M.Com. (CBCS)

FACULTYOF COMMERCE, OU

M.Com. (CBCS)

SYLLABUS

SEMESTER – I & II



FACULTY OF COMMERCE OSMANIA UNIVERSITY HYDERABAD- 500 007, T.S.

2022

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DEPARTMENT OF COMMERCE, O.U.

M.Com. Course Structure (CBCS) - 2022

FIRST SEMESTER

Sl.						Marks			
No.	Code	Title of the Paper	THPW	Credits	ESED	IA	Assign-	End-Sem.	Total
		•					ment	Exam	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	Com 1:	Indian Accounting Standards	5	5	3 Hrs	20	10	70	100
	Core – I								
2.	Com 2:	Managerial Economics &	5	5	3 Hrs	20	10	70	100
	Core – II	Business Environment							
3.	Com 3:	Marketing Management	5	5	3 Hrs	20	10	70	100
	Core – III								
4.	Com 4:	Financial Management	5	5	3 Hrs	20	10	70	100
	Core – IV:								
	Total			20	-	80	40	280	400

SECOND SEMESTER

Sl.							Marks			
No.	Code	Title of the Paper	THPW	Credits	ESED	IA	Assign- ment	End-Sem. Exam	Total	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
5.	Com 5: Core – I	Advanced Managerial Accounting	5	5	3 Hrs	20	10	70	100	
6.	Com 6: Core – II	Organization Behavior & Human Resource Management	5	5	3 Hrs	20	10	70	100	
7.	Com 7: Core – III	E-Commerce	5	5	2 Hrs	15 IA	35 LPE	50	100	
8.	Com 8: Core – IV:	Investment Management	5	5	3 Hrs	20	10	70	100	
		Total	20	20	-	75	65	260	400	

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THIRD SEMESTER

Sl.			THPW Credits			Marks				
No.	Code	Title of the Paper		Credits	ESED	IA	Assign- ment	End-Sem. Exam	Total	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
9	Com: 9 Core – I	Research Methodology & Quantitative Techniques	5	5	3 Hrs	20	10	70	100	
10	Com: 10 Core – II	Cost Accounting and Control	5	5	3 Hrs	20	10	70	100	
11	Com: 11 Elective-I	Elective-I	4	4	3 Hrs	20	10	70	100	
12	Com: 12 Elective-II	Elective-II	4	4	3 Hrs	20	10	70	100	
	Seminar		2	2	-	-	-	25*	25	
	Total			20	-	80	40	305	425	

^{*25=15}W+10PR

FOURTH SEMESTER

Sl.						Marks			
No.	Code	Title of the Paper	THPW	Credits	ESED	IA	Assign-	End-Sem.	Total
		<u> </u>					ment	Exam	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
13	Com:13	Strategic Management	5	5	3 Hrs	20	10	70	100
	Core – I								
14	Com:14	Taxation	5	5	3 Hrs	20	10	70	100
	Core – II								
15	Com:15	Elective-III	4	4	3 Hrs	20	10	70	100
	Elective-III								
16	Com: 16	Project Work	6	6		50	-	100	150
		·							
		Total	20	20	-	110	30	310	450
	GRAND TOTAL		80	80	-	345	175	1155	1675

THWP = Teaching Hours Per Week;

ESED=End-Semester Examination Duration;

DESE = Duration of End-Semester Examination;

LPE=Lab Practical Examinations;

W=Write-up;

PR=Presentation;

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ELECTIVE PAPERS:

Area of Elective

- 1. Accounting
- 2. Finance
- 3. Marketing
- 4. Human Resource Management
- 5. Taxation
- 6. Banking
- 7. Business Analytics
- 8. **E-Commerce**
- 9. Entrepreneurship Development
- 10. Computer Applications

Note: The detailed syllabus for M.Com III & IV semesters, elective papers and project work guidelines will be prepared in due course.

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SEMESTER-I PAPER - I INDIAN ACCOUNTING STANDARDS

PAPER CODE: COM 1: Core-I Total Marks: 70+30=100

THPW: 5; Credits: 5 ESED: 3 HRS **Objective:** To familiarize the student with Indian Accounting Standards and Financial Reporting Practices.

UNIT-I: INTRODUCTION:

Accounting: Meaning – Evolution – Accounting as an information system – Accounting Principles - Accounting Standards: Need for Accounting Standards - Concept of Accounting Standard - IASB - ASB India: Constitution - Functions – Procedure for setting standards – Concept of IFRS – Convergence of Accounting Standards - Concept of Ind-AS – Major differences between Ind-AS (New) and AS (Old) - Applicability/Adoption of Ind-AS (Road Map). (Theory only)

UNIT-II: INDIAN ACCOUNTING STANDARDS (IND AS):

Overview of Indian Accounting Standards: (Ind AS-1 to Ind-AS-24): Ind AS-1: Presentation of financial statements – Ind AS-2: Inventories – Ind AS-7: Cash flow statements - Ind AS-8: Accounting policies, changes in accounting estimates and errors – Ind AS-10: Events after the Balance Sheet Date – Ind AS -12: Income taxes – Ind AS-16: Property, Plant and Equipment –Ind AS-19: Employee benefits – Ind AS-20: Accounting for Govt. Grants and Disclosure of Govt. Assistance – Ind AS-21: The effects of changes in foreign exchange rates -Ind AS-23: Borrowing costs – Ind AS-24: Related party disclosure – (Theory only)

UNIT-III: INDIAN ACCOUNTING STANDARDS (IND AS):

Overview of Indian Accounting Standards: (Ind AS-27 to Ind AS-41): Ind AS-27: Separate financial statements – Ind AS-28: Investments in associates and Joint ventures – Ind AS-29: Financial Reporting in Hyper Inflationary economies – Ind AS-33: Earnings Per Share – Ind AS-34: Interim financial reporting – Ind AS-36: Impairment of assets – Ind AS-37: Provisions, contingent liabilities and contingent assets – Ind A-38: Intangible assets – Ind AS-40: Investment property – Ind AS-41: Agriculture. (Theory only)

UNIT-IV: INDIAN ACCOUNTING STANDARDS (IND AS):

Overview of Indian Accounting Standards: (Ind AS 101 to Ind AS 106): Ind AS-101: First time adoption of Indian Accounting Standards – Ind AS-102: Share based payments – Ind AS-103: Business Combinations – Ind AS -104: Insurance contracts – Ind AS-105: Non-current assets held for sale and discontinued operations – Ind AS-106: Exploration for and evaluation of mineral resources. (Theory only)

UNIT-V: INDIAN ACCOUNTING STANDARDS (IND AS):

Overview of Indian Accounting Standards: (Ind AS: 32, Ind AS:107 to Ind AS:116): Ind AS:32, Ind AS: 107 & Ind AS: 109: Financial Instruments – Recognition, Presentation & Disclosure – Ind AS-108: Operating segments – Ind AS-109: Financial instruments – Ind AS-110: Consolidated financial statements – Ind AS-111: Joint arrangement – Ind AS – 112: Disclosure of interest in other entities – Ind AS-113: Fair Value Measurement –Ind AS-114: Regulatory Deferral Accounts – Ind AS-115: Revenue from Contracts with customers – Ind-AS-116: Leases (Theory only).

SUGGESTED READINGS:

- 1. Jawaharlal "Accounting Theory and Practice" Himalya Publishing Company, New Delhi.
- 2. Gupta R.L & Radhaswamy "Advanced Accountancy" Sultan Chand & Sons, New Delhi.
- 3. Porwal L.S. "Accounting Theory" Tata McGraw-Hill Publishing Company, New Delhi.
- 4. Rawat D.S. "Accounting Standards" Taxmann Allied Services Pvt., Ltd., New Delhi.
- 5. Rawat D.S. "Ind-ASs Converged IFRS" Taxmann Allied Services Pvt., Ltd., New Delhi.
- 6. Kamal Garg "Ind -AS & IFRS" KG Management Advisors LLP, New Delhi,
- 7. Kamal Garg "IFRS Concepts and Applications" Bharat Law House Pvt. Ltd, New Delhi.
- 8. CA. J.N.Tikku & CA. Eish Taneja "Ind-AS and their Practical Applicability" Bharat Law House Pvt. Ltd., New Delhi.
- 9. Ghosh T.P. "IFRSs for Finance Executives", Taxmann Allied Services Private Limited, New Delhi.

JOURNALS & NEWS PAPERS:

- 1. Chartered Accountant, Journal, ICAI,
- 3. Economic Times, 4. Business Line
- 2. Management Accountant, Journal, ICWAI

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SEMESTER-I PAPER - II

MANAGERIAL ECONOMICS & BUSINESS ENVIRONMENT

PAPER CODE: COM 2: Core-II Total Marks: 70+20+10=100

THPW: 5; Credits: 5 ESED: 3 HRS

Objective: To impart conceptual and practical knowledge of Managerial Economics and Business Environment

<u>UNIT-I: NATURE AND SCOPE OF MANAGERIAL ECONOMICS:</u>

Managerial Economics – Meaning, Nature and Scope of Managerial Economics - Managerial Decision Making Process - Firm-Meaning-Objectives – Concept of Economic Profit vs. Accounting Profit

Concept of Derivative - Simple rules of Derivation - Application of Derivatives to find Total Average and Marginal Cost and Revenue Functions (including problems).

Demand Theory and Analysis – Individual Demand and Market Demand – Factors determining Demand (Demand Function) – Elasticity of Demand – Price Elasticity - Income Elasticity – Cross Elasticity – Elasticity of Demand and Decision Making (including problems).

UNIT-II: PRODUCTION and COST ANALYSIS:

Meaning of Production Function – Cobb Douglas Production Function – Production with One Variable Input – Optimal Employment of Factor of Production - Production with Two Variable Inputs-Production Iso-quant and Production Iso-Cost – Optimal Employment of Two Variable inputs – Expansion Path- Economies of Scope (including problems).

Concepts of Cost – Cost Function- Short Run Cost Functions - Finding Minimum Average Variable Cost through Equations – Long Run Cost Function (including problems).

UNIT-III: MARKET STRUCTURE:

Market Structure and its Classification into Perfect and Imperfect Markets— Perfect Competition — Characteristics—Equilibrium Price Determination—Shut Down Decision

Monopoly: Characteristics, Allocative Inefficiency, Income Transfer and Rent Seeking – Price Discrimination-Monopolistic Competition: Characteristics – Price and Output Determination in the Short Run and Long Run Oligopoly: Characteristics – Price Rigidity and Kinked Demand Model (Theory Only)

UNIT – IV: INDIAN BUSINESS ENVIRONMENT – LPG:

Business Environment- Concept- Economic Planning- NITI Aayog- Liberalisation- Economic Reforms (Second Generation Reforms)

Concept of Privatisation – Forms of Privatisation - Privatisation in India (Impact & Issues)

Globalisation-Meaning- Drivers- Modes of Entry

UNIT V- INTERNATIONAL BUSINESS ENVIORNMENT:

Foreign Capital- Concepts of FDI, FPI, FII- FEMA- Objectives and Provisions –WTO: Functions & Objectives-AOA-GATS- TRIPS- TRIMS - Regional Economic Integration- EU- ASEAN- NAFTA- SAARC- BRICS.

- 1. Petersen and Lewis: Managerial Economics, 4/e, Pearson/PHI, 2002.
- 2. Managerial Economics, Ahuja. H.L, S. Chand, New Delhi.
- 3. M.L. Trivedi: Managerial Economics, Tata Mc-Graw Hill, New Delhi 2004
- 4. Francis Cherunilayam, Business Environment, Himalaya Publishing House, India 2001
- 5. S.K. Mishra & V.K.Puri : Economic Environment of Business: Himalaya
- 6. S.K. Mishra & V.K.Puri: Indian Economy: Himalaya
- 7. Dutt & Sundaram: Indian Economy
- 8. Aswathappa: Business Environment: Himalaya

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SEMESTER-I PAPER - III MARKETING MANAGEMENT

PAPER CODE: Com 3: Core – III Total Marks: 70+20+10=100

THPW: 5; Credits: 5 ESED: 3 HRS

Objective: To render an in-depth understanding of the 4 P's of marketing and familiarize learners with the latest developments in the field of marketing.

UNIT-I: BASICS OF MARKETING:

Meaning and Definition of Marketing- Scope of Marketing- Marketing Management Orientations/ Concepts (Product, Production, Selling, Marketing and Holistic Marketing) - Marketing Mix.

(Note: Choose a product and draft its marketing mix).

Market Segmentation: Concept- Bases of segmenting consumer and business markets- Requirements of effective segmentation

(Note: Choose a company and identify the bases of segmenting market for its product).

Target Market-Concept-Market Targeting Strategies (Mass, segmented, nice and micro marketing)- Concept of Positioning- Bases of Positioning- Positioning Maps

(Note: Create positioning maps for 10-15 brands in FMCG sector/automobile sector/IT sector etc).

<u>UNIT-II: MARKEINTG PLANNING & ANALYSIS AND CONSUMER BUYING BEHAVIOUR:</u>

Meaning of Marketing Planning & Analysis- Contents of a Marketing Plan- Marketing Implementation & Control (Organising the marketing department- marketing controls- Annual, Profitability, Efficiency and Strategic controls) (Note: Take income statements of two competing companies and perform marketing profitability analysis for these companies).

Consumer Markets: Factors influencing consumer behavior- Models of consumer behavior (Marshallian, Maslow, Howard- Sheth model)- Steps in consumer decision process.

(Note: Apply consumer behaviour models for analyzing consumer behavior towards a consumer product)

Business Markets: Nature of buying unit- Participants in business buying- Business buying process.

(Note: Chalk out the buying process of a Paper Manufacturer / Textile Mill/ Computer Assembling Business etc).

UNIT- III PRODUCT AND PRICE MANAGEMENT:

Meaning of Product-Product Levels- Product Classification- Product Mix Decisions- New Product Development Process-Product Life Cycle Strategies- Branding- Packaging- Labeling

(Note: Identify a new product in the market and examine its development process).

Meaning of Price- Pricing Objectives- Pricing Methods (consumer based, competition based, cost-based) -Pricing Strategies (New product pricing, Product mix pricing, Price Adjustment strategies, Pricing across channels)

(Note: Identify top 100 brands in India and prepare a chart of their brand values over past 5 years

Assume hypothetical figures to conduct break even & marginal analysis and determine price of product, compute mark-up price and cost plus price using hypothetical figures).

UNIT- IV PROMOTION AND PLACE MANAGEMENT

Promotion Mix -Elements – Advertising: Objectives- Budget – Media- Effectiveness- Personal Selling: Steps - Sales Promotion: Objectives, Tools - Public Relations and Publicity: Public Relations Tools- Direct Marketing & its Forms Marketing Channels- Channel levels- Channel Types- Channel Design Decisions- Channel Management Decisions- Channel Conflict- Conflict Resolution-Wholesaling- Types of wholesaler- Retailing: Format of retail stores.

UNIT-V: DEVELOPMENTS IN MARKETING:

Concept of Services Marketing – Services Marketing Mix – Consumerism (Causes and effects) - Sustainable Marketing (Principles and strategies) – Meta Marketing- - Strategic Marketing- Cross Cultural Marketing- Entrepreneurial Marketing (Types and strategies)- Affiliate Marketing

(Note: Undertake a google search engine analysis for a product).

Digital Marketing Domains- Social Media Marketing- Content Marketing- Email Marketing- Search Engine Optimisation- Mobile Marketing- Influencer Marketing.

(Note: Analyse sustainable marketing practices of Indian companies)

Marketing Analytics-Components- Marketing Analytics Tools.

(Note: Examine marketing practices of a bank / insurance company/ travel/logistics company etc).

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- 1. Principles of Marketing: Philip Kotler, PHI.
- 2. Marketing Management: A South Asian Perspective Philip Kotler and Kevin Lane Kotler, Pearson Education
- 3. Stanton WJ: Fundamental of Marketing,
- 4. Marketing concepts and cases Michael J Etzel, Bruce J Walker, William J Stanton and Ajay Pandit, TMH 13th Edition, New Delhi
- 5. Marketing Management: A South Asian Perso
- 6. Marketing Management: Ramaswamy&Namakumari, Tata McGraw Hill
- 7. Marketing Planning and Strategy: Jain, Cengage learning.
- 8. Marketing Management: Gandhi IC, Tata McGraw Hill
- 9. Basic Marketing: Me Carthy EJ &. Others, Tata McGraw Hill
- 10. Marketing Channels: Rosenbloom, Cengage learning.
- 11. The Essence of Marketing: Majare, PHI
- 12. New Marketing Strategies: Ian Chasten, McGraw Hill
- 13. Marketing Management: Nazia Sultana & B. Shailaja, National Publishing Co.
- 14. Marketing Management: RajanSaxena, Tata McGraw Hill
- 15. Marketing: Sharma etal., Cengage Learning.
- 16. Digital Marketing Strategy: An Integrated Approach to Online Marketing :Simon Kingsnorth, Kogan Page

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SEMESTER-I PAPER - IV FINANCIAL MANAGEMENT

PAPER CODE: Com 4: Core – IV Total Marks: 70+20+10=100

THPW: 5; Credits: 5 ESED: 3 HRS **Objective:** To introduce the subject of Financial Management and to acquaint the students with financial Functions.

UNIT-I: INTRODUCTION TO FINANCIAL MANAGEMENT:

(a) **Financial Management:** Meaning- Evolution – Organization of Finance Function – Financial Decisions – Goals of Financial Management – Agency Problem – Changing Role of Finance Manager (Theory)

(b) Time Value of Money: Meaning – Rationale of Time Preference for Money – Future Value (FV) – Present Value (PV) (Including Problems)

UNIT-II: CAPITAL BUDGETING:

(a) Capital Budgeting: Meaning – Importance – Process – Kinds of Decisions – Techniques of Capital Budgeting – Traditional Techniques: Payback Period (PBP) – Accounting / Average Rate of Return (ARR) – Discounted Techniques: Discounted Payback Period (DPBP) – Net Present Value (NPV) – Internal Rate of Return (IRR) – Profitability Index (PI) – Capital Rationing - (Including Problems)

(b) Risk Analysis in Capital Budgeting Decisions: Sources and Perspectives of Risk – Traditional Tools – Payback Period – Risk Adjusted Discount Rate – Certainty Equivalent method - Coefficient of Variation – Decision Tree Analysis (Including Problems)

UNIT-III: WORKING CAPITAL MANAGEMENT:

- (a) Working Capital Estimation: Meaning Kinds Determinants Sources and Levels Estimation of Working Capital Requirements (Including Problems)
- (b) Working Capital Management: (i) Cash Management: Nature of Cash Motives of Holding Cash Objectives of Cash Management Factors Determining Cash Need Cash Cycle Determination of Optimum Cash Balance (Including Problems) (ii) Receivable Management: Meaning Objectives Cost Benefit Analysis Credit Standards Credit Terms Collection of Receivables (Including Problems) (iii) Inventory Management: Meaning Components of Inventory Motives of Holding Inventory Objectives of Inventory Management Tools and Techniques of Inventory Control (Including Problems)

UNIT-IV: FINANCING DECISIONS:

- (a) Cost of Capital: Meaning Significance Classification of Costs Computation of Specific Cost of Capital Cost of Debt Cost of Preference Share Capital Cost of Equity Share Capital and Cost of Retained Earnings Computation of Weighted Average and Marginal Cost of Capital Specific and Weighted Average Cost of Capital (Including Problems)
- (b) Leverages and Capital Structure: (i) Leverages: Meaning Types EBIT-EPS Analysis Degree of Operating Leverage Degree of Financial Leverage Degree of Combined Leverage Indifference Point (Including Problems) (ii) Capital Structure: Meaning Determinants Theories: Net Income Approach Net Operating Income Approach Traditional Approach MM Approach (Theory)

UNIT-V: DIVIDEND DECISIONS:

- (a) Dividend Policy: Meaning Types of Dividend Policies Factors Influencing Dividend Policy Forms of Dividends (Theory)
- **(b) Dividend Theories:** Relevance Theories Walter's Model Gordon's Model Irrelevance Theory MM Hypothesis (Including Problems)

SUGGESTED READINGS:

(1) Erhardt & Brigham: Corporate Finance: A Focused Approach, Thomson; (2) Eugene Brigham & Erhardt: Fundamental of Financial Management, Thomson; (3) Khan M. Y. & Jain PK: Financial Management, TMH; (4) Kulkarni PV.: Financial Management, Himalaya Publishing House; (5) Lasher: Practical Financial Management, Thomson; (6) Pandey I.M.: Financial Management, Vikas; (7) Parasuraman N. R.: Financial Management — A Step-by-Step Approach, Cengage Learning; (8) Prasanna Chandra: Financial Management, TMH; (9) Rustagi, R.P. Fundamentals of Financial Management with EXCEL Applications, Taxmann; (10) Shashi K Gupta and RK Sharma: Financial Management, Kalyani; (11) Solemen Ezra & Pringle John J:An Introduction to Financial Management, PHI; (12) Srivatsava R.M: Essential of Business Finances, Himalaya Publishing House; (13) Sudarsan Reddy G: Financial Management, Himalaya Publishing House; (14) Van Horn, James C:Financial Management, PHI

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SEMESTER-II PAPER -I ADVANCED MANAGERIAL ACCOUNTING

PAPER CODE: Com 5: Core – I Total Marks: 70+20+10=100

THPW: 5; Credits: 5 DSED: 3 HRS

Objectives: To familiarize and acquaint the students with application of advanced managerial accounting techniques.

UNIT-I: ANALYSIS OF FINANCIAL STATEMENTS:

Financial Statements – Meaning – Objectives – Types – Uses - Limitations - Analysis of financial statements - Meaning - Techniques (Theory only) - Ratio Analysis: Meaning – Classification of Ratios: Current Ratios, Solvency Ratios, Activity Ratios and Profitability Ratios – DuPont Analysis (Including problems) - Cash Flow Analysis – Meaning - Preparation of Cash Flow Statement as per Ind-AS-7 (Including problems).

<u>UNIT-II: RESPONSIBLTIY ACCOUNTING AND TRANSFER PRICING:</u>

Responsibility Accounting – Concept – Steps – Responsibility Centre – Types of Responsibility Centres: Cost Centre, Revenue Centre, Profit Centre and Investment Centre – Preparation of Responsibility accounting reports (Including problems).

Transfer Pricing - Concept - Methods: Market-based pricing - Cost-based pricing - Negotiated pricing - Dual pricing (including problems).

UNIT-III: INFLATION ACCOUNTING AND INCOME MEASUREMENT:

Inflation Accounting - Concept - Limitations of historical based-cost financial statements - Methods of Inflation Accounting: Current Purchasing Power Method - Current Cost Accounting Method (Including problems)

Income Concepts for financial reporting – Measurement and Reporting of Revenues, Expenses, Gains and Losses (Theory only) – Analysis of Changes in Gross Profit (Including problems)

UNIT-IV: FINANCIAL MEASURES OF PERFORMANCE:

Introduction – Return on Investment (ROI) – Concept – Uses and Limitations – Economic Value Added (EVA) – Concept – Significance of EVA – Measurement of EVA (Simple problems only)

Balanced Score Card (BSC) – Concept – Objectives – Perspectives of BSC - Multiple Scorecard Measures to a Single Strategy (Theory only).

UNIT V: MANAGERIAL DECISION MAKING:

Cost concepts for decision making – Marginal Costing and Decision Making - Pricing Decisions - Product decisions: Profit Planning - Level of Activity - Key/Limiting Factor - Dropping a Product Line - Introducing a New Product Line-Product/Sales Mix Decisions - Make or Buy decisions (Including Problems)

SUGGESTED READINGS:

- 1. Sharma RK & Shashi K. Gupta: "Management Accounting- Principles & Practice" Kalyani Publishers, New Delhi.
- 2. Gupta S.P. "Management Accounting" Sahitya Bhavan Publications, Agra.
- 3. Jawahar Lal "Advanced Management Accounting-Text, Problems and Cases", S. Chand & Company Pvt. Ltd., New Delhi.
- 4. Ravi M. Kishore, "Cost Management" Taxmann Allied Services Pvt. Ltd., New Delhi.
- 5. Khan MY & Jain PK, "Management Accounting" Tata McGraw-Hill Publishing Company Ltd., New Delhi.
- 6. M.A. Sahaf "Management Accounting-Principles & Practice" Vikas Publishing Company Pvt. Ltd., New Delhi.
- 7. Jawahar Lal "Accounting Theory & Practice" Himalya Publishing Company, New Delhi.
- 8. Jain S.P. & Narang K.L. "Accounting Theory & Management Accounting" Kalyani Publishers, New Delhi.
- 9. Robert S. Kaplan & Anthony A. Atkinson "Advanced Management Accounting" Prentice-Hall of India Pvt., Ltd., New Delhi.
- 10. Ronald W. Hilton, "Managerial Accounting", Tata McGraw-Hill Publishing Company, New Delhi.

JOURNALS & NEWS PAPERS:

- 1. Chartered Accountant, Journal, ICAI
- 2. Management Accountant, Journal, ICWAI
- 3. Economic Times, 4. Times of India

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SEMESTER-II PAPER -II

ORGANISATION BEHAVIOUR AND HUMAN RESOURCE MANAGEMENT

PAPER CODE: Com 6: Core – II Total Marks: 70+20+10=100

THPW: 5; Credits: 5 ESED: 3 HRS

Objective: to familiarize the students with the concepts and dimensions of Human Resource Management and Organization Behaviour.

UNIT I: ORGANIZATION BEHAVIOUR AND INDIVIDUAL INFLUENCE:

Organisational Behaviour: (OB) – Features – Scope – Fundamentals - Concepts of OB – Challenges and opportunities for OB, Factors affecting Organizational Effectiveness-: Individual Behaviour: Factors Influencing Individual Behavior — Learning Theories: Classical Conditioning Theory-Operant Learning Theory-Social Learning Theory- Attitudes and Behavior -The Perceptual Process – Factors influencing perception – Internal and External.

UNIT II: MOTIVATION, MORALE, CULTURE, AND CONFLICT:

Motivation: Theories of Motivation – Motivational Processes - Content Theories (Maslow, Herzberg,) – Process Theories (The Goal-Setting Theory, Reinforcement Theory) Morale: Factors influencing Morale Organisational Culture: – Characteristics -Sustaining a Culture – Changing a Culture -. Conflict — Functional and Dysfunctional Conflict – Process of Conflict – Managing Conflict.

UNIT III: LEADERSHIP, COMMUNICATION, AND CHANGE:

Leadership: Leadership and Management – Leadership Styles - Theories of Leadership – Traits – Behavioral Model (Managerial Grid) – Contingency

(Feilder)Learning Organization: Characteristics – Role of Leader in Learning Organizations. Managing Diversity – Benefits- Strategies. Work-life Balance-Significance-Steps. Stress management - factors affecting stress management - Virtual Organizations.

UNIT-IV: HUMAN RESOURCE MANAGEMENT AND PLANNING:

Human Resource Management (HRM): Concepts – Significance – Objectives – Scope – Functions - Changing role of Human Resource Manager HRM Policies Human Resource Development (HRD): Concept - Scope - Objectives- Job Design - Approaches - Job Analysis: Objectives - Components (Job Description and Job Specification) - Methods of Job Analysis Human Resource Planning: Concept - Objectives - Factors affecting HR planning - Process of HR Planning. Recruitment: Objectives - Sources of recruitment – Selection: Selection - Procedure – Tests and Interview - Placement - Induction - Promotion – Transfer.

UNIT-V: DEVELOPING AND MAINTENANCE HUMAN RESOURCE:

Training - Assessing training needs - Methods and Evaluation of Training. Concept - Performance Appraisal - Concept - Methods of Appraisal - Concepts of Potential Appraisal. Job Evaluation: Methods - Essentials of Sound Wages. Grievances: Meaning-Procedure-Benefits and Grievance Redressal System. Collective Bargaining: Types - Essential conditions for the success of Collective Bargaining. Workers' participation in management

- 1. Robins P.Stephen & Judge: Organizational Behavior, Pearson, New Delhi.
- 2. Greenberg and Baron: Behaviour in Organisation.
- 3. Daft: Organisation Theory and Design, Thomson.
- 4. Fred Luthans: Organizational Behavior, Me Graw Hill, New Delhi.
- 5. Bohlander: Human Resource Management, Thomson.
- 6. David A.DeCenzo and Stephen P.Robins: Personnel/ Human Resource Management, PHI.
- 7. Biswajeet Pattanayak: Human Resource Management, PHI.
- 8. Sharma: Human Resource Management sage.
- 9. Mathis: Human Resource Management.
- 10. Sadri, Jayasree, Ajgaonkar: Geometry of HR, Himalaya.
- 11. Subba Rao P: Personnel and Human Resource Management, Himalaya.
- 12. VSP Rao, Human Resource Management, Vikas, 8. Gupta CB, Human Resource Management, Sultan Chand & Son.

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SEMESTER-II PAPER -III E- COMMERCE

PAPER CODE: COM 7: Core-III TotalMarks:50EE+15IA+35LPE=100

THPW: 5 (4T+2P); Credits: 5 ESED: 3 HRS

Objective: to know and learn about Information Technology through its applications; and to give an overview of E-Commerce fundamentals with an objective of exposing them to the functional areas of ECommerce.

UNIT-I: INTRODUCTION:

E-Commerce - E-Business - Potential Benefits of E-commerce - Driving Forces of E-Commerce - Business Process Re-Engineering -E-Commerce Applications -Regulatory Environment for E-Commerce - Competitive intelligence on the Internet - Future of E-Commerce.

UNIT-II: ELECTRONIC DATA INTERCHANGE (EDI), E-COMMERCE & INTERNET:

Introduction - Traditional EDI systems - Benefits and Drawbacks - Data transfer and standards. Financial EDI-EDI systems and the Internet - Legal security and private concerns - Authentication Methods - Firewalls - Factors considered in securing the firewalls - Internet trading relationships: Business to Consumers (B2C), Business (B2B), Consumer to Business (C2B), Government to Consumer (G2C), Features and benefits-Portal Vs Website - Supply Chain Management.

UNIT-III: ELECTRONIC PAYMENT MECHANISMS AND WEB PAGE DESIGNING:

Introduction - SET protocol - SET Vs SSL - Payment gateway - Certificate issuance - Trust chain - Cryptography methods - Encryption technology - Digital signatures - Dual signatures - SET Logo Compliance testing - Status of Software Magnetic strip cards - Smart cards - Electronic cheques - Electronic cash - Third party processors and Credit Cards - Risk and electronic system - Designing electronic payment systems.

UNIT- IV: INTRODUCTION TO HTML:

Introduction to HTML – Basic syntax – Basic Text Formatting – Images – Lists – Tables: Create a Basic table structure-Format tables within webpage: Borders and Margins, Width and Height, Basic alignment, Colour, Background images & captions – Format content within table cells: alignment, cell padding colours, Line bracks, spanning column, Span Rows – Hypertext links.

UNIT-V: ADVANCED EXCEL:

Excel Introduction: An overview of the screen, navigation and basic spread sheet concepts - Various selection techniques - Shortcut Keys - **Using Basic Functions** - Sum, Average, Max, Min, Count, Counta • Absolute, Mixed and Relative Referencing- **Financial and statistical functions** - **Formatting and Proofing:** Currency Format - Format Painter - Formatting Dates - Custom and Special Formats - Formatting Cells with Number formats, Font formats, Alignment, Borders, etc - Basic conditional formatting - Data Validation - Number, Date & Time Validation - Text and List Validation - Custom validations based on formula for a cell - Dynamic Dropdown List Creation using Data Validation - Dependency List - **Pivot Tables:** Creating Simple Pivot Tables - Basic and Advanced Value Field Setting - Classic Pivot table - Choosing Field - Filtering PivotTables -Modifying PivotTable Data - Grouping based on numbers and Dates - Calculated Field & Calculated Items

- 1. Business Data processing System: P. Mohan, Himalaya
- 2. HTML Indian Edition Wendy Willard McGraw Hills Educaion (India) Private Ltd
- 3. Business Data Processing and Accounting System: V. Srinivas, Kalyani
- 4. Electronic commerce Greenstein feinman Tata McGraw Hills
- 5. Advanced Excel Computer World Publication

M.Com. (CBCS) FACULTYOF COMMERCE, OU

SEMESTER-II PAPER -IV

INVESTMENT MANAGEMENT

PAPER CODE: COM 8: Core-IV Total Marks: 70+20+10=100

THPW: 5; Credits: 5 ESED: 3 HRS

Objective: To familiarize the students with the principles and practice of Investment Management and acquaint the students with the functioning of the Indian Capital Market.

UNIT-I: INTRODUCTION TO INVESTMENT MANAGEMENT:

(a) **Investment:** Meaning – Characteristics – Importance – Objectives – Factors of Sound Investment – Investment Environment – Investment Media – Principles of Investment – Speculation – Gambling – Investment Process (Theory)

(b) Financial Assets: Meaning – Classification – Shares – Debentures – Bonds – Innovative Financial Assets- Properties of Financial Assets (Theory)

UNIT-II: INDIAN CAPITAL MARKETS - AN OVERVIEW:

- (a) **Primary Market:** Meaning Growth and Development Role of NIM Methods of Issues Parties Involved Allotment Process Investor Protection Recent Trends (Theory).
- **(b) Secondary Market:** Meaning History Functions Regulatory Framework Listing and Delisting of Securities Trading Procedure Stock Exchanges in India Growth of Stock Exchanges in India SEBI Its Functions and Role (Theory)
- (c)Security Market Index: Meaning Different Averages and Indices The Construction of Indices Maintenance Problems with Security Market Indices Stock Market Index Revision (Including Problems)

UNIT-III: RISK AND RETURN ANALYSIS:

- (a) Return: Meaning Holding Period Return Equivalent Annual Return Expected Value of Return Measuring Returns from Historical Data Measuring Average Returns over Multiple Period Arithmetic Average Geometric Average Rupee Weighted Average Return (Including Problems)
- (b) Risk: Meaning Sources of Risk Market Risk Interest Risk Purchasing Power Risk Business Risk Financial Risk Types of Risk Systematic Risk Unsystematic Risk Risk Aversion and Risk Premium Measurement of Risk Range as a Measure of Risk Standard Deviation as a Measure of Risk – β as a Measure of Risk (Including Problems)

UNIT-IV: PORTFOLIO ANALYSIS:

- (a) Portfolio Analysis: Meaning Traditional Vs Modern Portfolio Analysis Return on Portfolio Risk on Portfolio Diversification of Investments Reduction of Portfolio Risk through Diversification Security Returns Perfectly Positively Correlated Security Returns Perfectly Negatively Correlated Security Returns Uncorrelated (Including Problems)
- **(b) Markowitz Model:** Assumptions Parameters Effect of Combining Two Securities Interactive Risk Through Covariance Coefficient of Correlation Change in Portfolio Proportions Concept of Dominance Limitations of Markowitz Model (Including Problems)

UNIT-V: PORTFOLIO SELECTION:

- (a) Portfolio Selection: Meaning Feasible Set of Portfolios Efficient Set of Portfolios Selection of Optimal Portfolios (Including problems)
- **(b) Sharpe Single Index Model:** Measuring Security Return and Risk Measuring Portfolio Return and Risk (Including Problems)

- (1) Agarwal: A Guide to Indian Capital Market, New Delhi; (2) Bhalla, V.K: Investment Management, S. Chand & Co.;
- (3) Fabozzi, Frank J: Investment Management, Prentice Hall; (4) Fischer, Donald, E. and Ronald, J. Jordan: Security Analysis & Portfolio Management, PHI; (5) Kevin, S: Security Analysis & Portfolio Management, PHI; (6) Mayo: Investments, Thomson; (7) Preeti Singh: Investment Management, HPH; (8) Reilly: Investment Analysis and Portfolio Management, Thomson; (9) Sharpe etal: Investments, PHI; (10) Strong: Portfolio Construction and Management, PHI.