PROGRAM NAME: BUSINESS ADMINISTRATION

VISION

To develop competitive women managers with a concern for society through an environment of Intellectual Vibrancy, Research and Best Management Practices.

MISSION

The Department of Management aims at building competent human capital for employment in various sectors of the economy. It will remain focused on the need to the formation of overall development of students who will be sensitive to the society and become change agents for our developing economy.

Program Outcomes (POs)

At the end of the BBA Programme, graduating students will be

DO1	Trained in begin skills and putitude to take up updiago value in business
PO1	Trained in basic skills and aptitude to take up various roles in business
PO2	Aware of micro level concepts of business and management like insurance, retail
	marketing, supply chain, knowledge management
PO3	Capable of comprehending pertinence of management principles in global business
	world.
PO4	Develop ethical behaviour and social responsibility
PO5	Build Critical Thinking, Communication and Decision making skills.
PO6	Identify and evaluate ethical, social, and environmental impacts in business

Program Specific Outcomes (PSOs) At the end of the programme, students will

PSO1	Connect theoretical knowledge gained with the practical aspects of
	Organizational setting through industrial visits
PSO2	Understand the vibrant and complex working environment of Business via internships
PSO3	Comprehend the functioning of the stock market and capable of trading on various
	financial securities such as shared, debentures, mutual funds, etc.
PSO4	Understand the micro and macro marketing environment.
PSO5	Application of various financial and accounting concept including Balance sheet , trial
	balance, etc.,
PSO6	Research in marketing, human resource and finance
PSO7	Understand the international trade procedure and documentation process
PSO8	Skillful in business communication and in writing business letters.
PSO9	Ability to understand and analyse risks associated with various types of investments
PSO10	Utilize analytical skills to devise innovative and creative solutions to problems
PSO11	Understanding of the procedures involved in the Incorporation of a firm, Conduct of
	Meeting and Dissolution Process

Course Outcomes

1. Financial Accounting

S.No.	COURSE OUTCOMES(CO's)
CO 1:	Develop the ability to understand the basic concepts of accounting
CO 2:	Ability to prepare Journal and Ledger entries
CO3:	Prepare Cash Books and Bank Reconciliation Statements
CO4:	Develop the ability to prepare Trial Balance and rectification of Errors in Trial Balance
CO5:	Hands on experience on Tally software.

2. Principles of Management

S.No.	Course Outcomes (COs)
CO1:	Comprehend the Meaning, scope and principles of Management
CO2:	Gain insight into the types of plans and decision making process
CO3:	Organization of management resources and selection process
CO4:	Identify good control system, installation and maintenance
CO5:	Acquire the skills needed for leadership and control
CO6:	Will be able to establish Social Responsibility in Business

3. Corporate Administration

S.No.	Course Outcomes (COs)
CO1:	Understand the importance and process of formation of companies and the analyse the
	various types of companies available.
CO2:	Identify the documents that are required by a company and evaluate the importance of
CO2:	these documents.
CO3:	Explain the administration of a company, key managerial personnel, their duties and
	responsibilities and the role of a Company Secretary.
CO4:	Assessment of company meetings, requisites, resolutions and preparation of agenda and
CO4:	minutes.
CO5:	Understand the different modes of winding up of a company along with the
	consequences of winding up.
CO6:	Understand the significance of CSR with respect to Schedule VII of the Companies Act,
	2013.

4. Production and Operations Management

S.No.	Course Outcomes (COs)
CO1:	To familiarize the concepts of production and operations management system, gaining knowledge about managing production processes and automation
CO2:	Identify the key factors required to select a Plant location
CO3:	Insights into the Materials Management and the various inventory techniques
CO4:	Better understanding of quality management.
CO5:	Introduction to waste management techniques

5. Indian Constitution and Human Rights

S. No.	Course Outcomes (COs)
CO1:	Introduce and familiarize the basics features of Indian constitution, its preamble,
	fundamental rights and duties.
CO2:	Introduction to directive principles of State policy – Socialistic principle, Liberal
CO2:	principles, Gandhian principles and general principles.
	Develop basic understanding of union and state executive, their Powers and
CO3:	functions- which includes The President, Prime Minister, Council of ministers and
CO3.	Attorney General from the union side, Governor, Chief minister, Council of ministers
	and Advocate general from the state side.
CO4:	Develop basic understanding about Judiciary, its powers and functions which
CO4:	includes Supreme courts, High courts, District courts.
CO5:	Familiarize on Individual human rights, which includes Civil, political, Social,
CO5:	economic, cultural and solidarity rights.

Semester II

1. Corporate Accounting

SL NO	COURSE OUTCOMES(CO's)
CO 1:	Learn about the journal entries of issue of shares and issue of debentures.
CO 2:	To know about the meaning of companies and working style of companies.
CO3:	Know about the final accounts of the companies.
CO4:	Learn about the valuation method of shares and goodwill and measurement of performance of companies.
CO5:	Work with profit prior to incorporation and post incorporation profits in companies accounts
CO6:	Learn about the concept of sources of redemption of debentures and redemption of preference shares.

2. Quantitative Methods for Business Decisions

SL NO	COURSE OUTCOMES(CO's)
CO 1:	Develops skills related with basic mathematical technique
CO 2:	Preparation of various types of Equation and their methods
CO3:	Understanding the importance of Matrices, Indices and Logarithms and their practical implications
CO4:	Ability to calculate various Commercial arithmetic techniques like Ratios and Proportion, Percentages, Bill discounting etc.
CO 5:	Helps in understanding the Progression Concepts

3. Organization Behaviour

S. No.	Course Outcomes (COs)
CO1:	Realize the basics of individual behaviour and group behaviour
CO2:	Understand the Organizational dynamics
CO3:	Understanding of the human interactions in an organization
CO4:	Construe the importance of balanced human and technical values at work

4. Marketing Management

S. No.	Course Outcomes (COs)
CO1:	Introduce and familiarize with basic concepts of marketing and the recent trends in
	marketing
CO2:	Comprehend the macro Marketing Environment
CO3:	Understand Market Segmentation, Consumer Behaviour and the Buyer Decision Process
CO4:	Understand the concept of Marketing Mix, Pricing Policies
CO5:	Comprehends the knowledge and understanding of importance and functions of
	advertising.
CO6:	Understand the features of Sales Promotion techniques.
CO7:	Gain insights into Physical Distribution of products and their life cycle
CO8:	Understand the basic concepts of service Marketing

5. Environmental Science

S. No.	Course Outcomes (COs)
CO1:	Introduce and familiarize about Environmental studies, its scope, importance and
(01:	understanding of sustainable development goals.
CO2:	Basic understanding of eco system, its importance, components, functions, types, Food
CO2.	chains, productivity and Energy flow in Eco System
	Basic understanding of renewable and non-renewable natural resources, Land
CO3:	degradation and its cause and effects, Soil erosion and its cause and effects,
	Desertification and its cause and effects, Deforestation and its cause and effects.
CO4:	Basic understanding of water resource, water disputes, its exploitation and effects
CO5:	Basic understanding of Energy resource, which includes both renewable and non-
	renewable, its types, alternative energy sources that does not have much impact in

	degradation of environment, case study on Innovative systems for producing energy
	with no environmental impact and its successful application.
CO6:	Familiarize about Biodiversity and conservation which includes study about endangered
	animals and its conservation, Indian bio-diversity hotspots, Major threat to Biodiversity,
	Man-Wildlife conflicts and steps to prevent them.
CO7:	To develop knowledge on environmental pollution, its classification, causes and effects.
	Study on different types of pollutants and its effects, Techniques to reduce pollution.

Semester III

1. Soft Skills for Business

S.No.	Course Outcomes (COs)
CO1:	Understand the significance of communication and demonstrate different non-verbal
	communication skills.
CO2:	Develop and enhance public speaking skills.
CO3:	Enable students to understand the art of conducting and giving interviews and the skills
	required.
CO4:	Acquire the Skills required for effective participation in meetings, group discussions and
	brain storming.
CO5:	Competent to draft accurate business documents and also draft other correspondence

2. Corporate Accounting

S. No.	Course Outcomes (COs)
CO1:	To provide the students with an understanding of: The presentation and understanding of financial reporting for the partners as well as for external users. The concepts and standards underlying the accounting procedures used to measure business performance. The use of accounting information for business decisions as a basic language of business.
CO2:	Understanding the meaning of partnership
CO3:	Know what the main features of a partnership agreement should be
CO4:	Draw up the final accounts of a partnership business
CO5:	Understand about goodwill and its adjustments in the books of a partnership business

CO6:	Calculate the amount of adjustments of capital needed when there is a change in partnership
CO7:	Understand the need for revaluation of assets in a partnership and adjustments for the revaluation
CO8:	Record the entries relating to the dissolution of a partnership

3. Human Resource Management

S. No.	Course Outcomes (COs)
CO1:	Understand the meaning and relevance of HR Management in the Organizations
CO2:	Able to form a policy for job Analysis; gain insight into the process of Recruitment and Selection in the industry; its significance
CO3:	Gain understanding of the significance of induction; ability to develop and design a training and development program;
CO4:	Design administer and evaluate evaluate a performance appraisal and a reward system for the organization; Design pay plans and incentives.
CO5:	Understand the Need and Importance of Promotion and Transfers; Need for right size an organization
CO6:	Exposure to the Knowledge Management; KM process; Problems in relation to Transnational and Multinationals

4. Business Regulation

S. No.	Course Outcomes (COs)
CO1:	Understand the proper meaning and dimension of Business Regulations
CO2:	Understand Principles and state policies
CO3:	Comprehend the about Indian contract Act, Classification of contract and Sale of Goods Act
CO4:	Understand the meaning and application of RTI and RTE
CO5:	comprehend the Consumer protection act and Awareness on Redressal agencies

S. No.	Course Outcomes (COs)
CO6:	to enable the students to understand the concept of FEMA
CO7:	to enable the students to understand the concept of Environment protection act

5. Corporate Environment

S. No.	Course Outcomes (COs)
CO1:	Understand the different types of Companies
CO2:	Preparation of different documents required to start up a company
	Procedures involved in convening various types of meetings for administering the company
CO4:	Raising Capital for the company; Procedure for issue of shares and other securities
CO5:	Exposure to the role of Company Secretary; duties associated with the role
CO6:	Process of winding up of the Company; dissolution of the company

6. Business Ethics

S. No.	Course Outcomes (COs)
CO1:	Ability to define, explain and illustrate the theoretical underpinnings of business ethics.
CO2:	To identify and resolve issues concerning major functions of Business.
CO3:	To explain and illustrate the importance of ethical conduct of business, own values and the importance of the ethical dimension in business and workplace decision making.
CO4:	To confidently apply systematic ethical reasoning to business cases and communicate effectively in oral and written forms using the logical and theoretical conventions of business ethics
CO5:	To crucially assess their own values and the importance of the ethical dimension in business and workplace decision making.
Co6:	To understand the concept of corporate Governance; Roles and Responsibilities of Board of Directors of a company

S. No.	Course Outcomes (COs)
CO1:	Introduce and familiarize history of science, its philosophy, scientific revolution in the early centuries,
CO2:	Introduction to different branches of science, Science timeline – 18 th ,19 th and 20 th century, revolution in Physics, Advances in science which lead to industrial revolution and mass production and India's contribution to it
CO3:	A study on modern science and scientific methods which includes hypothesis, experimentation, Models, theory and laws
CO4:	Insight into Science in different cultures, exploration of science and technology during pre-modern and modern era, contribution in medicine and surgery during pre-modern and modern era, Mathematics in India
CO5:	Develop a basic understanding on Modern science and its impact on societies, Modern theories, discoveries which includes discovery of antibiotics, soaps, detergents, polymers and chemicals, Atomic energy, Space science, Genetics and human health and Nano technology.
CO6:	A study on India's agricultural productivity which includes green revolution, white revolution, gene revolution etc.
CO7:	A study on information revolution which includes internet its history, features, advantages, disadvantages. Computer automations and India's role in IT sector.
CO8:	A study on Energy, its types, Issues related to Energy in India, A study on Climate change and global warming.

7. Science and Society

Semester IV

1. Business Research Methods

S.No.	Course Outcomes (COs)
CO1:	Understanding of the basic framework of research process
CO2:	develop an understanding of various research designs and techniques
CO3:	identify various sources of information for literature review and data collection.
CO4:	understand some basic concepts of research and its methodologies
CO4	Identify the right sampling Technique
CO5	write a research report and thesis dissertation

2. Marketing Management

S.No.	Course Outcomes (COs)
CO1:	Understand the concepts of marketing management
CO2:	Formulate a marketing plan that will meet the needs or goals of a business or
	organization.
CO3:	Ability to formulate strategies for developing new and/or modified products, concepts, goods and
	services that respond to evolving market needs.
CO4:	Develop strategies for the efficient and effective placement/distribution of products, concepts,
	goods and services that respond to evolving markets.
CO5:	Develop the skill to Plan, prepare and deliver a sales presentation or pitch that addresses the needs of the client.

3. Financial Management

S.No.	Course Outcomes (COs)
CO1:	Understand the financial environment in which firms and managers must operate.
CO2:	Helps students to focus on critical elements of decision- making for organization,
CO3:	Evaluation of investment decisions by applying a variety of capital budgeting techniques,
CO4:	Gain Knowledge on dividend policy and working capital management.

4. Services Management

S.No.	Course Outcomes (COs)
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CO1:	Familiarize students with the different types of services and equip them with the requisite skills to
	manage services.
CO2:	Enable to students to bring out the difference between products and services. Understanding the
	concept of marketing mix and familiarization on the service delivery process.
CO3:	Understand tourism and hospitality services, their evolution and the recent trends.
CO4:	Brief on the banking and insurance services with reference to the trends an types of insurance.
CO5:	Understand healthcare and Information Technology enabled services (ITES) with reference to their types and the various job opportunities in the ITES

5. Banking Regulations and Operations

S.No.	Course Outcomes (COs)
CO1:	Enhanced knowledge on commercial banks, their functions, policies, regulation and control
CO2:	Understanding the relationship between the banker and the customer and knowledge of different types of accounts
CO3:	Familiarization on the different types of negotiable instruments
CO4:	Understanding the roles and responsibilities of the paying banker and the collecting banker
CO5:	Awareness on the principles of lending, the kinds of borrowing and the types of securities

6. Cost Accounting

S.No.	Course Outcomes (COs)
CO1:	Ascertainment of the cost per unit of the different products that a business concern manufacturer.
CO2:	To correctly analyse the cost of both the process and operations.
CO3:	Disclosure of sources for wastage of material, time, expenses or in the use of the equipment and the preparation of reports which may be necessary to control such wastage
CO4:	Provide requisite data and help in fixing the price of products manufactured or services rendered.

CO5:	Determination of the profitability of each of the products and help management in the maximization of these profits.
CO6:	Exercise effective control of stocks of raw material, work-in-progress, consumable stores, and finished goods so as to minimize the capital invested in them.
CO7:	Present and interpret data for management planning, decision-making, and control.
CO8:	Help in the preparation of budgets and implementation of budgetary control.
CO9:	Aid management in the formulation and implementation of incentive bonus plans based on productivity and cost savings.
CO10:	Organization of cost reduction programmes with the help of different departmental managers.
CO11:	To provide specialized services for cost audit in order to prevent errors and frauds.
CO12:	To facilitate prompt and reliable information to management.
CO13:	Determination of costing profit or loss by linking the revenues to costs of those products or services by selling which the revenues have arisen.

7. Personality Development

S.No.	Course Outcomes (COs)
CO1:	Enable students to develop and showcase an accurate sense of self. Develop goal-setting skills after a briefing on SMART goals. Understanding creativity, human values and ideals in life.
CO2:	Enhance effective interpersonal skills and incorporating effective stress management techniques
CO3:	Learn different tools and techniques of time management and identify, understand and apply different theories and styles of leadership in a wide range of situations.
CO4:	A study on Leadership development, its meaning and importance, types of leadership styles.

V Semester

1. Entrepreneurial Management

S.No.	Course Outcomes (COs)
CO1:	Develop entrepreneurial mindset among students. Understand the nature, functions, pros and cons of entrepreneurship.
CO2:	Overview and need for entrepreneurship development. Understand the various forms of institutional support.
CO3:	Understand the idea of small scale industries, their types, product range, capital investment and ownership patterns. Insights into the problems faced by small scale industries and measures to overcome them.
CO4:	A brief on the concept of business opportunity. Familiarize with the steps involved in setting up a small scale industry as well as an outline on the importance of feasibility studies.
CO5:	Understand the different aspects of a business plan and enable the students to avoid common pitfalls while drafting a business plan.
CO6:	Awareness on the various kinds of assistance that are given to the small scale industries and conceptualized the idea of sick industries and the preventive measures that can be undertaken to avoid industrial sickness.

2. Computer Applications in Business – V Semester

S.No.	Course Outcomes (COs)
CO1:	The Information Technology prepares a student for basic knowledge using computer to solve data processing problems in daily life. After completion of the course, students should be able to: 1. show an awareness of what the major computer components are and how they act as system:
	system; 2. appreciate that computers need instructions to operate and acquire simple programming skills; 3. demonstrate a knowledge and understanding of using computers to solve problems
	related to practical applications; 4. show a sense of control over computers;
	5. show an awareness of the effects and impacts of computers on the individual and the society;6. show an awareness of the capability and limitations of computers;7. show positive attitudes for adapting to and coping with a changing society with widespread utilization of computers.
CO2:	The Computer Studies is designed for students to understand and operate the computer and have special emphasis on sound design principles and programming development. The objectives of the course are: 1. To provide opportunity for the study of modern methods of information processing and its applications; 2. To acquaint students with knowledge of the computer systems with emphasis on their
	uses and limitation; 3. To develop among students the programming techniques and the problem solving skills through programming; 4. To foster among students an interest and confidence in using computers; 5. To encourage an understanding of the implications of computers in the modern world;
	6. To prepare students who wish to go on to further studies in computer science and related subjects.
CO3:	The aims of Computer Application is provides students with an opportunity to develop understanding of the basic operations of a computer system and computer applications software. Meanwhile, they also develop the skill of using computer applications software for solving problems. Finally, they appreciate the social implications of developments in information technology. The objectives of this course are:
	 demonstrate understanding of the basic operations of a computer system; explain the principles of operations for computer systems used in a particular application, specifically in terms of the systems' hardware and software components; use computer terminology correctly in the context of a particular application; use computer applications software to solve problems; discuss and comment on the social impact of the widespread use of computer

technology; 6. automate simple tasks in specific applications.	
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4. Investment Management

S.No.	Course Outcomes (COs)
CO1:	Provides knowledge about various investment revenues and develops the required skills to students to make rational decisions in regards to the investments.
CO2:	Offers awareness about investment practices which is beneficial to their decision making process.
CO3:	Awareness of the importance of asset mix decision in an organization
CO4:	Ability to analyse various types of Securities
CO5	Capability to design and revise a portfolio of securities; Exposure to the latest softwares used for portfolio management

5. Management Accounting

SL NO	COURSE OUTCOMES(CO's)
CO 1:	Introduction to basics of Management accounting concepts and understanding the
	differences between branches of accounting
CO 2:	Provides analysis of various financial statements and its importance in decision making
CO3:	Provides an understanding of various ratio analysis techniques and its practical
	implications
CO4:	Provides insight to the sources and applications of funds
CO 5:	Ability to prepare cash flow statements
CO6:	Develop a proper understanding of various concepts relating to cost volume profit
	analysis
CO 7:	Develop skills in preparing budgets and understanding the techniques of controlling the

budgets	

6. Advanced Financial Management

S. No.	COURSE OUTCOMES(CO's)
CO 1:	Understanding the concept of Risk and Uncertainty and the various types
CO 2:	Learning the various techniques of measuring Risk and solving problems
CO3:	Problem solving on Standard deviation, Coefficient of Variation, Decision tree analysis
CO4:	Problem solving using Standard Deviation method, Coefficient of Variation, Decision
	Tree Analysis
CO 5:	Understanding the Concept and computation of Cost of Capital
CO 6:	Learning how to compute cost of capital for equity, preference, debt and weighted
	Average
CO 7:	Understanding the theories of Dividend and its application
CO 8:	Learning the relevance theories
CO 9:	Understanding concept of Working Capital and Operating cycle
Co 10:	Learning the advantages of Inventory management and solving problems

5. Financial Markets and Services

S.No.	Course Outcomes (COs)
CO1:	Understand the role and function of the financial system; Describe the instruments,
	participants and operation of the money market
CO2:	Comprehend the structure of non banking financial intermediaries banking industry
CO3:	Know the trading mechanism in the stock market
CO4:	Understanding of SEBI and its guidelines
CO5:	Earn familiarity into meaning of Mutual fund and its operations
CO6:	Awareness of the current structure and regulation of the Indian financial services sector
CO7:	Awareness of the recent trends in financial services

6. Culture, Diversity and Society

S.No.	Course Outcomes (COs)
CO1:	Understand the geographical diversity and the richness of India
CO2:	Understand the family as a basic institution of Indian society and it's transition
CO3:	Understand and gain better comprehension of Indian culture, diversity and society
CO4:	Students understand the problems of rural society
CO5:	Students realize their key role in promotion of national integration and in promoting the unity and integrity of the country
CO6:	Understand the geographical diversity and the richness of India
CO7:	Understand the family as a basic institution of Indian society and it's transition

VI Semester

1. International Business

S.No.	Course Outcomes (COs)
CO1:	Ability to apply concepts, principles and theories to simple business situations.
CO2:	Develop and implement strategies to negotiate effectively within various cultural environments and to address the impact of cultural differences on an organization's integrative trade initiatives.
CO3:	Conduct, evaluate and present market research to support an organization's international business decision-making.
CO4:	Manage the preparation of documents and the application of procedures to support the movement of products and services in the organization's global supply chain.

2. E- Business

S.No.	Course Outcomes (COs)

CO1:	The aim of this module is to present and discuss concepts and challenges of e-business, including a balanced coverage of both the technical and the management (operational, tactical and strategic) aspects of successful e-business. It covers business strategies, and technologies involved in the design and deployment of business on the internet and World Wide Web
CO2:	Understand modern computing infrastructures from the perspective of the internet and organisation
CO3:	Exposure to theoretical and practical issues of conducting business over the internet and the Web
CO4:	To learn the general principles revealed through practical exploration of specific tools, techniques and methods in e-business.

3. Income Tax

S.No.	Course Outcomes (COs)
CO1:	To be aware of the exempted incomes under section 10, Application for PAN under 49A
	and filing of income tax returns.
CO2:	To learn the incomes received before and after retirement, computation of gratuity and
	perquisites and preparation of form 16.
CO3:	To recognise the exempted incomes from house property, calculating the interest on loan
	taken for construction of the house property.
CO4:	To study the expenses those are expressely allowed and disallowed for the calculation of
	income from business.
CO5:	To understand the income that arises from capital gains and from other sources, filing of
	income tax returns and the enclosures to be made along with IT returns.
CO6:	To be aware of the exempted incomes under section 10, Application for PAN under 49A
	and filing of income tax returns.
CO7:	To learn the incomes received before and after retirement, computation of gratuity and
	perquisites and preparation of form 16.

4.Strategic Management

S.No.	Course Outcomes (COs)
CO1:	Understand the strategic decisions that organisations make and have an ability to engage
	in strategic planning.
CO2:	Understand the basic concepts, principles and practices associated
	with strategy formulation and implementation
CO3:	Assimilate and apply knowledge gained in basic courses to the formulation and
	implementation of strategy from holistic and multi-functional perspectives.
CO4:	Ability to analyze and critically evaluate real life company situations and develop creative
	solutions, using a strategic management perspective.
CO5:	Understand the crucially important role that the HRM function plays in the setting and
	implementation of an organisation's strategy

5. International Finance

S.No.	Course Outcomes (COs)
CO1:	Apply appropriate formats and technologies to financial communication.
CO2:	Analyse, apply and evaluate information within the global financial environment of foreign exchange to solve problems and make informed decisions.
CO3:	Review the problems of dealing in foreign currency and the advantages and disadvantages of overseas funding
CO4:	Recognise and calculate forward exchange rates given spot rates
CO5:	Identify market conventions on exchange rate quotation and correctly calculate those quotations
CO6:	Demonstrate an integrative understanding of the foreign exchange market and the relationships between interest rates, spot and forward rates and expected inflation rates
CO7:	Comprehend the range of hedging strategies including forward rate hedging and contingent hedging

CO8:	Explain the use of futures and option contracts in hedging foreign exchange exposure
CO9:	Analyse, evaluate and synthesise both quantitative and qualitative financial information to influence problem solving and decision making.

6. Stock and Commodity Market

S.No.	Course Outcomes (COs)
CO1:	Understand conceptual framework of stock market
CO2:	Functioning of stock market
CO3:	Understand Trading of securities and different modes of trading
CO4:	Execute online trade in stock exchanges
CO5:	To know about the important players of stock market such as lead manager, stockbroker, etc.
CO6:	To conceptual framework of commodity market and its functioning

7. Value Education

S. No.	Course Outcomes (COs)
CO1:	View India, as a land of diversity. Understanding the hallmark of the nation and the common value systems
CO2:	Throw light on areas like global development, constitutional values and national integration
CO3:	Imparting knowledge on human rights and the classification of human rights
CO4:	Understand women and child rights and also familiarize the concepts of biodiversity prevention and preservation and ecological balance