University of Pune

Revised Syllabus for Master of Business Administration (M.B.A)

M.B.A. Part I (First Year) Revised from June 2008-09.

M.B.A. Part II (Second Year) Revised from June 2009-10.

(I) Introduction

The name of the course shall be Master of Business Administration (M.B.A.)

(II) Objectives

The basic objectives of an M.B.A. course are-

- 1. To provide the country a steady stream of competent young men and women with necessary knowledge, skills, values and attitudes to occupy positions of management and administration in business, industry, public system and the government.
- 2. To impart the students latest and relevant knowledge from the field of management theory and practice.
- 3. To provide opportunities to the students for developing necessary managerial skills.
- 4. To impart/ develop the right kind of values and attitude to function effectively in managerial/ administrative positions.

(III) Eligibility for Admission

Students possessing following qualifications are eligible for admission to MBA course-

(a) A Bachelor's Degree in any faculty of any statutory University with 45% or more marks(40% or more marks for students belonging to SC, ST/DT, NT,OBC, SBC for Maharashtra State Only),

Or

A masters Degree in any faculty of any statutory University with 45% or more marks(40% or more marks for students belonging to SC, ST/DT, NT,OBC, SBC for Maharashtra State Only),

(b) Must have completed selection procedure as prescribed by the competent authority from time to time.

Course Structure for Master's Degree Course in Business Administration

SEMESTER-I

Course	Subject Title	Examination	Periods		Marks
Code					
			L	Т	
101	Organizational Behavior & Principles & Practices of Management	External	60	15	100
102	Management Accounting	External	60	15	100
103	Managerial Economics	External	60	15	100
104	Statistical & Quantitative Methods	External	60	15	100
105	Legal Aspects of Business	External	60	15	100
106	Basics of Marketing	External	60	15	100
107	Information Technology	Internal	30	8	50
108	Managerial Communication	Internal	30	8	50

SEMESTER-II

Course Code	Subject Title	Examination	Periods		Marks
			L	Т	
201	Marketing Management	External	60	15	100
202	Financial Management	External	60	15	100
203	Human Resource Management	External	60	15	100
204	Manufacturing & Operations Management	External	60	15	100
205	Materials & Logistics Management	External	60	15	100

206	Management Information Systems	External	60	15	100
207	Research Methodology	Internal	30	8	50
208	Economic Environment of Business & Environmental Management	Internal	30	8	50

SEMESTER-III

Course Code	Subject Title	Examination	Periods		Marks
			L	Т	
301	Business Policy & Strategic Managementt	External	60	15	100
302	Management Control Systems	External	60	15	100
303	Specialization I	External	60	15	100
304	Specialization II	External	60	15	100
305	Specialization III	External	60	15	100
306	Specialization IV	Internal	30	8	50
307	Specialization V	Internal	30	8	50
308	Project Report	External			100

SEMESTER-IV

Course Code	Subject Title	Examination	Periods		Marks
			L	T	
401	Entrepreneurship Development & project Management	External	60	15	100
402	International Business Management	External	60	15	100
403	Current Trends in Management	External	60	15	100
404	Specialization VI	External	60	15	100

405	Specialization VII	Internal	30	8	50
406	Specialization VIII	Internal	30	8	50
407	Specialization IX	External	60	15	100
408	Specialization X	External	60	15	100

Notes:-

- 1. "L" Indicates Lecture Periods of 45 Minutes each and "T" Indicates Tutorial Periods of 45 Minutes each.
- 2. In case of subjects for University evaluation, 30% marks are reserved for internal evaluation and 70% marks are reserved for University evaluation. Passing percentage will be 40% for internal and external evaluation separately.
- 3. After every three years, syllabus will be revised.

(IV) Number of Lecturers

For external subjects, there shall be at least 60 lectures and 15 lectures for Tutorials/ Seminars/Assignments per semester per course.

For internal subjects, the there shall be at least 30 lectures and 8 lectures for Tutorials/ Seminars/Assignments per semester per course.

(V) Practical Training and Project Work

Each student shall have to undergo a practical training for a period of not less than 50 days during the vacation at the end of First Year.

Based on the actual training during the vacation, the student shall write a project report on the topic selected under the guidance of a faculty and submit two copies of the same to the Director of the institute before 30th September. The project Report shall be assessed both internally (30 marks) and externally (70 marks) .For external evaluation there will be a viva voce at the end of third semester. Such viva-voce shall be conducted by a panel of two referees appointed by the University.

(VI) Marks

The papers marked as "External" in the course structure will be evaluated by the University and carry 100 marks. Out of these 100 marks 70 marks are reserved for University Evaluation based upon comprehensive written examination and 30 marks are reserved for internal evaluation by the individual Institutes. The papers marked as "Internal" in the Course Structure will be evaluated internally by the individual Institute and such marks will be communicated to the University at the end of each semester. These marks will be considered for the declaration of the results.

(VII) Specialization

In second year, a student shall select a special subject, consisting of 10 Unit Courses, from following Functional areas

Group A- Marketing Management

Group B- Financial Management

Group C- Computer Management

Group D- Production and Materials Management

Group E-Human Resource Management

Group F- International Business

For each of the above fields of specialization the syllabus includes eight courses for semester III and semester IV separately. An individual institute has to select any five of the suggested titles to be offered to their students. Out of the five titles selected, three should relate to full papers (i.e. carrying 100 marks) and two should relate to internal papers (i.e. carrying 50 marks)

(VIII) Rules for specialization

Student for the special course under 303A, 304A, 305A, 306A, and 307A, shall offer 404A, 405A, 406A, 407A and 408A only.

Student for the special course under 303B, 304B, 305B, 306B, and 307B, shall offer 404B, 405B, 406B, 407B and 408B only.

Student for the special course under 303C, 304C, 305C, 306C, and 307C, shall offer 404C, 405C, 406C, 407C and 408C only.

Student for the special course under 303D, 304D, 305D, 306D, and 307D, shall offer 404D, 405D, 406D, 407D and 408D only.

Student for the special course under 303E, 304E, 305E, 306E, and 307E, shall offer 404E, 405E, 406E, 407E and 408E only.

Student for the special course under 303F, 304F, 305F, 306F, and 307F, shall offer 404F, 405F, 406F, 407F and 408F only.

(IX) Assessment

The final total assessment of the student shall be made in terms of an internal assessment and an external assessment.

- (a) The internal and external assessment will constitute separate heads of passing and they will be shown separately in the marks sheet.
- **(b)** For each paper meant for University evaluation, the ratio of marks for internal assessment in relation to external assessment shall be 30:70
- (c) The external assessment shall be based upon the external written examination to be held at the end of each semester.
- (d) The project Report and viva shall constitute one head of passing.
- **(e)** The marks awarded by a teacher in the internal evaluation for the papers marked as "External" in the courses structure shall be immediately communicated to the student. The Institute should communicate internal marks to the students

(f) Reassessment of Internal Marks –in case of those students who have secured less than passing percentage of marks in the internal evaluation for the paper marked as "External" in the course structure, the concerned Institute should administer a separate internal test for these 30 marks in the subsequent semester. The results of such test may be communicated to the University as the Revised Internal marks. If the result of internal test as above results in lower marks should be prevailed. In short, the rule is higher of the two figures of the marks shall be taken into consideration.

(X) Examinations

The M.B.A. examination will be held in four semesters. The student will not be allowed to appear for the examination unless his attendance is minimum 75%. The student will be allowed to carry maximum backlog of eight (8) heads of passing from any one or more semesters.

(XI) Standard of Passing

Every student must secure 40% marks in both University Evaluation as well as Internal Evaluation.

(XII) Grading

There shall be numerical marketing for each course. At the time of declaration of the result, the marks obtained by a student shall be converted into the grades as shown below.

Grade	Percentage
A+	70 & above
A	60-70 Less than 70
B+	55-60 Less than 60
В	50-55 Less than 55
С	40-50 Less than 50
F	Below 40

(Grade F stands for failure)

(Fraction to be rounded up to next higher integer)

(XIII) Transcript for Students

Every student shall be given a transcript, showing the name of the Institution, the courses offered by the student, the date of enrollment in the course, the dates of the examination, the dates of the external examination, and details of marks of internal and external assessment. The transcript will further indicate the rank, if the student secures the rank amongst the first 10 ranks in the entire examination.

(XIV) Additional Specialization

A student who has passed the M.B.A. Examination of this University may be allowed to appear for the M.B.A. examination again, in any other special group only, by keeping terms for the third and fourth semester for that special group i.e. for papers comprising of 800 marks out of a total of 1400 marks, at proportionate fees (57%) of the Tuitions Fees

(XV) Teaching Faculty

Besides full time faculty members, part-time, adjunct and visiting faculty members should be invited to conduct the professional courses. Visiting faculty should normally satisfy one of the following criteria

- (a) Master's degree of a recognized University in a relevant subject or professional qualifications like ACA, AICWA, or ACS.
- **(b)** Master's degree of recognized University in any faculty with at least two years professional experience related to the given subject.
- **(c)** Bachelor's degree of recognized University in any faculty with at least 5 years professional experience related to the given subject.
- **(d)** Diploma of a recognized University/ Board with at least 7 years professional experience related to the given subject.

101) ORGANIZATIONAL BEHAVIOUR & PRINCIPLES & PRACTICE OF

MANAGEMENT

SECTION I: - Organizational Behavior

- 1. Introduction to Organizational Behaviour: Definition, Importance, Scope, Fundamental Concepts of OB, Different models of OB autocratic, custodial, supportive, collegial and SOBC.
- 2. Personality & Attitudes: Meaning of personality, attitude Development of personality Attributes of personality Transactional Analysis Ego states Johari window Nature and dimensions of attitude Developing the right attitude
- 3. Motivation: Definition, Importance, Motives Characteristics, Classification of motives Primary & Secondary motives. Theories of Motivation Maslow's Theory of need hierarchy Herzberg's theory. Morale Definition and relationship with productivity Morale Indicators.
- 4. Group Dynamics and Team building: Concept of Group & Team. Theories of Group Formation Formal and Informal Groups. Importance of Team building.
- 5. Conflict Management: Definition. Traditional vis-à-vis Modern view of conflict
- Types of conflict Intrapersonal, Interpersonal, and Organizational. Constructive and Destructive conflict. Conflict management.
- 6. Stress management: Definition, Causes, Managing stress, Stress as a motivator. Work life balance.
- 7. Change management: Concept of change, change as a natural process, Importance & Causes of change social, economic, technological, organizational. Learning unlearning, Concept of learning organizations.
- 8. Cases studies on above topics

SECTION II: Principles and Practice of Management

- 1. Basic concepts of management: Definition Need and Scope Different schools of management thought Behavioral, Scientific, Systems, and Contingency
- 2. Contribution of Management Thinkers: Taylor, Fayol, Elton Mayo
- 3. Functions of Management –
- a) Planning Concept, Nature, Importance, Steps, Limitations, Management by objectives
- b) Organizing Concept, Nature, Importance, Principles, Centralization, Decentralization, Organization Structures- Line and Staff Authority, Functional, Product, Matrix, Geographical, Customer, New Forms of Organization Virtual, Organizations as Networks Types of Network Organizations/Clusters Self- Organizing Systems. Organizational Designs for Change and Innovation Designing Principles for New Forms of Organizations
- c) Staffing Concept, Nature, Importance, Steps. Concept of knowledge worker.
- d) Directing Concept, Nature, Importance.
- e) Controlling Concept, Nature, Importance, Process of controlling, Control Techniques
- 4. Leadership: Concept, Nature, Importance, Attributes of a leader, developing leaders across the organization, Leadership Grid.

- 5. Decision making: Concept, Nature, Importance, and Process. Types of decisions. Problems in decision making.
- 6. Case Study: Planning, Decision Making, Leadership.

- 1. Organizational Behavior, 9th Ed. Stephen Robbins
- 2. Human Behavior at work Davis and Newstorm
- 3. Organizational Behavior Uma Sekaran
- 4. Organizational Behavior Fred Luthans
- 5. Organizational Behavior K.Aswathappa
- 6. Human Behavior at Work Keith Davis
- 7. Organizational Behavior Jit S.Chandran
- 8. Human Relations & Organizational Behavior R.S.Dwivedi
- 9. Organizational Behavior McShane
- 10. Organizational Behavior Sharma
- 11. Essentials of Management Koontz TMGH
- 12. Principles & Practices of Management Saxena
- 13. Principles and Practices of Management Shejwalkar and Ghanekar
- 14. Management Concepts & Practices Hannagan

102-MANAGEMENT ACCOUNTING

Unit	Particular	HR
1	Meaning and Definition of Accounting, Parties or Users interested in Accounting,	10
	Branches of Accounting, Meaning and Definition of Management Accounting,	
	Distinction between Management Accounting and Financial Accounting.	
	Accounting	
	Concepts and Conventions	
2	Basic Accounting terminologies, Classification of Accounts, Meaning of Journal,	5
	Writing of Journal Entries.	
3	Secondary Books of Accounting, Preparation of Trial Balance, Final Accounts of	14

	Sole Traders.	
4	Elements of Costs;	10
	(a) Materials Costs: - Materials purchasing, receiving, storing and issuing	
	including pricing of issues.	
	(b) Labor Costs and Labor Turnover.	
	(c) Overheads- Identifying the overheads with cost centre. Allocation,	
	Apportionment and Absorption – Accounting treatment of Under and Over	
	Absorption.	
	(d) Preparation of Cost Sheet, items to be excluded while preparing cost sheet.	
5	Managerial Decision Making Techniques like	21
	(a) Marginal costing – Cost volume profit analysis, BEP	
	(b) Budgetary control, Operating and Financial Budgets, Flexible Budgets.	
	(c) Standard Costing – Materials Cost and Labor cost variances only	

- 1. Introduction to Management Accounting Horngreen and Sundlem
- 2. Principles of Management Accounting Manmohan & Goyal
- 3. Management Accounting Dr. E.B. Khedkar, Dr. D.B. Bharati and Dr. A. B. Kharpas.
- 4. Cost and Management Accounting S.M.Inamdar
- 5. Management Accounting Dr. Mahesh Kulkarni
- 6. Double Entry Book Keeping T.S.Grewal
- 7. Principles and Practice of Cost Accounting Ashish K. Bhattacharya
- 8. Management Accounting 3rd Ed. Khan & Jain
- 9. Theory & Problems in Management & Cost Accounting Khan & Jain
- 10. Cost Accounting Jawaharlal
- 11. Management Accounting Dr. A. P. Rao

103-MANAGERIAL ECONOMICS

Unit	Particular	HR
1	Definition, Nature and Scope of Managerial Economics, Managerial	8
	Economics and Microeconomic and Macroeconomics. Managerial Economics and	
	decision-making. Definitions of basic concepts:	
	a. Positive and normative approach	
	b. Optimization	
	c. Marginal analysis	
	d. Opportunity Cost.	
	e. Economic Model.	
	f. Static and Dynamics.	
2	Meaning and Determinants of demand. Demand Function. Law of Demand,	8
	Market Demand, Elasticity of demand. Types of elasticity. Measurement of	
	elasticity. Significance and uses of the elasticity. Methods of Demand estimation.	
	Demand forecasting. Forecasting of an established product. Forecasting of a new	
	product.	
3	Production Function. Law of Variable Proportions. Law of supply. Elasticity	6

	of supply. Measurement of elasticity. Significance and uses of the concept of elasticity.	
4	Costs of production. Private costs and Social Costs. Accounting Costs and Economic costs. Short run and Long Run costs. Economies of scale. Cost estimation. Methods of cost estimation and cost forecasting. Cost reduction and cost control.	6
5	Pricing under various markets including: Perfect Competition, Monopoly, Monopolistic competition, oligopoly. Cartels. Price discrimination. Measurement of Monopoly Power.	8
6	Pricing Strategies and Methods – Cost plus pricing. Marginal cost pricing. Cyclical pricing. Penetration Pricing. Price Leadership. Price Skimming. Transfer pricing	8
7	Profit Policy: Break Even analysis. Profit Forecasting	4
8	Capital Budgeting – steps involved in project evaluation. Concept of time value of money. Methods of investment Appraisal: Discounted Cash flow. Net Present Value. Internal Rate of Returns.	8
9	Need for Government Intervention in Markets. Price Controls. Support Price. Preventions and Control of Monopolies. System of Dual Price.	4

- 1. Managerial Economics Analysis, Problems and Cases, P.L. Mehta, Sultan Chand Sons
- 2. Managerial Economics Varshney and Maheshwari, Sultan Chand and Sons, New Delhi.
- 3. Managerial Economics D. Salvatore, McGraw Hill, New Delhi.
- 4. Managerial Economics Pearson and Lewis, Prentice Hall, New Delhi
- 5. Managerial Economics G.S. Gupta, T M H, New Delhi.
- 6. Managerial Economics Mote, Paul and Gupta, T M H, New Delhi.
- 7. Managerial Economics Joel Dean, Prentice Hall, USA.
- 8. Managerial Economics –H L Ahuja, S Chand & Co. New Delhi.

(104) STATISTICAL & QUANTITATIVE METHODS

Unit	Particular	HR			
1	Arranging data to convey meaning - Tables, Graphs and Frequency Distribution				
2	Measures of Central Tendency – Arithmetic Mean, Median, Mode. Measures				
	of Dispersion – Range, Quartile, Mean Deviation, Standard Deviation, Coefficient				
	of Variation.				
3	Correlation – Karl Pearson coefficient & Rank correlation – Partial & Multiple				
	correlation. Simple and Multiple Regression (Linear) – Equation and prediction				
4	Association of Attributes: Yule's coefficient & Coefficient of colligation.				
5	Probability – Concept, Bayes' theorem. Probability Distributions – Binomial				
	Poisson and Normal				
6	Linear Programming – Formulation. Graphical solution, Transportation &				
	Assignment Problems – all methods				
7	Queuing Theory - Single Server (M/M/I, Infinite, FIFO) and Multi Server				

	(M/M/C, Infinite, FIFO)	
8	Markov Chains & simulation techniques. Monte Carlo Simulation	
9	Games Theory - 2x2 zero sum game with dominance - Pure Strategy and Mixed	
	Strategy	
10	Decision Theory - Decision making under risk (EMV criteria) and Decision	
	making under uncertainty	

- 1. Statistical and Quantitative Methods By Ranjit Chitale
- 2. Statistical Methods S.P.Gupta
- 3. Statistics for Management Levin and Rubin
 4. Quantitative Techniques Vol. 1 and 2 L.C.Jhamb
- 5. Statistics and Quantitative Techniques M.G.Dhaygude
- 6. Quantitative Techniques N.D. Vohra

(105) LEGAL ASPECTS OF BUSINESS

1	I. The Contract Act, 1871
	1.1 Nature and classification of contracts - Essential elements of a valid contract
	1.2 Offer and Acceptance - Consideration - Capacities of Parties
	1.3 Provisions relating to free consent, void agreements
	1.4 Provisions relating to performance and discharge of contract
	1.5 Breach of contract - Meaning and remedies
2	II. Contract Act, 1872
	2.1 Contracts of Indemnity - Meaning, nature - Right of Indemnity Holder and Indemnifier
	2.2 Contracts of Guarantee - Meaning, Nature and Features - Types of Guarantee
	- Provisions relating to various types of Guarantee
	2.3 Surety and Co-surety - Rights and Liabilities - Discharge of surety from his liability
	2.4 Agency - Agent and Principal - Creation of Agency - Classification of Agents
	- Relationship between Principal and Agent - Agent's authority - Revocation and
	Renunciation - Rights, Duties and Liabilities of Agent and Principal – Termination of Agency
3	III. Sales of Goods Act, 1930
	3.1 Contract for Sale of Goods - Meaning - Essentials of a Contract of Sale -
	Formalities of a Contract of ale
	3.2 Provisions relating to conditions and Warranties
	3.3 Provisions relating to transfer of property or ownership
	3.4 Provisions relating to performance of Contract of Sale - Rights of Unpaid
	Seller – Rules as to delivery of goods.
4	IV. The Negotiable Instruments Act, 1881
	4.1 Negotiable Instruments - Meaning, Characteristics, Types, Parties - Holder
	and holder in Due Course
	4.2 Negotiation and Types of Endorsements
	4.3 Dishonor of Negotiable Instrument - Noting and Protest
	4.4 Liability of parties on Negotiable Instrument.
5	V. The Companies Act, 1956

	5.1 Company - Definition, Meaning, Features and Types of companies
	5.2 Incorporation of a company - Memorandum of Association, Articles of Association and
	Prospectus
	5.3 Share Capital
6	VI. The Consumer Protection Act, 1986
	6.1 Definitions of Consumer, Complainant, Goods, Service - Meaning of
	Consumer Dispute, Complaint - Unfair Trade Practices - Restrictive Trade Practices
	6.2 Rights of Consumers
	6.3 Consumer Disputes Redressal Agencies
7	VII. The Information Technology Act, 2000
	7.1 Digital Signature - Digital Signature Certificate
	7.2 Electronic Governance
	7.3 Electronic Records
	7.4 Certifying Authorities
	7.5 Penalty & Adjudication
8	VIII Patents Act
	8.1 Conceptual understanding of patents, copyrights, trademarks and designs

- 1. Business Laws Balchandani
- 2. Business Laws S.D.Geet and M.S.Patil
- 3. Business Laws Gulshan Kapoor
- 4. Business and Commercial Laws Sen and Mitra
- 5. An Introduction to Mercantile Laws N.D.Kapoor
- 6. Business Laws N.M. Wechlekar
- 7. Business Laws M.D.Mulla
- 8. Company Law Avtar Singh
- 9. Bare Text of the relevant Act

106) BASICS OF MARKETING

Unit	Particular	HR
1	Introduction to Marketing: Definition & Functions of Marketing.	12
	Core concepts of marketing –	
	a) Need, Want, Desire, Benefits, Demand, Value, Exchange,	
	b) Goods – Services Continuum, Product, Market	
	c) Customer Satisfaction, Customer Delight.	
	d) Approaches to Marketing – Product – Production - Sales – Marketing –	
	Societal – Relational. Concept of Marketing Myopia. Selling versus marketing.	
	e) Holistic Marketing Orientation & Customer Value	
2	Consumer Behaviour: Concept, Characteristics of consumer and organizational	6
	markets, 5 step Buyer decision process	
3	Marketing Environment: Analyzing needs and trends Macro Environment -	6

	Political, Economic, Socio-cultural and Technical Environment – PEST analysis.	
	Micro Environment – Industry & Competition. Concept of Market	
	Potential & Market Share	
4	Market segmentation: Definition, Need & Benefits. Bases for market	10
	segmentation of consumer goods, industrial goods and services. Segment, Niche	
	& Local Marketing, Effective segmentation criteria, Evaluating & Selecting	
	Target Markets, Concept of Target Market and Concept of positioning – Value	
	Proposition & USP.	
5	Marketing Mix: Definition of each of the Four P's. Components of each P.	8
	Extended 7Ps for services. Significance in the competitive environment.	
6	Marketing Planning: Contents of Marketing Plan - Developing Marketing	8
	Plan for variety of goods and services.	
7	Marketing organization: Concept, Types - Functional organization, Product	4
	Focused organization, Geographic Organization, Customer Based	
	Organization, Matrix organization. Organization structure for a wide customer	
	orientation.	
8	Market Evaluation and Controls: Generic Process, Need and Significance of	4
	marketing control. Marketing Audit.	
9	Social responsibility of marketing organizations	2

- 1. Principles of Marketing 12th Edition Philip Kotler and Gary Armstrong
- 2. Fundamentals of Marketing Stanton
- 3. Marketing Management Rajan Saxena
- 4. Marketing Management V.S.Ramaswamy and S.Namakumari
 5. Analysis for Marketing Planning Donald Lehmann & Rusell Winer, 6th ed.
- 6. Case Studies in Marketing Indian context R.Srinivas

(107) INFORMATION TECHNOLOGY

Unit	Particular	HR
1	Introduction to Computers: Hardware - Software - Systems Software, Application	
	Software and Packages - Introduction to Embedded Software. Fundamentals of	
	operating system- Windows, Unix/Linux. Introduction to World Wide Web -	
	Internet operations. Emerging communication technologies	
2	2. Software Packages	
	2.1 Microsoft Word – Mail merge (2)	
	2.2 Microsoft Excel – Formulas, Graphs, Basis statistical formulae. (4)	
	2.3 Microsoft Power Point – Creating effective presentations (4)	
	2.4 Microsoft Access - Introduction to DBMS concepts, Creating a database,	
	Basic queries. (6)	
	2.5 Tally – Journal Entry, Ledger posting, Preparation of Balance Sheet (6)	
3	HTML – Home page designing for each student using Microsoft FrontPage. (4)	
	Note: Chapters 2 and 3 must be conducted as practical with hands on exposure.	

- 1. Rajaraman, V. (2004). Introduction to Information Technology. PHI.
- 2. Turban, Rainer and Potter (2003). Introduction to information technology. John Wiley and sons.
- 3. Sinha, P.K., Priti Sinha (2002). Foundation of computing. BPB Publications.
- 4. Ram, B. (2003). Computer Fundamentals. New Age Publications

(201) MARKETING MANAGEMENT

Unit	Particular	HR
1	PRODUCT: Product – Meaning, Goods & Services, Product Mix, Levels of	8
	Product, Product Life Cycle - Managing the product in Product Life Cycle.	
2	NEW PRODUCT DEVELOPMENT- Types of new products - Test Marketing a	10
	new	
	product – Portfolio analysis, Branding - Definition, Purpose and Significance,	
	Branding decisions - Packaging & Labeling - Purpose, Types and new trends in	
	packaging.	
3	PRICE: Meaning, Importance, Pricing objectives, Factors influencing pricing	8
	decision - Approaches to pricing – Price & Non-price competition, Setting the price	
	and managing the price changes.	
4	PLACE: Importance, functions of distribution channels - Introduction to the various	8
	channels of distribution – Designing marketing channels – Introduction to	
	Wholesaling, Retailing, Franchising, Direct Marketing, Impact of technology &	
	Internet on distribution.	
5	PROMOTION: Concept and role in marketing, Promotional Mix - Advertising,	8
	Sales	
	Promotion, Personal Selling, Public Relations. Impact of technology & Internet on	
	Promotion	
6	Extended P's of Marketing – People, Process & Physical Evidence	8
7	Caselets Discussions	10

- 1. Marketing Management Philip Kotler
- 2. Fundamentals of Marketing Stanton
- 3. Marketing Management V.S.Ramaswamy and S.Namakumari
- 4. Principles of Marketing 12th Edition Philip Kotler and Gary Armstrong
- 5. Marketing Models Lilien & Kotler & Moorthy
- 6. Case Studies in Marketing Indian context R.Srinivas
- 7. Case study solutions H.Kaushal
- 8. Marketing Management Rajan Saxena

9. Marketing - Gandhi

(202)-FINANCIAL MANAGEMENT

Unit	Particular	HR
1	1. Concept of Finance, Corporate Finance, Finance Functions and other functions.	6
	Structures of the Financial System.	
2	2. Financial Management – Meaning and Objectives, A's of Financial	
2	Management, Scope and Functions of Financial Management, Financial Planning and	
	Forecasting.	6
	3. Capitalization – Under and Over Capitalization, Capital Structures –	0
3	Computation of	
	cost of capital, Trading on Equity, Leverages – Type and Significance	6
	4. Capital Budgeting – Nature and Significance, Time value of money-	
4	Discounting and	
	Compounding – Methods of evaluating Capital Expenditure proposals	9
5	5. Financial statements of Corporate organizations, Introduction to Schedule- VI,	
	Provisions of Companies Act 1956.	9
	6. Analysis and interpretation of Financial Statements using the techniques of	
6	Ratio	
	Analysis and Fund Flow analysis.	9
_	7. Working Capital Management – Nature of Working Capital Management, Need	
7	for	
	working capital – operating cycle, estimation of working capital requirement –	_
	Management of Cash and Receivables, Cash Budget.	9
0	8. Management of Profits-Dividend Policy, Procedural and Legal formalities	
8	involved in	(
	the payment of dividend-Bonus Shares.	6

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- 1. Financial Management I.M.Pandey
- 2. Financial Management Khan & Jain
- 3. Financial Management S.M.Inamdar
- 4. Financial Management N.M.Wechlekar

- 5. Financial Management S.C.Kuchal
- 6. Financial Management & Policy R.M.Shrivastava
- 7. Financial Management Prasanna Chandra
- 8. Financial Management- P.V. Kulkarni

(203)-HUMAN RESOURCES MANAGEMENT

Unit	Particular	HR
1	Human resources Management-Introduction and Importance-Evolution – difference between Personnel Management and HRM- Strategic HRM- role of a HR Manager.	6
2	Human Resources Planning-Objectives-Importance-HRP Process- Manpower Estimation-Job analysis-Job Description-Job Specification. Recruitment-Sources of Recruitment-Selection Process-Placement and Induction-Retention of Employees.	8
3	Training and Development- Objectives and Needs-Training Process-Methods of Training –Tools and Aids-Evaluation of Training Programs.	8
4	Career Planning- Succession Planning.	2
5	Performance Management System-Definition, Concepts and Ethics-Different methods of Performance Appraisal- Rating Errors-Competency management.	8
6	Compensation Management –Concepts and Components-Job Evaluation-Incentives and Benefits.	8
7	Productivity Management-Concepts-TQM-Kaizen-Quality Circles	6
8	Industrial relations-Grievance Procedure-collective Bargaining-Settlement of	
	Disputes.	6
9	Retirement/Separation-Superannuation-Voluntary Retirement Schemes-	
	Resignation-Discharge-Dismissal-Suspension-Layoff.	8

- 1. Human Resources Management- Gary Dessler
- 2. Personnel Management C.B Mamoria
- 3. Managing Human Resources R.S. Dwiwedi
- 4. Human Resources Management-V.P.Michael

- 5. Human Resources Management Dr.P.C.Pardeshi
- 6. Human Resources Management Mirza & Zaiyadin
- 7. Human Resources Management L.M.Prasad
- 8. Human Resources Management Ashwathappa
- 9. Managing Human Resources Arun Monppa

(204) MANUFACTURING AND OPERATIONS MANAGEMENTS

Unit	Particular	HR
1	Introduction to Operations Management - Nature, Scope, Importance and Functions Evolution from manufacturing to operations management - Evolution of the factory system - manufacturing systems –quality – mass customization. Contribution of Henry Ford, Deming, Crossby, Taguchi,	6
2	Types of Industries – Variety of Businesses – Integration of Manufacturing & Services – Scale of Operations. Methods of Manufacturing - Project / Jobbing, Batch Production, Flow/Continuous Production, Process Production - Characteristics of each method	8
3	Facilities Location & Layout – Strategic importance - Factors affecting location & layout - Installation of facilities – Single location, multi-location decisions. Principles and	8
4	Types of Facilities Layout. Importance and Functions of Production Planning & Control. Introduction to PERT / CPM - Network Crashing (Numerical expected for PERT/CPM)	8
5	Maintenance Management - Importance and types of maintenance - Maintenance Planning - Spare Parts Management - Concept of TPM.	6
6	Inspection - Cent percent Inspection, Sample Inspection, Operation Characteristics Curves, Statistical Quality Control – Construction & Interpretation of Control Charts – (X-R, n, p, c, np) Introduction to Six Sigma, (Numerical expected for Control Charts). Gap analysis for service quality assessment.	10
7	Productivity - Work Study - Objectives, Scope and Uses - Methods Study - Flow process chart, Flow diagram & Process mapping - Work Measurement - Elements - Performance Rating - Allowances - Standard Time - Synthetic Time Standards - Work Sampling (Numerical expected for Standard Time)	10
8	Lean Production Systems – TOYOTA system – JIT - KANBAN - Theory of Constraints	4

Books Recommended

1. Operations Management - Krajewski

- 2. Operations Management Mahadevan
- 3. Production & Operations Management Chary
- 4. Production & Operations Management Chase
- 5. Production & Operations Management Adam & Ebert
- 6. Manufacturing & Operations Management L.C.Jhamb
- 7. The Machine that Changed the World James Womack (Reference)
- 8. The Goal Eliyahoo Goldaratt (Reference)

(205) MATERIALS & LOGISTICS MANAGEMENT

Unit	Particular	HR
1	Introduction: Materials Management - Evolution, Importance, Scope and Objectives Interface with other functions. Concept of Logistics and Supply Chain management and evolution to 4PL	6
2	Logistics - Objectives, Components, Significance. Supply Chain Management –	
	Objectives, Components, Significance, Trade off Customer Service & Cost.	6
3	Inventory - Need of Inventory - Costs associated with Inventory - Types of Inventory - Basic EOQ Model - EOQ with discounts - Classification of material - ABC	10
	Analysis -	
	VED, HML, FSN, GOLF, SOS (Numerical expected on Basic EOQ, EOQ with discounts & ABC)	
4	Material Requirement Planning - Advantages over conventional planning (Order	
4	Point Method) – Input and output of MRP system - Forecasting – Overview of quantitative and qualitative methods of forecasting - Master Production Schedule - Bill of	12
	Materials – BOM Explosion - Material flow in MRP. MRP II. Concept of ERP. (Numerical expected on BOM Explosion, estimating Net requirements)	
5	Purchasing Management - Responsibilities of Purchase Department - Purchase Cycle - Negotiation & Bargaining - Vendor relations - Purchasing Methods - Global	8
6	Stores Eunations Importance Organization of stores & Stores layout Stores	5
0	Stores – Functions, Importance, Organization of stores & Stores layout. Stores procedure – documentation.	5
7	Inventory control & Cost Reduction techniques: Inventory turns ratios -	
,	Standardization – need and importance. Codification – concept, benefits. Value	8

	Engineering and Value Analysis – concept and process.	
8	Materials Handling - Principles of Materials Handling system - Materials Handling Equipments – Safety issues.	5

- 1. Purchasing and Supply Management Dobler and Burt
- 2. Materials Management Dutta
- 3. Purchasing and Materials Management K S Menon
- 4. Handbook of Materials Management Gopalkrishnan
- 5. Materials & Logistics Management L.C.Jhamb
- 6. Introduction to Materials Management Arnold
- 7. Logistics & Supply Chain Management Martin Christopher

(206) MANAGEMENT INFORMATION SYSTEMS

Unit	Particular	HR
1	Management Information Systems - Need, Purpose and Objectives - Contemporary Approaches to MIS - Information as a strategic resource -	8
	Use of	
	information for competitive advantage - MIS as an instrument for the	
	organizational change Information, Management and Decision Making - Models of Decision	
	Making -	8
	Classical, Administrative and Herbert Simon's Models - Attributes of	
2	information and its	
	relevance to Decision Making - Types of information	
	Information Technology - Definition, IT Capabilities and their	
3	organizational	8
	impact -Telecommunication and Networks - Types and Topologies of	
	Networks -	
	IT enabled services such as Call Centers, Geographical Information Systems	
	etc.	

4	Data Base Management Systems - Data Warehousing and Data Mining	6
5	Systems Analysis and Design - Systems Development Life Cycle - Alternative System Building Approaches - Prototyping - Rapid Development Tools - CASE Tools - Object Oriented Systems (Only introduction to these tools &	8
	techniques)	
6	Decision Support Systems - Group Decision Support Systems - Executive Information Systems - Executive Support Systems - Expert Systems and Knowledge Based Expert Systems - Artificial Intelligence	8
7	Management Issues in MIS - Information Security and Control - Quality Assurance -Ethical and Social Dimensions - Intellectual Property Rights as related to IT Services / IT Products - Managing Global Information Systems	8
8	Applications of MIS in functional areas as well as in the service sector should be covered with the help of minimum 5 case studies. Emphasis should be given on management oriented problems and cases as compared to technical problems expected from computer science/ computer management	8
	students.	

- 1. Management Information Systems, Laudon and Laudon, 7th Edition, Pearson Education Asia
- 2. Management Information Systems, Jawadekar, Tata McGraw Hill
- 3. Management Information Systems, Davis and Olson, Tata McGraw Hill
- 4. Analysis and Design of Information Systems, Rajaraman, Prentice Hall
- 5. Decision Support Systems and Intelligent Systems, Turban and Aronson, Pearson Education Asia
- 6. Management Information Systems, Schulthesis, Tata McGraw Hill
- 7. Management Information Systems Sadagopan, Prentice Hall
- 8. Management Information Systems Jayant Oke

(207)-RESEARCH METHODOLOGY

Unit	Particular	HR
1	Foundations of Research: Meaning, Objectives, Motivation, Utility. Concept of	5
	Theory, empiricism, deductive and inductive theory. Characteristics of scientific	
	method - Understanding the language of research - Concept, Construct,	
	Definition, Variable. Research Process	
2	Problem Identification & Formulation – Management Question – Research	4
	Question – Investigation Question – Measurement Issues - Hypothesis - Qualities	
	of a good Hypothesis –Null Hypothesis & Alternative Hypothesis. Hypothesis	
	Testing - Logic & Importance	

3	Research Design: Concept and Importance in Research - Features of a good research design – Exploratory Research Design – concept, types and uses Descriptive Research Designs - concept, types and uses. Experimental Design: Causal relationships, Concept of Independent & Dependent variables, concomitant variable, extraneous variable, Treatment, Control group.	5
4	Qualitative and quantitative research: Qualitative research – Quantitative research –	2
	Concept of measurement, causality, generalization, replication.	
	Merging the two approaches.	
5	Measurement: Concept of measurement— what is measured? Problems in	4
	measurement in management research - Validity and Reliability. Levels of	
	measurement - Nominal, Ordinal, Interval, Ratio.	
6	Attitude Scaling Techniques: Concept of Scale – Rating Scales viz. Likert Scales,	2
	Semantic Differential Scales, Constant Sum Scales, Graphic Rating Scales	
	- Ranking Scales - Paired Comparison & Forced Ranking.	
7	Types of Data: Secondary Data - Definition, Sources, Characteristics. Primary Data	3
	- Definition, Advantages and disadvantages over secondary data, Observation	
	method, Questionnaire Construction, Personal Interviews, Telephonic Interview,	
	Mail Survey, Email/Internet survey.	
8	Sampling: Concepts of Statistical Population, Sample, Sampling Frame, Sampling	3
	Error, Sample Size, Non Response. Characteristics of a good sample. Probability	
	Sample – Simple Random Sample, Systematic Sample, Stratified Random Sample	
	& Multi-stage sampling. Non Probability Sample – Judgment, Convenience, Quota	
	& Snowballing methods. Determining size of the sample -Practical considerations in	
	sampling and sample size.	
9	Data Analysis: Data Preparation – Univariate analysis (frequency tables, bar	2
	charts, pie charts, percentages), Bivariate analysis – Cross tabulations and Chi-	
	square test including testing hypothesis of association.	
10	Interpretation of Data and Report Writing - Layout of a Research Paper	2

- 1. Business Research Methods Donald Cooper & Pamela Schindler, TMGH, 9th edition.
- 2. Business Research Methods Alan Bryman & Emma Bell, Oxford University Press.
- 3. Research Methodology C.R.Kothari

(208)-ECONOMIC ENVIRONMENT OF BUSINESS & ENVIRONMENTAL MANAGEMENT

	SECTION -I (20)	20
1	1. Agricultural Sector – Implications of WTO – Concept & Importance of	
	Commodity market	
2	2. Industrial Policy Regulations of 1991 leading to Liberalization, Privatization	
	and Globalization – Emergence of BRIC economies	

3	3. Banking Sector – Concept & Importance of Core Banking, Retail Banking.	
	Basel II Concept and implications	
4	4. Insurance Sector – IRDA, Life and Non Life Insurance	
5	5. Taxation - Concept Implications of VAT, Customs Procedures, Excise.	
6	6. Capital Market – Meaning, Avenue for raising finance. Introduction to	
	Derivatives market.	

	SECTION -II (10)	10
1	1. Environmental Education - Objectives, Principles, Scope and functions of	
	environmental education. Role of NGOs.	
2	2. Managing Natural Resources – Importance – Water, Land.	
	3. Global Warming – Problem, Implications, Concept of Carbon Credit, Role	
3	of	
	Government and Non-Government Agencies & Businesses.	
	4. Disaster management – Concept, causes and consequences, disaster	
4	mitigation.	

- 1. Environmental Policy By. James Lester, Duke University Press
- 2. Environmental Management System ISO 14001 By Dr. Ashok Joshi, L. Ramkrishnan, Nivedita Sarnaik

301) BUSINESS POLICY & STRATEGIC MANAGEMENT

1	Strategy and the Quest for Competitive Advantage- Military origins of strategy – Evolution - Concept and Characteristics of strategic management – Defining strategy –	
	Mintzerbg's 5Ps of strategy – Corporate, Business and Functional Levels of strategy –	
	Strategic Management Process.	
2	Strategic Intent & Strategy Formulation- Vision, mission and purpose – Business	
	definition, objectives and goals – Stakeholders in business and their roles in strategic	
	management - Corporate Social Responsibility, Ethical and Social Considerations in	
	Strategy Development.	
3	Strategic analysis- Analyzing Company's Resources and Competitive Position	
	Organizational Capability Profile – Strategic Advantage Profile – Core Competence -	
	Distinctive competitiveness.	
4	Analyzing Company's External Environment- Environmental appraisal – Scenario	
	planning – Preparing an Environmental Threat and Opportunity Profile (ETOP) –	
	Industry Analysis - Porter's Five Forces Model of competition.	
5	Corporate Portfolio Analysis - Business Portfolio Analysis - Synergy and Dysergy -	

	BCG Matrix – GE 9 Cell Model - Concept of Stretch, Leverage and fit	
6	Generic Competitive Strategies- Low cost, Differentiation, Focus.	
7	Grand Strategies- Stability, Growth (Diversification Strategies, Vertical Integration	
	Strategies, Mergers, Acquisition & Takeover Strategies, Strategic Alliances &	
	Collaborative Partnerships), Retrenchment, Outsourcing Strategies.	
8	Tailoring strategy to fit specific industry – Life Cycle Analysis - Emerging, Growing,	
	Mature & Declining Industries.	
9	New Business Models and strategies for Internet Economy- Shaping characteristics	
	of E-Commerce environment – E-Commerce Business Model and Strategies – Internet	
	Strategies for Traditional Business – Key success factors in E-Commerce – Virtual	
	Value Chain.	
10	Strategy implementation - Project implementation – Procedural implementation –	
	Resource Allocation – Organization Structure – Matching structure and strategy.	
11	Behavioural issues in implementation – Corporate culture – Mc Kinsey's 7s	
	Framework - Concepts of Learning Organization	
12	Functional issues – Functional plans and policies – Financial, Marketing, Operations,	
	Personnel, IT.	
13	Strategy Evaluation – Operations Control and Strategic Control - Symptoms of	
	malfunctioning of strategy — Balanced Scorecard.	
14	Cases in strategic management- A minimum of 5 cases encompassing the above topics	
	to be analyzed and discussed in the class.	

- A A Thompson Jr., A J Strickland III, J E Gamble, Crafting & Executing Strategy The Quest for Competitive Advantage, Tata McGraw Hill, 4th ed., 2005.
- 2. Ranjan Das, Crafting the Strategy: Concepts and Cases in Strategic Management, Tata McGraw Hill, 2004.
- 3. Henry, Mintzberg, Bruce, Ahlstrand and Joseph, Lampel (1998). Strategy Safari. Free Press, New York.
- 4. Gary, Hamel and Prahalad, C. K. (1999). Competing for the Future. HBS Press.
- 5. Ed. C.A. Montgomery, M.E. Porter, Strategy Seeking and Securing Competitive Advantage, Harvard Business Review Publications, 1991.
- 6. Peter F. Drucker, Managing in a Time of Great Change, Truman Talley Books / Plume Penguin Group, 1998.

((302) MANAGEMENT CONTROL SYSTEMS

1	Characteristics of Management Control System – Evolution of control systems in an	
	organization — Strategic Planning, Management Control and Operational Control -	
	Cybernetic Paradigm of Grissinger	
2	Understanding strategies – Concept of strategy – Business Unit level and corporate	
	strategy - Gaining competitive advantage	
3	Goals - Hierarchy of Goals – Goal congruence – factors that affect goal congruence –	
	formal and informal systems – Types of organization structure in the perspective of	
	Global scenario Functions of the Controller.	
4	Responsibility Centers – Types of Responsibility Centers – Expense Centers, Profit	
	Centers and Investment Centers – measures used to evaluate their performances – such	
	as ROI, ROA, MVA, EVA – DuPont analysis	
5	. Budgetary Control as a control tool – Revision of budgets – ZBB – Budgetary	
	control approach with respect to Engineered and Discretionary costs – Committed costs	
6	Capital Budgeting as a tool for management performance measurement	
7	Transfer Pricing – Objectives and need of Transfer pricing –Methods of Transfer	
	pricing - Cost Based, Market price based, Two steps, Dual price, Profit sharing-	
	Administration and Related numerical problems	
8	Performance Evaluation through Balanced Scorecard – Four perspectives.	
9	Management Control Systems in Service Sector vis-à-vis in Manufacturing Sector –	
	Banking, Insurance, BPO.	
10	Introduction to Audit Function as a control tool covering Financial Audit, Internal	
	Audit, Cost Audit - Management Audit – Principles and Objectives	

Books Recommended

- 1. Management Control Systems, 10th Ed. Anthony and Govindrajan
- 2. Practical Auditing B.N.Tandon
- 3. Cost Accounting B.K.Bhar
- 4. Management Accounting Khan & Jain
- 5. Financial Management Prasanna Chandra
- 6. Guidance note on Transfer Pricing ICAI Publication

(303A)- MARKETING RESEARCH

Sr		
No	Particulars	Lecture

	Marketing Research – Definition, Scope, Significance, Limitations, and Obstacles in acceptance. Ethics in marketing research. Marketing Intelligence	
1	system	2
2	Research process – Management dilemma (problem) – decision problem – research problem – hypothesis statement – characteristics of a good hypothesis – drafting the research proposal.	4
3	Various sources of market Information – Methods of collecting Market Information - Secondary data – sources – problems of fit and accuracy. Syndicated services.	2
4	Marketing research techniques: Market development research: Cool hunting – socio cultural trends, Demand Estimation research, Test marketing, Segmentation Research - Cluster analysis, Discriminant analysis. Sales forecasting – objective and subjective methods	8
	Marketing Mix Research: Concept testing, Brand Equity Research, Brand name testing, Commercial eye tracking – package designs, Conjoint analysis, Multidimensional scaling - positioning research, Pricing Research, Shop and retail audits, Advertising Research – Copy Testing, Readership surveys and viewer ship surveys, Ad tracking, viral marketing research. Marketing effectiveness and analytics research: Customer Satisfaction	
5	Measurement, mystery shopping, Market and Sales Analysis	14
6	Exploratory designs – Descriptive designs - Longitudinal and cross-sectional analysis	2
	Qualitative research techniques – a) Based on questioning: Focus groups,	
_	Depth interviews, Projective techniques. b) Based on observations:	4
7	ethnography, grounded theory, participant observation	4
8	Causal research – Basic experimental designs – internal and external validity	2
- 0	of experiments Primary data Overtienneits design Administration and englysis	
	Primary data – Questionnaire design - Administration and analysis considerations in design - Attitude measurement – scaling techniques.	
	Observation method of primary data collection. Web based primary data	
9	collection – issues of reach, analysis, accuracy, time and efficiency.	4
	Sampling – sampling methods – sampling and non sampling errors – sample	
	size calculation (Numerical expected) – population and sample size - large and	
10	small samples - practical considerations in determining sample size.	4
	Data analysis – Univariate analysis – Bivariate analysis – Multivariate	
1.1	analysis. Simple and cross tabulation, simple and multiple regression, Factor	
11	analysis.	6
	Hypothesis testing – Types of tests and test selection, One sample test, Two-	
12	Independent Sample tests, Two-related sample tests. Chi-square test, tests for large and small samples. (Numerical expected)	4
13	Report writing – forms of report – fundamentals of a good report.	2
1 1	report militing forms of report fundamentals of a good report.	_

- Marketing Research, Concept & Cases Cooper Schindler.
 Research for Marketing Decisions Paul Green, Donald Tull, Gerald Albaurn

- 3. Marketing Research Nargundkar.
- 4. Marketing Research Beri
- 5. Marketing Research Measurement & Methods Donald S.Tull, Del I.Hawkins
- 6. Marketing Research Aakar, Kumar, Day

(304A)- INTEGRATED MARKETING COMMUNICATIONS

1	Concept and Process of Integrated Marketing Communications (IMC):	42
	Elements of IMC & Developing respective communication campaign	
	a) Advertising – Classification of advertising, types, advertising appropriation,	
	advertising campaigns	
	b) Sales Promotion - Different types of Sales Promotion, relationship	
	between Sales promotion and advertising	
	c) Publicity – Types of Publicity, relationship between advertising and publicity	
	d) Personal Selling	
	e) Direct marketing and direct response methods	
	f) Event Management	
	g) E-Commerce	
	h) Corporate Communication	
	I) Public Relations – Types of PR	
	j) Media relations	
	k) Community relations	
	1) Industrial relations and	
	m) Government relations	
	n) Employee relations (House Journals / Newsletter)	
	o) Crisis Management	
	p) Trade Fairs and Exhibitions	
2	IMC Message Design: AIDA model Considerations for creative idea Visualization	4
3	Media Management - Media Process - Media Jargons - Media Buying -	4
	Strategies and execution	
4	Suppliers in IMC: Hoarding Contractors/Printers etc., Ad. Agency – Departments of Ad.	7
	Agency, Client Servicing-client Agency relationship, account Planning	
5	Ethics and social responsibility in IMC campaigns.	1
6	Evaluating Marketing Communication Programs	2

- 1. Integrated Marketing Communications Kenneth Clown& Donald Bach
- 2. Advertising and Promotions Belch & Belch, Tata McGraw Hill
- 3. Advertising Management Rajeev Batra, John G.Myers & David A Aaker-PHI
- 4. Otto Kleepner's advertising Procedure PH
- 5. International Edition Contemporary Advertising Irwin/McGraw -Hill
- 6. Integrated Marketing Communications Duncon- TMH

7. Foundations of Advertising Theory & Practice- S.A.Chunawalla & K.C.Sethia- Himalaya Publishing

(305A)- DISTRIBUTION AND RETAIL MANAGEMENT

Unit		
1	Marketing Channels: Definition & Importance, Functions of Marketing Channels – Intensive, Selective & Exclusive distribution strategies, Decisions in Channel	8
	Management	
2	Wholesaling: Concept, Importance, Functions – Wholesaler Marketing Decisions – Trends in Wholesaling	4
3	Retailing: Concept, Importance, Functions - Indian Vs. Global Scenario	4
4	Retail formats: Store & Non Store Retailing Franchising- Unconventional channels	6
5	Retail Location: Factors affecting location decision – Site Selection –Location based retail Strategies	4
6	Store Design: Interiors and Exteriors - Store layout - Types of layouts - Factors	4
	affecting store layout – Store image mix – Store Façade – The Internet Store	
7	Store Administration: Floor space management–Managing store inventories and display	4
8	Merchandising: Concept, Importance, Functions – Steps in merchandising planning – Category management: Definition and process – Introduction to Private label brands	6
9	Retail Communication Mix: Planning retail communication - Managing in-store promotions and events	4
10	Integrated Marketing Channels: Channels for Consumer goods, Industrial goods & Services – Horizontal, Vertical, Multichannel Marketing Systems	4
11	Introduction to Supply Chain Management: Concept – significance – components.	4
12	Channel Management: Channel selection - Channel Conflicts & its Resolution- Channel Performance Evaluation	4
13	Technology in distribution: Bar-coding – RFID – Electronic payment systems	4

Books Recommended:-

- 1) Channel Management –Stern El- Ansary
- 2) Retailing Management Swapna Pradhan
- 3) Retail Management Gibson Vedamani
- 4) Physical Distribution & Logistics Management Dr. Subhash Bhave
- 5) Channel Management & Retail Management Meenal Dhotre

(306A) CONSUMER & ORGANIZATIONAL BUYING BEHAVIOUR

1	Consumer Behavior: Concept, diversity of consumer behavior, Characteristics of	2

	Indian Consumers	
2	Influences on the Consumer: Consumer needs, motives - positive and negative motivation - rational versus emotional motives. Consumer relevant reference groups -	6
	opinion leaders - family decisions making and consumption related roles - family life	
	cycle - social class and consumer behaviour - influence of culture on consumer	
	Behaviour- cross cultural context. Diffusion of innovations: the diffusion process –	
	the adoption process - consumer innovativeness and personality traits	
3	Consumer decision making: Models of consumer decision making – Engle Kollatt-	5
	Blackwell model, Howard-Sheth Model, Bettman's Model, HCB Model. Concept	
	of involvement & extensive problem solving - limited problem solving - routinized	
	responsive behavior	
4	Post purchase behavior : Consumer satisfaction concept & Models - Expectancy	5
	Disconfirmation, Desires Congruency Model, Equity Theory, Attribution Theory,	
	Cognitive dissonance, Consumer delight, consumer complaint behaviour.	
5	Consumerism: Evolution of consumer society. Definition of consumerism, buyers	2
	& seller's rights, effects of consumerism.	
6	Organizational Buying: Concept & comparison with Consumer buying, Economic	4
	Influence; Political Influence; Legal Influence; Supplier's Influence; Technology	
	Influence; Customer Influence; Government Influence; Labour Influence, Analyzing	
	Buyers' strengths & Negotiation Capabilities	
7	Organizational Influences on Buying Behavior: Buying Roles; Market Response:	4
	The Buy Grid Model; The Organizational Buying Decision Process; Buying Tasks;	
	Interpersonal Influencing in Organizational Buying	

- 1. Consumer Behavior Leon Schiffman, Leslie Lazar Kanuk
- 2. Consumer Behavior Hawkins, Best, Coney
- 3. Customer Behavior A Managerial Perspective Sheth, Mittal Thomson,
- 4. Conceptual Issues In Consumer Behavior Indian Context S Ramesh Kumar Pearson,
- 5. Consumer Market demographics in India Edited by S.L.Rao
- 6. Understanding Your Customer R. Woodruff and S.F. Gardial
- 7. Consumer behaviour Louden, Delebeta
- 8. Industrial Marketing Hill, Alexander, Cross
- 9. Industrial Marketing Analysis, Planning and Control Reeder, Brierty, Reeder
- 10. Industrial Marketing P K Ghosh

(307A) SALES MANAGEMENT & PERSONAL SELLING

1	Introduction to Sales Management: Concept, Nature, Role of Sales	4
	Management in Marketing, Salesmanship, Specific Characteristics of a successful	
	salesman, The Evolving Face of Personal Selling	
2	Sales Forecasting: Concept of Forecasting, Sales Forecasting methods,	4
	Quantitative and Qualitative methods.	
3	Sales Organization: Need for Sales Organizations, their structure, Sales	4

	Managers Functions and responsibilities, Planning for major customers and sales	
	Budget	
4	Personal Selling Process and Approaches: Personal Selling and Relationship	8
	Management - Selling to individuals & Institutions, Basics, Sales leads, Planning	
	sales calls - Types of calls, - Building long term partnership by selling - Sales	
	presentations, tools for personal selling, Sales Aids – Use of technology in sales	
	effective selling techniques, Tele Marketing.	
5	Managing the Sales Force:	10
	a) Recruiting, Selection and Training of Sales force: Procedures and	
	criteria extensively used as selection tools for recruiting and testing sales	
	ability. Sales Force Job Analysis and Description	
	b) Areas of sales Training: Company Specific Knowledge, product	
	knowledge Industry and Market Trend Knowledge, customers and technology	
	- Relationship Selling Process and Customer education. Value added selling	
	c) Motivating the Sales Team: Motivation Programs - Sales Meetings,	
	Sales Contests, Sales Compensating, (Monetary compensation, incentive	
	programs as motivators, Non-Monetary compensation – fine tuning of	
	compensation package. Supervising,	
	d) Evaluating Sales Force Performance and Controlling Sales activities:	
	Sales Records and Reporting Systems, Improving Sales Productivity, Ethical	
	and Legal Issues in Sales Management.	

- 1. Sales Management Richard Rstill, Edward W. Cundiff
- 2. Strategies for selling-Gerald A.Michaelson
- 3. Sales Management Handbook Forsyth Patrick
- 4. Value added selling-Tom Reilly
- 5. Building a Winning Sales Team Gini Graham & Scott
- 6. Professional Sales Management Anderson, Hair and Bush
- 7. Motivation and Job Satisfaction M. D. Pestonjee
- 8. Sales Management Thomas
- 9. International Marketing Robert Reed......
- 10. Industrial Marketing Hichard M. Hill

(303B)-ADVANCED FINANCIAL MANAGEMENT

1	Accounting Standards:	6
	1.1 Role of Accounting Standard board.	
	1.2 Introduction to International Accounting Standards.	
	1.3 Disclosure of Accounting Policies-Inventory, Depreciation, Investment, Fixed	
	Assets, Amalgamation, EPS.	

2	Capital Structure Theories:	6
	2.1 Net income approach.	
	2.2 Net operating income approach.	
	2.3 Modiglliani and Miller theory (MM approach).	
3	Dividend Distribution Theories:	9
	3.1 Type of dividend	
	3.2 Important consideration in dividend policy.	
	3.3 Theories of dividend	
	-Gordon growth model	
	-Walters valuation model	
	-MM-Irrelevance theory	
4	Working Capital Management:	9
	4.1 Overtrading	
	4.2 Symptoms of poor W. C. management	
	4.3 W.C. management Strategies	
	4.4 Tandon committee /Chore Committee Recommendations	
	4.5 Latest trend in W.C. finance	
	4.6 R.B.I guidelines on W.C. finance	
5	Capital Budgeting:	12
	5.1 IRR and NPV method comparative study	
	5.2 Capital rationing	
	5.3 Capital budgeting during inflation	
	5.4 Techniques of decision making under risk and uncertainty-	
	Profitability and expected values, standard deviation, value of	
	information, Optimistic pessimistic estimates, risk adjusted discounted rate, certainty	
	equivalent approach, simulation decision tree, sensitivity analysis, capital asset pricing	
	model.	
6	Economic Value Added (EVA)	6
	6.1 Concept of EVA	
	6.2 Calculating EVA	
	6.3 Adjustments for calculation of EVA	
	6.4 Superiority of EVA	
7	Financial Analysis:	12
	Using tools such as Cash Flow and Fund Flow	

- Financial Management- I. M. Pandey
 Financial Management- Prassana Chandra
- Financial Management- Van Horne
 Financial Management- R.P. Rustagi
- 5. Financial Management- Ravi M. Kishore.

(304B)- DIRECT TAXATION

1	Accessibility Criteria
	Definitions, Basic concept, person, Assessment year; previous year, assesses,

Residential status; Incidence of tax, income exempt from tax. Computation of Income Under Various Heads 2 a. Income under head salary: Meaning of salary, Basis of charge of salary income, different forms of salary, different forms of allowances, perguisites, permissible deductions from salary income, tax treatment of provident fund & approved superannuation fund, special tax treatment of salary income of non resident technicians, deduction under section-80C, FBT b. Income from house property: Basis of charge, property income not charge to tax, basis of computing income from let out house property, computing income from self occupied property. c. Profits and gains of business or profession: chargeable incomes; expenses expressly allowed as deduction; general deductions; expenses specifically disallowed; compulsory maintenance of accounts, compulsory audit, assessment in special cases, (retail, transport, exploration of mineral oil) Computation of taxable income as profit and gain from business or profession. d. Capital gains: Meaning of capital asset, valuation of capital asset; transfer, considered to be transfer, chargeability; computation of capital gain: short term and long term; computation of tax on capital gains. Exemption from capital gains. e. Income from other sources: basis of charge; chargeable incomes; specific deductions; amount not deductible; computation of taxable income from other sources. f. Computation of net taxable income: computation of total income, carry forward and set-off of losses and deductions under sec 80 and net taxable income and tax thereof. Cases of Indian as well as foreign companies, provision of minimum alternate tax and declaration and payment of dividend, Tax provision in case of mergers, acquisition or amalgamation of company. Income –tax Payment and Assessment Tax deduction at source; advance tax; self-assessment 3 tax; assessment procedure regular and best judgment assess revision, rectification and appeal, provision relating to interest and refund of tax. 4 Tax Planning Tax planning in capital budgeting decision, leasing, hire purchase or buy decision raising of capital: equity, debt or preference share, transfer pricing and its impact. Companies -Computation of taxable income, residential status of company, taxable income and 5 liability, tax on income received from venture capital companies and venture capital funds

Books Recommended:-

- 1. Direct Taxes Law and Practice Vinod Singhnia
- 2. Direct Taxes Ravi Kishore
- 3. Direct Taxes J. P. Jakhotiya
- 4. Direct Taxes- Ahuja
- 5. Bare Acts and rules of the relevant taxes

(305B)- ADVANCE FINANCIAL SERVICES

1	Overview of Indian Financial System- Development Since 1991- Role of Financial	9
	Intermediaries- Various Financial Intermediaries	

2	Capital Market-	15
	Instruments-Traditional and Emerging (ECB, ADR, GDR) Capital Marketing in India-	
	Operations in Primary Markets-Instruments involved-Role of SEBI.	
3	Secondary Markets-	12
	Stocks Exchanges in India-National Stock Exchange(NSE)—Stock Holding	
	Corporation	
	of India (SHCIL)-Share Trading- Introduction to Derivatives and Commodities-Scrip	
	less	
	Trading –E-Trading-Index/Futures Trading –Share Lending Scheme-Book Building –	
	Buy back of shares-Mergers & Acquisition –Regulations.	
4	Money Market	6
	Nature and role of Money market in India – Instruments in Money Market viz, CPs,	
	CDs, Bill of exchange, ICDs, Treasury Bill – Role of DFHI/STCI in Money Market –	
	ECBs	
5	Financial Services –	
	Credit rating – Factoring and forfeiting – leasing and hire purchasing- Securitization	
	of debts-Housing finance – Merchant Banking services and functions, Mutual Funds.	
6	All SEBI guidelines related to topics covered above	
7	Current developments are expected to be covered, International operations in stock	
	market.	

- 1. Indian Financial Services- M.Y. Khan
- 2. Marketing of Financial Services- V. A. Avdhani
- 3. Advance Financial Management- Kohak.
- 4. Relevant Text of SEBI Guidelines.

(306B) -BANKING & FINANCIAL INSTITUTIONS

1	Developments since 1991-Recent Trends-Role of Financial Intermediaries in a	
	financial system-Various financial intermediaries -Introduction to banking system	
	-Types of bank	
	-Instruments	
	-Terms like NPAs	
2	Study of various interest rates-	
	Short Term-Emergence of Repose rate as the benchmarks	
	rate in the short term-Floating and fixed rates of interest-LIBOR, MIBOR and	
	MIBID	
3	RBI -Role played by them-Salient features of status governed by them- Monetary	
	Policy, Fiscal Policy, Union (Government) Budget and its Implications	
4	Commercial Banking-Management of assets and liabilities- Effect of RBI policies	
	on	
	the operations commercial banks-Recent reforms in Banking sector-Recovery of	

	debts- Calculation of EMIs Emerging trends in banking like e banking, mobile banking, credit	
	Banking.	
5	Non-Banking Financial Companies- Functions of NBFCs Types and RBI	
	Guidelines	
6	Pricing of products and services in financial service sector	

- 1. Financial Institutions & Markets- L.M. Bhole
- 2. Indian Financial System- M.Y.Khan
- 3. Indian Financial System- H.R. Machiraju

(307B)- SECURITY ANALYSIS & PORTFOLIO MANAGEMENT

1	Investment Scenario.	1
2	Risk and Return-Alpha & Beta.	1
3	Security Market Indicators.	2
4	Fundamental Analysis.	3
5	Equity stock valuation models.	3
6	Bond valuation.	3
7	Efficient market hypothesis.	3
8	Technical Analysis.	4
9	Emerging trend of Security Analysis in global market.	2
10	Portfolio analysis and portfolio selection.	4
11	Personal Financial Management.	4

- 1. Portfolio Management- Kevin
- 2. Portfolio Management- Prasanna Chandra
- 3. Portfolio Management- Barua
- 4. Stock Exchanges and Investments- Raghunathan
- 5. Security Analysis and Portfolio Management- Fisher and Jordon
- 6. Portfolio Management V. K. Bhalla

(303D)- INVENTORY MANAGEMENT & MATERIAL REQUIREMENTS PLANNING

1	Inventory Management: Inventory concept; need for inventory; types of inventory, functions, use; Dependent and Independent Demand, Responsibility for inventory management.	6
2	Strategic Inventory Management: Objectives and Importance of the inventory management function in reference to Profitability, Strategy, customer satisfaction and Competitive Advantage.	2
3	Inventory Control Techniques: Inventory classification and its use in controlling inventory, Setup time and inventory control, safety stock determination considering service level. Strategies to increase Inventory Turns, Reduce throughput time, Reduce WIP, eliminate waste, and reduce inventory level in service and manufacturing organizations.	10
4	Inventory Models: Inventory models – Fixed Order Versus Fixed Interval systems – Developing Special Quantity Discount Models – Inventory Model for Manufactured Items – Economic Lot Size when Stock Replenishment is instantaneous – Non-instantaneous Replenishment Models – Inventory Models with uncertainty – Probabilistic Inventory Models – Models with Service Levels and Safety Stock.	12
5	Material Requirement Planning Systems (MRP): Meaning, purpose and advantage of MRP, Data Requirements and Management – Files and Database – Updating Inventory Records – Bill of Materials, types of BOM, Modular BOM, Master Production Schedules - meaning, objectives process. Managing MPS inventory records, lot sizing, process of MRP, and output of MRP. Introduction to MRPII systems. Using Distribution Resource Planning to manage inventories in multiple locations.	12
6	Make Or Buy Decisions: Concept of outsourcing, Factors influencing Make Or Buy Decisions, Trends in Make Or Buy Decisions in context of core competency.	4
7	Materials Management In Jit Environment: Zero inventory concept, Excess Inventory: A Roadblock to World-Class Manufacturing, Materials management in JIT environment, Vendor Managed Inventory, vendor relationship in JIT context.	9
8	Performance : Evaluation of Performance Of Materials Function - Criteria and methodology of evaluation.	5

- 1. Foundations of Inventory Management Zipkin, McGraw Hill.
- 2. Orliky's MRP Plossl
- 3. Production Planning And Inventory Control Seetharama L Narsimhan, Dennis W McLeavy, Peter J Billington, Prentice Hall Of India Pvt Ltd,
- 4. Introduction To Materials Management, J. R. Tony Arnold, Stephen N. Chapman Prentice Hall
- 5. Principles of Inventory and Materials Management Richard J. Tersine, Prentice Hall PTR
- 6. Essentials of Inventory Management Max Muller, AMACOM/American Management Association
- 7. Production And Inventory Control J H Greene, Homewood III: Richard D Irwin
- 8. Materials Management A.R.Palit

(304D)- MODELING TECHNIQUES AND IT FOR OPERATIONSMANAGEMENT

1	INTRODUCTION TO BUSINESS MODELING: Modeling – meaning and process, Certainty and uncertainty in models, importance of understanding data before modeling, modeling with spreadsheet in simple decision situations	6
2	LINEAR PROGRAMMING: Application of LPP in operations management, Formulation of LPP, simplex method, duality, Sensitivity Analysis. Trans-shipment problems. Concept of Goal programming, Goal programming model formulation. (Numerical Expected)	12
3	DECISION TREES: Concept, Application of Decision Trees in operations management. (Numerical Expected)	6
4	SEQUENCING PROBLEMS: Concept, Application, n jobs – 2 machines, n jobs – 3 machines, n jobs – m machines. Comparison of priority sequencing rules. (Numerical Expected)	10
5	DYNAMIC PROGRAMMING: Conceptual Introduction to Dynamic programming	3
6	SIMULATION: Concept, Applications in Operations management.	3
7	DESIGN OF EXPERIMENTS: Concept and Introduction	3
8	IT IN OPERATIONS: Importance of IT in operations, IT as a competitive edge, Role of IT in – Design, Production Planning, Layout and Logistical operations	4
9	SOFTWARES IN OPERATIONS: Introduction, characteristics and key features of software's for Project Scheduling, Logistics / Supply chain management and Quality management.	5
10	INTRODUCTION TO ERP SYSTEMS: Review of DBMS and Transaction processing concepts - Business Processes and integration across functions. Salient features of ERP systems offered by leading vendors, prerequisites and process of implementation	8

- 1. Quantitative Techniques in Management- N.D. Vohra Tata- Mcgraw-Hill Publications
- 2. Quantitative Techniques for Managerial Decisions J.K.Sharma Macmillan India Ltd.

- 3. Managerial Decisions Modeling with Spreadsheets Bal Krishnan, Render, Stair, Jr. Pearson Education.
- 4. Operations Management for Competitive Advantage Chase, Aquilano, Jacobs, Agarwal Tata McGraw- Hill Publications
- 5. Production and Operations Management Chary Tata McGraw- Hill Publications
- 6. Introduction to Operations Research Gillette B.E. A computer oriented Approach Tata McGraw Hill Publications
- 7. Operations Research Taha Hatndy, A An Introduction- PHI New Delhi
- 8. Quantitative Analysis for Management Render, Stair, Jr. Pearson Education.
- 9. Optimization Methods in Operations Research and Systems Analysis Mittal and Mohan New Age International Publishers, New Delhi
- 10. ERP Demystified- Eilon.

(305D)- SUPPLY CHAIN & LOGISTICS MANAGEMENT

1	TWENTY FIRST CENTURY SUPPLY CHAINS: The Supply Chain Revolution –	4
_	Generalized Supply Chain Model – Supply chain and networks –Extended organization -	-
	Integrative Management – Responsiveness – Financial Sophistication – Globalization- Digital	
	Business Transformation	
2	LOGISTICS: The Logistics Of Business - The Logistical Value Proposition- The	2
	Work Of Logistics-Logistical Operating Arrangements - Flexible Structure –	
	Supply Chain Synchronization.	
3	CUSTOMER ACCOMMODATION: Customer Focused Marketing – Customer Services-	2
	Customer Satisfaction -Customer Success-Forecasting.	
4	PROCUREMENT AND MANUFACTURING: The Quality Imperative- Procurement –	2
	Manufacturing-Logistical Interfaces.	
5	INFORMATION TECHNOLOGY FRAMEWORK: Information System Functionality-	8
	Comprehensive Information System Integration-Communication Technology-Rationale For	
	ERP Implementation-ERP System Design-Supply Chain Information System Design.	
6	INVENTORY: Inventory Functionality and Definitions-Inventory Carrying	6
	Cost-Planning Inventory-Managing Uncertainty-Inventory Management Policies-	
	Inventory Management Practices.	
7	TRANSPORTATION: Transport Functionality, Principles and Participants-	6
	Transportation Service - Transportation Economic And Pricing- Transport	
	Administration – Documentation.	
8	WAREHOUSING: Strategic Warehousing-Warehousing Operations- Warehousing	4
	Ownership Arrangements- Warehouse Decisions.	
9	PACKAGING AND MATERIALS HANDLING: Packaging Perspectives- Packaging For	6
	Materials Handling Efficiency-Materials Handling.	
10	OPERATIONAL INTEGRATION: Why Integration Creates Value- Systems Concept And	
	Analysis-Logistical Integration Objectives-Enterprise Integration- Supply Chain Processes-	
	Sales And Operations Planning(S & OP)-Supply Chain Planning Considerations-Pricing.	
11	GLOBAL STRATEGIC POSITIONING: Global Supply Chain Integration-	4
	Supply Chain Security-International Sourcing.	

12	NETWORK INTEGRATION: Enterprise Facility Network- Warehouse	4
	Requirements-Total Cost Integration-Formulating Logistical Strategy.	
13	RELATIONSHIP DEVELOPMENT AND MANAGEMENT: Development And	4
	Management Of Internal Logistics Relationships-Development And Management Of Supply	
	Chain Relationships	
14	E COMMERCE AND SCM: E commerce advantages and disadvantages for	2
	SCM – e-commerce as an enabler – evolution of world class supply chains – EDI –	
	Exchanges, hubs and marketplaces – ERP.	

- 1. Supply Chain Logistics Management Bowersox, Closs & Cooper McGraw-Hill, 2nd Indian ed.
- 2. World Class Supply Management Burt, Dobbler, Starling, TMGH, 7th ed.
- 3. Global operations & Logistics- Philippe Pierre Dornier, John Wiley & sons Inc, New York, 2002.
- 4. Designing and Managing the supply chain David Simchi, Levi & Philip Kaminski, McGraw-Hill Companies Inc., 2000.
- 5. Operations Now Finch, Mc Graw Hill, 3rd ed.

(306 D)- WORLD CLASS MANUFACTURING

1	Historical perspective: World class Excellent organizations – American and Japanese Companies Deming Awards, Malcom Baldrige National Quality Award – Globalization – Global Companies – Models for manufacturing excellence – Business Excellence	6
2	Bench marks, Bottlenecks and Best Practices: Concepts of benchmarking, bottleneck and best practices, Best performers – Gaining competitive edge through world class manufacturing – Value added manufacturing – eliminating waste – Toyota Production System – example.	6
3	System & tools for world class manufacturing: Improving Product & Process Design – Lean Production – SQC, FMS, Rapid Prototyping, Poka Yoke, 5-S, 3 M, use of IT, JIT, Product Mix, Optimizing, Procurement & stores practices, Total Productive maintenance, Visual Control.	6
4	Human Resource Management in WCM: Adding value to the organization – Organizational learning – techniques of removing Root cause of problems – People as problem solvers – New organizational structures. Associates – Facilitators – Teamsmanship – Motivation and reward in the age of continuous improvement.	6
5	Typical characteristics of WCM companies: Performance indicators – what is world class Performance – Six Sigma philosophy	3
6	Indian Scenario: Leading Indian companies towards world class manufacturing – Task Ahead.	3

- 1. World Class Manufacturing Strategic Perspective B.S. Sahay, KBC Saxena, Ashish Kumar. (Mac Milan)
- 2. Making Common Sense Common Practice Models for manufacturing excellence –Ron Moore (Butter worth Heinmann)
- 3. The Toyota Way Jeffrey K.Liker (Tata McGraw Hill)
- 4. Operations Management for Competitive Advantage Chase
- 5. Making Common Sense Common Practice Moore
- 6. Managing Technology & Innovation for Competitive Advantage Narayanan
- 7. Just In Time Manufacturing M.G.Korgaonkar
- 8. Machine That Changed The World Womack

(307D)- PRODUCTIVITY MANAGEMENT

1	Introduction: Productivity concepts – Macro and Micro factors of productivity, productivity benefit model, productivity cycles.	4
2	Value Analysis and Value Engineering: Concept – Procedure – Application and role in Productivity.	4
3	Productivity Models: Productivity Measurement at International, National and organization level, total productivity models. Productivity Management in manufacturing and service sector. Productivity evaluation models, productivity improvement model and techniques.	4
4	Work Study: Importance of work study – Method Study and Work Measurement – Pioneers of Performance Measurement.	4
5	Method Study: Method and Method Study – Need for Method Study – Procedure of Method Study – Principles of Motion Economy.	4
6	Work Measurement: Techniques of Work Measurement including Estimating, Stopwatch Time Study, Predetermined Time Standards, Synthetic Estimates of Work Times, Activity Sampling. Computation of Standard Time – Elements – Types of Elements – Performance Rating – Allowances – Need for Allowances – Types of Allowances	6
7	Business Process Reengineering: Concept of BPR, process of BPR, prerequisites for effective BPR implementation, application of BPR in productivity improvement	2
8	TPM: Meaning and objectives of TPM; Methodology of TPM, gains of TPM	2

- 1. Productivity engineering and management Sumanth, D.J. Tata McGraw-Hill, New Delhi 1990.
- 2. Organisational transformation and process re-engineering Edsomwan, J.A., -British Library Cataloging in Pub. data 1996.

- 3. Productivity Plus: How Today's Best Run Companies Are Gaining the Competitive Edge John G., Jr. Belcher Butterworth-Heinemann
- 4. Business Process Improvement: The Breakthrough Strategy for Total Quality, Productivity and Competitiveness H. James Harrington McGraw-Hill
- 5. Handbook for Productivity Measurement and Improvement Carl G. Thor Productivity Press
- 6. Re-engineering and re-inventing the enterprise Rastogi, P.N., Wheeler publications, New Delhi 1995.
- 7. Productivity Management Systems approach Premvrat, Sardana, G.D. and Sahay, B.S. Narosa Publications, New Delhi, 1998.
- 8. The new Manufacturing Architecture Mahadevan
- 9. Work Study ILO

(303E)- LABOUR LAWS-I

1	The Factories Act, 1948	15
	Approval, Licensing and Registration- Inspecting Staff – Health – Welfare Working	
	Hours - Annual Leave with wages - Periodical Returns- Registers and Records.	
2	The Bombay Shops and Establishments Act, 1948 Registration of Establishments – Shops and Commercial Establishments – Residential Hotels, Restaurants and Eating Houses –Theatres or other places of Public Amusement or Entertainment – Leave with pay and payment of wages –Health and Safety – Maintenance of Registers, Records and	8
	Annual Report	
3	The Contract Labor (Regulation and Abolition) Act, 1970 Advisory Boards – Registration of Establishments – Licensing of	8
	Contractors – Welfare and Health of Contract Labor – Registers and other Records to be maintained.	
4	The Minimum Wages Act, 1948 Fixing of Minimum Rates of Wages –Minimum Rates of Wages –Procedure for Fixing and Revising Minimum Wages – Advisory Boards and Committees – Wages in Kind –Wages for worker who works for less than normal working day – Wages for two or more classes of work – Minimum time rate wages for piece rate work – Maintenance of Registers and Records	8
5	The Payment of Wages Act, 1936	8
	Fixation of Wage Periods – Time of Payment of Wages – Deductions which may be made from wages – Maintenance of Registers and Records.	
6	The Payment of Bonus Act, 1965 Computation of Gross Profit and Available Surplus – Eligibility and Disqualification for Bonus – Payment of Minimum and Maximum Bonus – Calculation of Bonus with respect to certain employees – Proportionate deduction in bonus in certain cases – Computation of number of working days – Set on and Set off of allocable surplus – Special provisions with respect to certain establishments – Deduction of certain amounts from bonus payable – Time limit for payment of bonus – Presumption about accuracy of	8

	balance sheet and profit and loss account – Maintenance of Registers and Records.	
7	The Payment of Gratuity Act, 1972 Entire Act	5

- 1. Bare Acts
- 2. Industrial Law P L Malik
- 3. Industrial Law J K Bareja
- 4. Labor Laws for managers B D Singh
- 5. Industrial & Labor Laws S P Jain

(304E) INDUSTRIAL RELATIONS

1	Industrial Relation :-Origin, Definition, Scope, Determinant, Socio-Economic,	10
	Technical,	
	Political factors affecting IR in changing Environment, Approaches to the study of IR	
	-Psychological, Human Relation, Socio, Gandhinian approach & It's Effect on	
	Management	
2	Trade Union: - Function of Trade Union, Types & structure of Trade Union, Impact of	10
	globalization on Trade union movement.	
3	Industrial Dispute-Meaning, Causes	5
4	Industrial Relation Machinery to solve Industrial Dispute: - Negotiation,	8
	Mediator. Arbitration- Work Committees, Conciliation, Board of Conciliation, Court	
	of enquiry, Labour Court, Industrial Tribunal, National Tribunal, Role of Judiciary &	
	its impact on industrial relation.	
5	Collective Bargaining-Meaning, Characteristics, Need, Importance, Essential	8
	Conditions	
	for Success of Collective Bargaining, Process of Collective Bargaining, Causes for	
	Failure of Collective Bargaining, Options in Case of Collective Bargaining	
6	Workers Participation in Management-Concept, Pre-Requisites, Levels Of	5
	Participation, Benefits of Participation.	
7	Impact of Globalization &Information Technology on IR.	4
8	Role of Human Resource Development in Developing Industrial Relation- Industrial	5
	Relation Democracy, Industrial peace	
9	Salient features of Industrial Employment (Standing order) Act1946.	5

- 1. Dynamic Personnel Administration Prof. M.N.Rudrabasavraj.
- 2. Personnel Management and Industrial Relations –P.C.Shejwalkar and S.B.Malegaonkar
- 3. Labour Management Relations in India K.M.Subramanian
- 4. Trade Unionism. Myth and Reality, New Delhi, Oxford University Press, 1982. Mamkoottam

- 5. Management of Industrial Relations Pramod Verma
- 6. The Future of Industrial Relations. New Delhi Sage, 1994. Niland JR.
- 7. Collective Bargaining and Industrial. -Kochan, T.A. & Katz Henry. 2nd ed.Homewood, Illinois, Richard D Irish, 1988.
- 8. Industrial Relations Arun Monappa
- 9. Human Developments Diane E. Papalia, Sally Wendkos Olds.
- 10. Industrial & Labour Law- S.P. JainDhanpat rai & Co.
- 11. Elements Of Mercantile Law- N.D.Kapoor

(305 E)- PERSONNEL ADMINISTRATION - APPLICATION & PROCEDURE

1	Personnel Administration – Definition, Nature, Objectives, Principles.	9
2	Personnel Policy – Definition, Scope, Process, Objectives, Contents of Personnel file &	9
	Personnel audit, Personnel Department Structure, proper Environment around factory.	
3	General Communication – Drafting of appointment orders, Interview	10
	Letters, Promotion, Transfer & Appreciation Letters, Notices & Circulars (All Types)	
4	Wage & Salary Administration – General consideration in wage & Salary	10
	administration – Objectives & principles, Time keeping, Attendance, Statutory Returns	
	– TDS, Professional Tax, Form 16 (A) PF & ESI Returns.	
5	Disciplinary Action Communication – Suspension Orders, show cause,	10
	Notices, memo, charge sheet, warning, letter of termination & dismissal.	
6	Calculations – Calculation for superannuation, gratuity & bonus	10
7	Challenges of modern personnel manager	2

Books Recommended:-

- 1. Guide on Labour Management forms and precedents (Law, Practice & Procedure) by S.D. Puri (Snow white publications)
- 2. Personnel Management by Edwin Flippo
- 3. Personnel Management by C.B. Mamoria
- 4. Dynamics of personnel Administration by Rudrabaswaraj.

5. (306E)- TRAINING & DEVELOPMENT

1	Introduction To Training Concept: Definition, Meaning, Need For Training,	6
	Importance Of Training, Objectives Of Training, Concepts Of Education, Training	
	And Development, Overview Of Training Functions, Types Of	
	Training	
2	Process Of Training: Steps In Training, Identification Of Job Competencies, Criteria	6
	For Identifying Training Needs (Person Analysis, Task Analysis, Organization	
	Analysis), Assessment Of Training Needs, Methods And Process Of Needs	
	Assessment.	

3	Designing And Implementing A Training Program: Trainer Identification, Methods	6
	And Techniques Of Training, Designing A Training Module (Cross Cultural,	
	Leadership, Training The Trainer, Change), Management Development Program,	
	Budgeting Of Training.	
4	Evaluation Of Training Program: Kirkpatrick Model Of Evaluation, CIRO Model,	6
	Cost-Benefit Analysis, ROI Of Training.	
5	Learning: Principles Of Learning, Theories Of Learning, Reinforcement Theory,	4
	Social Learning Theory, Andragogy, Resistance To Training.	
6	Technology In Training: CBT, Multimedia Training, E-Learning/Online Learning,	2
	Distance Learning.	

6.

7. Books Recommended:-

- 8. 1. Employee Training And Development Raymond Noe
- 9. 2. Every Trainers Handbook- Devendra Agochia
- 10. 3. 360 Degree Feedback, Competency Mapping And Assessment Centre- Radha Sharma
- 11. 4. Training And Development- S.K. Bhatia
- 12. 5. HRM-Biswajeet Pattanayak

13. (307E)- MBA – ORGANIZATIONAL DEVELOPMENT

1	Definition, Values and Assumptions, Importance, Evolution: Kurt Lewin, Robert	6
	Tanenbaum, McGregor, Herbert Shepard, Robert Blake.	
2	Foundations Of OD: Action Research, Survey Feedback, Systems Theory, Teams And	6
	Teamwork, Participation And Empowerment, Applied Behavioural Science, Parallel	
	Learning Structures	
3	Process Of OD –Model Of Change, Six Box Model	6
4	OD Intervention: Meaning, Importance, Team Intervention: Role Analysis,	6
	Interdependency, Appreciation and Concern Inter group: Walton, Principled	
	Negotiation Structural: Sts, Work Redesign, Self-Managed Teams. Individual: T-	
	Group, Behaviour Modeling	
5	Client And Consultant Relationship	3
6	Caselets: Action Research Intervention Exercises	3

14.

15. Books Recommended:-

- 16. 1) Organizational Development By S Ramnarayan, T V Rao.
- 17. 2) Organizational Development And Change By Cummings And Worley (7th Edition)
- 18. 3) Organizational Development By French And Bell (6th Edition)

(401)- Entrepreneurship Development & Project Management Section I: Entrepreneurship Development

1	1	Foundations of Entrepreneurship Development: Concept and Need of Entrepreneurship	8
		Development Definition of Entrepreneur, Entrepreneurship, Innovation, Invention,	
		Creativity, Business Idea, Opportunities through change. Concepts of Entrepreneur,	

	Manager, Intrapreneur / Corporate Entrepreneur – comparative study - Roles,	
	Responsibilities, Career opportunities. Entrepreneurship as a career, Entrepreneurship as	
	a style of management, The	
	changing role of the entrepreneur: mid career dilemmas – Closing the window:	
	Sustaining Competitiveness - Maintaining competitive advantage.	
2	Theories of Entrepreneurship:	9
2	3. Innovation Theory by Schumpeter & Imitating	
	4. Theory of High Achievement by McClelland	
	5. Efficiency Theory by Leibenstein	
	6. Theory of Profit by Knight	
	7. Theory of Social change by Everett Hagen	0
3	Influences on Entrepreneurship Development:	9
	a. Entrepreneurial Traits	
	b. External Influences on Entrepreneurship Development: Socio-Cultural,	
	Political, Economical, Personal. Entrepreneurial culture with special reference to	
	Intrapreneurship / Corporate Entrepreneurship.	
	c. Entrepreneurial Success and Failure: Reasons and Remedies.	
4	Women Entrepreneurs: Challenges to Woman Entrepreneurs, Achievements of	4
	Woman Entrepreneurs, Role Models of Woman Entrepreneurs.	
5	Creating Entrepreneurial Venture - Entrepreneurship Development Cycle	2
6	Business Planning Process - The business plan as an entrepreneurial tool	6
	Elements of Business Plan, Objectives, Market Analysis, Development of	
	product / idea, Marketing, Finance, Organization & Management, Ownership,	
	Critical risk contingencies of the proposal, Scheduling and milestones.	
		1

SECTION II: PROJECT MANAGEMENT – (35 Marks)

1	Project Management Technical, Financial, Marketing Personnel and Management feasibility Reports Financial schemes offered by various financial institutions like Commercial Banks, IDBI, ICICI, SIDBI, SFCs, Venture Capital Funding, Angle Capitalist	10
2	Entrepreneurship Development and Government Role of Central Government and State	12
	Government in promoting Entrepreneurship with various incentives, subsidies, grants	
	etc. – with special reference to 'Export oriented unites'	
	Role of the following agencies in the Entrepreneurship Development	
	1. DIC – District Industrial Center	
	2. SISI – Small Industries Services Institute	
	3. EDII – Entrepreneurship Development Institute of India	
	4. NIESBUD – National Institute of Entrepreneurship and Small	
	Business Development	
	5. NEDB – National Entrepreneurship Development Board	

Books Recommended

1. Dynamics of Entrepreneurship Development – Vasant Desai.

- 2. Entrepreneurship: New Venture Creation David H. Holt
- 3. Entrepreneurship Development New Venture Creation Satish Taneja, S.L.Gupta
- 4. Project management K. Nagarajan.
- 5. Entrepreneurship: Strategies and Resources Marc J. Dollinger
- 6. The Culture of Entrepreneurship Brigitte Berger.
- 7. Innovation and Entrepreneurship Peter F. Drucker
- 8. Entrepreneurship Robert D. Hisrich, Michael P. Peters, Dean A. Shepherd
- 9. Entrepreneurship As Strategy G. Dale Meyer, Kurt A. Heppard
- 10. New Vistas of Entrepreneurship: Challenges & Opportunities A. Sahay, M.S.Chhikara
- 11. Entrepreneurship and Small Business Management Siropolis
- 12. The Entrepreneurial Connection Gurmeet Naroola
- 13. Thought Leaders Steven Brandt.
- 14. Corporate Entrepreneurship Vijay Sathe
- 15. Corporate Entrepreneurship: Entrepreneurial Development Inside Organizations Michael H.Morris, Donald F.Kuratko
- 16. Intrapreneurship: Gifford Pinchot III
- 17. Lead like an Entrepreneur Neal Thornberry
- 18. You Too Can Become an Entrepreneur Nalinaksha Mutsuddi
- 19. Make The Move: Demystifying Entrepreneurship Ishan Gupta, Rajat Khare

(402) INTERNATIONAL BUSINESS MANAGEMENT

Sr.		
No	Particulars	Hours
1	International Business Environment – Globalization – Forces, Meaning,	25
	dimensions and stages in Globalization – Introduction to theories of International	
	Trade by Adam Smith, Ricardo and Ohlin & Heckler - Trading Environment of	
	International Trade – Tariff and Non-tariff Barriers – Trade Blocks – Rise of new	
	economies like Japan, South East Asia and China as compared to India.	
2	Country Risk Analysis – Political, Social and Economic – Cultural and Ethical (10)	10
	practices – Halsteade model - Responsibilities of International Business	
3	Managing Multinational Enterprises – Problems and Potential – Multinational	4
	Service Organizations – Indian companies becoming Multinationals – Potential,	
	Need and Problems	
4	Introduction to International Financial Management – Balance of Trade and	10
	Balance of Payment – International Monetary Fund, Asian Development Bank	
	and World Bank – Financial Markets and Instruments – Introduction to Export	
	and Import Finance – Methods of payment in International Trade - Introduction	
_	to current EXIM policy.	
5	Bilateral and Multilateral Trade Laws – General Agreement on Trade and Tariffs,	
	(GATT), World Trade Organization – IPR, TRIPS, TRIMS, GATS – Ministerial	
	Conferences.	2
7	International Marketing – Entry strategies – Market selection – Barriers	3
/	Global sourcing and its impact on Indian Industry – Globalization and internal	3
	reform process – India's competitive advantage in industries like IT, Textiles,	
8	Gems & Jewellery etc. – Potential and threats Case Studies:	3
ð		3
	Country Risk Analysis Cases on theories of International Trade	
	Cases on WTO related to topic 5	
	Cases on International Marketing	
	Cases on international warketing	

- 1. International Business Environment Sundaram and Black
- 2. International Business Environment Bhalla and Raju
- 3. International Financial Management P.G.Apte
- 4. International Business Francis Cherulinam
- 5. International Business Rao and Rangachari
- 6. Export Management Rathod

- 7. International Business Rao and Rangachari
- 8. Global Business Today Charles Hill
- 9. International Business Charles Hill
- 10. International Business Environment & Operations John D.Daniels

(403) CURRENT TRENDS IN MANAGEMENT

1	Knowledge Management: Concept, KM Strategies – Architecture and Tools –	12
	KM Practices.	
2	Six Sigma – Concept, steps involved in launching Six Sigma, Benefits derived.	10
3	Mergers and Acquisitions – Concept, Types, Relevance in 21st century businesses -	10
	Regulatory control.	
4	IT Enabled Services – Business / Knowledge Process Outsourcing.	8
5	World Class Manufacturing: Concept and Importance, Lean Manufacturing	10
	Practices, Just in Time, Theory of Constraints.	
6	Corporate Governance: Concept, Significance in Indian Context, Corporate	10
	Social Responsibility – Role of Board of Directors – Recommendations of Birla	
	Committee and Narayanmurthy Committee – Sarbanes-Oxley Act of 2002.	

- 1. Knowledge Management Awad Elias M, Ghaziri Hassan M (Pearson Education)
- 2. Six Sigma for Every One Eckes (John Wiley & Sons, New Jersy)
- 3. Mergers Restructuring and Corporate Control Weston, Chung, Hong (Prentice Hall)
- 4. Corporate Governance Dr. S. Singa (Excel Books)
- 5. World Class Manufacturing Vol.-1 and 2 (ICFAI University Press)
- 6. Information Technology Enabled Services Vol. 1 and 2 (ICFAI University Press)
- 7. World Class Manufacturing B. S. Sahay

8. Machine that Changed the World – James Womack, Daniel Jones, Daniel Roos (Harper Perennial, New York)

(404A)- SERVICES MARKETING

1	Introduction to Services: Nature of Services; Characteristics of Services – Intangibility, Inconsistency, Inseparability and Inventory; Search, experience and credence attributes, Classification of Services; Consumer versus Industrial Services	6
2	Global and Indian Scenario in services sector: Importance of Services Marketing; Every business a service business; Service as key differentiator for manufacturing industries.	4
3	Services Marketing Mix: Introduction to the 7 Ps of Services Marketing Mix; Product-Service Continuum; Standalone service products; Service products bundled with tangible products; Service Life Cycle.	4
4	Distribution: Place – Distribution Strategies for Services; Challenges in distribution of Services; Role of Internet in distribution of Services.	5
5	Promotion: Promotion objective for Services; Personnel Selling, Advertising and Sales Promotion; Role of Relationship Marketing in promoting services.	5
6	Pricing: Factors involved in pricing a service product; demand variation and capacity constraints; Capacity Planning, Measures to respond to changes in demand; Reshaping demand using effective pricing.	6
7	People: The key role of service employees in a service business; Services marketing triangle; Service profit chain, Concept of Service encounter – Moment of Truth; Training and development of employees; Motivation and empowerment.	6
8	Physical evidence: Nature of physical evidence; Importance of physical evidence in services; Tangibilizing through physical evidence; Service scapes.	4
9	Process: Service as a process & as a system - Different process aspects and managerial challenges - Strategies for managing inconsistency – Customer role in services - Customers as 'co-producers'; Self Service Technologies, – Customer Service in Service Marketing	8
10	Customer Satisfaction & Service Quality: Monitoring and Measuring customer satisfaction, Order taking and fulfillment; Service Guarantee - Handling complaints effectively; Defects, Failures and Recovery. Concept and Importance of quality in Services; How customers evaluate service performance, Service Quality Models Parsuraman-Zeithamal-Bitner (PZB) Gaps Model, SERVQUAL, and SERVPERF – Gronroos model	10
11	Technology & Service Strategy: Applying technology to service settings, e-services.	2

Books Recommended

1. Services Marketing - Zeithaml, Bitner, Gremler & Pandit, TMGH, 4th ed.

- 2. Services Marketing Christopher Lovelock
- 3. Services Marketing Rampal & Gupta
- 4. Essence of Services Marketing Ardian Payne
- 5. Services Marketing Helen Woodruff

(405A)- MARKETING STRATEGY AND RELATIONSHIP MARKETING

SECTION A: MARKETING STRATEGY

1	Overview of Marketing Strategy - Relationship with Corporate Vision, Mission and	2
	Objectives. Market-led strategic management.	
2	Strategic Marketing analysis – Identification of attractive markets, Industry/ business	2
	analysis and sustaining competitive advantage.	
3	Segmentation, Targeting and positioning principles - The process of market	4
	definition - Determining alternative market or segment attractiveness - Making	
	market and segment choices - Alternative targeting strategies - Principles of	
	competitive positioning - Communicating the competitive position	
4	Product & Industry Life Cycle - Marketing strategy formulation across PLC stages,	4
	Marketing strategy formulation for – emerging markets, growth markets, mature,	
	declining, fragmented markets for products (goods and services)	
5	New product development and introduction strategies - Speeding new product	4
	development - Organizing for new product development - Planned innovation -	
	Planned or unplanned strategy withdrawals / obsolescence	
6	Offensive and defensive competitive strategies - Build strategies - Hold strategies	4
	- Market nicer strategies - Harvesting strategies - Divestment/deletion	
7	Competing through superior service and customer relationships - The three 'S's of	4
	customer service - Providing superior service - Measuring and monitoring customer	
	satisfaction	
8	Competing through e-Marketing - The impact of e-Marketing on marketing	2
	Strategy	
9	Integration of Marketing Strategies - Application to different business sectors –	4
	FMCG, Industrial, & Services. Constraints in marketing strategy implementation.	
	Periodical assessment.	

1	Paradigm shift in marketing: The evolution of marketing theory - 4Ps to 7Ps,	5
	Transactional marketing approach to relationship marketing philosophy – competitive	
	advantage through Relationship Marketing – RM in industrial markets and consumer	
	markets, services.	
2	Key concepts in relationship marketing concepts: Characteristics of relationships –	5
	promise – trust – commitment – satisfaction – quality - Service competition -	

	customer value – customer defections - customer loyalty – loyalty programs.	
3	Planning for relationship marketing: Internal marketing – communication –	5
	cooperation – network view of the firm – The six markets framework - partnering to	
	build customer relationships - learning organization – customer culture.	
4	Customer lifetime value: Customer life cycle – attracting – retaining and growing	5
	customers – lifetime customer value (LCV) - Customer equity – Recency-Frequency	
	Monetary value (RFM) model. Customer – product profitability analysis – value profit	
	chain –differences between customer retention and acquisition orientation of a firm.	
5	IT enabled RM: Emergence of CRM – database marketing – data warehousing and	5
	data mining- pitfalls of IT focus in RM – ethical issues – customer privacy.	
6	Sustaining Customer Relationships: The role of service in building relationships,	5
	segmentation of service, measurement of service - Monitoring of customer	
	satisfaction - Analyzing customer defections	

- 1. Marketing Strategy Boyd Walker, Mullins Larrech, TMGH
- 2. Strategic Marketing Management David Aaker
- 3. Principles of Marketing Philip Kotler, Gary Armstrong
- 4. Handbook of Relationship Marketing Jagdish Sheth, Atul Parvatiyar
- 5. Leading Through Relationship Marketing- Richard Batterley
- 6. Relationship Marketing S.Shajahan, TMGH, 1st ed., 2006 reprint.
- 7. Customer relationship Management Sheth, Parvatiyar, Shainesh
- 8. For contemporary case studies students should refer to the periodicals and journals.

406(A) PRODUCT & BRAND MANAGEMENT

1	Product Management: Product Development, Product focused organization;	6
	Market focused organization, Factors influencing design of the product,	
	Changes affecting product management.	

2	Developing Product Strategy: Setting objectives & alternatives, Product strategy over	8
	the life-cycle, Customer analysis, Competitor analysis, Design of manufacture, New	ı
	product development.	ı
3	Market Potential & Sales Forecasting: Forecasting target market potential and sales,	6
	Methods of estimating market and sales potential, Sales forecasting, planning for	
	involvement in international market.	ı
4	Brand & Brand Management: Commodities Vs Brands, The role of brands, The brand	10
	equity concept, Brand Equity Models – Brand Asset Valuation, Aaker Model,	ı
	BRANDZ, Brand Resonance. Building Brand Equity, Brand Identity and Brand image.	ı
5	Brand Leveraging & Brand Performance: Establishing brand equity management	6
	system, measuring sources of brand equity and consumer mindset, Co-branding,	ı
	celebrity endorsement.	
6	Brand Positioning & Brand Building: Brand knowledge, Brand portfolios and market	6
	segmentation, Steps of brand building, Identifying and establishing brand positioning,	ı
	Defining and establishing brand values.	ı
7	Designing & Sustaining Branding Strategies: Brand hierarchy, Branding strategy,	6
	Brand extension and brand transfer, Managing brand over time.	1
8	Measuring Brand Equity: Brand Value chain, Brand Audits, Brand Tracking, and	6
	Brand Valuation.	ı
9	Managing Brand Equity: Brand Reinforcement, Brand Revitalization, Brand Crisis.	6

- 1. Product management Donal R. Lehmann, Russel S. Winer
- 2. Strategic Brand Management Kevin Lane Keller
- 3. Branding Concepts & Process Debashish Pati
- 4. Marketing Management Philip Kotler
- 5. Successful Branding Pran K Choudhary
- 6. Brand Positioning Strategies for Competitive Advantage -Subrato Sen Gupta
- 7. Strategic Brand Management -Caperer
- 8. Behind Powerful Brands Jones
- 9. Managing Indian Brands -S. Ramesh Kumar

(407A) INTERNATIONAL MARKETING

1	International Marketing: Concept, scope & Objectives. Challenges and opportunities in International Marketing, Underlying forces of International Marketing.	2
2	Export Marketing: Recent Import Export Policy and Procedures, as on 31st March. General Various Export Promotion schemes, as on 31st March of the last financial Year.	6
3	Facilities and incentives relating to export business: Rules for successful exporting. Preliminaries for starting Export Business, Registration of Exporters, Sending / Exporting samples, Appointing Overseas Agents Obtaining a License (Export License).	4
4	International Pricing Decisions: Factors influencing international pricing decisions- Uniform pricing V/s Market by market pricing	2
5	Arranging Finance for exports: Financial and fiscal incentives provided by the Government and foreign exchange facilities by the R.B.I. and EXIM Bank. Institutional support from Government, Semi. Government and Autonomous Organizations for Exporters. Obtaining export credit Insurance. Exchange rates, Understanding foreign exchange rates and protection against their adverse movement.	8
6	Export Documentation: Submitting Documents to Bank for purchase / Collection / Negotiation under L/C. Export Credit Limit. Preparing Export Document Shipping and Customs Clearance of the goods. Processing / Manufacturing goods for Export and their inspection by Government Authorities. Compulsory Quality Control and Pre-shipment Inspection, Excise Clearance, Insuring goods against marine risks, Marine Insurance.	6
7	Labeling, Packaging, Packing And Marketing Goods For Orientation to GATT and functions of W.T.O.	2

- 1. Nabhi's How To Export Nabhi Publication
- 2. International Marketing Export Marketing S. Shiva Ramu
- 3. Export What, Where & How Parasram
- 4. Global Marketing Strategy Douglas & Craig.
- 5. Export Marketing B. Bhattacharya.
- 6. Winning The World Marketing Bhattacharya
- 7. Export Marketing Francis Cherunilam.

- 8. International Marketing S.S. Rathor, J.S. Rathor.
- 9. Essentials Of Export Marketing S.A. Chunnawala
- 10. International Trade And Export Management B.M. Wahi And A.B. Kalkundribar.
- 11. International Marketing Management Varshney And Bhattacharya.
- 12. Export Marketing Michael Vaz.

(408 A)- VIRTUAL MARKETING

1	E Business Fundamentals: Internet Basics: Internet, Intranet, Extranet, Portals, Web and Wireless. Concept of e-Business & e-Marketing. Markets (including B2C, B2B and C2C)	4
2	The Virtual Value Chain: Marketplace vs. Market space - Visibility, Mirroring Capability and New Customer Relationships - The Network Economy - "Moore's Law" and "Gilder's Law" - E-Marketplaces and Economic Impacts	2
3	Consumer Behavior on the Internet: Demographic, geographic, psychographic and behavioral factors important to e-Marketing. Motivations for shopping on the net - attributes of online shopping.	4
4	Information for Competitive Marketing Advantage: Marketing Research on the Net - Using Data Tools to Enhance Performance & for marketing intelligence.	3
5	The Internet Marketing Mix: Continuum of purely virtual to purely physical products- Product in the Internet Marketing Mix - presenting product online, building a brand – Price in the Internet Marketing Mix - Importance of price competitiveness to e-Business - Place in the Internet Marketing Mix: the importance of fulfillment, logistical considerations- Promotion in the Internet Marketing Mix - reaching the econsumer	6
6	Customer Experiences on the Web: The web's 'unique capabilities' – Interactive communications with customers for - organizational learning, service capability, convenience.	4
7	e-Customer Relationship Management: The Economics of e-Loyalty - The importance of trust - The importance of focusing on the "right" customers - Price rational vs. price obsessive consumers, loyalists vs. butterflies - Upselling and crossselling. Relationship Capital – eCRM - Internet strategies facilitating CRM – including personalization, collaborative filtering, data mining, data warehousing and real-time profiling. Introduction to Operational, Collaborative, Analytical CRM.	4
8	Virtual Communities: Building Partnerships through Community - User-Generated Content, Blogs	1

9	Legal and Ethical Issues: Privacy and Security Concerns - Electronic Payment	1
	System - Different types of payment modes, e-cash, e-check, e-money - E-Security –	
	Firewalls	
10	The Future of e Marketing.	1

- 1. e-Marketing: Strass, El-Ansary, Frost
- 2. Digital Marketing for Dummies: Carter-Brooks-Catalano-Smith
- 3. e-Service-New Directions in Theory & Practice: Roland T. Rust and P.K. Kannan
- 4. eCRM-Concepts & Cases: Madhavi Garikaparthi
- 5. e-CRM: Business & System Frontiers: M.P. Jaiswal & Anjali Kaushik
- 6. Prasad Gadkari's Guide to E-Marketing



1	Central Excise: (18)	18
	a. Nature and Contemporary Legislation for the same.	
	b. Liability for the central excise.	
	c. Definitions.	
	i. Goods,	
	ii. Manufacture,	
	iii. Excisable goods.	
	d. Job workers.	
	e. Classification of Goods.	
	f. Determination of Tariff Headings	
	g. Valuation of Goods	
	h. Transaction Value	
ı	i. Administrative Structure of Excise Departments	
	J. Various Procedures:-	
	Legislation, Self Removable under Invoice, Manner and Payment of Duty	
	and letter of Undertaking, Show Cause Notice, Adjudication, Interest,	
	Penalty, Confiscation, Seizure, Duty Payment under protest, Refunds,	
	Appeals, Excise Audit, Concessions for SSI Units.	
2	Service Tax (Chapter V of the Finance Act.1994 as amended in a Finance Bill by	12
	Government of India in 2005): (12)	
	a. Extent.	
	b. Commencement and Application.	
	c. Definitions	
	d. Charge of Service Tax	
	e. Valuation of Taxable Services for Service Tax	
	f. Valuation of Taxable Services for Changing Tax.	
	g. Payment of Service Tax.	
	h. Registration	
	i. Furnishing of Returns	
3	Value Added Tax (VAT): (30)	30
	a. Definition	
	i. Agriculture	
	ii. Business	
	iii. Capital asset	
ı	iv. Dealer	
	v. Non-resident dealer	
	vi. Goods	
	vii. Place of business	
	viii. Purchase price	

- ix. Sale price
- x. Resale
- xi. Turnover of purchase and turnover of sales.
- b. Incidence of Tax
- i. Tax liability
- ii. Rate of tax on goods specified in schedule.
- c. Registration

Registration procedure

Fresh registration

Information to be furnished regarding change of business

Declaration of name of manager and PAN

d. Returns

Returns and self assessments

Audit of registered dealer.

e. Payment of Tax

Deduction of tax at source

Payment of tax

Adjustment of any payment

Special provisions regarding liability to pay tax in certain cases

Liability of firms and partners

f. Tax audit under VAT

Imposition and rate of VAT

Acquisition of goods from member states

Importation of goods from outside member states

Goods subject to a warehousing regime

- g. Determination of value
- h. Payment of VAT taxable persons
- i. Relief, Exemptions and Repayments
- j. Administration, Collection, Enforcement (provisions)
- k. Assessment of VAT and other payments due
- 1. Change in rates of VAT and disclosure of information
- m. Appeals etc.

Books Recommended

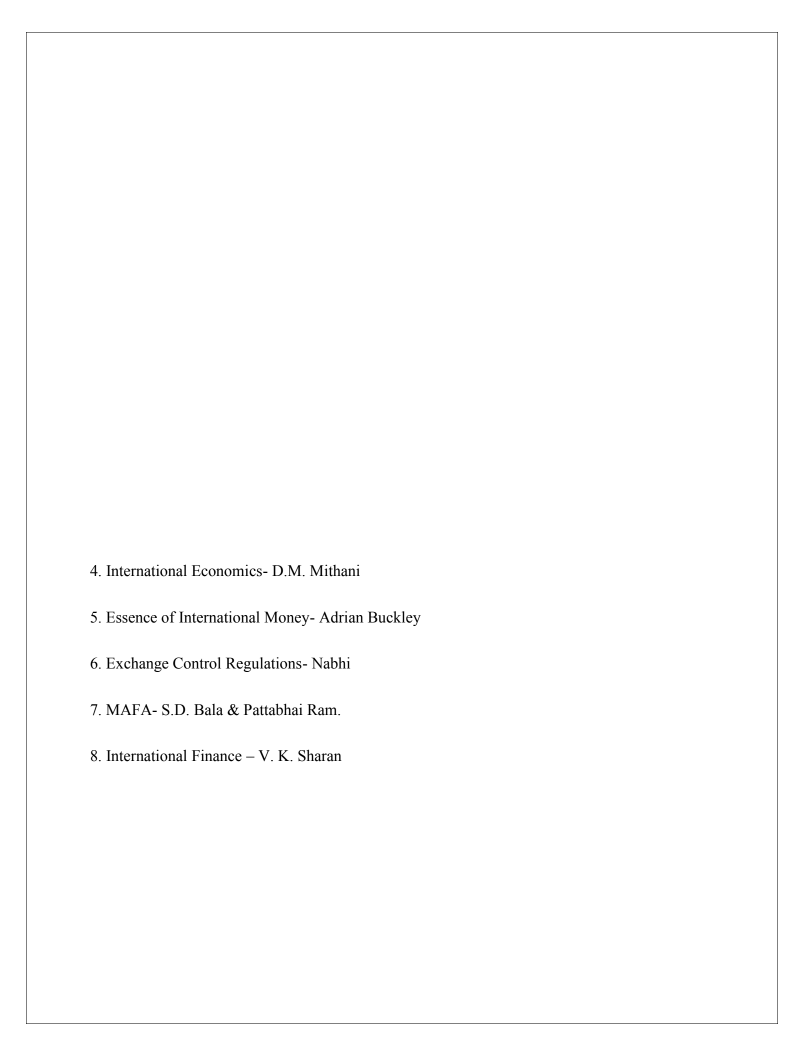
1. Indirect Taxes- Law & Practices- V.S. Datey

- 2. Indirect Taxes- Jakotiya
- 3. Indirect Taxes- Ravi Kishore
- 4. Indirect Taxes- Dr. Sanjeev Kumar
- 5. Indirect Taxes- Yogendra Banagar & Vandana Bangar
- 6. Indirect Taxes-Snowwhite Publications.
- 7. VAT Ready Reacnor- Saxena
- 8. Income Tax Dr. Vinod Singhania

(405B)- INTERNATIONAL FINANCE

1	Overview of international business.	6
	a. Globalization and its impact.	
	b. WTO and its impact.	
	c. Role of World Bank, IMF, SDR.	
	d. Nature, scope and significance of international finance.	
	e. Use of IT in international finance.	
2	Forex Markets	12
	a. Definition of foreign currency and foreign transactions- trade and non	
	trade.	
	b. Forex Markets- spot forward, future options & swaps.	
	c. Role of participants of Forex market.	
	d. Exchange Rate determination- Mathematical models.	
	e. Impact of Euro currency, Chinese Yuan, Japanese Yen and US Dollar.	
	f. Emerging importance of Indian rupee.	
3	Regulatory Framework of international finance	9
	a. Indian perspective-FEMA, foreign trade policy, role of RBI, rupee	
	convertibility, EOU/STPI, SEZ, EPZ.	
	b. International perspective-federal bank, European Central Bank, ICC	
	guidelines.	
4	Sources of international finance	15
	a. Trade settlement methods.	
	b. Export Finance.	
	C. Buyers credit and supplier's credit.	
	d. International receivables and cash management.	
	e. ECB, FCCB, ADR, GDR, FDI.	
	f. Syndication.	
5	Forex Risk Management	15
	a. Risk definition and measurement.	
	b. Hedging tools and techniques- internal and external.	
6	International Accounting Standards on foreign transactions	3

- 1. International Finance- A.V. Rajwade. International Finance- P.G. Apte
- 3. International Finance- Shapior



(406B)- RISK AND INSURANCE MANAGEMENT

1	1. Introduction to Risk Management. (16)	16
	a. Identifying types of risks	
	b. Management of Translation.	
	c. Transaction and economic Exposure	
	d. Quantifying Risk and Hedging techniques.	
	e. Internal and External Techniques viz Netting, Matching, Leading and	
	Lagging.	
	f. Price variation.	
	g. Short Term borrowing.	
	h. Pricing in Foreign Currency.	
	i. Assets Liability Management.	
2	2. Instruments of External techniques of Risk Management (14)	14
	a. Forwards	
	b. Futures	
	c. Swaps	
	d. Options	
	e. Forward Rate Agreement	
	f. Caps	
	g. Collars	
	h. Floors and their applications	
	i. Pricing techniques	
	j. Operational aspects.	
3	3. Life Insurance (15)	15
	a. Principles of Life Insurance	
	b. Financial Planning and Insurance	
	c. Life Insurance Products	
	d. Pensions and Annuities	
	e. Risk Assessment & Underwriting	
	f. Premium Setting	
	g. Product Development	
	h. Design and Evaluation	
	i. Reinsurance	
	j. Claims Management	
	k. Marketing and Servicing	
	1. IT Applications	
	m. Tax planning	
	n. Legal Framework	
4	4. General Insurance (15)	15

(407B)- STRATEGIC FINANCIAL MANAGEMENT

	a. Principles of General Insurance	
	b. General Insurance Products (Fire, Motor & Health)	
1	e. Consentual Framework (4)	4
	1. hMeaning of SFM	
	1.2 Evaluation of costs and benefits	
	1. Reasons for managing business financially 1. Risk Assessment & Inderwriting	
	g. Product Design	
	h. Development and evaluation	
	i. Loss prevention and control	
	j. Claims Management	
	k. Reinsurance	
	1. Marketing and Servicing	
	m. IT applications	
	n. Legal framework and documentation	

- 1. Options and Futures- Hull
- 2. International Finance- A.V. Rajwade
- 3. International Finance- P.G. Apte
- 4. Commodity Futures & Options- George Kleiman
- 5. Principals of Insurance- Holioke
- 6. Principals of Insurance- Mishra
- 7. Insurance Law Manual- Taxman

2	1.4Strategy & strategist 1.5 9-s model for SFM 2. Compensation Management. (4) 2.1 Need of compensation management. 2.2 Types of employees & compensation strategy. 2.3 Design of wage policy.	4
2	2.1 Need of compensation management.2.2 Types of employees & compensation strategy.2.3 Design of wage policy.	4
	2.1 Need of compensation management.2.2 Types of employees & compensation strategy.2.3 Design of wage policy.	
	2.2 Types of employees & compensation strategy.2.3 Design of wage policy.	
	2.3 Design of wage policy.	
	2.4 Negotiations.	
	2.5 Design and implementation of VRS	
	2.6 Implications of FBT.	
	3. Financial Aspects of Supply Chain Management strategy with respect to	
3	following	4
	areas (4)	
	3.1Vendor management	
	3.2Purchasing	
	3.3Inventory control and its techniques	
	3.4Distribution Management	
	3.5Relationship with dealers	
	3.6Product pricing	
	3.7Marketing cost analysis	
4	4. Corporate Valuation (4)	4
	4.1 Reasons for valuation of business enterprise.	
	4.2 Different Approaches to enterprise valuation	
	a. Market Related Valuation-At replacement cost and realizable value.	
	b. future cash flows.	
	c. Market Capitalization.	
	d. Economic value added approach.	
5	5. Overview of financial engineering. (4)	4
	5.1 Meaning	
	5.2 Benchmarking practices.	
	5.3 Innovative sources of Finance.	
	a. Off balance sheet financing.	
	b. Versatile bonds.	
	c. Junk Bonds.	
	d. Vendor Finance.	
	e. Co operative federation	
	5.4 Funding strategies, monitoring and assessment.	
	5.5 Programs and policies to reward various stake holders.	
6	6. Financial Restructuring. (2)	2
7	7. Ethical Aspects. (8)	8
	7.1 Ethical Dilemma faced by Financial Managers.	
	7.2 Need for corporate social responsibility.	
	7.3 Corporate governance.	
	a. Recommendations of Kumar Mangalam Birla Committee.	

- b. Recommendations of Narayanan Murthi Committee.
- 7.4 Financial Restructuring
- a. Need for financial restructuring
- b. Restructuring through privatization.
- c. Restructuring of sick companies.
- 7.5 Mergers and Acquisitions
- a. Demergers
- b. Accounting standard 14.
- c. Provisions of companies act on amalgamations, minority interest.
- d. Tax implications of mergers, Demergers.
- e. Leverage buy-out.
- 7.6 Joint ventures.
- a. Meaning.
- b. Accounting standard 27.
- 7.7 Reasons for Strategic Failures in mergers/acquisitions/Joint Ventures.

- 1. Strategic Financial Management- G.P. Jakhotiya
- 2. Strategic Finance Case Studies- N.J. Yashaswy
- 3. Guide to Companies Act-Rammaiya
- 4. Accounting Standards and Corporate Accounting Practices- T.P. Ghosh.

(408B)- STRATEGIC COST MANAGEMENT

1	1. Meaning, nature and significance of strategic Cost Management. (2)	2
2	2. Value Analysis and value addition. (3)	3
3	3. Activity based costing (3)	3
4	4. Waste Management-Scraps, defectives etc. (3)	3
5	5. Method study and work study. (2)	2
6	6. Cost benefit analysis, Profit planning. (4)	4
7	7. Role of Budgetary control and standard costing in profit planning. (4)	4
8	8. Productivity improvement- Various tools and techniques including Kaizen and Six	5
	Sigma. (5)	
9	9. Brand building-cost implications of brand building. (2)	2
10	10. Supply chain Management- Cost implications. (2)	2

- 1. Cost Management- Ravi M. Kishore
- 2. Cost Management- Colin Drury
- 3. Strategic Cost Management- Foster
- 4. Strategic Costing- Robert Kaplan
- 5. Cost Management- Coopers

(404D)- OPERATIONS STRATEGY

1	OPERATIONS STRATEGY & COMPETITIVENESS: World of operations in 2020 – Operations Management in the organizational chart - Operations as a service – Historical role of Operations Management – Current perspectives. Operations Strategy and Competitive dimensions – Operations and Corporate Strategy – Strategic Fit – A framework for Operations Strategy in Manufacturing, Services.	10
2	ROLE OF MANUFACTURING /OPERATIONS IN BUSINESS STRATEGY: Value as business concept – strategic issues in manufacturing – Value Chain concept Focus, core competence and distinctive capabilities – stake holders & strategy.	6
3	METHODOLOGY FOR DEVELOPING OPERATIONS STRATEGY: Checking markets, Outcome of Market debate – Linking manufacturing to Markets – strategic integration – why products sell in the markets – Order Winners, Order Qualifiers.	8
4	DYNAMIC MARKETS & GENERIC STRATEGIES: Technology strategy – Issues in New Product development Time to market – strategic nature of process – Business implication of Process choice – Hybrid Process.	6
5	PRODUCT /SERVICE PROFILING: Procedure – company or plant based profiles – decisions for product reallocation – down sizing – Capacity decisions. Progression & Regression.	6
6	OPERATIONS STRATEGY IMPLEMENTATION: Evaluating various trade offs alternatives – Focused manufacturing – Product or process focus – Make	10

	or	
	Buy – merits /demerits – value chain approach – just in time – lean manufacturing	
	– Quality as strategic factor – CAD/CAM/CIM. Delivering Value to customer.	
7	MANUFACTURING INFRASTRUCTURE DEVELOPMENT: Importance	6
	, issues involved – organizational issues operational approaches to improving delivery system, controlling operations – key performance Indicators, PQCDSM.	
8	INVESTMENTS DECISIONS: Linking investments to Product life Cycle and	8
	Risk reduction – fast market feed back – use of IT – organizational learning –	
	Traditional accounting and financial perspectives and operations strategy.	

- 1. Operations Strategy -- David Walters Palgvave Mcmillan
- 2. Operations Management for Competitive Advantage Chase
- 3. . Competitive Manufacturing Management Nicholas
- 4. Manufacturing Strategy Terry Hill
- 5. Strategic Operations Management Steeve Brown, Richard Lamming, John Bessant, Peter Jones (Butterworth Heinemann)
- 6. Competitive strategy M.E Porter.
- 7. Operations Management Terry Hill.
- 8. JIT in manufacturing M.G.Koregaonkar (Mac Millan)
- 9. Managing Technology & Innovation for Competitive Advantage Narayanan 10.

(405D)- TECHNOLOGY MANAGEMENT

	1. Introduction to technology management: Concept and meaning of	
1	technology,	8
	Evolution and growth of technology, role and significance of management of	
	technology, Impact of technology on society and business, Forms of	
	technology:	
	process technology and product technology. (8)	
	2. Competitive advantages through new technologies: product development –	
2	from	8
	scientific breakthrough to marketable product – Role of Government in	
	Technology	
	Development. Linkage between technology, development and competition,	
	Managing	
	research and development (R&D), Managing Intellectual Property. (8)	
	3. Technological Forecasting: Exploratory: Intuitive, Extrapolation, Growth	
3	Curves,	8
	Technology Monitoring, Normative: Relevance Tree, Morphological	
	Analysis,	
	Mission Flow Diagram (8)	
	4. Technology Assessment: Technology Choice, Technological Leadership	
4	and	8
-	Follower ship, Technology Acquisition. Meaning of Innovation and	
	creativity,	
	innovation management (8)	
	5. Technology strategy: concept, types, key principles, framework for	
5	formulating	6
3		U
	technology strategy, Technology forecasting: techniques and application. (6)	
6	6. Technology diffusion and absorption: Rate of Diffusion; Innovation Time and	6
U		U
	Innovation Cost, Speed of Diffusion. Project management in adoption and	
	implementation of new technologies. (6)	
_	7. Technology Transfer Management: Technology transfer-process;	_
7	outsourcing strategic	6
	issues; joint ventures, technology sourcing. (6)	
8	8. Human Aspects in Technology Management: Integration of People and	5
	Technology, Organizational and Psychological Factors, Organizational	
	Structure. (5)	
	9. Social Issues in Technology Management: Technological Change and	
9	Industrial	5
	Relations, Technology Assessment and Environmental Impact Analysis. (5)	

- 1. Strategic Technology Management Betz. F. McGraw-Hill.
- 2. Management of Technology Tarek Khalli -, McGraw-Hill.
- 3. Strategic Management of Technological Innovation Schilling McGraw-Hill, 2nd ed.
- 4. Managing Technology and Innovation for Competitive Advantage V K Narayanan Pearson Education Asia
- 5. Strategic Management of Technology & Innovation Burgelman, R.A., M.A. Madique, and S.C. Wheelwright -. Irwin.
- 6. Handbook Of Technology Management Gaynor Mcgraw Hill
- 7. Managing New Technology Development Souder, W.C. and C.M. Crawford McGraw-Hill.
- 8. Managing Technological Innovation Twiss, B. -. Pitman.
- 9. Bringing New technology To Market Kathleen R Allen Prentice Hall India
- 10. Management Of New Technologies For Global Competitiveness Christian N Madu Jaico Publishing House

(406D)- QUALITY MANAGEMENT

1	Quality, Strategic Planning, and Competitive Advantage: Brief History -	8
	Modern Developments in Quality - A Race Without a Finish Line.	
	Definitions of Quality. Quality in Manufacturing and Service Systems.	
	Economic Issues - Quality and Price - Quality and Market Share - Quality	
	and Cost - The Taguchi Loss Function. Quality & Competitive Advantage.	
	Perspectives on Leadership for Quality - The Balridge View of Leadership.	
2	Principles of Total Quality Management: Introduction - Elements of Total	10
	Quality Management – Strategic Planning and Leadership – A Customer	
	Focus – Fact-Based Management – Continuous Improvement –	
	Teamwork and Participation. Malcolm Baldrige National Quality Award	
	Award Criteria. Benefits of Total Quality Management. The Deming	
	Management Philosophy – Profound Knowledge – The Impact of	
	Profound Knowledge – Deming's 14 Points for Management. The Juran	
	Philosophy – The Juran Quality Trilogy. The Crosby Philosophy. (
3	Customer Focus: The Customer-Driven Quality Cycle – Identifying	10
	Customer Needs – Achieving Customer Requirements in Production –	
	Implications of the Customer-Driven Quality Cycle. Quality Function	
	Deployment – The Quality Function Deployment Process - Building the	
	House of Quality – Implementing Quality Function Deployment. Designing	
	Quality into Services - Service Needs Identification - Service System	
	Design. Customer Satisfaction Measurement Techniques - Customer	
	Relationship Management Techniques.	

4	Quality Control and Quality Assurance: Concept of Quality Control – Concept of Process Variation – Acceptance Sampling – Sampling Inspection Vs. 100% Inspection – Attributes and variable sampling plans – OC Curves – Producer and Consumer Risk – AQL, RQL, TQL, AOQL and AOL.	6
5	Statistical Process Control: Control Charts – X-R, P, np and C Charts – Benefits of Control Charts and Applications	2
6	Quality Management Assistance Tools: Ishikawa Fish Done diagram – Nominal Group Technique – Quality Circles – Flow Charts – Pareto Analysis – Pokka Yoke (Mistake Proofing).	6
7	Reliability: Concept and Components – Concepts of failure – Reliability of system – Success and Failure models in series and parallel – Methods of achieving higher reliability – Concept of maintainability and availability – Comparison with reliability.	4
8	Managing and organization for quality: Quality Policy – Quality Objectives – Leadership for Quality – Quality and organization culture – Change Management – Team Building. Partnerships - Cross-Functional Teams – Supplier/Customer Partnerships.	6
9	Quality Management Standards: (Introductory aspects only) a. The ISO 9001:2000 Quality Management System Standard b. The ISO 14001:2004 Environmental Management System Standard c. ISO 27001:2005 Information Security Management System d. ISO / TS16949:2002 for Automobile Industry e. CMMI Fundamentals & Concepts f. Auditing Techniques - Planning for an audit - Developing a Check-list -Conducting an Audit - Writing an Audit Report - Auditor Ethics - Value addition process during Internal Audit - Mock Audits - Quiz.	8

- 1. Quality Control Dale H Bester field Pearson Education
- 2. Total Quality Management Sundarrajan
- 3. Quality Control & Total Quality Management Jain
- 4. The essence of Total Quality Management Hunsen & Ghare
- 5. Managing for Total Quality Logothetic
- 6. Quality Problem Solving Smith
- 7. ISO 9000 Kairon
- 8. Manuals of various standards.

(407D)- PROJECT MANAGEMENT

1	Project Management Concepts: Concept and characteristics of a project,	2
	importance of project management, types of project, project organizational	
	structure, project life cycle, Statement of Work, Work Breakdown Structure.	
2	Project Planning: Project Planning and Scheduling techniques: developing the project network USING CPM/PERT, constructing network diagram, AON basics,	8
	Forward Pass and backward pass, Limitations of CPM/PERT, Precedence	
	Diagramming Method, constructing diagram and computations using precedence	
	diagramming method, PERT/CPM simulation, reducing project duration.	
3	Resource Scheduling: Resource allocation method, splitting and multitasking, Multi project resources scheduling	2
4	Critical Chain Scheduling: Concept of critical chain scheduling; critical chain	2
	scheduling method, application of Critical chain scheduling and limitations.	
5	Project Quality Management: Concept of project quality, responsibility for	4
	quality in projects, quality management at different stages of project, tools and	
	techniques, Quality Management Systems, TQM in projects.	
6	Project performance Measurement and Control: Monitor and assess project	4
	performance, schedule, and cost. Earned value Management, performance	
	measurement. methods to monitor, evaluate, and control planned cost and	
	schedule performance.	
7	Project Closure/ Termination: Meaning of closure/ termination, project audit	2
	process, termination steps, final closure.	
8	Managing Project Teams: Team development process, team building process,	2
	stages in developing a high performance project team, project team pitfalls.	
9	IT in Projects: Overview of types of softwares for projects, major features of	2
	softwares like MS Project, criterion for software selection.	
10	International Projects: Issues in managing international projects, Selection and	2
	training of employees, cross cultural considerations.	

- 1. Clifford F Gray, Erik W Larson, "Project Management-The Managerial Process" Tata Mcgraw-Hill Publishing Co Ltd
- 2. Jack Meredith, Samuel J. Mantel Jr. "Project Management- A Managerial Approach" John Wiley and Sons
- 3. John M Nicholas "Project Management For Business And Technology" Prentice Hall Of India Pvt Ltd
- 4. James P Lewis "Project Planning, Scheduling And Control" Tata Mcgraw-Hill Publishing Co Ltd

(408D)- STRATEGIC SOURCING

1	Evolution of Sourcing: Purchasing a dynamic profession - Origins of Purchasing and transition to supply management – value adding benefits and strategic focus. Five Major Developments – cross functional teams, supply chain and supply networks, supply alliances, strategic sourcing, e-procurement, Global Sourcing	6
2	Supply Management – An organization spanning activity: Supply Management's role in business, Supply Management's relation with other departments, Supply Management in non-manufacturing organizations, Supply Management and the external environment.	6
3	Purchase Management: Purchasing activity, determining purchasing quantities, Methods of Buying, Just in Time Purchasing. Contract & Procedure of Leasing, Concept of Hire-Purchase.	3
4	Stores Management: Functions and Importance of Stores Management, Organization of stores, Stores Procedure, Replenishment system, Stores documentation.	3
5	Buyer-Supplier Relationships: Transformation of buyer-supplier relationships, Three types of buyer supplier relationships, Supplier's perspective, Developing and managing collaborative and alliance relationships – joint problem solving, quality at the source, information sharing. Supplier selection, certification, evaluation. The role of power, Portfolio approach, new skills and attitudes required, E commerce and the right type of relationship, Relationships of the future – JIT in the supply management	5
6	Cross-Functional Teams: Cross-functional teams and supply management activities, benefits of cross-functional teams, challenges of cross-functional teams, prerequisites to success of cross-functional teams.	5
7	Supply Management and Social Responsibilities: Diversity suppliers, Protecting our physical environment, values in the workplace.	2

- 1. World Class Supply Management Burt, Dobbler, Starling, TMGH, 7th ed.
- 2. Production and Operations Management Chary
- 3. Operations Now Finch
- 4. Competitive Manufacturing Management Nicholas.

(404E) HUMAN RESOURCE MANAGEMENT SPECIALIZATION

LABOUR WELFARE

1	Labour Welfare – Introduction, History, Definition, Scope, Objectives, Principles and Theories.	3
2	Labour Welfare Officer – Role, Qualifications, Functions, Duties.	2
3	Productivity and Labour welfare.	3
4	Workers Participation in Management – Role of WPM in Labour Welfare and Industrial Hygiene.	3
5	Workers Education Scheme – History and programs.	4
6	Statutory Welfare Amenities – as per Factories Act, 1948, Plantation Act, 1951,	10
	Motor Act 1952, Motor Transport Act.	
7	Non-statutory welfare Agencies – Role of Trade Unions, NGOs and Local-self	8
	Govt.	
8	ILO - & ILC – Introduction, History, Scope, Objectives and Structure.	8
9	Corporate Social responsibility, Industrial Social work.	8
10	Impact of Industrialization on Developing countries like India - Pollution,	3
	Urbanization, Social Health.	
11	Relationship between Mental, Physical, Social and Industrial Health.	4
12	Social Security – concepts and components.	4

Books Recommended

- 1. Aspects of Labour Welfare and Social Security A.M.Sharma
- 2. Labour Welfare, Trade Unionism S.D. Punekar
- 3. Labour Problems and Social Welfare R.C. Saxena
- 4. Labour economics and social welfare Dr. B.P. Tyagi.

(405E)- Labor Laws

1 The Industrial Disputes Act, 1947	12
Definitions of Industry, Workman and Industrial Dispute - Authorities under the Act	
-Procedure, Powers and Duties of Authorities - Strikes and Lock outs - Lay off and	
I	Definitions of Industry, Workman and Industrial Dispute - Authorities under the Act

	Retrenchment – Special Provisions relating to Layoff, Retrenchment and Closure	
	in certain establishments	
2	2 The Maharashtra Recognition of Trade Unions & Prevention of	12
	Unfair Labour Practices Act, 1971 Entire Act	
3	3 The Industrial Employment (Standing Orders) Act, 1946	10
	Entire Act – Principles of Natural Justice	
4	4 The Employees' Provident Funds and Miscellaneous Provisions Act, 1952	8
	Entire Act	
5	5 The Employees' State Insurance Act, 1948 Corporation, Standing Committee	6
	and Medical Benefit Council- Contributions - Benefits - General	
6	6 The Workmen's Compensation Act, 1923	6
	Entire Act	
7	7 The Maternity Benefit Act, 1961	6
	Entire Act	

- 1. Bare Acts
- 2. Industrial Law P L Malik
- 3. Industrial Law J K Bareja
- 4. Labour Laws for managers B D Singh
- 5. Industrial & Labour Laws S P Jain

(406E) STRATEGIC HUMAN RESOURCE MANAGEMENT

1	Introduction To Strategic HRM	6
	Definition, need and importance; Introduction to business and corporate	
	strategies; Integrating HR strategies with business strategies; Developing HR	
	plans and policies	
2	Human Resource Environment	6
	Technology and structure; Workforce diversity; Demographic changes	
	Temporary and contract labour; Global environment; Global competition	
	Global sourcing of labour; WTO and labour standards	
3	RECRUITMENT AND RETENTION STRATEGIES	8
	Online recruitment; Employee referrals; Recruitment process outsourcing	
	Head hunting; Executive education; Flexi timing; Telecommuting	

	Quality of work life; Work - life balance; Employee empowerment	
	Employee involvement; Autonomous work teams	
4	TRAINING AND DEVELOPMENT STRATEGIES	8
	Creating a learning organization; Competency mapping; Multi-Skilling	
	Succession planning; Cross cultural training	
5	PERFORMANCE MANAGEMENT STRATEGIES	8
	Defining key result areas (KRA); Result based performance	
	Linking performance to pay; Merit based promotions	
6	REWARD AND COMPENSATION STRATEGIES	6
	Performance based pay; Skill based pay; Team based pay	
	Broad banding; Profit sharing; Executive Compensation; Variable pay	
7	RETRENCHMENT STRATEGIES	6
	Downsizing; Voluntary retirement schemes (VRS)	
	HR outsourcing; Early retirement plans; Project based employment	
8	HUMAN ASPECTS OF STRATEGY IMPLEMENTATION	8
	Behavioral issues in strategy implementation; Matching culture with strategy	
	Human side of mergers and acquisitions; Leadership, power and politics;	
	Employee morale; Personal values and business ethics	
9	GLOBAL HR STRATEGIES	4
	Introduction to global HR strategies; Developing HR as a value added function	

- 1. Strategic HRM Jeffery Mello, Thompson publication, New Delhi
- 2. Strategic HRM Charles Greer, Pearson education Asia, New Delhi
- 3. Strategic HRM Michael Armstrong, Kogan page, London
- 4. Strategic HRM Agarwal, Oxford university press, New Delhi
- 5. Human resource management Garry Dessler, PHI, New Delhi

(407E)- EMERGING TRENDS IN HR PRACTICES

1	The changed role of HR in organizations with respect to leading the change	8
	and operating from the "Board Room "level; challenges of sustainability with reference to Retention and Talent Management for competitive Advantages; Learning	
	organizations and organizational learning, collective learning	

2	HR in International Context:	10
	Issues that change the context, differences between HRM Domestic and International	
	perspectives, linking hr to international expansion, international recruitment at	
	different levels, issues in staff selection and retention, Performance Management –	
	Criteria's used, factors associated, evaluation systems. Training and Development,	
	Expatriate Training, Developing International teams, managing virtual teams,	
	Compensation Management, Objectives and Approaches, Repatriation Process,	
	Labor	
	Relations – Key Issues	
	Re-Engineering HR – Functions and Processes, implementing re-engineering	
3	changes	6
4	HRD Accounting and Audit: HRA Introduction, need and objectives,	6
	methods and valuation models, benefits of HRA. HRD Audit: Meaning,	
	methodology, issues, audit instruments, HRD Scorecard, Report.	

- 1) Personnel Management, Text and Cases, Author: C B Mamoria and S V Gankar, Pub: Himalaya Publications
- 2) HRD Audit; Author: T. V. RaoPub: "Response Books" Leading HR,
- 3) Delivering Competitive Advantages Author: Clive Morton, Andrew Newall, Jon Sparkes Pub: Jaico Publishing House 1st edition
- 4) Re-engineering of Human Resources Author: Lyle Spencer (Jr) Pub: John Wiley and Sons
- 5) International HRM Managing People in International Context, Author: Dowling, Welch Pub: Thompson Learning, South Western Publications

(408E) CASE STUDIES IN PM & IR

CASE STUDIES IN P M / IR 30

	30
A student will study at least 20 cases, 10 from personnel management and 10 from	
Industrial	
Relations.	
Cases will be normally based on the following topics of personnel management.	

- a) Recruitment sources controversy over issue of sons of soil.
- b) Conflict on transfer, promotion, demotion, and upgradation.
- c) Favouritism, informal relations with higher authorities, violation of principles of Management.
- d) Declaration of strikes lay off, Retrenchment, Lock-out, Closure, Suspension of operation

etc.

- e) Using Act of force by Management, causing industrial unrest.
- f) Issues connected with adjudicated matters of respective industry.
- g) Disregarding agreement terms violating terms of settlement signed