

# SAURASHTRA UNIVERSITY, RAJKOT

### **FACULTY OF COMMERCE**

# SYLLABUS FOR M. COM. [CBCS PROGRAMME]

(BASED ON UGC-CBCS-2015 GUIDELINES)

**SEMESTER-1** 

(FOR REGULAR AND EXTERNAL CANDIDATES)

**Effective from JUNE - 2019** 

## **SAURASHTRA UNIVERSITY**

UNIVERSITY CAMPUS RAJKOT - 360005

Website: www.saurashtrauniversity.edu.in

### STRUCTURE & SYLLABUS BASED ON UGC GUIDELINES M.COM. CBCS PROGRAMME

Sr no	Course Type	Subject/Course Structure	Credit	Sr no	Course Type	Subject/Course Structure	Credit	Who can teach
		Semester-2						
1	Core	Business Research	4	1	Core	Legal Aspects of Corporate Business	4	Commerce, Accountancy, Statistics, Mathematics
2	Core	Managerial Economics	4	2	Core	International Business	4	Economics, Commerce, Management
3	Core	Accounting for Management	4	3	Core	Corporate Financial Reporting	4	Accountancy, Commerce
4	Core	Financial Management & Policy	4	4	Core	Marketing Management	4	Management, Commerce, Accountancy
5	Core	Management of Self & Career	4	5	Core	Global Strategic Management	4	Commerce, Management, Accountancy

# Structure & Syllabus based on UGC guidelines CBCS Programme for M. COM. All Semesters - Commerce Faculty

M.Com. Semester-1 (Effective from June - 2019)

	Course/Paper	Course Type	Course/Paper Title		For Regular Students			For External Candidates	
No.	Code			Credit	Internal Marks	University Exam Marks	University Exam Time	University Exam Marks	University Exam Time
1		Core	Business Research	4	30	70	2¼ Hours	100	3 Hours
2		Core	Managerial Economics	4	30	70	2¼ Hours	100	3 Hours
3		Core	Accounting for Management	4	30	70	2¼ Hours	100	3 Hours
4		Core	Financial Management & Policy	4	30	70	2¼ Hours	100	3 Hours
5		Core	Management of Self & Career	4	30	70	2¼ Hours	100	3 Hours

## M.COM. [CBCS] Semester - 1

# **Evaluation Scheme and Marks Distribution of Commerce Papers for Regular Students Only**

### WITH EFFECTIVE FROM: JUNE-2019 FOR ALL SEMESTERS

INTERNAL ASSESSMENT [30 Marks]				
No.	Particulars	Marks		
1	Mid Sem Exam – 1 (1 Hour Exam)	10		
	MCQ Test - 1	05		
	4 Assignments per paper ,	10		
	Overall Attendance	05		
	EXTERNAL (UNIVERSITY) ASSESSMENT [70 Marks]			
Que. No.	Particulars	Marks		
1 OR 1	QUESTION (From Unit 1)	20		
2 OR 2	QUESTION (From Unit 2)	20		
3 OR 3	QUESTION (From Unit 3)	15		
4 OR 4	QUESTION (From Unit 4)	15		
		70		
	Total Marks	100		

# **SYLLABUS**

For

M.COM.

Semester - 1

(With effective from June – 2019)



## M.COM. (CBCS) SEM-1 New Course-Titles for Regular and External Students Effective From: JUNE - 2019

Sr. No.	Type	Name of the Subject	Pg. No.
1	Core	Business Research	07
2	Core	Managerial Economics	09
3	Core	Accounting for Management	11
4	Core	Financial Management & Policy	14
5	Core	Management of Self & Career	17

M.COM. [CBCS] Semester - 1					
1	Core	Business Research			

Name of the Course : Business Research

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

Objectives: To equip and orient the students towards research.

Unit	Content	No. of Lectures
1	Business research – A theoretical framework: Concept of business research-importance of research in business decisions-business research process	11
2	Data collection in business research:  Methods and techniques of data collection-Sampling and sampling design-Questionnaire designing and development-Attitude measurement and scaling.	11
3	Organization of business research & Sampling: Defining business research problem-Formulation of hypotheses, testing of hypotheses, experimental design-Sampling Techniques	13
4	Quality Characteristics and Quality Control Charts: Causes of variations in quality characteristics-Quality control charts - Its purpose and logic -Construction of Control Charts -Computing the Control Limits-Variable chart (Variable chart, Range Chart)- Fraction defectives chart (p-chart)-Number of defectives chart (np- chart)-Number of defectives per unit chart (c-chart)-Typical examples	10
	Total Lectures	45

### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION (Que. No. 1 to 4 are compulsory for regular students and external candidates)						
Sr. No.	Particulars	Marks					
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20					
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20					
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15					
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15					
	Total Marks	70					

### **Suggested Readings and Reference Books:**

- 1. C. R. Kothari Research Methodology, Wiley Eastern)
- 2. Dr. S. Shajahan Research Methodology ,Jaico Publishing House
- 3. S. P. Gupta Statistical Methods ,Sultan Chand
- 4. William G. Zikm, Business Research Methods, The Dryden Press, New York.
- 5. Green Paul, Full Donald, Research for Marketing Decisions, Holt Rinehart and Winston, New York.
- 6. Rigby Paul H., Conceptual Foundation of Business Research, Wiley and Sons, New Delhi.
- 7. Clover Vernon T. & Howard Basley, Business Research Methods, Ohio Grid pub. Clumbus.
- 8. Michel V.P., Research Methodology in Management, Himalaya, Bombay.
- 9. Emory C. William, Business Research Methods, Macmillan Publishing Co., New York.
- 10. Richard Levis, Statistics for Management, PHI, New Delhi.
- 11. Berenson, Canol and Raymond Colton, Research and Report Writing for
- 12. Business and Economic, Random House, New York.
- 13. Edward F. Reading in Market Research, The British Market Research Bureau, London.
- 14. Robert Ferber, Handbook of Marketing Research, McGraw Hill, New York.

Note: Latest edition of the reference books should be used.

# M.COM. [CBCS] Semester - 1 2 Core Managerial Economics

Name of the Course : Managerial Economics

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objectives:** This course develops managerial perspective to economic fundamentals as aids to decision making under given environment constraints as well as to equip and orient the students towards the concepts and practices of economics in managerial aspects.

Unit	Content	No. of
1	N. IC CM IID I	Lectures
1	Nature and Scope of Managerial Economics:	11
	Objective of a firm, Economics theory and managerial theory, Managerial	
	economist's role and responsibilities, Fundamental economic concepts,	
	incremental principle, opportunity cost principle discounting principle,	
	Equ-marginal principle.	44
2	Demand forecasting and demand analysis:	11
	Demand estimation for major consumer durable and non-durable	
	products, Demand forecasting techniques.	
	Demand Analysis; - Individual and market demand function, Law of	
	demand, Determinants of demand, Elasticity of demand- its meaning and	
	importance, Price elasticity, Income elasticity, Supply elasticity and Cross	
	elasticity, Using elasticity in managerial decisions.	
3	Production Theory:	13
	Production function-production with one and two variable inputs, Stages	
	of production, Economies of scale, Estimation of production function, Cost	
	theory and estimation, Economic value analysis, Short and long run cost	
	function-their nature, shape and inter-relationship, Law of variable	
	proportions, Law of returns to scale.	
4	Price Determination Under Different Market Conditions &	10
	Pricing Practice:-	
	Characteristics of deferent market structures, Price determination and	
	firm's equilibrium in short-run and long-run under perfect competition,	
	Monopoly, monopolistic competition and oligopoly. Methods of price	
	Determination in practice, Pricing of multiple products, Price	
	discrimination, International price discrimination and dumping.	
	Total Lectures	45

#### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION  (Que. No. 1 to 4 are compulsory for regular students and external candidates)						
Sr. No.	Particulars	Marks					
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20					
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20					
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15					
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15					
	Total Marks	70					

#### **Suggested Readings and Reference Books:**

- **1.** Adhikary, M: Economic Environment of Business, Sultan Chand & Sons. New Delhi.
- **2.** Ahluwalia, I.J: Industrial Growth in India, Oxford University Press, Delhi.
- 3. Alagh, Y.K: Indian Development Planning and Policy, Vikas Pub, New Delhi
- **4.** Aswathappa, K: Legal Environment of Business, Himalaya Publication, Delhi.
- **5.** Chakravarty, S: Development Planning, Oxford University Press, Delhi.
- **6.** Ghosh, Biswanath: Economic Environment of Business, Vikas Publication, New Delhi.
- **7.** Govt. of India: Economic Survery, various issues.
- 8. Raj Agrawal and Parag Diwan, Business Environment: Excel Books, New Delhi.
- **9.** Ramaswamy, V.S. and Nama Kumari: Stretegic Planning for Corporate Success, Macmillan, New Delhi.
- 10. Sengupta N. K.: Government and Business in India, Vikas Publication, New Delhi.

Note: Latest edition of the reference books should be used.

		M.COM. [CBCS] Semester - 1
Core	3	Accounting for Management

Name of the Course : Accounting For Management

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this course is acquainting students with the accounting concepts, tools and techniques for managerial decisions.

Unit	Content	No. of Lectures
1	Budgeting and Budgetary Control:  Introduction-Meaning and Definition of Budget, Budgeting and Budgetary Control - Budget Centre, Operation Chart, Budget Committee, Budget Manual, Budget Period, Principal Budget Factors – Budgeting and Budgetary Control: Objectives, Scope-operations and prerequisites, Importance, Advantages and Limitations - Types of budgets: Functional Budgets, Cash Budget and Master Budget, Fixed and Variable Budget - Zero Base Budgeting-  Practical Questions of functional budgets and master budget. (excluding fixed and flexible budgets)	12
2	Decision Analysis under Differential Costing:  Introduction, Meaning and Characteristics-Different type of Cost-Difference between Marginal & Differential Cost  Practical Questions Analysis and Applications of; Make or Buy decisions-Determination of sales Mix & Volume of sales-Discontinuance of a product line-Equipment replacement decision-Shut down or continue-Introducing a new product & new market-Own or Hire-Retain or Replace-Accept or Reject order-Sell or Process	11
3	Decision Analysis under Marketing Strategies: Introduction-Meaning and Managerial Accounting Application of Decision analysis and Marketing Strategies Practical Questions relating to; Product Development-Internal Transfer Versus Sale-Variation in Selling Price-Own Sales force Versus Agents-Evaluation of Alternative Offers-Evaluation of sales staff	

4	Emerging Issues:	11
	[A] Value Analysis and Value Chain Engineering: Introduction-	
	Meaning-Impact of Value Engineering on Profit- Distinction: Value	
	Analysis and Value Chain Engineering - Progamme of Value Engineering	
	- Importance and Advantages	
	[B] Life Cycle Costing: Introduction-Meaning-Characteristics of Product	
	Life Cycle-Phases (Stages) in Product Life Cycle-Product Life Cycle &	
	Cost Control-Brief concept of Project Life Cycle Costing	
	[C] Quality Costing: Introduction Meaning and Definition of Quality -	
	Need and Importance of Quality-Concept of Quality Costing-	
	Classification of Quality Costing-Report of Quality Costing-Actions to	
	reduce Quality Cost.	
	Total Lectures	45

#### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION						
	(Que. No. 1 to 4 are compulsory for regular students and external candidates)						
Sr. No.	Particulars	Marks					
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20					
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20					
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15					
4	QUESTION - 4 (From Unit 4) (OR) QUESTION - 4 (From Unit 4)	15					
	Total Marks	70					

#### **Suggested Readings and Reference Books:**

- 1. Management Accounting: Arora, M.N. Vikas Publishing House, New Delhi.
- 2. Management Accounting: Maheshwari S.N. & S.N. Mittal Mahavir Book Depot, New Delhi
- 3. Management Accounting: Theory & Practice Singh S. K. & Gupta Lovleen Pinnacle Pub.
- 4. Principles of Management Accounting: Manmohan S. N. Goyal
- 5. Management Accounting: Moore, Carl L, Jaediche Robert K.

- 6. Advanced Management Accounting: Ravi M. Kishore
- 7. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar
- 8. Practical Costing by P.C. Tulsian (Vikas Publishing House Pvt. Ltd)
- 9. Cost Accounting, by Jawahar Lal, McGraw Hill Education
- 10. Theory and Problems in Cost Accounting by M.Y. Khan, P.K. Jain (Tata McGraw Hill Pub.)
- 11. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.
- 12. Management Accounting: Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young. Dorling Kindersley (India) Pvt. Ltd
- 13. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 14. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 15. Management Accounting: Goel, Rajiv, International Book House,
- 16. Management Accounting: Arora, M.N. Vikas Publishing House, New Delhi.

Note: Latest edition of the reference books should be used.

# M.COM. [CBCS] Semester – 1 4 Core Financial Management & Policy

Name of the Course : Financial Management & Policy

Course credit 04

Teaching Hours : 45 (Hours)

Total Marks 100

**Objectives**: To make students understand various issues involved in financial management of a firm and equip them with advanced analytical tools and techniques that are used for making sound financial decisions and policies.

Unit	Content	No. of Lectures
1	Introduction:	12
	Introduction, Meaning, Nature, scope and objectives of financial management	
	Financial decision making and types of financial decisions-Finance as a	
	strategic function- Role of finance manager -Agency problem- Stock price	
	maximization and agency costs - Alternatives to stock price	
	maximization- Stakeholders' wealth maximization- Risk-return	
	framework for financial decision making	
2	Capital Budgeting:	11
	Introduction, Meaning, Nature, significance and kinds of capital	
	budgeting decisions, Cash flow estimation, Capital budgeting techniques -	
	ARR, Payback period, Discounted payback period, NPV, Equivalent	
	annual NPV, IRR, Incremental IRR and Modified IRR. Capital budgeting	
	decisions under constraints and with multiple objectives using	
	mathematical programming models (Linear programming and Integer	
	Programming). Capital rationing. Capital budgeting decision under	
	inflation. Capital budgeting decision under uncertainty. Techniques for	
	incorporating risk and uncertainty in capital budgeting decisions- RADR,	
	Certainty equivalent method, DCF Break even analysis, Simulation	
	method, Probability distribution method, Decision tree analysis,	
	Sensitivity analysis and Scenario analysis. Real options.	
3	Capital Structure:	11
	An overview of cost of capital Specific and WACC, Financial leverage and	
	evaluation of financial plans (EBIT-EPS analysis), Theories of capital	
	structure- NI, NOI, MM Hypothesis without and with corporate taxes,	
	Merton Miller argument with corporate and personal taxes, Trade off	
	theory, Pecking order theory, Signaling theory and effect of information	

	Model on corporate dividend behavior  Total Lectures	45
	stream dividend policy etc.) Determinants of dividend policy, Lintner's	
	(constant rupee dividend policy, constant dividend payout policy, smooth	
	under market imperfections. Traditional and Radical position on dividend. Issues in dividend policy, Types of dividend polices in practice	
	hand theory and Dividend signaling theory), Relevance of dividend policy	
	firm valuation, (Walter's model, Gordon's Model, MM Hypothesis, Bird-in-	
	Forms of dividends, Theories of relevance and irrelevance of dividend in	
4	Dividend Policy:	11
	of Capital structure in practice	
	asymmetry on capital structure. Optimal capital structure, Determinants	

#### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION (Que. No. 1 to 4 are compulsory for regular students and external candidates)						
Sr. No.	Particulars	Marks					
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20					
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20					
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15					
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15					
	Total Marks	70					

#### Suggested Readings and Reference Books:

- **1.** Van Horne, James C., *Financial Management and Policy*, Prentice Hall of India
- 2. Pandey, I. M., Financial Management, Vikas Publishing.
- **3.** Ross S.A., R.W. Westerfield and J. Jaffe, *Corporate Finance*, McGraw Hill.
- **4.** Brealey R.A. and S.C. Myers, *Principles of Corporate Finance*, McGraw Hill.
- **5.** Damodaran, A. *Corporate Finance: Theory and Practice,* John Wiley & Sons.
- **6.** Chandra, P. Financial Management, Tata McGraw Hill.
- 7. Khan, M.Y & Jain, P.K *Financial Management: Text, Problems and Cases*, Tata McGraw
- **8.** Ehrhardt, M. C. & Brigham E. F, *Corporate Finance*, Indian Edition, Cengage Learning

- 9. Srivastava, Rajiv and Misra. Anil, Financial Management, Oxford University Press
- **10.** Arthur J. Kewon, John H. Martin, J. William Petty & David F. Scott, *Financial Management: Principles & Application,* Pearson.
- 11. Meyer. et.al, Contemporary Financial Management, Cengage Learning

Note: Latest Editions of the above books may be used.

M.COM. [CBCS] Semester - 1				
5	Core	Management of Self & Career		

Name of the Course : Management of Self & Career

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objective:** This course aims to enable the students' understanding about the concepts of personality/self and appreciate the need for personality/ self development as well as managing their careers using through it.

Unit	Content	No. of Lectures
1	Personality Development and Career advancement: Introduction, Five pillars, Self Introspection, Self Assessment, Self Appraisal, Self Development and Self Interrogation	12
2	A new approach to Self Identification and Self Assessment: Introduction, Self Centric Process, Self Belief System, Self Concept System, Scale of Assessment, Self Qualifying Factors, Self Identification Matrix, Packaging of Self Identity	12
3	Personal Mission: Introduction, Need for setting a Its Process, Winning Factors for a Personal Mission, Multi dimensional aspects of Human Dispensation affecting a Personal Mission, Characteristics of a Personal Mission, Brain-Mind –Body's Combined Relation with Attributes	11
4	Advising and Counselling: Introduction, Modality and Mechanics of Advising and Counselling, Challenges for Managing a Career in the 21 <sup>st</sup> Century, Managing Success in your Career	10
	Total Lectures	45

### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION  (Que. No. 1 to 4 are compulsory for regular students and external candidates)					
Sr. No.	Particulars	Marks			
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20			
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20			
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15			
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15			
	Total Marks	70			

### **Suggested Readings and Reference Books:**

Omkar, R.M.; Personality Development & Career Management, S. Chand and Co. Ltd New Delhi

Note: Latest edition of Reference books may be used.



# SAURASHTRA UNIVERSITY, RAJKOT

# **FACULTY OF COMMERCE**

# SYLLABUS FOR M. COM. [CBCS PROGRAMME]

(BASED ON UGC-CBCS-2015 GUIDELINES)

**SEMESTER-2** 

(FOR REGULAR AND EXTERNAL CANDIDATES)

Effective from DEC - 2019

# **SAURASHTRA UNIVERSITY**

UNIVERSITY CAMPUS RAJKOT - 360005

Website: www.saurashtrauniversity.edu.in

### STRUCTURE & SYLLABUS BASED ON UGC GUIDELINES M.COM. CBCS PROGRAMME

Sr no	Course Type	Subject/Course Structure	Credit	Sr no	Course Type	Subject/Course Structure	Credit	Who can teach
	Semester-1			Semester-2		who can teach		
1	Core	Business Research	4	1	Core	Legal Aspects of Corporate Business	4	Commerce, Accountancy, Statistics, Mathematics
2	Core	Managerial Economics	4	2	Core	International Business	4	Economics, Commerce, Management
3	Core	Accounting for Management	4	3	Core	Corporate Financial Reporting	4	Accountancy, Commerce
4	Core	Financial Management & Policy	4	4	Core	Marketing Management	4	Management, Commerce, Accountancy
5	Core	Management of Self & Career	4	5	Core	Global Strategic Management	4	Commerce, Management, Accountancy

# Structure & Syllabus based on UGC guidelines CBCS Programme for M. COM. All Semesters - Commerce Faculty

M.Com. Semester-2 (Effective from DEC - 2019)

	Course/Paper	Course			For Regular Students			For External Candidates	
No.	Code	Туре	Course/Paper Title	Credit	Internal	University	University	University	University
					Marks	Exam Marks	Exam Time	Exam Marks	Exam Time
1		Core	Legal Aspects of Corporate	4	30	70	2¼Hours	70	2¼ Hours
			Business						
2		Core	International Business	4	30	70	2¼ Hours	70	2¼ Hours
3		Core	Corporate Financial Reporting	4	30	70	2¼ Hours	70	2¼ Hours
4		Core	Marketing Management	4	30	70	2¼ Hours	70	2¼ Hours
5		Core	Global Strategic Management	4	30	70	2¼ Hours	70	2¼ Hours

# M.COM. [CBCS] Semester - 2

# **Evaluation Scheme and Marks Distribution of Commerce Papers for Regular Students Only**

#### WITH EFFECTIVE FROM: DEC-2019 FOR ALL SEMESTERS

INTERNAL ASSESSMENT [30 Marks]					
No.	No. Particulars				
1	Mid Sem Exam – 1 (1 Hour Exam)	10			
	MCQ Test - 1	05			
	4 Assignments per paper ,	10			
	Overall Attendance	05			
	EXTERNAL (UNIVERSITY) ASSESSMENT [70 Marks]				
Que. No.	Particulars	Marks			
1 OR 1	QUESTION (From Unit 1)	20			
2 OR 2	QUESTION (From Unit 2)	20			
3 OR 3	QUESTION (From Unit 3)	15			
4 OR 4	QUESTION (From Unit 4)	15			
		70			
	Total Marks	100			

# **SYLLABUS**

For

M.COM.

Semester - 2

(With effective from Dec – 2019)



# M.COM. (CBCS) SEM-2 New Course-Titles for Regular and External Students

**Effective From: DEC - 2019** 

Sr. No.	Type	Name of the Subject	Pg. No.
1	Core	Legal Aspects of Corporate Business	07
2	Core	International Business	09
3	Core	Corporate Financial Reporting	11
4	Core	Marketing Management	14
5	Core	Global Strategic Management	16

# M.COM. [CBCS] Semester - 2 Core 1 Legal Aspects of Corporate Business

Name of the Course : Legal Aspects of Corporate Business

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objectives:** The course aims to acquaint the students with knowledge and

understanding of major business laws

Unit	Content	No. of Lectures
1	Law relating to Societies - Trusts & Intellectual	12
	Property:  General concept relating to registration of societies; property of societies; suits by and against societies; enforcement of judgment against societies; dissolution of societies; general concept relating to trusts; creation of a trust; duties and liabilities of trustees; rights and powers of trustees, disabilities of trustees; rights and liabilities of the beneficiary, Concept and development of intellectual property law in India; law and procedure relating to patents, trademarks and copyrights; geographical indications; design act; overview of laws relating to other intellectual property rights; intellectual property appellate board	
2	Law relating to Competition and Consumer Protection: Concept of competition; Competition Act, 2002 - anti competitive agreements, abuse of dominant position, combination, regulation of combinations, competition commission of India; compliance of competition law; Consumer protection in India- Consumer Protection Act, 1986; rights of consumers; consumer disputes redressal agencies.	11
3	Law Relating to Information:  Right to Information Act 2005 - Definitions, right to information, obligations of public authorities, request for obtaining information, disposal of request, exemption from disclosure of information, grounds for rejection to access in certain cases, severability; central information commission- its constitution, term of office, conditions of service and removal; powers and functions of Central Information Commissions, appeals and penalties.	11
4	Law relating to Pollution Control & Environmental Protection:  Concept of sustainable development, biodiversity and carbon credit; government policy regarding environment; law relating to prevention	11

	and control of air pollution and water pollution; Environment	
	(Protection) Act, 1986; national green tribunal.	
Total Lectures		45

#### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION (Que. No. 1 to 4 are compulsory for regular students and external candidates)		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Singh, Avtar, *The Principles of Mercantile Law*, Eastern Book Company, Lucknow.
- 2. Sharma J. P., and Sunaina Kanojia, Business Laws, Ane Books Pvt. Ltd, New Delhi.
- 3. Bhandari, Munish, *Professional Approach to Corporate Laws and Practice*, Bharat Law House, New Delhi.
- 4. Handbook of Corporate Laws, Bharat Law House, New Delhi
- 5. Sir Dinshaw Fardunji Mulla, revised by Dr. Poonam Pradhan Saxena, *Mulla's the Transfer of Property Act*
- 6. Sanjiva Row, revised by Justice K. Shanmukham & Shrinivas Gupta, *Transfer of Property Act (with Model Forms of Sale Deed, Agreement to Sell, Mortgage, Lease Deed, Gift Deed, Partition Deed, Assignment of Actionable Claim etc.) (In 2 Vols)*
- 7. Bare Acts on Societies and Trusts
- 8. Bare Act on Competition Law
- 9. Bare Act on Consumer Protection Law
- 10. Bare Act on Pollution Control and Environmental Protection
- 11. Bare Act on Right to Information Act Law

Note: Latest Editions of the above books may be used.

		M.COM. [CBCS] Semester – 2
Core	2	International Business

Name of the Course : International Business

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objectives:** The purpose of this course is to acquaint the students with nature, scope, structure and operations of international business and familiarize them with trends and developments in International Business Environment and policy framework.

Unit	Content	No. of Lectures
1	Introduction: International Business - Importance, nature and scope; Globalization; Drivers of Globalization. Basic Entry Decisions; Modes of entry into international business, selecting and Entry Strategy; Political, Legal, Economic, and Cultural environment and associated risks; Framework for analyzing international business environment	10
2	Reasons for international trade; Theories of international trade; Foreign trade multiplier; World trading environment – Pattern and structure of world trade in goods and services; Government intervention in International Trade: Arguments for Government intervention; Instruments o f Commercial Policy: Tariffs, quotas and other measures and their effects. World Trade and Protectionism: GATT, The Uruguay Round, WTO, Evaluation of WTO, Important Agreements of WTO – Agriculture Agreements; SPS, TBT, GATS, TRIPS; WTO and Developing Countries, WTO and India.	12
3	International Economic Institutions & Financial Environment:  IMF, World Bank, UNCTAD, International commodity trading and agreements - India's involvement and consequences; International Financial Environment: International Monetary System; Foreign Direct Investment: Types of FDI; Theories of FDI, Cost and Benefit of FDI to Host and Home Countries, Government Policy Instruments and FDI, Trends in FDI.	10
4	Regional Economic Integration:	13

Levels of Regional Economic Integration: Free trade area, customs union, economic union, common market, political union; Trade creation and diversion effects; Regionalism vs. Multilateralism; Structure and functioning of EU and NAFTA, SAARC	
Total Lectures	45

#### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION (Que. No. 1 to 4 are compulsory for regular students and external candidates)		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Daniels, John D., Radebaugh, Lee H., Sullivan, Daniel P. and Salwan, P., International Business: Environment and Operations.
- 2. Griffin, Ricky W. and Pustay, Michael W, *International Business: A Managerial Perspective*, Prentice Hall.
- 3. Hill, Charles, W.L., *International Business*, McGraw Hill Company, New York.
- 4. Cherunilam, F., *International Business Text and Cases*, PHI.
- 5. Bhasin, N., *Foreign Direct Investment in India: Policies, Conditions and Procedures,* New Century Publications.
- 6. Ball, Donald, Wendall H. McCulloch, Miachel Geringer, Michael S. Minor and Jeanne M. McNett,
- 7. International Business: The Challenge of Global Competition, McGraw Hill Co.

Note: Latest Editions of the above books may be used.

# M.COM. [CBCS] Semester - 2 Core 3 Corporate Financial Reporting

Name of the Course : Corporate Financial Reporting

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objectives:** The objective of this course is acquainting students to strengthen the knowledge and practice of preparing and presenting different kinds of corporate financial reporting in an analytical way with the accounting concepts, tools and techniques.

Unit	Content	No. of Lectures
1	Overview of Corporate Financial Reporting:	10
	Introduction-Accounting & Economic Development-Meaning of	
	Corporate Financial Reporting-Concept and practices of Financial	
	Reporting- Objectives of Financial Reporting-Users in Financial	
	Reporting- General & Specific Purposes of Financial Reporting-	
	Qualitative Characteristics of Financial Reporting Information- Benefits	
	of Financial Reporting-Value Reporting Paradigm & Model.	
2	Financial Statement Analysis and Interpretation:	12
	Introduction & Meaning of Financial Statements-Objectives of Financial	
	Statement-Contents of Financial Statements-Users of Financial	
	Statements-Natures of Financial Statements-Features and Importance of	
	Financial Statements-Limitations of Financial Statements.	
	Meaning -Types and Tools & Techniques of Analysis and	
	Interpretation of Financial Statements-:-	
	1. Trend Analysis 2.Common size Statement 3. Comparative	
	Statement analysis <b>4.</b> Ratio Analysis (with Reverse calculations, finding	
	out of missing items and Inter relationships among ratios and	
	preparation of financial statements only) 5. Inter firm comparison &	
	Intra firm comparison through Accounting Ratios (From the view point	
	of stake holders) <b>6.</b> Analysis through Du-Pont Control Chart	
	Practical problems covering above tools & techniques	
3	Accounts For Price Level Changes [Inflation Accounting]:	12
	Introduction-Meaning, Utility & Limitations of Historical Cost	
	Accounting-Meaning, & Utility of Inflation Adjusted Account-Nature and	
	Concept of price changes (General, Specific & Relative)-Inflation	
	Accounting & Disclosure Requirements in Different Countries	
	Methods of Accounting for Change in Price: - 1. Current Purchasing	

	Total Lectures	45
	-Practical Questions	
	(MVA)	
	Concept & Computation of; <b>1</b> . Economic Value Added (EVA) <b>2</b> . Gross Value Added (GVA) <b>3</b> . Net Value Added (NVA) <b>4</b> . Market Value Added	
	Disclosure of Value Added Statement (VAS)	
	Introduction, Meaning, Concepts of value addition-Meaning, Utility &	
4	Value Added Accounting & Reporting:	11
	Methodology & Evaluation) -Practical Questions	
	2. Current Cost Accounting [CCA] Method: (Meaning, Objectives,	
	Power [CPP] Method: (Meaning, Objectives, Methodology & Evaluation)	

### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION (Que. No. 1 to 4 are compulsory for regular students and external candidates)		
Sr. No.	Particulars	Marks	
1	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20	
2	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	20	
3	PRACTICAL / THEORATICAL QUE - 4 (From Unit 4)	15	
	(OR)		
	PRACTICAL / THEORATICAL QUE - 4 (From Unit 4)		
4	THEORATICAL QUE - 1 (From Unit 1) (OR) THEORATICAL QUE - 1 (From Unit 1)	15	
	Total Marks	70	

#### **Suggested Readings and Reference Books:**

- David Young & Jacob Cohen: Corporate Financial Reporting & Analysis
   (Willy)
- 2. E.Mrudula & V.R.P.Kashyap (ICFAI) Financial Reporting edited Book
- 3. Jawaharlal: Corporate Financial Reporting (Taxmann Publications)
- 4. Dr.T.P.Ghosh: Illustrated Guide to Revised Schedule VI (Taxmann pub.)

- 5. Relevant Literature published by the Reserve Bank of India (RBI)
- 6. Relevant Literature published by the IRDA
- 7. Relevant Literature published by Security Exchange Board of India (SEBI)
- 8. Corporate Financial Reporting: Study material issued by The Institute of Cost Accountants of India (ICAI)
- 9. R. N. Anthony, David Hawkins, K. A. Merchant, Accounting: Text & Cases. McGraw-Hill Edu
- 10. Charles T. Horngren & Donna Philbrick, Introduction to Financial Accounting, Pearson Edu.
- 11. J.R. Monga, Financial Accounting: Concepts and Applications. Mayur Paper Backs, Delhi.
- 12. Bhushan Kumar Goyal and H N Tiwari, Financial Accounting, International Book House
- 13. Goldwin, Alderman and Sanyal, Financial Accounting, Cengage Learning.
- 14. Singh, Surender, Scholar Management Accounting: Tech Press, New Delhi
- 15. Garrison H., Ray and Eric W. Noreen Managerial Accounting: McGraw Hill
- 16. Goel, Rajiv, Management Accounting: International Book House
- 17. S. N. Maheshwari; Corporate Accounting: (Vikas Pulishing house Pvt. Ltd. New Delhi)
- 18. S.P. Jain &K. L. Narang: Company Accounts: (Kalyani Publishers, New Delhi)
- 19. Sanjeev Singhal: Accounting Standards: (Bharat Law House Pvt. Ltd; New Delhi)
- 20. Shukla M.C. & T.S.Grawal: Advanced Accountancy: (Sultan Chand &sons, New Delhi)
- 21. Gupta and Gupta; Principles and Practice of Accounting, (Sultan Chand & Sons, Delhi)
- 22. Ashok Sehagal Deepak Sehagal; Advanced Accounting (Taxmann Allied Services, Pvt. Ltd: New Delhi

Note: Latest edition of the reference books should be used.

# M.COM. [CBCS] Semester - 2 Core 4 Marketing Management

Name of the Course : Marketing Management

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objectives:** To familiarize the students with the basic concepts and principles of marketing and to develop their conceptual and analytical skills to be able to manage marketing operations of a business firm.

Unit	Content	No. of Lectures
1	Introduction:	15
	Nature and Scope of Marketing; Core Marketing Concepts; Evolution of modern marketing concept; Modern marketing concepts; Marketing Mix; Marketing management process-a strategic perspective; Customer quality, value and satisfaction; Planning and control. Marketing Environment: Significance of scanning marketing environment; Analyzing macro environment of marketing-economic, demographic, socio-cultural, technological, political and legal segments; Impact of micro and macro environment on marketing decisions.  Buyer behaviour: Need for studying buyer behaviour; Consumer vs. business buying behaviour; Consumer buying decision process and influences; Industrial buying process. Market Segmentation, Targeting and Positioning: Bases for segmenting a consumer market; Levels of market segmentation; Factors influencing selection of market segments; Criteria for effective market segmentation; Target market	
2	selection and strategies; Positioning – concept, bases and process.	11
L	Product and Pricing Decisions:  Product - concept and classification; Major product decisions; New product development; Packaging and labelling; Product support services; Branding decisions; Product life cycle - concept and appropriate strategies adopted at different stages. Pricing- Objectives, Factors affecting price of a product, Pricing policies and strategies.  Ethical issues in Product and pricing decisions.	11
3	Distribution Decisions:	13
	Channels of distribution – concept and importance; Different types of distribution middlemen and their functions; Channel management, selection, motivation and performance appraisal of distribution middlemen; Distribution logistics – concept, importance and major logistics decisions; Channel integration and systems. Ethical issues in distribution decisions. Retailing and Wholesaling: Types of retail	

	formats; Retail theories; Retailing strategies; Non-Store retailing; Wholesaling-nature and importance, types of wholesalers;	
	Developments in retailing and wholesaling in Indian perspective.	
4	Promotion Decisions:	06
	Role of promotion in marketing; Promotion methods; Integrated Marketing Communication – Concept; Communication process and promotion; Determining promotion mix; Factors influencing promotion mix; Developing advertising campaigns. Ethical issues in promotion decisions	
	Total Lectures	45

# [Note: Class discussions to be supported by relevant case studies] Important Instructions for paper setter: –

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION (Que. No. 1 to 4 are compulsory for regular students and external candidates)		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

#### **Suggested Readings and Reference Books:**

- 1. Kotler, Philip; Keller, Kevin Lane; Koshy, Abraham, and Mithileshwar Jha, *Marketing Management: A South Asian Perspective*, Pearson.
- 2. Lamb, Charles W.; Hair, Joseph F., and Carl McDaniel, Mktg, Cengage Learning.
- 3. Etzel, Michael J., Walker, Bruce J., Staton, William J., and Ajay Pandit, *Marketing Concepts and Cases*, Tata McGraw Hill (Special Indian Edition).
- 4. Czinkota, Miachel, *Marketing Management*, Cengage Learning.
- 5. Kazmi, SHH, *Marketing Management Text and Cases*, Excel Books.
- 6. Kumar, Arun and N. Meenakshi, *Marketing Management*, Vikas Publishing House.
- 7. Zikmund, William G. and Michael D'Amico, *Marketing: Creating and Keeping Customers in an E- Commerce World*, South-Western College Pub.

Note: Latest Editions of the above books may be used.

# M.COM. [CBCS] Semester - 2 Core 5 Global Strategic Management

Name of the Course : Global Strategic Management

Course credit 04

Teaching Hours : 45 (Hours)

Total marks 100

**Objectives:** To help students to understand strategy making process that is informed integrative and responsive to rapid changes in an organization's globally oriented environment with understanding the tasks of implementing strategy in a global market.

Unit	Content	No. of Lectures
1	Introduction:	12
	Concept and Role of Strategy; The Strategic Management Process;	
	Approaches to Strategic Decision Making; Strategic Role of Board of	
	Directors & Top Management. Strategic Intent; Concept of Strategic	
	Fit, Leverage and Stretch; Global Strategy and Global Strategic	
	Management; Strategic flexibility and learning organization.	
2	Environmental Analysis:	11
	Analysis of Global Environment- Environmental Profile; Constructing	
	Scenarios; Environmental scanning techniques- ETOP, PEST and	
	SWOT (TOWS) Matrix; Michael Porter's Diamond Framework;	
	Analysis of Operating Environment - Michael Porters Model of	
	Industry Analysis; Strategic Group Analysis; The International Product	
	Life Cycle (IPLC) Analysis of Internal Environment– Resource Audit;	
	Resource Based View (RBV), Global Value Chains Systems; Core and Distinctive Competencies; From Sustainable Competitive Advantage to	
	Transient Competitive Advantage.	
3		11
3	Strategic Choice:	11
	Strategic options at Corporate Level – Growth, Stability and Retrenchment Strategies; Corporate Restructuring; Strategic options	
	at Business Level- Michael Porters' Competitive Strategies and	
	Cooperative Strategies. Evaluation of Strategic Alternatives – Product	
	Portfolio Models (BCG matrix, GE Matrix, etc.)	
4	Strategy Implementation and Control:	11
	Interdependence of Formulation and Implementation of Strategy - Joint	
	Ventures, Foreign Technology Agreements, Mergers and Acquisitions;	
	Multi-country and global strategies; Outsourcing strategies, Issues in	
	global strategy implementation- Planning and allocating resources;	
	Organization Structure and Design; Budgets and support system	
	commitment; culture and leadership. Strategy evaluation and control	
	Total Lectures	45

# [Note: Case studies and problems involving issues in global strategy are required to be discussed.]

#### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
(Que. No. 1 to 4 are compulsory for regular students and external candidates)			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

#### **Suggested Readings and Reference Books:**

- 1. Hill, Charles W.L. and Gareth R. Jones, *Strategic Management: An Integrated Approach*, Cengage Learning, India.
- 2. Ungson, G.R. and Yim-Yu-Wong, *Global Strategic Management*, M.E. Sharpe.
- 3. Davidson, W.H., *Global Strategic Management*, John Wiley, New York.
- 4. Thompson, Arthur A. and A. J. Strickland, Strategic Management, McGraw Hill, New York.
- 5. Hitt, Michael A., Ireland, R. D., Hokisson, Robert E. and S. Manikutty, *Strategic Management: A South- Asian Perspective*, Cengage Learning, India
- 6. Bartlett, C.A., Ghoshal, S. and P. Beamish, *Transnational Management: Text, Cases, and Readings in Cross-Border Management*, McGraw Hill.
- 8. Porter, Michael E., *The Competitive Advantage of Nations*, Macmillan, London,
- 9. Frynas, J.G. and K. Mellahi, *Global Strategic Management*, Oxford Uni. Press.
- 10. Henry, Anthony E., *Understanding Strategic Management*, Oxford Uni. Press, New York.
- 11. Wheelen, Thomas L., Hunger, J. David, Hoffman, Alan N. and Charles E. Bamford, *Strategic Management and Business Policy: Globalization, Innovation and Sustainability,* Prentice Hall, New Jersey.
- 12. Sengupta, N. and J.S. Chandan, *Strategic Management: Contemporary concepts and Cases*, Vikas Publishing.
- 13. Ghosh, P.K., *Strategic Management-Text & Cases*, Sultan Chand & Sons.
- 14. Nag, A., Strategic Management-Analysis, Implementation, Control, and Vikas Publishing.

Note: Latest edition of the readings may be used.



# SAURASHTRA UNIVERSITY, RAJKOT

### **FACULTY OF COMMERCE**

# SYLLABUS FOR M. COM. [CBCS PROGRAMME]

(BASED ON UGC-CBCS-2015 GUIDELINES)

**SEMESTER -3 to 4** 

(FOR REGULAR AND EXTERNAL CANDIDATES)

M.Com. Sem. – 3 Effective from JUNE – 2020 M.Com. Sem. – 4 Effective from Nov./Dec. – 2020

### **SAURASHTRA UNIVERSITY**

UNIVERSITY CAMPUS RAJKOT - 360005

Website: www.saurashtrauniversity.edu.in



### **SYLLABUS**

For

M.COM.

Semester - 3

(With effective from June – 2020)





### M.COM. (CBCS) SEM -3 New Course-Titles For Regular and External Students

**Effective From: JUNE - 2020** 

Type	No.	Name of the Subject	Pg. No.
Core	1	Business Research Application	04
Core	2	Advanced Corporate Accounting	07
	Group - 1	Accountancy:	
		1. Advanced Cost Accounting	09
		<b>2.</b> Advanced Cost and Financial	İ
		Accounting	12
		3. Advanced Management Accounting	15
El a ativo	Group - 2	Finance and Banking:	
Elective:		1. Indian Financial System	18
[Select		2. Security Analysis	20
any ONE		3. Strategic Financial Management	22
Group from the	Group - 3	Marketing:	
		1. Integrated Marketing Communications	24
given		2. Service Marketing	27
Group-1 to		3. Supply Chain Management and Logistics	29
	Group - 4	Human Resources [HR]:	
Group -5]		1. Human Resource Management	31
		<b>2.</b> Management of Industrial Relations – I	33
		3. Strategic Human Resource Management	35
	Group - 5	Statistics:	
		1. Advanced Business Statistics – 1	37
		<b>2.</b> Advanced Business Statistics – 2	39
		3. Advanced Business Statistics – 3	41



M.COM. [CBCS] Semester – 3		
1	Core	<b>Business Research Application</b>

Name of the Course : Business Research Application

Course credit : 03

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this course is to make the students to learn the application of statistical tools and techniques of Research for Business decision making and planning.

.Unit	Content	No. of Lectures
1	Chi – Square Test: Introduction & Meaning, Definition and Nature, Condition, Uses, Testes of Goodness to fit, Test of Independence, Test for population variance, Test for homogeneity, Typical Examples with Hypotheses Testing, Practical Questions	12
2	Analysis of Variable (ANOVA): Introduction and Meaning, Assumptions for Analysis of Variance Analysis of variance for one-way classification, Analysis of variance for two-way classification, Latin Square Design and Typical illustrations with Hypotheses Testing, Practical Questions	11
3	t – test & Z – test: Introduction-Meaning of t – test and Z – test – Multi-Variate analysis - Regression analysis - Factor analysis, Practical Questions	11
4	Decision Theory: Introduction and Meaning, Scope of Decision Theory, Steps of Decision Making Process, Types of Decision Making Environment (Certainty, Risk, Uncertainty), Decision Making under Uncertainty: Optimistic Criterion, Pessimism Criterion, Equal Probabilities Criterion, Coefficient of Optimism Criterion, Regret Criterion, Decision Making Under Risk: Expected Monetary Value (EMV), Expected Opportunity Loss (EOL), Expected Value of Perfect Information (EVPI), Practical Questions	11
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Statistical Methods S. P. Gupta (Sultan and Chand)
- 2. Fundamentals of statistics V. K. Kapoor (Sultan and Chand)
- 3. Testing statistical Hypothesis Lehman E. L. (Willy Eastern)
- 4. Basic Statistics B. C. Agrawal
- 5. Elements of Statistics Elhance
- 6. Applied statistics S. C. Gupta and V. K. Kapoor
- 7. Research Methodology Deepak Chawla & Neena Sondhi (Vikash Publishing House Pvt Ltd)
- 8. Research Methodology C.R. Kothari (New Age International Publishing House)
- 9. Business Statistics J.K. Sharma (Vikash Publishing House Pvt Ltd)



	M.COM. [CBCS] Semester - 3		
2	Core	Advanced Corporate Accounting	

Name of the Course : Advanced Corporate Accounting

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** This course helps to students in strengthening the knowledge regarding the advanced practice of preparing and presenting different kinds of corporate accounting and reporting in an analytical way with the accounting concepts-standards, tools and techniques.

Unit	Content		
1	Final Accounts Of Company And Managerial	Lectures 12	
	Remuneration [As per New Provisions of Companies Act-	12	
	2013]:		
	[A] FINAL ACCOUNTS OF COMPANY:		
	- Introduction - Meaning and Need		
	- Related Accounting Standards		
	<ul> <li>Preparation of final accounts as per Legal provisions of Companies Act-2013 [Various schedules [notes] for Financial Statements as per Companies Act-2013]</li> </ul>		
	<ul> <li>Accounting adjustments relating to Final accounts of company</li> </ul>		
	- Depreciation- Provisions for taxation - Allocations and Dividends		
	[B] MANAGERIAL REMUNERATION:		
	- Introductions and meaning		
	- Calculate Managerial Remuneration as per Legal provisions of Companies Act-2013		
	<ul> <li>Advanced level Practical Questions covering separately, Final Accounts and Managerial Remuneration</li> </ul>		
	(Answers in new forms as per legal guidance of Companies Act-2013)		
2	Consolidated Financial Statements:	12	
	Introduction, Meaning & Need -Definition of Parent (or holding) & Subsidiary Companies - Advantages and disadvantages of Holding Companies - Consolidated Financial Statement as per AS 21 and		
	Companies Act 2013: covering points of: 1. Minority Interest 2. Cost of		
	Control (Goodwill or Capital Reserve <b>3.</b> Capital and Revenue Profit <b>4.</b> Controlling interest acquired during the year <b>5.</b> Treatment of preference		
	shares of subsidiary <b>6</b> . Mutual owing <b>7</b> . Bonus shares <b>8</b> . Change in value		
	of Fixed assets 8. Intercompany Holding and Cross Holding and 9.		
	Consolidation of financial statements. Practical Questions of one		
	subsidiary co. (Vertical Consolidation Balance Sheet)		
3	EARNING PER SHARE (EPS):	11	



	Total Lectures	45
	Reporting:	
	[C] Brief concepts of Interim Financial Reporting and XBRL	
	scenario- Indian scenario- Environmental Audit	
	of natural resources- Purposes-needs- benefits and limitations- Global	
	Environment-Environmental Acts in India-Meaning- Basics- Evaluation	
	[B] Environmental Accounting-Reporting and Audit: Introduction to	
	Models- HR evaluation Reporting- Indian Scene	
	Importance-benefits and limitations of HRA- HR evaluation Methods and	
	[A]Human Resource Accounting-[HRA] and Reporting: Introduction- meaning- Cost and expenses' of human resources- Aims and objectives-	
4	Emerging new concepts of Corporate Reporting:	10
4	➤ Practical Questions to calculate all sorts of EPS	10
	- Diluted EPS	
	- Basic EPS	
	- Traditional EPS	
	Earnings Per Share [EPS] As per Indian Accounting Standard-20	
	Introduction and Meaning	

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20	
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20	
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15	
4	THEORATICAL QUE-4 (From Unit 4) (OR) THEORATICAL QUE-4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. R. L. Gupta & M. Radhaswamy; Company Accounts: (Sultan Chand & Sons-New Delhi)
- 2. R.S.N. Pillai, Bhagawathi, S.Uma; Practical Accounting: (S. Chand & Co. New Delhi)
- 3. S. Daver; Accounting Standards: (Taxmann Allied Services,(P) Ltd; New Delhi)
- 4. S. N. Maheshwari; Corporate Accounting: (Vikas Pulishing house Pvt. Ltd. New Delhi)
- 5. S.P. Jain &K. L. Narang; Company Accounts: (Kalyani Publishers, New Delhi)
- 6. Sanjeev Singhal; Accounting Standards: (Bharat Law House Pvt. Ltd; New Delhi)
- 7. Shukla M.C. & T.S.Grawal; Advanced Accountancy: (Sultan Chand &sons, New Delhi)
- 8. Gupta and Gupta; Principles and Practice of Accounting, (Sultan Chand & Sons, Delhi)
- 9. Ashok Sehagal -Deepak Sehagal; Ad. Accounting -Taxmann Allied Services, Ltd; N. Delhi



- 10. Robert N Anthony, David Hawkins, Kenneth A. Merchant, Accounting: Text & Cases. McGraw-Hill Ed.
- 11. Charles T. Horngren & Donna Philbrick, Introduction to Financial Accounting, Pearson Education.
- 12. Porwal, Misras; Inflation Accounting in Development Economy.
- 13. Rajan Prachre; Inflation and Accounting Theory
- 14. Amitabha Mukherjee and Mohammed Hanif; Modern Accounting
- 15. Arora, M.N., Management Accounting: Vikas Publishing House, New Delhi.
- 16. Singh S. K. & Gupta Lovleen, Management Accounting: Theory & Practice Pinnacle Pub.

Note: Latest edition of the reference books should be used.



	M.COM. [CBCS] Semester - 3		
3.	ELECTIVE: Group-1	Advanced Cost Accounting	
	Accountancy	The variety cost recounting	

Name of the Course : Advanced Cost Accounting

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** This course helps to students in strengthening the knowledge regarding the advanced practice of different kinds of cost accounting control concepts with analytical use of tools and techniques.

Unit	Content	No. of
1	Standard Costing as Control Accounts - I:	Lectures 11
1	Introduction-Meaning- Standard Costing as a Control Account Technique- Types of standard- Setting a-Revision of standards-Variances - meaning nature -types-Variance Analysis-Interpretation- Disposal of variances and Variance Accounting - <b>Overhead Variances</b> : Meaning -Types - Practical Questions	
2	Standard Costing as Control Accounts - II:	11
	<b>Sales variances:</b> Introduction: Sales Variances based on turn over- Sales Variances based on Profit margin variances and profit variances- Advantages and Limitations of Standard Costing - Practical questions	
3	Learning Curve And Activity Based Costing:	12
	[A]Learning Curve: Introduction- Meaning-Learning Curve Models-Phases in Learning Curve- Graphical Presentation of Learning Curve-Factors Affecting Learning Curve- Learning Rate-Uses of Learning Curve-Estimation of Learning Curve Rate- Practical questions  [B] Activity Based Costing: Introduction-Meaning and Characteristics-Cost Driver- Stages - Importance - Practical questions	
4	Emerging Issues:	11
	[A] Cost Audit: Introduction-Meaning- Advantages and Disadvantages-Cost Audit v/s Financial Audit-Cost Auditor qualifications and appointment-Cost Audit and Cost Investigation-Sachar Committee- Cost Audit Rules  [B] Cost Reduction: Introduction-Meaning, Definition & Characteristics-Importance-Planning and Organization-Programme & Prerequisites-Cost Reduction Area- Tools, Techniques & Mechanism  [C] Cost Control: Introduction-Meaning, Definition & Characteristics-	
	Objectives- Prerequisites- Difference between cost control and Cost	



Total Lectu	res 45
absorption of overhead.	
Efficiency & Learning Curve] 3. Overhead Cost Control: Under and o	ver
Analysis-EOQ Model] 2. Labour Cost Control: [Labor Productivity a	and
techniques: 1. Inventory Control: [ABC Analysis- VED Analysis-FN	1SD
Reduction - Methods of cost control- Brief Concepts of cost con	trol

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15
4	QUESTION - 4 (From Unit 4) (OR) QUESTION - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.
- 2. Management Accounting: Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young. Dorling Kindersley (India) Pvt. Ltd
- 3. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 4. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 5. Management Accounting: Goel, Rajiv, International Book House,
- 6. Management Accounting: Arora, M.N. Vikas Publishing House, New Delhi.
- 7. Management Accounting: Moore, Carl L, Jaediche Robert K.
- 8. Advanced Management Accounting: Ravi M. Kishore
- 9. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar
- 10. Statistics By D.S. Sancheti and V.K. Kapoor
- 11. Fundamentals of mathematical statistics By V.K.Kapoor and S.C.Gupta
- 12. Fundamentals of Statistics By S.C. Srivastva and Sangya Srivastava
- 13. Statistical methods By S.P.Gupta
- 14. Accounting: Text and Cases. Robert N Anthony, David Hawkins, Kenneth A. Merchant, McGraw-Hill Education
- 15. Cost Accounting, by Jawahar Lal, McGraw Hill Education
- 16. Cost Accounting: A Managerial Emphasis, by Charles T. Horngren, Srikant M. Datar, Madhav V. Rajan, Pearson Education.



- 17. Cost Accounting: Principles and Practice by Nigam, B.M. Lall and I.C. Jain, PHI Learning
- 18. Cost Accounting: Theory and Problems, Maheshwari, S.N. and S.N. Mittal. Shri Mahavir Book Depot, New Delhi

Note: Latest edition of the reference books should be used.



	M.COM. [CBCS] Semester – 3		
4	ELECTIVE :Group-1 Accountancy	Advanced Cost and Financial Accounting	

Name of the Course : Advanced Cost and Financial Accounting

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** This course helps to students in strengthening the knowledge regarding the principles and practice of advanced cost accounting concepts as well as financial accounting concepts with analytical use of different methods, tools and techniques.

Unit	Content	
	Content	Lectures
1	Marginal Costing and Absorption Costing:	13
	Introduction and Meaning-Definition and Features- Cost- volume	
	Profit analysis- Break Even Point analysis-Profit Volume Analysis-	
	Multiple product analysis- Optimum use of Limited Resource-	
	Absorption costing and Marginal Costing- Key Factors-Cost statement	
	under Marginal costing and Absorption costing- Application of	
	Marginal Costing and Absorption costing- Product Diversification-	
	Make or buy Decision- <b>Pricing Decision</b> - Sell or Further process-	
	Temporary Shut down or dropping-Optimum level of Activity-	
2	selection of product Mix etcPractical Questions	
	Integral Accounting System:	11
	Introduction-Meaning and Features-Books of accounts - difference	
	between integrated and non integrated accounts-coding procedure and	
	Prerequisites for Integration of accounts - Methods of accounting: Journal Entries- Benefits and limitations- Practical questions	
3	Non-Integral Accounting System: [Cost Control	11
	Accounts]	
	Introduction-Meaning and Features-Advantages and Limitations-	
	Methods to maintain Principal Ledgers and Accounts under Cost	
	Books- Journal Entries and preparation of Trial Balance-Practical	
	questions	
4	Emerging Issues:	10
	[A] Balance Score Card [BSC]: Introduction – Concept and Meaning-	
	Definition-Four perspectives of BSC- Importance utility and	
	Limitations.	



[B] Bench Marking: Introduction-Meaning-Definition- Types of Bench Marking- Stages of Bench Marking- Advantages- limitations and suggestions of Bench Marking- Indian scenario of Bench Marking.  [C] Uniform Costing and Inter-firm Comparison:  Uniform Costing: Introduction- Meaning- Definition- Aims and Objectives- Pre-Requisites-Uniform Cost Manual and Guideline Book-Importance Benefits and Limitations- Steps to remove limitations.  Inter-firm Comparison: Introduction- Meaning- Definition- need and Objectives- Importance, Benefits and Limitations- Steps to remove limitations.  Total Lectures	45
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Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15
4	QUESTION - 4 (From Unit 4) (OR) QUESTION - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Cost Accounting: A Managerial Emphasis, by Charles T. Horngren, Srikant M. Datar, Madhav V. Rajan, Pearson Education.
- 2. Cost Accounting: Principles & Practice by Nigam, B.M. Lall and I.C. Jain, PHI Learning
- 3. Cost Accounting: Theory & Problems, Maheshwari, S.N. and S.N. Mittal. Mahavir Book Depot, New Delhi
- 4. Fundamentals of Cost Accounting H.V. Jhamb, Ane Books Pvt. Ltd
- 5. Practical Costing by Khanna, Pandey, Ahuja, Arora (S. Chand & Sons)
- 6. Practical Costing by P.C. Tulsian (Vikas Publishing House Pvt. Ltd)
- 7. Theory & Problems in Cost Accounting M.Y. Khan, P.K. Jain (Tata McGraw Hill Pub.)
- 8. Management Accounting: Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young. Dorling Kindersley (India) Pvt. Ltd
- 9. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 10. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 11. Management Accounting: Goel, Rajiv, International Book House,
- 12. Management Accounting: Arora, M.N. Vikas Publishing House, New Delhi.



- 13. Advanced Management Accounting: Ravi M. Kishore
- 14. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar
- 15. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.

Note: Latest edition of the reference books should be used.



	M.COM. [CBCS] Semester – 3		
5	ELECTIVE : Group-1 Accountancy	Advanced Management Accounting	

Name of the Course : Advanced Management Accounting

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** This course helps to students in acquainting the knowledge regarding the advanced practice of different kinds of managerial investment decision accounting concepts and control mechanism with analytical use of different methods, tools and techniques.

Unit	Content	No. of Lectures
1	Capital Budgeting:	11
	Introduction-Concept and Meaning- Objectives-Managerial Application-	
	Advantages and Limitations of Capital Budgeting	
	Project Appraisal Methods under Capital Budgeting (A) <b>Traditional Or</b>	
	Non Discounted Method: [ Pay Back Method and Average (Accounting)	
	Rate of Return Method] (B) Discounted Cash Flow Method: [Net	
	Present Value -Profitability Index (Cost- Benefit Ratio)- Internal Rate of	
	Return Method (IRR)]- Practical Problems relating Project Appraisal	
2	Methods.	
2	Capital Budgeting Under Risk and Uncertainty:	11
	Introduction-Meaning and Concept of Risk and Uncertainty-	
	Assumptions & Types of Risk in project/capital investment decision-	
	Risk Analysis and Capital Budgeting: 1. Conventional Techniques of	
	Risk Analysis: [Risk Adjusted Discounted Rate- Certainty Equivalent-	
	Scenario Analysis-Sensitivity Analysis] <b>2. Statistical Techniques of Risk Analysis:</b> [Probability Distribution approach- Expected Probability	
	Distribution-Standard Deviation- Coefficient of variation] - Practical	
	Questions.	
3	Decision Tree Analysis and PERT & CPM	12
	[A] Decision Tree Analysis: Introduction & Meaning of Decision principle-Decision principle important steps and structure-Types of	
	decision making and decision environment-Decisions under risk and	
	uncertainty-Decision Tree meaning-characteristics-Decision Tree-	
	importance-utility-Decision Tree- benefits and limitations - Practical	
	questions covering Decision Tree Analysis - Practical Questions.	
	[B] PERT and CPM: Introduction-Meaning and characteristics of PERT-	



Audit: Introduction-Social Accountability concept-SRA-Concept-			
		[B] Social Responsibility Accounting[SRA]-Reporting and Social	
Magning-Aims and objectives-Nature-scope and functional areas-		• • • • • • • • • • • • • • • • • • • •	
Meaning-Anns and objectives-nature-scope and functional areas-		• • • • • • • • • • • • • • • • • • • •	
Reporting of SRA-Limitations of SRA-Social Audit-			
		Meaning-Aims and objectives-Nature-scope and functional areas-	
Micaning-Anno and Objectives-Nature-Stope and Infictional dieds-		• • • • • • • • • • • • • • • • • • • •	
Manning_Aime and abjectives_Nature_come and timetional areas_		• • • • • • • • • • • • • • • • • • • •	
Magning-Aims and objectives-Nature-scope and functional areas-		Audit: Introduction-Social Accountability concept-SRA-Concept-	
Audit: Introduction-Social Accountability concept-SRA-Concept-		[R] Social Responsibility Accounting[SRA]-Reporting and Social	
Audit: Introduction-Social Accountability concept-SRA-Concept-		and utility-Limitations	
[B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-		Measurement indicators and different activities-Importance-Benefits	
and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social  Audit: Introduction-Social Accountability concept-SRA-Concept-			
Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-			
planning Concept and Approaches-Investment decisions- Stages- Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-		[A] Social Cost Renefit Analysis [SCRA]: Introduction-Meaning- Project	
Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-	4	EMERGING ISSUES:	10
[A] Social Cost Benefit Analysis [SCBA]:Introduction-Meaning- Project planning Concept and Approaches-Investment decisions- Stages-Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-		Limitations of PERT and CPM - Practical Questions.	
4 EMERGING ISSUES: 10  [A] Social Cost Benefit Analysis [SCBA]:Introduction-Meaning- Project planning Concept and Approaches-Investment decisions- Stages-Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting [SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-		time duration and its' importance in PERT- Pert and CPM Uses and	
Limitations of PERT and CPM - Practical Questions.  4 EMERGING ISSUES: 10  [A] Social Cost Benefit Analysis [SCBA]:Introduction-Meaning- Project planning Concept and Approaches-Investment decisions- Stages-Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-		PERT Network - CPM- Introduction-meaning-Critical Path Analysis-Slack	
time duration and its' importance in PERT- Pert and CPM Uses and Limitations of PERT and CPM - Practical Questions.  4 EMERGING ISSUES: 10  [A] Social Cost Benefit Analysis [SCBA]:Introduction-Meaning- Project planning Concept and Approaches-Investment decisions- Stages-Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-			
Limitations of PERT and CPM - Practical Questions.  4 EMERGING ISSUES: 10  [A] Social Cost Benefit Analysis [SCBA]:Introduction-Meaning- Project planning Concept and Approaches-Investment decisions- Stages-Measurement indicators and different activities-Importance-Benefits and utility-Limitations  [B] Social Responsibility Accounting[SRA]-Reporting and Social Audit: Introduction-Social Accountability concept-SRA-Concept-			

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20
3	PRACTICAL QUE - 3 (From Unit 3) (OR) QUESTION - 3 (From Unit 3)	15
4	QUESTION - 4 (From Unit 4) (OR) QUESTION - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.
- 2. Management Accounting: Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young. Dorling Kindersley (India) Pvt. Ltd
- 3. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 4. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 5. Management Accounting: Goel, Rajiv, International Book House,



- 6. Advanced management accounting and strategic management Dr. P K Ghosh, I. C. Ghingra, Dr. Rajan Nair and Dr. Mani
- 7. Management Accounting: Theory & Practice Singh S. K. & Gupta Lovleen Pinnacle Pub.
- 8. Principles of Management Accounting: Manmohan S. N. Goyal
- 9. Management Accounting: Moore, Carl L, Jaediche Robert K.
- 10. Project management and control; P. C. Keshara Rao
- 11. Management Accounting: Khan and Jain
- 12. Advanced Management Accounting: Ravi M. Kishore
- 13. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar
- 14. Mathematics and statistics: Ajay Goyel and Alka Goyel: (Taxmann's)
- 15. Statistics for Management; Rechard-I levin
- 16. Advanced cost and management accounting (problems and solutions); V. K. Saxena and C. D. Vasit
- 17. Statistics By D.S. Sancheti and V.K. Kapoor
- 18. Fundamentals of mathematical statistics By V.K.Kapoor and S.C.Gupta
- 19. Fundamentals of Statistics By S.C. Srivastva and Sangya Srivastava
- 20. Statistical methods By S.P.Gupta

Note: Latest edition of the reference books should be used



	M.COM. [CBCS] Semester – 3				
3	ELECTIVE: Group-2	Indian Financial System			
	Finance and Banking:	Indian Financial System			

Name of the Course : Indian Financial System

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The main objectives of this course are to help in learning various financial services and their role in the overall financial system.

Unit	Content	No. of Lectures
1	Financial System An Introduction:	11
	Introduction – Components – Functions – Designs – Nature and Role of	
	Financial Institutions and Financial Markets	
2	Money Market & Debt Market:	11
	Money Market: Introduction – Treasury Bills: Types – Commercial Paper	
	- Commercial Bills - Certificate of Deposits - Call/Notice Money Market -	
	Money Market Intermediaries – Money Market Mutual Funds – Link	
	Between Money Market and Monetary Policy in India – Tools for	
	Managing Liquidity in the Money Market. Debt Market: Introduction -	
	Private Corporate Debt Market – Public Sector Undertaking Bond Market	
	- Government Securities Market - Guidelines Relating to Diversification	
	of Activities by PDs	
3	Banking and Non-Banking Institutions:	12
	Banking Institutions - Development of Banking in India - Schedule	
	Commercial Banks - Regional Commercial Banks - Reforms in Banking	
	Sector – Priority Sector Lending – Risk Management in Indian Banks –	
	Investment in SLR Securities- Financial Performance of Schedule	
	Commercial Banks - Cooperative Banks - Financial Inclusion - Non-	
	Banking Financial Companies Management of Non-performing Assets by	
	Banks – Tools Available to Banks to Manage their NPAs	
4	Mutual Funds and Insurance:	11
	<b>Mutual Funds [MF] :</b> Introduction – History – Types of Schemes – Risks	
	in Mutual Funds – NAV - Organization – Association of MFs in India – Role	
	of Intermediaries in the Indian MFs Industry Unit Trust of India – Growth	
	and Performance of MFs in India. <b>Insurance</b> : Introduction – Origin and	
	Development – Opening up of Insurance Sector – IRDA – Health Insurance	
	- Insurance Intermediaries - Risk Management - General Insurance -	
	Reinsurance - Micro Insurance - GIC & LIC	4 =
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks		
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20		
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20		
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15		
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15		
	Total Marks	70		

### **Suggested Readings and Reference Books:**

- 1. Chandra, P. Fundamentals of Financial Management, McGraw Hill Education
- 2. James C. Van Horne & Sanjay Dhamija, Financial Management & Policy, Pearson Edu
- 3. Khan and Jain: Basic Financial Management, McGraw Hill Education, New Delhi
- 4. Pandey, I.M. Financial Management. Vikas Publications, New Delhi
- 5. Rustagi, R.P. Fundamentals of Financial Management, Taxmann Publication Pvt.
- **6.** Singh, J.K. Financial Management- text and Problems, 2nd Ed. Dhanpat Rai & Co. Delhi
- 7. Singh, Surender and Kaur, Rajeev: Fundamentals of Financial Management, Mayur Paperback, New Delhi.
- **8.** Richard Brealy and Stewart C. Mayers; "Principles of Corporate Finance", Tata McGraw Hill.
- 9. ICFAI Strategic Financial Management
- 10. Investments Analysis and Management, C.P. Jones, Wiley, 8th edition



	M.COM. [CBCS] Semester – 3		
4	ELECTIVE: Group-2	Socurity Analysis	
4.	Finance and Banking:	Security Analysis	

Name of the Course : Security Analysis

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** To help students in understanding various issues in Security analysis.

Unit	Content	No. of Lectures
1	Investments:  Nature and scope of investment analysis, Elements of investments  Avenues of investment, Approaches to investment analysis, Concept of return and risk, Securities return and risk analysis, Measurement of risk and return, Types and their characteristics, Source of financial information.	11
2	<b>Public Issue – Primary Market:</b> SEBI guidelines on public issue; Size of issue; Pricing of issue; Promoters contribution; Appointment of merchant bankers; Underwriting; Brokers; Registrars; Managers, Bankers & Allotment of shares	11
3	Secondary Market – Stock Exchange: Role, Importance, Types of brokers; Trading mechanism; Listing Of security; Depository – Role, and Need; Depository Act – 1996. Valuation Of Securities: Bonds; Debentures; Preference shares; and Equity Shares.	12
4	<b>Fundamental Analysis:</b> Economic Analysis; Industry Analysis and Company Analysis. Technical Analysis: Trends, Indicators, Indices and moving averages applied in technical analysis.	11
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Security analysis and portfolio management--P. Pandian
- 2. Investment analysis and portfolio management—Madhumati. Rangarajan
- 3. Agarwala, K.N. and Deeksha Agarwala: Bulls, Bears and The Mouse, Macmillan, New Delhi.
- 4. Cheney, J. and E. Muses: Fundamentals of Investments, Paul, New York.
- 5. Clark, James Fransis: Investment- Analysis and Management, McGraw Hill , International Edition.
- 6. Dalton, John M: How the Stock Markets Works, Prentice Hall, Delhi.
- 7. Domodran: Investment Valuation, John Wiley, New York.
- 8. Fabozzi, Frank J: Investment Management, Prentice Hall, International Edition
- 9. Fischer, Donald, E. and Ronald, J. Jordan: Security Analysis and portfolio Management, Prentice Hall, Delhi.



## M.COM. [CBCS] Semester – 3 5. ELECTIVE: Group - 2 Finance and Banking: Strategic Financial Management

Name of the Course : Strategic Financial Management

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives**: To provide comprehensive knowledge of financial strategies that affects the value of the firm.

Unit	Content	No. of Lectures
1	Introduction:	11
	- Strategic Financial Management:	
	- Capital Structure Planning	
	- Long Term Financing	
2	Financial Policy and Corporate Strategy:	11
	- Strategic decision making framework	
	- Interface of Financial Policy and strategic management	
	- Balancing financial goals vis-à-vis sustainable growth.	
3	Corporate Financial Management:	12
	- Mergers, Acquisitions and Restructuring.	
	- Corporate Valuation & Shareholder Value Creation.	
	- ADR	
	- GDR.	
	- External Commercial Borrowing.	
	- Foreign Currency Convertible Bonds (FCCB)	
4	International Financial Management:	11
	- World Monetary System	
	- Foreign Exchange Markets & Rates	
	- Financing Foreign Operations	
	- Financing & Insuring Exports	
	- Management of Foreign Exchange Exposure	
	- Goals and Growth of Multinationals	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Financial Management : I. M. Pandey (Vikas)
- 2. Financial Management: Theory & Practice by Prasanna Chandra (TMH)
- 3. Fundamentals of Financial Management: Ramesh K. S. Rao (Macmillan)
- 4. Corporate Finance Theory & Practice by Aswath Damodaran (John Wiley)
- 5. Corporate Finance: Theory & Practice by Vishwanath S.R. (Response Books/Sage)
- 6. Essentials of Managerial Finance: Weston & Brigham
- 7. Financial Management: Khan & Jain
- 8. Fundamentals of Financial Management: James C. Van Horne
- 9. Principles of Corporate Finance: Brealey and others (TMH)



## M.COM. [CBCS] Semester – 3 ELECTIVE: Group - 3 Marketing: Integrated Marketing Communications

Name of the Course : Integrated Marketing Communications

Course credit : 04

3

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective is to introduce the students to the integrated role of promotion techniques with the special emphasis on advertising.

Unit	Content	No. of Lectures
1	Introduction to Integrated Marketing Communications:	11
	An to Introduction Integrated Marketing Communications- Its Evolution, A Contemporary Perspective of IMC, Reasons for the Growing Importance of IMC and its Role in Branding; The Integrated Marketing Communication Mix (Marketing Promotional Mix) – Various Elements including Advertising, Interactive/Internet marketing, Sales promotion, Direct marketing, Publicity/public relations, Personal selling; The IMC planning Process; The Role of IMC in the Marketing Process- Marketing Strategy and Analysis, Target Marketing Process and Marketing Planning Program Development; Integrated Marketing Program Situation Analysis - Organizing for Advertising and Promotion: The Role of Ad Agencies and Other Marketing Communication Organizations- An Overview of the Participants in the Integrated Marketing Communications Process, Organizing for Advertising and Promotion in the Firm-The Client's Role, Advertising Agencies, Agency Compensation, Evaluating Agencies, Specialized Services, Collateral Services, Integrated Marketing Communications Services.	
2	Analyzing the Communication Process, Establishing Objectives and Budgeting for IMC Programs The Nature of Communication, A Basic Model of Communication, Analyzing the Receiver and the Response Process in brief; Source, Message and Channel Factors; Establishing Objectives- major IMC Objectives, DAGMAR -Approach to setting Objectives; Establishing and Allocating the Promotional Budget- Various Methods of Setting IMC Budget and Allocating it among various Elements in brief.	11
3	Developing the Integrated Marketing Communications Program:	12



Creative Strategy: Planning and Development- The Importance of Creativity in Advertising, Advertising Creativity, Planning Creative Strategy, The Creative Process, Creative Strategy Development; Creative Strategy: Implementation and Evaluation- Appeals and Execution Styles, Creative Tactics, Client Evaluation and Approval of Creative Work; Media Planning and Strategy- An Overview of Media Planning and the Process of Developing the Media Plan, Characteristics of Various IMC Media.	
4 Evaluation of Selected IMC Media: Evaluation of Broadcast Media- Television: Advantages and Limitations, Radio: Advantages and Limitations; Evaluation of Print Media- The Role of Magazines and Newspapers and Advantages and Limitations of each; Support Media- each in brief; Direct Marketing, The Internet and Interactive Media and Sales Promotion	
Total Lectures	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE-1 (From Unit 1) (OR) QUE-1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Duncan Tom; Principles of Advertising and IMC; Tata McGraw Hill, New Delhi.
- 2. Clow Kenneth & Baack, Donald; Integrated Advertising, Promotion and Marketing Communication; Pearson Education, New Delhi.
- 3. Belch George and Belch Michael; Advertising and Promotion; Tata McGraw Hill, New Delhi.
- 4. Wells William, Mitchell Nancy and Moriarty Sandra; Advertising and IMC Principles and Practice; Pearson Education; New Delhi.
- 5. Jethwaney, Jaishree and Jain Shruti; Advertising Management; Oxford University Press; New Delhi.
- 6. Belch George and Belch Michael and Purani Keyoor; Advertising and Promotion An integrated Marketing Communications Perspective; McGraw Hill, India New Delhi.



- 7. Gupta Ruchi; Advertising Principles and Practice, S.Chand Ltd. New Delhi
- 8. PROMO; IMC- A south Asian Perspective Thomas C. O'Guinn | Chris T. Allen | Richard J. Semenik and Mohua Banerjee, Cengage, Delhi



	M.COM. [CBCS] Semester – 3		
4	ELECTIVE: Group - 3	Service Marketing	
	Marketing	Service Marketing	

Name of the Course : Service Marketing

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** This course acquaints students with the basic issues in services marketing and customer relationship management.

Unit	Content	No. of Lectures
1	Importance of Services Sector:	11
	Introduction- Nature and types of services; Difference between	
	services and goods marketing; Services marketing triangle.	
2	Environment for Services Marketing:	11
	Introduction- Macro and micro environments; Understanding service	
	customers -models of service consumer behaviour; Customer	
	expectations and perception; Service quality and GAP model.	
3	Market Segmentation and Selection:	12
	Introduction- Service market segmentation; Targeting and positioning.	
4	Services Marketing Mix & Applications:	11
	Introduction- Need for expanded marketing mix; Planning for service	
	offer; Pricing, promotion and distribution of services; Management of	
	people, process and physical evidence; Matching of demand for and	
	supply of services, Marketing of financial, hospitality, hospital, tourism	
	and educational services; International marketing of services and GATS	
	, g	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr.	Particulars		Marks
No.			
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)		20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)		20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)		15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)		15
	7	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Christopher, H. Lovelock: Service Marketing; Prentice Hall, New Jersey.
- 2. Payne, Adrian: The Essence of services Marketing, Prentice Hall, New Delhi.
- 3. Shankar Ravi: Service Marketing The Indian Experience, South Asia Pub. New Delhi.
- 4. Zeithaml, V.A. and M.J Bitner: Services Marketing, McGraw Hill, Inc, New York.
- 5. Me Carthy, E. Jenome and William D. Perreault JR: Basic Marketing: Managerial Approach, Richard D. Irwin, Homewood, Illinois
- 6. Srinivasan, R: Case Studies in Marketing: The Indian Context, Prentice Hall, New Delhi.



### M.COM. [CBCS] Semester – 3 ELECTIVE: Group -3 Marketing Supply Chain Management and Logistics

Name of the Course : Supply Chain Management and Logistics

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

Objectives: To acquaint the students with the concepts and tools of supply chain

management and logistics as relevant for a business firm.

Unit	Content	No. of Lectures
1	Introduction:	11
	Concept of supply chain management (SCM) and trade logistics; Scope	
	of logistics; Logistic activities – an Overview; Contribution of logistics	
	at macro and micro levels; SCM and trade logistics; Business view of	
	SCM; Concept, span and process of integrated SCM; Demand	
	management - methods of forecasting; Supply chain metrics (KPIs),	
	performance measurement and continuous improvement; Product	
	development Process and SCM; Strategic role of purchasing in the	
	supply chain and total customer satisfaction; Types of purchases;	
	Purchasing cycle.	
2	Managing Relationship:	11
	Role of Relationship marketing in SCM; Managing relationships with	
	suppliers and customers; Captive buyers and suppliers; Strategic	
	partnerships; Supplier-retailer collaboration and alliances.	
3	Focus Areas of Logistics and Supply Chain management:	12
	Transportation-Importance of effective transportation system; Service	
	choices and their characteristics; inter-modal services; Transport	
	cost characteristics and rate fixation; In-company management vs.	
	out-sourcing; World sea borne trade; International shipping-	
	characteristics and structure; Liner and tramp operations; Liner	
	freighting; Chartering-Types, principles and practices; Development in sea transportation-Unitization, containerization, inter and	
	multimodal transport; CFC and ICD.	
	Air transport: Set up for air transport and freight rates; Carriage of	
	Goods by sea -Role and types of cargo intermediaries.	
	Warehousing and inventory management: Reasons for	
	warehousing; Warehousing evaluation and requirements;	
	Warehousing location strategies; Inventory management	
	principles and approaches; Inventory categories -EOQ, LT, ICC;	
	Material management systems and techniques – JIT purchasing,	



	manufacturing and in-bound logistics; Packing and marking; Control	
	and communication.	
4	IT Enabling Logistics and Supply Chain:	11
	Technology in logistics – EDI, bar Coding, RFID etc., data warehousing,	
	electronic payment transfers; Business management systems;	
	TRADITIONAL ERP, SPECIAL ERP, MR, DRP, PDM, EIP, CPFR, WMS,	
	TMS; Re-engineering the supply chain- Future directions, Third party	
	logistic outsourcing -challenges and future directions.	
	Total Lectures	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE-1 (From Unit 1) (OR) QUE-1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE-4 (From Unit 4) (OR) QUE-4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Ballau, R.H., Business Logistics Management, Prentice Hall, Englewood Cliffs.
- 2. Christopher, M., Logistics and Supply Chain Management, Prentice Hall.
- 3. Murphy, Paul R. and Donald F. Wood, Contemporary Logistics, Prentice Hall.
- 4. Shapiro, R., Logistics Strategy: Cases and Concepts, West Publishing, St. Paul.
- 5. Coughlan, A., Anderson, E. and Louis W. Stern, Marketing Channels, Prentice Hall.
- 6. Handfield and Nicholas, Jr., Introduction to Supply Chain Management, Prentice Hall.
- 7. Jhon J Coyle, C. Jhonand Langley, Brian J Gibs, *Logistics approach to Supply Chain Management*, Cengage Learning.



	M.COM. [CBCS] Semester - 3		
3	ELECTIVE: Group - 4	Human Resource Management	
	Human Resources [HR]	Training Training Content	

Name of the Course : Human Resource Management

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The Objective of this course is to sensitize students to the various facets of managing people with an understanding of the various policies and practices of HRM.

Unit	Content	
Ome		
1	Introduction to HRM:	10
	Introduction and Meaning, Nature of HRM, Scope, Objectives, Functions	
	and Role of HRM, HRM in New millennium	
2	Human Resource Planning [HRP]:	11
	Introduction -Meaning-definition-Objectives and Importance-Nature-	
	Scope-Affecting Factors -Process -Barriers in HRP -Requisites' for	
	successful HRP	
3	HR Works - Jobs and Performance:	12
	Introduction- Analyzing Work and Designing Jobs- Recruitment, Selection	
	and Induction- Training, Development and Career Advancement-	
	Performance Appraisal and Performance Evaluation	
4	Managing Human Resources Issues:	12
	Remuneration, Incentive and Performance-based Payments- Managing	
	employee benefits and services-Employee Empowerment- Dispute	
	Resolving and Grievance Management	
	Total Lectures	45



**Important Instructions for paper setter:** – Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Aswathappa K.; Human Resource and Personnel Management Tata McGraw Hill, New Delhi,
- 2. Tiwari T.D. & Chauhan P.L; "Framework of Human Resource Management and Industrial Relation" Shanti Prakashan, Delhi
- 3. Holloway, J.ed. Performance Measurement and Evaluation. New Delhi, Sage.
- 4. Monappa, A. & Saiyadain M. Personnel Management. 2<sup>nd</sup> ed., New Delhi, Tata McGraw-Hill,
- 5. Stone, Lloyed and Leslie W.Rue, Human Resource and Personnel Management Richard D. Irwin, Illinois



## M.COM. [CBCS] Semester – 3 ELECTIVE: Group - 4 Human Resources[HR] Management of Industrial Relation-I

Name of the Course : Management of Industrial Relation-I

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** To help students understand the legal implications in Human Resource Management and handle industrial relations.

Unit	Content	No. of Lectures
1	Contract Labor Act, 1970:  Definitions, Application, Establishments, Jurisdiction of government, Central and State advisory boards, Registration of establishment, Prohibition of contract labor, Licensing of contractor, welfare provisions, Liabilities of the Principle employer	11
2	Collective Bargaining: Introduction, Definitions, Characteristics, Process of CB, Pre-requisites of a Successful CB, Functions of CB, Factors Obstructing CB, CB in India, Suggestions for better functioning of CB	11
3	Workers' Participation In Management:  Meaning, Concept of WPM, Evolution of WPM, Objectives, Factors influencing WPM, Forms and level of WPM, Sachar Committee and Verma Committee on WPM, Participative Forums in India, Necessary conditions for effective working of WPM	12
4	Discipline and Grievance Handling: Discipline: Meaning, Definitions, Characteristics, Objectives of discipline, Types of discipline, Causes, Disciplinary Procedure, Intervention by Tribunal, Types of Punishment Grievance Handling: Meaning, Definitions, Causes, Importance, Pre-requisites of Grievance Handling, Grievance Handling Procedure	11
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Dynamics of Industrial Relations C.B. Mamoria, 15<sup>th</sup> ed. Himalaya house of labour laws, New Delhi
- 2. Industrial Labour Laws N.D. Kapoor Sultan Chand & Co, New Delhi
- 3. Taxman's Law, Taxmann Allied Services (P) Ltd., New Delhi
- 4. Industrial Relations & Labour Laws, S.C. Srivastava, Vikas Publications
- 5. HRM and Industrial Relations, Subba Rao, Latest Publishing House



	M.COM. [CBCS] Semester - 3		
5	ELECTIVE: Group - 4	Strategic Human Resource Management	
3	<b>Human Resources</b>	Strategic Human Resource Management	

Name of the Course : Strategic Human Resource Management

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this paper is to develop a conceptual as well as a practical understanding of Strategic Human Resource System in an organization

Unit	Content	No. of Lectures
1	Strategic Perspective of HRM:	11
	An Investment Perspective of HRM-Challenges in Strategic Human Resource	
	Management-The Evolving / Strategic role of HRM	
2	HR Work Systems and Employment law:	11
	Human Resource Evaluation-Designing and Redesigning of Work Systems -	
	Employment law	
3	HR Training-Development and Managing Performance:	12
	Staffing-Training and Development-Performance Management and Feedback	
4	HR Compensation and Relations:	11
	HR Recompense and Compensation -Employees Separation-	
	Labour Relations	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Jeffrey A. Mello "Strategic Human Resource Management" Thomson –South-Western Publication-
- 2. Tanuja Agarwala "Strategic Human Resource Management" Oxford Publication
- 3. Tiwari T.D.and Chauhan P.L. "Framework of Human Resource Management and Industrial Relations- Shanti Prakashan, Delhi
- 4. Belkaoui, A.R. and Belkaoui, J.M., Human Resource Valuation: A guide to strategies and Techniques, Greenwood Quorum Books,
- 5. Dale B., Total Quality and Human Resources: An Executive Guide, Oxford, Blackwell,



# M.COM. [CBCS] Semester – 3 Advanced Business Statistics-1 (Descriptive and Mathematical Statistics)

Name of the Course : Advanced Business Statistics-1

(Descriptive and Mathematical Statistics)

Course credit : 04

3

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The object of this course is to familiarize to students with various statistical methods and tools of mathematical statistics in the commercial field.

Unit	Content	No. of Lectures
1	Investigation & Collection of Data & Presentation of Data:	10
	Planning Of Statistical Investigation. Execution Of A Statistical	
	Investigation, Distinction Between Population And Sample. Census And	
	Sample Investigation, Sampling: Random (Probability) Sampling Methods. Non Random (Non Probability) Sampling Methods, Theoretical	
	Basis Of Sampling. Collection of Primary Data and Secondary Data,	
	Drafting a Questionnaire or Schedule, Characteristics of An Ideal	
	Questionnaire, Illustrations of Questionnaire. Analytical Tools of Data.	
	Classification and Tabulation of Data. Related Examples And Problems.	
2	Diagrammatic and Graphical presentation of Data:	10
	Advantages of Diagrammatic Presentation and Graphical Presentation,	
	Types of Diagrams and Graphs, Choice of suitable Diagram. And Suitable	
	Graphs. Typical Problems.	
3	Measures of Central Tendency or Averages & Dispersion:	15
	Various Measures of Averages and Dispersion, Choice of Suitable Average	
	and Dispersion .Quadratic Mean. Moving Average, Progressive Average,	
	Composite Average. Objectives of Measuring Dispersion, Characteristics of a Good Measure of Dispersion, Empirical Relation Among Various	
	Measures of Dispersions, Related Esmries And Problems	
	·	
4	Moments, Skewness and Kurtosis:	
	Symmetric and Skew Sjmmetric Distributions. Difference Between	
	Dispersion and Skewness. Measures of Skewness: Karl Pearson's	



Total Lectures	45
Examples And Problems.	
Moments $\{\alpha,\beta,\text{Coefficients}\}$ , Kurtosis and Measure of Kurtosis. Related	
Between Raw Moments And Central Moments Coefficients Based On	
Coefficient of Skewness, Raw Moments And Central Moments. Relation	
Coefficient of Skewness, Bowley's Coefficient of Skewness And Kelley's	

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks		
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20		
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20		
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15		
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15		
	Total Marks	70		

### **Suggested Readings and Reference Books:**

- 1. Statistical Methods S. P. Gupta (Sultan and Chand)
- 2. Fundamentals of statistics V. K. Kapoor (Sultan and Chand)
- 3. Testing statistical Hypothesis Lehman E. L. (Willy Eastern)
- 4. Basic Statistics B. C. Agrawal
- 5. Elements of Statistics Elhance
- 6. Applied statistics S. C. Gupta and V. K. Kapoor
- 7. Fundamentals of Mathematical Statistics: S.C.Guptaand V.K.Kapoor
- 8. Business Statistics: Bharat Jhunjhanuwala
- 9. Comprehensive Statistical Methods: P.N.Arora, Summit, Arora, S. Arora
- 10. Business Statistics: R.S.Bhardwaj
- 11. Statistical Analysis (In Gujarati C.Jamnadas Co.): Dr.J.H.Patel



	M.COM. [CBCS] Semester – 3			
4	ELECTIVE: Group - 5	Advanced Business Statistics-2		
4	Statistics	(Probability and Probability Distributions)		

Name of the Course : Advanced Business Statistics-2

(Probability and Probability Distributions)

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The object of this course is to familiarize to students with various statistical methods and tools of mathematical statistics in the commercial field.

Unit	Content	No. of Lectures
1	Multiple Correlation, Partial Correlation And Multiple Regressions	10
	(For Tri-variate Data):	
	Concept Of Linear Correlation And Regression, Partial Correlation	
	Coefficient And Multiple Correlation Coefficients In Three Variables.	
	Utility Of Partial Correlation Analysis And Multiple Correlation	
	Coefficients. Multiple Regression Equations. Properties Of Residuals And	
	Variance Of Residuals. Related Examples And Problems.	
2	Probability Theory & Random Variable And Mathematical	15
	Expectation:	
	Probability And Its Use In Management Science, Definitions Of	
	Probability, Probability And Inference, A Probabilistic Model For An	
	Experiment, Rules Of Probability (Without Proof), Calculating Probability	
	Of An Event: Sample Point Method, Event Composition Method, Bayesian	
	Approach And Selective Probabilities, Baye's Theorem And Its	
	Applications. Related Examples And Problems.	
	Definition Of Random Variable, Types Of Random Variable, Probability	
	Distribution Of Discrete Random Variable, Mathematical Expectation Or	
	Expected Value. Theorems On Mathematical Expectation (With Proof)-	
	Variance. Covariance, Joint Probability Discrete Distributions. Theorem	
	On Variance Of A Random Variable, Mean And Variance Of A Linear	
	Combination. Mean And Variance Of A Discrete Probability Distribution.	
3	Related Examples And Problems.  Discrete Probability Distributions:	
3	Discrete Probability Distributions:	10
	Bernoulli, Binomial, Poisson, Geometric, Negative Binomial, Hyper	
	Geometric Distributions Along With Their Properties And Derivations Of	
	Mean And Variance. M.G.F. And Their Applications. Related Examples And	



	Problems.	
4	Continuous Probability Distributions:	10
	Normal, Uniform, Exponential, Gamma, Beta-1 And Beta-2, Weibull Distribution (Without Proof) Two Variate Normal Distribution Along With Their Properties, M.G.F. And Their Applications. Related Examples And Problems	
	Total Lectures	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Introduction to Probability and Mathematical Statistics: Rohatagi
- 2. Introductory Probability and Statistical Applications: Meyer P.L
- 3. Introduction to Probability Theory and Statistical Inference: Harold Larsen
- 4. Introduction to Probability and Applications: Feller.W.
- 5. Statistical Methods S. P. Gupta (Sultan and Chand)
- 6. Fundamentals of statistics V. K. Kapoor (Sultan and Chand)
- 7. Testing statistical Hypothesis Lehman E. L. (Willy Eastern)
- 8. Basic Statistics B. C. Agrawal
- 9. Elements of Statistics Elhance
- 10. Applied statistics S. C. Gupta and V. K. Kapoor
- 11. Fundamentals of Mathematical Statistics: S.C.Gupta and V.K.Kapoor
- 12. Business Statistical: R.S.Bhardwaj
- 13. Mathematical Statistics with Applications: Wackerly, Mendenhail and Schaffer



M.COM. [CBCS] Semester - 3			
5	ELECTIVE: Group - 5	Advanced Business Statistics-3	
	Statistics	(Statistical Inference)	

Name of the Course : Advanced Business Statistics-3 (Statistical Inference)

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The object of this course is to familiarize to students with various statistical methods and tools of mathematical statistics in the commercial field.

Unit	Content	No. of Lectures	
1	Theory of Estimation – 1:	10	
	Definition Of Statistic Or Estimator, Characteristics of Estimators, Types		
	Of Estimation, Computation Of Confidence Limits For A Population		
	Parameter , Internal Estimation For Large Samples , Methods Of		
	Estimation : Maximum Likelihood Estimators And Its Properties		
	(Without Proof), Method Of Maximum, Likelihood, Method Of Moments,		
	Method Of Chi-Square And Cramer- Rao Inequality, Related Examples		
2	And Problems.  The any of Estimation 2.	10	
	Theory of Estimation - 2:	10	
	Sampling Distributions: Three Basic Sampling Distributions (Chi- Square Distribution, t- Distribution, F- Distribution) With Properties.( No		
	Derivation) Determination Of Sample Size. Related Examples And		
	Problems		
3	Tests of Significance-1:	15	
	Procedure for Testing A Hypothesis, Types of Errors, Level of		
	Significance, Degree's of Freedom, One Tailed and Two Tailed Test,		
	Significance Tests In Attributes and Variables (For Large Samples Test).		
	Small Sample Tests (Exact Sample Tests), Uses of $\chi^2$ - test (Chi-Square),		
	t-test and F-test, Fisher's Z-Transformation and Its Applications.		
	Related Examples and Problems.	4.0	
4	Tests of Significance-2:	10	
	Non- Parametric Tests of Hypothesis: Introduction, Comparison of		
	Parametric and Non-Parametric Tests, Run Test for Randomness,		
	Kolmogrov- Smirnov test of Goodness of Fit , Kruskal- Wallis Test,		
	Wilcoxon Signed Rank Tesl ,Mann Whitney Wilcoxon Test, Wilcoxon Match Paired Signed Rank and Sum test, Spearman's Rank Correlation		
	Test, Kendall Test of Concordance. Related Examples and Problems.		
	Total Lectures	45	



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION				
Sr. No.	Particulars	Marks		
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20		
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20		
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15		
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15		
	Total Marks	70		

### **Suggested Readings and Reference Books:**

- 1. Fundamentals of Mathematical Statistics : S.C.Gupta and V.K.Kapoor
- 2. Statistical Analysis(In Gujarati, C.Jamnadas Co.): Dr.J.H.Patel
- 3. Statistical Inference: Testing of Hypothesis: Manoj Kumar Srivatav
- 4. Statistical Inference: Rohatgi V.
- 5. Non Parametric Methods for Quantitative Analysis: Gibbons J.D.
- 6. Probability and Statistical Inference: Hogg & Trains.
- 7. Introduction to Mathematical Statistics: Hogg & Craig.
- 8. Statistical Methods S. P. Gupta (Sultan and Chand)
- 9. Fundamentals of statistics V. K. Kapoor (Sultan and Chand)
- 10. Testing statistical Hypothesis Lehman E. L. (Willy Eastern)
- 11. Basic Statistics B. C. Agrawal
- 12. Elements of Statistics Elhance
- 13. Applied statistics S. C. Gupta and V. K. Kapoor
- 14. Business Statistical: R.S.Bhardwaj
- 15. Mathematical Statistics with Applications: Wackerly, Mendenhail and Schaffer



### **SYLLABUS**

For

M.COM.

Semester – 4

(With effective from Nov./Dec. - 2020)





### M.COM. (CBCS) SEM – 4 New Course-Titles For Regular and External Students

Effective From: Nov./Dec. - 2020

Type	No.	Name of the Subject	Pg. No.
Core	1	Organizational Behaviour	45
Core	2	Financial Accounting for Managers	47
Core	1	Organizational Behaviour	45
		<ul> <li>4. Advanced Business Statistics – 4</li> <li>5. Advanced Business Statistics – 5</li> <li>6. Advanced Business Statistics – 6</li> </ul>	75 77
		(OR) Research Report	79



M.COM. [CBCS] Semester - 4		
1	Core	Organizational Behavior

Name of the Course : Organizational Behavior

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of the course is to enable students to develop a theoretical understanding about organization structure and its behaviour over time. The course will also make them capable of realizing the competitiveness for firms.

Unit	Content	No. of Lectures
1	Conceptual Foundations of Organization Theory and Behaviour:	11
	Organizational Behaviour (OB)- concept, determinants, models; challenges and opportunities of OB; Transaction cost; Disciplines contributing to the field of OB; Individual Behaviour- Foundations of individual behaviour, values, attitudes, personality, and emotions; Perceptual process and Learning; Management assumptions about people-McGregor's Theory X and Theory Y, Chris Argyris behaviour patterns.	
2	Group Decision making and Communication:	11
	Concept and nature of decision making process; Individual versus group decision making; Nominal group technique and Delphi technique; communication effectiveness in organizations; Feedback, Improving Inter-personal Communication- Transactional Analysis and Johari Window.	
3	Motivation:	12
	Content Theories- Maslow's Need Hierarchy, Herzberg's Two factor theory; Contemporary theories of motivation (ERG, Cognitive evaluation, goal setting, equity, Intrinsic Motivation Theory by Ken	
	Thomas), expectancy model; Behaviour modification; Motivation and organizational effectiveness.	
4	Leadership, Power and Conflict:	11
	Concept and theories of leadership- Behavioural approach, Situational approach, Leadership effectiveness; Leadership across cultures; Power-Bases of Power, power tactics; Conflicts- sources, patterns, levels and strategies	
	Total Lectures	45

Note: Some cases of real business world to supplement learning from the course.



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Robbins, Stephen P. & Timothy A. Judge, Organizational Behaviour, Prentice Hall, N. Delhi.
- 2. Robins S.P., and Mathew, M., *Organisational Theory: Structure, Design and Application*, Prentice Hall of India Pvt. Ltd.
- 3. Luthans, Fred, Organizational Behaviour, McGraw-Hill, New York.
- 4. Sekaran, Uma, Organizational Behaviour: Text and Cases, Tata McGraw-Hill Pub. Co. Ltd.
- 5. Aswathappa, K., *Organization Behaviour*, Himalaya Publishing House, New Delhi.
- 6. Singh, K., Organizational Behaviour: Text and Cases, Pearson.
- 7. Pareek, U. and Khanna, S., *Understanding Organizational Behaviour*, Oxford University Press.
- 8. Newstorm, John W., Organizational *Behaviour: Human Behaviour at work*, Tata McGraw-Hill Pub. Co., Ltd; New Delhi
- 9. Hersey, Paul, Dewey E. Johnson, and Kenneth H. Blanchard, *Management of Organizational Behaviour*, Prentice-Hall of India, New Delhi.
- 10. Terrance R. Motchell, *People in Organization An Introduction to Organizational Behaviour*, McGraw-Hill. New York



M.COM. [CBCS] Semester - 4		
2	CORE	Financial Accounting for Managers

Name of the Course : Financial Accounting for Managers

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this course is acquainting students to strengthen the knowledge and practice of different kinds of accounting and reporting tools and techniques in an analytical way with the financial and managerial accounting for decisions.

Unit	Content	No. of Lectures
1	Return on Capital Employed: Introduction-Meaning-utility-Concepts of capital employed- [1.Total capital Employed 2. Net capital employed 3.Owners capital employed 4. Average capital employed] -Concept of profit and return- DU-PONT chart showing interrelation between functional aspect and financial aspects-Rate of return on capital employed as per different concepts- Practical questions.	12
2	Accounting for Training and Development of Human Resources:  Introduction & Meaning - Measurement of Labour Turnover: Separation Rate, Replacement Rate, Flux Rate - Causes of Labour Turnover - How to Reduce Labour Turnover? - Cost of Labour Turnover - Treatment of Labour Turnover Cost & Benefit Analysis of Training and Development - Practical Questions	11
3	Profit Planning Models: Introduction- Meaning of terms: Profit and Profit Planning- Stages of Profit Planning: (Target Profit- Expenses And Incomes Planning)-Profit Planning Models: (BEP Model - CVP Model- Budgeted Model - Return on Sales Model- Return on Investment Model- Cost of Capital Model)- Practical questions.	11
4	Emerging New Concepts:  [A] Management Control Strategy [MCS]: Introduction-Concept-Meaning and Definitions-Origin of strategies and Nature -Process-Areas and scope- Role of Management Accountant according to the scope of MCS-Benefits and limitations- Points to be considered by the managers in application.  [B] Target and Kaizen Costing: Introduction-Meaning, Definition-Target Costing: Target costing approaches-Market price as specified item for target costing-Determination of target price and related special	11



product cost.	
Kaizen Costing: Introduction – Meaning – Definition – Characteristics	
[C] Government Accounting and Audit System: Introduction-Meaning-	
Objectives- Importance-Government Accounting System V/s Trading	
Accounting System-Challenges and Solutions of Government Account	
System-Basis of Government Accounting System- Indian Governments	
Accounting and Audit System Accounting and Audit System of Local	
Bodies-Government Accounting and Audit Standards.	
Total Lectures	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr.	Particulars	Marks
No.		
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15
4	THEORATICAL QUE-4 (From Unit 4) (OR) THEORATICAL QUE-4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 2. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 3. Management Accounting and Financial control; S. N. Maheshwary, (Vikas Pulishing house Pvt. Ltd. New Delhi)
- 4. Managerial Accounting Volume 1 and 2, Dr. Shailesh N. Ransariya, Vista Publications, Ahmedabad
- 5. Management control system N. P. Shrinivasan, C B Gupta, V K Kapoor
- 6. Management control system Robert N Anthony Vijay Govindrajan,
- 7. Advanced Management Accounting: Ravi M. Kishore
- 8. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar
- 9. Fundamentals of mathematical statistics By V.K.Kapoor and S.C.Gupta
- 10. Fundamentals of Statistics by S.C. Srivastva and Sangya Srivastava
- 11. Investments Analysis and Management, C.P. Jones, Wiley, 8th edition
- 12. Accounting: Text and Cases. Robert N Anthony, David Hawkins, Kenneth A. Merchant, McGraw-Hill Education
- 13. Chandra, P. Fundamentals of Financial Management. McGraw Hill Education
- 14. James C. Van Horne & Sanjay Dhamija, Financial Management & Policy, Pearson Edu.



- 15. Khan and Jain. Basic Financial Management, McGraw Hill Education, New Delhi
- 16. Pandey, I.M. Financial Management. Vikas Publications, New Delhi
- 17. Rustagi, R.P. Fundamentals of Financial Management. Taxmann Publication Pvt. Ltd.
- 18. Singh, J.K. Financial Management- text and Problems. 2nd Ed. Dhanpat Rai & Co. Delhi.
- 19. Singh, Surender and Kaur, Rajeev. Fundamentals of Financial Management. Mayur Paperback, New Delhi.
- 20. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.
- 21. Management Accounting: Theory & Practice Singh S. K. & Gupta Lovleen Pinnacle Pub

Note: Latest edition of the reference books should be used



## M.COM. [CBCS] Semester – 4 ELECTIVE: Group- 1 ACCOUNTANCY Advanced Cost & Management Accounting

Name of the Course : Advanced Cost & Management Accounting

Course credit : 04

3

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this course is acquainting students to strengthen the knowledge and advanced practice of different kinds of managerial decision accounting concepts and control mechanism with analytical use of different methods, tools and techniques.

Unit	Content	No. of Lectures
1	Responsibility Accounting with Control Reports:	12
	Introduction-Meaning- Definition-Basic Principles and Process-	
	Responsibility Reporting- Prerequisites of Responsibility Accounting-	
	Reporting to Management & Control Reports -	
	Responsibility Centers- [Expenses Centers, Revenue centers, Profit	
	Centers, Investment Centers]- Advantages & Disadvantages of	
	Responsibility Accounting - Practical Questions	
2		
2	Process Costing:	11
	Introduction and Meaning-Definition of Equivalent production-	
	Complete units and Incomplete units- Practical questions based on work in progress.	
	Meaning of Joint Product and By product- Joint product v/s by- Product	
	Objectives for allocation of joint cost, Methods of accounting for Joint	
	Product & By Product - Advanced Level Practical Questions	
3	Product Pricing:	12
	Introduction and Meaning-Factors affecting Pricing decisions- Role of	
	costs in pricing. Different Methods of Pricing: 1. Full Cost Plus 2.	
	Marginal Cost Plus 3. Differential Cost Plus 4.Opportunity Cost Based	
	Pricing <b>5.</b> Conversion Cost Based Pricing <b>6.</b> Current Market Price <b>7.</b>	
	Return on Investment Pricing 8. Short Run V/s Long Run Pricing	
	Decision <b>9.</b> Target Costing <b>10.</b> Life Cycle Product Costing and Pricing	
	11. Economic Approach to Pricing 12. Consumer Oriented Pricing	
4	13.Controlled Pricing -Practical Questions  EMERGING ISSUES:	10
T		
	[A] Cost Management: Introduction-Meaning-Definition- Objectives and Importance-Four pillars of cost management-Logical Postulates of	
	and importance-rour pinars of cost management-Logical Postulates of	



Total Lectures	60
concept- Corrective Actions- Productivity Audit	
Overheads and Total Productivity- Productivity and Value Added	
Affecting factors- Productivity and profitability -Materials, Labours,	
Definition- Objectives and Importance- Productivity measuring ratios-	
[C] Productivity Accounting and Audit: Introduction-Meaning-	
audit- Benefits and limitations of management audit	
management audit- Difference of between cost audit and management	
and Importance- Areas - Scope -Difference between financial audit and	
[B] Management Audit: Introduction- Meaning- Definition- Objectives	
cost management	

**Important Instructions for paper setter:** – Paper setter has to Set University examination question paper for regular and external candidates as per the following instruction of structure of a question paper.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15
4	QUESTION - 4 (From Unit 4) (OR) QUESTION - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.
- 2. Management Accounting: Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young. Dorling Kindersley (India) Pvt. Ltd
- 3. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 4. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 5. Management Accounting: Goel, Rajiv, International Book House,
- 6. Management Accounting: Arora, M.N. Vikas Publishing House, New Delhi.
- 7. Management Accounting: Maheshwari S.N. & S.N. Mittal, Mahavir Book Depot, Delhi.
- 8. Management Accounting: Theory & Practice Singh S. K. & Gupta Lovleen Pinnacle Pub.
- 9. Principles of Management Accounting: Manmohan S. N. Goyal
- 10. Management Accounting: Moore, Carl L, Jaediche Robert K.
- 11. Management Accounting: Hingorani
- 12. Management Accounting: N. P. Shrinivasan
- 13. Management Accounting: Khan and Jain
- 14. Advanced Management Accounting: Ravi M. Kishore
- 15. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar

Note: Latest edition of the reference books should be used.



M.COM. [CBCS] Semester - 4		
4	ELECTIVE: Group -1 ACCOUNTANCY	Accounting for Working Capital Decisions

Name of the Course : Accounting for Working Capital Decisions

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this course is acquainting students to strengthen the knowledge and practice of different kinds of techniques for Working Capital decisions.

Unit	Content	No. of
	dontent	Lectures
1	Working Capital Planning and Management:	12
	Introduction, Meaning, Operating Cycle-Factors Affecting Working	
	Capital Requirement-Estimation and Calculation of Working	
	Capital- Practical Questions	
2	Management of Cash:	11
	Introduction-Meaning-Objectives-Importance- Affecting factors –	
	Techniques of Cash Management, Cash budget as cash planning	
	tools- Practical Questions	
3	Receivable Management:	11
	Introduction-Meaning-Objectives-Credit Evaluation-Credit Control-	
	Importance-Factoring and Receivable Management- Practical	
	Questions	
4	Inventory Management:	11
	Introduction-Meaning-Objectives-Types of Inventory-Importance-	
	Affecting factors- Techniques of Inventory Management - Practical	
	Questions	
	Total Lectures	45

**Important Instructions for paper setter:** – Paper setter has to Set University examination question paper for regular and external candidates as per the following instruction of structure of a question paper.



UNIVERSITY EXAMINATION		
Sr.	Particulars	Marks
No.		
1	PRACTICAL QUE - 1 (From Unit 1) (OR) PRACTICAL QUE - 1 (From Unit 1)	20
2	PRACTICAL QUE - 2 (From Unit 2) (OR) PRACTICAL QUE - 2 (From Unit 2)	20
3	PRACTICAL QUE - 3 (From Unit 3) (OR) PRACTICAL QUE - 3 (From Unit 3)	15
4	PRACTICAL QUE - 4 (From Unit 4) (OR) PRACTICAL QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Management Accounting: Singh, Surender, Scholar Tech Press, New Delhi.
- 2. Managerial Accounting: Garrison H., Ray and Eric W. Noreen McGraw Hill
- 3. Management Accounting and Financial control; S. N. Maheshwary, (Vikas Pulishing house Pvt. Ltd. New Delhi)
- 4. Managerial Accounting Volume 1 and 2, Dr. Shailesh N. Ransariya, Vista Publications, Ahmedabad
- 5. Management control system N. P. Shrinivasan, C B Gupta, V K Kapoor
- 6. Management control system Robert N Anthony Vijay Govindrajan,
- 7. Advanced Management Accounting: Ravi M. Kishore
- 8. Cost Accounting A Managerial Emphasis: Horngren, Foster, Datar
- 9. Fundamentals of mathematical statistics By V.K.Kapoor and S.C.Gupta
- 10. Fundamentals of Statistics by S.C. Srivastva and Sangya Srivastava
- 11. Investments Analysis and Management, C.P. Jones, Wiley, 8th edition
- 12. Accounting: Text and Cases. Robert N Anthony, David Hawkins, Kenneth A. Merchant, McGraw-Hill Education
- 13. Chandra, P. Fundamentals of Financial Management. McGraw Hill Education
- 14. James C. Van Horne & Sanjay Dhamija, Financial Management & Policy, Pearson Edu.
- 15. Khan and Jain. Basic Financial Management, McGraw Hill Education, New Delhi
- 16. Pandey, I.M. Financial Management. Vikas Publications, New Delhi
- 17. Rustagi, R.P. Fundamentals of Financial Management. Taxmann Publication Pvt. Ltd.
- 18. Singh, J.K. Financial Management- text and Problems. 2nd Ed. Dhanpat Rai & Co. Delhi.
- 19. Singh, Surender and Kaur, Rajeev. Fundamentals of Financial Management. Mayur Paperback, New Delhi.
- 20. Introduction to Management Accounting: Charles T. Horngren, Gary L. Sundem, Dave Burgstahler, Jeff O. Schatzberg, Pearson Education.
- 21. Management Accounting: Theory & Practice Singh S. K. & Gupta Lovleen Pinnacle Pub Note: Latest edition of the reference books should be used.



### M.COM. [CBCS] Semester - 4

5 ELECTIVE: Group -1
ACCOUNTACY

International Accounting (OR) Research report\*

[NOTE\*: A Research Report Must prepare and submit

instead of this paper as per student's selection ]

Name of the Course : International Accounting

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The objective of this course is acquainting students to develop some conceptual knowledge and Understanding of International accounting issues. In addition, this course makes students capable of tackling issues in prevailing regulatory environments.

Unit	Content	No. of
		Lectures
1	International Dimensions of Accounting:	10
	Introduction-Meaning- Accounting principles-postulates and	
	conventions - GAAP - Multi-National Corporations -Accounting	
	Profession- Meaning of Accounting standard- International Accounting	
	Standard and International Financial Reporting Standards (IFRS) -	
	International Standards Board - International and Regional Efforts in	
	Standard Setting and process - Advantages - supporting and deterring	
	forces. Indian Accounting Standards : [Meaning – Need-Utility-ASB- List	
	of Indian & International Accounting Standards and Ind. AS- Evaluation ]	
2	Transfer Pricing:	12
	Introduction- Meaning -Pre-requisites and Procedure-Cost centre, Profit	
	centre, Investment centre-Guiding Principles in fixing transfer prices-	
	Benefit and limitations of Transfer Pricing – Multinational Transfer	
	Pricing - Transfer Pricing Methods: [A] Cost based Method: 1. Full Cost	
	Pricing 2. Standard Cost Method 3.Marginal cost Method [B] Market	
	based Transfer Pricing: 1. Negotiated Pricing Method 2. Dual Transfer	
2	Pricing 3. Arbitrary Transfer pricing -Practical Questions	
3	Foreign and Wholesale Branch Accounts :	12
	Introduction- Meaning - Difference between Domestic Branch and	
	Foreign Branch- Foreign Branch management and Accounting-	
	Treatment of Conversion differences- Indian Accounting Standard-11:	
	"Accounting for the effects of change in Foreign exchange rates".	
	-Wholesale Branch Method: Meaning- management and accounting	
	points.	
	Theoretical and Practical Questions covering above situations	
4	FOREX Accounting :[Accounting For Foreign Exchange Rate]	11
	Introduction- Meaning -Objectives and Importance -Related	
	Terminology as per FEMA -Foreign Exchange Transaction and Exposure	



-Accounting for Exchang	e rate Fluctuation -Accounting Methods of	
Foreign Currency Transac	tions Conversion-Indian Accounting Standard	
No.11 Currency and C	ode of Different Countries Theoretical and	
<b>Practical Questions</b>		
	Total Lectures	45

**Important Instructions for paper setter:** – Paper setter has to Set University examination question paper for regular and external candidates as per the following instruction of structure of a question paper.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	PRACTICAL/ THEORATICAL QUE - 1 (From Unit 2)	20
	(OR) PRACTICAL/THEORATICAL QUE - 1 (From Unit 2)	20
2	PRACTICAL/ THEORATICAL QUE - 2 (From Unit 3)	20
	(OR) PRACTICAL/THEORATICAL QUE - 2 (From Unit 3)	20
3	PRACTICAL/ THEORATICAL QUE - 3 (From Unit 4)	15
	(OR) PRACTICAL/THEORATICAL QUE - 3 (From Unit 4)	13
4	THEORATICAL QUE - 4 (From Unit 1)	15
	(OR) THEORATICAL QUE - 4 (From Unit 1)	13
	Total Marks	70

### **Suggested Readings and Reference Books:**

- 1. Radebaugh L. H. & S.J. Gray, International Accounting, & Multinational Enterprises, John Wiley & Sons.
- 2. Gray, S.J. International Accounting & Transnational Decisions, Butterworth, London, U.K.
- 3. Holzer H. Peter, International Accounting, Horper and Row Publishers, New York.
- 4. Frederick D.S. Choi and Gary K. Meek, International Accounting, Pearson Education.
- 5. Shirin Rathore, International Accounting, Prentice Hall of India.
- 6. Shahrokh M. Saudagaran, International Accounting As User Perspective, South-Western-Thomas-Learning, Taxmann India
- 7. Hooper P. and Lio L. M.; Foreign Currency Accounting [ A Review and Critique of major empirical studies International Journal of Accounting ]
- 8. S. Daver; Accounting Standards: (Taxmann Allied Services,(P) Ltd; New Delhi )
- 9. S. N. Maheshwari; Corporate Accounting: (Vikas Pulishing house Pvt. Ltd. New Delhi)
- 10. Sanjeev Singhal; Accounting Standards: (Bharat Law House Pvt. Ltd; New Delhi)
- 11. Shukla M.C. & T.S.Grawal; Advanced Accountancy: (Sultan Chand &sons, New Delhi)
- 12. Gupta and Gupta; Principles and Practice of Accounting, (Sultan Chand & Sons, Delhi)
- 13. Ashok Sehagal Deepak Sehagal; Advanced Accounting (Taxmann Allied Services, Pvt. Ltd; N.Delhi
- 14. Ravi M. Kishore; Advanced Management Accounting
- 15. Horngren, Foster, Datar: Cost Accounting A Managerial Emphasis
- 16. Moore, Carl L, Jaediche Robert K; Management Accounting



- 17. Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young. Management Accounting: Dorling Kindersley (India) Pvt. Ltd.
- 18. Avadhani, V.A: International Finance, Theory and Practice; Himalaya Publishing Co. New Delhi.
- 19. Buckley, Adrian: Multinational Finance, Prentice Hall of India, New Delhi
- 20. Maurice, Levi: International Finance, McGraw Hill, Int. Ed. New York.

Note: Latest edition of the reference books should be used.



	M.COM. [CBCS] Semester – 4		
3	ELECTIVE: Group-2	Banking & Risk Management	
	FINANCE & BANKING	gg	

Name of the Course : Banking & Risk Management

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

*Objectives*: The objective of this course is to provide in depth knowledge about the banking risk management in financial matters and develop hedging skill among the students.

Unit	Content	
Omi	Contont	Lectures
1	Introduction to Risk Management:	11
	Managing Risk - Types of Business Risk - Derivatives - Types of	
	Derivatives - Functions, Consequences, Misuses and Criticism of	
	Derivatives	
2	Forward and Futures:	11
	Introduction , Forward: Motive – Features and Settlement, Pricing a	
	Forward and Futures Contract, Commodity Futures, Stock and Index	
	Futures, Currency forwards and futures, Derivatives Market in India	
3	Interest Rate Swaps:	12
	Features, Type, Applications and Rationale; Currency Swaps - other	
	Swaps	
4	Options & Hedging:	11
_		
	Introduction, Terminology, Option Pricing – Basics – Binomial Model –	
	Black & Scholes Model, Hedging with stock options – Hedging portfolio	
	with Index options.	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

### Text Books:

1. Srivastava Rajiv "Derivatives & Risk Management" Oxford University Press New Delhi - 2014

### **Reference Books:**

- 1. Varma "Derivatives & Risk Management" Tata McGraw Hill
- 2. Janakiramanan Sundaram "Derivatives & Risk Management" Pearson Education
- 3. Agrawal O. P "Financial Derivatives and Risk Management" Himalaya Publications
- 4. Rene M. Stulz "Risk Management & Derivative" Cengage
- 5. Vohra & Bagri "Futures and Options"



	M.COM. [CBCS] Semester – 4		
4	ELECTIVE: Group-2	Portfolio Management & Evaluation	
4	FINANCE & BANKING	r of tiono management & Evaluation	

Name of the Course : Portfolio Management & Evaluation

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** To provide comprehensive knowledge of the tools and techniques of Portfolio Management and develop a clear understanding of the practical implications of financial theory for investment success.

Unit	Content	No. of Lectures
1	Portfolio Management:  Meaning, importance, objectives and various issues in portfolio	11
	construction, revision of portfolio and evaluation	
2	Portfolio Analysis:	11
	Estimating rate of return and standard deviation of portfolio returns; Effects of combining securities; Markowitz risk-return optimization.	
	Single Index Model: Portfolio total risk, portfolio market risk and unique	
	risk; Sharpe's optimization solution.	
3	Capital Market Theory:	12
	Capital market line, security market line; Risk free lending and borrowing; Recent developments.	
	Factor Models: Arbitrage pricing theory, principle of arbitrage, arbitrage portfolios; Two factor and multi factor models.	
4	Efficient Market Hypothesis Portfolio Construction:	11
	Techniques of portfolio construction. Portfolio Performance Evaluation:	
	Measure of return, risk adjusted measures of performance evaluation,	
	market timing, evaluation criteria and procedures.	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Investment Analysis & Portfolio Management Prasanna Chandra (TMH)
- 2. Investments Analysis and Behaviour Mark Hirschey & John Nofsinger (TMH) (SIE)
- 3. Investments Bodie, Kane, Marcus and Mohanty (TMH)
- 4. Investment Management Preeti Singh (Himalaya Pub.)
- 5. Fundamentals of Investments Alexander, Sharpe &Bailey (PHI)
- 6. Investment Analysis & Portfolio Management Frank Reilly & Keith Brown (Thomson)
- 7. Portfolio Construction, Management, & Protection Robert A. Strong (Thomson)
- 8. Study Material on Investment Analysis & Portfolio Management Module (NCFM NSE)



### M.COM. [CBCS] Semester - 4

5 ELECTIVE: Group-2 FINANCE & BANKING

Financial Planning (OR) Research report\*

[NOTE\*: A Research Report Must prepare and submit instead of this paper as per student's selection]

Name of the Course : Financial Institution & Market

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objective:** *The* objective of this course is to acquaint the students with essentials of finance so that they have requisite knowledge, skills and confidence to take charge of their financial future. Further, this paper intends to foster critical thinking skills for personal financial planning and handling financial market constraints.

Unit	Content	No. of Lectures
1	Introduction to Financial Planning:	11
	Globally accepted six steps financial planning process; General principles	
	of cash flow planning, budgeting, legal aspects of financial planning.	
	Overview of risk management: investments, insurance, retirement	
	solutions, tax and estate planning.	
2	Investment Environment:	11
	Types of investment options available to an individual investor - bonds,	
	equity shares, mutual funds, fixed deposits, PPF, financial derivatives,	
	commodity derivatives, gold and bullion, ETFs, REITs, real estate etc.	
	Objectives and rewards of investing. Investment constraints (tax	
	considerations, unique needs etc.). Impact of inflation and indexation.	
	Sources of financial information. Understanding mutual funds (Schemes,	
	NAV calculation, load structure, Systematic Investment Plans, Systematic	
3	withdrawal plan etc.)	12
3	Return-Risk Assessment:	12
	Risk aversion and risk profiling. Concept, types and calculation of returns.	
	Assessment of risks in various financial instruments. Power of	
	compounding and Time value of money. Rupee cost averaging. Concept of Portfolio and Diversification. Basics of Portfolio risk and return (two	
	assets case). Tactical and strategic asset allocation.	
4	Personal Financial Planning:	11
1	_	11
	Personal financial planning process. Setting personal financial goals. Life cycle approach to financial planning. Components of financial plan;	
	developing financial plan; Using time value concept to estimate savings.	
	Evaluation of tax saving instruments. Objectives of will and creating a	
	valid will; living will and power of attorney. Planning for life insurance	
	and health insurance. Primary clauses in Insurance agreement. Main	



contents of healthcare insurance.	
Total Lecture	s 45

Note: Some case studies on the above topics are required to be discussed.

### Important Instructions for paper setter: -

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### **Suggested Readings:**

- 1. Madura, Jeff, Personal Finance, Pearson.
- 2. Kapoor, J R, Dlabay & Hughes R, Personal Finance, McGraw Hill.
- 3. Keown, A J, *Personal Finance Turning money into wealth,* Pearson Publication.
- 4. Bajtelsmit, Vickie L. & Rastelli Linda G., Wiley Pathways Personal Finance, Wiley.
- 5. Rachel Siegel & Carol Yacht, Personal Finance, Saylor Foundation, Flat World Knowledge

Note: Latest edition of the readings may be used.



M.COM. [CBCS] Semester – 4		
3	ELECTIVE: Group - 3	International Marketing
	Marketing	International Marketing

Name of the Course : International Marketing

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** To familiarize the students with the concept and issues of international marketing and enable them to be able to analyze the foreign market environment and develop international marketing strategies for a business firm.

Unit	Content	No. of Lectures
1	Introduction:	11
	Nature, importance, and scope of international marketing; International market- orientation and involvement; International marketing management process- an overview, International marketing information system.  International Marketing Environment: Influence of physical, economic, socio - cultural, political and legal Environments on international marketing decisions; Global trading environment and developments. International Market Segmentation, Selection and Positioning; Screening and selection of markets; International market entry strategies – Exporting, licensing, contract manufacturing, joint venture, setting - up of wholly owned subsidiaries	
	aboard.	
2	International Product Planning and Pricing decisions:  Major Product decisions-product design, labeling, packaging, branding and product support services; Product standardization vs. adaptation; Managing product line; International trade product life cycle; New product development.  Pricing decisions for International Markets: Factors affecting international price determination; International pricing process and policies; Delivery terms and currency for export price quotations; Transfer pricing; Pricing in the context of counter trade.	11
3	International Distribution Decisions:	12
	Distribution channel strategy- International distribution channels; their roles and functions; selection and management of overseas agents; International distribution logistics- inventory management, transportation, warehousing, and insurance.	
4	<b>International Promotion Strategies:</b>	11



Total Lectures	45
literature, trade fairs, and exhibitions.	
Standardization vs. adaptation issue; Planning for direct mail, sales	
public relations, Developing international promotion campaign;	
personal selling, publicity, and sales promotion; International	
origin effect; International promotion tools and planning; Advertising,	
Communications across countries-complexities and issues; Country-of-	

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15
	Total Marks	70

### Suggested Readings and Reference Books:

- 1. Keegan, Warran J. and Mark C. Green, *Global Marketing*, Pearson.
- 2. Cateora, Phillip R.;Grahm, John L. and Prashant Salwan, *International Marketing*,Tata McGraw Hill.
- 3. Czinkota, Michael R. and Illka A. Ronkainon, *International Marketing*, Cengage Learning.
- 4. Terpstra, Vern; Foley, James and Ravi Sarathy, International Marketing, Naper Press.
- 5. Jain, Subash C., *International Marketing*, South-Western.
- 6. Kotabe, Masaaki and Kristiaan Helsen, Global Marketing Management, John Wiley & Sons.
- 7. Onkvist, Sak and John J.Shaw, *International Marketing; Analysis and Strategy*, Psychology Press.
- 8. Rajagopal, International Marketing, Vikas Publishing House.



M.COM. [CBCS] Semester – 4		
4	ELECTIVE: Group - 3 Marketing	Consumer Behavior

Name of the Course : Consumer Behavior

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

*Objectives*: To provide an in-depth understanding of the consumer and industrial buying processes and their determinants as relevant for marketing decision making.

Unit	Content	No. of
Ome	Content	Lectures
1	Consumer Behaviour:	11
	Importance and nature of consumer behaviour; Types of consumers and their role; Consumer behaviour and marketing concept; Changing profile of Indian consumers and impact of technology. Conducting	
	consumer research – overview of process, complexities and issues	
2	Consumer Decision Making Process:	11
	Buying Motives; Buying Roles; Consumer Buying Process; Levels of	
	Consumer Decision Making.	
3	Individual differences in consumers:	12
	Needs and motivation; Perception; Attitude and attitude change;	
	Learning and learning theories; Personality and life style analysis.	
4	Socio-Cultural Determinants of consumer behaviour:	11
	Family and household influence on consumer buying behaviour; Group and their influences-WOM and opinion leaders, Social class; Culture	
	and sub-culture. Cross-cultural dimensions of consumer behaviour,	
	Models of Consumer Behaviour and Business buying behaviour	
	Total Lectures	45

Note: Use relevant case studies to support learning in the class.



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### Suggested Readings and Reference Books:

- 1. Schiffman, L.G. and L.L.Kanuk, Consumer Behaviour, Prentice Hall.
- 2. Engel, J.F., Roser D. Blackwell and Paul W. Miniard, Consumer Behaviour, Cengage Learning.
- 3. Peter, J. Paul, and Jerry C. Olson, Consumer Behaviour and Marketing Strategy, McGraw Hill.
- 4. Assael, H., Consumer Behaviour and Marketing Action; Cengage Learning.
- 5. Hawkins, Dal I., Roger J. Best and Kenneth A. Coney, *Consumer Behaviour Implication for Marketing Strategy*, McGraw Hill.
- 6. Hawkins, Del I, Mothersbaugh, David L, Mookerjee A, Consumer Behaviour: Building Marketing Strategy, McGraw Hill, Indian Edition.



### M.COM. [CBCS] Semester - 4

ELECTIVE: Group - 3

5

Marketing Research (OR) Research report\*

Marketing

[NOTE\*: A Research Report Must prepare and submit instead of this paper as per student's selection]

Name of the Course : Marketing Research OR Research Report

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The course aims at exposing the students to the concept, tools and techniques of marketing research and developing their skills to be able to apply research techniques to aid marketing decision making.

Unit	Content	No. of Lectures
1	Introduction:	11
	Meaning, nature and importance of marketing research; Marketing	
	research and scientific method; Research reliability and validity;	
	Problems in conducting marketing research; Marketing Information	
	System (MIS); Ways of conducting marketing research; Syndicated	
	research. Marketing Research Process: Steps involved in conducting	
	marketing research; Problem identification; Determining information	
	needs; Developing marketing research proposal.	4.4
2	Research Design :	11
	Meaning and importance; Types of research designs – explorative,	
	descriptive and conclusive researches; Secondary data – sources,	
	uses and limitations; Primary data collection methods – questioning	
	techniques and observation methods; Online data sources and research;	
	Questionnaire preparation. Sample Design and Field Work: Defining	
	universe and sampling unit; Determining sampling frame; Probability	
	and non - probability sampling methods; Sample size determination; Field work and data collection – sampling and non-sampling errors.	
3		12
3	Data Analysis and Report Preparation:	12
	Data editing, coding tabulation and graphical presentation; Univariate	
	and multivariate data analyses techniques and their applications in marketing research; Report preparation, presentation and follow up.	
	Marketing Research Applications: Consumer research – behaviour and	
	motivation research, attitude measurement and scaling techniques.	
4	Product- Advertising and Marketing research in India:	11
1	Marketing and sales forecasting; Sales analysis. Marketing Research in	
	India: Status, organization and developments; Ethical issues in marketing	
	research.	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Harper W. Boyd, Ralph Westfall and Stanley F. Stasch, Marketing Research: Text and Cases.
- 2. Malhotra, Naresh K., Marketing Research, 5th Ed., Prentice Hall of India.
- 3. Cooper, Donald R. and Pamela S. Schindler, Marketing Research, Tata McGraw Hill.
- 4. Paul E. Green, et.al., Research for Marketing Decisions, Prentice-Hall of India Pvt. Ltd, NewDelhi.
- 5. Donald S. Tull and Del I. Hawkins, Marketing Research: Measurement and Methods, Prentice- Hall of India Pvt. Ltd., New Delhi.



## M.COM. [CBCS] Semester - 4 3 ELECTIVE: Group - 3 Human resource [HR] Management of Industrial Relations - II

Name of the Course : Management of Industrial Relations - II

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

Objective: To help students understand the legal implications in Human Resource

Management and handle industrial relations

Unit	Content	No. of Lectures
1	Industrial Relations:  Meaning, Definitions, Characteristics, Factors Affecting IR, Approaches to IR, Participation in IR, Objectives of IR and Human Relations, Dimensions of IR	11
2	Industrial Disputes Act, 1947 (Bombay Industrial Relations Act): Introduction, Objectives, Definitions, Authorities under ID Act – Works Committee, Conciliation officer, Court of Enquiry, Labor Court, Industrial Court, National Tribunal, Arbitration, Strikes, Types of strikes, Layoffs, Retrenchment and Provisions, Types of Unions as per BIR Act	11
3	Managing Employee Benefits And Welfare Services Under Act -1948: Introduction-Meaning and Concept-HR Welfare-Meaning-Definition-Aims-Objectives-Need-Importance-HR Welfare Scope and Activities Social Security-Meaning-Objectives-Ways-Means-Affecting Factors Social Security-Indian scene	12
4	Factories Act, 1948: Objects, Definitions, Steps- Provisions regarding Health & Safety, and Restriction on employment of women and Children, holidays, leave, over time	11
	Total Lectures	45

Note: Some cases of real business world to supplement learning from the course.



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION		
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Robbins, Stephen P. and Timothy A. Judge, *Organizational Behaviour*, Prentice -Hall, New Delhi.
- 2. Robins S.P., and Mathew, M., *Organisational Theory: Structure, Design and Application*, Prentice Hall of India Pvt. Ltd.
- 3. Luthans, Fred, Organizational Behaviour, McGraw-Hill, New York.
- 4. Sekaran, Uma, *Organizational Behaviour*: *Text and Cases*, Tata McGraw-Hill Publishing Co. Ltd.
- 5. Aswathappa, K., *Organization Behaviour*, Himalaya Publishing House, New Delhi.
- 6. Singh, K., Organizational Behaviour: Text and Cases, Pearson.
- 7. Pareek, U. and Khanna, S., *Understanding Organizational Behaviour*, Oxford University Press.
- 8. Newstorm, John W., Organizational *Behaviour: Human Behaviour at work*, Tata McGraw-Hill Pub. Co. Ltd. New Delhi.
- 9. Hersey, Paul, Dewey E. Johnson, and Kenneth H. Blanchard, *Management of Organizational Behaviour*, Prentice-Hall of India, New Delhi.
- 10. Terrance R. Motchell, *People in Organization An Introduction to Organisational Behaviour*, McGraw-Hill, New York



M.COM. [CBCS] Semester – 4			
4	ELECTIVE: Group - 3 Human resource [HR]	Human Resource Information System	

Name of the Course : Human Resource Information System

Course credit : 04

Teaching Hours : 45 (Hours)
Total marks : 100

**Objectives:** The Objective of this course is to sensitize students to the various facets of managing people and to create an understanding of the various policies and practices of human resource information system.

Unit	Content	No. of Lectures
1	Conceptual framework of HIRS:	12
	- Introduction	
	- Concepts, Meaning & definition	
	- Importance of HIRS	
	- Structure and Mechanisms of HRIS	
	- Macro HIRS	
	- Micro HIRS	
2	Human Resource Records:	11
	- Introduction, Meaning, definition	
	- Need	
	- Nature	
	- Scope	
	- Approaches	
3	Strategic Human Resource Management:	11
	- Concept of Human Resource Planning	
	- Strategic HRP and Management.	
4	HR Communication:	11
	- Introduction, Meaning, Definition	
	- Need-Significance -Nature and Process	
	- Barriers in HR Communication	
	- Pre-Requisites' and Golden Rules of Good-Ideal HR Communication	
	- HR Communication System and Strategy	
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Aswathappa K. Human Resource and Personnel Management Tata McGraw Hill, New Delhi,
- 2. Tiwari T.D. & Chauhan P.L" Emerging Issues in Human Resource Management" Shanti Prakashan, Delhi
- 3. Tiwari T.D. & Chauhan P.L" Framework of Human Resource Management and Industrial Relation" Shanti Prakashan, Delhi
- 4. Holloway, J.ed. Performance Measurement and Evaluation New Delhi, Sage,
- 5. Monappa, A. & Saiyadain M. Personnel Management 2<sup>nd</sup> ed., New Delhi, Tata McGraw-Hill,
- Stone, Lloyed and Leslie W.Rue, Human Resource and Personnel Management Richard D. Irwin, Illinois.



# M.COM. [CBCS] Semester – 4 Human Resource Development (OR) Research report\* [NOTE\*: A Research Report Must prepare and submit instead of this paper as per student's selection]

Name of the Course : Human Resource Development

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The purpose of this paper is to provide an in-depth understanding of the role of training in the HRD, and to enable the course participants to manage the training system and processes.

Unit	Content	No. of Lectures
1	Overview of HRD:	12
	Evolution and Overview of HRD and Challenges	
2	Nature and scope of HRD:  HRD -Nature-scope and Functions -HRD climate- Human Capital Development	11
3	TQM and HRD strategies: Quality Work Life- Total Quality Management HRD strategies and Designing Effective HRD Strategies HRD in Virtual Organizations	11
4	Human Resource Accounting and HR Audit: Introduction-meaning- Cost and expenses' of human resources- Aims and objectives- Importance-benefits and limitations of HRA- HR evaluation Methods and Models- HR evaluation and HR Audit Reporting-Indian Scene	11
	Total Lectures	45



Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

	UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks		
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20		
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20		
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15		
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15		
	Total Marks	70		

### **Suggested Readings and Reference Books:**

- 1. Tiwari, T.D. "Human Resource Development a New Perspective" Shanti Prakashan- Delhi
- 2. Randy L. Desimone, Jon M. Werner, David M. Harris Thomson South-Western Publication-
- 3. Beunet, Roger ed. Improving Training Effectiveness Aldershot, Gower
- 4. Buckley R & Caple, Jim, The Theory & Practice of Training London, Kogan & Page
- 5. Lynton, R Pareek, U. Training for Development. 2nd edition New Delhi, Vistaar,
- 6. Pepper, Allan D. Managing the Training and Development Function. Aldershot, Gower,



M.COM. [CBCS] Semester - 4			
2	ELECTIVE ; Group -4	Advanced Business Statistics-4	
3	Statistics	(Applied Statistics)	

Name of the Course : Advanced Business Statistics-4 (Applied Statistics)

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The object of this course is to familiarize to students with various statistical methods and tools of mathematical statistics in the commercial field.

Unit	Content	No. of Lectures
1	Statistical Quality Control & Acceptance Sampling:	15
	Concept of Quality and Statistical Quality Control, Uses of S.Q.C, Chance	
	and Assignable Causes for Variation , Process & Product Control, Control	
	Charts, Control Limits, Control Charts for Variables(X. R. o) and	
	Attributes(np , P & C). Sampling Inspection, Acceptance Sampling by	
	Attributes, Sampling Plan for Attributes. Single and Double Sampling	
	Plans for Attributes. Concept of Total Quality Management (TQM).	
	Related Examples & Problems.	
2	Time Series and Business Forecasting: .	10
	Definition & Utilities of Time Series, Components of Time Series. Analysis	
	of Time Series, Mathematical Models for Time Series, Methods for	
	Measuring Trend, Fitting of Liner Trend, Parabolic Trend, Exponential	
	Trend, Modified Exponential Trend Growth Curves, Methods for	
	Measuring Seasonal Variations, Measurement of Cyclical Variation and	
	Irregular Variation. Importance of Business Forecasting. Methods of	
	Forecasting (i) Method of Least Squares (ii) Input - Output Analysis(Two	
	or Three Industries)(iii)Exponential Smoothing Method. Related	
	Examples and Problems.	
3	Demand and Supply Analysis:	10
	Concept of Demand & Supply, Laws of Demand & Supply, Market	
	Equilibrium, Elasticity of Demand, Supply and Cost Functions, Effect of	
	Taxation on Market Equilibrium & Monopoly, Monopoly & Duopoly,	
	Elasticity of Demand. Engel's Law And Curve, Pareto Laws of Income,	
	Curves of Concentration. Related Examples and Problems	
4	Production & Utility:	10
	Concept of Utility Function. Production Function &. Indifference Curves.	
	Maximum Utility & Maximum Profit, Elasticity of Substitution &	
	Productivity For Two Input Factors Of Production. Cobb-Douglas	
	Production Function, CES Production Function & Methods of Estimation	
	of their Parameters, Homogeneous Production Function & Its Properties.	



Related Examples and Problems		
	<b>Total Lectures</b>	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Fundamentals of Applied Statistics: S.C.Gupta and V.K.Kapoor
- 2. Applied Statistics: Mukhopadhay P.
- 3. Statistical Quality Control: Grant E.L
- 4. Statistical Decision and Applications in Business and Economics: Moshe B. & Levy H.
- 5. Economical Statistics (In Gujarati): Dr. M. C. Jaiswal
- 6. Comprehensive Statistical Methods: P.N.Arora, Sumeet Arora & S.Arora
- 7. Statistical Methods S. P. Gupta (Sultan and Chand)
- 8. Basic Statistics B. C. Agrawal
- 9. Elements of Statistics Elhance
- 10. Applied statistics S. C. Gupta and V. K. Kapoor



M.COM. [CBCS] Semester – 4			
1	ELECTIVE ; Group -4	Advanced Business Statistics-5	
4	Statistics	(Sampling Methods and Design of Experiments)	

Name of the Course : Advanced Business Statistics-5

(Sampling Methods and Design of Experiments)

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The object of this course is to familiarize to students with various statistical methods and tools of mathematical statistics in the commercial field.

Unit	Content	No. of Lectures
1	Sampling Methods-1  (1) Sampling Survey, Principal Steps & Principals of Sample Survey, Sampling and None Sampling Error. Advantages of Sampling and Some Specific Sampling Designs. Simple Random Sampling With Replacement and Without Replacement. Estimates Of Population Mean. In SRSWOR Prove That;  (A) $\sum (y) = y$ (B) $\sum (s^2) = S^2$ (C) $V(y) = \left(\frac{N-n}{Nn}\right)S^2$ (D) $Cov(x,y) = \left(\frac{N-n}{Nn}\right)\frac{1}{N-1}\sum (x-x)(y-y)$ SRS Of Attributes, Size Of SRS And For Specified Precision. Related Examples And Problems.  (2) Stratified Random Sampling Method: Description STRS Method with Advantages, Estimates Of Population Mean and its Variance. Allocation Of Sample Size. Cost Function And Proof Of $V(y,y) = V(y,y)$ Stratified Sampling Vis Sample Random Sampling. Related Examples And Problems.	15
2	Sampling Methods-2  (3) Systematic Sampling Method: Linear And Non Systematic Sampling, Estimates Of Population And Its Variance. Systematic Sampling Vis Simple Random Sampling And Stratified Sampling And Proof Of $V(\overline{y}_{st}) \leq V(\overline{y}_{sy}) \leq V(\overline{y})_{Ran}$ For Linear Trend. Related Example And Problem.  (4) Two Stage Sampling Method, Cluster Sampling Method And PPS Sampling Method: Estimates of Population Mean & it's' Variances.	10
3	Basic Design of Experiments	10



	Principle of Design of Experiments. Efficiency of Design. Complete	
	Statistical Analysis of Basic Designs CRD, RBD & LSD For One	
	Observation per Experimental Unit. Estimation Of One And Two Missing	
	Values In P.BD & LSD. Efficiency Of LSD Over CRD & RBD.	
4	BIBD & Factorial Design	10
	Parameters of BIBD. Intra Block Analysis of BIBD, Statistical Analysis of	
	2 <sup>2</sup> and 2 <sup>3</sup> Factorial Designs. Yate's Method Of Competing Factorial Effect	
	Totals, Concept Of Confounding In 2 <sup>2</sup> And 2 <sup>3</sup> Factorial	
	Experiments. Related Examples and Problems.	
	Total Lectures	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1. Design and Analysis of Experiments: M.N. Das And C. G. Giri
- 2. Fundamentals of Applied Statistics: S.C.Gupta & V.K.Kapoor
- 3. Design and Analysis of Experiments: Mentagomery D.C.
- 4. Sampling Techniques: Cochran W.G
- 5. Applied Statistics: Mukhopadhyay P
- 6. Experimental Designs (In Gujarati): Dr. S. M. Shah
- 7. Sampling Methods & Experiment Designs (In Gujarati):Dr. S. M. Shah & Dr. M.C. Jaiswal
- 8. Fundamentals of statistics V. K. Kapoor (Sultan and Chand)
- 9. Applied statistics S. C. Gupta and V. K. Kapoor



	M.COM. [CBCS] Semester - 4		
5	ELECTIVE; Group -4 Statistics	Advanced Business Statistics-6 (Operational Research) (OR) Research Report [NOTE*: A Research Report Must prepare and submit instead of this paper as per student's selection]	

Name of the Course : Advanced Business Statistics-6 (Operational Research)

Course credit : 04

Teaching Hours : 45 (Hours)

Total marks : 100

**Objectives:** The object of this course is to familiarize to students with various statistical methods and tools of mathematical statistics in the commercial field.

Unit	Content	No. of Lectures
1	Introduction To Operations Research, Linear Programming And Its	15
	Applications:	
	Definitions Of O.R., Nature And Scope Of O.R., Phases Of O.R., Different	
	Types Of Models In O.R., Types Of Mathematical Models. Advantages Of	
	Models. Applications Of O.R. In The Field Of Marketing. Finance	
	Planning. Research Development Techniques, Limitations Of O.R. In	
	India.	
	Definitions L.P., L.P. As An Optimization Technique, Structure Of L.P.	
	Problem, Formulation Of L.P.P, Graphical Method, Simplex Method	
	(Without Dcrivation), For Maximization Problem, Duality In L.P.P.,	
	Advantages And Limitations Of L.P., Applications Of L.P., Related	
	Examples And Problems.	
2	Inventory Control:	10
	Costs Associated With Inventory, Classification Of Inventory Systems,	
	Lot Size Models With And Without Shortages(Back Oder Policy Only),	
	Inventory Models Under Price Breaks And Quantity Discount	
	Deterministic Inventory Models Under Given Restrictions, ABC And	
	VED Analysis, Related Examples And Problems	
3	Theory Of Statistical Decision And Game:	10
	Meaning Of Statistical Decision And Game Theory, Decision Making	
	Under Uncertainty Methods Used For Decision Making With Risk And	
	Uncertainty Conditions, EVPI, Use Of Subjective & Posterior Probabilities	
	In Decision Making, Study Of Two Person Zero Sum Game Problem,	
	Game With And Without Saddle Point, Dominance In Games,	
	Applications Of Game Theory, Related Examples And Problems.	



4	Network Analysis (CPM& PERT):	10
	Concept Of Network, Network Diagram, And Concepts Connected With A	
	Network, Labelling Method, Matrix Solution Method, Critical Path	
	Method, CPM & PERT In Network Problems. Applications Of CPM &	
	PERT. Related Examples And Problems	
	Total Lectures	45

Paper setter has strictly instructed to follow the following instruction of structure of a question paper while setting the University examination question paper for regular and external candidates.

UNIVERSITY EXAMINATION			
Sr. No.	Particulars	Marks	
1	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1)	20	
2	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2)	20	
3	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3)	15	
4	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4)	15	
	Total Marks	70	

### **Suggested Readings and Reference Books:**

- 1) Operations Research: Sharma J.K.
- 2) Operations Research: Sharma S.D
- 3) Operations Research: Kanti Swaroop
- 4) Quantitative Techniques for Management: Vohra.N.D.
- 5) Optimization theory and Applications: Rao S.S
- 6) Problems and Solutions in Operations Research: Kapoor V.K.
- 7) Linear Programming: Hadley.G.
- 8) Applied statistics S. C. Gupta and V. K. Kapoor

Note: Latest Editions of the above books may be used.

