

ANDHRA UNIVERSITY 2008 Regulations and Syllabus relating to

MASTER OF BUSINESS ADMINISTRATION (MBA) DEGREE EXAMINATION (With effect from 2008 – 2009) (FULL-TIME & PART-TIME)

1. Admission into MBA (FT) and MBA (PT) Courses will be made on the basis of the Admission Test.

Eligibility criteria for Admission Test:

- a) MBA. (Full-time): A pass for all three years of study in the Bachelor's Degree (other than B.F.A. & B.A., (OL) of Andhra University or any other University recognized by the Academic Senate as Equivalent thereto.
- b) MBA. (Full-time): A pass for all three years of study in the Bachelor's Degree (other than B.F.A. & B.A., (OL) of Andhra University or any other University recognized by the Academic Senate as Equivalent thereto and at least two years full-time work experience in a position not below the rank of a Junior Executive in the organization which have been approved by the University for the purpose. The applicant should be working in the organization located at Visakhapatnam by the date of submission of his/her application. If the applicant gets admission, he/she has to stay at Visakhapatnam for the entire period of study, i.e. three years.
- 2. The scope of instruction shall be as defined in the syllabus prescribed.
- 3. (a) The candidate shall be required to take at the end of each semester, an examination as detailed in the Scheme of Examination. Each paper of the examination shall, unless otherwise prescribed, be of three hours duration and carry 100 marks
 - (b) A candidate shall be declared to have passed the examination if he obtains not less than 40% of the marks in each subject. All other candidates shall be deemed to have failed in the examination. Candidates who have completed the course in each semester and have earned the necessary attendance and progress certificate shall be permitted to continue the next semester course irrespective of whether they have appeared or not at the previous examination

- (s). Such candidates may be permitted to appear for the examination of earlier semester along with the subsequent semester examinations.
- (c) Candidates who have completed the course in each semester and have earned the necessary attendance and progress certificates shall be permitted to continue the next semester course irrespective of whether they have appeared or not at the previous examination (s). Such candidates may be permitted to appear for the examination of earlier semesters with the examinations of later semester simultaneously.
- (d) The University shall prepare examination schedule. The Chairman, P.G. Board of Studies will prepare and recommend the list of paper setters and examiners to value the answer scripts for each semester. The answer scripts of all the courses shall be subjected to double coded valuation. All those who have completed a minimum of three years of regularized experience in teaching M.B.A. Courses shall be appointed as examiners for this purpose. The variation between first and second valuation shall be dealt with as per the rules of the University.
 - (e) Regulations concerning Semester examination:
 - i) Each Paper shall, unless otherwise prescribed, be of three hours duration and carry 100 Marks .Regular candidates shall submit a dissertation from any subject of the course and shall take Viva –Voce.
 - ii) Except papers for which practical examination is held the semester-end exam question paper shall be 75 Marks and divided into 5 units of equal weightage. In respect of those papers where practical examination is there, the semester-end exam question paper shall be for 50 marks
 - iii) The Semester examination shall be based on the question paper set by the external examiner.
 - iv) A candidate who fails in one semester examination or who is not able to take it shall be eligible to take the same examination at the end of the next semester.
 - 4. The scheme of instruction and the Scheme of Examination shall be as given in Annexure I.
- 5. Notwithstanding anything contained in the above regulations in the case of Project Report/Dissertation and Viva-Voce, a candidate shall obtain not less than 50% of marks to be declared to have passed in the examination.
- 6. Candidates shall put in attendance at the College for not less than 75% of the total number of working days. Condonation of shortage of attendance may be granted on the recommendation of the Principal of the College concerned. If a candidate represents the university efficiently at games, sports and other officially organized extra curricular activities, it will be deemed that he has attended the college on the day he is absent for this purpose.
- 7. The names of the successful candidates at the examination shall be arranged in the order in which they are registered for the examination on the basis of total marks obtained by each candidate in all the semester examinations put together in the case of M.B.A. (Full-time) course, and M.B.A (Part-time) course.

I class with distinction: Those who obtain 70% and above, I Class: Those who obtain 60% and above but less than 70%, II Class: Those who obtain 50% and above but less than 60%, III Class: Those who obtain 40% and above but less than 50%.

Only those candidates who appear and pass the examination in all papers of the four semesters in the case of M.B.A. (Full-time) Degree examination, and similarly in all the papers of the six

semesters in the case of M.B.A. (Part-time) Degree examination at first appearance are eligible to be placed in the first class with distinction. However, no candidate who has not passed all the papers relating to any semester at the first appearance shall be eligible for the award of any medals or prizes by the University and to receive certificates of rank obtained by them in the examination.

- 8. **Short Visits:** The candidate shall make not less than two short visits to different local industrial establishments, corporate offices in the neighbouring towns/cities in each semester course of the programme. The total number of visits to be made by each candidate is twelve out of which nine are compulsory. All the candidates are required to submit the reports at the time of viva examinations.
- 9. **Practical Training:** Candidates shall undergo practical training in an organisation for a minimum period of eight weeks and submit a report thereon along with a practical training certificate obtained from the organisation. Practical training shall be guided and certified by the teacher-guide. The practical training shall be conducted during summer vacation between Second and Third Semesters.
- 10. **Paper Setting**: Question paper setting for all the subjects of all the semesters shall be entrusted to external examiners approved by the P.G. Board of Studies. The question papers shall be set on 'Unit System' pattern.
- 12. **Project Work:** The purpose of the project work is primarily to demonstrate the application of knowledge of skills acquired in the four/six semesters of the programme, by studying and analyzing a selected problem in the work situation in a systematic manner while suggesting solution to the management.

It is desirable that the sponsoring organization has to identify the area of project work for their participants at the beginning of the training programme itself. Each student is required to study the problem under the guidance of a faculty member of the department.

A candidate who failed in any paper or papers in any one of the earlier three semesters need not submit his project Report. He/she has to submit his/her project report in the next year along with his/her immediate juniors.

The completed project should be submitted to the University/College 15 days before the commencement of IV semester examinations.

- 13. **Improvement Provision:** Candidates declared to have passed Master Degree Courses in Business Administration under Semester System obtaining third or second class may reappear for the same examination to improve their class as per the University rules in force.
- 14. **Evaluation:** Each paper will carry 100 marks. The duration of written examination (semester-end) for each paper shall be three hours.
- 15. **Composition of marks:** Each paper is for 100 marks divided into external for 75 marks and internal for 25 marks. In the case of subjects having practical exam, semester-end exam carries 50 marks while internal (mid-term) test and practical examination carry 25 marks and 25marks respectively.

16. Total marks:

First Year:	I Semester:		650	Marks
	II Semester:		600	Marks
	Total	:	1250	Marks
Second Year	III Semester:		650	Marks
	IV Semester:		500	Marks
	Viva-Voce:		100	Marks
	Project Study:		100	Marks
	Total	:	1350	Marks
	Grand Total	:	2600	Marks

- 17. Industrial Tour is optional.
- 18. Minimum number of hours per subject per week is four.
- 19. Viva-Voce Examination: The candidate who passed all earlier three semesters has to appear for a comprehensive Viva-voce examination which is conducted at the end of the fourth semester. A candidate who failed in a paper or a candidate who has not appeared for any earlier examination for any paper or papers in any semester is not eligible for Viva-Voce exam.

Annexure-I Restructured MBA Full-time Programme

(With Effect from 2008-09 Academic Year)

I Semester	Title of the Paper	Marks
101	Perspectives of Management	25 +75=100
102	Quantitative Techniques for Management	25 +75=100
103	Managerial Economics	25 +75=100
104	Business Environment	25 +75=100
105	Accounting for Managers	25 +75=100
106	Corporate Communications	25 +75=100
107	Soft Skills-I: Business English (Internal Exam)	50

II Semester	Title of the Paper	Marks
201	Financial Management	25 +75=100
202	Marketing Management	25 +75=100
203	Human Resource Management	25 +75=100
204	Operations Management	25 +75=100
205	Operations Research	25 +75=100
206	IT for Management (25 Marks Practical)	25 +50=100

III Semester	Title of the Paper	Marks
301	Business Policy & Strategic Management	25 +75=100
302	Business Laws	25 +75=100
303	Knowledge Management	25 +75=100
304	Specialization Paper-1	25 +75=100
305	Specialization Paper-2	25 +75=100
306	Specialization Paper-3	25 +75=100
307	Soft skills-II: Personality Development (Internal Exam)	50

IV Semester	Title of the Paper	Marks
401	Entrepreneurship & Small Business Management	25 +75=100
402	E-Business	25 +75=100
403	Specialization-4	25 +75=100
404	Specialization-5	25 +75=100
405	Specialization-6	25 +75=100
406	Project Report	100
407	Viva-Voce	100

Total Marks: 2600

SPECIALIZATION PAPERS

Financial Management (FM)

Paper Code	Title of the Paper	Marks
FM 301	Strategic Financial Management	25 +75=100
FM 302	Financial Engineering	25 +75=100
FM 303	Security Analysis and Portfolio Management	25 +75=100
FM 404	Financial Markets and Services	25 +75=100
FM 405	Financial Derivatives	25 +75=100
FM 406	International Financial Management	25 +50=100

Marketing Management (MM)

Paper Code	Title of the Paper	Marks
MM 301	Consumer Behaviour and CRM	25 +75=100
MM 302	E-Marketing	25 +75=100
MM 303	Sales and Distribution Management	25 +75=100
MM 404	Services Marketing Management	25 +75=100
MM 405	Advertising and Brand Management	25 +75=100
MM 406	Global Marketing Management	25 +50=100

Human Resources Management (HRM)

Paper Code	Title of the Paper	Marks
HRM 301	Strategic Human Resources Management	25 +75=100
HRM 302	Industrial Relations & Welfare Administration	25 +75=100
HRM 303	Compensation Management	25 +75=100
HRM 404	Global Human Resources Management	25 +75=100
HRM 405	Performance Management	25 +75=100
HRM 406	Legal Framework in HRM	25 +50=100

International Business (IB)

Paper Code	Title of the Paper	Marks
IB 301	Export – Import Management & Documentation	25 +75=100
IB 302	International Financial Management	25 +75=100
IB 303	International Marketing	25 +75=100
IB 404	International Business Laws	25 +75=100
IB 405	International Trade Logistics	25 +75=100
IB 406	WTO and India	25 +50=100

Systems & Information Technology

Paper Code	Title of the Paper	Marks
SIT 301	Computer Programming in C Language	25+25+50=100
SIT 302	Relational Database Management Systems (Oracle)	25+25+50=100
SIT 303	System Analysis and Design	25 +75 = 100
SIT 404	Object Oriented Programming in Java (Core)	25+25+50=100
SIT 405	Enterprise Resource Planning	25 +75= 100
SIT 406	Decision Support Systems	25 +75= 100

MBA (Part -time) - Course Structure New Syllabus-2008

Semester I		Marks
CP – 101:	Perspectives of Management	100
CP – 102:	QT for Management	100
CP – 103:	Managerial Economics	100
CP – 104:	Business Environment	100
Composton II		
Semester II	Accounting for Monogons	100
CP - 201:	Accounting for Managers	100
CP – 202:	Corporate Communications	100
CP – 203:	Financial Management	100
CP – 204:	Marketing Management	100
SECOND YEAR		
Semester III		
CP – 301:	Human Resource Management	100
CP – 302:	Operations Management	100
CP – 303:	Operations Research.	100
	IT for Management(25 Marks for	-
CP – 304:	Pracaticals)	100
Semester IV		
CP – 401:	Business Policy and Strategic Management	100
CP – 402:	Business Laws	100
SPL-4-1	Specialisation-1	100
SPL-4-2	Specialisation-2	100
Semester V		
	Vnovvladaa Managamant	100
CP-501	Knowledge Management	100
CD 502	Entrepreneurship & Small Business	100
CP-502	Management Spacialisation 2	100
SPL-5-1	Specialisation-3	100
SPL-5-2	Specialisation-4	100
Semester VI		
CP-601	E-Business	100
SPL-6-1	Specialisation-5	100
SPL-6-2	Specialisation-6	100
Project Report		100
Viva Voce		100
viva voce		100
Grand Total		2500

SPECIALIZATION PAPERS

Financial Management (FM)

Paper Code	Title of the Paper	Marks
FM 301	Strategic Financial Management	25 +75=100
FM 302	Financial Engineering	25 +75=100
FM 303	Security Analysis and Portfolio Management	25 +75=100
FM 404	Financial Markets and Services	25 +75=100
FM 405	Financial Derivatives	25 +75=100
FM 406	International Financial Management	25 +50=100

Marketing Management (MM)

Paper Code	Title of the Paper	Marks
MM 301	Consumer Behaviour and CRM	25 +75=100
MM 302	E-Marketing	25 +75=100
MM 303	Sales and Distribution Management	25 +75=100
MM 404	Services Marketing Management	25 +75=100
MM 405	Advertising and Brand Management	25 +75=100
MM 406	Global Marketing Management	25 +50=100

Human Resources Management (HRM)

Paper Code	Title of the Paper	Marks
HRM 301	Strategic Human Resources Management	25 +75=100
HRM 302	Industrial Relations & Welfare	25 +75=100
	Administration	
HRM 303	Compensation Management	25 +75=100
HRM 404	Global Human Resources Management	25 +75=100
HRM 405	Performance Management	25 +75=100
HRM 406	Legal Framework in HRM	25 +50=100

International Business (IB)

Paper Code	Title of the Paper	Marks
IB 301	Export – Import Management &	25 +75=100
	Documentation	
IB 302	International Financial Management	25 +75=100
IB 303	International Marketing	25 +75=100
IB 404	International Business Laws	25 +75=100
IB 405	International Trade Logistics	25 +75=100
IB 406	WTO and India	25 +50=100

Systems & Information Technology

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Paper Code	Title of the Paper	Marks	
SIT 301	Computer Programming in C Language	25+25+50=100	
SIT 302	Relational Database Management Systems (Oracle)	25+25+50=100	
SIT 303	System Analysis and Design	25 +75 = 100	
SIT 404	Object Oriented Programming in Java (Core)	25+25+50=100	
SIT 405	Enterprise Resource Planning	25 +75= 100	
SIT 406	Decision Support Systems	25 +75= 100	

MBA (2008) SEMESTER I

CP 101: PERSPECTIVES OF MANAGEMENT

Objective: to familiarize the students with basic management concepts and understudy the organizational Behaviour.

Unit I: Management – Evolution of Management Thought Principles of Management – Functions of Management Theories Social Responsibility of Management.

Unit II: Planning – Nature, Purpose and Importance of Planning-Types of Plans-Steps in Planning-Planning Premises and Forecasting – process of Decision Making-Decision Tree Analysis.

Unit III: Organization – principles of Organization – Formal and informal Organization – types of Organization Structure – Line and Staff Relations – Delegation – Decentralization –Span of Control.

Unit – IV: Directing- Leadership Theories and Styles –Motivation –Theories- Morale – Process of control – Techniques of control

Unit- V: Organizational Behavior: Meaning and Importance –inter and Intra Group conflicts – Inter – personal relationships – organizational culture and change Principals, Process and Techniques of Control (Case Study is compulsory in all Units)

- 1. James A.F.Stoner, R. Edward Freeman & Danirl R.Gilbirt Jr. Management, PHI India.
- 2. Heinz Weihrich & Harold Koontz, Essentials of Management, Tata-McGraw Hill Intl.
- 3. Virmani, Managing People in Organisations, Sage Response Books, New Delhi.
- 4. Bajaj: Management Processing and Organization, Excel publications.
- 5. John F. Wilson The making of Modern Management, Oxford University Press
- 6. Ricky W. Griffin, Management 8th Edition, Wiley India, New Delhi.
- 7. Stephen Robbins and Mary Coulter, Management, Prentice Hall of India.
- 8. Tripathy and Reddy Principals of Management Tata McGraw Hill.
- 9. R.K.Suri, Organizational Behaviour, Wisdom Publication.
- 10. A.Pardhasardhy & R.Satya Raju: Management Text and Cases, Prentice Hall of India.
- 11. Udai Pareek, Organizational Behaviour, Oxford University Press.
- 12. Gerard H Seijts, Cases in Organizational Behaviour, Sage Response Books, ND.

CP 102: QUANTITATIVE TEACHNIQUES FOR MANAGEMENT

Objective: to make the students familiar with the statistical and mathematical techniques and their applications in business decision making.

Unit-I: Functions, Linear, Quadratic, Logarithmic and Exponential Functions- Permutations and Combinations – Matrices - Solving System of Equations with Matrix Methods – Differentiation and Integration of Simple Functions and their Applications.

Unit – II: Measures of Central Tendency – Measures of Dispersion –Simple Correlation and Regression Analysis – Concept and Applications of Multiple Regressions.

Unit –III: Concept of Probability - Probability Rules – Joint and Marginal Probability – Baye's Theorem-Probability Distributions- Binomial, Poisson, Normal and Exponential Probability Distributions.

Unit-IV: Sampling and Sampling Distributions – Estimation – Point and Interval Estimates of Averages and proportions of small and Large Samples –Concepts of Testing Hypothesis –One Sample Test for Testing Mean and Proportion of Large and Small Samples.

Unit – V: Tests Two Samples –Tests of Difference between Mean and Proportions of Small and Large Samples – Chi-square Test of Independence and Goodness of Fitness- Analysis of Variance.

- 1. K.V.Sivayya and K.Satya Rao Business Mathematics.
- 2. Nagar, Das Busic Statistics, Oxford University press
- 3. Levin, Krehbiel and Berenson, Business: A first course, pearson Education Asia.
- 4. Shenoy, Sarma and Srivatsava, Quantitative Techniques for Management, New Age (International) Pvt.Ltd.
- 5. N.D.Kothari, Quantitative Techniques, in Management, Tata McGraw Hill, 2001.
- 6. S.P.Gupta Statistical Methods for Management

CP 103: MANAGERIAL ECONOMICS

Objective: to enable the students to understand economic concepts and theories and their application in management decision-making.

Unit I- Introduction: Nature and Scope of Managerial Economics; Objectives of the Firm-Traditional Theory, Sales and Revenue Maximizing Theories, Managerial Theories and Behavioral Theories; Profit Maximization.

Unit II- Demand Analysis: Demand-Meaning, Determinations Of Demand, Demand Function; Law of Demand; Electricity of Demand –Price, Income, Cross and Promotional or Advertising Elasticity of demand, Managerial Uses of Electricity of Demand; Demand Forecasting Quantitative and Qualitative Techniques of Demand Forecasting–Methods for Existing New Products, Criteria for Good Forecasting Method.

Unit III- Product Analysis: Product Function –Law of Variable Proportions, Isoquant and Isocost Curves, Least Cost Combination, and Returns to Scale; Economies of Large Scale; Cobb-Douglas Production Function and Cost Elasticity Substitution - Production Function; Cost concepts Cost Oriented Pricing Methods.

Unit-IV Market Analysis: Price and Output Determination under Perfect Competition; Profit-Meaning and Profit Theories-Profit Planning-Measurement.

Unit – V: Economic Optimization: Economic Problems and Optimization Techniques – Unconstrained and Constrained Optimization; Unbounded Maxim – Optimization of Functions of One Variable and Optimization with Multi – variety Function; Theory of Employment.

(Case Study is compulsory in all Units)

- 1. Dean, Joel: Managerial Economics, PHI.
- 2. Peterson H.Craig, Lewis W.Chris and Jain Sudhir K.Managerial Economics, pearson Education, 2006.
- 3. Trivedi M.L: Managerial Economics, Theory and Applications, Tata Mcgraw Hill Publishing Company, 2002.
- 4. Suma Damodaran Managerial Economics, Oxford University press.
- 5. Mehta, P.L: Managerial Economics, Text and Csaes, S.Chand & Co.
- 6. Mithani, D.M: Managerial Economics, Theory and Applications, Himalaya Publishing.
- 7. Attmanad; Managerial Economics, Excel publications.
- 8. G.S.Gupa, Macro Economics: , Theory and Applications, Tata McGraw Hill.
- 9. Dwivedi, D.N. Macro Economics: Theory and Applications, Tata McGraw Hill

CP 104: BUSINESS ENVIRONMENT

Objective: to familiarize the students with the business environment conditions prevailing in India and international and understand its implications to business.

Unit-I Business Environment: Components and Significance – Economic Scope – Cultural, Political, Technological and External Factors Influencing Business Environment – Dimensions of International Business Environment – Challenges.

Unit-II: Structure of Indian Economy; Economic systems- Economic planning with special reference to last three plans, public, private joint and cooperative sectors - Industrial Policy of the Government - Policy Resolutions of 1956, 1991 Industrial Policy and Economic Policy - Subsequent policy Statements

Unit-III Indian Companies -Competitiveness, Changes and Challenges, Sustainable Development, Social Responsibilities, Ethics in Business- Competition Act 2002 - Emerging Trend in Indian Business Environment.

Unit – IV: International Trade Theories, Balance of Payments – Concepts, Disequilibrium in BOP: Methods of Correction - Trade Barriers and Trade Strategy - Free Trade vs. Protection -World Financial Environment: Foreign Exchange Market Mechanism, Exchange Rate Determination, and Euro Currency.

Unit – V: Globalisation: International Economic Integration, Country Evaluation and Selection, Foreign Market Entry Methods, International Trading Blocks – Their Objectives; WTO Origin, Objectives, Organisation Structure and Functioning – WTO and India.

(Case Study is compulsory in all Units)

- 1. K.V.Sivayya and VBM Das: Indian Industrial Economy, Sultan Chand Publishers, Delhi.
- 2. Avid W. Conklin, Cases in Environment of Business, Sage Response Books.
- 3. Sundaram & Black: International Business Environment Text and Cases, PHI.
- 4. Suresh Bedi: Business Environment, Excel, New Delhi.
- 5. Francis Cherunilam: Business Environment Text & Cases
- 6. M.Adhikari, Economic Environment of Business.
- 7. Pandey G.N., Environmental Management, Vikas Publishing House.
- 8. Raj Agarwal: Business Environment, Excel Publications.
- 9. Chari, S, N: International Business, Wiley India
- 10. Francis Cherunilam: International Business: Text and Cases, Prentice Hall of India.
- 11. E. Bhattacharya: International Business, Excel Publications.
- 12. Sajahan: International Business, Mc-Millan India. New Delhi.
- 13. Govt. of India, Latest Economic Survey.

105: ACCOUNTING FOR MANAGERS

Objective: to develop an insight of postulates, principles and techniques of accounting and utilization of financial and accounting information for planning, and decision-making

Unit-I : Accounting for Management –Nature and Scope – Management Process and Accounting – Financial Accounting Vs Cost Accounting Vs Accounting for Management – Role of Account in Modern Organization

Unit – II: Financial Accounting System – Generally Accepted Accounting Principles and Accounting Standards Governing Financial Statements – Contents of Profit and Loss Account – Balance Sheet (Theory only)

Unit- III: Elements of Cost-Cost Sheet Preparation – Absorption Vs Marginal Costing –Cost – Volume – Profit Analysis – Cost Behaviour – Breakeven Analysis – Contribution Approach –Profit Planning.

Unit-IV: Cost Concepts for Decision making – Decision Making Process – Decision Situations- Sales Volume Decisions – Pricing and Special Order Pricing – Make / Buy Decisions – Product Decisions- Addition, Deletion and Alteration of Mix – Plant Shutdown Decision.

Unit- V: Budgeting – Types of Budgets – Financial Vs Operation Budgets – Short Term Vs Long Term Budgets – Preparation of Sales Budgets – Purchase Budgets- Expenditure Budgets for Material, Labour and Overheads – Construction of Cash Budget- Flexible Budget – Master Budget – Management Control and Budgeting – Performance Budgeting and Zero Based Budgeting.

(Case Study is compulsory in all Units)

- 1. I. M. Pandey: Management Accounting Vikas Publishing House.ND
- 2. Marriot, Introduction to Accounting, Sage Response Books.
- 3. Hug Coombs and David Hobbs and Elis Jenkins, Management Accounting: Principles and Applications, Sage Response Books.
- 4. T.P.Ghosh: Fundamentals of Management Accounting, Excel Publications.
- 5. Chakraborty, Hrishikesh Management Accountancy, Oxford University
- 6. N.M.Singhvi, Management Accounting, Text and Cases, Prentice Hall
- 7. Paresh P.Shah, Management Accounting, Wiley India, New Delhi Publications.
- 8. Horngren, C.T., Introduction of Management Accounting,, Prentice Hall of India.
- 9. Khan and Jain, Management Accounting, Tata Mc Graw Hill, Delhi.
- 10. J.C. Varshney: Financial and Management Accounting, Wisdom Publication.
- 11. Horngren Sundem Stratton Management Accounting, Prentice Hall
- 12. Sekhar Management Accounting, Oxford.

106: CORPORATE COMMUNICATIONS

Objective: to equip the students with the necessary techniques and skills of communication to inform others, inspire them enlist their activity and willing cooperation in the performance of their jobs.

Unit – I : Role of Communication in Business – Objective of Communication – The Process of Human Communication – Media of Communication, Written Communication – Oral Communication – Visual Communication, Audio Visual Communication – Silence - Developing Listening Skills – Improving Non–verbal Communication kills – Understanding Cultural Effects of Communication.

Unit – II: Managing Organization Communication - formal and Informal Communication- Intra and Personal Communication – Models for Inter Personal Communication – Exchange Theory, Johari Window and Transactional Analysis.

Unit-III: Managing Motivation to Influence Interpersonal Communication – Inter-Personal Perception – Role of Emotion in Inter Personal Communication- Communication Styles – Barriers of Communication – Gateways to Effective Interpersonal Communication

Unit-IV: Business Writing Skills – Significance of Business Correspondence, Essentials of Effective Business Correspondence, Business Letter and Forms, Oral Presentations – Meetings, Telephone Communication – Use of Technology in Business Communication, E-mail Messages.

Unit-V: Report Writing – Meaning and Significance; Structure of Reports; Negative, Persuasive and Special Reporting; Informal Report – Proposals; Formal Reports; Organization of Press Report.

(Case Study is compulsory in all Units)

- 1. Jerry C.Wofford, Edwin A. Gerloff and Robert C. Cummins, Organisational Communication The Key stone of Managerial Effectiveness.
- 2. Biswajit Das: Business Communication personality Development, Excel
- 3. McGrath, Basic Managerial Skills for All 5th ed., Prentice Hall of India.
- 4. Urmila Rai & S.M. Rai, Business Communication, Himalya Publishers,
- 5. Meenalshi Raman—Business Communication Oxford University Press.
- 6. Bovee, Thill and Schatzman: Business Communication Today: Pearson
- 7. Parag Diwan: Business Communication, Excel Publications.
- 8. Lesikar I Flatley, Basic Business Communication, Tata McGraw Hill.
- 9. Mohan Developing Communication Skills MacMillan

107 SOFT-SKILLS-I (BUSINESS ENGLISH)

Objective: to train students in English language to improve their oral and written business communication

Unit-I: Business Correspondence: Meaning, Scope and Significance - Formal, informal and semi-formal introductions - Describing company activities and structures - Describing job responsibilities - Understanding and writing letters - Differences between formal and informal writing - Use of formal vocabulary and functional language in business letter writing - Planning effective initial business letters and responses - email writing skills, call taking etiquette/skills.

Unit-II: Business Information: Completing forms with required details: Asking appropriate questions to gather information – Polite phrases of confirmation and communication breakdown-understanding native speaking accents and dialects; Functional language used in making verbal agreements – Effective techniques of making and accepting offers – Efficient written offer making and accepting.

Unit-III: Business Presentations: - Basic presentation techniques — Use of information in presenting product features — Explaining technical features for simplification; Giving and interpreting numerical data, common useful business abbreviations and acronyms - Oral and written conventions for expressing numerical information in English — Pronunciation issues in expressing numbers and the alphabet

Unit-IV: Business Reporting: Use of grammar in giving instructions— Effective presentation of oral instructions— effective presentation of written instructions, Presenting and describing company information: Vocabulary of describing graphical and numerical information— Expressing cause and result in English—Summarizing important information concisely.

Unit-V: Feedback and Evaluation: Giving feedback to others - Use of questions in self-assessment elicitation – Functional language of agreement/disagreement and opinion giving – Use of tone and intonation in good/bad feedback – Motivating others – Use of emphatic structures in English – Use of conditionals to discuss future possibilities – Discourse strategies for effective relationship – team building skills.

Suggested Books: to be prescribed by the soft-sill trainer.

II SEMESTER

201: FINANCIAL MANAGEMENT

Objective: to equip the students with basic principals of Financial Management and Techniques.

Unit- I: Nature, Scope and Objectives of Financial Management, Goals of FM-Profit Maximization Vs Wealth Maximization – Finance Functions – Financial Planning and Forecasting - Role of Financial Manager – Flow Analysis – Cash Flow Analysis.

Unit-II: Financing Decision: Financial Leverage – EPS-EBIT Analysis –Cost of Capital – Weighted Average Cost Capital – Capital Structure – Factors Affecting Capital Structure Theories of Capital Structure.

Unit – III: Investment Decision: Nature and Significance of Investment Decision- Estimation of Cash Flows – Capital Budgeting Process – Techniques of Investment Appraisal: Pay Back Period; Accounting Rate of Return, Time Value of Money- DCF Techniques –Net Present Value, Profitability Index and Internal Rate of Return.

Unit-IV: Dividend Decision: Meaning and Significance – Theories of Dividend – Determinants of Dividend – Dividend policy – Bonus Shares – Stock Splits.

Unit – V: Working Capital Decision: Meaning – Classification and Significance of Working Capital – Component of Working Capital - Cash Management Models – Cash Budgeting – Accounts Receivables – Credit Policies – Inventory Management.

(Case Study is compulsory in all Units)

- 1. Pandey IM Financial Management, Oxford University Press.
- 2. Prasanna Chandra Financial Management, Tata McGraw Hill.
- 3. MacMillan, Jim Financial Management, Oxford University Press.
- 4. Paresh P.Shah, Financial Management, Wiley India New Delhi.
- 5. Khan & Jain Financial Management, Tata McGraw Hill.
- 6. James C.Van Horne -- Financial Management & Policy, Prentice Hall of India.
- 7. Ravi M Kishore Financial Management, Taxman Publications.
- 8. Keown, Martin, Petty & Scott, Jr., Financial Management, Prentice Hall of India.
- 9. Vyuptakesh Sharn Fundamentals of Financial Management, Pearson Education.
- 10. RM Srivasthava: Financial Management and Policy, Himalaya Publication.

202: MARKETING MANAGEMENT

Objective: to develop an understanding of the concepts, issues and strategies in marketing and its management.

Unit – I Importance and Scope of Marketing: Concepts of Marketing; Marketing Management Tasks; Marketing Environment; Marketing and Customer Value - Industrial Marketing, Services Marketing, Global Marketing.

Unit –II: Marketing Information System and Marketing Research; Consumer Behaviour and Buying Decision Process – Organization Buyer Behaviour – Market Segmentation and Targeting.

Unit – III: Development of Marketing Offerings Strategy – New Product Development–Product line and Decisions–Product-mix–Product Differentiation – Product Life Cycle Management - Brand Management - Packaging.

Unit – IV: Pricing Strategies and Programs; Setting the Price – Adapting the Price – Initiating Response to Price Changes - Delivering Value: Designing and Managing Value Networks – Channels of Distribution.

Unit-V: Communicating Value: Designing and Managing Marketing Communications – Advertising – Direct Marketing and Personal Selling – Sales Promotion – Events and Public Relations and Public Relations: Competitive Marketing Strategies- Emerging Trends in Marketing.

(Case Study is compulsory in all Units)

- 1. Philip Kotler and Kevin Lane Keller: Marketing Management, Prentice Hall of India/ Pearson Education, New Delhi.
- 2. William J Stanton, Fundamentals of Marketing, McGraw-Hill, New Delhi.
- 3. V.J.Ramaswami and S. Namakumari: Marketing Management, Macmillan Business Books, Delhi.
- 4. Rajan Sexena, Marketing Management: Text cases in Indian Context.
- 5. S. Jayachandran Marketing Management, Text and Cases, Excel Publications.
- 6. Palmer Introduction to Marketing, Oxford University Press.
- 7. Keith Blois Oxford Textbook of Marketing Oxford University Press.
- 8. Zinkota & Kotabe: Msrketing Management, Prentice Hall of India.
- 9. Joel R.Evans & Barry Berman: Marketing, Wiley India, New Delhi.

203: HUMAN RESOURCE MANAGEMENT

Objective: to equip the students with basic concepts of Human Resource Management and the various functions of HRM including Industrial Relations in the liberalized environment

Unit-I: Introduction: Definition and Functions of HRM; Principles of HRM; Changing Environment of HRM; Challenges; Ethical Aspects of HRM.

Unit –II: HR Planning; Concepts; Factors Influencing; HR planning; HR Planning Process; Job Analysis; Recruitment and Selection; Tests and Interview Techniques.

Unit –III: Training and Development – Need, Process, Methods and Techniques, Evaluation, Management Development; Evaluating Employee Performance; Career Development and Counseling.

Unit – IV: Compensation – Concepts and Principles; Influencing Factors; Current Trends in Compensation – Methods of Payment – Incentives and Rewards.

Unit –V: Managing Industrial Relations – Trade Unions – Employee Participation Schemes – Collective Bargaining – Marketing Knowledge Workers.

(Case Study is compulsory in all Units)

- 1. Venkata Raman C.S., and Srivastiva BK Personnel / Human Resource Management, Tata McGraw Hill.
- 2. Cynthia D. Fisher & Lyle F. Schoenfeld; / Human Resource Management, Wiley India, New Delhi...
- 3. N.K.Singh / Human Resource Management, Excel Publications.
- 4. Jyothi / Human Resource Management, Pearso Education, New Delhi.
- 5. Biswajeet Pattnayak / Human Resource Management, Prentic hell of India New Delhi.
- 6. P.Subba Rao, Human Resource Management Himaliya, Mumbai
- 7. Ghosh, HRD and Management, Vikas
- 8. R. Wayne Mondy and Robert M. Noe, Human Resource Management, Pearson

204: OPERATIONS MANAGEMENT

Objective: to acquaint the students with decision making process and various aspects of Production Management.

Unit –I: Introduction: Nature and Scope of Production and Operation Management-Historical Evolution – Types of Manufacturing Systems – Differences Between Manufacturing and Service Operations Role of Production and Operation Manager.

Unit-II: Production Planning and Control: Stages in PPC – Gantt – PPC in Mass, Batch, and Job Order Manufacturing-Aggregate Planning – Maintenance Management – Industrial Safety.

Unit-III: Plant Location: Facility Location and Layout Planning –Types of Layouts – Material Handling Equipments – Material Handling Principles – Models Used in Lay Out Designs.

Unit- IV: Productivity: Factors, Affecting Productivity – Job Design – Process Flow Charts – Methods Study – Work Measurement – Engineering and Behavioral Approaches.

Unit –V: Material Management –Cost Associated with Inventory – Economic Order Quantity – ABC Analysis - Materials Requirement Planning – Just In – Time Production Tata Quality Management – Acceptance Sampling – Control Charts – Quality Circle – Zero Defects Programmes – ISO 9000 – Application of Computer in Production and Operations.

(Case Study is compulsory in all Units)

- 1. Panner Selvem, Production and Operation Management, Prentice Hall of India.
- 2. Chunnawals, Production & Operation Management Himalaya, Mumbai
- 3. Kanishka Bedi, Production & Operation Management, University Press.
- 4. Upendra Kachru: Operation Management, Excel Publications.
- 5. Adam, E.E& Ebert; R.J. Production and Operation Management, 6th Ed., Prentice Hall
- 6. Chary, S.N.Production and Operation Management, New Delhi, Tata McGraw Hill

CP 205: OPERATIONS RESEARCH

Objective: to make the students familiar with principles and techniques of Operations Research and their applications in decision-making.

Unit – I: Importance and Scope of Operations Research – Linear Programming – Graphic Method – Simplex Method – Big-M Method – Dual L.P. and Its Applications.

Unit – II: Transportation Problem – Assignment Problem – queuing Theory – M/M/I and M/M/C Models.

Unit – III: Dynamic Programming – Applications of D.P. (Capital Budgeting, Production Planning, Solving Linear Programming Problem) – Integer Programming – Branch and Bound Method.

Unit – IV : Game Theory – Two Person Zero sum Games – Pure Strategies – Mixed Strategies – Dominance Principle – Graphic and Algebraic Method – Linear Programming Approach – Simulation – Simulation Inventory and Waiting Lines.

Unit – V: Project Management – PERT and CPM – Crash Time – Crash Cost Trade Off – Resource Leveling and Resource Allocation – Non-Linear Programming Model Formulation – Graphic Method of Solving Simple Problems.

(Case Studies are compulsory in all units)

- 1. Anand Sharma, Operations Research, Himalaya Publishing House, 2004.
- 2. Operations Research: kantiswarup, P.K.Gupta and Manmohan, Sultan Chand & Sons, 2001.
- 3. Operations Research: Dr.S.D.Sharma, Kedar Nath Ram Nath & Co, 2002.
- 4. Kalavarthy, S. Operations Research, Vikas Publishers House Pvt Ltd., 2002.
- **5.** Franks S.Buknick Mcleavey, Richard Mojena, Principles of Operations Research for Management, AITBS publishers, 2002.
- **6.** V.K.Kapoor, Operation Research Techniques for Management, Sultan Chand & Sons, 2001.
- **7.** Richard Bronson & Govindasami Naadimuthu, SCHAUM'S OUTLINE OF THEORY & PROBLEMS OF Operations Research, 2nd Ed., Tata Mc Graw-Hill Edition, 2004.
- 8. JK Sharma Operation Research Theory and Applications, MacMillan

206 IINFORMATION TECHNOLOGIES FOR MANAGEMENT

Objective: to equip students with the basic information technologies available for improving managerial performance.

Unit-I: Introduction to Computer Concepts – Elements of computer – Characteristics of a Computer – Classification of Computers – Basic Computer Architecture – Input-output Devices

Unit-II Software Concepts: Types of software – Software: its nature and qualities — Windows Operating System Functions -

Unit-III: MS Office- Applications of MS Word in Business Correspondence: letters, tables, mail merge, labels

Unit-II: Applications of MS Excel: Graphs and Charts – Calculation of various financial functions - Ms Access: Tables and Queries

Unit-IV: MS Power Point: Introduction – Toolbar, their Icons and Commands – Navigating in Power point - Creation of slides, animation, and templates - Designing Presentations – Slide show controls – Making notes on Pages and Handouts – Printing Presentations – Customizing Presentations - Auto content Wizard.

Unit-V: Computer Networks: Overview of a Network – Communication processors – Communications Media – Types of Network – Network Topologies- Network protocols – Network Architecture.

Exercises in the above areas is a must

III SEMESTER

301: BUSINESS POLICY AND STRATEGIC MANAGEMENT

Objective: to enlighten the students with the Business Policy and the Process of the Strategic Management

Unit-1: Overview of Strategic Management of Strategic Management – Business Policy and Strategic Management - Strategic Management Model – Business Ethics and Strategic Management.

Unit-II: Business Vision, Mission, Objectives – Characteristics of Mission Statement Types of Strategies – Integration strategies – Intensive strategies – Diversification strategies-Diversification strategies-Michael Porter Generic Strategies

Unit-III: Strategic formulation: Environmental Analysis – External and industry analysis – Internal analysis –Strategic analysis and choice – Input stage –Matching stage – decision stage – Cultural aspects of strategy choice.

Unit-IV: Strategic Implementation: The nature of strategic implementation resource allocation – Strategy and structure – Creating – Supportive culture – Implementing strategies in functional areas.

Unit – V: Strategy Evaluation: The nature of strategy evaluation –Review and Control – Characteristics of effective evaluation systems – Criteria for strategy control –Mechanism for strategic control.

(Case Study is compulsory in all Units)

- 1. Ansoff H. Igor, Implanting Strategic Management, Prentace.
- 2. Glueck, William F. Strategic Management and Business Policy, New York McGraw Hill.
- 3. Upendra Kachru: Strategic Management Concepts and Cases, Excel
- 4. Hugh McMillan- Strategic Management, Oxford University Press.
- 5. Budhiraja, S.B. and Athereya, MB.Cases in Strategic Management, Tata McGraw-Hill, ND
- 6. Hax A.C and Majluf, N.S. Strategic Management, Englewood Cliffs, New Jersey, Prentice Hall of India.
- 7. Mathur U.C. Strategic Management, Macmillan.
- 8. Gupta, Strategic Management, Premtice Hall of India.
- 9. Charles W.L.Hill and Gareth R.Jones, Strategic Management: An Integrated Approach, Wiley India, New Delhi.
- 10. Fred R.David, Strategic Management, Prentice Hall of India.

302: BUSINESS LAWS

Objective: to assist the students in understanding basic laws affecting the operations of a business enterprise.

Unit-I: Importance of Commercial Law – The Indian Contracts Act, 1872 – Nature of the Act and Classification of Contracts – Essentials of a Valid Contract – Offer and Acceptance – Capacity – Consideration –Free Consent –Legality of Object –Performance of a Contract – Discharge of a Contract – Breach of a Contract and Remedies.

Unit-II: The Sales of Goods Act: Introduction to Act – Distinction Between Sales and Agreement to Sell – Conditions and Warranties – Performance of Contract of Sale – Transfer of Ownership – Rights of an Unpaid Seller. The Consumer Protection Act, 1986: Introduction to Act – Consumer Right – Machinery for Reddressal of Consumer Grievances.

Unit-III: Contract of Agency: Meaning and Nature of Agency – Kinds of Agents –Creation of Agency- Duties and Rights of Principal –Duties and Rights Agents Principal's Liability for the Acts of the Agent- Personal Liability of Agent –Termination of Agency.

Unit – IV: The Negotiable Instruments Act, 1881 – Characteristics of Negotiable Instruments – Kinds of a Negotiable Instrument – Endorsement – Presentation of Negotiable Instrument – Discharge of a Negotiable Instrument. The Indian Partnership Act, 1932: Meaning and Essentials of Partnership- Registration – Tests of Partnership-Duties and Rights of Partners – Dissolution of Partnership.

Unit-V: The Cornpones Act, 1956-Nature and Types of Companies – Formation – Memorandum of Association – Articles of Association – Kinds of Shares – Duties of Directors – Winding up. (Appropriate Cases are to be discussed.)

- 1. S.S. Gulshan: Business Law, Excel Publications.
- 2. Babsal: Business and Corporate Law, Excel Publications.
- 3. S.S.Gulshan, G.K/Kapoor, Business Law New Age International.
- 4. Tulsian: Business Law, Tata McGraw Hill, New Delhi.
- 5. Autar Singh Mercantile Law, Eastern Publishers.
- 6. M.C Kuchhal, Business Laws, Vikas Publishers.
- 7. S.N.Maheswari & Swned K.Maahavari, Commercial Laws, Mayoor Paper Backs, Noida.
- 8. Bul Chandani K.R:Business Law for Management, Himalaya Publications

303: KNOWLEDGE MANAGEMENT

Objective: to introduce the process of knowledge management for better decision making and performance by managers.

Unit-I: Introduction to Knowledge Management - Knowledge society-from data to information to knowledge- Drivers of knowledge management-Intellectual capital- KM and learning organizations-case studies.

Init-II Strategic alignment: Creating awareness- articulation- Evaluation and strategic alignment-Infrastructural development and deployment- Leadership, measurement and refinement- Role of CKO

Unit-II: Analyzing business environment: Knowledge audit and analysis – designing KM team – creating KM system blue print- implementation- capture –store and sharing.

Unit-V: Technology components: Intranet and Groupware solutions- tools for collaborative intelligence- package choices- implementing security - Integrating with web -based and internal operational & support systems- change management- reward systems- continuous improvement- case studies.

Books:

- 1. Awad, Knowledge Management, Pearson Education, New Delhi
- 2. Barnes, Knowledge Management System, Thompson Learning, New Delhi
- 3. A. Thodhathri Raman, Knowledge Management, Excel Books, New Delhi
- 4. Mattison, Web WW and Knowledge Management, Tata-McGraw Hill, N. Delhi
- 5. Amrit tiwana, 'The essential guide to knowledge management,' Pearson education-2001.
- 6. Ratnaja Gogula,, Knowledge Management: A New Dawn- ICFAI-2002, Hyd.

307 SOFT SILLS – II (PERSONALITY DEVELOPMENT)

Objective: to equip students with the most needed personality characteristics of modern professional managers with an emphasis on positive thinking, creativity, goal-setting, time management, self-discipline and interview skills.

Unit-I: CAREER PLANNING: MEANING AND IMPORTANCE – THE PROCESS A OF CAREER PLANNING – DIFFERENT DIMENSIONS – FACTORS TO BE CONSIDERED FOR CAREER PLANNING - Goal setting - Positive thinking

Unit-II: PERSONALITY DEVELOPMENT: Intra-personal Skills - Inter-personal Skills - Communication Skills - Spoken, Written, Non-Verbal (Body Language), Listening skills - Time
 Management - Leadership - Creativity - Problem Solving - Strategic Planning

Unit-III: INTERVIEW PREPARATION: Art of Facing Interview - Resume Preparation-Preparation for Campus Interviews - Pre-requisites for Campus Interviews - Stress and Anxiety Management - Dress Code & Appearance

UNIT-IV INTERVIEW PROCESS: Written Test - Group Discussion - Role-Play- Response to Oral Questions - Employer's Criteria

UNIT-V: NEGOTIATION WITH PROSPECTIVE EMPLOYER: Terms and Conditions - Compensation Package - Place of Posting - Career, Succession - Multi-Skill Development

Suggested Books: to be prescribed by the soft-sill trainer.

401: ENTREPRENEURSHIP AND SMALL ENTERPRISE MANAGEMENT

Objective: to expose the students to the growth of entrepreneurship in developing countries and acquaint with the establishment and running of a new enterprise

- Unit I: Entrepreneurship: Importance, Characteristics and Qualities of Entrepreneurship; Entrepreneurial; Role of Entrepreneurship, Ethics and Social Responsibilities.
- Unit II: Role of Government; Role of IDBI, NIESBUD, SISI, DIC Financial Institutions Commercial Banks, Entrepreneurial Development Institutes, Universities and other Educational Institutions offering Entrepreneurial Development Programme.
- Unit III: Training: Designing Appropriate Training Programme to inculcate Entrepreneurial Spirit, Training for New and Existing Entrepreneurs, Feedback and Performance of Trainees.
- Unit IV: Women Entrepreneurship Role & Importance, Profile Women Entrepreneur, Problems of Women Entrepreneurs, Women Entrepreneurship Development in India.
- Unit V: Creativity and Entrepreneurship Sources and Methods of Ideas Planning and Development of Programmes E-business Ventures; New Venture Management Emerging Trends.

(Case Studies in all units are Compulsory)

- 1. Mathew, J. Manimala, Entrepreneurship Theory at the Crossroads, Wiley India, New Delhi.
- 2. Tabarrok Entrepreneurial Economics, Oxford University Press.
- 3. C.V.Bakshi, Entrepreneurship Development, Excel Publications.
- 4. Balaraj Singh: Entrepreneurship Development, Wisdom Publications.
- 5. Jain, Hand Book of Entrepreneurs, Oxford University Press.
- 6. Madhurima Lal: Entrepreneurship, Excel Publications.
- 7. Eric A Morse, Cases in Entrepreneurship, Sage Response Books.
- 8. Vasant Desai, Small Business in Entrepreneurship, Himalaya Publishing House

402: E-BUSINESS

Objective: to equip students with the knowledge of IT tools and their application in the various business processes for better performance.

Unit I: INTRODUCTION: Meaning of E-Commerce, E-Business and E-Marketing; Evolution of E-Commerce, E-Commerce Vs. Traditional Commerce, Infrastructure for E-Commerce – Internet and Web Technologies, Multimedia and Digital Video; Media Convergence and On-line publishing.

Unit II: E-COMMERCE APPLICATION: Supply Chain Management – Definition, Different Categories and Models of SCM, Elements of SCM; Procurement; On-line Marketing and Advertisement.

Unit III: E-COMMERCE – BUSINESS MODELS: Business to Business (B2B): Business to Consumer (B2C); Other Models – E-business Storefronts, Infomediary, Trust Intermediary, E-business Enablers and Infrastructure Providers/Communities of Commerce.

UNIT IV: ELECTRONIC DATA INTERCHANGE AND ELECTRONIC PAYMENT: EDI – Meaning, EDI Applications in Business; Types of E-payments – E-Cash or Digital Cash, E-Cheques, Credit Cards, Smart Cards, E-Wallets and Debit Cards;

UNIT V: E-SECURITY: E-Security Issues – Hacking, Spoofing and Viruses; Network Security and Transaction Security; Security Measures – Firewall, encryption and Digital Signature; Cyber Crimes and Cyber Laws – IT Act, 2000. (Case Studies are Compulsory)

- 1. Parag Diwan: e-commerce, Excel Publishers
- 2. Dennis E-Commerce & the law of digital signatures, Oxford University Press
- 3. Steve Hedley Statutes on IT & E-Commerce, Oxford University Press.
- 4. Ravi Kalakota and Andrew B.Whinston: Electronic Commerce; A Manager's Guide, Pearson Education, 2005.
- 5. Efrain Turban, Jae Lee Kavid King and H.Michael Chung: Electronic Commerce: A Managerial Perspective, Pearson Education, 2006.
- 6. Kenneth C.Laudon and Carol Guercio Traver: E-Commerce: Business Technology, Society, Pearson Education, 2005.
- 7. C.S.V.Murthy, E-commerce, Concepts, Models, Strategies, Himalaya Publishing House, 2004.
- 8. C.S.Rayudu, E-Commece, E-Business, Himalaya Publishing House, 2004
- 9. P.T.Joseph, S.J., E-Commerce: An Indian Perspectives; Prentice Hall of India

FINANCIAL MANAGEMENT (SPECIALIZATION PAPERS)

FM 301: STRATEGIC FINANCIAL MANAGEMENT

Unit-1: Financial Goals and Strategy – Shareholder Value Creation (SCV): Market Value Added (MVA) – Market-to-Book Value (M/BV) – Economic Value Added (EVA) – Managerial Implications of Shareholder Value Creation.

Unit-II: Financial Strategy for Capital Structure: Leverage Effect and Shareholders' Risk – Capital Structure Planning and Policy – Financial Options and Value of the Firm – Dividend Policy and Value of the Firm.

Unit-III: Investment Strategy – Techniques of Investment Appraisal Under Risk and Uncertainty – Risk Adjusted Net Present Value – Risk Adjusted Internal Rate of Return – Capital Rationing – Decision Tree Approach for Investment Decisions – Evaluation of Lease Vs Borrowing Decision.

Unit-IV: Merger Strategy – Theories of Mergers – Horizonal and Conglomerate Mergers – Merger Procedure – Valuation of Firm – Financial Impact of Merger – Merge and Dilution Effect on Earnings Per Share – Merger and Dilution Effect on Business Control.

Unit-V: Takeover Strategy – Types of Takeovers – Negotiated and Hostile Bids – Takeover Procedure – Takeover Defenses – Takeover Regulations of SEBI – Distress Restructuring Strategy – Sell offs – Spin Offs – Leveraged Buyouts.

(Case Studies are Compulsory)

- 1. Coopers & Lybrand, Strategic Financial: Risk Management, Universities Press (India) Ltd.
- 2. Robicheck, A, and Myers, S., Optimal Financing Decisions, Prentice Hall Inc.
- 3. James T.Gleason, RiskL The New Management Imperative in Finance, A Jaico Book.
- 4. Van Horn, JC, Financial Management and Policy, Prentice Hall.
- 5. Prasanna Chandra, Financial Management Theory and Practice, Tata McGraw Hill.
- 6. Weston JF, Chung KS & Heag SE., Mergers, Restructuring & Corporate Control, Prentice Hall.
- 7. Pandey IM, Financial Management, Vikas.
- 8. Shiva Ramu, S., Corporate Growth through Mergers & Acquisitions, Response Books (A Division of Sage Publications).
- 9. Khandawalla, PN, Innovative Corporate Turnarounds, Sage Publications.

FM 302: FINANCIAL ENGINEERING

Unit-I: Introduction to Financial Engineering – Meaning, Scope and Need – Tools of Financial engineering – Financial Engineering and Financial Analysis – Factors Contributing to the Growth of Financial Engineering – Financial Engineering Process.

Unit-II: Financial Product Development – Need – Direction – Design – Testing and Introduction – Recent Debt Market Innovations – Zero Coupon Securities – Repo and reverse Market, Junk Bonds, Fixed Vs Floating Rate – Equity and Equity Related Instruments – Equity Options – Warrants – Equity Distribution – The Role of Equity in Corporate Capital Structure – Hybrid Securities – Meaning – Need and Types of Securities.

Unit-III: Financial Engineering Processes and Strategies – Overview – Changing Face of Liquidity Management – Asset Liability Management (ALM) in Banking sector – Hedging – Process of Hedging – Risk Management Issues and Instruments – Liquidity Risk Management – Interest Rate Risk Management – Currency Risk Management-Role of GAP – Simulation – Duration Method – Value at Risk (VAR).

Unit-IV: Corporate Restructuring – Mergers and De-mergers – Motives – Acquisitions-Takeover-LBO-Sources of Value in a Leveraged Buy Out – Disinvestments Process – Motives – The Role of Financial Engineer.

Unit-V: Globalization and Financial Engineering – Meaning – Recent Developments Towards Financial Globalization – International Capital Markets and Instruments – Development of New Markets and Market Linkages – Recent Trends in Settlement and Clearing – Financing Engineering and Monetary Policy – Legal Protection for Innovative Finance Products – Using a Copy Right – Patent Right and Trade Mark – Legal Protection Against Unfair Competition.

(Case Studies are Compulsory)

- 1. John F. Marshall & Vipul; K.Bansal, Financial Engineering: A complete Guide to Financial innovation, Prentice-Hall of India Private Ltd. New Delhi.
- 2. ZVI Bodie, Alex Kane, Alan J Marcus & Pitabas Mohanty, Investments, The McGraw-Hill Companies.
- 3. Gerald A.Fleischer, Capital Allocation Theory: The Study of Investment Decisions, Appleton-Century-Crofts, Meredith Corporation, New York.
- 4. Prasanna Chandra, Financial Management, Tata McGraw Hill.

FM 303: SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT

Unit-1: Concept of Investment, Investment Vs Speculation, and Security Investment Vs Non-security Forms of Investment-Investment Environment in India. Investment Process - Sources of Investment Information, Security Markets - Primary and Secondary - Types of securities in Indian Capital Market, Market Indices. Calculation of SENSEX and NIFTY

Unit-II: Return and Risk – Meaning and Measurement of Security Returns. Meaning and Types of Security Risks: Systematic Vs Non-systematic Risk. Measurement of Total Risk - Intrinsic Value Approach to Valuation of Bonds - Preference Shares and Equity Shares.

Unit-III: Fundamental Analysis – Economy, Industry and Company Analysis, Technical Analysis – Concept and Tools and Techniques Analysis – Technical Analysis Vs Fundamental Analysis - Efficient Market Hypothesis; Concept and Forms of Market Efficiency.

Unit-IV: Elements of Portfolio Management, Portfolio Models – Markowitz Model, Efficient Frontier and Selection of Optimal Portfolio. Sharpe Single Index Model and Capital Asset Pricing Model, Arbitrage Pricing Theory.

Unit-V: Performance Evaluation of Portfolios; Sharpe Model – Jensen's Model for PF Evaluation, Evaluation of Mutual Fund.

(Case Studies are Compulsory)

- 1. Donald E.Fischer, Ronald J.Jordan, Security Analysis and Portfolio Management; Prentice Hall of Inida.
- 2. Prasanna Chandra, Investment Analysis and Portfolio Management, Tata McGraw Hill.
- 3. S.Kevin, Security Analysis and Portfolio Management, Prentice Hall of India.
- 4. S.Kevin, Portfolio Management, Prentice Hall of India.
- 5. J.C.Francis, Investments Analysis and Management, McGraw Hill Int.
- 6. Khatri Investment Management and Security Analysis, MacMillan.
- 7. Avadhani, VA, SAPM, Himalaya Publishers.
- 8. Bhalla, VK Investment Management, S.Chand.
- 9. Punitavathy Pandian, SAPM, Vikas
- 10. Preeti Singh, Investment Management, Himalaya Publishers.

FM 404: FINANCIAL MARKETS AND SERVICES

- UNIT I : Structure of Financial System role of Financial System in Economic Development Financial Markets and Financial Instruments Capital Markets Money Markets Primary Market Operations Role of SEBI Secondary Market Operations Regulation Functions of Stock Exchanges Listing Formalities Financial Services Sector Problems and Reforms.
- UNIT II : Financial Services: Concept, Nature and Scope of Financial Services Regulatory Frame Work of Financial Services Growth of Financial Services in India Merchant Banking Meaning-Types Responsibilities of Merchant Bankers Role of Merchant Bankers in Issue Management Regulation of Merchant Banking in India.
- UNIT III: Venture Capital Growth of Venture Capital in India Financing Pattern under Venture Capital Legal Aspects and Guidelines for Venture Capital, Leasing types of Leases Evaluation of Leasing Option Vs. Borrowing.
- UNIT IV: Credit Rating Meaning, Functions Debt Rating System of CRISIL, ICRA and CARE. Factoring, Forfeiting and Bill Discounting Types of Factoring Arrangements Factoring in the Indian Context;
- UNIT V : Mutual Funds Concept and Objectives, Functions and Portfolio Classification, Organization and Mangement, Guidelines for Mutual Funds, Working of Public and Private Mutual Funds in India. Debt Securitisation Concept and Application De-mat Services-need and Operations-role of NSDL and CSDL.

(Case Studies are Compulsory)

- 1. I.M.Bhole, Financial Institutions and Market, Tata McGraw Hill.
- 2. V.A.Avadhani, Marketing of Financial Services, Himalayas Publishers, Mumbai
- 3. Vasant Desai, Indian Financial System, Himalaya Publisher.
- 4. Benton E.G., Financial Intermediaries An Introduction:
- 5. Edminister R.D., Financial Institution, Markets and Management:
- 6. Verma, J.C.A Manual of Merchant Banking
- 7. West Lake, M, Factoring.
- 8. N. Vinayakan, A Profile of Indian Capital Market
- 9. Meir Khan Financial Institutions and Markets, Oxford Press.

FM 405: FINANCIAL DERIVATIVES

Unit – I : Introduction to Financial Derivatives – Meaning and Need – Growth of Financial Derivatives in India – Derivative Markets – Participants – Functions – Types of Derivatives – Forwards – Futures – Options – Swaps – The Regulatory Framework of Derivatives Trading in India.

Unit – II: Features of Futures – Differences Between Forwards and Futures – Financial Futures – Trading – Currency Future – Interest Rate Futures – Pricing of Future Contracts – Value at Risk (VaR) – Hedging Strategies – Hedging with Stock Index Futures – Types of Members and Margining System in India – Futures Trading on BSE & NSE.

Unit – III: Options Market – Meaning & Need – Options Vs futures – Types of Options Contracts – Call Options – Put Options – Trading Strategies Involving Options – Basic Option Positions – Margins – Options on stock Indices – Option Markets in India on NSE and BSE.

Unit – IV: Option Pricing – Intrinsic Value and Time Value – Pricing at Expiration – Factors Affecting Options pricing – Put-Call Parity Pricing Relationship – Pricing Models – Introduction to Binominal Option Pricing Model – Black Scholes Option Pricing Model.

Unit – V: Swaps – Meaning – Overview – The Structure of Swaps – Interest Rate Swaps – Currency Swaps – Commodity Swaps – Swap Variant – Swap Dealer Role – Equity Swaps – Economic Functions of Swap Transactions – FRAs and Swaps. (Case Studies are Compulsory)

- 1. Hull C.John, "options, Futures and Other Derivatives", Pearson Educations Publishers.
- 2. David Thomas. W & Dubofsky Miller. Jr., Derivatives Valuation and Risk Management, Oxford University, Indian Edition.
- 3. N.D. Vohra & B.R. Baghi, Futures and Options, Tata McGraw-Hill Publishing Company Ltd.
- 4. Red Head: Financial Derivatives: An Introduction to Futures, Forward, Options" Prentice Hall of India.
- 5. David A. Dubofsky, Thomas W.Miller, Jr.: Derivatives: Valuation and Risk Management, Oxford University Press.
- 6. Sunil K.Parameswaran, "Futures Markets: Theory and Practice" Tata-McGraw-Hill Publishing Company Ltd.
- 7. D.C.Parwari, Financial Futures and Options, Jaico Publishing House
- 8. T.V.Somanathan, Derivatives, Tata McGraw-Hill Publishing Company Ltd.
- 9. NSE manual of Indian Futures & Options & www.Sebi.com

FM 406: INTERNATIONAL FINANCIAL MANAGEMENT

Unit I: International Monetary and Financial System: Evolution; Breton Woods Conference and Other Exchange Rate Regimes; European Monetary System, South East Asia Crisis and Current Trends.

Unit II: Foreign Exchange Risk: Transaction Exposure; Accounting Exposure and Operating Exposure – Management of Exposures – Internal Techniques, Management of Risk in Foreign Exchange Markets: Forex Derivatives – Swaps, futures and Options and Forward Contracts (Cases).

Unit III: Features of Different International Markets: Euro Loans, CPs, Floating Rate Instruments, Loan Syndication, Euro Deposits, International Bonds, Euro Bonds and Process of Issue of GDRs and ADRs.

Unit IV: Foreign Investment Decisions: Corporate Strategy and Foreign Direct Investment; Multinational Capital Budgeting; International Acquisition and Valuation, Adjusting for Risk in Foreign Investment.

Unit V: International Accounting and Reporting; Foreign Currency Transactions, Multinational Transfer Pricing and Performance Measurement; Consolidated Financial Reporting.

(Case Studies are Compulsory)

Suggested Books:

- 1. S.P.Srinivasan, B.Janakiram, International Financial Management, Wiley India, New Delhi.
- 2. V.Sharan, International Financial Management, 3rd Edition, Prentice Hall of India.
- 3. A.K.Seth, International Financial Management, Galgothia Publishing Company.
- 4. P.G.Apte, International Financial Management, Tata McGrw Hill, 3rd Edition.
- 5. Bhalla, V.K., International Financial Management, 2nd Edition, New Delhi, Anmol, 2001.
- 6. V.A.Avadhani, International Financial Management, Himalaya Publishing House.
- 7. Bhalla, V.K., Managing International Investment and Finance, New Delhi, Anmol, 1997.
- 8. Buckley Adrin, Multinational Finance, 3rd Edition, Engle Wood Cliffs, Prentice Hall of India.
- 9. Jain International Financial Management, MacMillan.
- 10. Thomas J.O' Brien International Financial Economics, Oxford.

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MARKETING MANAGEMENT (SPECIALIZATION PAPERS)

MM 301 – CONSUMER BEHAVIOUR AND CUSTOMER RELATIONSHIP MANAGEMENT

Unit-I: Introduction to the study of Consumer Behaviour – Consumer and Marketing Strategy – Determinants of Consumer Behaviour – Profile of the Indian Consumer.

Unit – II: Perception – Nature – Perception and Marketing Strategy, Motivation – Motivation Theories and Marketing Strategy – Personality.

Unit – III: Attitude Measurement and Change – Self Concept and Life Style Marketing, Influence of Social and Cultural factors on Consumer Behaviour – Family, Reference groups, Cross Cultural Variations in Consumer Behaviour.

Unit – IV: Consumer Decision Process – Problem Recognition – Information Search – Evaluation of alternatives and selection – Post Purchase Behaviour – Organizational buyer Behaviour – Diffusion of Innovation.

Unit – V: Customer Relationship Management: Facets and Elements of CRF – CRM Process – Importance of CRM – Planning and Managing CRM Programme – Concept of Customer Loyalty – Customer Value Assessment – Customer Retention Strategies – CRM in services.

(Case Study is compulsory in all Units)

Suggested Books:

- 1. Hawkins, Best, Coney: Consumer Behaviour Building Marketing Strategy, Tata McGraw Hill.
- 2. Leen G. Schiffman and L.H.Kanuk: Consumer Behaviour, Pearson Education.
- 3. Kazmi: Consumer Behaviour, Excel Publishers.
- 4. H.Peer Mohammed: Customer Relationship Management, Vikas.
- 5. Panwar, J.S. Beyond Consumer Marketing, Sage Response Books, New Delhi.
- 6. Mukesh Chaturvedi and Abhivan Chaturvedi : Customer Relationship Management An Indian Perspective. Excel Books.
- 7. Deon Buyer Behaviour, Oxford University Press.
- 8. Henry Assael: Consumer Behaviour, Willey India, New Delhi.

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MM - 302: E - MARKETING

- Unit I: Introduction to E-Marketing Meaning and Scope E Marketing Challenges and Opportunities E Marketing Delivers E Business Models Product, Price, Distribution E Marketing Communication Relationship Management Marketing Plan Tasks.
- Unit II : Internet User Characteristics and Behaviour Market Segmentation E-Marketing Segments Consumer Navigation Behaviour The Economic Marketing Information System Internet based research approaches.
- Unit III: E-Marketing Strategies Creating Customer Value on line On-line costs Nuances of Product development New Product strategies for E-Marketing Internet Pricing Strategies Types of Intermediaries Length of Distribution Channels.
- Unit IV : E-Marketing communication Integrated Marketing Communications The NET as a medium Internet Advertising PR on an Impersonal medium Direct Marketing Personal Selling on an impersonal medium.
- Unit V : CRM on Net Role of Technology CRM and SCM Integration Internet strategies facilitating CRM The E-marketing Plan Designing Marketing Mix Strategies

(Case Study is compulsory in all Units)

- 1. Judy Strauss, Aclel E Ansary Raymond Frost, E-Marketing (Pearson Education),3rd Edition.
- 2. Rafi A.Mohammed , Robert J.Fisher, Bernard J.Jaworksi, Aileen M.Cahill, Internet Marketing, (Tata McGraw Hill Edition).
- 3. Parag Diwan: E-Commerce, Excel Publishers, New Delhi
- 4. J Christopher Westand & Thodore H.K.Clark, Global Electronic Commerce, Universities Press(India) Ltd.
- 5. Brahm Canzer, E-Business and Commerce, Wiley India, New Delhi.

MM 303: SALES AND DISTRIBUTION MANAGEMENT

Unit I: Modern Trends in Sales Management – Inter Departmental Relations – Organization of Sales Department – Different Types of Sales Organizations.

Unit II: Analysis of Market Potential – Sales Potential – Sales Volume – Forecasting Sales – Different Techniques of Forecasting Sales – Sales Budgets – time and Territory Management – Sales Quotas.

Unit III: Recruitment – Selection and Training of Salesmen – Salesmen's Compensation Plans – Evaluation of Salesmen's Performance – Sales Control Research.

Unit IV: Marketing Channels – Structure and Functions – Channel Design – Selecting Channel Members – Motivating Channel Members.

Unit V: Channel Conflicts – Reasons – Managing Channel Conflicts Evaluating Channel Member Performance – Supply Chain Management – Managing Logistics.

(Case Studies are Compulsory)

Suggested Books:

- 1. Pingali Venugopal, Sales and Distribution Management: An Indian Perspective, Response Books, New Delhi.
- 2. Richard R.Stire, Edward W.Candiff and Norman, A.P.Gavani, Sales Management Decisions, Policies and Cases Prentice Hall.
- 3. With am. C. Moncrief and Shamnon. H.ship Sales Management, Strategy, Technology, skills by Addison Wesley.
- 4. Eugene. M.Johnson, David L.Kurty and Enirhard. E.Scheuing Sales Management, Concepts, Practices and Cases by McGraw Hill International.
- 5. S.L.Gupta, Sales and Distribution Management: Text and Cases, Excel Publishers.
- 6. Berg Rosenbloom Marketing Channels a Management View by the Dryden Press, Hinsdale, Illinois.
- 7. Aune T.Coughlan, Stern E.Ansary Marketing Channels, Prentice Hall of India.
- 8. Panda Sales & Distribution Management, Oxford University Press.
- 9. Grand Stewart, Successful Sales Management: How to Make Your Team the Best, Universities Press (India) Ltd.
- 10. Matin Khan: Sales and Distribution Management, Excel Publishers.
- 11. Aftab Alam Sales and Distribution Management, Wisdom Publication.

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MM 404: SERVICES MARKETING MANAGEMENT

Unit – I: Introduction to Services Marketing: Importance and characteristics of Services: Growth of Services Sector; Services in the Indian Economy; Services Strategy.

Unit – II: Consumer Behaviour in Services; Market Segmentation and Services Positioning; Service Demand Management Designing and Managing Service Product.

Unit – III: Service quality Management: Service Quality Audit – GAP Model of Service Quality – Total quality Services Marketing – Service Excellence, Pricing of Services – Pricing Strategies Linked to Value Perceptions.

Unit – IV: Service Distribution – Managing Physical Evidence – Internal Marketing.

Unit – V: External Marketing: Word of Mouth Communication. Interactive Marketing: Management of Moments of Truth - Service Deficiencies - consumer Grievance Recovery Strategies.

(Case Studies are Compulsory)

- 1. K.Rama Mohana Rao: Services Marketing, Pearson Education, New Delhi.
- 2. Valeri Zeithmal and Mary Jo Bunter: Services Marketing, Tata McGraw Hill, New Delhi.
- 3. Apte Services Marketing, Oxford University Press.
- 4. Bhattacharya: Servies Marketing, Excel Publishers.
- 5. Christopher Lovelock: Services Marketing, Pearson Education, Delhi.
- 6. Ravi Shanker: Services Marketing: Indian Perspectives, Excel Publishers.
- 7. Christian Gronrose: Services Management and Marketing, Maxwell Macmillan.
- 8. Kenneth E.Clow & David L.Kurtz, Servies Marketing, Wiley India, New Delhi.
- 9. S.L.Gupta, Marketing of Services, Wisdom Publication.

MM – 405: ADVERTISING AND BRAND MANAGEMENT

Unit I: Role of Advertising in Promotional Mix – Introduction to Advertising – Advertising and Communication – Integrated Marketing (IMC) – Challenges and Opportunities in Advertising – Economic, Social and Ethical Aspects of Advertising.

Unit II: Audience Analysis in Advertising – Media Planning – Media Mix Decisions – Developing Media Strategy – Creative Strategy and Copy Writing – Different Types of Appeals – Layout Design.

Unit III: Advertising Budgets – Methods of Formulating Advertising Budgets – Evaluating of Advertising Effectiveness – Advertising Agencies.

Unit IV: Direct Response Advertising – Home Shopping – Direct Mail – Catalogs – Telemarketing – Internet Advertising – International Advertising – Impact of Culture – Customs – Law and Regulations.

Unit V: Brand Management: Brand Building and Positioning – Measuring Brand Performance – Designing Brand Marketing Programmes – Evaluating Brand Performance – Branding in Retail Business – Role of Own Label – Emerging trends in Brand Management.

(Case Studies are Compulsory)

- 1. William Wills, John Burnett and Sandra Mriarty Advertising Principles and Practice Pearson Education.
- 2. John. S. Wright Wills. L.Winter, Jr. and Sherliyer K.Leigler, Advertising Tata McGraw Hill
- 3. Manendra Mohan Advertising Management Concepts and Cases Tata McGraw Hill.
- 4. Percy & Elliot Strategic Advertising Management, Oxford University Press.
- 5. AK.S.A.Chunnawala and K.C.Sethia Foundations of Advertising Theory and Practice Himalaya Publishing House.
- 6. Kazmi: Advertising and Sale Promotion, Excel Publishers.
- 7. George E.Belch and Michael A.Belch Advertising and Promotion and Integrated Marketing Communication Perspective Tata McGraw Hill.
- 8. Chunnawala, S.A., Compendium of Brand Management, Himalaya Publications House, 2004.
- 9. Mathur, U.G. Brand Management Text and Cases, Macmillan India Ltd. 2006.
- 10. YLR Murthy, Brand Management: Indian Cases

MM 406: GLOBAL MARKETING MANAGEMENT

Unit – I : Globalization: Scope and Objectives – Major Decisions in Global Business - Environmental Factors Effecting global Business; Economic Environment – Cultural Environment – Political Environment – Legal Environment – Regional Integration and Global Trade Protectionism.

Unit – II: Perspective of Global Markets: Global Marketing Research and Information – Information Requirements of Global Markets – Organization for Global Market Research – Global Marketing Information System - Segmenting the Global Market – Segmentation Basis and Process – Global Markets and Criteria for Grouping Countries.

Unit – III: Global Marketing Decisions: Product Policy and Planning – Global Pricing Strategies – Global Channels of Distribution.

Unit – IV: Global Advertising – Multinational Sales Management and Foreign Sales Promotion – Export Procedure & Documentation – Special Economic Zones.

Unit – V: Planning and Control of Global Marketing Operations: Organization and Control in global Marketing – Marketing Planning and Strategy for Global Business.

(Case Studies are Compulsory)

- 1. Wareen J.Keegan: Global Marketing Management
- 2. Keifer Lee, Steve Carter, Global Marketing Management, Oxford University Press.
- 3. Jean-Pierre Jennet & H. David Hennessey, Global Marketing Strategies, Wiley India, Delhi.
- 4. Vasudeva: International Marketing, Excel Publications.
- 5. Dana-Nicoleta Lascu, International Marketing, Wiley India, New Delhi.
- 6. Varshney R.L. & Bhattacharya: International Marketing Management
- 7. Subhash C.Jain: International Marketing Management
- 8. Saravanauel. P: International Marketing.

HUMAN RESOURCE MANAGEMENT (SPECIALIZATION PAPERS)

301: STRATEGIC HUMAN RESOURCE MANAGEMENT

Unit-I: The Human Resource Environment – Technology and Organization Structure – Management of Diversity – HR Outsourcing – Global Competition – Global Sourcing of Labour.

Unit – II : Strategic Perspective of HRM – HR for Competitive Advantage – Business Strategy and HR Strategy – HR and Business Policy Linkages – Organizational Performance.

Unit – III: Strategic Responses of Organizations – Strategic Role of HR Planning – Selection of Employees – Career Paths for Technical Professionals – Strategically Oriented Performance Measurement Systems.

Unit – IV: Compensation Systems –Strategic Requirements – High Performance Practices Rewarding Individual and Team Contribution and Organization Performance.

Unit – V: Strategic Approach to Industrial Relations – Social Dialogue, Negotiation Skills, Dealing with Unions for Working towards Harmonious Relations.

(Case Studies are Compulsory)

- 1. Anuradha Sharma, Strategic Hum,an Resource Management: An Indian perspective, Sage Response Books.
- 2. Nadler competing by Design, Oxford University Press.
- 3. Ramaswamy Managing Human Resources A Contemporary, Oxford University Press.
- 4. Charles R.Greer, "Strategic Human Resource Management", Pearson Education, New Delhi.
- 5. Srinivas R.Kandula, "Strategic Human Resource Development", Prentice Hall of India, New Delhi.
- 6. Freed R.David, Strategic Management, Prentice Hall of India.
- 7. Kandula Srinivas, Strategic Human Resource Development, Prentice Hall of India.
- 8. Agarwal Strategic Human Resource Management, Oxford Press.
- 9. Prasad Strategic Human Resource Management. MacMillan.

HRM 302: INDUSTRIAL RELATIONS

Unit – I: Industrial Relations: Scope and Significance – Causes and Consequences of Industrial Disputes – Recent Trends in Industrial Relations

Unit—II: Trade Unions: Trade Union Structure and Movement in India – Changing Role in the Context of Liberalisation

Unit – III: Promotion of Harmonious Relations – Machinery for Prevention and Settlement of Industrial Disputes – Conciliation – Arbitration and Adjudication – Code of Discipline.

Unit-IV: Grievances and Discipline: Grievances Reddressal Machinery – Discipline in Industry _ Measures for dealing with Indiscipline.

Unit – V: Collective Bargaining (CB) – CB Practices in India – Participative Management Forms and Levels – Schemes of Workers' Participation in Management in India.

(Case Studies are Compulsory)

- 1. Venkat Ratnam, C.S. Industrial Relations, Oxford University Press.
- 2. B.D.Singh: Industrial Relations, Excel Publications.
- 3. M.Arora: Industrial Relations, Excel Publications.
- 4. P.R.N.Sinha, Indu Bala Sinha and Seema Priyadarshini Shekar, "Industrial Relations, Trade Unions and Labour Legislation", Pearson Education, New Delhi.
- 5. Ramaswamy E.A. The Strategic Management of Industrial Relations, Oxford University Press.
- 6. Cowling and James, The Essence of Personnel Management and Industrial Relations, Prentice Hall of India.
- 7. Ratna Sen, "Industrial Relations in India", Macmillan India Ltd. New Delhi.
- 8. Michael Armstrong, Employee Reward, Universities Press (India) Ltd.

HRM 303: COMPENSATION AND WELFARE MANAGEMENT

Unit – I : Employee Compensation – Factors Influencing Compensation Plan and Policies – Principles of Wage and Salary Administration – Wage as a Motivator – Methods of Wage Fixation – Factors Influencing Wage and Salary Determination.

Unit – II: Job Evaluation – Methods – Performance and Reward Systems – Methods of Wage Payment – Incentive Plans – Wage Differentials – Maximum Wages Act, 1948.

Unit – III : Employee Welfare – Concept, Scope and Significance – Welfare Policy and Five Year Plans – Role of Employee Welfare Agencies – State, Employers, Trade Unions and Voluntary Agencies.

Unit – IV: Employee Welfare Programmes – Statutory and Non-Statutory – Intra Moral, Extra Moral – Social Security – Social Assistance and Social Insurance.

Unit – V: Labour Welfare Administration – Plant Level, State and Central Levels – Labour Welfare Officer – Role, Status and Functions.

(Case Studies are Compulsory)

Suggested Books:

- 1. Barry Gerhart and Sara L. Rynes, Compensation, Sage Response Books.
- 2. Thomson, R and Mabey, C. Developing Human Resources, Oxford, Butterworth Heinemann.
- 3. Hendorson, Richard I. Compensation Management: Rewording Performance, Englewood Cliffs, Prentice Hall of India.
- 4. Michael Agrmstrong, Employee Reward, Universities Press (India) Ltd.

HRM 404: GLOBAL HUMAN RESOURCE MANAGEMENT

Unit – I : Introduction to International HRM – Concept, HRM at International Perspective – Distinction between Domestic and International HRM – HR Challenges at International Level.

Unit – II: Cross Cultural Theories – International Recruitment and Selection Process, Culture and Values.

Unit – III: Expatriate Training – Developing Global Managers – Negotiations.

Unit – IV: Compensation Management: International Compensation – Objectives, Components – Approaches of Compensation in Global Assignments – Culture and Compensation.

Unit – V: Industrial Relations at Global Level: IR Scenario in Global Organizations – Trade Unions at International Level – Unions and International Industrial Relations.

(Case Studies are Compulsory)

Suggested Books:

- 1. Anne-Wil Harzing & Joris Van Ruyoss eveldt (eds.), International Human Resource Management Sage Publications, New Delhi.
- 2. Peter J.Dowling: Intrnational Human Resource Management, Excel Publications.
- 3. Tayeb International HRM, Oxford University Press
- 4. C.S. Venkata Ratnam, Globalisation and Labour Management Relations, Sage, New Delhi.
- 5. Lawrence Kleiman, Human Resource Management, Wiley India, New Delhi.

HRM 405: PERFORMANCE MANAGEMENT

Unit – I: Introduction: Definition and Dimensions of Performance Management; Clarity of Roles and Functions; Performance Targets;

Unit – II: Performance Analysis; Objectives, Factors Influencing Performance Analysis; Methods of Appraisal Systems.

Unit – III: Performance Review Counseling (PRC); Objectives; Process; Conditions for Effective PRC.

Unit – IV: HRM and Performance Management – Need Identification for Training and Development; Rewards and Recognition; Team Performance.

Unit – V: Performance Management Practices; 360-Degree Appraisal; Assessment Centre; Potential Appraisal.

(Case Studies are Compulsory)

Suggested Books:

- 1. TV Rao, Performance Management and Appraisal Systems, Sage Response Books.
- 2. G.K.Suri: Performance Measurement and Management, Excel Publications.
- 3. Michael Armstrong, Employee Reward, Universities Press (India) Ltd.
- 4. Cynthis D. Fisher, Lyle F. Schoenfeldt and James B.Shaw, "Human Resource Management", Biztantra, New Delhi.
- 5. D.K.Srivastava: Strategies for Performance Management, Excel Publications.
- 6. R.K. Sahu: Performance Management System, Excel Publications.
- 7. Chadha-Performance Management, MacMillan.
- 8. Kanishka Bedi Quality Management, Oxord.

HRM 406: LEGAL FRAMEWORK IN HR

Unit – I: Introduction: Principles of Labour Legislation; Labour Laws – Classification – Impediments in Implementation.

Unit – II: The Factories Act, 1948 – Rules and Working of the Act – Industrial Employment (Standing Orders) Act, 1948, Payment of Bonus Act, 1965.

Unit – III: The Workmen's' Compensation Act, 1923 – Payment of Wages Act, 1936, Payment of Bonus Act, 1965.

Unit – IV: ESI Act, 1948, The Employees' Provident Fund Act, 1952, Maternity Benefit Act, 1961.

Unit – V: Labour Administration: Nature and Scope – International Labour Organisations and its Influence on Labour Legislation in India.

(Case Studies are Compulsory)

Suggested Books:

- 1. Mishra S.N. Labour and Industrial Laws, Central Law Publications, Allahabad.
- 2. P.R.N.Sinha, "Indu Bala Sinha and Seema Priyadarshini Shekhar, "Industrial Relations", Trade Unions and Labour Legislation, Pearson Education, New Delhi.
- 3. Srivastava, IR & Labour Laws.
- 4. Singh: Labour Laws for Mangers, Excel Publications.
- 5. A.M.Sharma: Industrial Relations conceptual and Legal Framework, Himalaya Publications

INTERNATIONAL BUSINESS (SPECIALISATION PAPERS)

IB 301: EXPORT – IMPORT MANAGEMENT & DOCUMENTATION

Unit – I: World Trade: Direction and Composition of World Trade, Direction and Composition of India's Foreign Trade – Role of Banks and Other Institutions in India's Foreign Trade.

Unit – II: EXIM Policy – Objectives – Facilities & Restrictions; Significance of Exports & Imports to Nations Progress; Export Potential of Services – Export Potential of Select Commodities; Textiles, Agricultural Products, Marine Products, Floriculture, Readymade Garments, Engineering Goods, Leather Products, Gems & Jewelry; Export Prospects in Various Countries.

Unit – III: Export Management: Export Finance and Credit; EOUs, EPZ/SEZ/FTZ – Role and Significance – Export Trading Houses – Star & super Star Trading Houses; Export Incentives, Export Potential of Services.

Unit – IV: Import Planning: Methods of Import Procurement – Global Tendering, Limited Tendering, Negotiated Procurement, Long-term Contracting; Foreign Exchange Regulations Relating to Import; Import finance – Instruments of financing, Related Procedures, Customs Clearance.

Unit – V : Risk Management: Identification and Analysis of Risk in Import Operations, Management of Risk – Transit Risk, Exchange Risk - Risk in Export Operations, Credit Risk, Bank Guarantees and Quality control.

(Case Studies are Compulsory)

- 1. Acharya & Jain, Export-Export Procedures and Documentation, Himalaya Pub. House.
- 2. Asin Kumar: Export Import Management, Excel Publications. New Delhi
- 3. D.C. Kapoor, Export Management, Vikas Publishing House Pvt. Ltd., New Delhi.
- 4. Francis Cherunilam, International Trade and Export Management, Himalaya Pub. House.
- 5. Export-Import Policy: Ministry of Commerce, Govt. of India, New Delhi
- 6. Handbook of Export-Import procedures: Ministry of Commerce, Govt. of India.

FM 302: INTERNATIONAL FINANCIAL MANAGEMENT

Unit I: International Monetary and Financial System: Evolution; Breton Woods Conference and Other Exchange Rate Regimes; European Monetary System, South East Asia Crisis and Current Trends.

Unit II: Foreign Exchange Risk: Transaction Exposure; Accounting Exposure and Operating Exposure – Management of Exposures – Internal Techniques, Management of Risk in Foreign Exchange Markets: Forex Derivatives – Swaps, futures and Options and Forward Contracts

Unit III: Features of Different International Markets: Euro Loans, Commercial Papers, Floating Rate Instruments, Loan Syndication, Euro Deposits, International Bonds, Euro Bonds and Process of Issue of Global Depository Receipts s and American Depository Receipts.

Unit IV: Foreign Investment Decisions: Corporate Strategy and Foreign Direct Investment; Multinational Capital Budgeting; International Acquisition and Valuation, Adjusting for Risk in Foreign Investment.

Unit V: International Accounting and Reporting; Foreign Currency Transactions, Multinational Transfer Pricing and Performance Measurement; Consolidated Financial Reporting.

(Case Studies are Compulsory)

- 1. S.P.Srinivasan, B.Janakiram, International Financial Management, Wiley India, New Delhi.
- 2. V.Sharan, International Financial Management, 3rd Edition, Prentice Hall of India.
- 3. A.K.Seth, International Financial Management, Galgothia Publishing Company.
- 4. P.G.Apte, International Financial Management, Tata McGrw Hill, 3rd Edition.
- 5. Bhalla, V.K., International Financial Management, 2nd Edition, New Delhi, Anmol, 2001.
- 6. V.A.Avadhani, International Financial Management, Himalaya Publishing House.
- 7. Bhalla, V.K., Managing International Investment and Finance, New Delhi, Anmol, 1997.
- 8. Buckley Adrin, Multinational Finance, 3rd Edition, Engle Wood Cliffs, Prentice Hall of India.
- 9. Jain International Financial Management, MacMillan.
- 10. Thomas J.O' Brien International Financial Economics, Oxford.

IB 303: INTERNATIONAL MARKETING

Unit – I : International Marketing Concept : Framework of International Marketing, World Market Trends and Future Predictions, International Market Segmentation, International Market targeting, Selection Criteria for International Market Selection.

Unit – II: Modes of Entry into Foreign Markets, Evolution of Entry Mode Decisions, Selection of Appropriate Entry Mode, International Product concept, Product Adoption Vs Product Standardization, International Product Life Cycle, Product Positioning, Product Strategies, Building International Brands.

Unit – III: Concept of Export Pricing, Methods of Export Pricing, Role of Non-Price Factors in International Marketing, Price Issues for Developing Countries, Counter Trade, Strategies for Managing Competitive Export Pricing.

Unit – IV: International Promotional Mix-Advertising, Personal Selling and Sales Promotion, Strategies for International Markets, International Trade Fairs & Exhibitions, Internet as a Marketing Tool in International Markets.

Unit – V: Structure of International Distribution Systems, Determination of Distribution Channel, Developing an International Distribution Strategy.

(Case Studies are Compulsory)

- 1. Philip R.Cateora and John L.Graham: International Marketing, Tata McGraw Hill.
- 2. U.C. Mathur, International Marketing Management: Text and Cases, Sage Response Books.
- 3. P.K. Vasudeva, International Marketing, Excel Books.
- 4. Sak on K visit and John J. Shaw: International Marketing Analysis and Strategy: Prentice Hall of India.
- 5. Rakesh Mohn Joshi, International Marketing, Oxford University Press.
- 6. Varshney R.L. and B.Bhattacharya: International Marketing Management An Indian Perspective, Sultan Chand & Sons.
- 7. B.Bhattacharya, Going International, Response Strategies of the Indian Corporate Sector, Wheeler Publishing.
- 8. United Nations: International Trade Statistics.
- 9. Jean-Pierre Jeannet, Global Marketing Strategies, Wiley India

IB 404: INTERNATIONAL BUSINESS LAWS

Unit – 1 : Role of Contracts in International Commerce, Issues Effecting International Contracts, Trading Environment of International Business Laws like UNCTAD, United Nations Commission for International Trade Law (UNCITRAL).

Unit – II: UNICTRAL Convention on International Sale of Goods, Formation, Performance and Frustration of Contract. Rights of the Buyer and Seller, Product Liability E C Directives, The Consumer Protection Act 1986.

Unit – III: Intellectual Property Rights: Introduction of IPRS, International Regime of IPRS and Role of WIPO, Contemporary Issues Relating to Patents and Trade Marks, Geographical Indications.

Unit – IV: International Commercial Dispute Resolution: Extra Judicial and Judicial Proceedings, Arbitration: International Arbitration – UNCITRAL Model Law, I.CK.CK., International Centre for Settlement of Investment Disputes, Dispute Settlement under W.T.O.

Unit – V: Agency Agreements: The nature of Contract of Agency, Rights and Obligations of Principal and Agent, Types of Agents, Exclusive Trading Rights.

(Case Studies are Compulsory)

- 1, Pamella Selman Law of International Trade Text Book, Karla Shippey, International Contracts: Drafting the International Sales Contracts, World Trade Press.
- 2. Schmitthoff's: Law and Practice of International Trade, Sweet and Maxwell Publications.
- 3. Jayashree Watel Intellectual Property Rights, W.T.O. and Developing Countries, Oxford Publications.
- 4. Schmitthoff's The Law and Practice of International Trade, Sweet and Maxwell Publications.
- 5. Schmitthoff's The Law and Practice of International Trade, Sweet and Maxwell Publications.
- 6. P.C.Roy and William Sheffiele alternate dispute resolution, Universal law publishing Company.
- 7. Rahmatullah Khan, Law of International Transactions, N.M.Tripathi Publications.
- 8. P.K.Goel, Business Law for Managers, Wiley India, New Delhi.

IB 405: INTERNATIONAL TRADE LOGISTICS

Unit-I: Marketing Logistics: Concept, Significance and Objectives, Relevance of Logistics in International Business; System Elements; Key Logistics Functions, Supply Chain Management: Principles of SCM; Difference between SCM and Logistics; SCM for Improved Customer Service and Enhanced global Competitiveness.

Unit – II: International Transportation: International Transport System, Choice of Mode – Rail, Road, Air and Sea – Evolution and Perspectives of Indian Shipping Industry; Problems UN Convention on Shipping, Freight Structure and Practices; Linear Operations; Tramp Operations Chartering Principles and Practices – Air Transportation Advantages; Carrier-consignee Liabilities, Total Cost Concept.

Unit – III: Ware Housing: Inventory Management – Concepts and Application; Significance and Types of Ware Housing Facilities; Total Cost Approach – Containerization: CPS and Inland Container Depots, Dry Ports, Multi Model Transportation and CONCOR; Problems and Prospects.

Unit – IV : Role of Ports: Port Organization and Management Responsibilities of Port Trust, Growth and Status of Ports in India, Carriage of Goods – Legal Aspects; Port Services Pricing.

Unit – V : Role of Intermediaries: Shipping Agents; C & F Agents, Ship Owner and Shipper Consultation Arrangements; Stevedores and Long Shore man – Freight Forwarders; Cargo Booking Centers; Terminal Operators.

(Case Studies are Compulsory)

- 1. Douglas M.Lambert, James R.Stock, Strategic Logistics Management, McGraw Hills, 1999.
- 2. Coyle, Bardi, Langley Jr. West, The Management of Business Logistics: West Publishing Co. 1996.
- 3. B.S.Sahay, Supply Chain Management in the Twenty First Century, Macmillan, 2000.
- 4. B.S.Sahay, SCM for global Competitiveness, Macmillan.
- 5. M.S.Ram, Shipping, Asia Publishing House.
- 6. J.Bes Baker & Howard Ltd., Chartering and Shipping Terms: Volume I.
- 7. Dr.H.B.Desi, Indian Shipping Perspectives, Anupama Publications.
- 8. Use of Maritime Transport Volume one: ESCAP, UN.
- 9. G.Raghuram et.al. Shipping Management: Cases and Concepts.
- 10. Alan M.Rugman Oxford Handbook of International Business, Oxford University Press

IB 406: W.T.O. AND INDIA

Unit - I: Evolution of GATT, GATT – Provisions – Its Working; GATT 1994 – Uruguay Round-Protocol to the GATT 1994.

Unit – II: W.T.O. Establishment of W.T.O. – Organization Structure – Functions of W.T.O. – Principles of W.T.O. Dispute Settlement Body and Trade Policy Review Body.

Unit – III: W.T.O. Agreements, Trade Related Intellectual Property Rights (TRIPS), Trade Related Investment Measures (TRIMS) Multi Lateral Agreements on Investments.

Unit – IV : Agreement on Trade in Services, Issues relating to E-Commerce, Removal of Quantitative Restrictions, Agreement on Textiles and Clothing, Effect on Agriculture, Effect on Pharmaceutical Industry, Effect on Other Products like Leather Products, Gems and Jewelry etc.

Unit – V: W.T.O. Dispute Settlement Mechanism – Council for Trade in Goods, Council for Trade in Services, Council for Trade Related Aspects, W.T.O. and Anti-Dumping Measures – Types of Dumping - Objectives, Effects of Dumping on Importing and Exporting Countries, Various Anti-Dumping Measures.

(Case Studies are Compulsory)

- 1. P.Krishna Rao: W.T.O. Text and Cases, Excel Publications.
- 2. M.B.Rao and Manjula Guru, W.T.O. and International Trade.
- 3. Francis Cherunilam, International Business, Himalaya Publications.
- 4. P.Subba Rao, International Business Text and Cases, Himalaya Publications.
- 5. Raj Agarwal, Business Environment.

SYSTEMS & INFORMATION TECHNOLOGY (SPECIALISATION PAPERS)

SIT 301 - COMPUTER PROGRAMMING IN 'C' LANGUAGE

UNIT I: Introduction - Meaning of computer programming language, need for programming languages; Categories of Programming languages; concepts of programming - compilation of programs, different types of errors in programming, debugging of programs, rewriting and program maintenance and program life cycle.

UNIT II: Introduction to C language – History and evolution of C language; fundamentals of C language – Key words, Errors in 'C' language, Algorithms and Flowcharts, variables, constants, data types, expressions and operators, input-out operations.

UNIT III: Control structures - Looping in programming, Arrays, functions in C

UNIT IV: Structures and Unions; Pointers

UNIT V : Files in C; Advanced concepts in C programming language- enumerated data types, user-defined data types, storage classes, bitwise operators, preprocessor directives and macro definitions.

- 1. Computer Concepts and C Programming: A Holistic Approach to Learning C; Basavaraj S.Anami, Shanmukhappa A.Angadi and Sunilkumar S. Manvi, Prentice-Hall of India Pvt. Ltd.(PHI), New Delhi, 2007.
- 2. A Textbook on C: Fundamentals, Data Structures and Problem Solving; E.Karthikeyan, PHI, New Delhi, 008.
- 3. Programming with ANSI-C; E. Balagurusamy, TMH,2007.

SIT 302 - RELATIONAL DATA BASE MANAGEMENT SYSTEMS

Unit – I: Data Base System Applications, Data Base System VS File System VS File System – View of Data – Data Abstraction – Instances and Schemas – Data Models – the ER Model – Relational Model – Other Models – Database Languages – DDL – DML – Database Access for Applications Programs – Database Users and Administrator – Transaction Management – Database System Structure – Storage Manager – The Query Processor – History of Database Systems. Database Design and ER Diagrams – Beyond ER Design Entities, Attributes and Entity Sets – Relationships and Relationship Sets – Additional Features of ER Model – Concept Design with the ER Model – Conceptual Design for Large Enterprises.

Unit – II: Relational Model: Introduction to the Relational Model – Integrity Constraint Over Relations – Enforcing Integrity Constraints – Querying Relational Data – Logical Database Design – Introduction to Views – Destroying / Altering Tables and Views. Relational Algebra and Calculus: Relational Algebra – Selection and Projection Set Operations – Renaming – Joins – Division – Examples of Algebra Overviews – Relational Calculus – Tuple Relational Calculus – Domain Relational Calculus – Expressive Power of Algebra and Calculus.

Unit – III: Form of Basic SQL Query – Examples of Basic SQL Queries – Introduction to Nested Queries – Correlated Nested Queries Set – Comparison Operators – Aggregative Operators – NULL Values – Comparison Using Null Values – Logical Connectivity's AND, OR and NOTR – Impact on SQL Constructs – Outer Joins – Disallowing NULL Values – Complex Integrity Constraints in SQL Triggers and Active Databases.

Unit – IV: Schema Refinement – Problems Caused by Redundancy – Decompositions – Problem Related to Decomposition – Reasoning About FDS – FIRST, SECOND, THIRD Normal Forms – BCNF – Lossless Join Decomposition – Dependency Preserving Decomposition – Schema Refinement in Database Design – Multi Valued Dependencies – Forth Normal Form. Overview of Transaction Management: ACID Properties – Transactions and Schedules – Concurrent Execution of Transaction – Lock Based Concurrency Control – Performance Locking – Transaction Support in SQL – Introduction to Crash recovery.

Unit – V: Concurrency Control: Serializability, and Recoverability – Introduction to Lock Management – Lock Conversions – Dealing with Dead Locks – Specialized Locking Techniques – Concurrency without Locking. Crash recovery: Introduction to ARIES – The Log – Other Recovery related Structures – The Write- Ahead Log Protocol – Check Pointing – Recovering from a System Crash – Media Recovery – Other Approaches and Interaction with Concurrency Control.

- 1. G.W. Hansen and J.V. Hansen: Database Management and Design, PHI, 2007
- 2. PANNEERSELVAM, R.: DATABASE MANAGEMENT SYSTEMS, PHI
- 3. SHAH NILESH: DATABASE SYSTEMS USING ORACLE: A SIMPLIFIED GUIDE TO SOL AND PL/SOL.PHI.
- 4. NARANG RAJESH: DATABASE MANAGEMENT SYSTEMS.PHI
- 5. Majumdar, A.K.; Bhattacharyya, P.: Introduction to Database Management Systems. TMH.
- 6. Alevis Leon & Mathewis Leon: Database Management Systems, Vikas.

SIT 303 - SYSTEMS ANALYSIS AND DESIGN

Unit – I: Systems Concept, Integrated Systems, Sub-systems, Modules; Role of Systems Analysts and Others in System Development. General Phases of Systems Development Life Cycle Feasibility Study, Requirements Capture, Detailed Systems Analysis, Systems Design, Testing, On-site Implementation and Maintenance.

Unit – II: Fact Finding Methods. Different Approaches to Software Development Classic Method Prototyping Spiral Model GL or Data Oriented Approach. Structured Analysis and Design Method and Software Engineering Techniques, Tools and Methodologies in Systems Development Application Systems Modeling Data Modeling – Entity Relationship Method Process Modeling – Data Flow Diagrams Concept of Object Oriented Modeling Temporal Modeling – State Transition Diagrams Database; Design Methods.

Unit – III: Napping E-R Model to arrive at the Database Design Normalization Technique for Database Design Controlled De-normalization; System Documentation Techniques; System Flow Charts; Functional Decomposition Diagrams; Structure Charts; Structured Flow Charts (N-S Diagrams); Logic Representation Techniques; Decision Trees; Decision Tables; Pseudo code and Structured English.

Unit – IV: Users Interface Design; Menu, Screen and Report Layout Designing; The Model / Style of Interaction Between the System and the User; Codes Designing for Field Values – Designing Codeless System.

Unit – V: Introduction to Computer Aided Software Engineering (CASE); Centralized Data Dictionaries; Diagrammers; Database Designer; Code Generator in CASE Tools; Tools for Static and Dynamic Analysis of Programs and Impact Analysis for Introducing Changes; The Concept of Reverse Engineering. Types of Data Processing: Batch, On-line and Real Time Processing.

- 1. Hawryszkiewycz: Introduction to Systems Analysis & Design, 4th Edition, PHI.
- 2. Ned Florencio Kock, System Analysis and Design Fundamentals, Sage Response Books.
- 3. Kendall and Kendall: System Analysis and Design, 5th Edition, PHI.
- 4. JOSEPH S. VALACICH|JOEY F. GEORGE|JEFFREY A. HOFFER: ESSENTIALS OF SYSTEMS ANALYSIS AND DESIGN, 2ND ED. PHI.
- 5. RAJARAMAN, V.: ANALYSIS AND DESIGN OF INFORMATION SYSTEMS, 2ND ED. PHI
- 6. KELKAR S.A.: STRUCTURED SYSTEMS ANALYSIS AND DESIGN-A CONCISE STUDY, PHI.

SIT 404 – OBJECT ORIENTED PROGRAMMING IN JAVA (CORE)

UNIT I: Introduction – Meaning of Programming, programming paradigms, Need for Object-Oriented Programming (OOP), Basics of OOP, OO languages, Evolution of Java, Java philosophy, Java environment setup, Structure of a Java program

UNIT II: Data types and expressions – primitive data types, reference data type, variables, constants, enumerated constants, operators and expressions: Statements – Labelled statements, expression statement, null statement, compound statement, control statement, jump statement, Declaration statement and try-throw-catch-finally statements; Arrays

UNIT III: Methods of Functions – Declaration, definition, call, main method arguments, reference variables, method overloading, parameter passing, recursion, scope of variables, return from methods; Data abstraction through classes – class, objects, class members, initial values, constructor, dynamic memory management, static member; Class Relationships – inheritance, polymorphism, object class, controlling access to members of a class, direct and indirect super classes, multiple inheritance, per class protection, dynamic binding of methods, operator instance of, abstract class, overriding, shadowing, and hiding, finalize, association, aggregation, and composition

UNIT IV: Multithreading – processes and threads, life cycle of thread, thread methods, creating a thread, thread groups; Input and output – stream classes, File classes, Reader and writer classes, serialization; Applet – structure, HTML tags for applet, applet life cycle, other applet methods; Swing – swing class hierarchy, events and listeners, components, layout, utility class, file dialogs

UNIT V: Data structures and applications in Java; OO design and modelling – software development, OO principles and concepts, OO methodology, OO design patterns; Unified modelling language – UML Building blocks, use case, actors, and use case diagrams, structural modelling, behavioural modelling, packaging and deployment, UML and software development process

Reference:

Debasish Jana: Java and Object-Oriented Programming Paradigm, Prentice Hall India, New Delhi, 2008.

SIT 405 - ENTERPRISE RESOURCE PLANNING

Unit – I: Introduction to ERP: Overview of ERP – Introduction and Evaluation of ERP, Reasons for the Growth of the ERP-Market, Advantages and Disadvantages of ERP, Overview of Enterprise – Integrated Management Systems, Business Modeling, Integrated Data Model.

Unit – II: ERP-and Related Technologies: Business Process Re-engineering (BPR) – Best Practices in ERP, Re-engineering Options – Clean State Re-engineering, Technology Enabled Re-engineering, Business Intelligence Systems-Data Mining, Data Warehousing, On-Line Analytical Processing (OLAP), Supply Chain Management.

Unit – III: Benefits of ERP: Reduction of Lead Time, On-Time Shipment, Reduction in Cycle Time, Improved Resource Utilization, Better Customer Satisfaction, Improved Supplier Performance, Increased Flexibility, Reduced Quality Costs, Improved Information Accuracy and Design Making Capabilities (Case Studies).

Unit – IV: ERP System Options and Selection Methods: Optimal Means of Developing an ERP, Measurement of Project Impact, IT Selection and Project Approval, ERP Proposal Evaluation, Project Evaluation Techniques, Testing. ERP – The Business Modules: Introduction: - Finance, Manufacturing (Production), Human Resource, Plant Maintenance, Materials Management, Quality Management, Sales and Distribution.

Unit – V: The Market: Introduction to ERP Market – SAP AG, People Soft, Baan Company, Oracle Corporation, JD Edwards World Solutions Company, QAD, System Software Associates, Inc. (SSA) – Case Studies. Future Directions in ERP: Introduction – New Markets, New Technologies, Faster Implementation Methodologies, New Business Segments, Trends in Security.

- 1. Vinod Kumar Garg: Enterprise Resource Planning, PHI.
- 2. Altekar: Enterprise Resource Planning Theory and Practice, PHI.
- 3. Alexis Leon, Enterprise Resource Planning, 10/E, TMH.
- 4. Alexis Leon, ERP (Demystified), 5/E, TMH.
- 5. David L Olson, Managerial Issues of Enterprise Resource Planning Systems, TMH International Edition.
- 6. Vaman, Nathan, Jagan: ERP in Practice, TMH

SIT 406 – DECISION SUPPORT SYSTEMS

UNIT I: Introduction – System, Information, Information systems – meaning and types, Executive Information systems, Expert systems, knowledge engineering – concept of knowledge, , knowledge acquisition for Expert systems, validating and verifying the knowledge base

UNIT II: Definition of Decision Support Systems (DSS) Need for DSS, History of DSS, ingredients of DSS, DSS Knowledge Base; Types of DSS – DSS hierarchy, the seven DSS types; Categories and Classes of DSS; User interfaces in DSS and DSS users.

UNIT III: Systems perspective of DSS- concepts of system and information, DSS as an information system, DSS architecture, DSS Software Tools; Building and Implementation of DSS; Models in DSS

UNIT IV: DSS and Decision making – types of decisions, decision making process, models of decision making, Simon's model, rational decision making, bounded and unbounded rationality, group decision making.

UNIT V: Data warehousing – Meaning of Data Warehouse, data warehouse architecture, data warehouse technologies, Metadata, designing, building and implementing data warehouse, data mining – Online Analytical Processing, techniques used to mine the data.

- 1. Marakas M. George: Decision Support systems in the 21st Century, Prentice Hall India, New Delhi.
- 2. Sarukesi K. & Janakiraman V.S.: Decision Support Systems, Prentice Hall India, New Delhi.
- 3. Mallach, E.G.: Decision Support and Data Warehouse Systems, Tata McGraw Hill.