives in strategic and corporate planning
	BUSINESS POLICY AND STRATEGIC MANAGEMENT	CO2: Survey the local, national and global environment to identify forces affecting business
CORE XII		CO3: Deconstruct the techniques used for internal analysis of industry
		CO4: Examine the strategic alternatives available to a business
		CO5: Determine the ideal strategy for implementation and design a process for evaluation and control
		CO1: Explain the elements of a valid Contract and the legal provisions pertaining to special contracts under the Indian Contract Act 1872.
	DUONNEG	CO2: Discuss the provisions pertaining to contracts of sale of goods under the Sale of Goods Act 1930
CORE XIII	BUSINESS REGULATORY FRAMEWORK	CO3: Examine the salient provisions of the Indian Companies Act 2013 with respect to formation and management of Joint stock companies

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Compare and contrast the features of different negotiable instruments CO5: Discuss the procedure for registration of IPRs in India
		CO1: Identify a research problem and formulate a viable research question CO2: Evaluate and synthesise the available literature to identify the
CORE XIV	PROJECT	research gap CO3: Design a structured research proposal drawing out the objectives and methods of investigation.
		CO4: Identify suitable sampling techniques, collect data and apply statistical tools to analyse and interpret the data collected
		CO5: Prepare and present a research report evaluating the findings and providing suitable suggestion
		CO1: Explain investment fundamentals like Asset Classes, Risk, Return and Portfolio concepts
		CO2:Elaborate on the investment decision process
ELECTIVE III	TAX AND INVESTMENT PLANNING	CO3: Examine the regulatory role of various agencies in the Indian financial system
		CO4: Outline the process of tax computation and apply the various tax planning techniques available to individuals in India

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Evaluate various techniques for retirement planning, risk management throughinsurance and estate management
		CO1: Compare and contrast the concepts of operations and production management
		CO2: Elaborate on the process of product design and illustrate the stages and tools applicable for design and development
CORE XV	OPERATIONS MANAGEMENT	CO3: Identify and evaluate the factors influencing the choice of plant location and layout
		CO4: Examine the relevance of various activities pertaining to production planning and control
		CO5: Deconstruct the techniques of work study and measurement
		CO1: Examine the Indian retail sector, the various retail formats and career opportunities in the local and national markets
		CO2: Evaluate strategies applicable for growth of retail business including franchising
CORE XVI	RETAIL MARKETING	CO3: Examine the elements of store design and investigate the factors that determine store location selection, tenant mix and trade areas
		CO4: Evaluate the role of merchandising and pricing in retail
		CO5: Outline the retail supply chain activities and its significance in the success of a retail outlet

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO6: Analyse the significance of emerging trends in global retailing
		CO1: Examine the features, relevance, need and theories of international trade in the emerging globalised business environment.
CORE XVII		CO2: Evaluate the impact of the international payment structure on an organization's international business opportunities.
	INTERNATIONAL TRADE	CO3: Investigate the global business environment in terms of free trade policies, quotas, tariffs and exchange control.
		CO4: Analyze the impact of statutory and regulatory compliance laid down by various international organizations on the international movement of goods and service.
		CO5: Examine and assess India's foreign trade composition and policies keeping India Vision 2030 in mind
		CO1: Examine the significance of E-Commerce in a globalised business environment
CORE XVIII	INTRODUCTION TO	CO2: Evaluate the provisions of the IT Act 2000 with respect to security and prevention of cyber crimes
	E-COMMERCE	CO3: Develop strategies to create an effective web presence that transcends national boundaries
		CO4: Evaluate the role of logistics and support activities in E-commerce

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Appraise the ethical and legal aspects of E-Commerce transactions
		CO6: Evaluate the global scenario prevalent in E-commerce to trace the growth potential of this sector

DEPARTMENT OF INFORMATION TECHNOLOGY

POSTGRADUATE PROGRAMME

* M.Sc. Information Technology

UNDERGRADUATE PROGRAMMES

- * B.Sc. Computer Science
- ❖ B.C.A



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.SC INFORMATION TECHNOLOGY BATCH 2020 - 2022

M.SC. INFORMATION TECHNOLOGY BATCH 2020-2022

PROGRAMME OUTCOMES (POs)

PO1	Build core competence in various subjects of Computer
	Science and engage in futuristic learning.
PO2	Demonstrate knowledge of basic concepts, principles
102	and applications of various domains.
PO3	Identify and analyse problems using appropriate tools
	and techniques to arrive at viable solutions.
PO4	Demonstrate the ability to manage time and resources.
PO5	Extend and evolve as a self-reliant individual as well as
	to be a successful team leader.
P06	Exhibit professional ethics and responsibilities.
PO7	Apply design and development principles to
	implement globally sustainable software solutions.
PO8	Integrate legal, security and social responsibilities for
100	professional computing.
PO9	Analyse research problems and use appropriate
	methodologies to provide solutions.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.Sc. Information Technology programme students will be able to

PSO1	Apply current technical concepts in the core			
P501	information domains.			
	Develop optimal solutions to complex computing			
PSO2	problems and enable women to adapt to continuous			
PSU2	change in the programming environments thereby			
	enriching integrated problem solving techniques			
	Formulate skill sets for data analysis and knowledge			
PSO3 management for enterprise based applicati				
	impart collaboration competency.			
	Design real time projects with open source			
PSO4	technologies and assess them using software testing			
	tools.			

COURSE OUTCOMES (COs)

On completion of the course students will be able

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Classify the different distributed Systems and estimate the challenges involved in design and architecture. CO2: Examine and integrate deadlock detection algorithms in distributed
CORE I	DISTRIBUTED OPERATING SYSTEMS	cos: Apply and evaluate various process allocation techniques and use scheduling algorithms in real time distributed systems.
		CO4: Implement and test a distributed file system for global applications.
		CO5: Design and evaluate various memory management techniques.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	ADVANCED DATABASE MANAGEMENT SYSTEMS	CO1: Construct the query processing and optimizations techniques for designing a database.
		CO2: Estimate the transaction processing and database recovery methods for suitable applications.
CORE II		CO3: Select the apt logical database design to fit into software applications globally.
		CO4: Propose concurrency and recovery control for parallel and distributed systems.
		CO5: Apply, analyse and integrate the knowledge of SQL queries into a real time project.
	DATA STRUCTURE AND ALGORITHMS	CO1: Examine and create relevant data structure applications for real-world challenges.
		CO2: Demonstrate and evaluate tree and graph traversal algorithms.
CORE III		CO3: Evaluate various balanced binary search trees.
CORE III		CO4: Develop analytical and problem solving skills to write efficient programs using appropriate data structures and algorithms.
		CO5: Apply and Evaluate appropriate algorithm design strategies for specified problems.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	JAVA TECHNOLOGIES	CO1: Identify and design classes, objects, members of a class and relationships among them needed for a specific problem.
		CO2: Design reusable programs using the concepts of interfaces, packages, Multithreading and inter-process communication.
CORE IV		CO3: Apply the concepts of Strings and Collections Interface to develop efficient and error free codes.
		CO4: Develop internet-based dynamic applications using the concept of Applets or Swings.
		CO5: Design event driven Graphical User Interface and web related applications in adherence to real world scenarios using appropriate layouts and controls in AWT.
		CO1: Create programs to demonstrate the procedural control flow in python.
CORE V	PYTHON PROGRAMMING	CO2: Design and apply the various data structures provided by the python library.
		CO3: Develop and implement the various inheritance techniques.
		CO4: Construct and test real-world applications using oops concepts.
		CO5: Design Web applications using databases and become a web developer in the global job market.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE I	OBJECT ORIENTED SYSTEMS DEVELOPMENT	CO1: Discuss and analyse the object oriented system development life cycle. CO2: Integrate and compile the application of Unified Modeling Language (UML) towards analysis and design. CO3: Construct and organise object-oriented methods for analysis. CO4: Formulate and apply various design techniques for object oriented
		cos: Develop and manage quality assurance measures and metrics to build quality software.
SHELL PROGRAMMING	CO1: Explain the architecture and value the features of LINUX Operating System.	
		CO2: Select various process commands and give its usage.
		CO3: Identify and support the various roles and responsibilities of System Administrator.
		CO4: Implement various shell scripts and gain skills to develop solutions for current needs.
		CO5: Synthesize regular expressions for pattern matching and apply them to produce various filters for a specific task.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE VII	ADVANCED JAVA TECHNOLOGIES	CO1: Discuss Multi-tier architecture and select design patterns of J2EE.
		CO2: Create and implement embedded SQL queries in software applications for real time projects.
		CO3: Construct and Test J2EE components using Java Servlets and Java Server Pages, for web based applications to become globally employable.
		CO4: Develop a procedure to invoke remote objects using RMI Technology for real time software applications.
		CO5: Design, examine and publish the web services over the Internet.
CORE VIII	CRYPTOGRAPHY AND NETWORK SECURITY	CO1: Interpret the components, tools and techniques of communication systems.
		CO2: Demonstrate and Distinguish the TCP/IP and OSI models with merits and demerits.
		CO3: Assess the different cryptographic algorithms.
		CO4: Identify and investigate vulnerabilities and security threats and mechanisms to counter them.
		CO5: Evaluate various network security applications, IPSec, Firewall, IDS, Web Security, Email Security and Malicious software.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Evaluate and Illustrate Software applications using embedded SQL queries.
	J2EE - PRACTICAL	CO2: Create and Analyse J2EE Components using Servlets, JSP and XML for web based applications.
CORE IX		CO3: Select and apply cookies using JSP and Java Servlets on dynamic web applications.
		CO4: Integrate the software design applications to invoke remote objects globally using RMI Technology.
		CO5: Construct and examine the web applications using HTTP references.
ELECTIVE II		CO1: Integrate the importance of data mining in the field of analysis.
		CO2: Select the input to implement unsupervised clustering algorithms globally in various applications.
	DATA MINING USING R	CO3: Develop the appropriate classification algorithm on real time datasets to know the better model suited.
		CO4: Integrate and organise the implementation of Data Mining concepts using R.
		CO5: Develop appropriate statistical reports and visualization using R.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	SOFTWARE PROJECT MANAGEMENT AND QUALITY ASSURANCE	CO1: Analyse and interpret IT related crisis using project management techniques.
		CO2: Organise, manage and assess the phases of projects.
ELECTIVE III		CO3: Design and construct strategies to calculate risk factors involved in IT projects.
		CO4: Analyse and summarise the quality management processes and prepare a software quality plan for a software project.
		CO5: Combine and categorise the principles of defect prevention for software automation.
	RUBY ON RAILS	CO1: Create applications with classes, blocks and modules.
		CO2: Develop Code Using exception handling concepts.
CORE X		CO3: Construct and Test applications using object oriented concepts.
	PROGRAMMING	CO4: Design, test, and deploy basic web applications with Ruby on Rails (RoR) for the current needs.
		CO5: Construct an advanced project using MySQL, Ruby and RoR frameworks and become expertise in providing development services for any mission-critical software project.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XI		CO1: Compare and integrate Parallel with Distributed Cloud Computing concepts.
	CLOUD TECHNOLOGIES	CO2: Classify and combine the different Cloud service and deployment models.
		CO3: Discuss and summarise the importance of virtualization and multithreading with respect to Aneka Cloud.
		CO4: Manage and Solve MapReduce techniques in Aneka Cloud platform.
		CO5: Distinguish, formulate and categorize the different cloud computing platforms, services and Applications.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE-XII	C# AND .NET	CO1: Demonstrate and apply the features of C# to create basic C# scripts. CO2: Implement classes, polymorphism and inheritance concepts in C# language and design applications using inheritance and polymorphism. CO3: Design and test applications using interfaces, delegates and events. CO4: Construct and test a web form with server controls and display dynamic data from a data source using Microsoft ADO.NET and become globally employable. CO5: Invent and Implement fully functional real time energy efficient web and windows applications by improving environment and sustainability practices.
CORE XIII	CYBER SECURITY AND COMPUTER FORENSICS	 CO1: Discriminate between the various types of cybercrime. CO2: Evaluate the threats involved in different devices. CO3: Rewrite the information security needs of an organization. CO4: Recommend the various security tools and methods used in cyber attacks. CO5: Evaluate the essential concepts and terminologies involved in Cyber Forensics.

COURSE COMPONENT	COURSE	COURSE OUTCOMES	
CORE XIV M	MINI PROJECT	CO1: Identify the local requirement specification for the real world problem.	
		CO2: Design required databases and select the front end and back end software for application development.	
		CO3: Construct application interfaces, modules and events of the specified project.	
		CO4: Apply various testing tools to the project.	
		CO5: Assess the application for maintenance.	
	SOFTWARE TESTING	CO1: Discriminate between the various types and techniques of software testing.	
ELECTIVE IV		CO2: Analyze and recommend the black box and white box testing strategies in real applications.	
		CO3: Demonstrate and integrate the software test process elements for a Project.	
		CO4: Design test cases, test scripts and defect reports for applications.	
		CO5: Recommend and compare software testing methods with open-source tools.	

COURSE COMPONENT	COURSE	COURSE OUTCOMES	
ELECTIVE V	OPTIMIZATION TECHNIQUES	CO1: Select and apply appropriate techniques in linear programming to solve problems.	
		CO2: Formulate and solve Transportation and Assignment problems using optimal strategies.	
		CO3: Generate appropriate order for sequencing jobs to obtain optimized output.	
		CO4: Evaluate each possible course of action and select the best among them.	
		CO5: Estimate the probability of completing the project within a specified time.	
ELECTIVE VI	HYPERTEXT PREPROCESSOR- PRACTICAL	CO1: Develop projects based on real time applications, which imparts employability skills nationally.	
		CO2: Propose HTML forms Integrated with PHP tags to create Dynamic web applications.	
		CO3: Design and implement applications using Object oriented concepts and graphics.	
		CO4: Make web-based applications using cookies and sessions.	
		CO5: Integrate data from MySQL database with PHP to generate connectivity for global based web applications.	

COURSE COMPONENT	COURSE	COURSE OUTCOMES	
	MYSQL- PRACTICAL	CO1: Construct and examine applications using Java and JSP with MySQL database to become globally employable.	
		CO2: Invent and Implement applications using C and C++ as front end and MySQL as back end.	
ELECTIVE VII		CO3: Make and test web applications with ASP.NET, PHP and Visual Basic.	
		CO4: Design and Demonstrate Java Servlet based web application for improving business and environment sustainability practices.	
		CO5: Develop and Analyse applications using R and Python by extracting data from MySQL.	
PROJECT	MAJOR PROJECT	CO1: Designand analyse the global requirement specifications for developing the real world applications specified by the organization.	
		CO2: Design and Implement required back end databases and the software for front end application development to develop energy efficient web application.	
		CO3: Invent and construct application interfaces, modules and events of the specified project to enhance the sustainability of the project.	
		CO4: Classify and evaluate various testing tools to the project.	
		CO5 : Implement and Test the project.	



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.SC COMPUTER SCIENCE

Under Graduate Programme in Science with specialisation in Computer Science

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Apply mathematical foundations and computer science theory in the modeling and design of software systems.
PO2	Gain the knowledge of writing algorithms, designing, implementing and testing applications for various domains.
РО3	Apply conceptual knowledge for complex computing problems and arrive at a solution based on user requirements.
PO4	Provide analytical skills necessary for arriving at solutions to socio economic problems.
PO5	Integrate the concepts of networks and security issues in the required fields.
PO6	Inculcate emerging techniques pertinent to industrial requirements that uphold women student empowerment.
PO7	Work in multi-disciplinary teams to develop interpersonal skills and project management techniques.
PO8	Contribute novel ideas to build the nation through research publications.
PO9	Imply ethical principles in building safe and secure systems being a responsible citizen.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Sc.Computer Science programme students will be able to

PSO1	Recall the basic concepts on computation and optimisation to enrich integrated problem-solving skills and imbibe global competencies.
PSO2	Demonstrate the nuances of programming skills to enhance critical thinking.
PSO3	Design Web based applications and Enterprise Management based applications to inculcate system modelling.
PSO4	Create Knowledge Management Models with open source tools to improve collaboration competency among women, nationally.
PSO5	Develop quality software by using robust algorithms and appropriate design principles to build scalable and sustainable systems.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Develop logical sequence for a problem and write programs to solve it.
	PROGRAMMING IN C (THEORY & PRACTICAL)	CO2: Formulate the concepts of Array in Programming.
CORE I		CO3: Construct C program with functions and structures to enhance code reusability.
		CO4: Recommend the concept of files and pointers to access data.
		CO5: Integrate graphical tools and functions to produce animated graphical images.
		CO1: Distinguish and perform the conversion among different number systems and codes.
CORE II	DIGITAL LOGIC FUNDAMENTALS (THEORY & PRACTICAL)	CO2: Design and evaluate the most simplified digital electronic circuit within the realm of economic, performance, efficiency, user friendly and environmental constraints using various mapping and logical tools.
		CO3: Design and test synchronous counters and sequential circuit applications using flip flop and registers.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED I	STATISTICS USING R (THEORY & PRACTICAL)	co4: Propose the design for a given application using combinational circuits. co5: Evaluate the design principles & implementation techniques of basic computer components. co1: Evaluate the averages and represent statistical data graphically. co2: Estimate the relationship between any two variables. co3: Present statistical inferences by using hypothetical testing. co4: Generate automated solutions for statistical functions using R programs. co5: Develop meaningful conclusions for projects of global importance through data analysis using R.
CORE III	DATABASE MANAGEMENT SYSTEMS (THEORY & PRACTICAL)	 CO1: Identify and distinguish the various DBMS architectures, models, components and their functions. CO2: Design and create optimized queries with relational algebra and non-procedural query languages.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Design and recommend Database tables and administer the data locally using SQL and PL/SQL.
		CO4: Analyze and create tables using various normalisation techniques for real time applications, applying integrity and security policies on databases.
		CO5: Classify database system architectures, network types and organise, maintain and retrieve data effectively.
		CO1: Distinguish the design of the various functional units and components of computers.
CORE IV	COMPUTER ARCHITECTURE AND MICROPROCESS OR	CO2: Relate and Evaluate memory hierarchy design, memory access time formula, performance improvement techniques and trade-offs to contemporary memory organisations and its impact on computer cost/performance globally.
	(THEORY & PRACTICAL)	CO3: Distinguish the elements of modern instruction sets design and their impact on processor design.
		CO4: Evaluate different architectures of the Control unit and its implication on processor performance and design.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Examine the architecture and operation of typical microprocessors and Implement Assembly language programs.
		CO1: Analyse a sentence and construct its symbolic form in terms of statements and logical connectives.
	DISCRETE	CO2: Evaluate using various normal forms and give conclusions about the premises using rules of inference.
ALLIED II	MATHEMATICS FOR COMPUTER	co3: Formulate and Solve problems using predicate logic.
	SCIENCE	CO4: Construct appropriate graphs and trees to describe, visualize and simplify situations.
		CO5: Solve problems using different traversal techniques and make appropriate design decisions based on application data requirements.
		co1: Develop and implement applications using templates.
NON MAJOR ELECTIVE I	PUBLISHING SOFTWARE I	CO2: Create client based publications using publication wizard.
	(PRACTICAL)	co3: Construct applications using master and child pages in the customized publication.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Create business card from template using publishing tools.
		CO5: Design letter head similar to blueprints for advertising models.
NON MAJOR ELECTIVE II	PUBLISHING SOFTWARE II (PRACTICAL)	co1: Create greeting cards using template in publisher. co2: Develop mail template using mail merge concepts. co3: Design customized brochure for advertising models. co4: Construct applications based on the organization's requirement to impart employability skills. co5: Integrate Publisher with other softwares to extract data
CORE V	PROGRAMMING IN C++ AND DATA STRUCTURES (THEORY & PRACTICAL)	co1: Demonstrate Object Oriented Programming concepts and generate application for the current needs. co2: Design and Implement programs for Classes, Inheritance and Polymorphism. co3: Construct code using files and manipulate the various data structures in global applications.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Create applications using Stack, Queue and Linked list.CO5: Examine and Develop applications in trees and graphs.
ALLIED III	RESOURCE MANAGEMENT TECHNIQUES	 CO1: Select suitable models to solve problems efficiently with limited resources. CO2: Formulate and solve Transportation and Assignment problems using appropriate methods. CO3: Estimate and calculate the significant impact of job sequencing. CO4: Generate strategic alternatives which take into account the actions of opponents. CO5: Organize Project activities using CPM and PERT models to construct optimized scheduling.
		CO1: Create HTML forms integrated with PHP tags to develop Dynamic web applications. CO2: Recommend the usage of constraints and controls in web applications.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE I	HYPERTEXT PREPROCESSOR AND MYSQL (PRACTICAL)	CO3: Construct interactive PHP forms using functions. CO4: Integrate PHP with MySQL to develop web based applications. CO5: Develop real time projects to enhance employability skills nationally.
CORE VI	DESIGN AND ANALYSIS OF ALGORITHM WITH PYTHON (THEORY & PRACTICAL)	co1: Examine and evaluate various searching and sorting algorithms. co2: Generate solutions for a given problem using greedy algorithm design strategy. co3: Construct graphs to model engineering problems and evaluate them at global levels. co4: Demonstrate and estimate the efficiency of Backtracking and Branch-and-Bound strategy. co5: Make use of appropriate algorithm design strategies for specified problems and implement it using Python that shall be beneficial globally.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED IV	MATHEMATICS FOR COMPUTER SCIENCE (THEORY & PRACTICAL)	CO1: Construct Matrices and perform various operations on them. CO2: Compare and contrast the Crisp, Fuzzy sets and evaluate fuzzy sets using fuzzy operations. CO3: Develop a fuzzy inference model for a real time Application. CO4: Select appropriate encryption and decryption techniques to encode and decode data for use at national and international levels. CO5: Evaluate cryptographic algorithms through the integration of mathematical concepts and distinguish the symmetric and asymmetric keys.
ELECTIVE II (INTER DISCIPLINARY ELECTIVE)	WEB DESIGN USING OPEN SOURCE TECHNOLOGY (PRACTICAL)	co1: Design a webpage by applying links, anchors, tables and images. co2: Create a website by implementing multimedia clips, clip arts, style sheets and animated images. co3: Recommend design themes for web pages and apply proficiency in website development.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Develop a fully functional website by using open source technologies and become globally employable. CO5: Construct sustainable and optimized websites.
		CO1: Identify the Operating System concepts, components and services and evaluate the performance of various scheduling algorithms and allocation policies.
CORE VII	OPERATING SYSTEMS WITH UNIX (THEORY & PRACTICAL)	co2: Examine various process synchronization problems and construct its solutions for sustainable growth and development. co3: Illustrate memory management and value the various memory allocation techniques in the Operating System. co4: Discriminate various page replacement policies for files.
		System interfaces and create shell scripts in various shells applying security policies.
		CO1: Design and Implement core concepts in java applications.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE VIII	JAVA AND JSP PROGRAMMING (THEORY & PRACTICAL)	CO2: Evaluate the core concepts of Java Standard Edition to develop creative and logical thinking. CO3: Construct JDBC- ODBC connection between Java with SQL Database which imparts global exposure. CO4: Create and integrate Enterprise edition of Java with Servlet Programming. CO5: Creating JSP based Projects towards enhancing employability exposure in webbased application.
CORE IX	DATA COMMUNICATIO N AND COMPUTER NETWORKS	 CO1: Differentiate the TCP/IP and OSI Reference model in implementation factors. CO2: Analyse and distinguish the data link layer services and protocols. CO3: Analyse Internetworking principles. CO4: Evaluate the significance of Transport and Application layer protocols. CO5: Analyse and assess the fundamental operation and design issues of wireless communication systems.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE X	DATA MINING AND DATA WAREHOUSING (THEORY & PRACTICAL)	co1: Describe and recommend data pre-processing techniques for improving data quality of a dataset. co2: Analyze & apply various data mining algorithms by following professional ethics in data collection methods and estimate the accuracy of the algorithm results. co3: Implement various mining algorithms with an open source tool to Visualize, interpret and Evaluate various knowledge patterns and develop presentation and research skills. co4: Select and apply suitable algorithms for data analysis to infer and interpret the real time datasets to become globally employable. co5: Discuss and categorize different data mining applications and create various data warehouse design views.
ELECTIVE III	SOFTWARE TESTING	CO1: Design an appropriate software test process locally for a software Project.
	(PRACTICAL)	CO2: Develop test strategies and formulate test cases, prioritize and execute them.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Integrate software problems and defects efficiently using parameterisation.
		CO4: Apply checkpoints to applications while testing.
		CO5: Plan and recommend testing for web applications and databases.
		CO1: Construct an interactive web form using concepts learnt in JavaScript.
	WEB	CO2: Create a dynamic web page using JavaScript's Object Model.
	TECHNOLOGY	CO3: Develop ASP.NET web form using server controls.
CORE XI	(THEORY & PRACTICAL)	CO4: Recommend ASP.NET web applications development using rich controls to improve business and sustainability practices.
		CO5: Integrate OLEDB Concepts in developing ASP.NET web applications and web services that have universal applications.
		CO1: Evaluate the concepts of forensics and Cybercrimes.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Analyse and evaluate the evidence for Digital crimes and to follow the procedures ethically.
		CO3: Visualize and manage Trojans, viruses and worms attack in the Digital evidence and to protect them.
CORE XII	DIGITAL FORENSICS	CO4: Apply and test various forensic tools for crime related cases.
		CO5: Integrate the concept of mobile and Cloud Computing with Digital Forensics.
		CO1: Select appropriate framework to apply key technologies and protocols at different layers.
CORE XIII		CO2: Develop an IOT based model using appropriate design principles.
	INTERNET OF THINGS	CO3: Identify and integrate appropriate sensors into real-time applications.
	IIIIII	CO4: Construct and test a working IoT system involving prototyping and programming.
		CO5: Analyse, apply and integrate the concepts related to cloud computing and data analytics in a typical IoT system

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Apply and formulate the principles and practices of software engineering and development.
	AGILE SOFTWARE	CO2: Compile and manage the use of software process models effectively.
CORE XIV	ENGINEERING AND	CO3: Create and categorise efficient, reliable and costeffective software solutions.
	DEVELOPMENT (THEORY & PRACTICAL)	CO4: Integrate and demonstrate appropriate agile planning principles for software development.CO5: Plan and construct
		software according to global SQA standards.
		CO1: Discriminate the Service models, Deployment models and services offered by various Cloud Service Providers.
CORE XV	CLOUD	CO2: Estimate the economics of outsourcing infrastructure services globally using cloud-provisioning, migration and scheduling.
	COMPUTING	CO3: Construct Map Reduce models to process data in cloud servers.
		CO4: Recommend the open standards for cloud security.
		CO5: Express the secured Cloud environment integrated with Privacy principles and regulations.



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.C.A

Under Graduate Programme in Computer Applications BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Apply mathematical foundations and computer science	
POI	theory in the modeling and design of software systems.	
	Gain the knowledge of writing algorithms, designing,	
PO2	implementing and testing applications for various	
	domains.	
	Apply conceptual knowledge for complex computing	
PO3	problems and arrive at a solution based on user	
	requirements.	
PO4	Provide analytical skills necessary for arriving at	
104	solutions to socio economic problems.	
PO5	Integrate the concepts of networks and security issues	
103	in the required fields.	
	Inculcate emerging techniques pertinent to industrial	
P06	requirements that uphold women student	
	empowerment.	
	Work in multi-disciplinary teams to develop	
PO7	interpersonal skills and project management	
	techniques.	
Dec	Contribute novel ideas to build the nation through	
PO8	research publications.	
PO9	Imply ethical principles in building safe and secure	
PU9	systems being a responsible citizen.	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.C.A programme students will be able to

	Develop programming logic and build eco-friendly
PSO1	software projects that transform the nation into a
	digitally empowered unit.
	Strengthen exposure in emerging technologies to
PSO2	develop applications that help women students acquire
	employability skills and sustain on their own.
PSO3	Facilitate students with mathematical and analytical
1505	skills to do analytics for any domain at global level.
	Empower students to publish research articles in
PSO4	international journals that help them to contribute
	novel ideas towards socio-economic growth.
	Identify and practice coding standards and ethics in
PSO5	building safe and secure computing systems for
	betterment of the society.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	PROGRAMMING IN C (THEORY & PRACTICAL)	 CO1: Develop logical sequence for a problem and write programs to solve it. CO2: Formulate the concepts of Array in programming CO3: Construct C program with functions and structures to enhance code reusability. CO4: Recommend the concept of files and pointers to access data CO5: Integrate graphical tools and functions to produce animated graphical images
CORE II	BASICS OF DIGITAL LOGICS AND COMPUTER ARCHITECTURE (THEORY & PRACTICAL)	CO1: Estimate base values using number conversions and assemble various logic gates. CO2: Construct K-Map and simplify Boolean functions CO3: Design and implement sequential and combinational circuits. CO4: Identify and distinguish the role of each component in a microcomputer organization. CO5: Develop Assembly language programming in 8085 microprocessors.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COURSE	COURSE OUTCOMES
	STATISTICS USING R	CO1: Evaluate the averages and represent statistical data graphically.CO2: Estimate the relationship between any two variables.
ALLIED I	(THEORY & PRACTICAL)	CO3: Present statistical inferences by using hypothetical testing.
		CO4: Generate automated solutions for statistical functions using R programs.
		CO5: Develop meaningful conclusions for projects of global importance through data analysis using R.
CORE III	DATABASE MANAGEMENT SYSTEMS (THEORY & PRACTICAL)	CO1: Identify and distinguish the various DBMS architectures, models, components and their functions.CO2: Design and create optimized
		queries with relational algebra and non-procedural query languages. CO3: Design and recommend database tables and administer the data locally using SQL and PL/SQL.
		CO4: Analyze and create tables using various normalization techniques for real-time applications applying integrity and security policies on databases.
		CO5: Classify database system architectures, network types and organize, maintain and retrieve data effectively.
CORE IV	DATA STRUCTURES	CO1: Analyze the complexity of algorithms using asymptotic notation and discuss ordered lists.
		CO2: Develop applications for linear and nonlinear data structures like lists, trees and graphs.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT		
		CO3: Discriminate various tree traversal algorithms.
		CO4: Identify the shortest paths in graphs.
		CO5: Evaluate different sorting and searching techniques.
		CO1: Test and solve lattices and Boolean Algebra.
ALLIED II	MATHEMATICS FOR COMPUTER	CO2: Analyze the applications using Mathematical logic and Boolean algebra.
	APPLICATIONS	CO3: Estimate self-evaluating series using recurrence relations.
		CO4: Evaluate the accuracy of common numerical methods.
		CO5: Generate decoded data using coding theory.
	IMAGE	CO1: Process the images using open sources tool.
NON MAJOR ELECTIVE I	MANIPULATION USING OPEN	CO2: Create logos using GIMP.
EDECTIVE	SOURCE TOOL - I	CO3: Create interactive POSTERS.
		CO4: Integrate graphic designing.
		CO5: Create poster designing.
	IMAGE	CO1: Create the advertisements using GIMP.
NON MAJOR ELECTIVE II	MANIPULATION USING OPEN SOURCE TOOL -	CO2: Create embroidered patch for LOGOS.
	п	CO3: Create edit photo enhancement Designing.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Create interactive smoke effect images.
		CO5: Integrate graphic designing.
		CO1: Recommend Object-Oriented Programming principles in java for developing java code.
	PROGRAMMING IN JAVA	CO2: Integrate Packages, Interface, Exception Handling & Threading concepts to develop software.
CORE V	(THEORY & PRACTICAL)	CO3: Design java applications using input - output streams classes and java utilities.
		CO4: Integrate java networking concept in software development.
		CO5: Construct and Design GUI based web applications using Graphics and applets Classes.
CORE VI		CO1: Identify the Operating System concepts, components and services and evaluate the performance of various scheduling algorithms and allocation policies.
	OPERATING SYSTEMS WITH UNIX	CO2: Examine various process synchronization problems and construct its solutions for sustainable growth and development
	(THEORY & PRACTICAL)	CO3: Illustrate memory management and value the various memory allocation techniques in the Operating System
		CO4: Discriminate various page replacement policies for files.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Identify various I/O System interfaces and create shell scripts in various shells applying security policies
	RESOURCE	CO1: Select suitable models to solve problems efficiently with limited resources.
		CO2: Formulate and solve Transportation and Assignment problems using appropriate methods.
CORE VII	MANAGEMENT TECHNIQUES	CO3: Estimate and calculate the significant impact of job sequencing.
		CO4: Generate strategic alternatives which take into account the actions of opponents.
		CO5: Organize project activities using CPM and PERT models to construct optimized scheduling.
		CO1: Examine the basic concepts of financial accounting and develop the skill of recording financial transactions.
	FUNDAMENTALS	CO2: Construct Profit and loss account and Balance sheet of a sole trading concern
ALLIED III	OF FINANCIAL ACCOUNTING (THEORY & PRACTICAL)	CO3: Analyze different types of errors and examine the reasons for discrepancy between cash book and passbook.
	,	CO4: Evaluate the different methods of depreciation
		CO5: Examine the different types of shares issued by a company and outline the accounting treatment for forfeiture and reissue of shares under various situations.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE I	HYPERTEXT PREPROCESSOR	CO1: Create HTML forms integrated with PHP tags to develop Dynamic web applications.
		CO2: Recommend the usage of constraints and controls in web applications.
	AND MYSQL	CO3: Construct interactive PHP forms using functions.
		CO4: Integrate PHP with MySQL to develop web-based applications.
		CO5: Develop real time projects to enhance employability skills nationally.
	SOFTWARE	CO1: Define software engineering terminologies and recommend the appropriate software lifecycle models to real time project development.
CORE VIII	ENGINEERING WITH UML (THEORY & PRACTICAL)	CO2: Analyze software requirement and construct software requirement specification for a given project.
		CO3: Design software projects using UML tools.
		CO4: Evaluate the software metrics for real time projects.
		CO5: Develop, test and maintain software systems that behave reliably and efficiently.
		CO1: Integrate data mining concepts and select data set for relevant problems.
CORE IX	DATA MINING	CO2: Evaluate datasets for its application on classification methods.
		CO3: Apply association rule mining on transaction datasets and evaluate association rules.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Explain the various clustering methods and discriminate them into hierarchical and partitional clustering CO5: Recommend the different types of mining and its applications on various domains.
PROGRAMMING IN PYTHON (THEORY & PRACTICAL)	CO1: Distinguish the salient features of python language and develop simple programs using different data types and looping constructs.	
	IN PYTHON (THEORY &	CO2: Compare and recommend the various function types in python and create simple applications using concepts like functions, packages and modules.
		CO3: Illustrate the concepts of files and develop simple applications using built-in file functions and regular expressions
		CO4: Design and create applications using object oriented programming concepts
		CO5: Combine Database, GUI and CGI concepts to build real time applications.
ALLIED IV	FUNDAMENTALS OF COST AND MANAGEMENT ACCOUNTING	CO1: Categorize the elements of cost and prepare cost sheet with tenders and quotations and distinguish between Financial Accounting, Cost Accounting and Management Accounting
	(THEORY & PRACTICAL)	CO2: Construct Funds flow and Cash flow statements
	,	CO3: Calculate and evaluate the financial performance of ratio analysis and use accounting information in managerial decisions.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	0001102	
		CO4: Examine the concept of breakeven point, Margin of safety and their application in various business decisions.
		CO5: Construct different types of budgets and justify the need for developing appropriate budgets in an organization.
		CO1: Develop basic HTML programs.
ELECTIVE II (INTER	WEB PROGRAMMING	CO2: Create logos and images using SVG
DISCIPLINARY ELECTIVE)	USING ADVANCED HTML	CO3: Create interactive webpages.
ELECTIVE		CO4: Integrate audio video documents to webpage
		CO5: Create dynamic websites.
CORE XI		CO1: Integrate Business Intelligence (BI) methodology and concepts and plan different types of analytics.
	BUSINESS INTELLIGENCE (THEORY & PRACTICAL)	CO2: Propose real time data warehousing for global superstore.
		CO3: Recommend sentiment analysis for a social problem at National level.
	FRACTICAL	CO4: Combine big data related technologies like Hadoop, Map reduce and NoSQL and recommend stream analytics for National stock exchange
		CO5: Plan Location based analytics for an Organization
CORE XII	DATA COMMUNICATION AND COMPUTER	CO1: Differentiate the TCP/IP and OSI Reference model in implementation factors.
	NETWORKS	CO2: Analyse and distinguish the data link layer services and protocol.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMIT CHENT		CO3: Analyse Internetworking
		principles.
		CO4: Evaluate the significance of Transport and Application layer protocols.
		CO5: Analyse and Assess the fundamental operation and design issues of wireless communication systems.
	ARTIFICIAL INTELLIGENCE	CO1: Design and analyse the problem solving methods using Artificial Intelligence.
CORE XIII		CO2: Construct the knowledge representation approaches and describe Symbolic Reasoning. CO3: Evaluate statistical techniques.
		CO4: Develop game programming and demonstrate Natural Language Processing.CO5: Integrate the concepts of fuzzy
		logic.
	XML AND ITS APPLICATIONS (THEORY & PRACTICAL)	CO1: Integrate XML standards and create well-formed documents.
		CO2: Develop XML style-sheets, schemas and XSL.
CORE XIV		CO3: Design XML interface with Java, ASP.NET and other web services.
		CO4: Evaluate the various protocols used for secure and safe e-commerce transactions.
		CO5: Recommend secure e-payments and their opportunities and limitations in e-commerce.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COOKSE	COURSE OUTCOMES
		CO1: Design an appropriate software test process locally for a software Project.
ELECTIVE III	SOFTWARE	CO2: Develop test strategies and formulate test cases, prioritize and execute them.
ELECTIVE	TESTING	CO3: Integrate software problems and defects efficiently using parameterization.
		CO4: Apply checkpoints to applications while testing.
		CO5: Plan and recommend testing for web applications and databases.
		CO1: Construct an interactive web form using Concepts learnt in Java Script.
		CO2: Create dynamic web page using JavaScript's object model
CORE XV	WEB TECHNOLOGY	CO3: Develop asp.net web form using server controls
	(THEORY & PRACTICAL)	CO4: Recommend ASP.NET web applications development using rich controls to improve Business and sustainability practices.
		CO5: Integrate OLEDB concepts in developing ASP.NET web applications and web services that have universal applications.
CORE XVI	CLOUD COMPUTING	CO1: Discriminate the Service models, Deployment models and services offered by various Cloud Service Providers.
		CO2: Estimate the economics of outsourcing infrastructure services globally using cloud-provisioning, migration, scheduling.

COURSE		
COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Construct map reduce models to process data in cloud servers.
		CO4: Recommend the open standards for cloud Security.
		CO5: Express the secured Cloud environment integrated with Privacy principles and regulations.
		CO1: Discuss the importance of advanced java programming and construct enterprise level applications using advanced Java techniques.
CORE XVII	ADVANCED JAVA PROGRAMMING	CO2: Integrate JDBC concepts in developing database applications using SQL
	(THEORY & PRACTICAL)	CO3: Design dynamic web pages using servlet.
		CO4: Create dynamic web pages using servlet and JSP.
		CO5: Develop enterprise applications using AJAX.
CORE XVIII		CO1: Discriminate the various types of cybercrime and cyber criminals
		CO2: Examine the various threats involved in different devices
	CYBER SECURITY	co3: Evaluate the computer network and information security needs of an organization
		CO4: Recommend cyber forensics methods to adequately protect an organization's critical information and assets.
		CO5: Propose various security risk management policies in large and small industries

DEPARTMENT OF MATHEMATICS

UNDERGRADUATE PROGRAMME

❖ B.Sc.Mathematics

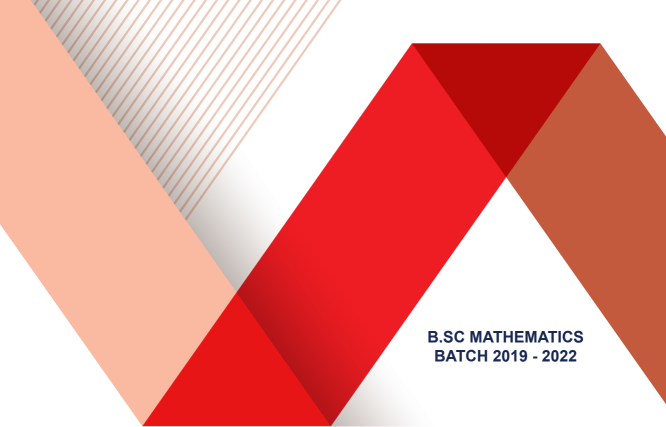


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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.SC MATHEMATICS

Under Graduate Programme in Mathematics BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Demonstrate an understanding of the basic concepts in mathematics and attain profound expertise in the discipline.
PO2	Integratedomainspecificknowledgewithappropriatetechniqu es,essential for pursuing higherstudies/research.
PO3	Develop analytical skills to analyze problems, formulate hypothesis, evaluate and validate results, and draw reasonable conclusions.
PO4	Enhance student's overall development and equip them with mathematical modelling abilities, problem solving skills, creative talent and power of communication necessary for employment.
PO5	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
P06	Inculcate innovative skills, team work, ethical practices among students so as to meet societal expectations.
PO7	Apply mathematical and computing knowledge to solve problems relating to social/ environmental issues within local, regional and global context.
PO8	Function effectively as an individual and as a member or a leader in diverse teams and in multidisciplinary settings.
PO9	Develop competent women professionals in mathematics and related disciplines at national/global level.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Sc Mathematics programme students will be able to

PSO1	Demonstrate an understanding of the fundamental concepts of mathematics that are adaptable to changing technologies which will provide a solid foundation for future learning.		
PSO2	Integrate domain specific knowledge with appropriate computational techniques, essential for pursuing higher studies and research.		
PSO3	Identify, formulate, analyse and implement mathematical modelling to predict the effect of environmental changes and contribute to sustainable development.		
PSO4	Apply analytical, critical, logical, problem solving skills and innovative technical tools to solve real-life problems in diversified fields.		
PSO5	Develop proficiency in core principles, programming skills, gain knowledge in finance & insurance and imbibe ethical values to become competent women professionals in related disciplines at national/global level.		

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	ALGEBRA & TRIGONOMETRY	 CO1: Estimate the roots of algebraic equations of higher degree and apply them to solve problems in local/global environment. CO2: Classify the series as binomial, exponential, logarithmic series and hence find the sum to infinity. CO3: Determine eigen values and eigen vectors of square matrices and implement them in fields of engineering & data science. CO4: Construct trigonometric functions sinnθ, cosnθ, in powers of sinθ and cosθ. CO5: Select appropriate identities to solve problems on hyperbolic & inverse hyperbolic functions and obtain the principal / general value of logarithm of complex quantities.
CORE II	DIFFERENTIAL CALCULUS	co1: Determine the nth derivative, obtain the desired results using Leibnitz theorem and apply partial derivatives & Jacobians in diversified fields. co2: Evaluate the critical points of f(x,y) and apply Lagrange's multipliers method to obtain the maximum/minimum

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Explain the concepts of polar coordinates find angle between the radius vector and tangent and deduce the pedal equation.
		CO4: Determine radius of curvature, centre of curvature, evolute and realize their significance in global context.
		CO5: Construct equations of asymptotes for algebraic curves and apply them in relevant fields.
		CO1: Build a C program utilizing the fundamental concepts of C language.
		CO2: Develop programming skills using input/output operations, branching and looping needed for employment.
ALLIED I	C PROGRAMMING (THEORY & PRACTICAL)	CO3: Analyse the different types of arrays and employ them in program coding.
		CO4: Explain the concepts of character arrays, strings and employ them in C coding.
		CO5: Analyse user defined functions, synchronize mathematical knowledge with coding skills and develop error debugging & testing skills to compete in a global environment.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE III	INTEGRAL CALCULUS & FOURIER SERIES	CO1: Choose suitable methods of integration, implement integration by parts and Bernoulli's formula to evaluate integrals. CO2: Explain the properties of definite integrals, apply them appropriately to solve problems and deduce reduction formulae. CO3: Estimate improper integrals using beta and gamma functions and develop skills for future learning. CO4: Evaluate the area of surfaces/volume of solids using double and triple integrals. CO5: Determine Fourier series for periodic functions and recognize its significance in applied sciences globally.
CORE IV	DIFFERENTIAL EQUATIONS & APPLICATIONS	CO1: Select the appropriate procedures to solve linear, Bernoulli, first order but of higher degree differential equations. CO2: Determine the solution of second order differential equations with constant and variable coefficients.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Formulate a partial differential equation by eliminating the arbitrary constants and functions. CO4: Evaluate first order partial
		differential equations using appropriate methods in real time problems globally.
		CO5: Analyse and determine the solution of differential equations for oscillations of spring & oscillatory electric circuits.
		CO1: Explain the relationship between difference operators and apply Newton's forward/backward/central interpolation formulae in forecasting of population census data nationally/globally.
ALLIED II ALLIED II ALLIED II COMPUTER ORIENTED NUMERICAL METHODS (THEORY & PRACTICAL)	ORIENTED NUMERICAL METHODS (THEORY &	CO2: Implement Lagrange's and divided difference formulae for interpolating data with unequal intervals pertaining to any physical environment.
		CO3: Determine the derivatives of a function using techniques of numerical differentiation wherever routine methods are not applicable.
		CO4: Evaluate approximate value of a definite integral using Trapezoidal and Simpson's formulae.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Estimate the roots of algebraic and transcendental equations using iterative procedure.
		CO1 : Interpret divergence and curl of a vector field and apply the concept of gradient to solve problems which involves normal vectors.
	VECTOR	CO2: Evaluate line, surface, volume integrals using vector integration and develop higher learning skills.
CORE V	ANALYSIS & CO-ORDINATE GEOMETRY OF 3 DIMENSIONS	co3:Analyze the concepts of planes and interpret its significance in engineering sciences. co4: Determine the shortest distance between two parallel/skew lines and check the conditions for a plane and a straight line to be parallel/perpendicular.
		CO5: Analyse the concepts of spheres/orthogonal spheres and apply them in local environment.
ALLIED III	MATHEMATICAL STATISTICS	CO1: Determine the mean and variance of discrete and continuous random variables of
	(THEORY & PRACTICAL)	a probability distribution.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Explain the characteristics of standard distributions and employ them to solve problems in local/national/global environment.
		CO3: Measure the degree of relationship between two random variables using correlation and predict their linear relationship using regression analysis.
		CO4: Select appropriate statistical tools to analyse data in real time / survey based projects and derive inferences.
		CO5: Test the impact of one or more factors in environmental changes that contribute to sustainable development by employing the principles of ANOVA.
		CO1: Determine the accumulated value, discounted value for fractional interest periods.
ELECTIVE I	FINANCIAL MATHEMATICS	CO2: Estimate the due dates for payment of various transactions and investments pertaining to local/global needs.
		CO3: Evaluate accumulated value, discounted value and find the term of an annuity.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Explain the concepts of amortization, apply it in refinancing a loan and develop skills needed for employment in banking/finance sector. CO5: Estimate the capital cost of an asset and prepare a depreciation schedule.
CORE VI	MECHANICS	CO1: Determine the resultant of two/three forces acting at a point, moment of force and prove Varignon's theorem. CO2: Estimate the mass centers of homogenous bodies using integration. CO3: Explain the principles of kinematics and obtain various results pertaining to rectilinear motion with constant acceleration / varying force. CO4: Explain the terminology of a projectile motion and use it to formulate and solve related problems in a global environment. CO5: Determine the moment of inertia of simple symmetric rigid bodies.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED IV	MATHEMATICS FOR LIFE INSURANCE	CO1:Analyze the death rate and risk associated with the individuals who have recently purchased life insurance policy and estimate premiums for policy using Ultimate and Aggregate tables. CO2: Recommend the appropriate Assurance plans for an event that is certain to happen and develop skills to compute premiums needed for employment in an insurance sector. CO3: Choose the suitable type of life annuities and compute the premium. CO4:Select the premium beneficial to the policy holder by illustrating the calculation of natural premium and level annual premiums for various
		assurance plans. CO5: Estimate office annual premium with and without bonus loading in premium rates.
ELECTIVE II (INTER DISCIPLINARY ELECTIVE)	FUNCTIONAL MATHEMATICS	CO1: Apply the principles of arithmetic progression, geometric progression, permutation and combination in circumstances pertaining to local environment and obtain the desired solutions.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Select the appropriate algebraic techniques to solve problems on percentages, ages/numbers, ratio & proportion.
		CO3: Estimate profit/loss, simple interest/ compound interest in business world scenario.
		CO4: Evaluate problems on timework, time-distance & speed – distance and develop problem solving skills needed for employment.
		CO5: Interpret data using analytical ability and enhance verbal reasoning skills needed to compete in professional / competitive examinations nationally/globally.
CORE VII	MODERN ALGEBRA	CO1:Outline the concepts of groups and recognize their role in modern mathematics and applied contexts. CO2:Discuss homomorphism, isomorphism and their significance in groups.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3:Prove results on automorphism, inner automorphism and classify permutation groups.
		CO4: Discuss the significance of ring theory concepts and apply them in relevant fields.
		CO5: Apply concepts of ideals , maximal ideals quotient rings and solve problems
		CO1: Analyse the concepts of bounded, convergent, divergent, Cauchy sequences and prove related theorems.
		CO2: Examine the absolute/conditional convergence of series using appropriate tests and prove theorems.
CORE VIII	REAL ANALYSIS	CO3: Investigate the limit of a function on a real line using the concepts of limits.
		CO4: Prove theorems based on the concepts of metric spaces, complete and compact metric spaces and extend it to higher learning/research.
		CO5: Prove fundamental theorem of calculus and results pertaining to derivatives using the concepts of Riemann integral.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IX	NUMBER THEORY & CRYPTOGRAPHY	co1: Determine the sum/ number of divisors of an integer, Highest Power of prime number p contained in n! and solve problems using properties of congruence modulo n. co2: Prove Fermat's and Wilson's theorems and solve related problems. co3: Implement security mechanisms and cipher techniques to encrypt and decrypt a message and develop skills to compete globally. co4: Determine the solution of simultaneous congruence equations using Chinese remainder theorem. co5: Explain the RSA cryptosystem and apply it in digital data security.
CORE X	INTEGRAL TRANSFORMS & APPLICATIONS	CO1: Explain the properties of Laplace transforms, obtain the Laplace transform of elementary functions and evaluate integrals. CO2: Determine the solution of first and second order linear differential equations using Laplace transform techniques. CO3: Prove the properties of Fourier transform and solve integral equations.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Evaluate Fourier sine/cosine transforms for a given function and find its inverse for a function of one variable.
		CO5: Determine the solution of one dimensional wave/heat equation and recognize its significance in national/global environment.
		CO1: Determine the solution of recurrence relations by employing generating function techniques.CO2: Prove logical implications
ELECTIVE III	DISCRETE MATHEMATICS	using truth tables. CO3: Analyse posets, lattices, complemented, distributive lattice and prove related results. CO4: Simplify Boolean functions using the properties of Boolean algebra and incorporate Boolean logic in switching theory globally.
		CO5: Explain group code, Hamming code and develop skills to select appropriate error control codes in suitable situations needed for employment in the field of information technology.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XI	LINEAR ALGEBRA	CO1:Analyse the concepts of vector spaces, subspaces, linearly independent / dependent vectors, basis and apply them in relevant fields. CO2:Determine the dimension of dual spaces and annihilator of a subspace. CO3:Construct an orthonormal set from a given basis using Gram-Schmidt orthogonalization process. CO4:Explain the significance of algebra of linear transformation, minimal polynomial, regular/singular transformations in varied fields and develop life long learning skills. CO5: Compute eigen values and eigen vectors using
		characteristics equation of a linear transformation.
		CO1: Prove Cauchy- Riemann equations and construct analytic functions.
CORE XII	COMPLEX ANALYSIS	CO2: Determine the image of any closed region from z-plane to w-plane under the given transformation.
		CO3: Prove Cauchy's integral formulae and solve problems in complex integration.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Determine Taylor series or Laurent series of an analytic function in a given region.
		CO5: Evaluate complex contour integration using Cauchy's Residue Theorem and extend it to learn advanced concepts for higher studies.
		CO1: Formulate real life situations into a linear programming problem, analyze and obtain the optimal solution.
		CO2: Select the appropriate transportation/ assignment techniques and obtain the optimum solution in allocation of resources/jobs
CORE XIII	OPTIMISATION TECHNIQUES	CO3: Determine the minimum total elapsed time for processing jobs on machines using sequencing models and derive optimal strategies in a competitive environment using the characteristics of game theory.
		CO4: Estimate the expected duration of a project in any global environment by implementing CPM/PERT techniques.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Explain the characteristics of queueingtheory, obtain the probability distribution function of single server/multi server queueing models and derive performance measures.
		CO1: Explain the concepts of vertices, edges, degrees, graph isomorphism, adjacency, incidence matrices, operations on graphs and prove related theorems.
		CO2: Prove results pertaining to walks, trails, paths and connected graphs.
CORE XIV	GRAPH THEORY	CO3: Construct the hierarchical structure of graphs and employ the concept of spanning trees to find the minimal path.
		CO4: Explain the properties of Hamiltonian, Eulerian graphs and apply it in diversified fields globally.
		CO5: Analyse the concepts of planarity in 3D graphs and prove related theorems.
		CO1: Formulate and solve population dynamic, demand and supply problems using differential equations.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XV	MATHEMATICAL MODELLING	CO2: Construct compartment models, models based on principles of dynamics and obtain their solution using differential equations of first order.
		CO3: Explain prey predator, competitive, epidemic models and predict the effect of environment changes and sustainable development.
		CO4: Design a mathematical model using Kepler's law and solve problems in spatial science.
		CO5: Develop and solve mathematical models in Economics and Finance in national/global environment.

DEPARTMENT OF COMMUNICATION AND MEDIA STUDIES

POSTGRADUATE PROGRAMMES

- **❖** M.A Communication
- * M.A Media Management

UNDERGRADUATE PROGRAMMES

- **B.Sc.Visual Communication**
- **❖** B.Sc. Electronic Media
- **❖** B.A Journalism



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

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Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.A. COMMUNICATION BATCH 2020 - 2022

M.A COMMUNICATION Postgraduate Programme in Arts with Specialisation in Communication

BATCH 2020 - 2022

PROGRAMME OUTCOMES (POs)

	Demonstrate in-depth conceptual and application	
PO1	knowledge in the core areas of Communication and	
	Media Management.	
PO2	Evaluate and understand local, national and	
102	international dimensions of Media Operations.	
PO3	Build managerial prowess in communication and media	
100	related domains.	
	Facilitate critical thinking competencies as aspiring	
PO4	women media professionals to understand consumers	
	and deliver meaningful content.	
PO5	Maximise knowledge gained through projects and	
103	internships in higher academic pursuits.	
	Develop research oriented acumen to pursue higher	
PO6	order thinking and identify sustainable solutions to	
	global issues.	
PO7	Generate entrepreneurial ideas and propose strategic	
101	decisions to align with emerging trends in the industry.	
PO8	Exhibit Industry oriented skills to build successful	
FU8	careers in a Global Media Environment.	
PO9	Emerge as Women Leaders and formulate media policies	
P09	for social and economic wellbeing of the society.	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.A Communication programme students will be able to

	Apply the fundamentals of communications in
PSO1	various domains of Journalism, Advertising, Media
	management, corporate communication, Filmmaking
	and Research.
PSO2	Demonstrate an understanding of local, national and
F502	international dimensions of the media operations.
	Adapt to the legal and ethical framework in all media,
PSO3	and show delivery proficiency through effective
	written, verbal, graphical and virtual communication.
	Construct critical thinking competency in women
PSO4	creators to understand the consumers of media, and
	deliver content as a socially responsible citizen.
	Formulate policy for the social and economic
PSO5	wellbeing of women in media as content creators and
	Audience.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	INTRODUCTION TO COMMUNICATION	 CO1: Demonstrate conceptual clarity in various facets of communication CO2: Integrate clear understanding on the growth, structure, characteristics and issues pertaining to print and electronic media. CO3: Evaluate the local, regional and global context of Media operations. CO4: Critically analyse the various communication models and strategies CO5: Appraise the conceptual framework on which the media industry is built upon
CORE II	JOURNALISTIC SKILLS	CO1: Examine the fundamental concepts of Journalism, types of news, various formats and the theories. CO2: Discriminate between the various sources of news for different situations and the latest techniques involved in gathering news CO3: Analyse the nuances of editing news. CO4: Critically examine the skills required to be a successful journalist through a study of professional publications in the national, regional, and international context.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Support and adhere to the ethical standards of Indian Journalist Act and Constitution, emphasizing the rights, duties and responsibilities of a journalist.
		CO1: Distinguish between various types of Beat Reporting and their ethical guidelines.CO2: Examine the nuances of professional writing styles and precise copy editing in the different genres of
CORE III	REPORTING AND WRITING	news stories. CO3: Evaluate the sources of news and assess the reliability and validity factors of news worthiness.
		co4: Defend the spirit of Journalism in all stages of producing news content.co5: Design a broadsheet applying industry standards and present news
		industry standards and present news reports as a responsible journalist.
		CO1: Examine the meaning, nature and functions of Public relations.
	PUBLIC RELATIONS	CO2: Evaluate the tools, tactics and ethics required for the field of Public Relations
CORE IV	AND CORPORTAE COMMUNICATIONS	CO3:Appraise the need for and functions of Corporate Communication
		CO4: Create a PR Draft for select audience

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5:Evaluate and implement the importance of PR Research in the New Age Media
ELECTIVE I	COMMUNICATION PSYCHOLOGY	CO1: Examine the importance of listening as an effective tool of nonverbal Communication CO2: Integrate the various strategies of effective persuasion and negotiation along with bargaining strategies. CO3: Demonstrate an understanding of the importance of working in teams, developing people and communication skills. CO4: Evaluate the need for power and the process and ethics of politicking CO5: Appraise the various aspects of feedback along with the challenging mechanisms involved in feedback.
ELECTIVE II	BASIC PHOTOGRAPHY	CO1: Examine the operations of DSLR camera CO2: Categorize principles governing various genres of photography, including environment, people, candid, outdoor, studio, wildlife, lifestyle, fashion. CO3: Integrate the art and science of photographic techniques in capturing a visual. CO4: Evaluate the human values and ethics in photojournalism.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Demonstrate professional standards in presenting the photographs and design portfolio.
CORE V	DEVELOPMENT COMMUNICATION	CO1:Estimate the growth of Development Communication from a global perspective CO2: Examine the various approaches to Development Communication CO3:Evaluate the alternative perspectives of Development Communication with reference to different entities CO4:Appraise the growth of development communication in India over the ages CO5: Compile the nuances of doing a grass root development campaign.
CORE VI	MEDIA MANAGEMENT AND LAW	 CO1: Appraise the various approaches to Management Theories CO2: Evaluate how Media is affected and influenced by Economic factors at the Micro and Macro levels CO3: Categorize the various legal and administrative facets of managing a media house CO4: Research the provisions of the Indian Constitution which has a bearing on mass media and its functions

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Investigate the national legal aspects relating to mass media through case studies
CORE VII	ADVERTISING	 CO1: Integrate the basic concepts of advertising management, its process and its social implications CO2: Critically examine the role and functions of an Advertising agency CO3: Design an audience-specific advertising plan keeping in mind the entire media planning process
		CO4: Develop a creative Advertising campaign for various target groupsCO5: Propose potential areas for Market research and design a research plan for the same
		CO1: Demonstrate understanding of the concepts and programming of radio production, and the technologies used in Radio broadcasting
CORE VIII	AUDIO VISUAL PRODUCTION I	CO2: Evaluate the different type of creative writing, visualisation for different types of electronic media CO3: Deconstruct the art of direction
		and indoor/outdoor management for different types of production output CO4: Generate a thorough storyboard based on research on the theme chosen and fix responsibilities for the various aspects of production

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Discriminate between various types of cameras, filters, lighting effects, sound and visual effect
ELECTIVE III	SOCIAL MEDIA COMMUNICATION	CO1: Evaluate the evolution of Social Media and its impact on the society CO2: Research the various promotional tools used in Social Media CO3: Design a plan for strategizing Social Media presence CO4: Compile the various laws applicable to Social Media and appreciate the ethics surrounding this ecosystem CO5: Evaluate the opportunities, challenges, emerging trends in Social Media
ELECTIVE IV	ADVERTISING STRATEGY AND CAMPAIGN	 CO1: Propose big ideas and create a copy platform for different kinds of product and services. CO2: Create and develop a media strategy inclusive of print medium, electronic and social media. CO3: Develop an appropriate strategy and design to execute a live Campaign exploring the various Branding opportunities. CO4: Evaluate consumer behaviour in all aspects of Branding initiatives.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Manage the legal, social and ethical framework of running a meaningful campaign.
		CO1: Select research-oriented techniques to write articles.CO2:Develop contextually relevant themes and sub-themes.CO3: Critically analyse the articles by
CORE IX	PRINT JOURNAL	adopting various journalistic techniques CO4: Integrate appropriate software to create a professional layout design for publication. CO5: Compose and present articles in a professional Journal format.
CORE X	COMMUNICATION RESEARCH METHODS	CO1: Demonstrate a functional understanding of Communication and Media Research CO2: Integrate Quantitative methodology by framing a survey questionnaire and administering it. CO3:Apply appropriate Qualitative techniques such as in-depth interviews and observational techniques. CO4:Evaluate the nuances in conducting content and textual analyses.
		CO5: Analyse data and write a formal, academic research report with emphasis on ethics.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	AUDIO VISUAL PRODUCTION II	CO1: Evaluate the art of script writing, screen play and story board creation for various media requirements
		CO2: Integrate the nuances of preproduction process in location scouting, casting, set design, mise-enscene.
CORE XI		CO3: Appraise the role of Producer, Director, and Cinematographer in executing a Production Project.
		CO4: Create production in various formats like Documentary/ Short Films/ Docu Drama/ Travelogues
		CO5: Integrate the techniques of Digital Video and Audio Editing in Post Production
CORE XII		CO1: Demonstrate an understanding of the fundamental concepts and different stages of film making.
		CO2: Evaluate the historical perspective of world and Indian Cinema.
	FILM STUDIES	CO3: Appraise the various genres of Cinema and its audience.
		CO4: Apply theories of Cinema to critique films.
		CO5: Evaluate trends existing in film making and production.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XIII	ONLINE JOURNAL	CO1: Examine the various ways of navigation in website creation. CO2: Write, Select, Edit and Compile
		articles to suit online format. CO3: Create an appropriate Home page design with necessary branding inputs.
		CO4: Create a meaningful journal keeping in mind the intended target segment
		CO5: Design the online journal applying the various software techniques.
	INFORMATION AND COMMUNICATION TECHNOLOGIES	CO1: Evaluate the important aspects of ICT and apply it into advanced ICT knowledge in the changing socioeconomic context
		CO2: Appraise the growth of Radio: AM, FM, Satellite Radio and its impact of ICT in Radio
ELECTIVE V		CO3: Estimate the growth of electronic media in Indian context
		CO4: Examine the legal aspects governing the National Telecom Industry; breakdown the IT Act and Convergence Bills in adopting technology.
		CO5: Evaluate the differential aspects involved in Agricultural society, Industrial revolution and Information revolution.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Critically analyse professional radio and television programmes.
		CO2: Examine various genres and their conventions and stereotypes.
ELECTIVE VI	APPRECIATION AND ANALYSIS OF MEDIA	CO3: Evaluate the applications of various theories like semiotics, psychoanalysis, marxism, feminism etc. in Media.
		CO4: Appraise the significance of audience segmentation and the viewing behavioural patterns.
		CO5: Evaluate the essence of a good critique
		CO1: Propose an area of study and produce a substantial piece of original work with adherence to research ethics.
		CO2: Examine the significance of Review of Literature and setting the premise of research.
CORE XIV	DISSERTATION	CO3: Demonstrate thorough knowledge of research methodologies applicable in the domains of social science, to apply and conduct research work.
		CO4: Evaluate the evidence-based report to arrive at significant research finding
		CO5: Compose and submit research report in the prescribed format.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE VII	PR CAMPAIGN / MINI PROJECT	CO1: Propose a relevant concept to conduct and evaluate PR Campaign.
		CO2: Develop the plan by analyzing the environment.
		CO3: Design an appropriate strategy for the campaign using necessary PR tools for a professional execution.
		CO4: Integrate all phases of campaign and create a PR report.
		CO5: Evaluate the ethics and implement the art of campaigning for a cause.
MAJOR PROJECT	SPECIALISATION /	CO1: Propose the relevant field of specialisation–Journalism, Advertising, Public Relations, Corporate Communication. Electronic Media, Filmmaking, Development Communication, ICT.
		CO2: Conclude intensive internship training over a period of three months.
	PROJECT	CO3: Estimate the managerial structure, and hierarchy in context of operations of an organization.
		CO4: Create the portfolio to exhibit the learning.
		CO5: Compose and submit a detailed Project report in a prescribed format.



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.A MEDIA MANAGEMENT BATCH 2020 - 2022

M.A. MEDIA MANAGEMENT

Postgraduate Programme in Arts with Specialisation in Media Management

BATCH 2020 - 2022

PROGRAMME OUTCOMES (POs)

	Demonstrate in-depth conceptual and application
PO1	knowledge in the core areas of Communication and
	Media Management.
PO2	Evaluate and understand local, national and
PO2	international dimensions of Media Operations.
PO3	Build managerial prowess in communication and
103	media related domains.
	Facilitate critical thinking competencies as aspiring
PO4	women media professionals to understand consumers
	and deliver meaningful content.
PO5	Maximise knowledge gained through projects and
POS	internships in higher academic pursuits.
	Develop research oriented acumen to pursue higher
P06	order thinking and identify sustainable solutions to
	global issues.
	Generate entrepreneurial ideas and propose strategic
PO7	decisions to align with emerging trends in the
	industry.
PO8	Exhibit Industry oriented skills to build successful
PUS	careers in a Global Media Environment.
	Emerge as Women Leaders and formulate media
PO9	policies for social and economic wellbeing of the
	society.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.A. Media Management programme students will be able to

PSO1	Develop management competencies in communication
PSOI	and media related fields.
	Outline entrepreneurship ideations for women
PSO2	combined with strategic decisions to align with
	emerging trends in the industry.
	Emerge as socially conscious media practitioners,
PSO3	responsible and accountable in developing and
	disseminating content.
PSO4	Demonstrate synergetic competencies in media
P504	related fields.
	Exhibit higher order skills and apply knowledge
PSO5	gained through projects and internships to pursue a
	successful career as a woman in the media business

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Assess the power of mass media, its functions and role in society
		CO2: Analyse and evaluate Media Business, Media Audience and Media Content
CORE I	MASS MEDIA INDUSTRY	CO3: Explain the importance of assessing Media economics and types of Demand for media products
		CO4: Compare major Media Players and appraise Media Market in terms of performance, concentration, and technology.
		CO5: Interpret case studies from the Print, Radio, Television and Film Industry.
		CO1: Appraise the evolution of management thought and basic principles and process of management
CORE II	MANAGEMENT PRINCIPLES	CO2: Plan and apply creativity in decision making leading to business success
		CO3: Recognise the need for organisation structure and authority responsibility relationships
		CO4: Appraise the techniques of coordination and control

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Write basic business letters with clarity in communication
CORE III		CO1: Critique PR and its importance for a corporate entity.
		CO2: Determine the significant differences between internal and external audiences
	PUBLIC RELATIONS	CO3: Formulate an effective Press Release, prepare for News Conferences with different media by maintaining a media contact list database.
		CO4: Interpret the important nuances of Corporate Communication and its significance today.
		CO5: Plan, conduct and evaluate a PR campaign with a media release.
CORE IV		CO1: Explain Communication and outline the functions and levels of communication
	ORGANIZATIONAL COMMUNICATION	CO2: Assess approaches to Organizational Communication and compare Communication Network Structures
		CO3: Discuss dimensions of organizational structure and types of communication.
		CO4: Justify the importance of ethics in organizational communication
		CO5: Draft the layout & plan of a business letter

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE I	EVENT MANAGEMENT	CO1: Explain event and relate marketing and event management CO2: Elaborate types of events, event variations and event market CO3: Estimate the need to plan, organize staff and control for pre-event, event and post-event tasks CO4: Assess the relevance of social media for promotion of events
		CO5: Plot, execute and evaluate a real-time event. Prepare a detailed report.
ELECTIVE II	MEDIA ENTREPRENEUR SHIP	CO1: Assess the Functions & Types of Entrepreneurs and analyse various Theories of Entrepreneurship CO2: Interpret the practices of successful Entrepreneurial Journalists and investigate case studies of Indian and Global Media Entrepreneurs CO3: Perceive Women Entrepreneurship and assess case studies and problems associated with it CO4: Develop entrepreneurial mindset and explore photography, audio-visual medium and film making CO5: Appraise New Media Innovation and Digital Entrepreneurship to develop project proposal ideas for Entrepreneurship.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Assess Human Resource Management and explain its importance and Objectives CO2: Build a foundation of Human
	TITING A N	Resource Policies and Human Resource Planning
CORE V	HUMAN RESOURCE MANAGEMENT	co3: Compile types of recruitment and factors involved in selection, transfer and promotion
		CO4: Adapt ranking and rating scales for performance evaluation and removing subjectivity
		CO5: Appraise effective administration of wages and salary of employees
CORE VI		CO1: Compile the specific provisions of Indian Constitution relating to mass media.
	MEDIA POLICY	co2: Evaluate the basic laws relating to media and analyse privileges and liabilities of the press.
	AND REGULATION	CO3: Discuss important Acts relating to mass media.
		CO4: Appraise the code of conduct for advertising and the role and responsibilities of media.
		CO5: Critique media regulations relating to licensing and diversification.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE VII		CO1: Deduce the role of advertising as a business process and its types and benefits.
		CO2: Appraise the functions of advertising agencies
	ADVERTISING MANAGEMENT	CO3: Estimate the planning framework and decision-making process of the consumer.
		CO4: Construct a strategy for advertising and plan a media to execute an advertising campaign.
		CO5: Compare types of advertising research and evaluate case studies.
CORE VIII		CO1: Explain the role of advertisement and promotions in segmentation and define the role of IMC in enhancing brand equity.
	INTEGRATED	CO2: Contrast traditional and modern media and plan the media for proper reach and frequency of advertisement.
	MARKETING COMMUNICATION	CO3: Interpret different types of sales promotions and publicity.
		CO4: Determine the various promotional tools for Integrated marketing communications.
		CO5: Perceive the social implications in marketing communication

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE III	ADVERTISING CAMPAIGN	 CO1: Assess real time clients and design the advertisement layout CO2: Explore branding opportunities for advertising campaign. CO3: Plot and execute an advertising campaign CO4: Deconstruct the campaign and conduct a post-mortem analysis. CO5: Compile and construct a campaign report.
ELECTIVE IV	MEDIA PLANNING	CO1: Assess the significance of Media Planning for any brand. CO2: Construct Media mapping and examine the factors based on which corporates choose media vehicles to reach target audiences. CO3: Interpret and execute Media tracking. CO4: Critique the significance of budget and space/time purchase in Media economics CO5: Formulate a detailed report on the Media Planning of the chosen brand
CORE IX	COMMUNICATIO N RESEARCH METHODS	CO1: Build foundational knowledge of Communication and Media research CO2: Conduct a survey, frame a questionnaire and administer it using Quantitative Methodology.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Create in-depth interviews and schedules, observe people, compile facts and analyse them with Qualitative Methodology.
		CO4: Evaluate the nuances in conducting various kinds of Content and Textual analyses. Plot the specific analyses involved therein.
		CO5: Discuss the Milestones in Communication research. Categorize data and compile a formal, academic Research report
CORE X	CUSTOMER RELATIONSHIP MANAGEMENT	CO1: Appraise Customer Relationship Management, the concept and types. CO2: Compare customer relationship management and customer managed relationship CO3: Compile and analyze data for Customer Research CO4: Evaluate the role of CRM in business strategy and plan and manage CRM projects CO5: Justify the role of CRM in media
CORE XI	CRISIS MANAGEMENT	industry CO1: Plot how to identify, monitor and evaluate issues to avoid Crisis. CO2: Maximize crisis as an opportunity. CO3: Create a Crisis Communication Plan and Crisis Management Strategies.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Appraise the role of PR in the Crisis Communication Plan and the team required along with the necessary skill sets CO5: Create and assemble a Crisis manual.
CORE XII	BRAND MANAGEMENT	CO1: Build foundational knowledge on Product Management and Product Strategy over the life cycle. CO2: Design Brand architecture, Brand perspectives, brand personality and brand strategy. CO3: Compare brand positioning, product positioning and brand image. CO4: Estimate the components that go towards building a good brand image. CO5: Create a Brand Management Framework and examine case studies of successful brands.
ELECTIVE V	BASICS OF MARKETING MANAGEMENT	CO1: Perceive marketing and research needs and trends in the Micro and Macro environment. CO2: Appraise Consumer markets and Consumer Behaviour. CO3: Adapt marketing research concepts and explain the scope of marketing research. CO4: Compare Marketing Research Techniques for the Launch of a New Brand/ Product.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Evaluate product lines and Brands and design product mix and pricing strategies.
ELECTIVE VI	SOCIAL MEDIA MANAGEMENT	 CO1: Build on fundamentals of social media and propose a social media strategy for real time clients. CO2: Examine social media tools like blogs and manage content for clients on relevant social media accounts. CO3: Create a detailed strategy using social media marketing and appraise their performance. CO4:Evaluate the ethical challenges involved in social media. CO5: Adapt techniques of utilizing social media within the permitted regulations.
ELECTIVE VII	CELEBRITY MANAGEMENT	 CO1: Appraise a real-time celebrity and work on image building strategies. Deconstruct celebrity culture as part of popular culture and analyse para-social relationships. CO2: Estimate Brand Management strategies to celebrity management and assess case studies relating to crisis management. CO3: Assess celebrities as endorsers for brands and investigate case studies in Celebrity Endorsement that explains their image.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Construct the questionnaire and select the sample for celebrity image audit and impact studies.
		CO5: Formulate a report compiling and analyzing all professional activities of the celebrity with the help of media tracking and recommend ways in which the celebrity image can be enhanced.
CORE XIII		CO1: Determine the most suitable concept for a PR campaign along with the application of PEST and SWOT analyses.
	PUBLIC RELATIONS	CO2: Maximise team building and time management skills to work in different committees and develop plans to keep crucial deadlines. CO3: Choose sponsors for the cause.
	CAMPAIGN	CO3: Choose sponsors for the cause. Apply negotiating skills as well as budgeting acumen.
		CO4: Document and prepare a report.
		CO5: Critique the campaign postmortem as an exercise for evaluation, reflection and correction.
CORE XIV		CO1: Propose a suitable area of interest and feasibility for the current research.
	DISSERTATION	CO2: Determine the concepts and appropriate Methodology with a clear Problem Statement and Objectives.
		CO3: Create review of literature in specific areas and outline references using the APA guidelines.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Compute the right Statistical measures for data interpretation and analysis.
		CO5: Formulate the final report using guidelines already provided.



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.Sc. VISUAL COMMUNICATION

Under Graduate Programme in Science with specialisation in Visual Communication

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Articulate the fundamental elements and principles of communication in the effective transference of ideas.
PO2	Exhibit thoughtful application of domain knowledge in print, broadcast, and new media.
PO3	Integrate theoretical knowledge and hands on training across various media platforms to a diverse audience.
PO4	Apply critical thinking and problem-solving skills as socially responsible producers of media content.
PO5	Emerge as competent, competitive, self-reliant women who aspire for higher studies and research in premier institutions.
PO6	Practice professional values as women entrepreneurs in the media industry.
PO7	Instil globally accepted ethical standards in the media profession with due consideration to socio cultural contexts, and local and global needs.
PO8	Nurture unique style of thinking and expression as media practitioners.
PO9	Formulate communication strategies for development at the local, regional and national levels.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the B.Sc. Visual Communication programme students will be able to

PSO1	Develop and practise effective communication in print,		
	broadcast and new media with an aesthetic bent of		
	mind.		
PSO2	Integrate theoretical knowledge and practical training in		
	the strategic application of visual communication across		
	a range of media, to a diverse audience, nationally and		
	internationally.		
PSO3	Emerge as self-reliant, competent, socially responsible		
	women, aware of the media trends, technologies, and		
	industry practices to pursue higher education and		
	research.		
PSO4	Exhibit critical thinking skills, professional values, and		
	ethics as women entrepreneurs or media professionals,		
	with due consideration for human values, socio -		
	cultural contexts, local and global		
	needs.		
PSO5	Produce innovative media products, services and design		
	solutions to establish a unique identity in the dynamic		
	media environment.		

COURSE OUTCOMES (COs)

On completion of the course students will be able to:

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Interpret Communication as a systemic and symbolic process. CO2: Develop in-depth understanding of the elements of visual communication and their applications.
CORE I	INTRODUCTION TO VISUAL COMMUNICATION	CO3: Recommend systematic design thinking process to ideate, develop and produce visual messages and design solutions.
		CO4: Plan aesthetic execution of tools in layout and graphic design.
		CO5: Integrate theory, design principles and digital tools to produce effective visual communication.
		CO1: Demonstrate fundamental learning in the application of design and colour in a variety of art mediums.
CORE II	BASICS OF FINE ARTS	CO2: Assess logically the interrelationship between light and objects and apply appropriately in art works.
		CO3: Plan the placement and arrangement of visual elements and create different dimensions.
		CO4: Identify the different textures and use them innovatively in compositions.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Compile artworks of various art mediums and techniques under categories and design a portfolio.
		CO1: Demonstrate the fundamentals of creating design from the base.
		CO2: Create visual concepts which effectively communicate ideas.
ALLIED I	GRAPHIC DESIGN - I	CO3: Design corporate logos reflecting original and innovative thinking.
		CO4: Apply design principles to establish a unique identity of the works.
		CO5: Develop a Portfolio of graphic design work showcasing design and pattern skills.
		CO1: Evaluate communication as an effective tool of message production, reception and processing.
CORE III	BASICS OF HUMAN COMMUNICATION	CO2: Select communication skills for effective interpersonal, group and organizational levels of communication.
		CO3: Appraise the challenges in group and organizational communication and manage strategically.
		CO4: Integrate theoretical knowledge in public speaking and intercultural communication.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Estimate the importance of mass communication realms, mass media technologies and use them effectively.
CORE IV	APPLICATION OF FINE ARTS	co1: Communicate aesthetically through the different art mediums and design perspective images and composition. co2: Demonstrate competencies in creating storyboards. co3: Combine principles and techniques of fine arts with original thinking and create mixed media artwork. co4: Plan, design layouts and present thematic ideas through miniature models. co5: Develop a portfolio of artwork reflecting technical and creative skills.
ALLIED II	GRAPHIC DESIGN - II	CO1: Apply the elements and principles of graphic design in customising corporate stationery. CO2: Demonstrate aesthetic competencies in designing creatives for commercial and noncommercial projects. CO3: Formulate original and creative designs by hand across different textures.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Express innovative design ideas across products and services. CO5: Compile and develop a portfolio of creatives highlighting original thinking and unique
		design styles.
		CO1: Evaluate the functions of Advertising and its social and economic implications.
	ADVERTISING STRATEGY - I	CO2: Compare and contrast different types of Advertising.
NON- MAJORELECTIVE I		CO3: Appraise the role played by different players in Advertising.
		CO4: Interpret the functions, merits and demerits of different Advertising mediums.
		CO5: Critique the ethics in Advertising.
		CO1: Appraise the role played by Integrated Marketing Communication in branding and planning processes.
NON-MAJOR ELECTIVE II	ADVERTISING STRATEGY - II	CO2: Evaluate the external and internal influences on Consumer Behaviour.
		CO3: Plan an Environment Analysis as part of Advertising Strategy.
		CO4: Compile a media brief for Brand Promotion.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Estimate Indian and International trends in Advertising.
CORE V	PHOTOGRAPHY	CO1: Select appropriate equipment - camera, lens and filter for image making.
		CO2: Experiment with different components of exposure in photography.
		CO3: Compose photographs with knowledge of aesthetic principles and ethical considerations.
		CO4: Evaluate the functions, components, and modes of a DSLR Camera.
		CO5: Plan, Design and Create a Professional quality portfolio of Nature, Portrait, Product, Fashion, Travel, Action, Macro Photography reflecting technical expertise.
		CO1: Critique the key players in Advertising.
		CO2: Evaluate the functioning of the Advertising industry and its stakeholders.
CORE VI	ADVERTISING	CO3: Formulate and manage branding for organizations.
		CO4: Design and produce creative processes across different mediums.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Create successful and effective advertisements as socially responsible and ethical advertising professionals.
	PRINTING AND PUBLICATION DESIGN	CO1: Evaluate the various printing processes and identify the suitable technologies for print projects.
		CO2: Integrate design elements such as Typography into printbased documents to communicate effectively.
CORE VII		CO3: Modify designs for layout effectiveness, organization, and attractiveness in print-based applications.
		CO4: Select appropriate types of paper and ink for design projects.
		CO5: Produce press ready projects by applying the latest developments in Printing and Publication Industry.
ALLIED III DIGITAL GRAPHIC DESIGN	CO1: Express design ideas and illustration techniques through the use of relevant software.	
		CO2: Plan and execute original layouts and designs for corporate products and services.
		CO3: Design from base, all forms of print media creatives for different organizations, and Media houses in particular.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Create effective visual design solutions with structured and creative use of software applications to meet the rapidly expanding communication needs of the world.
		CO5: Produce a Portfolio comprising a coherent body of original digital graphic design works that aligns with contemporary industry standards.
ELECTIVE I	HUMAN PSYCHOLOGY	CO1: Synthesize the principles of Psychology and apply the same in Visual Communication. CO2: Evaluate the sensory threshold and predict perceptual processes. CO3: Critique the processes of memory, reasoning, problem solving and decision making in designing media messages. CO4: Formulate appropriate communication styles by identifying the individual differences in behaviour. CO5: Integrate social cognition and attitude as determinants of behaviour and actions.
CORE VIII	ADVANCED PHOTOGRAPHY	CO1: Experiment with different lighting techniques for Portrait, Product photography.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Integrate practical technical skills with ideation, to create distinct images.
		CO3: Create well executed composite images with non-destructive editing.
		CO4: Demonstrate aesthetic knowledge, technical mastery and ethical principles to apply in Commercial Photography Projects.
		CO5: Design and Create a Professional quality Portfolio reflecting individual styles and exhibit ready photographs.
		CO1: Formulate appropriate script layouts and forms, and hone competencies as a scriptwriter.
		CO2: Modify visual storytelling based on how different audiences and cultures perceive, consume and understand media messages.
CORE IX	SCRIPT WRITING	CO3: Produce original ideas using appropriate writing styles and approaches.
		CO4: Design and deliver socially relevant scripts for different media audiences.
		CO5: Formulate ideas and manifest unique approaches in creating New Media content to educate, inform and/or entertain.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	PRODUCTION DESIGN	CO1: Rewrite abstract ideas to visual vocabulary through visual scripting, blueprints and set models.
		CO2: Evaluate the role of a Production Designer and the team in visual production in relation to other creative participants in a professional set up.
CORE X		CO3: Compose and present Set Design ideas to industry standards.
		CO4: Propose ideas for Costume Design and Make-up to create a suitable Costume Plot.
		CO5: Formulate the production logistics in collaboration with the creative team.
		CO1: Apply graphic design principles in creating interactive Web pages.
		CO2: Apply appropriate tools to design advertising banners for commercial and non-commercial organisations.
ALLIED IV	2D ANIMATION AND WEB DESIGNING	CO3: Select, test, and make appropriate use of materials and methods from a range of animation tools to create 2D logo animation with sound.
		CO4: Create animated stories and socially relevant animated PSAs for Digital Platforms.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Develop a digital portfolio reflecting individual styles in web designing and animation on par with contemporary professional practice.
ELECTIVE II	CORPORATE COMMUNICATION	CO1: Appraise the role of corporate communication and public relations across corporate realms. CO2: Design corporate communication tools. CO3: Evaluate and implement communication strategies to enhance brand value of a corporation. CO4: Develop media collaterals and manage press conferences necessary to build corporate image. CO5: Select appropriate new media platforms to collaborate with stakeholders.
CORE XI	PRODUCTION TECHNIQUES	CO1: Apply the basic functions of Video camera and its file formats. CO2: Compare lighting techniques for different programme formats. CO3: Assess sound recording methods and video editing tools, and use appropriate techniques for different programme formats.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Script and execute different genres of production for a wide audience.
		CO5: Synthesise the elements of production techniques in different formats to produce ethically competent content.
		CO1: Critique the history of Indian and World Cinema from a global outlook.
		CO2: Integrate the ethical implications inherent in filmmaking practices at every stage of film production.
CORE XII	FILM STUDIES	CO3: Interpret the mise-en-scene of films based on its cultural and social insinuations.
		CO4: Assess the various film forms, film language and genres.
		CO5: Evaluate the nuances of film economics and distribution patterns with due consideration to the audience.
		CO1: Identify and apply the tools used in 3D modelling and animation.
CORE XIII	3D MODELLING ANDANIMATION	CO2: Create 3D Logo animation using special effects and audio effects.
		CO3: Create a commercial using 3DS MAX and Adobe Software.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Design and build Interior and Exterior structures and components using 3DS MAX, with proper lighting and camera setup. CO5: Formulate and present a complete walkthrough of any given environment.
CORE XIV	MEDIA, CULTURE AND SOCIETY	 CO1: Evaluate the role, importance, and effects of Mass Media. CO2: Appraise the theories of audience research. CO3: Select the methodology, unique approach and techniques in interpreting media text. CO4: Critique the social construction of reality by the media. CO5: Estimate the relationship between media and popular culture.
ELECTIVE III	ADVERTISING STRATEGY AND CAMPAIGN	CO1: Examine the role of Advertising in Marketing. CO2: Formulate marketing research for Ad campaigns. CO3: Outline strategies using models of consumer behaviour. CO4: Create an ethically sound and socially responsible Marketing Plan for a brand.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Demonstrate competency to plan, conduct research, develop and execute an Ad Strategy and Campaign for a brand.
		CO1: Evaluate media organisations from a management perspective.
		CO2: Assess opportunities in the media industry and the scope for media entrepreneurship ventures.
CORE XV	MEDIA MANAGEMENT	CO3: Appraise the principles of media economics and evaluate changes in media markets.
		CO4: Plan and assess the project management themes and strategies in the media industry.
		CO5: Estimate audience measurement and activities across media platforms.
		CO1: Examine the importance of visual media for representing social issues.
CORE XVI	VISUAL SOCIOLOGY	CO2: Outline social institutions and significant social issues concerning Indian society, women and culture in particular.
		CO3: Assess the elements of culture and the social milieu.
		CO4: Demonstrate critical thinking in project planning, and collaborative skills in project execution.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Select appropriate visual media and present research outcomes and solutions.
CORE XVII	MEDIA LAWS	CO1: Assess various media laws, regulations, and codes of practice. CO2: Determine the importance of IPR and its significance across Nations. CO3: Integrate the prescribed code and conduct of media regulations in creating and presenting socially sensitive content. CO4: Examine the various New Media Laws while constructing messages for a global audience. CO5: Develop and follow legal and ethical responsibilities as media professionals.
CORE XVIII	SPECIALIZATION - MULTIMEDIA	 CO1: Identify appropriate model sketches, references and resources necessary for a walkthrough. CO2: Demonstrate competencies in planning and creating a storyboard for a walkthrough. CO3: Produce rendered output with appropriate camera placement, lighting, editing and sound effects.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Use multimedia software to enhance and modify Multimedia projects.
		CO5: Build a diverse portfolio comprising the elements of an industry-standard multimedia project.
		CO1: Identify appropriate resources and references necessary for the website.
		CO2: Demonstrate competencies in creating a flowchart for a dynamic website.
	SPECIALIZATION - WEB DESIGNING	CO3: Apply graphic design principles in setting up page layout, colour schemes, typography etc.
		CO4: Create web elements - buttons, banners, bars with suitable navigation.
		CO5: Develop a fully functional website with necessary links.
	SPECIALIZATION - ADVERTISING PHOTOGRAPHY	CO1: Experiment with Still life, Portraiture, Fashion, Abstract and Product set-ups using appropriate focal length, angle, colour, natural and artificial light sources etc.

and orchestrate photo shoot through the successf management of resources at time. CO3: Demonstrate in-dep understanding and profession competencies in exclusive genr of photography. CO4: Design and digital generate photographs usin industry standard software at equipment. CO5: Express individual style and techniques through a we designed Portfolio. CO1: Analyse story structure at the screenwriting process for creating different genres for the structure of the succession o	COURSE COMPONENT	COURSE OUTCOMES	COURSE
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audience.		CO1: Analyse story structure and the screenwriting process for creating different genres for the audience.	
resources and logistics require		_	
PRODUCTION production script reco		CO3: Develop a detailed production script record comprising the different script forms, storyboard/photo board and production plan.	VIDEO
in shooting and editing video outdoor location and in studi		CO4: Demonstrate competencies in shooting and editing video at outdoor location and in studio, using professional equipment and non-linear editing systems.	

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Integrate ethical values that guide media practices and professional standards in order to become responsible producers of media content.



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.SC ELECTRONIC MEDIA

Under Graduate Programme in Science with Specialisation in Electronic Media

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Articulate the fundamental elements and principles of communication in the effective transference of ideas.
PO2	Exhibit thoughtful application of domain knowledge in print, broadcast, and new media.
PO3	Integrate theoretical knowledge and hands on training across various media platforms to a diverse audience.
PO4	Apply critical thinking and problem-solving skills as socially responsible producers of media content.
PO5	Emerge as competent, competitive, self-reliant women who aspire for higher studies and research in premier institutions.
P06	Practice professional values as women entrepreneurs in the media industry.
PO7	Instil globally accepted ethical standards in the media profession with due consideration to socio cultural contexts, and local and global needs.
PO8	Nurture unique style of thinking and expression as media practitioners.
PO9	Formulate communication strategies for development at the local, regional and national levels.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the B.Sc Electronic Media programme students will be able to

PSO1	Apply production skills in preparation, creation and distribution of content for media platforms.	
PSO2	Integrate theoretical and methodological proficiency to evaluate the role of media from social, cultural, economic and political perspectives and to incorporate the ideals of empowering women to be better content producers for the media and society at large	
PSO3	Design and create graphical and animated content for interactive and digital media platforms with industry standards	
PSO4	Plan, devise and implement communication strategies for development projects which elevate and empower women at local, regional, national and global levels.	
PSO5	Explore opportunities in digital media, broadcast programming, photography and film production.	

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	DEVELOPMENT OF ELECTRONIC MEDIA	 CO1: Evaluate the nature, scope and significance of Electronic Media. CO2: Summarise the development of television and appraise current trends CO3: Outline the growth of cinema, documentaries and short films CO4: Evaluate the development of new age media. CO5: Assess the importance of telecommunication industry and its regulations
CORE II	E II 2D GRAPHICS	CO1: Summarise the basic concepts of Adobe Photoshop, Illustrator, and InDesign CO2: Assess concepts and techniques used in Graphic production and compute in designing CO3: Plan and implement design principles and develop different classifications of typography CO4: Create graphic designs using the relevant software for the print industry CO5: Demonstrate proficiency with desktop publishing software and test the applications of the software in publishing.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMICNENT		CO1: Demonstrate design skills associated with the use of painting mediums and supports
	UNDERSTANDING	CO2: Evaluate art terminology and methodology by analysing different artworks
ALLIED I	VISUAL MEDIA	CO3: Apply colour properties and concepts to create drawings, and analyse elements of design to create lines, shapes, colors, and values
		CO4: Demonstrate understanding of art by applying methodology to the practical tasks
		CO5: Assess the basic elements of design (colour, line, form, texture, space) and their application
		CO1: Assess the Physics and Psychographics of sound.
		CO2: Design studio by focusing on dimensions and studio acoustics
CORE III	AUDIOGRAPHY	CO3: Evaluate the usage and application of various types of microphones.
		CO4: Formulate digital audio recording process in live productions
		CO5: Design sound for Cinema and Television
	RADIO	CO1: Examine various aspects involved in production process in Radio Stations
CORE IV	PRODUCTION	CO2: Prepare the basics of radio programming, including formats, scripts, sound effects, music and dialogue.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Evaluate the organisation of a Radio station.
		CO4: Assess Radio production techniques and tools.
		CO5: Compile audio content for Community Radio station
		CO1: Construct designs on a variety of drawing mediums such as graphite, charcoal, and pastels, ink, pencil
ALLIED II	BASICS OF PRODUCTION	CO2: Compile concepts in design and construction of props, costume design, set drawings
	DESIGN	CO3: Examine the concepts and fundamentals of perspective drawing
		co4: Create perspectives in common objects and buildings
		CO5: Create a multi-layered set
		CO1: Critique the history of international and national films
		CO2: Appraise the contextual and technological developments in the regional cinema
NON-MAJOR ELECTIVE I	FILM APPRECIATION I	CO3: Evaluate the various stages in filmmaking to estimate the budget and schedule, and plan a cost-effective production process.
		CO4: Assess the responsibilities of film crew and plot the techniques to integrate in film making project
		CO5: Evaluate the funding agencies and film festivals which encourage good cinema

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the various genres involved in film making and differentiate between the settings
		CO2: Compare and critique process of film adaptation and remaking
NON-MAJOR ELECTIVE II	FILM APPRECIATION II	CO3: Organise the elements of mise-enscene and experiment with the mise-enscene techniques to integrate them in filmmaking
		CO4: Distinguish among the film styles and apply these approaches to propose new film styles and original ideas of filmmaking
		CO5: Examine recent advancements in film making techniques and evaluate the current trends
		CO1: Summarise the types of DSLR cameras, and lenses for different photographic subjects like Indoor and Outdoor photography
		CO2: Examine the working of digital camera techniques, exploring various lighting techniques and visual composition
CORE V	PHOTOGRAPHY	CO3: Integrate creative knowledge on variety of photographic themes
		CO4: Develop Photo albums for various topics
		CO5: Create new concepts through photo stories

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	SCRIPT WRITING FOR ELECTRONIC MEDIA	CO1: Evaluate scripting formats, types and styles for Electronic Media.
		CO2: Assess the techniques of writing for commercials, announcements and other varieties of programmes
CORE VI		CO3: Prepare various techniques of writing for different news features
		CO4: Create proposals and scripts for various radio genres
		CO5: Examine the techniques of writing for new media.
CORE VII		CO1: Examine the integration of media and society and the responsibility of media towards the society.
	MEDIA AND AUDIENCE STUDIES	CO2: Assess the media audience and test the concepts proposed by theories connecting media and audience
		CO3: Deconstruct the ideology in media content and critique the cultural values embodied in it, applying theoretical concepts
		CO4: Evaluate the approaches to analyse media, with emphasis on media reinforcement, representation and creation of realities
		CO5: Distinguish between the different cultures propagated by media and examine the impact of popular culture
ALLIED III	BROADCAST NEWS	CO1: Evaluate news characteristics, ethics and technology used in broadcast news
		CO2: Create scripts in prescribed broadcast news formats

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Discriminate between the styles of Radio news production.CO4: Plan for a TV news BulletinCO5: Compile the latest trends in News production
ELECTIVE I	ENTERTAINMENT MEDIA MARKETING	CO1: Examine the significance of Entertainment media CO2: Analyse concepts in event marketing and their role in the marketing of products and services CO3: Evaluate the impact of radio audience, radio sales time and their production systems CO4: Appraise the growth of the Indian Film industry, and examine movie planning for merchandising CO5: Test and estimate the value the social media marketing
CORE VIII	BROADCAST LAW AND ETHICS	CO1: Examine the impact of media laws and broadcasting rules and regulations in India CO2: Outline the ethical values in Broadcasting and defend ethical decision making with case studies CO3: Appraise the laws governing the broadcasting media in India and apply legal aspects to visual media CO4: Analyse ownership patterns and relate guidelines governing the broadcast industry to media organisations

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Evaluate the need for Cyber laws in India and recommend solutions for cybercrime-related issues
CORE IX	TELEVISION PRODUCTION	 CO1: Examine the nature of television medium with its types of telecasting CO2: Distinguish between the production environment in studio and outdoor production CO3: Assess the nature of lighting techniques, usage of filters and reflectors CO4: Apply the basic editing techniques in projects CO5: Evaluate the three stages of Video production
CORE X	VIDEOGRAPHY	CO1: Evaluate the basic visual and conceptual elements that are common to all works of art CO2: Demonstrate knowledge of digital video camera operation, lighting and shooting techniques and digital video editing software CO3: Formulate concepts and execute video recording CO4: Assess shows of various genres and formats CO5: Produce TV shows with own concepts
ALLIED IV	INTERACTIVE MULTIMEDIA	CO1: Design and experiment with graphic design basics for the web

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Demonstrate core visual skills proficiency and apply it in designing web pages
		CO3: Recommend the industry requirements in computing designs and storytelling ideas and produce the interactive media content.
		CO4: Demonstrate and test the application of editing software in designing projects
		CO5: Appraise the techniques for interactive media design, experiment with the software and modify design
		CO1: Assess the structure and functioning of radio industry in India
		CO2: Appraise the various programming skills of different radio programs
ELECTIVE II (INTER DISCIPLINAR	RADIO PROGRAMMING	CO3: Demonstrate vocal skills required to anchor and produce any radio program
Y ELECTIVE)		CO4: Produce different sound effects and integrate them into programming to compose quality sound
		CO5: Investigate the quality of sound demonstrated in broadcasting techniques and compose sound recording
CORE XI	3D BASICS AND SPECIAL	CO1: Examine the basic concepts of 3D and design logos, and create objects using modifiers.
	EFFECTS	CO2: Extend a 3D environment and experiment by integrating various techniques

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Implement working knowledge on Studio 3D max CO4: Integrate camera techniques and lighting in 3D CO5: Apply and test rendering engines in practical projects
CORE XII	VIDEO PRODUCTION	CO1: Show knowledge of digital video camera operation, lighting, shooting techniques and digital video editing software CO2: Demonstrate design skills associated with production techniques including shooting, logging, capturing, editing and sound CO3: Present a variety of effects including compositing, motion effects, text generation and color correction CO4: Exhibit knowledge of operating audio production equipment for projects CO5: Integrate the advanced production techniques into producing video productions.
CORE XIII	MEDIA AESTHETICS	CO1: Evaluate the need for and practices of media aesthetics CO2: Assess the aesthetic viewing experiences in film and television CO3: Analyse the aesthetic orientation functions of light and colour CO4: Examine the connection between camera angles, and psychological uses of camera functions

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Evaluate the film structure for different genres and styles
		CO1: Outline the differences between various editing functions
		CO2: Relate and summarise the editing preparation and process
CORE XIV	VIDEO EDITING	CO3: Evaluate the editing accessories, concepts and standards in sound editing
		CO4: Assess the impact of continuity editing and complexity editing
		CO5: Combine sound, visuals and graphics using latest software
		CO1: Combine the elements of creative applications in the production of Ad Films
ELECTIVE III		CO2: Examine the creative strategy process and its stages in TV and Radio commercial production
	AD PRODUCTION	CO3: Formulate production techniques for Radio and Television Commercials, Jingles, Animation and Special Effects
		CO4: Design effective communication for various advertising approaches in television and other multimedia communication
		CO5: Assess effective visual language in advertising production
CORE XV	ELEMENTS OF FILM STUDIES	CO1: Assess the growth of Indian film industry and International film industries

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Summarise the filmmaking process
		CO3: Compose the arrangement of the scenery, props etc on the stage of a theatrical production or on the set of a film.
		CO4: Examine the various forms and principles in films.
		CO5: Demonstrate the importance of style as a formal system
CORE XVI		CO1: Illustrate the structure of a media organization, its design and ownership.
	MEDIA MANAGEMENT	CO2: Outline the nature of media entrepreneurship in the era of new media and technology
		CO3: Evaluate the economics of media, economic forces, managing revenue and cost factors
		CO4: Examine and test the adoption of project management in Media houses
		CO5: Research and investigate programming strategies in different media to apply different promotional techniques
CORE XVII ADVANCED 3D SPECIALISATION	ADVANCED 3D	CO1: Create and form an idea ad, short film, interactive site, web banner that uses animation
	CO2: Prepare advance compositing skills with a focus on various pipeline workflows and shot finishing	

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Evaluate key visual effects technologies and how they are used to create advanced visual effects
		CO4: Design and execute delivery guidelines for Feature film and television production pipelines
		CO5: Compose a shot using multiple render passes created from 3D packages
		CO1: Demonstrate skills required to create quality media productions in story development
		CO2: Create concepts, related to various modes of production (Documentary, Short film, Docudrama)
	VIDEO SPECIALISATION	CO3: Develop project ideas, treatments to set up with professional lighting techniques
		CO4: Evaluate skills required to create quality media using appropriate techniques in production design and Cinematography
		CO5: Manage post-production process of audio and video editing
		CO1: Demonstrate knowledge of the history of sound recording technology
	AUDIO SPECIALISATION	CO2: Integrate theoretical concepts with hands-on experience in the field of sound recording for programmes like Podcasting, Radio Drama, Documentary, Jingles
		CO3: Examine production values of professionally produced programs

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Design digital audio editing and mixing, and operate basic audio equipment such as microphones, mixers, digital audio workstations CO5: Show proficiency with sound reinforcement techniques
CORE XVIII	APPRECIATION AND ANALYTICAL STUDY OF MEDIA	CO1: Evaluate the story and meaning integrated in films CO2: Examine the elements of film genres CO3: Critique the psychological aspects involved in making films CO4: Deconstruct the meaning integrated in film visuals CO5: Research the embedded meanings and compositions in the films and recommend experimental techniques for productions



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.A JOURNALISM

Under Graduate Programme in Arts with specialisation in Journalism

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Articulate the fundamental elements and principles of communication in the effective transference of ideas.
PO2	Exhibit thoughtful application of domain knowledge in print, broadcast, and new media.
PO3	Integrate theoretical knowledge and hands on training across various media platforms to a diverse audience.
PO4	Apply critical thinking and problem-solving skills as socially responsible producers of media content.
PO5	Emerge as competent, competitive, self-reliant women who aspire for higher studies and research in premier institutions.
P06	Practice professional values as women entrepreneurs in the media industry.
PO7	Instil globally accepted ethical standards in the media profession with due consideration to socio cultural contexts, and local and global needs.
PO8	Nurture unique style of thinking and expression as media practitioners.
PO9	Formulate communication strategies for development at the local, regional and national levels.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the B.A Journalism programme students will be able to

PSO1	Develop relevant skill sets through hands-on experience in reporting, writing and editing.
PSO2	Apply critical thinking skills to present professionally competent analysis of newsworthy events/policies in journalism careers.
PSO3	Demonstrate self-awareness through professional ethics, and by developing community and nation-building initiatives.
PSO4	Integrate journalistic training and technical knowhow to add strategic value on entering the industry, and emerge as successful media professionals.
PSO5	Demonstrate anticipatory planning by leveraging the undergraduate degree for advanced degrees in premier educational institutions, and gain recognition as academicians.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	BASICS OF JOURNALISM	 CO1: Critique the news industry in India; discuss the process of newspaper production. CO2: Evaluate news values, acquire skills of reporting; support ethical practice. CO3: Develop feature story ideas; apply the skills of writing a news story. CO4: Develop story ideas for the beat of interest. CO5: Evaluate news stories for newsworthiness; apply editing skills for final copy.
CORE II	REPORTING AND WRITING	 CO1: Identify news stories and developments, and justify newsworthiness. CO2: Apply principles of news judgement to identify prominent newsmakers. CO3: Research public opinion on topical issues. CO4: Examine current developments through the news feature and human interest story formats. CO5: Apply principles of news writing and editing to produce news stories in various formats.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED I	HISTORY OF PRESS IN INDIA	 CO1: Critique the advent of press in India. CO2: Evaluate the role of Press in the reform movement and social awakening. CO3: Debate the contribution of press in freedom struggle. CO4: Critique Press laws and Commissions. CO5: Evaluate post independent news media in India.
CORE III	PUBLICATION DESIGN AND DESKTOP PUBLISHING	 CO1: Apply ethical guidelines to create an editorial policy and prepare a style sheet. CO2: Deconstruct professional publications to understand newspaper planning. CO3: Demonstrate basic skills required for journalism through reporting, writing and copyediting. CO4: Demonstrate design and layout skills to produce print publications. CO5: Produce a broadsheet with due consideration for commercial and public service objectives.s

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IV	PHOTO JOURNALISM	CO1: Identify types of camera/lenses and its operations. CO2: Apply indoor and outdoor lighting and design with light. CO3: Analyse professional photojournalism and visual reporting. CO4: Plan composition, content, framing, editing of pictures and digital photography. CO5: Produce an individual album with news-based photographs.
ALLIED II	SOCIAL ISSUES IN INDIA	 CO1: Critique the root causes of social issues. CO2: Criticise caste system and social stratifications; discuss protective discrimination. CO3: Debate existing religion and minority issues in a secular society. CO4: Evaluate the role of media in the coverage of social problems. CO5: Demonstrate emotional intelligence regarding gender and related issues.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE V	POLITICAL ISSUES IN INDIA	CO1: Critically analyse political news developments. CO2: Identify topical issues in the political arena. CO3: Apply news selection, reporting and writing principles to cover the political issues chosen. CO4: Develop style guidelines and implement them to design tabloid layout. CO5: Produce a tabloid with current political stories.
ALLIED III	INTRODUCTION TO INDIAN CONSTITUTION	co1: Critique the nature and scope of Indian Constitution relating to Fundamental Rights, Duties, and Directive Principles. co2: Critically examine the federal system. co3: Argue the merits of Parliamentary form of Government. co4: Critique the Judiciary as the third pillar of democracy. co5: Critically examine the party system in India and debate on the concept of coalition Government.
ELECTIVE I	REPORTING FOR RADIO	CO1: Identify topical issues to cover through the audio medium. CO2: Break down professional radio news programmes and documentaries to understand radio grammar.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Identify sources and write radio scripts in various formats. CO4: Demonstrate technical skills to record and edit radio content. CO5: Produce a news-based radio package.
CORE VI	BUSINESS REPORTING	 CO1: Develop sources of news and identify major newsproducing sectors. CO2: Examine reporting and writing techniques deployed in professional business publications. CO3: Research companies' history and prepare for press conferences. CO4: Analyse companies' financial statements. CO5: Apply news writing and news design techniques to produce business journal on selected sector.
ALLIED IV	ECONOMIC ISSUES IN INDIA	CO1: Critique the Indian economy as a mixed economy. CO2: Evaluate economic policies.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		 CO3: Evaluate economic reforms, union budget; critique globalization and foreign trade policy. CO4: Critique the banking system in India. CO5: Appraise the financial system in India, evaluate capital markets and stock exchange.
ELECTIVE II (INTER DISCIPLINARY ELECTIVE II)	MEDIA RELATIONS	 CO1: Argue the importance of interpersonal communication and mass communication. CO2: Critique and understand the media environment. CO3: Formulate media relation strategies and explain need for media research and ethics. CO4: Develop reporting and editing skills. CO5: Plan and conduct media events.
CORE VII	MEDIA RESEARCH	CO1: Identify the importance of media research and define hypothesis and variables.CO2: Outline various methods of research.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Apply research principles in print media, radio and television.
		CO4: Formulate research plan in approved area and execute research methodologies learnt.
		CO5: Execute research project and write the research report using APA reference style.
		CO1: Research information on current issues (political, economic, business, international, environmental and Sports issues) covered by national newspapers and magazines.
GODD WW	CURRENT	CO2: Evaluate various issues being covered by the press
CORE VIII	AFFAIRS I	CO3: Critically examine and present information on selected current issue.
		CO4: Deconstruct and integrate connected news developments.
		CO5: Develop special projects on crucial current issues.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IX	PRINT JOURNAL	 CO1: Identify topical themes for the journal. CO2: Analyse general interest and special interest professional journals for blueprints CO3: Assemble background research, report, write and edit stories. CO4: Apply news design principles to plan the layout of the journal CO5: Produce a complete themebased journal.
CORE X	INTERNATIONAL RELATIONS	CO1: Evaluate the domain of International Relations and approaches to the study. CO2: Debate globalisation and the future of global politics. CO3: Evaluate resource issues, cooperative and sustainable development. CO4: Appraise the security and insecurity in the contemporary world and establish the role of UN in maintaining peace. CO5: Critically analyse India's relations with neighbouring countries.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE III	REPORTING FOR TELEVISION	CO1: Generate ideas and plan content for a television news feature. CO2: Compile background research required for television news feature. CO3: Deconstruct professional TV news programmes and documentaries to refine video production techniques. CO4: Write script and identify sources for the programme. CO5: Apply journalistic principles and technical skills to produce a television news feature.
CORE XI	MEDIA LAW AND ETHICS	 CO1: Evaluate the role and power of the mass media. CO2: Critique the role and status of media in democracy. CO3: Debate provisions of Acts relating to media. CO4: Evaluate the code of Ethics for Journalism, broadcasting and analyse case studies in media ethics. CO5: Critically analyse trends in journalism.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	MEDIA AND	CO1: Discuss Media and Society theories and their impact over space and time.
		CO2: Construct the idea of media audience and critique theories of audience.
CORE XII	SOCIETY	CO3: Deconstruct media text.
		CO4: Critique popular culture.
		CO5: Compile changing media technologies and analyse trends in Journalism.
		CO1: Identify the specialisation of choice, and the beat within the category.
	SPECIALISATION	CO2: Break down the theme into news stories, justifying newsworthiness.
	(SPORTS/	CO3: Research the coverage given to the beat by newspapers,
CORE XIII	DEVELOPMENT/	news magazines, and websites.
	LIFESTYLE)	CO4: Assemble extensive background research, report, write and edit stories.
		CO5: Compile the project report, and summarise newsworthiness for each component.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XIV	CURRENT AFFAIRS II	 CO1: Compile current issues covered by mainstream media CO2: Analyse and report on current issues. CO3: Critically examine and present information on selected current issues. CO4: Debate and discuss the topic presented. CO5: Develop an overview of the current issues faced by society and reported by news media.
CORE XV	NEW MEDIA JOURNALISM	 CO1: Generate ideas for content and stories for online journal. CO2: Present detailed proposal with justification of newsworthiness. CO3: Compile extensive background research, report, write and edit stories CO4: Analyse professional news websites to identify online design principles CO5: Create a news website displaying the news stories produced in various formats.

DEPARTMENT OF FOOD SCIENCE

POSTGRADUATE PROGRAMME

* M.Sc. Food Technology & Management

UNDERGRADUATE PROGRAMME

* B.Sc. Food Science & Management



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.SC FOOD TECHNOLOGY AND MANAGEMENT BATCH 2020 - 2022

M.SC. FOOD TECHNOLOGY AND MANAGEMENT

Postgraduate Programme in M.Sc. Food Technology and Management

BATCH 2020-2022

PROGRAMME OUTCOMES (POs)

PO1	Propose and utilize management principles in food processing and production.	
PO2	Examine global and national regulations in food quality and safety.	
PO3	Competently work with professionals in related fields of post-harvest handling and processing of foods.	
PO4	Gain research and analytical skill sets in designing new food products considering the environmental concerns and sustainability goals of the future.	
PO5	Exhibit collaborative competency and professional ethics while performing scientific experiments, documenting data and dissemination of the same to the stakeholders.	
PO6	Demonstrate integrated problem solving competency to establish as empowered women food scientists, research associates, food quality control/assurance officers and independent entrepreneurs.	
PO7	Demonstrate ability to work as trained and skilled professionals in food processing sector.	
PO8	Critically access, analyze and disseminate information on food science and nutrition n an innovative and ethical way.	
PO9	Create individuals with appreciation for independent and lifelong learning to meet challenges in technological advances.	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.Sc. Food Technology and Management programme students will be able to

PSO1	Recognize and appreciate the relationship of management principles in food production processes from raw material to finished product.
PSO2	Anticipate and examine regulations in food quality and cutting edge technologies in the realm of food analytics.
PSO3	Develop strategic competency and research skill sets in designing new food products considering the environmental concerns and sustainability goals of the future.
PSO4	Exhibit collaborative competency and professional ethics while performing scientific experiments, documenting data and dissemination of the same to the stakeholders.
PSO5	Develop integrated problem solving competency to establish as food scientists, research associates, food quality control/assurance officers and independent entrepreneurs to have women empowerment with a successful career.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	FOOD CHEMISTRY AND NUTRITION (THEORY & PRACTICAL)	co1: Relate the structure of water to its fundamental and unusual properties and analyse the influence of water activity on food quality and stability. co2: Appraise the properties of carbohydrates, proteins and lipids to achieve sustainable food processing. co3: Critique the factors affecting stability of vitamins and minerals during processing and their functional role in foods. co4: Investigate measures to rectify deficiency diseases by appraising the sources and functions of essential nutrients contributing to the sustainable goal of improved nutrition. co5: Estimate the energy requirements and protein needs of the body and analyse the methods to evaluate protein quality.
		CO1: Examine food spoilage and demonstrate the ability to suggest preventive measures ensuring sustainable food future. CO2: Outline the microbial growth processes during fermentation in food.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE II	FOOD AND INDUSTRIAL MICROBIOLOGY (THEORY & PRACTICAL)	 CO3: Develop fortified products utilizing microbial production of nutrients to meet the global challenge of nutritious food. CO4: Differentiate various methods of detection of microbes in foods. CO5: Evaluate the types of fermentation and fermenters used in the food industry.
CORE III	PRINCIPLES OF FOOD PROCESSING – I	 CO1: Relate the properties of food to processing theory and appraise the effects of processing on sensory characteristics and nutritional properties of foods CO2: Outline the raw material preparation and its effect on processing equipment selection. CO3: Analyze various unit operations and the scientific principles of moist heat processing. CO4: Evaluate and apply the scientific principle of drying, baking and frying process in sustainable food processing operations. CO5: Appraise and apply the processing and preservation of food by low temperature and fermentation technology to reduce food loss and achieve sustainable food production.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IV	FOOD QUALITY SYSTEMS	CO1: Outline food quality attributes and plot subjective and objective methods to determine the same. CO2: Appraise and implement global and national food safety and quality management systems and food laws ensuring food quality and professional ethics at all times. CO3: Design and implement tools and techniques namely TQM, SQM, Six Sigma to improve food quality. CO4: Evaluate and create practical approaches in HACCP design systems for product and process quality control. CO5: Propose practices in sanitation and standard operating procedures for food industries.
CORE V	MANAGEMENT PRACTICES FOR FOOD INDUSTRIES	 CO1: Analyze and apply the principles of management across all levels in the food industry. CO2: Examine the various production techniques used in the food industry and implement the best technique for optimum utilization of available resources resulting in cost -reduction. CO3: Compare the financial options available in the market to raise finance for running food industries.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Examine and predict the marketing environment and formulate various marketing strategies related to branding and packaging, sales promotion, advertising, and product pricing ensuring professional ethics and human values at all times.
		CO5 : Develop the concepts of human resource management and devise different policies in recruitment / training of personnel.
ELECTIVE I	FOOD BIOTECHNOLOGY	CO1: Examine the concepts of molecular biology to develop biotechnology based solutions to complex problems related to environment, agriculture, human health and wellbeing.
		CO2: Outline the techniques and tools in recombinant DNA technology and its use in gene transfer techniques.
		CO3: Appraise the knowledge on transgenic organisms and tissue culture and critique on its ethical and biological safety issues and application in food and nutrition.
		CO4 : Outline the applications of enzymes in the food industry and relate the concept of immobilised enzymes to enzyme engineering.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5 : Select various online tools and programs for analysis and interpretation of biological data.
		CO1: Compare and contrast different sampling methods/techniques used in food and nutrition research.
	TECHNIQUES IN FOOD ANALYSIS	CO2: Compare and contrast various spectroscopic techniques for food analysis.
CORE VI	(THEORY &	CO3: Discriminate and defend the use of one chromatographic technique over the other in analysis.
	PRACTICAL)	CO4: Appraise and recommend the separation techniques according to the intended use in analysis.
		CO5 : Integrate the skills in food analytical procedures into the food quality control sector globally.
	FRUIT AND	CO1: Examine product and process related factors in the processing of fruits and vegetables for quality management of end products.
CORE VII	VEGETABLE TECHNOLOGY	CO2: Appraise and formulate industrial processing of fruits and vegetables for pulp, puree and concentrates to achieve global food sustainability.
	(THEORY & PRACTICAL)	CO3 : Appraise and develop pickles, chutney and sauces utilizing regional fruits and vegetables, strengthening local industry and reducing food waste.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4 : Identify and create techniques for processing of fruits to value added products.
		CO5 : Recommend various methods of storage that assist in prolonging the shelf-life of fruit and vegetables.
	PRINCIPLES OF FOOD PROCESSING – II	CO1: Evaluate different emerging techniques used in food processing and preservation.
		CO2: Analyze and apply post processing operations to food products for sustained processed food quality.
CORE VIII		CO3: Design packaging to suit the needs of the processed products.
		CO4: Recommend suitable techniques in filling and sealing of containers ensuring product quality.
		CO5 : Select suitable material handling procedures aiming for increased and sustainable productivity.
CORE IX	FOOD ADDITIVES AND INGREDIENTS	CO1: Critique the risks and benefits and global applications of food additives in the context of packaged foods.
		CO2: Identify, defend and plan the applications of preservatives, sweeteners and emulsifiers in food processing.
		CO3: Compare and contrast the uses of natural and synthetic colours in the food industry and investigate the challenges in their application.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Investigate the generation of flavours during food processing.CO5: Outline and criticize global and national laws and regulations ensuring health, safe and sustainable food and ethics in the use of food additives.
ELECTIVE II	MARKETING AND ADVERTISING	 CO1: Examine and apply marketing principles and practices in the global context. CO2: Analyze overall marketing, planning and organization for the success of an enterprise. CO3: Evaluate various decisions concerning product, packaging and branding in the success of a new product launch. CO4: Examine and design various promotional management strategies for enhancing product life cycle. CO5: Recommend and propose suitable techniques for advertisement planning and execution.
ELECTIVE III	NUTRITIONAL BIOCHEMISTRY (THEORY & PRACTICAL)	CO1: Apply laws of thermodynamics to biochemical systems and outline electron transport chain. CO2: Strategize the knowledge on carbohydrate metabolism for better health and nutrition management.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Investigate the multifaceted nature of lipid metabolism and its disorders.
		CO4: Outline the metabolic breakdown and biosynthesis of amino acids and their disorders and examine the mechanism of integration and regulation of metabolic pathways.
		CO5: Evaluate mechanisms involved in maintenance of water, electrolyte and acid base balance and consequences of their imbalances.
		CO1: Analyze and relate the utilization trends, composition and properties of cereals, pulses and oil seeds to sustainable innovations in processing.
		CO2: Appraise and apply sustainable processing methods and quality evaluation of wheat and its by-products to meet the global demand.
CORE X	CEREALS, PULSES AND OILSEEDS TECHNOLOGY	CO3: Relate the physicochemical characteristics of rice to milling properties and select suitable milling technologies to achieve economic growth.
		CO4: Outline processing technology to develop value added millet based products.
		CO5 : Outline the technology of processing legumes and oil seeds and develop low cost protein foods.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		 CO1: Examine and apply the quality control measures and technologies of processing market milk and special milks to achieve sustainable processing. CO2: Judge and grade the quality of condensed and dried milk and outline
CORE XI	MILK AND MILK PRODUCTS TECHNOLOGY	the methods of manufacture. CO3: Outline the techniques in manufacturing and quality analysis of cream and butter. CO4: Examine the methods of
		manufacture of ice cream and cheese and critique on the quality defects. CO5: Appraise the methods of manufacture and develop indigenous milk products as value addition to milk and gain substantial employment opportunities.
CORE XII	MEAT, POULTRY AND FISH TECHNOLOGY	 CO1: Outline the nutritional characteristics, handling, processing, and preservation methods for eggs. CO2: Classify meat and examine the biochemical changes in meat after ethical slaughtering. CO3: Recommend the preservation methods of meat and analyze the role of novel technologies for sustainable meat production.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		 CO4: Investigate the quality characteristics of poultry products and equipment used for processing operations for global food safety. CO5: Analyze and implement the techniques for handling, processing, and preserving fish products.
CORE XIII	RESEARCH METHODOLOGY	co1: Investigate complex issues inherent in selecting a research problem, analyze concepts salient to the research process integrated with research ethics. co2: Relate the mode of data collection to objectives, funds and precision required and choose an appropriate one for any research in hand. co3: Develop suitable measurement tools, choose appropriate scaling techniques for social science research and apply concepts of sampling to minimize the errors in data collection. co4: Analyse and interpret the data collected using various statistical tests. co5: Generate the results of the research in an organised manner using charts, diagrams, frequency tables.
CORE XIV	MINI PROJECT	CO1: Develop research orientation and skill sets for effective researcher. CO2: Provide an insight into the fundamentals of research methods

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Conduct a research study in an ethical manner.
		CO4: Apply food analytical skills in food evaluation and characterization.
		CO5: Develop scientific research writing and presentation skills.
		CO1: Investigate and apply quality parameters of raw ingredients and their rheological properties to appropriate end use
	BAKERY AND CONFECTIONERY	CO2: Apply and evaluate baked products on various quality parameters.
ELECTIVE IV	TECHNOLOGY	CO3: Analyse and interpret the quality characteristics of confectionery ingredients.
	(THEORY & PRACTICAL)	CO4 : Device method for evaluation of baked products like cakes, cookies, breads, biscuits.
		CO5 : Design and produce various baked products and confectionery for sustainable and ethical business practices.
ELECTIVE V	FOOD PRODUCT DEVELOPMENT	CO1: Examine changes in food trends and prototypes to support new product development.
	(THEORY & PRACTICAL)	CO2: Investigate various aspects of marketing research in product launch and positioning.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Analyse and predict consumer behaviour and decision making process to identify market challenges and opportunities.
		CO4: Develop product specifications and attributes for undertaking new product development projects.
		CO5: Plan and design for sensory evaluation and sensory tests to support research and development, quality control, marketing and success of new products.
		CO1: Examine the global trends in the beverage industry and investigate the uses of various ingredients in beverage formulations.
		CO2: Create functional and specialty beverages utilizing functional ingredients to meet the global market needs.
ELECTIVE VI	BEVERAGE TECHNOLOGY	CO3: Design specialty beverages based on tea, coffee, cocoa, spices and sports drinks.
		CO4 : Critique the quality and manufacturing process of alcoholic beverages.
		CO5 : Evaluate the quality standards of packaged drinking water.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE VII	PLANTATION CROPS AND SPICES TECHNOLOGY	CO1: Outline the methods of manufacture of coffee powder and instant coffee. CO2: Examine the chemistry and technology of processing tea and quality evaluation. CO3: Evaluate the processing of cocoa, technology of chocolate manufacture and quality evaluation. CO4: Appraise post-harvest handling and processing steps of major spices, extraction methods of essential oils and oleoresins that improves economy. CO5: Analyse and Apply sustainable processing techniques and quality
CORE XV	MAJOR PROJECT	control measures in handling minor spices. CO1: Develop comprehensive approach towards translating theoretical knowledge to practice. CO2: Identify, analyse and solve research problem creatively through critical investigation.



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.SC. FOOD SCIENCE AND MANAGEMENT

Under Graduate Programme in Food Science BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Demonstrate knowledge in core areas of Food Science and Management to develop competency in production, processing, and managerial areas of food-related industries.	
PO2	Apply management theories and legal standards in fostering women's entrepreneurial skills in food processing domains.	
PO3	Gain practical skills in evaluating biochemical properties of food through Food analytical techniques.	
PO4	Utilize laboratory techniques for the identification of micro-organisms in food for ensuring food safety.	
PO5	Appraise the knowledge of regulatory standards, food laws, and sanitation practices to assure quality control in the Food industry.	
PO6	Adapt and extend the knowledge on human nutrition and therapeutic diets to improve the wellness of the community.	
PO7	Integrate and apply the ethical principles and norms of hygienic food production, handling, packaging, storage, and marketing to ensure food sustainability.	
PO8	Apply the supply chain theories, practices, and concepts for understanding the centralized management of the flow of goods and services in the food industry.	
PO9	Explore the multidisciplinary scope in Food Science and nutrition for higher education and career opportunities.	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.Sc. Food Science and Management programme student will be able to

	Associate and reflect on the fundamental principles of	
PSO1	Food Science, Nutrition, Food Processing, and Food	
PSUI	Quality Systems with relevance to future trends in the	
	food industry.	
	Apply management theories and legal standards in	
PSO2	fostering women's entrepreneurial skills in food	
	processing domains.	
PSO3	Develop strategic competency in food analytical	
1500	techniques to ensure quality and safety.	
	Integrate and apply the ethical principles and norms of	
PSO4		
	marketing to ensure food sustainability.	
	marketing to clisure food sustamability.	
	Develop depth and focus in Food Science discipline and	
PSO5	encourage students for pursuing advanced studies in	
	National and International Institutions.	

COURSE OUTCOMES (COs)

On completion of the course, students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I		CO1: Outline the food principles, concepts in flavor building, types of menus, steps involved in standardization of recipes, and food costing.
	BASICS OF FOOD PREPARATION	CO2: Classify equipment employed in food handling procedures and examine the food hazards, safety, and sanitation at the workplace.
	(THEORY & PRACTICAL)	CO3: Outline the different methods for preparing stocks, soups, and salads.
		CO4: Compare the methods of cooking grains and legumes and develop different styles of sandwich making.
		CO5: Present the general rules of handling fruits and vegetables in food preparation and evaluate the quality changes during cooking and storage.
		CO1: Examine the roles, skills, qualities, and competencies required for a manager in a global context and integrate management principles into management practices.
CORE II	PRINCIPLES OF MANAGEMENT	CO2: Resolve managerial problems and propose solutions through systematic planning and decision-making.
		CO3: Categorize the various types, components, and complexities of an organization's structure and analyze its impact on the manager.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Assess managerial practices and choices relative to staffing, motivation, and alternative leadership styles to take ethical decisions that shall enable sustainable growth. CO5: Examine the importance of coordination and outline the various methods of control available to the manager.
ALLIED I	PHYSICAL SCIENCES OF FOOD (THEORY & PRACTICAL)	 CO1: Appraise the physical variables in food like mass, weight, volume, density, specific gravity, and prepare standard solutions. CO2: Apply the concepts of chemical bonding and evaluate the implications of bonding on the physical properties of food molecules. CO3: Outline the laws of thermodynamics with emphasis on entropy, enthalpy, reversible and irreversible reactions, modes of heat transfer, and compile its applications in food processing. CO4: Analyse the applications of chemical kinetics in food processing and preservation based on the evaluation of types of solution,
		Brownian movement, colligative properties, rheological properties, and viscosity in foods. CO5: Explain the principles of pH and buffers and evaluate their importance in foods.

COURSE	COURSE	COLIDER OF TOWNS
COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Outline the basics of Food Science, functions of food and nutraceuticals, and their role in relation to health.
	FOOD SCIENCE I	CO2: Examine the composition and nutritive value of cereals and sugars and demonstrate their role in cookery.
CORE III	(THEORY & PRACTICAL)	CO3: Compare the composition and nutritive value of pulses and legumes and evaluate the toxic constituents present in them.
		CO4: Illustrate the composition, nutritive value, and method of oil extraction of nuts and oilseeds, and critique the role of nuts in cookery.
		CO5: Analyse the functions of spices based on the active components present and classify beverages
		CO1: Outline the structural organization in the human body and the concept of homeostasis
		CO2: Examine the anatomy and physiology of the heart and its functions.
CORE IV	BASIC PHYSIOLOGY	CO3: Integrate the concepts of muscle strength, power, and endurance in exercise metabolism; Relate the functioning of respiratory organs and the mechanism of gaseous exchange.
		CO4: Outline the functions of the excretory system and reproductive system.
		CO5: Integrate the anatomy and physiology of sense organs and outline the functioning of endocrine glands.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED II	FOOD CHEMISTRY (THEORY & PRACTICAL)	CO1: Analyze the physio-chemical properties of water, interaction of water with food components, and its influence on food quality and stability. CO2: Outline the properties and functions of food carbohydrates CO3: Appraise and test the properties, deterioration of fats and lipids, and modifications of fat to achieve sustainable food processing. CO4: Classify amino acids and proteins and evaluate their properties and functional role. CO5: Classify vitamins and minerals and critique the factors affecting the stability of vitamins and minerals
NON-MAJOR ELECTIVE I	EMERGING FOOD TRENDS I	during processing. CO1: Integrate the knowledge on Farm to fork global connections, major ingredients, and different culinary styles. CO2: Categorise the staple food and culinary style of Indian and International cuisine. CO3:Outline the needs of consumers and the role of media in diet and lifestyle. CO4:Analyse the food trends and consumption patterns to plan methods to revive the traditional food. CO5: Integrate the knowledge of convenience foods and identify different methods to track emerging trends in convenient foods.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
NON-MAJOR ELECTIVE II	EMERGING FOOD TRENDS II	CO1: Outline the role of Food quality management systems like FSSAI in food safety and certification. CO2: Integrate the knowledge offood photography and styling and present the step-by-step styling of a food shoot. CO3: Compile the recent trends like Food blogging, 3D Printing, and Molecular Gastronomy to have a better consumer choice in food selection. CO4: Outline the innovations in packaging and analyzetheir impact on the environment. CO5: Appraise the understanding ofthe food label and interpret the label correctly.
CORE V	FOOD SCIENCE II (THEORY & PRACTICAL)	CO1: Examine the composition and nutritive value of milk and milk products. CO2: Categorise egg and fleshy foods and discuss their role in cooking. CO3: Evaluate the physico-chemical changes in vegetables and fruits during food preparation. CO4: Critique the role of preservatives, flavoring agents, and emulsifiers in the food industry. CO5: Integrate the global trends in food technology for the development of convenient foods.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Examine the characteristics of significant microorganisms and explain the scope of food microbiology.
	FOOD MICROBIOLOGY	CO2: Outline the factors affecting the growth and survival of microorganisms and their association with food spoilage.
CORE VI	(THEORY & PRACTICAL)	CO3: Critique the measures to control the growth of microorganisms.
		CO4: Categorise the different foodborne diseases with reference to species of microorganisms and their effects on human health.
		CO5: Develop the ability to formulate microbial foods by applying knowledge about beneficial microorganisms.
		CO1: Analyse the global trends in marketing and their effect on consumers' lifestyles and demand for food products.
CORE VII	FOOD MERCHANDISING	CO2: Design the strategies of production and marketing in the retail sector and evaluate the importance of consumer demand
		CO3: Test the marketing and management tool in food merchandising and compare private brands.
		CO4: Outline the basic principles of instore design and display and, relate the importance of environmentally friendly initiatives for creating sustainable retail store design.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Explain signage and errors in the display using the elements of design and construct a model.
		CO1: Outline the functions of carbohydrates and energy balance and relate their role in human nutrition.
		CO2: Categorize proteins and lipids and explain their functions
ALLIED III	INTRODUCTORY NUTRITION	CO3: Combine the concept of water and electrolyte balance and classify micronutrients.
		CO4: Outline the role of nutrition through the life cycle.
		CO5: Integrate the requirements and functions of nutrients in growing years.
		CO1: Outline the baking principles and list all the equipment and tools used in baking.
	BAKING SCIENCE AND TECHNIQUES	CO2: Evaluate the role of ingredients in baking.
ELECTIVE I	(THEORY & PRACTICAL)	CO3: Compare and contrast the preparation methods of dough and tarts.
		CO4: Develop quality bread through efficient bread-making process.
		CO5: Demonstrate the different methods of baking cakes and test them for quality evaluation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Outline the various concepts of quality and identify regulatory organizations.
		CO2: Examine the quality control programs, systems, food laws, and regulations.
CORE VIII	FOOD SANITATION AND QUALITY CONTROL	CO3: Critique the approaches, systems, and tools used to assure quality control in the food industry
		CO4: Evaluate and create practical approaches in HACCP design systems for product and process quality control.
		CO5: Propose practices in sanitation and standard operating procedures for food industries.
		CO1: Outline the applications of conventional and novel techniques of food packaging.
CODE		CO2: Compare and contrast various packaging materials and evaluate their safety.
CORE IX	FOOD PACKAGING	CO3: Plan a strategy and design for food packaging.
		CO4: Design innovative food packaging systems.
		CO5: Assess environmental regulatory issues in packaging for sustainability and safety.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Explain the different sampling techniques and generate a sampling plan.
	FOOD ANALYSIS	CO2: Investigate and apply all the chemical analytical procedures for nutrient analysis
CORE X	CORE X (THEORY & PRACTICAL)	CO3: Discuss the principles and applications of spectroscopy and evaluate the properties of food with one of the applications.
		CO4: Differentiate between the chromatographic techniques and electrophoresis methods.
		CO5: Evaluate the properties of foods using physical methods of analysis.
		CO1: Explain utilization of glucose, metabolism of glycogen, alternate pathways, and analyze the disorders of carbohydrate metabolism for improved nutrition and health management.
	NUTRITIONAL BIOCHEMISTRY	CO2: Evaluate the multifaceted nature of lipid metabolism and its disorders.
ALLIED IV	(THEORY & PRACTICAL)	CO3: Outline the metabolic breakdown and biosynthesis of amino acids and their disorders.
		CO4: Apply laws of thermodynamics to biochemical systems and outline the electron transport chain.
		CO5: Integrate the metabolic pathways of proximate principles and outline its hormonal regulation.

COURSE	COURSE	COURSE OUTCOMES
ELECTIVE II (INTERDISCIP LINARY ELECTIVE)	NUTRITION THROUGH LIFE CYCLE	CO1:Apply nutritional knowledge in meal and menu planning. CO2:Plan and prepare therapeutic diets. CO3:Evaluate an individual's nutritional need through nutritional assessment. CO4:Outline the various physiological changes that happen in each stage of life and formulate a diet accordingly.
		CO5: Plan and prepare a diet to prevent various Nutritional complications and deficiencies.
ELECTIVE II (INTER DISCIPLINARY ELECTIVE)	DIET AND PHYSICAL FITNESS	CO1:Apply nutritional knowledge in understanding the various nutrients present in food. CO2:Plan and prepare menu by understanding food groups and food exchange list. CO3:Outline the importance of individual nutrients and their role in preventing nutritional deficiencies. CO4: Identify the needs of the young athlete and plan a diet chart based on their activity level. CO5: Create a healthy pre and post-
CORE XI	THERAPEUTIC NUTRITION	exercise meal plan. CO1: Identify and categorize various feeding techniques and specialized nutrition support for medical nutrition therapy.
		CO2: Recommend diets for gastrointestinal disorders based on their therapeutic requirements.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT		
		CO3: Analyse diet modification for diseases of the liver, gall bladder and cardiovascular diseases
		CO4: Design fat, carbohydrate-controlled diets for the management of diabetes mellitus in the Indian population.
		CO5: Formulate antioxidant rich diet for AIDS and cancer.
		CO1: Apply and analyze nutritional knowledge in extensive meal planning for all therapeutic conditions.
	NUTRITION MENU DEVELOPMENT	CO2: Plan and prepare therapeutic diets with food costing parameters.
CORE XII	(PRACTICAL)	CO3: Integrate the changing needs of society and lifestyle modifications through menu development.
		CO4: Plan and prepare a menu for special occasions and events.
		CO5: Plan and design a healthy menu for outdoor events.
CORE XIII	MARKETING RESEARCH AND CONSUMER BEHAVIOUR	CO1: Examine and investigate various research approaches including sampling, data collection, questionnaire design, and reporting for specific marketing situations in the global business environment.
		CO2: Critique and evaluate the applications of appropriate research techniques in business and marketing.
		CO3: Appraise the complexity of consumer behavior and summarize relevant consumer behavior theories in understanding the impact of marketing strategies

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Examine the environmental influences of consumer behavior and critique the role played by culture, social class, family, personal influences, and opinion leaders on consumers' consumption patterns.
		CO5: Relate individual determinants such as personality, perception, learning, motivation, and attitude to the choices consumers make and outline the stages of the consumer decision process with inclusivity in mind.
		CO1: Create awareness of food needs and consumer preferences.
	FOOD DESIGN	CO2: Outline and illustrate the various types of local and global cuisines in terms of the culinary styles, ingredients, and geographical location.
CORE XIV	(THEORY & PRACTICAL)	CO3: Examine the role of functional food in providing health benefits and its use in diets.
		CO4: Design and develop new food products through test marketing.
		CO5: Evaluate new products developed using sensory testing procedures for consumer acceptance.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE III	DIET	CO1: Present the role of a dietician as an individual, team, and community. CO2: Assess and evaluate the nutritional needs of individuals through dietary diagnosis, food frequency method, and clinical case studies. Outline core counselling skills and models for encompassing professional ethics to attain behavioral change. CO3: Outline core counselling skills and models for encompassing professional ethics to attain behavioural change. CO4: To understand existing theories and models to attain behavioural changes in clients. CO5: To educate and understand the challenges in counselling relating to lifestyle management and people with chronic diseases.
CORE XV	PRINCIPLES OF FOOD PROCESSING AND PRESERVATION (THEORY & PRACTICAL)	CO1: Relate the properties of food to processing theory and evaluate the effects of processing on sensory characteristics and nutritional properties of foods. CO2: Outline the process of preservation by drying concentration and evaporation. CO3: Evaluate the methods of processing and preservation of foods by heat treatment. CO4: Discriminate the process of preservation by low temperature and fermentation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Combine different emerging techniques used in food processing and preservation.
		CO1: Outline the scope, types, and importance of entrepreneurship and present an overview of the processing sector in India with reference to demographics and the government's Food Policy.
	FOOD	CO2: Plan the various processes involved in starting an enterprise.
CORE XVI	ENTREPRENEURSHIP	CO3: Discuss and analyze the various legal parameters involved in starting a food business.
		CO4: Generate profitability statements, and cost sheets and assess the financial needs of a business proposal.
		CO5: Plan and design a business proposal.
		CO1: Outline the importance of post-harvest handling of Agro- commodities.
CORE XVII	POST-HARVEST TECHNOLOGY	co2: Identify and select various storage practices, packing methods, and commodity pre-treatments.
		CO3: Evaluate the physical, and thermal properties of cereal grains and relate their effect on processing
		CO4: Integrate the processing, storage, and handling of cereal grains and legumes.
		CO5: Analyze the processing of tea, coffee, and cocoa.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	FOOD SUPPLY MANAGEMENT	CO1: Outline the basic concepts of food supply chains and food production.
		CO2: Integrate the principles of food manufacturing, retailing, and food packaging logistics across the supply chain.
CORE XVIII		CO3: Judge the different food sourcing and purchasing models to ensure sustainability in food distribution.
		CO4: Evaluate the International supply chain relationships to address the challenges using risk mitigation strategies.
		CO5: Outline the attributes in designing a food supply chain that contributes to food security, safety, and sustainability.

DEPARTMENT OF SOCIAL SCIENCE

UNDERGRADUATE PROGRAMMES

- **❖** B.A Sociology
- * B.Sc. Pyschology



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.A SOCIOLOGY Under Graduate Programme in Arts with specialisation in Sociology

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Gain understanding of the discipline.	
PO2	Exhibit higher order thinking skills such as critical thinking, reflective reasoning, problem solving and decision making for everyday life.	
PO3	Apply theoretical knowledge to Socio-Psychological problems and develop creative solutions.	
PO4	Demonstrate competencies to carry out empirical research in Social Science.	
PO5	Demonstrate Personal Values and Social Values.	
P06	Identify career interest to pursue advanced studies and engage in lifelong learning.	
PO7	Exhibit employment skills with knowledge of professional ethics.	
PO8	Act as Social Agents to meet community needs and thereby contribute to social welfare	
PO9	Exhibit leadership skills to lead and contribute towards national and international goals.	

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the B.A Sociology programme students will be able to

PSO1	Develop broad knowledge and understanding of the discipline and its theoretical perspectives and its contemporary growth.
PSO2	Analyse and identify the reason behind changes in social institutions, social structure, social systems, social issues and problems faced by the people and explore measures to overcome them.
PSO3	Ability to comprehend the developmental programs and reach out to the community by applying critical thinking, problem solving and research skills.
PSO4	Demonstrate academic proficiency, women empowerment, employability skills, social entrepreneurship and succeed in competitive exams.
PSO5	Exhibit social values and work for societal development and to cherish women wellbeing.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Develop broad knowledge on the nature, scope, and importance of the discipline.
		CO2: Discuss the theories of the origin of society.
	PRINCIPLES	CO3: Analyze the role and functions of various social
CORE I	OF	institutions.
	SOCIOLOGY-I	CO4: Examine the need for man to live in groups, its formation, and its functions, in order to inculcate human values.
		CO5: Evaluate the importance, relevance, and agents of Socialization.
		CO1: Outline the formation of Indian society and its Cultural, Ethnic, Linguistic and Racial Composition
	SOCIOLOGY	CO2: Examine the features of the traditional Indian society like the
CORE II	OF INDIAN	Varna system and the Doctrine of Karma.
	SOCIETY	CO3: Evaluate the changing trends in the Indian caste system and its new identities.
		CO4: Discover the changing trends in the social institutions of marriage, family, and kinship.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Appraisethe social changes caused by Sanskritization, Secularization, Industrialization, Globalization, etc.
		CO1: Outline the principles of social psychology and its application in everyday life
		CO2: Discuss the process of social perception and the factors that influence it.
ALLIED I	BASICS OF SOCIAL PSYCHOLOGY	CO3: Assess the nature and factors affecting personality development and describe the theoretical approaches to understand personality.
		CO4: Estimate the characteristics, functions, and role of Leadership and leadership style.
		CO5: Appraise the causes of aggression and prejudice and its impact on everyday life.
CORE III	PRINCIPLES OF SOCIOLOGY- II	CO1: Develop a broad knowledge of the impact of social stratification in society and evaluate theoretical perspectives related with this.
		CO2: Elaborate the various social processes and its consequences on society.
		CO3: Evaluate the mechanism of social control and its importance.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Discover how similarities and differences in cultural practices impact social life across the world. CO5: Appraise the factors and sources of social change and describe the theories co-relate with contemporary society.
CORE IV	RURAL SOCIOLOGY	co1: Outline the historical evolution of rural settlements in India and the types of rural society. co2: Analyze the various land tenure systems in rural society. co3: Estimate the structure of the rural economy and the importance of rural industries. co4: Evaluate the relevance of the Panchayat Raj system. co5: Examine the central and state rural development Programs since independence.
ALLIED II	SOCIAL ANTHROPOLOGY	co1: Evaluate the contemporary as well as traditional elements of social life. co2: Outlinethe role of culture in everyday life and examine enculturation, culture complex, etc.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Analyze the roots of sociocultural elements and cultural competency CO4: Explain the economic and political organization of property and trade exchange. CO5: Assess the social perceptions of religion and magic by examining the anthropological concepts.
NON MAJOR ELECTIVE I	MARRIAGES IN INDIA I	CO1: Develop broad knowledge on the institution of marriage. CO2: Examine the marriage practises in Hinduism CO3: Examine the mate selection process in marriages. CO4: Explain the marriage practises among Hindus, Muslims, Christians. CO5: Outline the customes and traditions of Hindu marriages
NON MAJOR ELECTIVE II	MARRIAGES IN INDIA II	CO1: Develop broad knowledge on Muslim marriage. CO2: Examine the marriage practises among Christians CO3: Examine the impact of divorce on society.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Outline the legal provisions for marriages in India.CO5: Examine the new trends in
		marriages in India
		CO1: Estimate the basic notions, relevant information and possible critics of Positivism, Social Darwinism, and other contributions of Auguste Comte and Herbert Spencer.
CORE V	SOCIOLOGICAL THEORY	CO2: Develop broad knowledge on theories like, Suicide and Protestant ethics and spirit of capitalism and other contributions of Durkheim and Weber.
		CO3: Compare and contrast the global relevance of functionalistic concepts, and it's a synthesis with the social scenario by assessing the contributions of Talcott Parsons and Robert K Merton.
		CO4: Examine the contributions of Karl Max, C Wright Mills, and Ralph Dahrendorf on conflict theory.
		CO5: Elaborate the contributions of Indian Sociologists like A.R Desai and Yogendra Singh
ALLIED III		CO1: Outline the bases of Social Issue and Social Problem in India.
	SOCIAL PATHOLOGY	CO2: Distinguish various social issues like Regionalism, Communalism, Linguistic and Minority Issues

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Analyze Caste inequalities and the constitutional provisions for protective discrimination.
		CO4: Evaluate the various gender issues in India and the legal provision enacted for safeguarding women.
		CO5: Investigate the causes and consequences of social deviances and the measures to control various deviant behaviour.
		CO1: Develop broad knowledgeof demography and highlight the importance of studying the discipline.
		CO2: Discuss the theories of population and change.
ELECTIVE I	SOCIAL DEMOGRAPHY	CO3: Appraise the sources of demographic data, census, National Sample Survey, Vital Statistics.
		CO4: Analyze the Effectiveness of population policies in India
		CO5: Develop an overview of the Millennium Development Goals on population.
CORE VI	RESEARCH METHODS	CO1: Analyse the process of undertaking social science research.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Analyse research problems of Local/National relevance and define the objectives of a research study.
		CO3: Propose a sampling design and frame a hypothesis capable of being tested
		CO4: Outline the sources of date, methods of data collection and applied the statistical tools for analysis of data collected.
		CO5: Create a research report by Interpreting the results of research.
		CO1: Develop knowledge of the interrelationship between Environment and Society.
		CO2: Explain the environmental issues, problems, and its impact on society.
ALLIED IV	ENVIRONMENT	CO3: Appraise social impact assessment and identify Eco friendly technologies.
TIDDIED IV	AND SOCIETY	CO4: Elaborate Legal provisions for environmental justice and agents which work for environmental protection.
		CO5: Explain the societal responses in developing Indigenous Cultures Practice and Rights and Eco-tourism.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Discuss the issues related to single parenting, neglect and abuse of children.
		CO2: Examine the problems related to new environment and new relationship among adults and problems related to marriage and divorce.
ELECTIVE II		CO3: Evaluate the socio-
(INTER	COUNSELLING	psychological problems and stress faced by women during
DISCIPLINARY	FOR LIFE SPAN	Menopause.
ELECTIVE)		CO4: Analyze the issues and adjustment problems of the elderly.
		CO5: Outline the need for counselling alcohol addicts, terminally ill people and family conflicts.
		CO1: Develop broad knowledge on the types and theories of Social Movements in India
	SOCIAL	CO2: Analyze the contemporary relevance of Socio- religious and national movements like the Civil Disobedience Movement and Quit India Movement.
CORE VII	MOVEMENTS IN INDIA	CO3: Compare and contrast the force of origin, distinctive character, mechanisms, and popularity of various social reform movements like the Self Respect Movement in TN, SNDP, and, Mahar Movement.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Evaluate the social impact and outcome of Peasant and Tribal Movements in India.
		CO5: Critique the mode of action on New Social Movements like the Women's movement and Environment movement.
CORE VIII	SOCIOLOGY OF DEVELOPMENT	 CO1: Evaluate the parameters of Development. CO2: Explain the theories of Development. CO3: Examine the Development Disparities in India. CO4: Analyze the Indian experience of Development.
		CO5: Analyze the recent trends in Social Development. CO1: Develop broad knowledge onthe various organizational
CORE IX	SOCIOLOGY OF ORGANIZATION	concepts and their significance. CO2: Examine organizational Structure, elements, processes, and functions. CO3: Explain the nature of the organizational environment and interface. CO4: Analyze the Group decision-making process.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Outline the Leadership styles and Team building.
		CO1: Develop broad knowledge on the nature, scope, and importance of Urban Sociology, Urbanization, Urban Ecology and Urban Structure.
CORE X		CO2: Outline the origin of towns and cities in India and its interrelationship with the environment.
	URBAN SOCIOLOGY	CO3: Evaluate the reasons behind urban specific social problems and analyze strategies in compacting them.
		CO4: Propose the bases and criteria for developing an urban master plan, garden cities, and Satellite towns.
		CO5: Examine the administrative agencies that work for Urban development.
		CO1: Identify the Research problem.
ELECTIVE III		CO2: Apply suitable research design.
	PROJECT	CO3: Illustrate the appropriate type and content of a review of the literature on the research topic.
		CO4: Analyze the data and apply all the research skills.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Compose and write the research report and bibliography in the most effective way.
CORE XI		CO1: Develop knowledge on the nature and functions of Political systems.
		CO2: Explain the Democratic and totalitarian systems of Government.
	POLITICAL SOCIOLOGY	CO3: Examine the types and significance of theories of the distribution of power in society.
		CO4: Explain the Political Structure and functioning of political parties in India.
		CO5: Analyze the problems in the outcome of public opinion.
CORE XII		CO1: Develop knowledge on the concept of globalization in the social and historical context.
		CO2: Elaborate agencies that promote the Globalization process.
	GLOBALIZATION AND SOCIETY	CO3: E xplain the Ethos of Globalization.
		CO4: Outline the impacts of globalization on different spheres of social life.
		CO5 :Analyze the Indian experience of globalization.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Develop an overview of the fundamental rights, duties, and DPSP of the Constitution of India.
		CO2: Examine the various social welfare needs of the people of India.
CORE XIII	SOCIAL WELFARE AND SOCIAL	CO3: Explain the various social legislation initiated by Legislative Bodies
	LEGISLATION	CO4: Elaborate the various Central and State Government social welfare schemes
		CO5: Evaluate and predict the changing outlook of social welfare.
		CO1: Develop knowledge on the fundamental concepts about HRM and its roots in Sociology
	HUMAN	CO2: Explain the recruitment process and methods of selection.
CORE XIV	RESOURCE	CO3: Examine the various training and development programs
	MANAGEMENT	CO4: Analyze the components of compensation concerning various sectors.
		CO5: Outline the Employee relations in the workplace
		CO1: Develop knowledge on the importance of CSR.
CORE XV	CORPORATE SOCIAL	CO2: Explain the various approaches to CSR in India.
	RESPONSIBILITY	CO3: Outline the various stakeholders of CSR.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Evaluate the Framework for rating CSR.
		CO5: Outline the projects undertaken by corporate and submit a report on their practices.



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.SC PSYCHOLOGY

Under Graduate Programme in Science with specialisation in Psychology BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Gain understanding of the discipline.
PO2	Exhibit higher order thinking skills such as critical thinking, reflective reasoning, problem solving and
	decision making for everyday life.
PO3	Apply theoretical knowledge to Socio-Psychological
	problems and develop creative solutions.
PO4	Demonstrate competencies to carry out empirical
	research in Social Science.
PO5	Demonstrate Personal Values and Social Values.
P06	Identify career interest to pursue advanced studies and
	engage in lifelong learning.
PO7	Exhibit employment skills with knowledge of
	professional ethics.
PO8	Act as Social Agents to meet community needs and
	thereby contribute to social welfare
PO9	Exhibit leadership skills to lead and contribute towards
	national and international goals.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the B.Sc Psychology programme students will be able to

PSO1	Apply broad base of theoretical knowledge in everyday situation and develop interest in emerging trends to prepare for higher education.
PSO2	Demonstrate researcher skills of scientific inquiry, ability to conduct psychological assessments and controlled laboratory experiments under guided supervision to predict human cognition and behavior with an understanding of limitations.
PSO3	Exhibit cognitive skills such as critical thinking, reasoning, problem solving to outline substantiated creative solutions for psycho-social problems that involve considerations such as public mental health, cultural sensitivity, societal harmony and environmental preservation.
PSO4	Exhibit civic leadership skills tempered with growth mind set to engage in activities that contribute to attainment of sustainable development goals and lifelong learning.
PSO5	Build empowered women with transferable employment skills to work in sectors such as schools, hospitals, remedial centers, industries under supervision with knowledge on professional ethics.

COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	GENERAL PSYCHOLOGY I	CO1: Discuss the schools of thought and develop interest in recent trends in psychology. CO2: Outline the visual, auditory and other kinaesthetic sensory processes and apply the principles of psychophysics in day to day events through scientific reasoning. CO3: Outline the attention and perceptual processes and discuss the gestalt laws of organization CO4: Evaluate the learning theories, design and apply behaviour modification techniques in everyday situations CO5: Evaluate the different memory types, models, memory processes and implement the memory techniques

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE II	BIOLOGICAL PSYCHOLOGY-I	CO1: Examine the brainbehavior relationship and discuss the scope of behavioural neuroscience. CO2: Outline the comprehensive physiology of the nervous system, compare and contrast the asymmetries of brain CO3: Compare and contrast the various types of neural communication and explain the science behind biological motives. CO4: Examine the individual responsiveness to aggression and demonstrate knowledge to identify diseases related to emotion and stress. CO5: Discuss biological bases of cognitive/affective functions such as memory/learning and demonstrate ability to identify disorders of memory.
ALLIED I	STATISTICAL METHODS	CO1: Discuss the application of statistics in social science research, compute the measures of Central tendency and create graphical illustration. CO2: Compute measures of dispersion, perform co-efficient of variation, correlational analysis, linear regression and interpret the values.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO3: Apply tests of significance for independent large, small and correlated samples. CO4: Apply and build
		procedures to interpret data using ANOVA CO5: Discuss the properties of normal curve and apply the properties to calculate percentile, percentage of cases that lie within a limit, relativity difficulty of tests and more.
		CO1: Demonstrate skills of critical thinking, reasoning, identify fallacies, problem solving, decision making and integrate with language development CO2: Discuss and evaluate theories of Intelligence, develop skills to assess intelligence
CORE III	GENERAL PSYCHOLOGY II	testing and identify people with challenges. CO3: Examine the types of consciousness, illustrate the sleep cycles and identify sleep related disorders. Differentiate the nature of psychoactive drugs and analyze the factors for drug tolerance and dependence. CO4: Examine the theories and
		components of emotions and motivation.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Identify temperamental patterns, discuss personality theories and explore the ways to assess personality.
CORE IV	BIOLOGICAL PSYCHOLOGY II	CO1: Summarize the phases of neurodevelopment, and discuss the neuro-plasticity of brain.
		CO2: Identify the causes of brain damage, explain neuroplastic responses to damages and differentiate disorders associated with brain degeneration
		CO3: Analyze the biology of sleep, dreams and addiction.
		CO4: Outline the cortical mechanisms of sensation and discuss the effects of damage to sensory motor system
		CO5: Compare and contrast the disorders of movement and explain motor control.
ALLIED II		CO1: Outline the theoretical framework of self in cyberspace and discuss the scope of cyber psychology
	INTRODUCTION TO CYBER PSYCHOLOGY	CO2: Evaluate the traditional and contemporary theories to study online relationships
		CO3: Identify and explain the various influences of digital technology on child and adolescent behaviour.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Discuss addictive behaviors to technology and explain theories in online gaming/gambling
		CO5: Discuss the role of mental health professionals in over coming challenges in cyberspace.
		CO1: Appraise the effects of exercise on psychological wellbeing and the role of sports psychologist in building fitness
		CO2: Explain the importance of personality development programs that contribute to achievements in sports.
NON MAJOR ELECTIVE I	FITNESS PSYCHOLOGY I	CO3: Differentiate intrinsic and extrinsic motivators, and apply feedback as reinforcer
		CO4: Demonstrate self-help skills to overcome stress and anxiety through guided practice
		CO5: Apply goal setting techniques, guided imagery and self-regulated exercises to improve concentration
NON WAYOR	DIMINIO	CO1: Apply teambuilding skills to increase performance of self and group
NON MAJOR ELECTIVE II		CO2: Demonstrate skills such as effective communication, leadership and problem solving to build group cohesion

COURSE	COURSE	COLIDGE CHACOMES
COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Apply problem solving strategies, goal setting, conflict management skills and persuasion to master leadership styles.
		CO4: Demonstrate effective communication by applying active listening, confrontation skills, being responsive to nonverbal communication and receptive to constructive feedback
		CO5: Apply self-help techniques to improve quality of life and discuss the importance of psycho-social skill training
		CO1: Outline the child birth process, discuss the prenatal, perinatal, postnatal influences on infant health and survival.
CORE V		CO2: Identify the developmental milestones, risks and causes of developmental challenges during infancy and toddlerhood.
	DEVELOPMENTAL PSYCHOLOGYI	CO3: Classify the physical changes and challenges during early childhood and build skills to work with children.
		CO4: Examine the cognitive development and adjustments at school using theoretical framework.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Analyze the maturational challenges during middle childhood and discuss the substantiated interventions to adapt.
ALLIED III	EXPERIMENTAL PSYCHOLOGY- PRACTICAL	co1: Demonstrate curiosity to explore scientific explanations of cognitive processes through laboratory experiments. co2: Exhibit skills to set up apparatus, establish rapport and create conducive environment to conduct experiment. co3: Exhibit lab etiquette, professional and ethical way to conduct experiments. co4: Demonstrate skills to write a comprehensive lab report, interpret results and infer conclusions. co5: Apply theoretical knowledge and demonstrate skills to build experiments to study cognitive processes.
ELECTIVE I	HUMAN RESOURCE MANAGEMENT	CO1: Discuss the executive functions of human resource managers, and outline the job opportunities.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Explain the selection process of recruitment, demonstrate skills for job analysis, and suggest suitable psychometric testing for recruitment. CO3: Analyze and apply the techniques to design a brief training module.
		CO4: Discuss the competency based emoluments and identify the components of compensation.
		CO5: Discuss the determinants of ethical behaviour at work and manage employee relations.
		CO1: Analyze the maturational changes that impact physical, mental health of adolescence and explore identity formation.
CORE VI	DEVELOPMENTAL PSYCHOLOGY II	CO2: Identify the psycho-social challenges during young adulthood and recommend coping methods for effective relationship management.
		CO3: Examine the changes in physical and sexual health; and evaluate the distinctiveness of adult cognition and its influences on health.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Analyze the maturational challenges and adjustments to interpersonal relations during middle age.
		CO5: Outline the emotional and psychological ramifications of the aging process and discuss the importance of elderly care
		CO1: Demonstrate competence in the selection of suitable standardized tests for measuring psychological attributes.
	PSYCHOLOGICAL	CO2: Exhibit skills to conduct psychological assessment in controlled setting.
ALLIED IV	TESTING - PRACTICAL	CO3: Apply theoretical concepts to substantiate findings while writing a psychological report.
		CO4: Describe the properties of standardized testing and psychometric properties of tool.
		CO5: Exhibit ethical behavior and professional standards in reporting results.
ELECTIVE II	PSYCHOLOGY OF	CO1: Examine the factors that
(INTER DISCIPLINARY ELECTIVE)	RELATIONS	contribute to challenges and adjustments across lifespan.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2: Apply self-regulated skills to enhance self-concept, self-esteem and demonstrate assertiveness
		CO3: Demonstrate non-cognitive skills such as active listening, conflict management, problem solving, empathy, respect, interpersonal skills
		CO4: Examine the maturational challenges and discuss the importance of career planning, vocational guidance, work-life balance, gender roles and sexual health
		CO5: Outline the stressors that contribute to lifestyle diseases and examine the protective factors.
		CO1: Explain the origins of abnormal behavior and explore the contemporary research approaches to study mental illness.
CORE VII	ABNORMAL PSYCHOLOGY I	CO2: Describe the diathesis stress model and differentiate the risks and causal patterns of mental illness.
		CO3: Distinguish the causal pattern, clinical features and approaches to treatment of anxiety and stress related disorders.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Differentiate the DSM criteria for mood and associated disorders and discuss the treatment and outcomes.
		CO5: Evaluate the clinical features of somatic and dissociative disorders and summarize the treatment outcomes.
		CO1: Examine the scope of social science research and demonstrate skills to conduct social experiments.
		CO2: Evaluate concepts of self and build skills of self-presentation, self-control, high self-esteem, non-judgmental attitudes.
CORE VIII	SOCIAL PSYCHOLOGY- I	CO3: Examine the process of attitude formation and its influences on behavior.
		CO4: Determine the factors that influence social thinking and weigh the different forms of social pressures.
		CO5: Evaluate the factors that promote groupthink, group influence and cultivate the skills of persuasion, team management and interpersonal relations.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IX	POSITIVE PSYCHOLOGY	CO1: Examine the science of human flourishing and discuss the role of psychologist in promoting positive mental health. CO2: Evaluate the influence of positive emotion and relationship management on subjective well-being. CO3: Outline the science of resilience, sources of resilience and analyze the ways to measure resilient behaviours. CO4: Identify the factors that promote happiness and apply theoretical framework to measure happiness and life satisfaction using scientific inquiry. CO5: Justify the importance of positive traits, building character strengths and virtues for positive mental health.
CORE X	COUNSELLING PSYCHOLOGY	co1: Examine the credentials of counsellor and discuss the standard code of ethics for professional practice. co2: Demonstrate basic counsellor skills such active listening, communication, multicultural sensitivity, nonjudgmental attitude and empathy.

COURSE	COURSE	COURSE OUTCOMES
COMPONENT	COURSE	COURSE OUTCOMES
		CO3: Explain the therapeutic benefits of psychoanalysis, client centered therapy and apply the techniques to deal with everyday conflicts.
		CO4: Examine and analyze the contemporary approaches in counselling like Cognitive behavior therapies, narrative therapy and crisis counselling.
		CO5: Identify and apply suitable counselling techniques in career guidance, relationship counselling, gender counselling, multicultural counselling and employee assistance programs.
		CO1: Outline the biopsychosocial health model and discuss the significance of medical counselling.
		CO2: Examine behavioural immunogens and apply techniques of health promotion.
ELECTIVE III	HEALTH PSYCHOLOGY	CO3: Identify behavioral pathogens and assist in psychoeducation to overcome
		compromising behaviors CO4: Explain the psychobiology of stress, sources of stress and examine the role of social support and psychosocial skills training.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Apply principles of behavior modification in health promotion of chronic and lifestyle diseases.
		co1: Differentiate the clinical features of personality disorders and outline the treatment options.
		CO2: Examine the effects of substance abuse, intervention regimen and rehabilitation
CORE XI	ABNORMAL PSYCHOLOGY II	CO3: Compare and contrast the clinical features, causes of sexual deviance and gender identity disorders and discuss the importance of sexual health
		CO4: Identify and analyze psychotic disorders, its nature, causes and treatment outcomes.
		CO5: Summarize the role of therapies, identify suitable intervention for disorders and demonstrate skills to work in rehabilitation centers.
CORE XII	SOCIAL	CO1: Identify the sources of aggression and prejudice and its impact on social behaviour.
	PSYCHOLOGY II	CO2: Analyze the process of forming relationships and discuss the components in relationship.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMICNENT		CO3: Examine theories of altruism and demonstrate skills for pro social behavior
		CO4: Analyze the sources of conflict, process of peace making and cultivate skills for conflict resolution.
		CO5: Apply principles of social psychology to resolve issues related to environmental protection, climate change, testimony and etc.
CORE XIII	ORGANIZATIONAL PSYCHOLOGY	CO1: Outline the importance of study of organizational behavior and discuss the role of industrial psychologist in addressing the workplace challenges. CO2: Apply, relate and appreciate dynamics of organizational structure, culture and performance. CO3: Examine and evaluate leadership theories, importance of organizational communication, building effective teams, and creating leaders. CO4: Identify the determinants of work motivation and job satisfaction and analyze the theoretical framework.

COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO5: Examine the factors that facilitate conducive work environment and identify ways to prevent occupational hazards.
CORE XIV	RESEARCH METHODS (THEORY & PRACTICAL)	CO1: Analyze the process of undertaking social sciences research CO2: Analyze research problem of local / national relevance and define the objectives of a research study CO3: Propose a sampling design and frame a hypothesis capable of being tested CO4: Outline the sources of data, methods of data collection and apply the statistical tools for analysis of data. CO5: Create a research report by interpreting the results of research
CORE XV	PROJECT- SURVEY	co1: Identify research problem, outline the need for study with rationale and implications for the study co2: Conduct extensive literature analysis to identify research gap. co3: Formulate a structured research proposal with aim, objectives and method of investigation

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Apply suitable sampling techniques, data collection methods and appropriate statistical methods to report findings
		CO5: Use APA mechanics of writing an academic paper.

DEPARTMENT OF ECONOMICS & PUBLIC POLICY

POSTGRADUATE PROGRAMME

❖ M.A Public Policy

UNDERGRADUATE PROGRAMME

B.A Economics



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)

M.A PUBLIC POLICY BATCH 2020-2022

M.A. PUBLIC POLICY

Post Graduate Programme in Arts with specialisation in Public policy

BATCH 2020-2022

PROGRAMME OUTCOMES (POs)

	To acquire overall understanding of concepts, theories
PO1	and applicability of policy formulation.
PO2	Analyse the role of judiciary in policy making and
102	interpretation.
PO3	To interpret and suggest policies for contemporary
POS	issues.
PO4	Exhibit leadership skills to guide and solve issues
P04	pertaining to gender dynamics.
DOE	Develop environmental consciousness in students in
PO5	par with sustainable development goals.
P06	Demonstrate knowledge to adapt to the digital age for
P06	effective governance.
PO7	Comprehend rural and urban developmental issues at
PO7	grassroots level in India.
PO8	Evaluate Contemporary issues in international trade
PU8	and politics.
DO0	Inculcate ethical and moral values in students to
PO9	become responsible citizens.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of the M.A. Public Policy programme students will be able to

PSO1	Demonstrate an understanding of the various concepts of Public Policy, Public Administration, Gender dynamics, Environment and Governance.
PSO2	Examine the various issues related to public policy formulation, policy analysis and explore measures to overcome them through the understanding of Law and Judiciary.
PSO3	Inculcate competitive skills for academic proficiency, employability and ability to succeed in competitive examinations at national and international level.
PSO4	Exhibit ability to establish as public policy analysts, research associates, diplomats and independent entrepreneurs with overall understanding of policy making with national and international collaborative learning.

COURSE OUTCOMES (COs)

On completion of the course students will be able

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I	INTRODUCTION TO PUBLIC POLICY	CO1: Recognize the concepts of public policy and its evolution CO2: Gain knowledge of the various models of public policy CO3: Appraise Government action, capabilities and regulatory independence CO4: Examine principles of reform, strategies of governance and bureaucratic re-engineering CO5: Gain an overview of public policy evaluation and data-driven public policy making
CORE II	FUNDAMENTALS OF LAW AND JUDICIARY	CO1: Explain and differentiate between Civil law and Criminal law and role of public policy in law CO2: Recognise the theoretical framework of the Constitutional law CO3: Design policy formulations in enforcement of Civil and Criminal Law CO4: Prepare life cycle of a case and understand the procedures in filing and following a case

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Illustrate the importance of public interest litigations and understand the role of Supreme court as a policy maker
CORE III	PUBLIC ADMINISTRATION AND GOVERNANCE	CO1: Define Public Administration, challenges of liberalization, privatization, globalization and good governance CO2: Interpret Scientific Management in the context of administrative thought CO3: Gain understanding of organization structures and forms and judicial accountability and civil control CO4: Apply knowledge of personnel administration through process of training, recruitment, grievance redressal mechanism. CO5: Evaluate the techniques of e – governance, automation, budgetary
CORE IV	WRITING AND COMMUNICATION SKILLS FOR PUBLIC POLICY	co1: Analyse the role and impact of persuasive policy writing and student authored blogs and essays co2: Demonstrate the different forms of writing reports, opinions, published blog posts, editorial column and argumentative writing co3: Develop editing skills and structuring an article as an editor

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO4: Identify challenges in communication with self, team and groups
		CO5: Formulate reading and organising skills, structuring designs and emails
	QUANTITATIVE TECHNIQUES FOR PUBLIC POLICY	CO1: Solve problems on elementary arithmetic by appropriate methods and develop problem solving skills to compete globally.
ELECTIVE I		CO2: Explain the concepts of derivatives and apply them to compute elasticity of supply/demand in global scenario.
		CO3: Evaluate producers /consumer surplus for a given marginal cost curve using principles of integration.
		CO4: Determine the measures of central tendency, dispersion and skewness to study the nature of distribution and implement them in policy making.
		CO5: Measure the 1 degree of relationship between variables using correlation and employ regression analysis to predict the effect of environmental changes for sustainable development.
ELECTIVE II	ENVIRONMENT AND PUBLIC POLICY	CO1: Demonstrate an understanding of environmental problems and the role of population, technology and economic policy

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO2:Critically evaluate the sustainable development and precautionary principle CO3: Evaluate International Environmental policy debates and climate changes CO4: Identify legal and regulatory framework for environmental protection and Impact assessment in India CO5:Exhibit higher level capability in understanding judicial pronouncements and case study on Bhopal gas tragedy.
CORE V	PUBLIC POLICY ANALYSIS	CO1: Explain the theoretical perspective of policy process network and political feasibility CO2: Classify and summarise the types of policy analysis CO3: Gain an overview of the stakeholders in policy analysis CO4: Interpret the techniques of policy analysis of MBO, PERT, CPM CO5: Evaluate the economic and institutional constraints of Public Policy and enabling policy reversals

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Define the fundamentals and evolution of governance in digital age
		CO2: Evaluate the six perspectives and six theories of E - governance
		CO3: Apply E - governance in rural development, urban administration and economic development
CORE VI	E-GOVERNANCE	CO4: Critically evaluate the cases e – literacy, digitalization of land record and administration of projects
		CO5: Evaluate the E readiness and issues on capacity building, adaption of technology and administrative reforms
		CO1:Discuss the concepts of Bureaucracy and sustainable development
CORE VII		co2: Detail the theories of bureaucracy and the problems in development of citizen administration relationship
	BUREAUCRACY	CO3: Classify civil society based on the civil movements and new services of social synergy
	AND CIVIL SOCIETY	CO4: Demonstrate the principal - agent model, signalling and screening model, and incentive structure for bureaucratic performances
		CO5:Integrate the accountability quotient, politics and development mechanisms to tap potential in government performance

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE III	GENDER AND PUBLIC POLICY	CO1:Map gender differences and perspectives of gender as a social construct CO2:Gain understanding of government mechanism and laws in respect to gender CO 3: Evaluate laws on inheritance, adoption, child marriage and surrogacy CO4:Recognize the political issues on gender and violence against women and counter laws to tackle the issue CO 5:Comprehend the economic issues on gender in relation to poverty, work opportunities and women empowerment
ELECTIVE IV	MEDIA STRATEGY FOR PUBLIC POLICY	CO1: Analyse the role of mass media, challenges to journalism in India and owner-ship patterns CO2: Comprehend the types of digital and social media CO3: Compile and evaluate the various types of media campaigns and feedback CO4: Explain press conference, its types and functions and evaluate newsworthiness CO5: Develop interview preparations and research of print and video interviews including hostile interviews

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE V	URBAN PLANNING POLICY	CO1: Demonstrate an understanding of the concept of cities and the theories of urban foundation and global city CO2: Recognize the evolution of Municipal metropolitan Governance in India and trace the growth of urban development in modern India CO3: Analyse the growth of zoning of cities, smart cities and economic development of city economy CO4: Comprehend urban infrastructure in terms of transport regulations and employment of public services to reduce poverty CO5: Apply case studies to gain understanding of urban politics in modern India and modelling change
CORE VIII	ETHICS AND PUBLIC POLICY	CO1:Design policies with due importance given to ethical oversight. CO2:Integrate the theoretical frameworks of ethical decision-making process CO3: Manage ethical dilemmas in Policy making CO4:Formulate the professional ethics in public affairs CO5:Propose ethical policies in global issues.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IX	BEHAVIORAL SCIENCES AND PUBLIC POLICY	CO1:Analyse fundamental concepts of Behavioural Sciences such as Choice Architecture, Belief Formation and Persuasion. CO2:Demonstrate an understanding of various theories like Prospect Theory, Heuristics, Bias, Risk Preference etc. and their applications CO3: Develop insights from the application of Behavioural Sciences to Policy Designs in Singapore and UK CO4:Examine poverty through the lens of Behavioural Sciences and recognise the role of the concepts like social exclusion and identity economics CO5:Evaluate the dynamics of subjective well-being and happiness in policy design
CORE X	DEVELOPMENT STUDIES	 CO1:Demonstrate conceptual clarity in economic development CO2:Evaluate the different theories of poverty, inequality and development and its applications CO3: Examine the effects of urbanization, migration, and population growth on the economic development of Human Resources. CO4:Analyse the role of environment in the Economic Development process

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO5: Appraise the various classical theories and contemporary models involved in Development
CORE XI	RESEARCH METHODOLOGY	 CO1: Evaluate how research basics relate to business decision making CO2: Formulate the appropriate resign design CO3: Apply the optimal measurement and scaling techniques CO4: Analyse and interpret the quantitative data collected CO5: Integrate and present the results of research
ELECTIVE VI	FOREIGN POLICY	 CO1: Evaluate the significance of foreign Policy and its determinants. CO2: Examine the nuances of defense policy of India, and its other emerging issues CO3: Analyse the nuances of foreign economic policy and the role of different economic organisations. CO4: Perceive the socio-cultural dimensions of India's foreign policy. CO5: Adapt and apply the emerging trends in India's foreign policy.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	RURAL DEVELOPMENT POLICY	CO1: Demonstrate understanding of concepts like Democracy, Development and Decentralisation and the significance of the same for the efficient governance of the nation. CO2: Evaluate the role of Panchayat Raj in India.
ELECTIVE VIII		CO3: Examine the resources available for the development of Rural Governance in India with the help of technical assistance
		CO4: Analyse the role of governmental programs and other agencies in rural Development.
		CO5: Appraise the issues in Rural development
CORE XII	WRITING A POLICY BRIEF AND POLICY ANALYSIS	CO1: Evaluate the detailed steps involved in formulating a policy proposal.
		CO2: Create and construct alternatives, evaluate criteria, project the outcomes, and choose a solution.
		CO3: Demonstrate practical knowledge of how to present a policy proposal in a brief and concise manner.
		CO4: Explain the steps involved in policy analysis and prepare a final policy brief.CO5: Identify the process of solving a policy analysis and presentation of a policy.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XIII	INTERNATIONAL ECONOMICS AND PUBLIC POLICY	 CO1: Examine the various theories of international trade. CO2: Identify the meanings and types of exchange rates and the structure of balance of payments and measures to control disequilibrium. CO3: Analyse the trade policies, tariffs, quotas and analysing case studies for and against free trade. CO4: Demonstrate the role of International Economic Institutions and major trade agreements. CO5: Evaluate the role of developing countries in export instability
CORE XIV	PROJECT	 CO1: Demonstrate the work ethics by building an honest relation between the researcher and the organisation. CO2: Acquire the required skill of collecting and analysing data. CO3: Applying the experience gained for employability/ entrepreneurial pursuits. CO4: Gain practical knowledge of writing a project report through Industrial experience. CO5:Exhibit the qualities of critical thinking, problem solving, delegation and project execution.



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PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



B.A ECONOMICS

Under Graduate Program in Arts with specialization in Economics

BATCH 2019-2022

PROGRAMME OUTCOMES (POs)

PO1	Gain theoretically sound foundation in economics and its allied domains.
PO2	Develop problem-solving skills through their understanding of microeconomic and macroeconomic tools.
PO3	Critically analyse factors that influence economic decision making by households, firms and government.
PO4	Employ a range of tools of analysis, including statistical reasoning, and the use of econometric and/or mathematical methods for research.
PO5	Evaluate socio-economic policies from different perspectives and independently recommend policy solutions.
PO6	Integrate and use technology for effective analysis, communication and presentation skills.
PO7	Identify relevant economic literature to further domain knowledge
PO8	An ethically appropriate approach in all areas of academic, professional and personal life.
PO9	Be ready for employment in varied fields in a changing global environment.

PROGRAM SPECIFIC OUTCOMES (PSOs)

On completion of B.A. Economics programme, students will be able to

PSO1	Demonstrate strong theoretical foundation in the domain of Economics
PSO2	Explain and illustrate the changes in global economic environment and their socio-economic impact
PSO3	Identify and analyse the salient developments in economic theory in both present day and historical context
PSO4	Apply the principles of economics in daily life and develop economic way of thinking
PSO5	Examine policies and formulate recommendations to enhance economic wellbeing and social justice

COURSE OUTCOMES (CO)

On completion of the course students will be able to

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE I MICRO ECONOM		CO1: Define, examine and elaborate core economic terms, concepts, and methodology of microeconomics
		CO2: Illustrate graphically and critically explain various laws and theories
	MICRO ECONOMICS I	CO3: Develop rational thinking in consumer decision making process
		CO4: Elaborate and test the relationship between short run and long run production function, short run and long run cost functions
		CO5: Distinguish between the various forms of market and establish market equilibrium under perfect competition and monopolistic competition

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Appraise the nature and problems of Indian economy
		CO2: Describe the role of planned development and analyse the performance of the Indian Economy in the planning and post-planning era
CORE II	INDIAN ECONOMY I	CO3: Evaluate the performance of various sectors and population demographics using data
		CO4: Compare the different indices to measure poverty and inequality and assess the causes of Poverty, Inequality and Unemployment in India
		CO5: Evaluate the contribution of Agricultural sector and argue various policy programmes aimed at its growth

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	COURSE	CO1: Determine the measures of central tendency, present data using various diagrammatic/graphical representation and use them as an effective tool of analysis in national/global environment. CO2: Explain the spread of frequency distribution using measures of dispersion and employ correlation & regression methods to analyse and interpret data. CO3: Choose appropriate statistical analysis tools, apply them in business scenario to draw conclusions and develop decision making skills needed for employment /entrepreneurship. CO4: Evaluate trend, seasonal variations using components of time series to predict the effect of environmental changes for sustainable development.
		cos: Determine index numbers using different methods and solve problems based on the concepts of probability in real world scenario.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE III	MICRO ECONOMICS II	CO1: Distinguish between the various forms of market and establish market equilibrium under monopoly and oligopoly CO2: Develop strategies by applying the tools and concepts of game theory in decision making CO3: Analyse various kinds of factor markets and price determination process of factor inputs CO4: Evaluate various theories of rent, interest and profits CO5: Analyse General Equilibrium and welfare
		using Edgeworth box

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	INDIAN ECONOMY II	CO1: Distinguish between different kinds of Industries and analyse their contribution to Economic growth
		CO2: Assess the various social security measures for labour
CORE IV		CO3: Compare the composition and direction of Foreign trade in India and evaluate the Balance of Payments position
		CO4: Analyse the structure of Financial system in India and the role of Central Bank
		CO5: Examine the nature and scope of Public Finance in India with special reference to Union Budget and Fiscal deficit

COURSE COMPONENT	COURSE	COURSE OUTCOMES
	MATHEMATICS FOR ECONOMICS	CO1: Estimate the roots of linear, quadratic and simultaneous equations using appropriate algebraic methods. CO2: Apply the computational techniques of matrices/ determinants to solve problems in real world scenario. CO3: Determine the derivatives of simple algebraic equations using standard rules and results. CO4: Evaluate the derivatives of simple algebraic functions using standard rules, employ them in managerial decision making and develop decision making and develop decision making skills needed for employment. CO5: Evaluate integrals using methods of integration and
		methods of integration and compute cost function, revenue function, consumer's and producer's surplus to study the effect of environmental changes.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
the Ma Inc		CO1: Explain and examine the basic concepts of Macroeconomics and National Income CO2: Differentiate the
		classical and Keynesian approaches to income, output and employment.
CORE V	INTRODUCTORY MACRO ECONOMICS	CO3: Analyse the different theories on consumption
		CO4: Evaluate the various theoretical approaches to investment
		CO 5: Compare and contrast between classical and Keynesian models of economic equilibrium

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COMPONENT		CO1: Illustrate the scope, goals and the objectives of Financial Management including the role of finance managers and distinguish between the characteristics and sources of short term and long-term finance CO2: Choose the right capital mix at the optimal
		cost for a company and compute the cost of capital that impacts the capital investments decisions for a business.
ALLIED III	PRINCIPLES OF FINANCE	CO3: Estimate the value of equity and debt instruments using various methods and determine the value of dividend in case of a firm
		CO4: Adapt various capital budgeting proposals for effective decision-making and analyse the risk involved in capital budgeting decisions.
		cos: Analyse risk along with return & the association that exists between risk & return. Demonstrate the ways of managing Risk & Return in case of a Portfolio from the perspective of a Portfolio manager.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ELECTIVE I	SOCIO ECONOMIC POLICY	CO1: Describe the concept of health, identify the issues pertaining to health in India, analyse the health policy and recommend measures to make it more effective. CO2: Explain various thoughts on education, identify the gaps in policies and suggest solutions to address the gaps in the field of education. CO3: Examine the role of media in creating awareness and reducing information asymmetry CO4: Evaluate the impact of microfinance in financial inclusion CO5: Formulate and defend
		policy recommendations that help in reducing rural-urban divide

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE VI	INTERMEDIATE MACRO ECONOMICS	co1: Examine macroeconomic models by describing relationships among macroeconomic variables co2: Outline the shift in macroeconomic modeling co3: Differentiate the types, analyse the causes of inflation and establish the relationship between inflation and unemployment co4: Analyse the causes of fluctuation in economic activity. co5: Evaluate the various tools of macroeconomic policy

COURSE COMPONENT	COURSE	COURSE OUTCOMES
ALLIED IV	DEMOGRAPHY	co1: Compare and contrast the various theories of demography such as Malthus, Optimum and Demographic Transition co2: Examine the demographic terms such as birth rate, death rate, sex ratio, fertility ratio co3: Outline the causes and impact of migration on rural-urban population distribution co4: Analyze the major demographic trends and their determinants. co5: Evaluate population policy of India

COURSE COMPONENT	COURSE	COURSE OUTCOMES
COREVII	FISCAL ECONOMICS I	 CO1: Explain and outline theoretical concepts of fiscal economics including graphical representation of these concepts CO2: Evaluate the theories of public expenditure CO3: Examine the canons of taxation CO4: Analyse the effects of taxation on production and distribution CO5: Discuss taxable capacity and critically explain factors determining taxable capacity.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		co1: Differentiate between internal and international trade and track the growth of world trade
		CO2: Define, explain alternative theories of international trade and draw comparisons between them
CORE VIII	INTERNATIONAL ECONOMICS	CO3: Evaluate fixed and flexible exchange rates and analyse causes and corrective measures for disequilibrium in the balance of payments.
		CO4: Defend different trade policies in relation to economic environment of a country.
		CO5: Examine the role of international organizations in the global economy and their impact on local economies.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE IX	MONETARY ECONOMICS	 CO1: Describe and outline the evolution of money and its functions. CO2: Evaluate the theories of money demand. CO3: Appraise the theories of money and interest CO4: Analyse factors influencing money supply in the economy and the role of the money market. CO5: Examine the functioning of the Central bank and monetary policy in achieving national economic goals.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Appraise the process of undertaking research in Social sciences
		CO2: Analyse research problem of local/national relevance and define the objectives of a research study.
CORE X	RESEARCH	CO3: Propose a sampling design and frame a hypothesis capable of being tested.
	METHODS	CO4: Outline the sources of data, methods of data collection and apply statistical tools for analysis of data.
		CO5: Create a research report by interpreting the results of research

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Outline the theoretical principles of environmental economics
		CO2: Critically analyse and reflect on the implications of the operation of the market mechanism in relation to the environment.
ELECTIVE III	ENVIRONMENTAL ECONOMICS AND SUSTAINABLE DEVELOPMENT	CO3: Evaluate the impact of economic activity on the environment.
		CO4: Analyse socio-economic issues through the prism of sustainability
		CO5: Appraise the recommendations of various international treaties on environmental sustainability and track progress.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		co1: Outline the objectives and importance of public debt.
		CO2: Examine the role of deficit financing in the fiscal framework.
CORE XI	FISCAL ECONOMICS II	CO3: Apply knowledge of the budget to evaluate India's Annual Budgets
		CO4: Evaluate the various tools of Fiscal Policy and its role in achieving economic goals
		CO5: Appraise the working of Federal finance in India
		CO1: Appraise the contributions of ancient thinkers to the discipline
		CO2: Evaluate the Mercantilist and Physiocrats schools of thought
CORE XII	HISTORY OF ECONOMIC THOUGHT	co3: Critically analyse the contributions of significant classical economic thinkers.
		CO4: Compare the ideas of Marx and the Marginal school
		CO5: Analyse foundations of the approaches in economics in the 20 th and 21 st centuries.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
CORE XIII	DEVELOPMENT ECONOMICS	co1: Outline the central themes, values and approaches to development. co2: Compare and Contrast the theories of growth and development. co3: Critically analyse various models of growth. co4: Examine the welfare impact of proposed development interventions by different institutions. co5: Evaluate the source and significance of financial support in economic development

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		concepts and theories that form the foundation of modern economic analysis. concepts and theories that form the foundation of modern economic analysis.
		of Regression analysis and their utility in econometric problem solving.
CORE XIV	ECONOMETRICS	co3: Construct fundamental econometric models and test validity of the hypotheses.
		CO4: Apply understanding of core concepts and quantitative tools to analyse and research real world problems.
		CO5: Evaluate alternative economic policy proposals on a range of issues.

COURSE COMPONENT	COURSE	COURSE OUTCOMES
		CO1: Demonstrate the ability to initiate research and to formulate viable research questions.
		CO2: Evaluate and synthesize research-based and scholarly literature.
CORE XV	PROJECT	CO3: Develop the capacity to design, conduct and report original research.
		CO4: Present research findings and arguments in a structured way.
		CO5: Work in teams and develop collaborative learning.

FOUNDATION COURSES: DEPARTMENT OF LANGUAGES

- English
- **❖** Tamil
- ❖ Hindi
- **❖** Sanskrit
- French



M.O.P. VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS)

(College affiliated to the University of Madras & Re-accredited at "A++" Grade by NAAC)

Chennai - 600 034

PROGRAMME OUTCOMES (POs) PROGRAMME SPECIFIC OUTCOMES (PSOs) COURSE OUTCOMES (COs)



BATCH 2019-2022

UG FOUNDATION COURSE ENGLISH

COURSE OUTCOMES (COs):

On completion of the course the student will be able to

COURSE	COURSE OUTCOMES
	CO1: Demonstrate their competency in various forms of writing
	CO2: Critically analyse various genres in literature
GENERAL ENGLISH I	CO3: Integrate effectivelythe four basic skills in learning (Reading, Writing, Listening and Speaking)
	CO4: Demonstrate the ability to use English language
	CO5: Integrate their critical ability with their language skills to communicate effectively.
	CO1: Demonstrate their analytical skills in communication.
	CO2: Integrate their language ability into professional communication.
ENGLISH II	CO3: Utilize their knowledge of English to build their career andapply for higher studies.
	CO4: Produce important forms of writing with unity of thought, coherence and sentence structures
	CO5: Take part in various competitive and international English language tests.

COURSE	COURSE OUTCOMES
	CO1: Demonstrate their Business English vocabulary
	CO2: Build a career in an international context.
BUSINESS ENGLISH	co3: Develop knowledge and competency in office/ business communication
	CO4: Compose different formats of business communication
	CO5: Communicate confidently and make effective presentations in work environment
	CO1: Construct effective communication using mass media.
	CO2: Utilize critical and linguistic skills to write effective communication
ENGLISH III	co3: Apply editing and proof reading skills for better communication.
	CO4: Demonstrate enhanced critical and linguistic skills through writing for media
	CO5: Produce content for technical writing in English.
	CO1: Analyse Ethical and cultural values discussed through various forms of literature.
	CO2: Compare and analyse different themes from world literature.
ENGLISH IV	CO3: Critically analyse myriad genres of literature.
	CO4: Demonstrate critical thinking ability and creative writing skills by analyzing diverse types of literature with primary focus on socio-cultural values
	CO5: Recognise, explain and apply various rhetorical and technical modes in writing.

UG FOUNDATION COURSE LANGUAGE

TAMIL COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE	COURSE OUTCOMES
	CO1: Compare the structure of various language families.
	CO2: Discuss the moral values depicted in the Sangam Literature.
TAMIL I	CO3: Summarise the history of Kurunthogai, Aganaanooru, Puranaanooru and explain Adhiyaman's interest in Avvaiyar's tamil poems.
	CO4: Classify the different types of epics and discuss the social constructs that existed during the Sangam period
	CO5: Outline the etymology of Tamil words and its pronunciation
	CO1: Discuss the early Tamilians way of worship and their levels of devotion through Bakthi Literature and Sittrilakiyam.
	CO2 : Analyse the virtues of good living like love and affection, courtesy, art of parenting, morality and self-confidence as specified in Thirukkural.
TAMIL II	CO3: Explain the contributions of Shaivism to Tamil language and how Azhwars paved way for the growth of the language.
	CO4: Classify the types of words.
	CO5: Illustrate the nuances of writing, importance of outlining and drafting, writing content in a precise manner, inferring meaning from poems and writing a letter with reference to a job advertisement.

COURSE	COURSE OUTCOMES
	CO1: Identify the potential benefits of how technology & computers can become an essential tool in harmonizing the usage of Tamil as a medium of communication.
	CO2: Demonstrate various levels of skills required to write poetry, short story, novel and drama.
TAMIL III	CO3: Explain the contribution of women in the field of Tamil literature.
	CO4: Demonstrate their understanding of translation skills in translating paragraphs from Tamil to English.
	CO5: Demonstrate their translating skills by translating information from newspapers, magazines and periodicals.
	CO1: Discuss the origin of Tamil magazine and newspapers. CO2: Critically analyse and review movies from the standpoints of creativity and depiction of social themes.
TAMIL IV	CO3: Analyse societal problems discussed in Tamil Literature
	CO4: Examine the grammatical elements of good writing as depicted in Tholkappiyam.
	CO5: Summarise the ethics of fine writing as presented in Nannool.

HINDI COURSE OUTCOMES (COs)

On completion of the course student will be able to

COURSE	COURSE OUTCOMES
	CO1: Discuss history of Hindi literature especially Aadi kaal and Bhakti kaal
	CO2: Analyse the contributions of Bhakti kaal-Reeti kaal poets
HINDI I	CO3: Analyse the origin of Hindi short stories
	CO4: Apply rules of grammar for writing and speaking.
	CO5: Construct official letters using technical words
	CO1: Discuss history of Hindi literature especially Reeti kaal
	and Adhunik kaal.
	CO2: Analyse the contributions of Reeti kaal and Adhunik kaal
	poets.
HINDI II	CO3: Analyse Hindi short stories and one act plays.
	CO4: Apply rules of grammar for writing and speaking.
	CO5: Demonstrate their skills in translation

COURSE	COURSE OUTCOMES
	CO1: Discuss history of Hindi literature especially Chhyavad and Chhayavadottar kaal.
	CO2: Explain prominent poems of Chhayavadi poets.
HINDI III	CO3: Critically analyse Hindi short stories
mnoi m	CO4: Outline the profiles of prominent Hindi Magazines that contributed to independence movement and also to demonstrate their skills in the theory of translation.
	CO5: Apply basic concepts of Hindi grammar in writing
	CO1: Discuss history of Hindi literature especially Pragathivaad and Prayogvaad
	CO2: Analyse prominent works of Pragathivaadi and Prayogvaadi poets and Nai Kavita
HINDI IV	CO3: Discuss Modern Hindi Literature especially essays and one-act plays
	CO4: Critically analyse the Rasas and Alankars in Hindi poems
	CO5: Apply basic concepts of Hindi grammar in writing

SANSKRIT COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE	COURSE OUTCOMES	
	CO1: Recall the application of nouns with different endings.	
	CO2: Demonstrate critical thinking and decision-making skills through fables	
SANSKRIT I	CO3: Explain the nuances of behavioural ethics through fables from Panchatantra	
	CO4: Analyse the values treasured in epigrammatic verses	
	CO5: Analyse and appreciate Kalidasa's mastery over the usage of similies in Raghuvamsa	
	CO1: Recall rules in grammar	
SANSKRIT II CO livi	CO2: Infer the etymological explanation of the epithets of Vishnu from Krishnasya shaishavam	
	CO3: Develop cognitive ability by recalling slokas	
	CO4: Critically analyse the importance of minimalistic living explained in Bajagovindam	
	CO5: Interpret holistic development explained through didactic verses.	

COURSE	COURSE OUTCOMES
	CO1: Interpret and analyse cultural sophistication discussed in indigenous texts
	CO2: Explain the functions of variety of expressions used in the Texts
SANSKRIT III	CO3: Compare and contrast the aspects of traditional wisdom dealt with in "Kadambari"
	CO4: Develop a critique on social responsibilities and patriotism discussed in Dasakumara Charitam
	CO5: Illustrate various figures of speech
	CO1: Demonstrate the elements of Drama
	CO2: Explain the need of mental strength and resilience discussed in Madhyamavyayoga of Bhasa
SANSKRIT IV	CO3: Evaluate characters' commitment in Madhyamavyayoga towards protecting the people
	CO4: Develop a critique on social responsibility and
	righteousness discussed in Madhyamavyayoga
	CO5: Recall a range of poetic metres

FRENCH COURSE OUTCOMES (COs)

On completion of the course students will be able to

COURSE	COURSE OUTCOMES
FRENCH I	CO1: Demonstrate communication skills in French.
	CO2: Recall basic concepts and vocabulary rules.
	CO3: Integrate four basic skills of French languagewriting, speaking, reading & listening.
	CO4: Express oneself effectively and accurately in simple present tense.
	CO5: Apply grammatical and lexical notions required for communication
FRENCH II	CO1: Establish their understanding of French words in day-to- day situations
	CO2: Construct sentences using appropriate French vocabulary and grammar.
	CO3: Demonstrate their understanding of the nature of learning a foreign language and also to develop strategies to learn the same.
	CO4: Make use of vocabulary that will prepare them for a travel to a French-speaking country.
	CO5: Validate their critical thinking skills to broader and complementary areas of discipline.
FRENCH III	CO1: Make use of their communicative skills so as to be able to respond to simple everyday contexts.
	CO2: Establish familiarity in the study of literary and cultural texts.

COURSE	COURSE OUTCOMES
	CO3: Explain a text in their own words using correct grammar and vocabulary.
	CO4: Demonstrate their language skills by reading the texts aloud and also translating it.
	CO5: Analyse a literary text in descriptive and narrative aspects
	CO1: Explain the theoretical aspects of French vocabulary with examples provided from present day literature and day to day conversation.
	CO2: Analyse and interpret given texts
FRENCH IV	CO3: Produce written work like letters, critiques and summaries that is substantive, organized, and grammatically accurate.
	CO4: Appraise the narrative form through short stories in French.
	CO5: Manifest their skills in reading and translating French texts accurately