

**PARIYATRAK**

या परियत्रकाच्या सर्व संबंधिताना कठविणावत थेटे की, दिनांक ०८ जून २०१९ रोजी संपन्न झालेल्या ४४ व्या माहिती परिषद बैठकातील अन्वेषण विषय क्र. १५/४४-२०१९ या टास्टवानुसार प्रस्तुत विद्यापीठाच्या संलग्न महाविद्यालयांतील वाणिज्य व व्यवसायाने विद्याशीतील पदवी व पद्धतांसह खालील विषयांमध्ये C.B.C.S. (Choice Based Credit System) Pattern गुसरायेला अभ्यासक्रम शैक्षणिक वर्ष २०१९-२० पासून लागू करण्यावतेच थें आहेत.

1) M.Com. (Affiliated College) I year (I & II Sem.)
2) M.Com. (External Mode) Syllabus.
4) M.Com. (Banking & Insurance) I year I & II Sem. Syllabus for Bhokar and Sengaon College.
5) M.Com. I year Syllabus (New Model College, Hingoli)
6) B.B.A. I year Syllabus (New Model College, Hingoli)
8) M.B.A. I year (Sub-Centre Latur).
9) B.Com. I year (Banking & Insurance) I year Syllabus.
10) D.D.M. Syllabus. (Sub-Centre, Latur)
11) M.Com. I year Syllabus. (Sub-Centre, Latur)
12) B.Com.- I, II, III year Syllabus. (New Model Degree College, Hingoli)

सदराळ परियत्रक व अभ्यासक्रम प्रस्तुत विद्यापीठाच्या www.srtmun.ac.in या संकेतक्रमावर उपलब्ध आहेत. तरी सदराळ बाबी ही सर्व संबंधितांच्या निर्देशनास आणून शक्याची.

‘जानवीर’ परिषद,
विश्वाई, नांदे - ४३१ ६०६.
जाक्र: शैक्षणिक-09/परियत्रक/पदवी व पद्धतांसह-संबंधितविषय
अभ्यासक्रम/२०१९-२०/८९
दिनांक : २०.०६.२०१९.

रंग मालिकी व पुढील कार्यवाहीविषयः
1) मा. कृत्तिकायाच यांचे कायद्येच, प्रस्तुत विद्यापीठ.
2) मा. संयोग, पद्धत व मूलधारामध्ये, प्रस्तुत विद्यापीठ.
3) प्राणाय, सर्व संबंधित संलग्न महाविद्यालये, प्रस्तुत विद्यापीठ.
4) उपकृतिविषय, पद्धत विभाग, प्रस्तुत विद्यापीठ.
5) साहित्यकृत्तिकृत्तिविषय, पात्रविभाग, प्रस्तुत विद्यापीठ.
6) सिस्टम एक्सफ्राय, शैक्षणिक विभाग, प्रस्तुत विद्यापीठ.
SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED
SUB-CENTRE, LATUR

SCHOOL OF MANAGEMENT SCIENCES

SYLLABUS

CHOICE BASED CREDIT SYSTEM (CBCS)

of

Master of Business Administration (M.B.A.)

(2 years full time program)

Implementation from the academic year

2019-2020
MBA SYLLABUS BASED ON CHOICE BASED CREDIT SYSTEM [CBCS]

MBA 1st Year

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Total Credits 28

Total Credits 28
(* The optional /open module selected by 60% students will be taught by a faculty in a class, rest of the students will prepare themselves for their selected module. However, same faculty will counsel them and complete their internal work as per module requirements.)

# Interschool subjects will be communicated at the beginning of semester as per the syllabus provisions of other schools
## MBA II\textsuperscript{nd} Year

Specialization A - Disaster Management:

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<td>Risk Assessment &amp; Vulnerability Analysis</td>
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<td>Health Management in Disaster</td>
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<td>Cyber Terrorism &amp; Information Warfare</td>
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**Elective II (Select Any one)**

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Total Credits: 28

**SEMESTER – III**

**SEMESTER - IV**
## MBA II\textsuperscript{nd} Year

Specialization B- International Finance & Banking:

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### MBA II<sup>nd</sup> Year
Specialization C - Human Resource Development:

#### SEMESTER – III

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**Total Credits** 28

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**Total Credits** 28
### MBA II\textsuperscript{nd} Year

**Specialization D- Marketing Management:**

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<th>SEMESTER - IV</th>
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MBA SYLLABUS BASED ON CHOICE BASED CREDIT SYSTEM [CBCS] EFFECTIVE FROM THE ACADEMIC YEAR 2019-2020

• The revised syllabus based on choice based credit system [CBCS] for M.B.A. First Year will be applicable from June 2019-20 and for M.B.A. Second Year from June 2020-21.

(I) Introduction
The name of the program shall be Master of Business Administration (M.B.A.)

(II) Objectives
The basic objectives of M.B.A. program are-

1. To provide the nation a steady stream of competent young men and women with adequate knowledge, skills, values and attitudes to occupy strategic positions in business, industry, NGOs and government organizations.

2. To impart students with latest and relevant knowledge from the field of management theory and practices.

3. To provide opportunities to the students for developing necessary managerial skills.

4. To inculcate high values and professional attitude to serve effectively in corporate world.

(III) Eligibility for Admission
The candidate should fulfill the following eligibility criteria:

(a) Passed with minimum of 50% marks in aggregate* or equivalent CGPA (45% in case of candidates of backward class categories and Persons with disability belonging to Maharashtra State only) in any Bachelor’s degree awarded by any of the Universities incorporated by an act of the central or state legislature in India or other educational institutions established by an act of Parliament or declared to be deemed as a University under Section 3 of the UGC Act, 1956 of minimum three years duration in any discipline recognized by the Association of Indian Universities, or possess an equivalent qualification recognized by the Ministry of HRD, Government of India.

(b) Must have completed selection procedure as prescribed by the competent authority from time to time.
• Course Structure of the Master of Business Administration

MBA program is divided into four semesters and details of each semester is as given below –

Course Structure of MBA Semester: I

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<tr>
<th>Course Code No.</th>
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<td>C) E-Commerce</td>
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Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.

Course Structure of MBA Semester: II

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<td>D) Business Process Reengineering</td>
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Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
## Course Structure of MBA Semester: III

### 1. Specialization A - Disaster Management

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<td>Summer Internship Report</td>
<td>4</td>
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**Elective I (Select Any one)**

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Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
## Course Structure of MBA Semester: III

2. **Specialization B - International Finance & Banking**

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Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
Course Structure of MBA Semester: III

3. Specialization C - Human Resource Development

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Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
### Course Structure of MBA Semester: III
#### 4. Specialization D- Marketing Management

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**Elective I (Select Any one)**

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<td>B2B Marketing</td>
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**Elective II (Select Any one)**

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<tr>
<th>Course Code No.</th>
<th>Module</th>
<th>Credits</th>
<th>Total Lectures</th>
<th>Internal Evaluation Marks</th>
<th>University Exam Marks</th>
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<tbody>
<tr>
<td>307A</td>
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<td>307B</td>
<td>Banking</td>
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<td>307C</td>
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<td>307D</td>
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</table>

Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
Course Structure of MBA Semester: IV

1. Specialization A- Disaster Management

<table>
<thead>
<tr>
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<td>4</td>
<td>60</td>
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<tr>
<td>403</td>
<td>Research Project Work</td>
<td>4</td>
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<td>Disaster Response</td>
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</table>

**Elective I (Select Any one)**

| 406A-1          | GIS in Disaster Management                |         |                |                           |                        |             |
| 406A-2          | Risk Assessment & Vulnerability Analysis  | 4       | 60             | 50                        | 50                     | 100         |
| 406A-3          | Health Management in Disaster             |         |                |                           |                        |             |
| 406A-4          | Finance & Insurance in Disaster Management |         |                |                           |                        |             |

**Elective II (Select Any one)**

| 407A            | Industrial Safety Management              | 4       | 60             | 50                        | 50                     | 100         |
| 407B            | Insurance                                 |         |                |                           |                        |             |
| 407C            | Compensation Management                   |         |                |                           |                        |             |
| 407D            | Services Marketing                        |         |                |                           |                        |             |

Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
## Course Structure of MBA Semester: IV

### 2. Specialization B- International Finance & Banking

<table>
<thead>
<tr>
<th>Course Code No.</th>
<th>Module</th>
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<tr>
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**Elective I (Select Any one)**

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**Elective II (Select Any one)**

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<tbody>
<tr>
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<td>Insurance</td>
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<td>407C</td>
<td>Compensation Management</td>
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<td>407D</td>
<td>Services Marketing</td>
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</tbody>
</table>

Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.
### Course Structure of MBA Semester: IV

#### 3. C- Human Resource Development

<table>
<thead>
<tr>
<th>Course Code No.</th>
<th>Module</th>
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**Elective I (Select Any one)**

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<th>Course Code No.</th>
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**Elective II (Select Any one)**

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<td>Compensation Management</td>
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<tr>
<td>407D</td>
<td>Services Marketing</td>
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</table>

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Course Structure of MBA Semester: IV

4. D- Marketing Management

<table>
<thead>
<tr>
<th>Course Code No.</th>
<th>Module</th>
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<tr>
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<td>403</td>
<td>Research Project Work</td>
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Elective I (Select Any one)

<table>
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<th>Course Code No.</th>
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Elective II (Select Any one)

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<td>407A</td>
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<td>Insurance</td>
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<td>Compensation Management</td>
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Out of 60 contact hours, 48 hour will be allotted for classroom teaching and 12 hours for continuous internal evaluation.

The structure of Internal Marks and Exam shall be decided by the concerned teacher as per the scope and requirement of course.

(IV) Summer Internship and Research Project Work-

Student shall undergo implant training for a period of not less than 45 days during the summer vacation at the end of first year. Based on the actual training, the student shall write a report on the organization where he/she had undertaken the summer internship project. The student shall submit two copies of the summer internship project report to the office. The evaluation component shall be
both internal (50 marks) and external (50 marks). The continuous internal evaluation will be accomplished by the concerned guide. For external evaluation a viva-voce will be conducted by a panel of external referees at the end of third semester.

(V) The Grade will be based on CBCS pattern as per the guidelines of the University

(VI) STANDARD OF PASSING

1. The student must secure 50% marks in both internal and external evaluations. If the student fails to clear internals, he/she shall have to re-appear for both university and internal examinations.
2. The internal and external assessments will constitute separate heads of passing and that will be shown separately in the transcripts.
3. The internal and external marking weightage will be 50 marks respectively
4. The external assessment shall be based on the external written examination to be held at the end of each semester for each Module/course by the university.
5. The project report and viva shall constitute one head of passing.
6. Marks of internal assessment should be communicated to the university before the commencement of the semester examination.

(VII) Specialization:-

Following specializations are offered for MBA programme:-

   Group A - Disaster Management
   Group B - International Finance & Banking
   Group C - Human Resource Development
   Group D – Marketing Management
Semester I
M.B.A. Semester I
Course Title: Management Accounting
Course Code No. - 101

Total Credits: 04                Total Hours: 60

Objectives:
1. To enable the students gaining knowledge about concepts, principles and techniques of accounting.
2. To enable the students how to use financial and cost data in planning, decision making and control.

Unit 1 Basics of Accounting
Basics of Accounting, Accounting Standards, Accounting Cycle, Methods of Accounting and Book keeping, History, Conventions, Concepts, Financial Statements, Ratio Analysis

Unit 2 Preparation of Accounts
Double Entry Book Keeping: Data entry in the primary books and secondary books, and Trial Balance - Preparation of Income Statement and Balance Sheet – Interpretation and Use of These Statements by Management. Problem on Return on Investment

Unit 3 Depreciation
Meaning, Objectives of Providing Depreciation, Causes of Depreciation, Methods of Depreciation, Examples: Problems on Straight Line Method, Diminishing Balance Method

Unit 4 Cost Accounting
Meaning of Cost, Objectives of Cost Accounting, Classification of Costs- Mainly Based on Elements, Functions And Behavior, Preparation of Cost Sheets, Methods of Costing, Direct Costing Vs Absorption Costing.

Unit 5 Funds Flow and Cash Flow Analysis

Outcome
Students will know the financial statements – concepts, conventions and standards that influence preparation of financial statements, identifying problem areas in business through various, techniques of financial statement analysis, managing cost – that is, controlling and reducing cost, recent developments in accounting and its relevance

Suggested Readings:
M.B.A. Semester I  
Course Title: Organizational Behavior  
Course Code No. – 102

Total Credits: 04  
Total Hours: 60

Objectives:
1. Understanding individuals and groups
2. Understanding various human processes used in organizations
3. Understanding the behavior perspective for today’s management

Unit 1 - Introduction to Organizational Behavior:
- Definition, Fundamental Concepts of OB, importance Challenges and Opportunities for OB, Different models of OB - autocratic, custodial, supportive, collegial, Hawthorne Experiment- Illumination Experiment, Relay Assembly Test Room Experiment, Bank Wiring Observation Room Experiments.

Unit 2 - Individual Behavior:
- Perception - concept and perceptual Process
- Personality and Value–Meaning –Determinants of Personality -Development of Personality- Big five Model.
- Attitude - Nature and dimensions of attitude – Developing the right attitude, Values-Formation –Types of Values.

Unit 3 - Group Behavior:
- Concept of Group- Formal and Informal Groups - Theories of Group Formation - Group dynamics -Determinants of Interpersonal behavior – ethics, values & Interpersonal behavior. Team building: concept - Importance - team decision making,. dysfunctional teams, understanding teams, creating effective teams.
- Stress Management: meaning and types, Causes- Effects- Coping Strategies- Stress as a motivator. Burnout
- Frustration -Concept. Motivation - Maslow’s Theory of need hierarchy - Herzberg's theory.
- Morale - Definition and relationship with productivity - Morale Indicators.

Unit 4 - Organizational Development and Change Management:
- Organizational Culture - Organizational Development: Concept and Techniques ; Organizational change: concept, Importance, change as a natural process& Causes of change; Concept of learning organizations.

Unit 5 - Emerging Issues
- Work force diversity, Organizational change, Cross-cultural training- Need and Importance

Outcome:
1. Students understand people better
2. Students know the basis of individual and group behavior
3. Students develop various skills (communication, leadership, managerial, interpersonal)

Suggested readings:
5. Udai Pareek And Sushama Khanna (2016), Understanding Organizational Behaviour, 4E, Published by Oxford University Press, 2016
M.B.A. Semester I  
Course Title: Statistical and Quantitative Methods  
Course Code No. -103

Total Credits: 04  
Total Hours: 60

Objectives:

- To orient students about Statistical and quantitative techniques for effective decision making during business situations.
- To aware students about various softwares used for data analysis

Unit 1

Definition, Types of variables, Organizing data, Measures of Central Tendency, Measures of Dispersion, Skewness & Kurtosis

Unit 2


Topic 2: Correlation and Regression- Correlation analysis - meaning and types of correlation, Karl Pearson’s and spearman’s rank correlation, regression analysis.

Unit 3

Linear Programming- Introduction to Linear Programming, objective and assumptions of Linear Programming, Formulation of Linear Programming Problem, Graphic Method, Simplex method, Transportation and Assignment Problems

Unit 4

Decision Theory- Decision making under risk and uncertainties, Decision Problems, Maximax Criterion, Maximin Criterion, Minimax Regret Criterion, Laplace Criterion, Pay off Tables, Decision Trees, Expected Value of perfect Information

Unit 5

Topic 1: Game Theory- Concept –2- person , n-person games- zero – sum and Non –zero- Sum games – solution procedures to 2- person zero sum games – saddle point, missed strategy , sub games Method for m x 2 or 2 x n games

Topic 2: Queuing (Waiting – line) Models- Concepts – Types of queuing systems (use of 6 character code) – queues in series and parallel – problems based on the results of following models (M/M/1) single channel queue with passion arrival rate, & negative exponential service time, with & without limitations of Queue size. (M/G/I) Single channel with Poisson arrival rate, and rate, and general service time, pk – formulae

Outcome:
This module will help students for taking logical and rational decisions in competitive business environment.

**Suggested Readings:**

M.B.A. Semester I  
Course Title: Legal Aspects of Business  
Course Code No. – 104  
Total Credits: 04  
Total Hours: 60

Objectives:
To develop an understanding of the structure and role of legal aspects of business

Unit 1 - The Contract Act, 1871& 1872

Unit 2 - Sales of Goods Act, 1930

Unit 3 - The Negotiable Instruments Act, 1881

Unit 4 - The Companies Act, 1956
Company - Definition, Meaning, Features and Types of companies  
Incorporation of a company - Memorandum of Association, Articles of Association and Prospectus  
Share Capital , The company Act 2013

Unit 5 - The Consumer Protection Act, 1986

Unit 6 - The Information Technology Act, 2000
Digital Signature - Digital Signature Certificate, Electronic Governance, Electronic Records, Certifying Authorities, Penalty & Adjudication

Unit 7 - Patents Act
Conceptual understanding of patents, copyrights, trademarks and designs

Outcome: students shall get thorough knowledge of managing business in accordance with various provisions of the corporate laws and avoid serious consequences that could possibly arise out of ignorance of law.

Suggested readings:
Business Laws - Balchandani
Business Laws - S.D.Geet and M.S.Patil
Business Laws - Gulshan Kapoor
Business and Commercial Laws - Sen and Mitra
An Introduction to Mercantile Laws - N.D.Kapoor
Business Laws - N.M.Wechlekar
Business Laws - M.D.Mulla
Company Law - Avtar Singh
Bare Text of the relevant Act
Objective:
To introduce the concepts of economics, to familiarize students with the importance of economic approaches in managerial decision making and to understand the applications of economic theories in business decisions.

Unit 1 - Managerial Economics and Concepts in Economics
Micro-Economics and Macro- Economics, Price and Value, Money, Demand and Supply, Aggregate Demand and Supply - Its Components, Capital- Types, Commodity- Types, Satisfaction, Utility, Consumption, Production.

Unit 2 - Consumer Behavior
Coordinal and Ordinal Approach, Demand- determinants of Demand, Variations and Changes in Demand. Elasticity of Demand- Types, Determinants, Measurement and Significance in Business Decision Making, Estimation of Demand- Techniques of Demand Forecasting

Unit 3 - Production Analysis and Cost Analysis
Production- Meaning and Production Function, ISO-quant- ISO cost curves, Optional Combination of Inputs., Production behavior during Short Run Law of Variable Proportions and Long Run Law of Returns to Scale, Economies and Diseconomies of Large Scale Production., Production Cost- Types, Cost curves in the Short and Long-run, Break- even Analysis- Graphical method and Algebraic Method

Unit 5 - Market Structure, Strategic Behavior and Price- Output decisions
Types of Markets:- Perfect Competition - Price and Output Determination duration short-long run Monopoly- Price and Output Determination duration short-long run Monopolistic Competition- Price and Output Determination, Selling Cost, Product differentiation.
Oligopoly- Collusive and Non Collusive Oligopoly, Price and Output determination, Price Leadership, its types and Cartel

Unit-V Managerial and Behavioral Theories of Firm
Objectives of Business Firm, Baumol’s Sales Maximization Model, Marris Model of Managerial Enterprise, Williamson’s Managerial Discretion Theory

Outcomes:
- To enable students for Economic Decision Making.
- To understand Consumer and Managerial Behavior in Market.
- To know Price Determinations in Various Market Situations.
- To understand the Cost of Production.

Suggested readings:
M.B.A. Semester I

Course Title: Management Information System
Course Code No. – 106 (A) (Elective I)

Total Credits: 04
Total Hours: 60

Objectives:
To develop an understanding of the structure and role of management information systems in business

Unit 1 - Information Technology for Managers
- Introduction to Computers - Hardware, Software, System Software, Application Software & Packages
- Fundamentals of Operating System
- Telecommunication and Networks - Types and Topologies of Networks
- Introduction to DBMS
- Internet, Web Browsers, Introduction to Three Tier Architecture, HTML

Unit 2 - Information
- Definition and Difference between Data and Information, Relevance of Information to Decision Making, Source and Types of Information, Quality of Information, Relevance of Information in MIS, Assessing Information Needs of the Organization, Trends in Information Technology, Data-Communication Concepts, Centralized and Decentralized Processing. Multimedia Approach to Information Processing, Decision of Appropriate Information Technology for Proper MIS

Unit 3 - Management Information Systems
- Need, Purpose, Objective and role of MIS in organization, Concept and Design, Meaning and Role of MIS with respect to management levels, MIS growth and development, Decision Making Concept- Models of Decision Making -Classical, Administrative and Herbert Simon's Models

Unit 4 - Decision Support Systems

Unit 5 E-Commerce and E-Business
- Traditional Commerce Vs E-Commerce, Advantages, E- Business Model, Applications of E-Commerce and E- Business

*Practical sessions will be conducted in the computer Lab for acquiring skills on Unit 1 including HTML Programmes

Outcome:
Student should gain an understanding and awareness and knowledge of contemporary issues and approaches to management information system and leading them to understand and approach a managerial issue related to information systems

Suggested Readings:-
- Jawadekar, Management Information Systems, Tata McGraw Hill
- Turban and Aronson, Decision Support Systems and Intelligent Systems, Pearson Education Asia
- MS-7 Information Systems for Managers(I & II)- Study material, Distance Education Programmeme, IGNOU, Delhi & SRTMU Nanded
- Jayant Oke, Management Information Systems
M.B.A. Semester I
Course Title: Knowledge Management
Course Code No. – 106 (B) (Elective I)

Total Credits: 04  Total Hours: 60

Objectives:
To expose students to latest trends of Knowledge Management

Unit 1 - Knowledge Management
Data, information & knowledge, Organizational knowledge, Knowledge Management- Definitions & specification, levels, targets, classification, information Management & knowledge Management, generation of Knowledge Management, Knowledge Management as best practice systems, Knowledge Management strategy

Unit 2 - Organizational Knowledge Management
Organizational knowledge management- need, benefits, drivers, approaches strategies, components and functions. Knowledge management in virtual organizations, knowledge management in the professions, Knowledge management system – issues, challenges and benefits

Unit 3 - Designing Enterprise
Organizational knowledge management architecture and implementation strategies, developing knowledge management framework, Knowledge management system requirements, knowledge management system components, KM applications organizational collaborative platforms, Organizational knowledge measurement framework, Organizational knowledge measurement techniques, organizational implementation barriers

Unit 4 - Knowledge Management Architecture
Designing Enterprise Knowledge Management System architecture - A multi layer architecture for Knowledge Management Systems, knowledge management in decentralized heterogeneous corporations, Web based knowledge management support for document collections.

Unit 5 - Recent Tools for Knowledge Management
Intelligent support systems- intelligent systems and A.I. Comparing artificial and neural intelligence, conventional Vs. A.I. computing Fuzzy logic, Emerging technology, virtual reality. Intellectual capital, introduction, social innovation capital, false linearity, false orientation, Case studies

Outcome:
Demonstrate student understanding and competence with respect to fundamental knowledge management skills

Suggested Readings:
Knowledge Management – Sudhir Warier, Vikas Publications.
Knowledge Management Systems – Stuart Barnes, Thomson Learning.
M.B.A. Semester I  
Course Title: E-Commerce  
Course Code No. – 106 (C) (Elective I)

Total Credits: 04  
Total Hours: 60

Objectives: To introduces students to the fundamental principles and procedures of E-Commerce

Unit 1 - E-Business Overview

Unit 2 E - Business Infrastructures
E-Commerce architectural framework, The Internet and WWW, Internet Protocols, Internet connection options, Security Issues in E-Commerce environment, Encryption Techniques, Payment systems, Types of Payments, Legal, Ethical and Tax Issues in e commerce

Unit 3 - Online Marketing and e-Supply Chain Management:

Unit 4 - Online Services
Online Financial Services- Online Banking & Brokerage, Online Insurance Services- Online Real Estate services, Online Travel Services-Online Hospitality Services, Online Recruitment Services, Online Publishing Services, Online Entertainment, E-Learning

Unit 5 - Mobile Commerce

Outcome: Good understanding of e commerce concepts and tools like online marketing, e supply, online services and mobile commerce by student

Suggested Readings:
M.B.A. Semester I  
Course Title: E-Governance  
Course Code No. – 106 (D) (Elective I)  

Total Credits: 04  
Total Hours: 60

Objectives: To understand the nature of E-governance and to give an in depth look at working of e-governance

Unit 1 - Introduction E-Governance  

Unit 2 - Techniques of E - Governance  
GIS based Management  
Citizen Database and Human Development  
Video Conferencing

Unit 3 - Governance in India  
E-Governance Policy  
E-Governance Projects in Maharashtra States  
E-Governance in India

Unit 4 - The Challenges of E - Governance  
A prerequisite of good Governance  
E-Governance in Democratic set-up  
E-Governance Infrastructure  
Security concerns

Unit 5 - Indian Theory and Public Administration  
Utilizations of Indian Theory in Public Administration  
Raising Competence of Administration: Role of Indian Theory  
Indian Theory and Good Governance  
Indian Theory and Administrative Culture in India

Outcome: students should be able to understand why, where and when information technology systems become a key differentiator in governance

Suggested Readings:
Richard Hecks , Implementing and Managing E-Governance, Vistar Publications  
Jan Erik Lane, New Public Management, Rout ledges, 2000  
IJPA Special No. on “Indian Theory and Public Administration”, July-September, 2000  
IJPA Special No. on “Towards Good Governance”, July-September, 2000  
Articles on Indian Theory, E-Governance and Good governance for IJPA, ISDA Journal and Administrative Change  
Electronic Governance- Ravindra Kumar
M.B.A. Semester I
Course Title: Perspective Management
Course Code No. – 107

Total Credits: 04  Total Hours: 60

Objective: This is the course of MBA designed for the purpose to introduce modern concept of Management to the students. To impart skills of management and enable students think and act on principles of management.

Unit 1 - Introduction to Management
Meaning, Nature, Scope, Management Process, Management Levels and Hierarchy, Managerial Roles, Management Skills

Unit 2 – Theories of management

Unit 3 – Functions of Management Part I

Unit 4 - Functions of Management Part II
Controlling: Meaning, Importance, Process and Types of Control.
Directing: Concept, Nature Importance.

Unit 5 - Functions of Management Part III
Leading: Meaning, Types, Importance & Theories of Leadership, Leadership Styles Motivation: Meaning & Theories of Motivation- Maslow’s, Herzberg’s, Mc-Gregor’s

Note: Case Studies on Functions of Management

Suggested Readings:

Outcome: At the end of the course, student will be able to understand the concept of self-management and organization management and evaluate himself in his role as a manager.
Skills Developed: Technical/professional competence, Self-Thinking Skills, Social and interpersonal skills, Emotional understanding, Decision making
Semester II
M.B.A. Semester II
Course Title: Marketing Management
Course Code No. – 201

Total Credits: 04
Total Hours: 60

Objectives:
To learn the factors that affect purchase decision of consumers, To elevate students’ awareness of an organization’s resources required for marketing in today’s age of information, to develop marketing skills, to understand the requirements of a career in marketing, Broader understating of Green Marketing and its significance, Increase the consciousness about Green Products

Unit – 1 Introduction to Marketing Management

Unit – 2 Marketing Mix
Definition And Meaning of Each of The Four P’s, Product And Service Differentiation, Product Mix, Product Life Cycle, Pricing Environment, Steps In Price Setting, Methods of Pricing, Importance of Place And Distribution, Functions of Distribution Channels, Designing Marketing Channels, Promotion’s Role In Marketing And Promotion Mix,

Unit – 3 Consumer Behavior
Meaning and Definitions, Concepts, Characteristic of Consumer Behaviour, Study of Consumer Behavior, Step of Buyer Decision Process, Information Search Process

Unit – 4 Segmentation, Targeting and Positioning

Unit – 5 Digital Marketing
Meaning and definition, Significance of Digital marketing, Emerge of digital marketing, Use of digital marketing, Difference between traditional marketing and digital marketing Social marketing, email marketing, mobile marketing, digital marketing strategy

Unit – 6 Green Marketing
Meaning and definition of green marketing, the concept of green marketing, companies in green marketing, effect of green marketing on environment, future of green marketing. Importance of environmentalism - Environmental movement - Benefits of green environment to the society

Outcome:
The scope of a business' marketing management depends on the size of the business and the industry in which the business operates. Students will be able to use a company's resources to increase its customer base, improve customer opinions of the company's products and services, and increase the company's perceived value.

Suggested Readings:
- Esakki and Thangasamy (2017) Green Marketing and Environmental Responsibility in Modern Corporations, IGI Global
Objective: To give the broad overview of corporate finance and understand the changing role of Finance Manager. To know the impact of other functional decisions on Finance Function.

Unit 1 – Introduction to Financial Management

Unit 2 – Investment Decisions

Unit 3 - Working Capital Management
Need & Types of Working Capital, Operating Cycle Concept, Inventory Control, Receivables Management, Cash Management

Unit 4 - Leverage
Concept of Leverage, Types of Leverage-Operating Leverage, Financial Leverage, Combined Leverage, Measurement of Leverages, Effects of Operating and Financial Leverage on Profit

Unit 5 – Dividend Policies
Forms of Dividends, Types of Dividend Policies, Dividend Policy in Practice: Walter’s Model, Gordon’s Model, Modigliani-Miller Model

Outcome: By the end of this course, a student would learn to identify financial challenges, tools and techniques for decisions and would get a glimpse of practices.

Suggested Readings:
M.B.A. Semester II
Course Title: Human Resource Management
Course Code No. – 203

Total Credits: 04
Total Hours: 60

Objectives:
1. To orient student about Human Resource Management Concepts
2. To facilitate understanding of Human Resource Functions

Unit 1 - Human Resources Management:
• Concept, Importance, Functions, Evolution of HRM – Difference between Personnel Management and HRM, Role of HR Manager, Qualities of HR Manager

Unit 2 – Procurement:

Unit 3 – HRD:
• HRD concept - Employee Training - Needs-Training Process-Methods of Training – Tools and Aids-Evaluation of Training Programmes- Employee counseling, Executive Development
• Career Planning- Career development – Promotion- Transfer- Demotion-Succeesion Planning.
• Organizational Development - Workers participation in Management - Quality circles- Teamwork

Unit 4 – Compensation Management and Integration of HR:
• Industrial relation concept - Grievance Procedure-collective Bargaining-Settlement of Disputes

Unit 5 – Maintenance and Separation of HR:
• Health and Safety Programmes, industrial accidents, occupational hazards, statutory provisions for safety health and working conditions under the Factories Act, 1948. Safety organization. Safety education and training.
• Superannuation-Voluntary Retirement Schemes- Resignation-Discharge-Dismissal-Suspension-Layoff

Outcome:
1. Student understands Human Resource Management subject as a whole
2. Student understands of Human Resource Functions
3. Able to apply principle of HRM in business

Suggested readings:
M.B.A. Semester II
Course Title: Disaster Management
Course Code No. - 204

Total Credits: 04
Total Hours: 60

Objectives:
- To orient students about various natural and manmade disasters
- To teach the concept of Disaster management and measures to be taken at different stages of disaster management
- To provide insight about global, national and regional level scenario of disaster management

Unit 1 Introduction


Topic 2: National disaster management framework, financial arrangements, Disaster management act 2005, Sendai framework for disaster risk reduction, Role of NGOs, Community-based organizations and media, Role of Central, State, District and local Administration; Police, Armed forces in Disaster management.

Unit 2 Types of Disaster


Topic 2: Man made Disasters- Nuclear disasters, chemical disasters, biological disasters, building fire, coal fire, forest fire. Oil fire, air pollution, water pollution, deforestation, Industrial wastewater pollution, road accidents, rail accidents, air accidents, sea accidents.

Unit 3 Damage determinants

Topic 1: Factors affecting damage – types, scale population, social status, habitation pattern, physiology and climate.

Topic 2: Factors affecting mitigation measures, prediction, preparation, communication, area and accessibility, population, physiology and climate.

Unit 4 Role of Information, Communication and Technology

Topic 1: Role communication technology, television and radio broadcasting, telephone and fax, cellular phones, satellite communication, amateur and community radio.

Topic 2: Role of Internet, Remote sensing, Geographical Information System (GIS), Global Positioning System (GPS), satellite navigation system.

Unit V Case study

Outcome:
Students will learn different disasters and measures to reduce the risk due to these disasters. Also, students will learn institutional frame work for disaster management at national as well as global level

Suggested Readings:
M.B.A. Semester II
Course Title: Research Methodology
Course Code No. – 205

Total Credits: 04
Total Hours: 60

Objectives:

- To develop research aptitude among students
- To acquaint students with statistical techniques for data analysis

Unit 1 Introduction to Research Methodology

Unit 2 Research Design
Hypothesis, Features of a good design; Different Research Designs’ Measurement in Research: Data types; Tests of Sound Measurement. Scaling: Meaning & classification; Important Scaling Techniques; Scale construction Techniques,

Unit 3 Sampling and Data Collection
Sampling Design: Census and Sample Survey; Steps in Sampling design; Types of Sample designs- Probability and Non-Probability sampling, Sampling and Non Sampling Errors
Methods of Data Collection- Primary versus Secondary Data; Collection of Primary Data; Guidelines for constructing questionnaire; Collection of Secondary data; Case study Method.

Unit 3 Data Analysis
Data Processing, Statistical Analysis- Measures of Central Tendency, Measures of Dispersion, Measures of Association, Multivariate Analysis, Hypothesis Testing, tests of Significance, Diagrams; graphs; charts
Use of softwares like MS excel and SPSS

Unit 4 Report Writing
Report writing; Layout of Research report; Types of Reports; Principles of writing a Research report; Precaution for writing report; Documentation: Footnotes and Bibliography, Evaluation of a research report

Outcome: Students will be equipped with analytical skills and research aptitude

Suggested Readings:

- Krishnaswami, O.R., Methodology of Research in Social Sciences, Himalaya PublishingHouse, Mumba
M.B.A. Semester II  
Course Title: Production Management  
Course Code No. -206 (A)  

Total Credits: 04  
Total Hours: 60

Objectives

- To teach students the concept and scope of Production Management
- To understand the production planning process
- To learn techniques for effective production management

Unit 1 Introduction to Production & Operations Management


Unit 2 Facilities Planning


Unit 3 Production/Operations Planning & Control (PPC)


Unit 4 Materials & Maintenance Management

Objectives of materials management, Importance of materials management, materials management Information system, materials planning & control, supply chain management, Importance and types of maintenance - maintenance planning - concept of TPM

Unit 5 Quality Assurance & Quality Management System

Cent percent Inspection, sample Inspection, operation characteristics curves, statistical quality control – construction & Interpretation of control charts, ISO 9000, TQM, Quality Circles, Just-In-Time.

Unit 6 Work Study


Outcome:

At the end of this course, students will learn basics of production system and it will help them for decision making in the Industry.
Suggested Readings:

Objective: To give the broad overview of quality and understand the changing role of quality manager. To know the impact of quality on organization performance.

Unit 1 – Introduction to Quality Management, its Philosophies and TQM
The history and Importance of Quality, Defining Quality, Quality as a Management Framework, Quality and Competitive Advantage, Three Levels of Quality, The Deming Philosophy, The Juran Philosophy, The Crosby Philosophy, Comparisons of Quality Philosophies, Other quality Philosophers, Quality Management Awards and Frameworks, Acceptance Sampling Techniques, Seven basic tools of quality, ISO 9000:2000, Six Sigma, Total quality management ,introduction to total quality management, the evolution of total quality.

Unit 2 – Principles and Design for Six Sigma

Unit 3 - Statistical Process Control

Unit 4 - Quality Systems

Unit 5 – Case Study
Compulsory, Relevant Cases have to be discussed in each unit.

Suggested Readings:

Outcome: By the end of this course, a student would learn to identify quality management tools and techniques.
Objective: The course is intended to develop the knowledge of the students in the management of projects, special emphasis will be provided on project formulation as also on various tools and techniques for project appraisal and control so that they are able to draft the project proposal in any area of management and evaluate the worth of projects.

Unit 1 – Introduction
Concept of project: Basic concepts, classification, characteristics of project, Project life cycle, Project management, Tools & Techniques of project management, project organization.

Unit 2 – Project Identification
Project identification: Identification, generation of ideas, SWOT analysis, Preliminary screening, project rating index. 
Market & Demand Analysis: Collection of data, market survey, market planning, market environment, project risk analysis, demand forecasting techniques.

Unit 3 – Technical Analysis
Technical Analysis: selection of technology, material input and utilities, plant capacity, location & site, machinery and equipment, structures and civil work, environmental aspects, project charts and layouts.

Unit 4 – Financial Analysis
Investment Evaluation: Investment decision rule, techniques of evaluation, payback period, accounting rate of return, profitability index method, Net profitability index, Internal rate of return, discounted payback period.

Unit 5 – Social Cost Benefit Analysis
Social Cost Benefit Analysis: Concept of social cost benefit, significance of SCBA, Approach to SCBA, UNIDO approach to SCBA, Shadow pricing of resource, the little miracle approach.
Project Implementation: Schedule of project implementation, Project Planning, Project Control, Human aspects of project management, team building, high performance team.

Outcome: By the end of this course, a student would learn to identify, plan, implement and control a project.

Suggested Readings:
- Project Management- Shrutika Kasor- Sumit Enterprises, New Delhi, 2003
<table>
<thead>
<tr>
<th>Unit</th>
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<tbody>
<tr>
<td><strong>Unit 1</strong></td>
<td>Conceptual Foundation of Business Process Re-engineering; Role of Information Technology in BPR.</td>
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<td><strong>Unit 2</strong></td>
<td>Process Improvement and Process Redesign; BPR Experiences in Indian Industry.</td>
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<td><strong>Unit 3</strong></td>
<td>Process Identification and Mapping; Role/Activity Diagrams; Process Visioning and Benchmarking.</td>
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<tr>
<td><strong>Unit 4</strong></td>
<td>Business Process Improvement. Business Process Redesign; Man Management for BPR implementation.</td>
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<tr>
<td><strong>Unit 5</strong></td>
<td>Re-organizing People and Managing Change.</td>
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</table>

**Outcome:** Students are able to understand the structure and role of business process engineering

**Suggested Readings:**
Total Credits: 04  Total Hours: 60

Objectives:
1. To know the Concept of an entrepreneur
2. To aware about Innovation & Creativity
3. To study the cases of successful entrepreneurs

Unit 1: Entrepreneurial Mindset
Concept of an entrepreneur, Concept and Evolution of entrepreneurship, Distinction between entrepreneur and Manager, Attributes of entrepreneurs, Core elements of entrepreneurship, Entrepreneurship in a Developing economy, Factors affecting Entrepreneurship development, Entrepreneurship as a Process, Role of entrepreneurship in the developing economy.

Unit 2: Launching Entrepreneurial Ventures
Generation of ideas: Methods and process of generating ideas, sources of ideas and screening process Assessing opportunities: Challenges, pitfalls and critical factors of new venture; Determining and acquiring required resources (Financial, Physical and Human): Search for entrepreneurial capital ,Sources of finance for Entrepreneurs, Business Plan Preparation for new Ventures,Company Registration Process, Required certificates, Compulsory registration and Optional registrations.

Unit 3: Innovation and Creativity
Role of Innovation & Creativity, Creativity: Concept and process of creativity; role and importance of creativity and mental blocks to creativity Innovation: Meaning and importance of innovation; Types of innovation; Sources of innovation; Conditions for effective innovation at Organization level and Methods of protecting innovation and creativity: branding, trademarks, patents, copyrights and registered design protection

Unit 4: Selling and Negotiation skills to Entrepreneur
Selling and Negotiation, Rapport Building with Market Reading customers mind, understanding nonverbal cues, understand body movements, observing customers in formal and informal situation, eye contacts to customer, Selling Process, Knowledge:Market Mapping, Company, , Product Quality Benefits, Packaging and Price/Profits, MIS, Importance of Merchandising and shelving, Out shelving as important as Out selling, The Art of Converting Goods Stocked into Goods Sold. Case Study of selected Indian Business Houses

Note: Case Studies and examples of successful entrepreneurs and entrepreneurial ventures should be discussed at relevant places.

OUTCOME:
1. Students able to learn about entrepreneurship skills
2. Students can learnt the concept Innovation & Creativity
3. Understand how to manage business processes used in organizations

Suggested readings:


Semester III
M.B.A. Semester III  
Course Title: Personality Development  
Course Code No. – 301

Total Credits: 04  
Total Hours: 60

Objectives:
1. To understand the basic concept of personality
2. To study the major Personality Attributes
3. To involve students in the personality development process
4. To prepare students for interview

Unit 1 - Personality:
Meaning of personality, ability and learning, Personality Determinants, Personality Traits, Sixteen Primary Personality Traits, The Myers-Briggs Type Indicator (MBTI), The Big Five Model, Type A Personality, Type B Personality, resilience

Unit 2 - Attitude & Motivation:  
Values, Attitude - Concept - Significance - Factors affecting attitudes - Positive attitude –Negative attitude. Concept of motivation - Significance – Internal and external motives - Importance of self- motivation- Factors leading to de-motivation

Unit 3 - Corporate readiness Programme:  
Body language ,Self esteem, Self monitoring, Risk tasking , , Problem-solving , Conflict and Stress Management , Decision-making skills, Leadership and qualities of a successful leader , Character building ,Team-work , Time management ,Work ethics, Good manners and etiquette

Unit 4 Interview:  
Concept, Definition, Importance, types, Application Form, Preparation of resume, Written Examination, Preliminary interview, Business games, group discussion, Tests, Final Interview, Medical Examination, Reference check.

Unit 5: Preparation for Interview:  
The art of participating in Group Discussion – Facing the Personal (HR & Technical) Interview -Frequently Asked Questions - Psychometric Analysis - Mock Interview Sessions.

Suggested Readings:
M.B.A. Semester III  
Course Title: International Business  
Course Code No. – 302

Total Credits: 04  
Total Hours: 60

Objectives:
Student should get the knowledge of globalization, WTO and development of world trade, FDI, international strategy to set the business.

Unit – 1 Globalization
Forces, Meaning, Levels, Different Approaches and Stages in Globalization
Introduction to Theories of International Trade by Adam Smith, Ricardo and Ohlin & Heckler,
Changing Nature of International Business Managing In the Global Market Place.

Unit – 2 National Differences in Political Economy

Unit – 3 Multinational Service Organizations

Unit – 4 Foreign Direct Investment

Unit – 5 International Business Strategy

Outcome:
Students can get the process of international business in this competitive market, they can gain then strategies to develop to sustain in the market and make preparation to adopt better international Business strategies.

Suggested Readings:–
Objectives:
To provide on the job knowledge to student through Summer Internship. To make MBA students aware of Industrial Environment by self experience students are sent for “Summer Internship “of minimum forty five days duration in a Business Organization / Company.
It is to be carried out under the guidance and supervision of nominated Business Executive of the concern company.
After the completion of Summer Internship students shall join third semester course. During third semester student will submit a written Summer Internship report. The report should consist of the following contents:
Cover page stating the name of the school, name of the industry where the internship was undertaken, name of the student and the supervisor under whom he/she will complete the report.
The student should give the brief idea/data of the industry followed by the various departments information in which he/she have studied and work. Based on the work and learning/observations he/she will present the observation and learning report of the same.

EVALUATION SCHEME:

Panel of two faculties will examine the report. The evaluation details are given below:
Since this is four credit course, will be evaluated for hundred marks

A) Project Report (50 Marks)
B) Project Viva Voce (50 Marks)

NOTE: Candidate will be admitted to third semester , provided He/ she has Undergone practical training . He/ she should submit a certificate of completion that is dully signed and stamped by Business Executive Guide & Unit head of respective organization.

OUTCOMES:
1. Students will have a insight of Industrial Environment by self experience
2. Student will get practical exposure to management concept
3. Learning by doing
Objectives:

- To orient students with different natural and manmade disasters
- To discuss India’s Disaster vulnerability profile

Unit 1 Water and Wind Related Disasters

Topic 1: Flood: Nature of Floods, Geographical Distribution, Causes and Impacts of flood, Forecasting, warning and monitoring, Preparedness and response, Mitigation, Case studies

Topic 2: Drought: Types of Droughts, Causes of Droughts, Space and Time characteristics of droughts, Drought prone areas of India, Vulnerability to drought and its impact. Predictability, Forecasting, warning and Mitigation, Drought Management in India, Case studies

Topic 3: Cyclone: Geographical Distribution, Cyclone: Formation and Structure, Adverse effects of cyclone: Winds, Rain fall and storm surge, Cyclone warning and forecasting system, Response

Unit 2 Geologically Related

Topic 1: Earthquakes: Earthquakes in India, Earthquake occurrence and Measurement, Hazards and Impacts associated with an Earthquake, Earthquake: Risk Mitigation, Case studies

Topic 2: Landslides: Classification of Landslides, Causes and Impacts, Risk reduction measures, Landslide disaster management in India, Case studies


Unit 3 Climate Change

Topic 1: Global Warming: Earth’s climate system and Monitoring, Green house effect, climate change and Global warming, Impacts of Global warming

Topic 2: Sea Level Rise: Measuring sea level rise, Sea level change: causes, Sea level rise: Impacts, Sea level Rise and coastal zone management, Response strategies

Topic 3: Ozone Depletion: Characteristics of Earth’s Atmosphere, Production and destruction of atmospheric zone, Measurement of atmosphere zone, Geographical and seasonal distribution of total column zone, Regulatory policies, Impact of changes in atmosphere
Topic 4: Heat and Cold Waves: Affected regions in India, Causes and Impacts, Prevention and Preparedness, Rescue and relief, Case studies

**Unit 4 Chemical, Biological, Radiological and Nuclear Disasters (CBRN)**

Causes and Impacts, Institutional aspects, Factors contributing to vulnerability, Preparedness and Response, Case studies

**Unit 5 Fire and Accidents (Human Induced Disasters)**

Topic 1: Fire: Understanding fire, Types - Building Fire, Coal Fire, Forest Fire, Oil Fire; Causes and Impacts; Preparedness and response measures, case studies

Topic 2: Accidents: Types - Road Accidents, Air accidents, Sea accidents; Causes and Impacts; Accidents: Disaster management; Case studies

Topic 3: Stampede, Bomb blast, Riots, Epidemics: Causes, Effects, mitigation Strategies

**Outcome:**

Students will learn various natural and man made disasters and also it will help them in doing hazard and vulnerability analysis.

**Suggested Readings:**

M.B.A. Semester III  
Specialization: International Finance and Banking  
Course Title: Security Analysis and Portfolio Management  
Course Code No. – 304 (B)  

Total Credits: 04  
Total Hours: 60

Objective: To acquaint students with notions of investments and securities market structure as well as to lead them into discussion of modern investments and portfolio theories. Also to equip them with ability to carry out security valuations and creation and monitoring of investment portfolios.

Unit – 1 Introduction  
Concept of Investment, Objectives of Investment, Classification of Investment, Process of Investment, Concept of Risk and Return, Diversification of Risk

Unit – 2 Stock market in India  
Bombay Stock Exchange, National Stock Exchange, Over The Counter Exchange of India, Regulation of Securities Market (SEBI), Types of Security Market Indices In India-BSE Sensex, BSE 100 Index, NSE-Nifty

Unit – 3 Fundamental Analysis and Technical Analysis  
Economic Analysis, Industry Analysis, Company Analysis, Concept of Technical Analysis, Efficient Market Hypothesis (EMH), Forms of Efficient Market Hypothesis

Unit – 4 Portfolio Management  
Meaning Of Portfolio Management, Portfolio Construction Approaches – Markowitz Model & Efficiency Frontier, Capital Asset Pricing Model (CAPM), Arbitrage Pricing Theory (APT)

Unit – 5 Portfolio Performance Measures and Portfolio Revision  
Sharpe’s Performance Index, Treynor’s Performance Index, Jensen’s Performance Index, Portfolio Diversification, Portfolio Revision Techniques -Formula Plan, Constant Rupee Value Plan, Constant Ratio Plan, Variable Ratio Plan

Outcome: Student will be able to analyze various securities and construct portfolio. Also student will get acquainted with security market.

Suggested Readings:  
- Investment Analysis & Portfolio Management –Frank Reilly &Keith Brown-Cenage Learning, 8th Edition  
  Investment Analysis & Portfolio Management – Prasanna Chandra ( Tata Mcgraw Hill) 3rd Edition
M.B.A. Semester III  
Specialization: Human Resource Development  
Course Title: Employee Training  
Course Code No. – 304 (C)

Total Credits: 04  
Total Hours: 60

Objectives: The course aims at exposing the learner to the Concept and practice of training and development in the modern organizational setting

Unit-1 Introduction to Training  
Meaning, Objectives, Role, Levels, Modes of training; Training Process, Employee Development, Difference between Training and Development

Unit-2 Training Needs Assessment  
Objectives of training needs analysis - Identification of training needs and the process, tools and techniques – organizational analysis, person analysis and person analysis, Competency models

Unit-3 Design and Implementation of Training Programme:  
Training Techniques and Methods, Trainer Identification, Training the Trainer, Trainer Roles and Functions, Designing a Training Module, Training Budget, Conducting Training Programme, Training Group and its Dynamics

Unit-4 Evaluation of Training Programme  

Unit-5 Emerging Trends in Training  
Outsourcing of Training, Gamification, team training and six sigma training; Electronic Enabled Training Systems, Multimedia Training, E-Learning, Distance Learning, Training and development initiatives of some selected companies from private and public sectors and MNCs

Outcome: Student will able to analyze the position of a training and development function within an organization

Suggested Readings:-  
2. Every Trainers Handbook- Devendra Agochia  
3. 360 Degree Feedback, Competency Mapping & Assessment Centre- Radha Sharma Page1of 305-C  
4. Training and Development- S.K. Bhatia  
5. HRM-Biswaieet Pattanayak  
6. Human resource management – Garry Dessler, PHI, New Delhi  
7. Strategic HRM – Jeffery Mello, Thompson publication, New Delhi  
8. Strategic HRM – Charles Greer, Pearson education Asia, New Delhi  
9. Pareek Uday, “Beyond Management”  
Objectives

- To study the process of marketing research
- To learn the application areas of Marketing research

Unit 1 Introduction to Marketing Research

Definition, Significance of Marketing Research, Role and scope of Marketing Research, Advantage of Marketing Research, Tools of Marketing Research, Limitation of Marketing Research, Marketing information system, Problems of Marketing Research in India, Issues and emerging trends in Marketing Research.

Unit 2 Steps in Marketing Research

Meaning of steps, significance and need of scientific steps to be used in Marketing Research, Identification of problem, Defining and redefining the problem, developing the research plan, Decision of quantitative/qualitative research to be conducted

Unit 3 Sampling

Meaning of sampling, deciding the sample size, sample selection methods- probability method- simple random sampling, cluster or area sampling – Non probability sampling- convenience sampling, judgment sampling, quota sampling

Unit 4 Data Collection and presentation

Meaning of data, significance of data, types of data, source of data collection, preparation of questionnaire/schedule for data collection, Does and don'ts in questionnaire, focus group and depth interview, analysis of data, decision making from collected data
How to present data, layout of data, title page, letter of authority, letter of transmittal, forward/preface, table of contents, list of tables/charts/diagram, physical presentation of the report, arranging the references, bibliography, appendices.

Unit 5 Advertising research

Advertising research, stages involved in advertisement research, Media research, Recall of advertisement, measuring effectiveness of advertisement, testing of advertisement copy before realize, How to read advertisement and use them for decision making, Test marketing.

Outcome:

After learning this course, students will be able to conduct marketing research which will help them in formulating marketing strategies

Suggested Readings:


M.B.A. Semester III  
Specialization: Disaster Management  
Course Title: Disaster Preparedness  
Course Code No. – 305 (A)

Total Credits: 04  
Total Hours :60

Objective

- To teach the concept of Disaster Preparedness
- To orient students about preparedness measures for various natural and manmade disasters

Unit 1 – Introduction
Disaster Management Cycle, Disaster Preparedness: concept and significance, Disaster Preparedness Measures, Institutional Mechanism for Disaster Preparedness, Disaster preparedness with special needs/ vulnerable groups, Disaster Preparedness: Policy and Programmes

Unit 2 – Disaster Preparedness Plan
Concept and Significance, Disaster Preparedness Plan essentials, Community Based Disaster Preparedness plan.

Unit 3
Hazard monitoring, tracking and modeling, Early warning systems, warning protocols, India Disaster Resource Network, , Emergency Sanitation/Shelter environments, worst scenario analysis, Emergency operation Centre, Role of Information, Education, Communication and Training

Unit 4 Preparation
Material, relief required- sources of relief, modes and means of transport, medical facility and communication network. Preparation of manpower, awareness of damages, perception, reaction time. Authority: Hierarchy set-up, direction of communication

Unit 5 Emerging Technologies in Disaster Management

Outcome:
A trained student will be able to implement holistic approach of Disaster preparedness resulting in minimum losses.

Suggested Readings:
- Singh S.K.& Kundu S.C., Disaster management, William Publications, New Delhi
M.B.A. Semester III
Specialization: International Finance and Banking
Course Title: Financial Markets and Institutions
Course Code No. – 305 (B)

Total Credits: 04  Total Hours: 60

Objective: To provide student’s exposure to all financial institution and markets and their working.

Unit – 1 Overview of Indian Financial System

Unit – 2 Non-Banking Financial Companies
Introduction, Importance of NBFCs, Classifications of NBFCs- Hire-Purchase finance companies, Loan Companies, Nidhis, Chit Fund Companies, Housing Finance Companies, Regulatory framework for NBFCs in India, Supervision of NBFCs

Unit – 3 Merchant Banking
Introduction, Nature, Functions of Merchant Banker, SEBI and Merchant Banking in India, Leasing Concept – types – Leases Vs Borrowing

Unit – 4 Mutual Funds
Concept – Types of Funds, Advantages SEBI and Regulation of Mutual Funds – Evaluation of Performance of Mutual Funds

Unit – 5 Venture Capital

Outcome: Student will get aware with various financial institutions and financial services.

Suggested Readings:
M.B.A. Semester III
Specialization: Human Resource Development
Course Title: Human Resource Accounting
Course Code No. – 305 (C)

Total Credits: 04  
Total Hours: 60

Objectives:
1. To create awareness regarding the concept, need and significance of HRA
2. To familiarize with the different methods of quantification of HR Accounting and its application to HRM

Unit-1 Introduction to HRA:
Meaning, Definition, Objectives & Importance of HRA; Historical Development of HRA; HRA for Managers & HR Professionals; Modern Market Investment Theory

Unit-2 HR Accounting:
Methods of measurement in HRA – cost approach & economic value approach; Classification of Costs in HR Accounting; Development of the Concept – An Historical Score Card

Unit-3 HR Accounting Design, Preparation:
Design, Preparation & Implementation of HR Accounting, Design of HR Accounting Process & Procedures for each of the HR Sub-system including Recruitment, induction, PA and Training

Unit-4 Responsibility Accounting and Management Control:
Responsibility Accounting and Management Control; Management Control Structure and Process; Behavioral Aspects of Management Control – Social Control

Unit-5 HR Accounting:
HRA Oriented Reporting system; Use of HRA information for HR decision making

Outcome:
1. Students understand concept of HR Accounting
2. Students can design of HR Accounting Process
3. Understand how to prepare HR Accounting

Suggested readings:
8. www.od.com
9. www.shrm.org
Objective:
1. To familiarize the students with the behavioral aspects of consumers.
2. To understand the internal forces, external influences and processes that goes on
to affect consumer behavior, the challenges generated for the marketers and
the strategies which could be implemented.

Unit – 1 Consumer Behavior
Introduction to Consumer Behavior, Concepts, Need to Study Consumer Behavior, Factors Influencing
Consumer Behavior, Changing Trends in Consumer Behavior, Consumer Behavior & Marketing,
Marketing Segmentation, Components, Process of Marketing Communication, Message, Persuasion,
Need & Importance of Appeal.

Unit – 2 Consumer Decision Making
Consumer Decision Making Process, Models, Levels, Opinion Leaders & Consumer Decision
Making, Adoption & Diffusion Process, Crafting a Strong Positioning Statement, How change affects
consumers and their behavior.

Unit – 3 Psychological Determinants
Motivation – Needs, Types, Theories – Role of Motivation in Consumer Behavior, Personality &
Attitude – Theories of Personalities & its Application, Self-concept, Formation of Attitude – Theories
& its Relevance in Consumer Behavior, Cognitive Dissonance, Tricomponent, Changing Attitude in
Consumer Behavior.

Unit – 4 Social & Cultural Aspects of Marketing & its Impact
Family, Social Stratification, Class, Age, Gender, Group, Reference Group, Culture, Sub-Culture,
Changing Indian Core Values.

Unit – 5 Perception & Learning in Consumer Behaviour
Concepts, Elements in Perception, Subliminal Perception, Learning, Elements of Consumer Learning,
Cognitive Theory, Social Learning, Behavioral Learning, Classical, Instrumental Theory, Ethical
Issues with consumers & its impact, Minimum five case studies should be discussed.

Outcome:
By learning Consumer behavior students able to understand the behavioral patterns of the customers
and they may adopt required strategies to attract towards desired products, offered by the
organizations.

Suggested Readings:
  Himalaya Publishing House, New Delhi.
## Semester - III
## Elective – I

Select any one course out of four offered courses in each specialization

### A) Specialization: Disaster Management
Select any one course of the following:

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Course Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>306 (A) (1) (Elective I)</td>
<td>Environment Studies</td>
</tr>
<tr>
<td>2</td>
<td>306 (A) (2) (Elective I)</td>
<td>Managing Human Behavior</td>
</tr>
<tr>
<td>3</td>
<td>306 (A) (3) (Elective I)</td>
<td>Community Based Disaster Management</td>
</tr>
<tr>
<td>4</td>
<td>306 (A) (4) (Elective I)</td>
<td>Cyber Terrorism and Information Warfare</td>
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</tbody>
</table>

### B) Specialization: International Finance and Banking
Select any one course of the following:

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Course Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>306 B (1) (Elective I)</td>
<td>Mergers &amp; Acquisitions</td>
</tr>
<tr>
<td>2</td>
<td>306B-2 (Elective I)</td>
<td>Corporate Financial Restructuring</td>
</tr>
<tr>
<td>3</td>
<td>306B-3 (Elective I)</td>
<td>Strategic Financial Management</td>
</tr>
<tr>
<td>4</td>
<td>306B-4 (Elective I)</td>
<td>Social Finance for Inclusive Growth</td>
</tr>
</tbody>
</table>

### C) Specialization: Human Resource Development
Select any one course of the following:

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Course Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>306C-1 (Elective I)</td>
<td>Integration of HR</td>
</tr>
<tr>
<td>2</td>
<td>306C-2 (Elective I)</td>
<td>Labour Welfare</td>
</tr>
<tr>
<td>3</td>
<td>306C-3 (Elective I)</td>
<td>Talent Management</td>
</tr>
<tr>
<td>4</td>
<td>306C-4 (Elective I)</td>
<td>Creative Problem Solving And Decision Making</td>
</tr>
</tbody>
</table>

### D) Specialization: Marketing Management
Select any one course of the following:

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Course Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>306D-1 (Elective I)</td>
<td>Brand Management</td>
</tr>
<tr>
<td>2</td>
<td>306D-2 (Elective I)</td>
<td>Tourism Marketing</td>
</tr>
<tr>
<td>3</td>
<td>306D-3 (Elective I)</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>4</td>
<td>306D-4 (Elective I)</td>
<td>B2B Marketing</td>
</tr>
</tbody>
</table>
Objectives:
- To study the ecosystem and various natural sources
- To orient students about the biodiversity in India
- To discuss various issues related to environment and their impact

Module 1: Introduction:
Definition; Scope and importance, Need for public awareness

Module 2: Natural Resources:
Renewable and non-renewable resources; Natural resources and associated problems;
Unit 1: Forest resources: Use and Over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects
Unit 2: Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams benefits and problems
Unit 3: Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies
Unit 4: Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies
Unit 5: Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, Case studies
Unit 6: Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification
- Role of an individual in conservation of natural resources
- Equitable use of resources for sustainable lifestyles

Module 3: Ecosystems
Unit 1: Concept of an ecosystem, Structure and function of an ecosystem. Producers, consumers and decomposers, Energy flow in the ecosystem, Ecological succession, Food chains, food webs and ecological pyramids.
Unit 2: Introduction, types, characteristic features, structure and function of the following ecosystem: -
  a. Forest ecosystem
  b. Grassland ecosystem
  c. Desert ecosystem
  d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Unit 3: Biodiversity and its Conservation
- Introduction-Definition: genetic, species and ecosystem diversity
- Biogeographical classification of India
- Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values
- Biodiversity at global, National and local levels
- India as a mega-diversity nation
- Hot-spots of biodiversity
- Threats to biodiversity: habitual loss, poaching of wildlife, man-wildlife conflicts
• Endangered and endemic species of India
• Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity

Module 4: Social Issues and the Environment
• From Unsustainable to Sustainable development
• Urban problems related to energy
• Water conservation, rain water harvesting, watershed management
• Resettlement and rehabilitation of people; its problems and concerns. Case studies
• Environmental ethics: Issues and possible solutions
• Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust
• Wasteland reclamation
• Consumerism and waste products
• Environment Protection Act

Outcome:
After learning this module student will get familiarize with the ecosystem and issues related to environment system.

Suggested Readings:
• Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad - 380013, India,
• Clerk B.S., Marine Pollution, Clanderson Pross Oxford (TB).
• De A.K., Environmental Chemistry, Wiley Eastern Ltd.
Objectives:
To develop an understanding of the structure and role of human behaviour in disaster management

Unit – 1 Individual Dimensions of Organizational Behaviour
Attitudes and Values- Formation, Theories of attitude formation, attitude change, Values
Motivation- Motivation and behaviour, Motivation and performance, Theories of motivation,

Unit- 2 Group Dimensions of Organizational Behaviour I
Group Dynamics- Formal and Informal Groups, Group Behaviour, Group Decision Making
Team dynamics- Types of Teams, Effective Team, Team Creation, Task force, Quality Circle
Leadership- Concept, Leadership Styles, Leadership development, leadership & technology

Unit- 3 Group Dimensions of Organizational Behaviour II
Conflict-Levels of Conflict, Process, Conflict Management, Negotiation, Grievance management
Stress- Concept, Sources of stress, Stress Management, Stress and Performance
Change- Levels of change, Types of change, Change process, Change management

Unit- 4 Training and Development
Meaning, Objectives, Training Process, training needs analysis, Training Techniques and Methods,
Evaluation, Training Budget, Training outsourcing, E-training, Emerging Trends in Training,
Counseling

Unit-5 Cases of managing human behaviour in disaster management
Indian cases in natural disasters and man-made disasters
Global cases in natural disasters and man-made disasters

Outcome:

Suggested Readings:-

Learning Objectives

- To promote the community based disaster management practices
- To strengthen community by educating students with new concepts and case studies in this field

Unit 1
Concept of community, it’s functioning, formal and informal groups, community networks, Community based Disaster Management

Hazard profile, Vulnerability Assessment, vulnerability reduction

Community Based Disaster Management’s critical elements and features, challenges and limitations of community preparedness

Status of Indian Community in terms of capacity and effects of Disaster, Vulnerable groups

Unit 2
Needs for training, advantages, Methods of training, Training process, team building, Management of Human resources

Unit 3
Resources for Community based preparedness and mitigation Programmes- Risk assessment, Financial resources, Livelihood strategy, Social protection, Housing, community networks, Information sharing, Government fiscal support, Disaster fund, Insurance, Social fund, Public Programmes, microfinance, early warning system, Resource mobilization

Preparedness of community in terms of : Mitigation, Prevention ,Response

Unit 4
Community level disaster management plans in rural and urban areas. School, Residential and Public place safety.

Role of NGO in Disaster Management

Unit 5
Planning and Implementing Community Based Disaster Management Plan, case study

Outcome:

Trained students will promote Community based disaster management practices; making disaster management more effective and efficient.
Suggested Readings:

- Sustainable Community Based Disaster Management Practices in Asia :A user guide by Kobe, Japan-UNCRD.
- Community Based Disaster Management: A Guide for Trainers-Knowledge Links Private Limited, Practical Action (Formerly ITDG-South Asia) and the Centre for Disaster Management, HCM Rajasthan State Institute of Publication
M.B.A. Semester III  
Specialization: Disaster Management  
Course Title: Cyber Terrorism and Information Warfare  
Course Code No. – 306 (A) (4) (Elective I)

Total Credits: 04  
Total Contact Hours: 60

Objectives:
- To make students aware about cyber terrorism
- To measures for reducing the threat of cyber terrorism

Unit-1
Concept of Information Society, Knowledge management, Cyber Space, Digital Economy, Critical infrastructure, Critical Information Infrastructure, Internet as Global Information Infrastructure.

Unit -2
Introduction to Cyber Terrorism and Cyber warfare, Terrorist Atrocities, The use of IT by Terrorist, Characteristic of Cyber Terrorism, Factors Contributing to the Existence of Cyber terrorism, Real Examples of Cyber Terrorism, Political Orientation of Terrorism, Economic consequences.

Unit -3
Cyber crime, Types of cyber crime: Hacking, Virus, Worm, Trojan Horse, mall ware, Fraud and theft, cyber homicide, Current Cyber Attack methods, Criminal threats to IT infrastructure, Web security, Basic cyber forensics, Internal Penetration, External penetration, your Role on Cyber attacks. Cyber crime and Law, Cyber Jurisdiction, Indian IT ACT.

Unit -4

Unit -5

Suggested Readings:-
- Walter Laqueur, Yohana Alexander, “The terrorism Reader: A historical methodology”.
- Alexander Y & Swethan M.S.,(1999), Cyber Terrorism and information warfare: Threats and responses , 1st edition, Oceana TM
M.B.A. Semester III

Specialization: International Finance and Banking
Course Title: Mergers and Acquisitions
Course Code No. – 306 (B) (1) (Elective I)

Total Credits: 04
Total Hours: 60

Objective: To provide student’s exposure to various aspects of Mergers and Acquisitions.

Unit – 1 Introduction
Meaning of Corporate Restructuring, Objectives of Corporate Restructuring, Forms & Types of Corporate Restructuring - Financial Restructuring, Organisational Restructuring, Portfolio Restructuring, Merger, Consolidation, Acquisition, Demerger, Carve-out, Joint Venture, Applications of Corporate Restructuring

Unit – 2 Mergers and Acquisitions
Meaning, Reasons, Types & Process of Mergers, Acquisitions - types, Synergies in Mergers and Acquisitions, Takeover tactics & defense tactics in India, Reasons for failure of Mergers & Acquisitions

Unit – 3 Mergers and Acquisitions Theories
Friedrich Trautwein’s Merger Motive Model, Monopoly Theory, Efficiency theory, Valuation Theory, Raider Theory, Empire Building Theory, Process Theory, Disturbance Theory, Information &Signaling, Hubris Hypothesis & Agency Problem

Unit – 4 Valuation of Companies
Concept of value of a company, Methods of enterprise and equity valuation, Dividend Discount Model, Asset based valuation approach, Relative valuation approach, Capitalization of earnings approach, Cash flow based valuation approach

Unit – 5 Funding of Mergers & Acquisitions
Methods of effecting payment of consideration, Sources of funds, Domestic acquisitions, Cross border acquisitions by Indian companies, Leveraged buyout and Management buyout. Case – studies of acquisitions, mergers and demergers

Outcome: Student will be able to find the change in financial position of a firm due to mergers and acquisition of firms.

Suggested Readings:
- Mergers, Restructuring & Corporate Control - Fred Weston, Kwang chug, Susan Hoag (PHI Learning pvt ltd.) Indian Edition
M.B.A. Semester III
Specialization: International Finance and Banking
Course Title: Corporate Financial Restructuring
Course Code No. – 306 (B) (2) (Elective I)

Total Credits: 04 Total Hours: 60

Objective: To develop the perspective of financial policy as a subset of corporate strategy & to have insight on financial decisions and familiarize students with various techniques of corporate restructuring, and valuation methods & their application used by corporate in real life.

Unit – 1 Fundamental Conceptualization of strategic Finance Management
Basic Concept of Finance, Risk & Return, Advance Application of Capital Budgeting, Investment Appraisal Decision

Unit – 2 Corporate Financing & Dividend Policy decision

Unit – 3 Corporate Restructuring
Fundamental Concept of Corporate Restructuring, Different Means, Motives & Applications of Corporate Restructuring, Mergers & Acquisitions Concept, Process

Unit – 4 Accounting, Taxation & legal aspects of M&A
Accounting Standard - 14, Company Law & Competition Act for M&A, SEBI’s Rules & Regulations for M&A

Unit – 5 Valuation
Fundamental of Valuation, Different Approaches of Valuation – Comparable Company & Transaction Analysis Method, DCF, Real Option Method, Formula Approach for Valuation

Outcome: Student will get familiarize with various techniques of corporate restructuring and its applications.

Suggested Readings:
Objective: To acquaint students with various concepts of strategic financial management and make the students familiar with the integration of various techniques in decision making.

Unit – 1 Introduction to Strategic Financial Management

Unit – 2 Capital Structure Planning
Indifference Point – Levered Beta – Un-levered Beta (problems and cases)

Unit – 3 Corporate Acquisitions
Types of Acquisitions – Mergers – Reasons – Exchange Ratio – Takeovers – (Problems and cases)

Unit – 4 Corporate Valuation

Unit – 5 Corporate Restructuring and Reengineering

Outcome:
Student will get well acquainted with concepts of strategic financial management and will be able to prepare effective strategic financial plan

Suggested Readings:
- Corporate Finance- Aswath Damodaran – Wiley India, 2nd Edn.
Objective: To highlight the need for financial products that help the asset poor households and the marginalized communities, including micro entrepreneurs, engage in income generating activities and also understand the role of financial institutions in financial inclusion.

Unit – 1 Financial Markets
Accessibility of Financial Markets to Poor in India – Demand and Supply Issues

Unit – 2 Innovative Financial Products
Financial Innovations beyond Microcredit, Urban Finance, Low Income Housing Finance, Micro Enterprise Financing Innovations

Unit – 3 Finance Constraints Faced by Microenterprises

Unit – 4 Capital Markets and Commodity Finance

Unit – 5 Credit Rating
Credit Rating Models of Social Finance, Credit Scoring Model, Credit Information For Microenterprises, SME Exchange In India

Outcome: Student will understand new avenues available in agricultural sector for hedging risk.

Suggested Readings:
- Inclusive Growth – Indian Institute of Banking and Finance, Microfinance –Somnath - Excel Books
- Principles and Practice of Banking – IIBF- Macmillan Publishing
- Portfolios of the Poor – Daryl Collins, Jonathan Morduch, Stuart Rutherford and Orlanda Ruthvan – Princeton University Press
Objectives: To develop an understanding of the interaction pattern among labour, management and the State

Unit – 1 Industrial Relation
Definition, Determinant, Approaches, Evolution of Industrial Relations and Current Developments, Constitutional and Legal Framework of Industrial Relations, Industrial Dispute – Meaning, Causes, Impacts

Unit – 2 Trade Union
Introduction, meaning, definitions, nature of trade unions, trade union movement in India, Trade Union Development and Functions, Structures of Trade Union, problems of trade union, Registration & Recognition of Trade Unions, cancellation of registration, appeal, rights and Privileges of a registered TU, Duties and Liabilities, amalgamation, Managing Trade Unions, Managerial Unionism, Impact of globalization on Trade union movement

Unit - 3 Collective Bargaining

Unit – 4 Grievance Handling and Discipline: - Grievance Function in Industrial Relations, Negotiation, Mediator. Conciliation, Arbitration and Adjudication,

Unit – 5 Workers Participation in Management- Concept, Objectives, Pre-Requisites, Levels of Participation, Forms of Participation, Benefits of Participation, WPM in different countries,

Outcome:
Student became aware about building positive industrial relations by applying principles of Organizational Behaviour through facilitating HR systems and proactive HR interventions

Suggested Readings:-
1. Dynamic Personnel Administration - Prof. M. N. Rudrabasavraj
3. Labor Management Relations in India – K. M. Subramanian
4. Trade Unionism - Myth and Reality, New Delhi, Oxford University Press, 1982, Mankootam
5. Management of Industrial Relations – Pramod Verma
8. Industrial Relations – Arun Monappa
9. Human Developments – Diane E. Papalia, Sally Wendkos Olds
10. Industrial & Labour Law - S.P. Jain, Dhanpatrai & Co
11. Elements of Mercantile Law- N. D. Kapoor
Objectives: The course aims at providing the students an understanding of the theoretical, applied and legal aspects of labour welfare and social security

Unit – 1 Labour Welfare:

Unit – 2 Welfare Measures

Unit – 3 Welfare of Special Categories of Labour
Female Labour, Child Labour, Labour, Constructional Labour, Bonded Labour, Inter-State Migrants Labour, Handicapped and Disabled Labour

Unit – 4 Social Security

Unit – 5 Cases in Labour Welfare
Minimum 5 cases encompassing the above topics

Outcome: empower the students with theoretical as well as practical knowledge of labour legislations.

Suggested Readings:-
1. A.M. Sarma Aspects of labour welfare and Social Security
2. T.N. Bhagoliwal Economics of Labour and Industrial Relations
M.B.A. Semester III
Specialization: Human Resource Development
Course Title: Talent Management
Course Code No. – 306 (C) (3) (Elective I)

Total Credits: 04  Total Hours: 60

Objectives:
1. To facilitate understanding of basic concepts of Talent Management
2. To make use of Talent Management for employee development

Unit – 1 Talent Management:
Talent Management Philosophy, Identify relationship between global marketplace and managing talent

Unit – 2 Performance Management Linkage:
Philosophy, how performance management is linked to talent management

Unit – 3 Talent Planning:
Succession planning in organizations, succession-planning strategies that is used to differentiate between target audiences, steps for implementing an employee succession plan

Unit – 4 Coaching the “Super keepers”:
how coaching works in a business organization, strategies for coaching different generations of employees, central themes to excellence in coaching employees

Unit – 5 Training the “Super keepers”:
Concept, need based training, strategies for training different generations of employees, Identify strategies for training the “super keeper” employee

Outcome:
1. Student understands concepts of Talent Management
2. Student understands process of Talent Management
3. Able to apply Talent Management interventions used in OD

Suggested readings:
3. The War for Talent, McKinsey Quarterly
M.B.A. Semester III  
Specialization: Human Resource Development  
Course Title: Creative Problem Solving and Decision Making (CPS&DM)  
Course Code No. – 306 (C) (4) (Elective I)

| Total Credits: 04 | Total Contact Hours: 60 |

Objectives:
1. To create ability of creative problem-solving
2. To familiar about decision making process
3. To understand concept of System Thinking and case study

Unit - 1 Creative problem-solving
Introduction, Creative solution types - 1. The creative solution, 2. Innovations, 3. Inventions; Techniques and tools - 1 Creative problem-solving technique categories: Mental state shift, Problem reframing, Multiple idea facilitation, Inducing change of perspective, 2 Creative Problem Solving (CPS), 3 Creative problem-solving tools and software

Unit - 2 Decision Making:
Introduction to Decision-making, Problem analysis & decision-making, Decision-making techniques, Stages of group decision-making, Decision-making steps, Post-decision analysis

Unit - 3 Systems Thinking in Management:
Introduction, Definition, What's a System?, Why Is System Thinking Important?, Theory & Model, System Types: Open System, Closed System, Subsystem, Systems thinking has been defined as an approach to problem solving

Unit - 4 Case Study:
Introduction, Stages in case study solution

Unit - 5 Case in HRM:
Solving five Cases from different HRM books.

Outcomes:
1. Student understands concepts of problem-solving
2. Student understands process of decision making
3. Able to apply knowledge of system thinking and case study in OD

Suggested Readings:
M.B.A. Semester III  
Specialization: Marketing Management  
Course Title: Brand Management  
Course Code No. – 306 (D) (1) (Elective- I)  

Total Credits: 04  
Total Hours: 60

Objectives  
- To teach students the concept of Brand and the Brand Management  
- To educate students about how to manage brands

Unit- 1 Product Concepts  

Unit- 2 Product Positioning  

Unit- 3 Introduction to Brands  
Products v/s Brands, Anatomy of Brand, Overview of brand building process, Understanding brands from the customer’s perspective ,branding challenges and opportunities, strategic brand management process

Unit- 4 Brand Management  
Brand Positioning- Brand Image, Brand Identity: Brand Essence, Brand Personality, Brand perception ,brand resonances etc. Designing and implementing branding strategies -name- Logos, Mascots, Taglines, packaging etc. evaluating brand extension opportunities, reinforcing and revitalizing brand

Unit- 5 Brand Equity  
Definition and significance, Brand equity models, building brand equity sources of brand equity, measuring brand equity

Course Outcome:  
This course will help students for formulating Branding strategies and positioning their brand in the competitive world in future.

Suggested Readings:  
- Strategic Brand Management - Kevin Lane Keller – Pearson Education Managing Brand Equity – David A. Aker, Free Press, 1994
Objectives: This course is designed to acquaint the students with the principles and practices of Tourism marketing, and equip them with the basic tools of marketing research applicable to Tourism.

Unit- 1 A Conceptual Framework For Tourism Marketing Management

Unit- 2 Tourism Markets

Unit- 3 Marketing Information System & Marketing Research
Marketing Research - Objectives And Scope. Techniques Of Marketing Research; Findings; Use Of The Research Findings. Significance Of ‘Sources Of Marketing’ - Journals, Periodicals Magazines, Newspapers, Directions, Guidebooks, Maps In Tourism, Role Of Government Bodies, Private Organisations, Local Bodies, Documentation And Indexing Of Information.

Unit- 4 Linkages in Tourism Marketing
Marketing Segmentation; Product Positioning; Linkages In Tourism And Travel Marketing Between Accommodation, Transport, Travel Marketing Between Accommodation, Transport, Travel And Tour Sectors And Governments; Tourism Products And Their Formulations; Product Market Strategy. Role Of Agencies In Tourism Marketing, Role Of Air India Missions, Travel Agents, Indian Airlines, Vayudoot, Indian Railways, Tourism Development Corporations In Tourism Marketing.

Unit- 5 Communication Mix:
The Definition Of Communication Mix; Components Of The Communication Mix; Communication-Mix In Tourism And Travel Market. Public Relations (PR) : The Concept Of Public Relations, Significance Of Public Relations, Methods And Techniques Of Public Relations, Role Of Various Promotional Units And Their Specific Strategies in Developing International Tourism in India.

Outcomes:
The scope of a business' Tourism marketing depends on the size of the business and the industry in which the Tourism marketing operates. Students will be able to know the strategies to create a awareness of tourism marketing as a product by using resources to increase its customer base, improve customer opinions of the tourism products and services, and increase the tourism perceived value.
Suggested Readings:
M.B.A. Semester III
Specialization: Marketing Management
Course Title: Supply Chain Management
Course Code No. – 306 (D) (3) (Elective- I)

Total Credits: 04
Total Hours: 60

Objective:
1. Introduce principles and approaches to enhance knowledge and experience in management decision-making in Supply Chain Management.
2. Study modern information technology to reduce cost and improve service in supply chain management.

Unit – 1

Unit – 2

Unit – 3
Aggregate Planning and Managing Supply- Demand and Inventory: Aggregate Planning in a Supply Chain: role- aggregate planning problem- strategies- role of IT Implementation, Responding to predictable variability in supply chain – Managing Supply, Managing, Demand Overview of managing cycle inventory- safety inventory in supply chain – an overview of determination of optimal level of product availability.

Unit – 4

Unit – 5

Outcome:
Students are able to take decisions on supply chain management which is very important sector for any organization because 21st centuries market depends on supply chain management of organization, so students are able to take decision inventory, sourcing, planning, managing demand overview and overall supply chain management.
Suggested Readings:

M.B.A. Semester III
Specialization: Marketing Management
Course Title: B 2 B Marketing
Course Code No. – 306 (D) (4) (Elective- I)

Total Credits: 04
Total Hours: 60

Objectives
- To describe the applications, challenges and the dynamic environment of B2B marketing, including the unique nature of organizational buying behavior.
- To Design strategies and structures to effectively serve the B2B market.
- To apply a systematic approach to problem solving and decision making in business marketing organizations through the use of case studies.
- To develop a business marketing plan for a real local company that mainly targets business customers.

Course Outline
Unit-1: Exploring Business Markets and Business Marketing
- Topic 1: Identifying the Uniqueness of Business Markets
- Topic 2: Outlining the Basics of Business-to-Business Marketing
- Topic 3: Describing the Purchasing Function
- Topic 4: Explaining Organizational Buyer Behaviour

Unit-2: Creating Value for Business Customers
- Topic 1: Identifying Market Opportunities
- Topic 2: Creating Marketing Strategies
- Topic 3: Integrating Marketing in the Selling Organization

Unit-3: Designing Product and Channel Strategies
- Topic 1: Developing and Managing Products
- Topic 2: Describing Marketing Channel Opportunities
- Topic 3: Creating B2B Channel Strategies

Unit-4: Establishing Strong Communications
- Topic 1: Integrated Marketing Communications
- Topic 2: Advertising, PR and Trade Shows
- Topic 3: Designing a Direct Marketing Plan

Unit-5: Building Strong Sales and Pricing
- Topic 1: Review of Business-to-Business Sales Strategies
- Topic 2: Business-to-Business Sales Organizations
- Topic 3: Pricing Strategies

Unit-6: Managing Programs and Customers
- Topic 1: Evaluating Business-to-Business Marketing Efforts
- Topic 2: The Importance of Customer Retention
- Topic 3: Strategies and Measures of Customer Retention

Required Text and Materials
Elective – II

Inter Specialization

Students can select other specialization modules as elective II

<table>
<thead>
<tr>
<th>SN</th>
<th>Specialization</th>
<th>Course Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disaster Management</td>
<td>307A</td>
<td>Industrial Disaster Management</td>
</tr>
<tr>
<td>2</td>
<td>International Banking &amp; Finance Management</td>
<td>307B</td>
<td>Banking</td>
</tr>
<tr>
<td>3</td>
<td>Human Resource Development</td>
<td>307C</td>
<td>Performance Management System</td>
</tr>
<tr>
<td>4</td>
<td>Marketing Management</td>
<td>307D</td>
<td>Rural Marketing</td>
</tr>
</tbody>
</table>
Objectives

- To educate students about various industrial hazards
- To train students in risk assessment and hazard analysis of Industries
- To train students in preparing offsite and onsite plans

Unit 1 Introduction

Concept, Need and Importance of Industrial Disaster Management

Unit 2 Industrial Hazards

Chemical hazards, Biological hazards, Radiological hazards, Nuclear hazards, Physical hazards, Electrical hazards, Fire hazard, Gas hazards etc.

Unit 3 Risk Assessment & Hazard Identification

Checklist procedure, Preliminary hazard analysis, What if analysis, Failure mode effect analysis, Hazard and operability (HAZOP) studies, Hazard analysis techniques: Fault tree analysis, Event tree analysis, General outline of DOW index, Risk estimation and management, Major hazard control Identification of hazard, Categorization methods for elimination of hazard, Mechanical hazards; machine guarding, safety with hand tools/ portable power tools, Pressure vessel hazards and their control, Safety in material handling: hazards and safe Practices, safety with storage of materials,

Unit 4 Onsite Plans

Standard operating procedures, control room, safety officer, Different committees for Disaster management, rescue team, training, exercises and mock drills

Unit 5 Offsite Plans

Dissemination of information, identification of vulnerable locations, need and damage assessment, rescue and relief plans, compensation, case studies.

Outcome: A trained student can help in reducing losses due to industrial accidents

Suggested Readings:

Objective: To provide the understanding of retail banking, international banking and other related issues pertain to the finance sector. The fastest-growing banks in the industry – the new private sector & foreign banks – are uncompromising in their need for all these attributes in the people they employ.

Unit – 1 Introduction of Indian Banking System
Meaning, Definition, Historical Developments in Banking, Types of Banks, Challenges of Banking Industry. Functions of Commercial Bank. Banking Regulation Act

Unit – 2 Practical Banking:
Types of Bank Deposits, Computation of Interest on Deposits, Deposit Schemes, Composition of Bank Deposits. Banker & Customer, Paying Banker, Collecting Banker, Cheques & Crossing Of Cheques, Endorsement & Its Significance, Passbook

Unit – 3 Retail Banking
Basics of Retail Banking, Forms of Retail Banking and Emerging Issues. Corporate Banking: The Nature of Corporate Banking, Developments in Corporate Banking, Consortium Finance, Multiple Banking Arrangements and Loan Syndication

Unit – 4 Fee-Based Services
The Fee-Based Services of Banks, Letter of Credits, Bank Guarantees, Subsidiary Services, Off Balance Sheet Activities, Banc Assurance

Unit – 5 Introduction to Banking Operations

Outcome: Student will understand the changing scenario in the banking sector.

Suggested Readings:
M.B.A. Semester - III
SPECIALIZATION: HUMAN RESOURCE DEVELOPMENT
MODULE No: 307 – C
COURSE TITLE:: PERFORMANCE MANAGEMENT SYSTEMS

Total Credits: 04 Total Hours: 60

Objectives:

1. To facilitate understanding of basic concepts of Performance Management
2. To make use of Performance Management for employee development

Unit – 1 Performance Management:
Definition of performance Management, dangers of poorly implemented PM systems, aims and role of PM Systems, characteristics of an ideal PM systems, Models of Performance Management

Unit – 2 Performance Management System Implementation:
Defining performance, determinants of performance, performance dimensions, diagnosing the causes of poor performance, differentiating task from contextual performance, choosing a performance measurement approach, Measuring results and behaviors, gathering performance information, implementing performance management system

Unit – 3 Performance Management & Employee Development:
Differentiate between performance appraisal and performance management, Personal Development plans, 360 degree feed back as a developmental tool, Balance Score Card, Potential Appraisal, Assessment Centre, Emerging Trends.

Unit – 4 Performance Management & Reward Systems:
Performance linked remuneration system, performance linked career planning & performance linked promotion policy.

Unit – 5 Performance Appraisal:

Outcomes:

1. Student understands concepts of Performance Management
2. Student understands process of Performance Management
3. Able to apply Performance Management system

Suggested readings:

2. Appraising & Developing Managerial Performance-.T. V. Rao, Excel Books
Objective: Students learn about rural consumer behavior, marketing strategies implemented by the organization to attract towards products of rural customers, challenges of rural marketing and process of targeting rural market and marketing.

Unit-1
Introduction: Meaning, Definition, Scope, Significance of Rural Marketing, Rural Marketing Management Perspectives- Challenges To Indian Marketer, Understanding The Rural Market Environment, Rural V/S Urban Marketing

Unit-2
Rural Consumer Behavior: Buyer Characteristics- Decision Process, Brand Loyalty- Innovation Adoption.

Unit-3

Unit-4

Unit-5

Outcome
By undergoing this subject the student will be able to understand the difference between urban and rural market. This will also help to formulate strategies for rural market. The student will come to know recent trends and megatrends in this domain.

Suggested Readings:
Semester IV
M.B.A. Semester IV  
Course Title: Strategic Management  
Course Code No. – 401  

Total Credits: 04  
Total Hours: 60  

Objectives: To develop understanding about strategic processes and their impact on a firm

Unit – 1 Strategy and the Quest for Competitive Advantage
Military origins of strategy, Evolution, Concept and Characteristics of Strategic Management, Defining Strategy – Mintzberg’s 5Ps of strategy, Levels of Strategy, Strategic Management Process

Unit - 2 Strategic Intent
Concept of Strategic Intent, Stretch, Leverage and fit, Vision, Mission and Purpose, Business Definition, Business Model, Objectives and Goals, Stakeholders in business and their roles in strategic management

Unit - 3 Strategy Formulation
Environmental Analysis and Appraisal- ETOP, Porter’s Five Forces Model of competition; Organizational Analysis and Appraisal- OCP, SAP; Corporate Level Strategies, Business Level Strategies, Strategic Analysis and Choice of Strategy, Corporate Portfolio Analysis- BCG Matrix, GE 9 Cell Model; Strategic Plan

Unit - 4 Strategy Implementation
Project implementation, Procedural implementation, Resource Allocation, Structural, Behavioral, Functional and Operational Implementation, Organization Structure, Matching Structure with Strategy

Unit - 5 Strategy Evaluation and Control
Nature, Strategy Evaluation Process, Strategic Control, Operational Control, Strategic Audit, Participants in Strategic Evaluation and Control, Balanced Score Card, Value chain analysis

Outcome: Develop an insight into organization structures/ design and the need for flexible organizations, (ones that can literally “think on their feet” and have the freedom to quickly adjust their design to the strategic imperatives of the moment)

Suggested Readings:-
M.B.A. Semester IV
Course Title: Business Ethics
Course Code No. – 402

Total Credits: 04  Total Hours: 60

Objectives:
Students should learn, adopt and implement the Ethics and Ethical Practices in the market, which will be very beneficial for the society and individual.

Unit 1 Introduction to Business Ethics
What is Business Ethic, Why Business ethics is important, Business Ethics in different Organizational contexts, Globalization: key context for business ethics, Sustainability: A goal for business ethics, Basics of workplace & workplace responsibility.

Unit 2 Ethics and Indian Business

Unit 3 Ethic in Functional Area, Marketing, Finance, Human Resource

Unit 4 Role of Legislation
Role of Legislation in Enforcing Ethical Business Behavior, Relationship between Law and Ethics, Role of Government in Enforcing Ethical Behavior.

Unit 5 Gandhian Philosophy of wealth management

Outcome: Student Learned Everything from basic ethics to business ethics and the outcome of the course is very important because the Students are foundation of our Nation and that should be more effective and powerful by learning Business Ethics.

Suggested Readings:
Objectives:
➢ To provide practical knowledge to student through Research
➢ This is full credit course, being evaluated for 100 marks.
➢ The students shall choose Research Topic after consultation with Faculty Research Guide at the end of third semester.
➢ The student should submit Research report at the mid of fourth semester in following format, evaluation of the same will be at the end of fourth semester.

| Unit : I Research Design and Methodology | 1. Introduction and Theoretical Framework  
2. Statement of the Problem  
3. Purpose & Objectives of the Study  
4. Review of the Literature  
5. Hypotheses  
6. The Design--Methods and Procedures  
1. Sampling  
2. Instrumentation  
3. Data Collection  
4. Data Analysis  
7. Limitations and Scope /Delimitations  
8. Significance of the Study  
9. Unit Scheme |
<table>
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<tbody>
<tr>
<td>Unit : II Theoretical framework,</td>
<td>Theoretical framework and Review of relevant literatures</td>
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<tr>
<td>Unit : III Organizational Profile</td>
<td>Organizational Profile/frame work</td>
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<tr>
<td>Unit : IV Data Analysis</td>
<td>Data presentation, analysis &amp; interpretation and</td>
</tr>
<tr>
<td>Unit : IV Findings and suggestions</td>
<td>Findings and suggestions</td>
</tr>
</tbody>
</table>

**Evaluation Scheme**

| A) Problem Statement 05 Marks | B) Literature Review 05 Marks |
| C) Research Methodology 10 Marks | D) Data Analysis 10 Marks |
| E) Conclusion 10 Marks | E) Conclusion 5 Marks |
| F) Suggestions 5 Marks | |
| G) Presentation 25 Marks | H) Viva Voce 25 Marks |

Viva voce shall be conducted by panel of two members; one member would be external expert and other would be the Guide

**Outcomes:**

1. Students aware of Industrial Environment by self experience
2. Student gets practical exposure to management concept
3. Learning by doing
4. Ready to do similar work
Objectives:

- To orient students about Disaster on site situation
- To teach Disaster response techniques
- To educate students about Disaster response organizations

Unit 1 –Introduction

Essential Components of Disaster Response, Disaster Response Plan, Resource Management—Financial, Medical, equipments, communication, Human, transportation, Food and essential commodity (Identification, Procuring, Propositioning and deployment), Directing and controlling functions

Communication, Participation & activation of Emergency Preparedness Plan, Logistics Management, Emergency support functions, Need and damage assessment

Unit 2 - Coordination in Disaster Response

Disaster response organization, Disaster response & administration - Central, State, District and Local, Disaster Response: Policy & Other organization, Role of multiple stakeholders in Disaster Response NDRF, SDRF, ITBP, CRPF, SRPF, EMS

Unit 3 Quick Disaster Response

First responder, medical first aid, life saving techniques, Golden time

Search & Rescue equipments- Search & Rescue equipments for different disasters, its use, procurement, maintenance

Search & Rescue Teams- Warning teams, evacuation teams, medical support, logistic management & other teams

Unit 4 Human Behavior & Response

Individual and Group behavior, Psychological Response, Trauma & Stress Management, Rumor & Panic Management

Unit 5 Relief Measures

Minimum standards of relief, managing relief, Funding relief, Recovery, case studies

Outcome:

Trained students can act as a First Respondent and can handle Onsite situations

Suggested Readings:

• National Disaster Response Plan (2001), NCDM, New Delhi.
• Singh S.K.& Kundu S.C., Disaster management, William Publications, New Delhi
M.B.A. Semester IV
Specialization: International Finance and Banking
Course Title: Fixed Income Securities
Course Code No. – 404 (B)

Total Credits: 04  Total Hours: 60

Objective: To analyze the fixed income securities markets and its implications for investments also explain the market characteristics, instruments, selling techniques, pricing and valuation issues with money market instruments.

Unit 1 – An Overview of Fixed Income Securities

Unit 2 – Understanding Basics of Bond Mathematics
Bond Pricing, Yield Measures, Yield curve-principles, components analysis of yield curve, Volatility of short and long rates, price based Vs yield based volatility, Economic News Announcements and volatility, Yield Vs Duration, Models of Yield curve-The Vasicek Model, The Cox, Ingersoll & Ross Model, The Black, Derman & Toy Model, Yield to Maturity, Forward rates, Spot rates and Par rates, Bootstrapping process for zero curve

Unit 3 – Understanding Duration and Convexity
Meaning of duration-properties of durations & PVBP & Duration of Portfolios, Excel Applications, Calculating duration, Macaulay duration and Modified duration, Meaning convexity, Convexity Measures

Unit 4 – Mortgage Backed Securities
Meaning of Securitization & its Players, MBS-history, Creation, Mortgages & the Mortgages industry, Fixed and Adjustable rate mortgages, Risks: Prepayments-measuring prepayments, FHA experience, PSA experience, Factors affecting prepayments, Valuation Framework

Unit 5 – Interest Rate Futures, Options and Swaps

Outcome: Student will get well versed with fixed income security market.

Suggested Readings:
- Fixed income markets & their derivatives – Suresh Sundaresan (Thomos south western Learning) 2nd Edition
Objectives:
1. To facilitate understanding of basic concepts and relevance of OD
2. To study various process of Organization Development
3. To understand various innervations used for OD

Unit 1 - Introduction to Organizational Development:
Definition, Goals, Role of OD consultant, Important Characteristics of OD, OD Objectives, Value, Beliefs and Assumptions underlying the field of OD.

Unit 2 - Foundations of Organizational Development:
Introduction, Models of change Management: 1. Kurt Levin and Friends 2. Total System Change Model 3. The Burke-Litwin model of organization change 4. Porras and Robertson model of organization change; Systems Theory: nature of the system, characteristics, the congruence model, Sociotechnical systems theory and open system planning, Open system thinking; Parallel Learning Structure

Unit 3 - OD Process:
Introduction, OD Process: Components of the OD process, three major data diagnosis models: Weisbord Six-box Model, McKinsey 7-S Framework, & Organizational Iceberg Model; Phases of OD Programme [7 phase consulting model].

Unit 4 - Action Research in OD:
A process and approach, Action research model as a Problem solving approach, four Varieties of action research, Survey Feedback

Unit 5 - OD Interventions:
Meaning, results one can expect from OD interventions, Classification of OD Interventions [Team Intervention at the work place: Role Analysis, Interdependency, Appreciation, Principled Negotiation, Work Redesign, Self-Managed Teams, T-Group, Behavior Modeling], Change agents, Client-consultant relationship. Issues in OD: Issues in Consultant Client Relationship, Ethical Issues for OD Consultants, Power and Values of OD, Policies in Organization Diagnosing, Competencies of an effective OD practitioners.

Outcome:
1. Student understands concepts of OD
2. Student understands various process of Organization Development
3. Able to apply various interventions used in OD

Suggested readings:
6. www.change-management.org
7. www.change-management.com
Objectives:
The objective of this course is to familiarize the students with the basic concepts, tools and techniques of advertising used in marketing. To understand the significance of advertising in global scenario, to learn the types and forms of advertisements/medias. To learn how to measure the effectiveness of advertisement, to learn the channel management system.

Unit 1: Introduction Advertising-meaning, nature and importance of advertising, types and objectives. Audience selection; Setting of advertising budget: determinants and major methods.

Unit 2: Media Decisions Major media types - their merits and demerits; Advertising through internet and interactive media-Issues and considerations; Factors influencing media choice; media selection, media scheduling

Unit 3: Message Development Advertising creativity; Advertising appeals; Advertising copy and elements of print advertisement creativity; Tactics for print advertisement.

Unit 4: Measuring Advertising Effectiveness Arguments for and against measuring effectiveness; Advertising testing process; Evaluating communication and sales effects; Pre- and Post-testing techniques.

Unit 5: Organizational Arrangement a) Advertising Agency: Role, types and selection of advertising agency; Reasons for evaluating advertising techniques. b) Social, ethical and legal aspects of advertising in India; Recent developments and Issues in advertisement.

Outcome:
By undergoing the subject the student will get deep knowledge about advertising, he/she will be able to differentiate between the various media available. By understanding the subject matter he/she can measure the outcome of the advertisement done by the company.

Suggested Readings:
Objectives

- To understand post disaster issues in recovery and rehabilitation
- To undertake reconstruction as an opportunity to build disaster resilient structures and safe habitat

Unit 1 Rehabilitation, Reconstruction and Development

Topic 1 Reconstruction Rehabilitation and Development: Concept, Meaning, types of Rehabilitation and Reconstruction, Importance of Disaster Mitigation, Cost – benefit analysis, relationship between vulnerability and development

Topic 2 Damage Assessment: Post Disaster Damage assessment, estimated damage assessment due to probable disasters, Sample Surveys, Epidemiological Surveillance, Nutrition Centered Health Assessment, Remote sensing and Aerial photography, nature and damage to houses and infrastructure due to different disasters

Unit 2 Role of Different organization in Rehabilitation

The Government and Disaster Recovery and rehabilitation; Disaster and Non governmental efforts; Role of Local Institutions; Insurance, Police, Media

Unit 3 Reconstruction

Topic 1 Speedy Reconstructions: Essential services, Social infrastructures, immediate shelters/camps, Contingency plans for reconstructions

Topic 2 Development of Physical and Economic Infrastructure: Developing Physical and Economic Infrastructure, Environmental Infrastructure development,

Topic 3 Disaster resistant House Construction: Guidelines for Disaster resistant construction, traditional techniques, Seismic strengthening of houses in low rain/High rainfall area, earthquake resistant construction technique

Topic 4 Funding arrangements: Funding arrangements at state level and central level, Fiscal discipline, role of International agencies, mobilization of commTopicy for resource generation

Unit 4 Rehabilitation

Topic 1 Socio- economic Rehabilitation

Temporary Livelihood Options and Socio-Economic Rehabilitation,

Topic 2 Role of Housing / building authorities

Education and awareness and role of Information Dissemination, Participative Rehabilitation

Topic 3 Role of various agencies in Recovery Work
Monitoring and evaluation of rehabilitation work, Rehabilitation process

Unit 5 Recovery
Concept of recovery, livelihood and approach to reconstruction, Livelihood restoration, Speedy recovery, Linking Recovery with safe development, Creation of Long-term job opportunities, case studies

Outcome:
This Unit will help students in building safer environment through sustainable development. At the end of this course students are expected to carry out pre and post disaster damage assessment, understand disaster recovery and role of different agencies in the rehabilitation.

Suggested Readings:
- Disaster Mitigation in Asia and the Pacific (1991), Asian Development Bank, Manila ADB.
- Singh S.K. & Kundu S.C., Disaster Management, William Publications, New Delhi
- F.Y. Cheng & Y.Y. Wang, Post-Earthquake Rehabilitation and Reconstruction, Permagon Publications.
Objectives: To give exposure to all aspects of International Financial Management. To give exposure to all aspects of international financial management and make the students well versed with various theories of exchange rate determination and exchange exposures.

Unit 1 – Introduction to International Financial System
Meaning of International Finance, Objectives of International Finance, Significance of International Finance, Components and Environment, Finance function in global context

Unit 2 – Foreign Exchange Market

Unit 3 – Financing International Trade
Introduction, Modes of payment in International Trade, Methods of Trade financing, Letter of Credit and Factoring - Its Types, Export – Import Bank of India (EXIM) – Objectives, Management & Financing Programme, Functions

Unit 4 – Foreign Exchange Exposures
Types of Exchange Exposure- Transaction Exposure, Methods of Translation & Translation Exposure, Economic Exposure, Management and Hedging of Transaction, Translation, Economic exposures

Unit 5 – Financial Management of the multinational Firm
Foreign direct investment, Cost of capital & capital structure of multinational firm, ADR’s, GDR’s, ECB’s, Euro Money & Euro Bond, Short term & long term financial management in MNC

Outcome: Student will come to know about variation in business performance due to international financial transactions.

Suggested Readings:
- International Finance – Maurice Levi (Routledge Publication) 5th Edition
- International Financial management – V.A. Avadhani (Himalaya Publishing House) 1st Edition
Objectives: To provide an understanding, application and interpretation of various labour laws and their implications for industrial relations and labour issues.

Unit – 1 Laws On Working Conditions
- The Factories Act, 1948
- The Bombay Shops and Establishments Act, 1948
- The Contract Labour (Regulation and Abolition Act, 1970)

Unit – 2 Laws on Industrial Relations
- The Industrial Disputes Act, 1947
- The Industrial Employment (Standing Orders) Act, 1946

Unit – 3 Laws on Wages
- The Minimum Wages Act, 1948
- The Payment of Wages Act, 1936
- The Payment of Bonus Act, 1965

Unit – 4 Laws on Social Security
- The Workmen’s Compensation Act, 1923
- The Employees’ State Insurance Act, 1948
- The Maternity Benefit Act, 1961

Unit – 5 Cases in Labour Laws
- Cases for above laws should be discussed in class

Outcome: Student will able to get thorough knowledge of managing industry, in accordance with the provisions of labour laws.

Suggested Readings:
M.B.A. Semester IV

Specialization: Marketing Management
Course Title: Sales and Distribution Management
Course Code No. – 405 (D)

Total Credits: 04
Total Hours: 60

Objectives:
Sales and Distribution course offers the responsibilities of sales executives and managers to create innovations for organization by using the techniques of sales, interpersonal skills, by managing field force to get things done from available resources.

Unit 1 Introduction to Sales Management
Introduction to sales management-Responsibilities of sales Executives and Managers, Importance of recruitment and selection of sales personnel, How sales job differ from other jobs, personal selling and salesmanship, To study and learn personal selling skills, Roles and Features of personal selling, types of personal selling, Qualities of sales force in personal selling, sales quotas & sales territories.

Unit 2 Marketing Logistics

Unit 3 Marketing Channels
Evolution of Marketing Channels- Channel member and their roles, Roles of Channel Members, Channel Functions, Designing marketing channels - Channel Structure, Channel Intensity, Types of Channel Intermediaries at Each Level, Channel Flows and Cost. Importance of Channel Integration, Vertical Marketing Systems, Types of vertical marketing systems, Hybrid channel system, Designing and Managing Hybrid Channel Systems

Unit 4 Channel Management
Recruiting Channel, Members - Recruiting as a Continuous Process, Recruiting Manufacturers, Screening, Criteria for Selecting Channel Members, Sales Factors, Product Factors, Experience Factors, Administrative Factors, Risk Factors, Motivating Channel Members, Distributor Advisory Councils, Modifying Channel Arrangements - PLC Changes, Customer-Driven Refinement of Existing Channels, Growth of Multi-Channel Marketing Systems, Managing Channel Relationships, Cooperation and coordination, Conflict, Power

Unit 5 Distribution Patterns
Warehousing – Why? Availability of Material, Distribution Requirement Planning (DRP), Concept of Inventory Management, Elements of Transportation, Types of Carrier and their Productivity Analysis, Transportation Planning, Freight Rate Breakup, Rail, Road, Sea and Air transport, Functions, Advantages and Disadvantages, Insurance

Outcome:
Students are able to accept challenges to do something new and creative for organization by using their interpersonal skills and managerial skills, to understand the market and accept challenges being a sales executive/ sales Manager, Students able to understand the sales techniques, selling strategies and distribution formats.
Suggested Readings:
Semester - IV

Elective – I

Select any one course out of four offered courses in each specialization

A) Specialization: Disaster Management
Select any one course of the following:

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<thead>
<tr>
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<tbody>
<tr>
<td>1</td>
<td>406A-1 (Elective-I)</td>
<td>GIS in Disaster Management</td>
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<tr>
<td>2</td>
<td>406A-2 (Elective-I)</td>
<td>Risk Assessment &amp; Vulnerability Analysis</td>
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<tr>
<td>3</td>
<td>406A-3 (Elective-I)</td>
<td>Health Management in Disaster</td>
</tr>
<tr>
<td>4</td>
<td>406A-4 (Elective-I)</td>
<td>Finance &amp; Insurance in Disaster Management</td>
</tr>
</tbody>
</table>

B) Specialization: International Finance and Banking
Select any one course of the following

<table>
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<tbody>
<tr>
<td>1</td>
<td>406B-1 (Elective-I)</td>
<td>Corporate Finance</td>
</tr>
<tr>
<td>2</td>
<td>406B-2 (Elective-I)</td>
<td>Derivatives</td>
</tr>
<tr>
<td>3</td>
<td>406B-3 (Elective-I)</td>
<td>Strategic Cost Management</td>
</tr>
<tr>
<td>4</td>
<td>406B-4 (Elective-I)</td>
<td>Business Taxation</td>
</tr>
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</table>

C) Specialization: Human Resource Development
Select any one course of the following

<table>
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<tbody>
<tr>
<td>1</td>
<td>406C-1 (Elective-I)</td>
<td>HR Admin- Application &amp; Procedure</td>
</tr>
<tr>
<td>2</td>
<td>406C-2 (Elective-I)</td>
<td>Organization Change</td>
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<td>3</td>
<td>406C(3) (Elective-I)</td>
<td>International HRM</td>
</tr>
<tr>
<td>4</td>
<td>406C(4) (Elective-I)</td>
<td>Human Resource Information System</td>
</tr>
</tbody>
</table>

D) Specialization: Marketing Management
Select any one course of the following

<table>
<thead>
<tr>
<th>Sr.No.</th>
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<tbody>
<tr>
<td>1</td>
<td>406D-1 (Elective-I)</td>
<td>Retail Management</td>
</tr>
<tr>
<td>2</td>
<td>406D-2 (Elective-I)</td>
<td>Customer Relationship Management</td>
</tr>
<tr>
<td>3</td>
<td>406D-3 (Elective-I)</td>
<td>Agricultural Marketing</td>
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<tr>
<td>4</td>
<td>406D-4(Elective-I)</td>
<td>International Marketing</td>
</tr>
</tbody>
</table>
Objectives:
To study the concept of GIS and its applications in the field of Disaster Management

Unit 1
Geographical Information Systems - definition, development, data sources, data structures, raster and vector, data capturing, pre-processing. Introduction to Geomorphology and Geology

Unit 2
Data base management systems in GSI, data manipulations and product generation- Environmental GIS. Data acquisition system using GPS On line GPS applications.

Unit 3
Geographical Information System - Spatial data; sources of error and data quality; database design, convention, mapping concepts and Coordinate systems.

Unit 4
Methods of spatial interpolations in Geographical Information Systems; visualizations in Geographical Information Systems, Linking terrain, climate and socio economical parameters to target the vulnerability due to natural disasters using GIS and Remote Sensing.

Unit 5
Over view of GIS software - Arc Info; Arc View Principles, operation protocols and hands on training query based information retrieval Web GIS Online GIS and its data applications. Development of GIS based decision support for disaster risk reduction, Introduction to open source GIS software

Course Outcome:
Trained students with the help of GIS will assist disaster management teams in reducing disaster risk.

Suggested readings
M.B.A. Semester IV  
Specialization: Disaster Management  
Course Title: Risk Assessment and Vulnerability Analysis  
Course Code No. – 406 (A) (2) (Elective – I)

Total Credits: 04  
Total Hours: 60

Objectives:
- To train students in doing Risk assessment and Vulnerability analysis
- To teach students vulnerability reduction strategies

Unit 1 – Introduction
Hazard, Risk and Vulnerability, Risk Concepts, Elements Of Risk, Perception of Risk, Acceptable risk, Requirements in Risk assessment

Unit 2 Risk Assessment & Reduction
Risk Reduction-
Mainstreaming “Risk”, Role of science and technology in Disaster Risk Reduction, Strategies of Risk reduction, International Mobilization of Risk reduction
Risk analysis techniques:
Participatory risk assessment:
Rationale for people’s participation, Role of civil society organizations, Impact of Globalization, Activities and roles for the community action Risk reduction, Participatory risk assessment methods
Vulnerability analysis and Risk assessment:
Addressing Semantics, Approaches to vulnerability Analysis, Models of Vulnerability analysis, Quantification of vulnerability, Assessment of Risk Vulnerability and capacity analysis (VCA), Vulnerability of Himalayan Eco-system

Unit 3 Observation and perception of vulnerability: Vulnerability Identification, Vulnerability types and dimensions, Vulnerability- Social factors and economic factors
Vulnerability to shanty settlements: Vulnerability in the city, Risk in Urban areas, Issues in urban planning, Initiatives for risk reduction in India

Unit 4 Strategic development for Vulnerability reduction:
Physical & Social infrastructure for Vulnerability reduction, Interactive areas for Vulnerability reduction & Policy making, Hazard resistant designs and construction, System management
Strategic planning for vulnerability reduction

Course outcome: It will help in minimizing loss due to disasters

Suggested Readings:
- Singh S.K.& Kundu S.C., Disaster management ,William Publications, New Delhi
Objectives
To orient students about disaster management health policy, public health systems, issues related to public health and Medical preparedness plan

Unit 1 – Introduction
Meaning, Importance and components, Epidemiological Study of Disaster, Prevention of risk

Unit 2
Medical Preparedness Plan, Logistic Management, Remote area Planning

Unit 3
Education and training in Health Management of Disaster, Disaster Site Management, CPR, First aid, Clinical Casualty management, Community Health Management

Unit 4
Epidemiological Surveillance, Nutrition Centered Health Assessment, Medical and Health response to different disasters, Role of Information and communication technology in Health response, Psychological Rehabilitation

Unit 5
Health Policy and Management: Public health systems, Public Health Practices, NDMA guidelines, Psycho-social support and mental health services in disasters, guidelines on health matter

Unit 6
Case Studies

Suggested Readings:
- Hogan D. E. (2000), Disasters Medicine, Lippincott Williams & Wilkins
- Psychological Consequences of Disasters: Prevention and Management - DIANE Publishing-Division of Mental Health WHO
M.B.A. Semester IV  
Specialization: Disaster Management  
Course Title: Finance and Insurance in Disaster Management  
Course Code No. – 406 (A) (4) (Elective – I)

| Total Credits: 04 | Total Hours: 60 |

Objectives:  
To provide the understanding of life & non-life insurance, banking and other related issues pertaining to the finance sector.

Unit 1 Introduction to Banking & Finance  
Concept of Banking, Types of banks, Functions of banks; Tax administration; Public budgeting and finance systems; State and local finances.

Unit 2 Central Bank / Reserve Bank  
Role and function of central bank, RBI and Monetary Policy

Unit 3 Introduction to Insurance  
Evolution and Features of Insurance, Classification of Insurance, Conditions relating to risk, selection or Risk

Unit 4 Life Insurance & General Insurance  

Unit 5 Insurance Policies for Disaster Management  
Evaluation of risk funding and risk transfer policies; Catastrophe insurance pool; Reserve funds and contingent credit policies; Role of Government and market participants; Insurance policy design; Fiscal cost of relief and reconstruction; Grants and low interest loan for reconstruction.

Course Outcome:  
Students will be able to understand the role of various financial agencies in providing financial support during disaster.

Suggested readings:  
Objective: To acquaint students with advanced treatment of various concepts and tools and techniques used in financial management and highlight the importance of various decision making areas of financial management.

Unit 1 – Introduction to Corporate Finance
Corporate finance & the firm, Principles of Corporate finance, Goals of Financial management, Agency problem & control of the corporation

Unit 2 – Management of Working Capital
Concept of working capital, Sources of working capital, Approaches to lending, Norms for lending

Unit 3 – Project Finance and SME Finance
Benefits of project financing, types of contracts, financial agreements, public-private sector partnership, funding aspects, SME- methods of Financing, small & medium term financing

Unit 4 – Management of Receivables and Factoring Services
Concepts of receivables, Motivation for credit sales, Credit terms, Credit policy variables, Factoring – types & mechanism

Unit 5 – Emerging Institutes for Corporate Finance
Private Equity, Corporate debt restructuring

Outcome: Student will get well versed with various elements of corporate finance.

Suggested Readings:
- Principles of corporate Finance – Brealey, Myers, Allen, Mohanty (Tata Mcgraw hill )8th Edition
- Corporate Finance – Ross, Westerfield, Jaffe, Kakani (Tata Mcgraw hill ) 8th Edition
- Corporate Finance Theory & practice – Aswath Damodaran (Wiley India) 2nd Edition
- Corporate Financial Management -Arnold Glen & Kumar Mohan (Pearson Education) 3rd Edition
Objective: To provide student’s exposure to derivatives market, its working and inputs on strategies used in derivatives market

Unit 1 – Introduction to Derivatives
Meaning, products, participants & functions, types of derivatives, development of exchange traded derivatives, global derivatives markets, exchange trade Vs. OTC Derivatives

Unit 2– Futures and Forwards
Forward contracts, Futures contracts, structure of forward & futures markets, development of futures markets, organized futures trading, futures exchanges, Futures traders, Principles of forward and future pricing, the cost of carry model.

Unit 3 – Options
Development of options markets, call options, put options, organized options trading, listing requirements, contract size, exercise prices, expiration dates, position & exercise limits, exchanges on which options trade, options traders, principles of option pricing, put call parity relationship, option strategies, option pricing models –The Black Scholes Model, The Binomial model

Unit 4 -Risk Management
The impetus for Risk management, benefits, dealers & other participants, managing market risk – Delta – Theta - Gamma – Vega hedging, value at risk, derivatives in the organization, accounting and tax for derivatives, avoiding derivative losses, regulations

Unit 5 –Financial Derivative Market in India
Recommendations of L.C. Gupta Committee on derivatives ,Trading Mechanism at NSE and BSE, Eligibility of stocks, Regulation of Trading System , J.R. Verma Committee Report on Regulation of derivatives in Indian Stock Market

Outcome: Student will get equipped with recent trends in derivative market and strategies to be adopted in derivative market by investors.

Suggested Readings:
- Introduction to derivatives – Stafford Johnson ( Oxford Publication)
M.B.A. Semester IV  
Specialization: International Finance and Banking  
Course Title: Strategic Cost Management  
Course Code No. – 406 (B) (3) (Elective-I)  

<table>
<thead>
<tr>
<th>Total Credits: 04</th>
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<tr>
<td><strong>Objective:</strong> To acquaint students with various techniques used for strategic cost management and develop an understanding of the adoption of various techniques of strategic cost management for obtaining sustainable competitive advantage.</td>
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**Unit 1 Strategic Cost Management – An Overview**  
Concept of SCM, Applications of SCM, SCM Framework, SCM Programmeme Steps, Key Enablers that facilitates SCM (Analysis & Planning enablers, Implementation enablers), The Balanced Scorecard Analysis  

**Unit 2 Activity –Based Costing & Value analysis**  
Concept of Activity Based Costing in comparison with Traditional costing system, Methodology to be adopted for using ABC, Value analysis and Value addition, Waste Management – Scraps, defectives, etc.  

**Unit 3 Profit Planning & Pricing**  
Cost Benefit Analysis & Profit Planning, Role of Budgetary Control & standard costing in profit Planning, Pricing Approaches – Cost based pricing And Market based pricing  

**Unit 4 Cost Implications**  
Brand Building- Cost Implications of Brand Building, Supply Chain Management- Cost Implications- Productivity Improvement- Various tools including Kaizen costing & Six sigma  

**Unit 5 Contemporary Issues**  
Target Costing- Target costing & its implementation, How to link target costing with ABC and Value engineering, Life cycle Costing- Life cycle cost Analysis, Throughput Costing- theory of Constraints, Backflush Costing- Principle of Backflushing, Special considerations in Backflush Costing  

**Outcome:** Student get acquainted with various techniques of strategic cost management.  

**Suggested Readings:**  
- Cost and Management Accounting- Hansen & Mowen - Thomson ,Latest Edition  
- Cost and Management Accounting- Ravi M Kishore- Taxmann 4th Edition
**M.B.A. Semester IV**  
**Specialization: International Finance and Banking**  
**Course Title: Business Taxation**  
**Course Code No. – 406 (B) (4) (Elective-I)**

| Total Credits: 04 | Total Hours: 60 |

**Objective:** The main objective of this course is to acquaint the students with business taxation concepts and devices leading to better grasp of the issues regarding corporate decision making. To acquaint them with the salient features of Income Tax & GST which emphasis on proper planning & management of Taxes for gaining maximum returns by an individual or business.

**Unit 1 Introduction to Direct and Indirect Tax**  
Introduction to Tax system in India, Tax Planning, Tax Evasion, Tax Avoidance, Methods of Tax Planning, Computer Applications in Income Tax

**Unit 2 Direct Taxes – Income Tax I**  

**Unit 3 Direct Taxes – Income Tax II**  
Concept of Business, Profession and Vocation, Income from Profits & Gains- Deductions expressly allowed & disallowed, various concepts under Capital Gains- Chargeability under Capital gains, Exemptions under Capital gains, Income from Other sources – Deductions & Non-Deductible amount from other sources, Tax Free Income (U/s 10)

**Unit 4 Indirect Tax – GST I**  
Types of companies, Residential status of companies and tax incidences, tax liability and minimum alternative tax, Tax reforms and GST in India, Implementation of GST Council and their functions, Salient features of GST, Types of GST, Advantages of GST, Impact of GST on Economy

**Unit 5 Indirect Tax – GST II**  
Taxes under GST, Rates and Schedule, Criteria for GST, GST on Exports, Imports and SEZ supplies input credit, Returns Filing, Assessment and Audit of Accounts under GST, GST refund, problems on GST- State, Central and Integrated Taxes- Total Income, Tax Liability and available Tax credits Computer Applications in GST

**Outcome:** Student will come to know about concepts of corporate taxation and can prepare effective financial plan.

**Suggested Readings:**
- **Direct Tax- Dr. B. B. Lal- Konark Latest Edition**
- **Corporate Taxation- H. P. Ranina- Orient Law House Latest Edition**
- **Goods and Services Tax GST- Dr. H.C. Mehrotra and Prof. V.P. Agarwal- Sahitya Bhavan Publication 4th Edition**
M.B.A. Semester IV  
Specialization: Human Resource Development  
Course Title: Human Resource Administration – Application and Procedure  
Course Code No. – 406 (C) (1) (Elective-I)

Total Credits: 04  
Total Hours: 60

Objectives:
1. To facilitate the understanding of basics of HR administration and procedure  
2. To orient the student about HR communications, compensation and calculations

Unit – 1  

Unit – 2  
General Communication – Drafting of appointment orders, Interview Letters, Promotion, Transfer & Appreciation Letters, Notices & Circulars (All Types)

Unit – 3  

Unit – 4  

HRAAP Page 1/2

Unit – 5  
Calculations – Calculation for superannuation, gratuity & bonus

Outcome:  
1. Student understand basics of HR Administration  
2. Able to understand HR administration procedure  
3. Draft various HR Orders

Suggested readings:
- Guide on Labor Management forms and precedents (Law, Practice & Procedure) by S.D. Puri (Snow white publications)
- Personnel Management by Edwin Flippo
- Personnel Management by C.B. Mamoria
- Dynamics of personnel Administration by Rudrabaswaraj.
M.B.A. Semester IV
Specialization: Human Resource Development
Course Title: Organization Change
Course Code No. – 406 (C) (2) (Elective-I)

Total Credits: 04
Total Hours: 60

Objectives:
1. To facilitate understanding of basic concepts of Organizational change
2. To study process of Organization change
3. To understand various Models of change Management

Unit 1 Introduction to Organizational Change:
Introduction, Organizational change, natural process, Importance & Causes of change

Unit 2 Change Management Models:

Unit 3 Preparing organization for change
Preparing organization for change, preparing employee and Stakeholders for change, Negotiating Change, accepting change

Unit 4 Organizational Change Process:
Nature of planed change, process of change, managing change is difficult task, impact of resistance to change

Unit 5 Enjoying Change:
Change as a natural process, Change or vanish, welcome change, positive attitude for change, satisfaction through change for - self, customer and owner, impact of not accepting change

Suggested readings:
2. www.change-management.org
3. www.change-management.com
M.B.A. Semester IV  
Specialization: Human Resource Development  
Course Title: International Human Resource Management  
Course Code No. – 406 (C) (3) (Elective-I) 

| Total Credits: 04 | Total Hours: 60 |

Objectives: To explore the dynamics of human resource management in the global context and manage international human resource effectively.

Unit – 1 Introduction  

Unit – 2 Acquiring International Human Resources  
- Global Human Resource Planning, Supply of International Human resource  
- International Recruitment and Selection- Approaches- Ethnocentric, Polycentric, Geocentric, Regiocentric, Factors in Expatriate Selection, Managing Expatriates, Repatriation

Unit – 3 Developing and Managing International Human Resources  
- Compensation- Objectives of International compensation, Key components of an international compensation Programme, Incentives and Corporate Commitments,  
- Training and Development- The role of expatriate training, components of effective pre-departure training, developing staff through international assignments,  
- Performance Management- Patterns in complexity, challenges, Areas to be Appraised, Organizational Role Expectations,

Unit – 4 Behavioral Dynamics of International Human Resources  
Cross-Cultural Communication and Negotiation, HR implications of language, standardization, Leadership and Motivation in a Global Context, Global Ethical Environment, International Industrial relations

Unit – 5 International Environments  
ILO and International Labor Relations – Key issues, Various Agreements International Labour standards, Safety and fair Treatment

Outcome: Students are able to apply effective IHRM values and techniques to real-world situations, and in particular, to apply these values to the practice of multi-cultural teamwork

Suggested Readings:-
M.B.A. Semester IV
Specialization: Human Resource Development
Course Title: Human Resource Information System
Course Code No. – 406 (C) (4) (Elective-I)

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Objectives: To understand how Human Resources Information Systems are developed and implemented for various levels in an organization.

Unit – 1 Introduction to HRIS

Unit – 2 System Design and Implementation


Unit – 4 Information Securities
Components of Information Security, Legal Requirements for Information Security, Threats to Information Security, Role of HR in Information Security

Unit – 5 HRIS in different types of organizations
Packaged Human Resources Information Systems— Basics of Networking, Internet, Intranet, Technology Implications Uses of Internet and Telecommunications in HR functions such as Acquisition, Training & Development etc, Exposure to HRIS software

Outcome: Student can articulate current and developing human resource issues in the information assurance field.

Suggested Readings:
2. Keen, Peter GW. Decision support system: An Organizational Perspective. Addison-Wesley
5. Okha , Management Information System.
M.B.A. Semester IV
Specialization: Marketing Management
Course Title: Retail Management
Course Code No. – 406 (D) (1) (Elective- I)

Total Credits: 04  Total Hours: 60

Objectives:
This module aims to enable students to gain an understanding of retail management and practice of retail management. On successful completion of the module, students should be capable of explaining the basic of retail management and application of strategies to development of retail business.

Unit 1 Retailing
An introduction: Definition, Functions, Importance, Types of retailing - Store and Non Store; Retailing in India - Current Scenario, Retailing from International perspectives; Consumer buying decision process - influencing factors, Consumer shopping behavior.

Unit 2 Retail planning
Purpose, Method, Structure and Monitoring The Plan; Retail Brand Management- Positioning, Personality, Types Of Brand, Brand And Life Cycle; Merchandise Management - Meaning, Methods, Assortment And Inventory; Purchase Negotiation, Supply Channel And Relationship, SCM Principles, And Retail Logistics.

Unit 3 Retail location decision
Trading area analysis, Types of location Site evaluation; Store design - layout and space management, Visual merchandising and displays; Retail pricing - approaches, influencing factors, Price sensitivity, and markdown policy.

Unit 4 Retail promotion
Setting Objectives, Role Of Advertising, Sales Promotion, Personal Selling Public Relations And Relationship Marketing In Retailing; Human Resource Issues And Considerations; Customer Service Management.

Unit 5 Impact of information technology in retailing
Integrated Systems And Networking EDI, Bar Coding, Customer Database Management. Electronic Retailing - Role Of Web, On Line Retailing, Factors To Be Considered In Having A Web Site, Limitations Of Web And Future Trends; Consumerism And Ethics In Retailing - Social And Green Issues; Retail Audit.

Outcomes:
On successful completion of the module students should be able to identify which strategies should be applied to get successful growth in the sector of retail management.

Suggested Readings:
1. Berman and Evens, Retail Management, PHI.
2. David Gilbert, Retail Management, Financial Time/Prentice Hall.
Total Credits: 04  Total Hours: 60

Objectives: The aim is to provide tools and techniques along with an understanding to the student as to how to enhance shareholder value by shifting from a 'Market Share' mindset to obtaining higher "Share of Individual Customer's Business" i.e., Enhancing Lifetime Value of Customers.

Unit 1 Introduction and Significance of Customer Relationship Management: CRM Emerging Concepts; Need for CRM; CRM Applications; CRM Decisions; The Myth of Customer Satisfaction; CRM Model; Understanding Principles of Customer Relationship; Relationship Building Strategies; Building Customer Relationship Management by Customer Retention; Stages of Retention; Sequences in Retention Process; Understanding Strategies to Prevent Defection and Recover Customers.

Unit 2 CRM Process: Introduction and Objectives of a CRM Process; an Insight into CRM and e-CRM/online CRM; The CRM cycle i.e. Assessment Phase; Planning Phase; The Executive Phase; Modules in CRM, 4C's (Elements) of CRM Process; CRM Process for Marketing Organization; CRM Affiliation in Retailing Sector; Key e-CRM features.

Unit 3 CRM Architecture: IT Tools in CRM; Data Warehousing Integrating Data from different phases with Data Warehousing Technology; Data Mining: - Learning from Information Using Data Mining Technology like OLAP etc.; Understanding of Data Mining Process; Use of Modeling Tools; Benefits of CRM Architecture in Sales Productivity; Relationship Marketing and Customer Care, CRM Over Internet.

Unit 4 CRM Implementation: Choosing the right CRM Solution; Framework for Implementing CRM: a Step-by-Step Process: Five Phases of CRM Projects
Unit V. Development of Customizations; Beta Test and Data Import; Train and Retain; Roll out and System Hand-off; Support, System Optimization and Follow-up; Client/Server CRM Model; Use of CRM in Call Centers using Computer Telephony Integration (CTI); CTI Functionality; Integration of CRM with ERP System and Case Studies.

Suggested Readings:
M.B.A. Semester IV  
**Specialization: Marketing Management**  
**Course Title: Agricultural Marketing**  
**Course Code No. – 406 (D) (3) (Elective- I)**

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**Unit 1: Basic Concepts of Agricultural Marketing**
Definition of market and agricultural marketing, historical development, approaches, classification of markets, types of marketing functions and services, futures trading, marketing channels, marketing institutions - rule of the games - formal/informal, agricultural marketing system - then and now, market integration, contract farming, marketing development and planning, modern infrastructural facilities, cooperative/ group marketing systems, value addition and, agro-processing, post harvest technology, marketed and marketable surplus, marketing costs and margins, marketing efficiency and input marketing.

**Unit 2: Agricultural Marketing Organizational Management:**
Structure and Model of Agri-Marketing Organizations with functions, market planning, management of agri- marketing personnel, role of leadership, motivation and human relations in improving organizational efficiency, various communication methods, effective co-ordination of various marketing functions, management of finance, man-power and hygienic conditions in the markets and food supply chain management.

**Unit 3: Legal Framework of Agricultural Marketing:**
A.P (G & M) Act, PFA, MFPO, FPO, Weights and Measures, Packaged Commodity Rules; IS0-9000, Consumer Protection Act, Storage and Warehousing Act., Comparative study of State Agricultural Produce Market Acts, Market regulation, Model Act, Land Acquisition, Public Premises Eviction Act, unauthorized occupation, Forward Contracts Act, Grading and Standardization, formulation and enforcement of grade standards, grading under Agmark and at Producer's level, modernisation of grading at farm/mandi level, Model Act and reforms suggested.

**Unit 4: Key. Agricultural Marketing Organizations:**

**Unit 5: Market Information.**
Role, importance and concepts of market intelligence, agricultural price terminology, administered prices including support prices, methodology of data collection, critical review of market intelligence and news service, role of IT and tele- communication, on line market information service, electronic auctions, commodity information system, e-chaupal model, dissemination of market intelligence through various media, importance and limitations of statistics, market information schemes, index numbers and cost of living, cyber trading/e-commerce, market Information Service (AGMARKNET) and infrastructure development schemes launched by DMI.

**Unit 6: Marketing Extension:**
Role and importance of extension service, challenging role of market extension in global agri-trade, role of leadership in market extension, improving the communication skills of the extension personnel, role of effective coordination in marketing extension, role of communication, role of IT and newspaper and radio talks, art of public speaking, marketing information service, role of information, publicity and propaganda, advantages of direct marketing, pledge finance, forward marketing, role of private sector in extension.

**Unit 7: Survey and Research in Agricultural Marketing:**
Importance, techniques and methodology of survey, drafting of questionnaire and schedule, testing of schedule, sources of primary and secondary data, opinion survey, statistical methods of sampling, sampling errors, mean, mode, median, correlation and regression, time series analysis, index numbers, median, correlation and regression, time series analysis, index numbers, documentation of reference material, guidelines of drafting of reports, estimation of marketable/marketed surplus & post harvest losses, price behavior, cost and margin studies, economics of storage, surveys for market development projects, evaluation and feasibility studies.

Unit 8: Exim of Agricultural Commodities:
Overview of export and Imports, WTO, AAO, export procedures and documentation, export credit, codex, standards, HACCP, sanitary and phyto-sanitary measures, tariff and non tariff barriers to trade, AEZs, Food Parks, Export promotion schemes.

Suggested Readings:
# M.B.A. Semester IV

Specialization: Marketing Management

Course Title: International Marketing

Course Code No. – 406 (D) (4) (Elective- I)

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<tr>
<th>Total Credits: 04</th>
<th>Total Hours: 60</th>
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**Objectives:** students learn the basics of international marketing as well as the procedure to become international marketing firm, to face the challenges to become international firm from domestic firm.

**Unit – 1**

**Unit – 2**

**Unit – 3**
International Marketing Research: Marketing Information System, Marketing Research, Methodology for Marketing Research, International Research Strategy, Desk Research and Filed Research, Market Oriented Information, International Marketing Intelligence, Competitive Intelligence.

**Unit – 4**

**Unit – 5**
World Trade and India - Globalization and Role of Multinational Enterprises (MNEs) - Overview of Export, Import Policy of India, Basic Objectives, Role and Functions of Export Promotion Councils.

**Outcome:** Students learn the strategies of marketing to sustain in the international market, documentation of international marketing and trends of FDI in India, importance of product policy and world trade and India.

**Suggested Readings:**
Semester – IV

Elective – II

Inter Specialization

*Students can select other specialization modules as elective II*

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specialization</th>
<th>Course Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>1</td>
<td>Disaster Management</td>
<td>407 (Elective-II)</td>
<td>Industrial Safety Management</td>
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<tr>
<td>2</td>
<td>International Banking &amp; Finance Management</td>
<td>407B (Elective-II)</td>
<td>Insurance</td>
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<tr>
<td>3</td>
<td>Human Resource Development</td>
<td>407C (Elective-II)</td>
<td>Compensation Management</td>
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<tr>
<td>4</td>
<td>Marketing Management</td>
<td>407D (Elective-II)</td>
<td>Services Marketing</td>
</tr>
</tbody>
</table>
Objectives

- To teach students Industrial safety rules and regulations
- To train students on safety investigation, monitoring and Audit

Unit 1 Introduction


Unit 2 Training for Safety


Unit 3 Accident Investigation and Reporting

Concept of an accident, reportable and non reportable accidents, reporting to statutory authorities – principles of accident prevention – accident investigation and analysis – records for accidents, departmental accident reports, documentation of accidents – unsafe act and condition –supervisory role – role of safety committee –cost of accident.

Unit 4 Safety Performance Monitoring and Audit


Topic 2 Safety Audit-Components of safety audit, types of audit, audit methodology, non conformity reporting (NCR), audit checklist and report – review of inspection, remarks by government agencies, consultants, experts – perusal of accident and safety records, formats – implementation of audit indication - liaison with departments to ensure co-ordination – check list – identification of unsafe acts of workers and unsafe conditions in the shop floor

Outcome:

This Unit will help students in reducing industrial accidents and building safer environment
Suggested readings:

M.B.A. Semester IV
Specialization: International Finance and Banking
Course Title: Insurance
Course Code No. – 407 (B) (Elective-II)

Total Credits: 04  Total Hours: 60

Objective: To impart knowledge in life and non-life insurance to students and improve the ability to evaluate the alternative for the purpose of decision making.

Unit 1 Risks and Its Management
Concept of Risk, Risk V/s Uncertainty, Types of Risk, Objectives and Importance of Risk Management, Methods of Handling Risk

Unit 2 Introduction to Insurance
Definition and Basic terms in Insurance, Evolution of Insurance, Nature & Importance of Insurance, Principles of insurance, Insurance Contract, Role of Insurance, Types of Insurance

Unit 3 Life Insurance

Unit 4 General Insurance

Unit 5 Regulation of Insurance Business and IRDA

Outcome: Student will be able to get sufficient knowledge of insurance market and decide about selection of insurance policy.

Suggested Readings:
- Life Insurance in India- H.Sadhak (Response Books) 1st Edition
- Insurance Law Manual with IRDA circulars & notifications( Taxmann publications pvt ltd) 9th Edition
- P. K. Gupta - Legal aspects of insurance –Himalaya Publishing House
- Insurance Law and Regulations. Vol I and II published by ICFAI, Hyderabad
Objectives:
1. To understand the basic concept of Compensation
2. To study the different applications of Compensation management


Unit 2 - Compensation systems & Performance management: performance linked remuneration system, performance linked career planning & promotion policy.

Unit 3 - Talent Management & Compensation Management
Talent Management Philosophy, Identify relationship between global marketplace and managing talent, how Compensation management is linked to talent management

Unit 4 –Employee retention and Compensation Management
Strategies of employee retention, linkage of Employee retention to Compensation Management, how coaching works in a business organization,

Unit 5- Calculation and Compensation Management
Current Rules of Income Tax Calculations of Salaries, Exemption in Income Tax & the rational, Fringe Benefits Tax and its Implication for the Employers and Employees. Calculations of - Income Tax of Salaries; Provident Fund, Gratuity; Bonus. (Note: Simple Problems on Income Tax Calculations to be taught.)

Suggested readings:
3. Appraising & Developing Managerial Performance-.T. V. Rao, Excel Books
4. 360 degree feedback & assessment & development Centers, Volume I, II and III, TV Rao ,Et all, Excel Books
M.B.A. Semester IV
Specialization: Marketing Management
Course Title: Services Marketing
Course Code No. – 407 (D) (Elective- II)

Objectives:
Students obtain the importance of services marketing and reasons of opting services marketing, marketing mix of services marketing, TQM in services marketing.

Unit 1
Introduction to Services, concept of services, characteristics of service, classification of service, Understanding services market, products and customers, Marketing Services, Reason for growth of the services sector, types of services, customer expectation of services - need for services marketing.

Unit 2
Marketing mix in services marketing - the seven Ps product decision - Pricing strategies and tactics - Promotion of service and placing - distribution methods for services - additional dimensions in services marketing - people, physical evidence and process.

Unit 3
Management of services marketing, Educating customers, marketing demand and supply through capacity planning and segmentation - internal marketing of services - external versus internal orientation of service strategy.

Unit 4
Delivering quality service - process of delivering quality service - TQM in services marketing - Six sigma techniques in delivering quality service - quality gaps - customer expectation versus perceived service gap - factors and techniques to resolve this gap - Quality standards - process and technological requirements to implement quality standards in services marketing.

Unit 5
Marketing of services with special reference to financial services, health services, hospitality services including travel, hotels and tourism, professional services, public utility services and educational services.

Outcome:
Students will able to identify the gap in the market where will be the necessity of services marketing and how create needs and create an opportunities for services marketing by opting the skills of services marketing.

Suggested Readings: