

MBA FA I Semester
Business Law
Course Outcome
CO1: Students will be able to recognize the meaning of Contract, describe offer and acceptance of the contract, explain the consideration of contract and discuss the issue of capacity of the parties to contract.
CO2: Students will be able to discuss the concept of condition and warranties, describe the performance of contract of sale, explain the concern of unpaid seller and his rights.
CO3: Students will be able to recognize the meaning and type of Negotiable instruments, discuss the endorsement and crossing of cheque, dishonour of cheques and explain the concerned parties to Negotiable instruments.
CO4: Students will be able to execute promotion of company, recognize the significance of registration, context of floating and aspects considering certificate of business.
CO5: Students will be able to evaluate provision of the law of Insurance.
CO6: Students will be able to understand how awareness of consumer rights for getting protection from defective goods and services and the functioning of redressal mechanism.
CO7: Students will be able to defend the rights of consumers, proving for the establishment of consumer council and other authorities.
CO8: Students will be able to judge the development and regulation of industries.
CO9: Students will be able to differentiate key areas under FEMA.
CO10: Students will be able to appraise the stock exchange and its role and regulations.
Business Mathematics
Course Outcome
CO1: Students will be able to define concepts of Organise information visually & able to see the relation between two or three sets .
CO2: Students will be able to classify information , Organize investments of time , energy and other resources.
CO3: Students will be able to interpret the rate of change of a quantity with respect to other.

CO4: Students will be able to Examine & formulate the total cost function and total revenue function from the marginal cost with the help of integral.

CO5: Students will be able to Test logical skills and Examine sum of things going on upto infinity

CO6: Students will be able to evaluate the result of business decision and forecast. Calculate maximum profit,

Indian Financial System

Course Outcome

Students must be able to Understand ideas and concept of Governing Body .

Students will be able to Apply whatever information in new situation by execute implement Solve use the knowledge of Market.

Students will be able to construct and solve Assignment problem.

Students will be now able to produce new or original work by design Assemble and investigate.

Students will be able to use models for decision making in their management system.

Students will be able to evaluate and Create model in real life. Students will be able to solve and justify decision.

Financial Accounting & Reporting

Course Outcome

CO1: Students will be able to define Financial Accounting , Concept and learn how to record transactions in the books of Accounts. .

CO2: Students must be able to differentiate between Capital and Revenue nature of Accounts and learn how to prepare Final Accounts.

CO3: Students will be able to calculate Depreciation on fixed assets by given methods.

FT201C.CO4: Students will be able to differentiate between US GAAP and Indian GAAP and know about International accounting standards with Inflation and Human resource accounting.

Managerial Economics

Course Outcome

Student will be able to understand managerial economics and why they should study it as a manager.

students will to apply Demand and supply theories in making managerial decision.

student will be able to execute the concept of cost and production and apply it in real world.

students will be able to Analyse different market structure and how profit is maximized by analysing market.

studnets will be able to author the idea of standing above competitors, and to know the latest developments and changes in organisation's economic environment.

Computer For Managers

Course Outcome

FA 107. CO1: Students will be able to understand the basic knowledge computer.

FA 107. CO2: Student will be able to use various types of operating systems and their commands. This gives facility to work on computer.

FA 107. CO3: Students will be able to distinguish how to create a document, excel sheet and PowerPoint presentation in Microsoft Office content.

FA 107. CO4: Students will be able to appraise the use of Internet in daily life for searching information and how to use email.

FA 107. CO5: Students will be able to create and use video conferencing fetature and use of Artificial Intelligence applications in daily routine.

STATISTICAL ANALYSIS

Course Outcome

CO1: Students will be able to understand and disucss Statistics in managerial decisions.

CO2: Students must be able to Formulate real life problem with the probability conditions and solve them.

CO3: Students will be able to anlayze and to predict the future values associated with managerial problems.

CO4: Students will be able to construct and solve Assignment problem.

CO5: Students will be able to Relate and discuss the real life problems with different statistical tool and will be able to interper the problems.

CO6: Students will be able to use the concept and apply in decisions making concepts in managerial risk ascepects.

MBA FA II Semester
Financial Management (FA 206)
Course Outcome
CO 1: Students will be able to explain the basic role and functions of Financial Management.
CO 2: Students will be able to identify various long term sources of Finance.
CO 3: Students will be able to implement the concept of leverage for managerial decision making.
CO 4: Students will be able to use funds flow and cash flow analysis in organisation's decision making process.
CO 5: Students will be able to appraise working capital requirements of the organization.
CO 6: Students will be able to evaluate cost of different sources of capital.
CO 7: Students will be able to differentiate cash inflows from different investment opportunities.
CO 8: Students will be able construct optimal capital structure for the organization.
CO 9: Studentst will be able to formulate requirement of funds and take appropriate decision.
Management Accounting
Course Outcome
CO1: Students will be able to define management Accounting and memorize functions and significance of Management Accounting
CO2: Students will be able to classify the cost and their use in management.
CO3: Students will be able to identify Relevant costing for different managerial decisions
CO4: Students will be able to implement Differential costing system
CO5: Students will be able to execute Total costing systems
CO6: Students will be able to use Budgets & variance analysis.
CO7: Students will be able to relate Standard cost.
CO8: Students will be able to judge responsibilities.
CO9: Students will be able to design and construct Management Reporting
MACRO ECONOMIC THEORY AND POLICY
Course Outcome
students will be able to define the macro economics and its basic concepts
students will be able to describe diffebnt objectives and instruments

student will be able to understand the basic assumptions in various economic theories and enhance capabilities of developing ideas based on them

students will be able to distinguish about Keynesian vs Monetarist equilibrium formulations as well as the theoretical justifications of such policies.

students will be able to demonstrate consumption pattern of Keynesian

students will be able to value the interest rates prevailing and investment decision

students will be able to explain the role of money in economy and evaluation of prices

students will be able to interpret the forces that shape the way in which public policy decisions are actually made

students will be able to analyse the consequences of changes in the exchange rate and evaluate trends in business cycle.

Investment Management-Course Outcome

COURSE OUTCOME: After completion of the course the students should be able to:

CO1. To define the role and the structure of Investment management and various theories.

CO2. To describe concepts of Financial Institutions, Securities and markets.

CO3. To interpret Taxes on Investment Strategy.

CO4. To analyse the concepts of important indices, Economic analysis and technical analysis.

CO5. Design the concept of Modeling and Global Portfolio management.

RELATIONAL DATABASE MANAGEMENT SYSTEM

Course Outcome

CO1: Students will be able to explain the basics of database management system, Entity Relationship Model Normalization Theory, Codd's Rules for RDBMS

CO2: Students will be able to execute knowledge of Data Definition language, Data Manipulation Language, Query Language, SQL operators and functions, SQL select statement, And various queries related to SQL

CO3: Students will be able to formulate SQL/PLSQL Conditional statement, looping statement, triggers and Procedures

Service Marketing:

Course Outcome

After completion of the course students will be able to:

CO1: Students will be able to define services and products.

CO2: Students will be able to understand the process of service marketing.

CO3: Students will be able to interpret Marketing mix in service marketing.
CO4: Students will be able to examine various segments of service markets.
CO5: Students will be able to critique the application and limitations of service marketing.
CO6: Students will be able to judge the delivery of services.
CO7: Students will be able to investigate the relationship marketing.
CO8: Students will be able to develop applications for service marketing.
Bank Management:
Course Outcome
CO1: Explain the core concept and overview of the banking industry and regulatory institutions.
CO2: Describe bank's structure, forms and regulations.
CO3: Analyze and evaluate banks' financial & operational performance through various models.
CO4: Interpret the Bank's cost of capital, liquidity management, asset management, and their analysis.
CO5: Analyze bank's credit management, policies, and their related functions.
CO6: Appraise the Investment portfolios of banks and their different investment avenues and strategies.
CO7: Critique banking activities in the global arena- process, procedures & activities
CO8: Design Bank's merger and acquisition process, procedures & activities.
CO9: Investigate various aspects and processes of e-banking/virtual banking

MBA FA III Semester
International Finance and Accounting
Course Outcome
CO1: Students will be able to describe the concept of International Finance and working of MNCs.
CO2: Students will be able to explain various international trade theories, trading blocs and trade barriers.
CO3: students will be able to differentiate between various modes of payment in international trade and its financing techniques.
CO4: Students will be able to discuss the concept of BOP and its components.
CO5: Students will be able to state the history and evolution of monetary system.
CO6: Students will be able to construct Foreign Exchange quotation.
CO7: Students will be able to recognize the risk exposure in foreign exchange market and management of various exposure.
CO8: Students will be able to describe global concept of accounting and consolidation of financial statements.
Financial Services
Course Outcome
CO1: Students will be able to discuss the role of financial services in a financial institutions.
CO2: Students will be able to describe the leasing, its types and legal aspects of leasing and clauses in a lease agreement.
CO3: Students will be able to differentiate hire purchase and leasing.
CO4: Students will be able to explain factoring, forfaiting and bill discounting and its operations.
CO5: Students will be able to describe the meaning of credit cards, its benefits, types and new trends in payment business.
CO6: Students will be able to explain credit rating, its process, regulation related with agencies.
CO7: Students will be able to explain meaning of merchant banking, its regulations, structures, current developments and professional ethics and code of conduct.
CO8: Students will be able to understand the detailed concept of PIMS.
CO9: Students will be able to explain modes of operation in venture capital and regulatory framework for venture capital funds in India and tax concession.
CO10: Students will be able to explain mergers, takeover and amalgamation of companies with its legal procedures.
Derivatives & Risk Management
Course Outcome
CO1: Students will be able to define & state 'Risk Management' through the use of derivatives.

CO2: Students must be able to define and discuss about the different form of futures.

CO3: Students will be able to interpret the mechanism of future and its participants.

CO4: Students will be able to use the different form of options.

CO5: Students will be able to relate the option price through different models.

CO6: Students will be able to use SWAP and able to design some of the hybrid derivatives.

E-COMMERCE TECHNOLOGY

Course Outcome

CO1: Students will be able to define E-Business and understand its Application in real world.

CO2: Students will be able to explain how mobile computing works.

CO3: Students will be able to interpret e-payment system and risk associated with it.

CO4: Students will be able to explain how mobile computing works.

CO5: Students will be able to examine the process of Internet marketing and e-Business.

CO6: Students will be able to Organize the digital documents.

CO7: Students will be able to critique the various cyber laws.

CO8: Students will be develop security for their E-BUSINESS

CO9: Students will be able to design their own e-commerce platform.

QUANTITATIVE TECHNIQUE

Course Outcome

CO1: Students will be able to define and discuss the concepts of Operations research and various quantitative techniques.

CO2: Students will be able to Formulate and solve linear programming problems and relate with practical problem.

CO3: Students will be able to construct,solve and apply Assignment problem in real time problems.

CO4: Students will be able to design Transportation model and understand various methods of transportation models.

CO5: Students will be able to apply replacement model in real life situations and industrial problems.

CO6: Students will be examine and select the best strategies in practical problems.

CO7: Students will be able to design and choose the best network design and job sequencing model.

Human Resource Management

Course Outcome

CO1 Students will be able to define HRM and state the change of workforce from personnel to HRM

CO2 Students will be able to explain the Human Resource Planning process in organisations. They will be able to classify Job analysis, job Design, Team Jobs and job reengineering. They will be able to recognise terms like Recruitment, Promotion and Transfer

CO3 Students will be able to interpret and execute administrative, Operational and Strategic Role

CO4 Students will be able to compare and examine the various HR policies in Organisation

CO5 Students will be able to appraise the Training and development and Performance appraisal system. Students will be able to weigh the career and succession planning process in organisation

CO6 Students will be able to evaluate the wage and salary and Compensation structures in the organisation. The students will also be able to justify the relevance of Grievance Handling Procedure in Organisation

CO7 Student will be able to investigate the separation process like Turnover, Layoff, Retrenchment, Discharge in the organisation

CO8 Student will be able to formulate mechanisms for enhancing organisation performance and expanding Human Capital. Students will also be able to formulate specific HR knowledge and Expertise.

Insurance Management

Course Outcome

CO1: Students will be able to understand the core concepts and review of various Insurance terms.

CO2: Students will understand importance of life Insurance, important procedures and regulatory implications related to insurance industry.

CO3: Students will learn the importance of general Insurance, its implications and analysis of the balance sheet of the Insurance Industry.

CO4: Students will be able to understand IRDA and recent development of insurance industry in India.

Field of Portfolio Management.

Course Outcome

CO1: Students will be able to understand a theoretical and practical background in the field of portfolio management.

CO2: Students will be able to examine capital market theories and use them in the real world.

CO3: Students will be able to differentiate between APT & MPT Models.

CO4: Students will be able to Apply knowledge of investment goals in business situations.

CO5: Students will be able to Measure the portfolio performances.

MBA FA IV Semester
Corporate Finance and Strategic Management
Course Outcome
FA.CO1: Students will be able to state the financial statements of the corporates.
FA.CO2: Students will be able to identify sources of working capital finance, bank finance and commercial paper
FA.CO3: Students will be able to execute working capital decisions, and know about bank finance and recommendation of various committees.
FA.CO4: Students will be able to examine about various corporate strategies including mergers & acquisition, amalgamation, takeover etc.
FA.CO5: Students will be able to evaluate recent developments in corporate finance and mechanism of the central bank.
FA.CO6: Students will be able to investigate treasury management including cash management, receivables management, fund management.
Financial and Indirect Tax Law
Course Outcome
CO1: Students will be able to solve Excise duty and CENVAT related practical problems.
CO2: Students will be able to execute custom duty related problems.
CO3: Students will be able to interpret Annual Report of Company.
CO4: Students will be able to examine concept & guidelines of SEBI and Mutual Funds, and listing of agreements.
CO5: Students will be able to investigate Exim Policy and its guidelines.
Multinational Financial Management
Course Outcome
CO1: Define the working of Multinational Enterprises and their financial management
CO2: Describe exposure of management of MNC's and their measurement.
CO3: To interpret MNC's international investment and corporate portfolios.
CO4: Analyze and apply a corporate strategy for FDI.
CO5: Examine the importance and evaluation of capital budgeting for MNC's.
CO6: Appraise the cost of capital for foreign investments.
CO7: Judge political risk, its management and international mergers and acquisitions.
CO8: Investigate foreign operations and International mergers and Acquisition.

Strategic financial management
Course Outcome
COURSE OUTCOME: After completion of the course the students should be able to:
CO1. To Define various functional areas and other aspects of management.
CO2. To Examine the concepts and tools of Valuation of firms.
CO3. To analyse the working capital strategy, theories and analyse the same.
CO4. To Investigate Mergers, Acquisition Industrial sickness and turn around strategy to foster decision making.
Tax Planning & Managemen
Course Outcome
After completion of the course students will be able to:
CO1: Students will be able to define basic concepts and terminologies of different taxes.
CO2: Students will be able Compute taxable income determine tax liability of assessee.
CO3: Students will be able to compare and evaluate between available options under different heads of income from tax planning point of view.
CO4: Students will be able to evaluate tax liability of assesse from TDS and Advance tax point of view.
CO5: Students will be able formulate salary package for salaried employees and suggest best options to the assessees(ordinarily residents and NRIs) under different heads of income.