OBJECTIVES: -

- To familiarize students with the concept of Network and Internet.
- To acquaint students with the use of E-commerce in Business.

PADAGOGIC TOOLS:—Lectures, Assignment and Presentation, Practical (Laboratory)

1. Networking 20%
   a. Concept
   b. Components
   c. Types of Network
   d. Network Topology
   e. Transmission Technology (Broadcasting, Point to Point)

2. Introduction of Internet 30%
   a. Concepts of Internet, Intranet and Extranet
   b. Uses of Internet in various fields

3. Introduction to E_Commerce 50%
   a. Concept
   c. Difference between Traditional VS e_commerce transactions
   d. Benefits of ecommerce
   e. Limitations of e_commerce
   f. Electronic Data Interchange
   g. E_payment Methods (e_cash, e_cheque, and e_card)
   h. Supply Chain Management

Reference Books:
1) E-commerce, The cutting edge of Business, K.K.Bajaj & D.Nag-TMH
2) Electronic Commerce, David Kosiur-PHI
3) E-Commerce, An Indian perspective, P.T.Joseph
4) Computer Networks, Andrew s. Tanenbaum
5) ABC of Internet, Dyson –BPB
6) How Internet Works, Gralla-Tech Media
7) Internet Marketing E-commerce and Cyber Loss, Asit Narayan & L.K. Thakur-Author Press
8) E_commerce (Concepts, Models, Strategies) ,By C.S.V.Murthy, Himalaya Publishing House

Note: 6 Lectures per week: (From the above contents the practical oriented topics be covered up suitably in computer laboratory and assignments be given to the students based on the practical study)
1. **INTRODUCTION: FINANCIAL SYSTEM AND FINANCIAL MANAGEMENT** 30%
   - Financial Markets: Role, Types, Structure,
   - Financial Intermediaries: Meaning, Structure
   - Financial Assets: Meaning, Types
   - Evolution of FM-3
   - Goals of FM: Profit Maximization and Shareholders/ Wealth Maximization
   - Relationship of FM with other disciplines Economics, Accounting and other Management areas
   - Finance Function
   - Functions of Finance Manager

2. **SOURCES OF LONG TERM FINANCE AND LEASING & HIGHER PURCHASE** 50%
   - Features, Merits and demerits of raising the following forms of finance from the point of view of investor/lender and company
   - Retained Earning
   - Equity Shares
   - Right Shares (Brief Idea)
   - Preference Shares
   - Debentures
   - Term Loans
   - Global Depository Receipt (GDR)
   - Venture Capital in India
   - Leasing and Higher Purchase

3. **LEVERAGE EXAMPLES** 10%
   - Operating Leverage
   - Financial Leverage
   - Combine/Total Leverage

4. **CAPITALISATION** 10%
   - Concept of Capitalisation
   - Actual and proper Capitalisation
   - Over capitalisation: Meaning, Symptoms, Merits, Demerits, Remedial Measures
   - Undercapitalization: Meaning, Symptoms, Merits, Demerits, Remedial Measures

**Reference Books**
1. Financial Management Theory Practice by Prasanna Chandra, Tata McGrow Hill Publication)
3. Financial Management by I.M.Pandey (Vikas Publicatin)
5. Essentials of Business Finance by R.M.Shrivastava (Himalaya Publishing House)
Objectives:
To expose students to the dynamic field of HRM and develop in them an understanding of the need for every manager to be a HR manager. To enable students to comprehend the key and vital issues of HRM in a dynamic environment. To introduce students to theory, contemporary issues and practical examples from the corporate world for effective study of HRM.

Pedagogic Tools:
 Lectures, Case studies, Practical examples from corporate & business world, assignments, projects & presentations,

Course Content:

CHAPTER 1 Introduction to Human Resource Management

- Definition and importance of HRM
- Objectives of HRM
- Scope of HRM
- Functions of HRM
- Difference between HRM and Personnel Management
- Limitations of HRM

CHAPTER 2 Human Resource Planning

- HRP- Definition, meaning, characteristics and features
- Importance of HRP- factors affecting HRP
- Process of HRP
- Levels of HRP
- Methods of Demand Forecasting
- Problems or barriers to HRP
- Guidelines for effective HRP
- Concept and objectives & uses of Job analysis
- Process and methods of job analysis
- Job description and job specification
- Role analysis
- Concept of job design (job rotation, job enrichment & job enlargement)

Chapter 3 Recruitment & Selection

- Recruitment meaning & definition
- Objectives of recruitment
- Factors affecting recruitment
- Process of recruitment
- Centralized vs. decentralized recruitment
- Modern techniques of recruitment (Head hunting, body shopping, tele recruitment, business alliances)
- Recruitment practices in India
- Selection meaning and definition
Factors affecting selection decision
Selection procedure
1) Tests
2) Interview
Placement & Induction

*Chapter 4 Career Planning & Training and Development* 
(25 %)
Concept of career, career planning and succession planning
Career Stages
Elements of career development programmes
Steps in Career development system
Advantages, limitations of career planning & development
Meaning, importance, objectives of Training
Training Need Assessment or identification
Designing training programmes
Training Methods (on the job and off the job methods)
Evaluation of training programmes
Induction training

Note: About 15-20 percentage of total paper should be allocated to case study or application based questions.


2) Human Resource Management by Dr. S.S. Khankha
3) Human Resource & Personnel Management by K. Ashwathappa
OBJECTIVES

- To acquaint the students with the concept of management accountancy
- To develop in them the ability to evaluate and use accounting data as aid to decision making for management as a whole.

1 INTRODUCTION OF MANAGEMENT AND COST ACCOUNTING  
- Conceptual and Meaning of Management Accounting (MA) and Cost Accounting (CA).
- Advantages and Limitations of MA and CA.

2 ANALYSIS AND INTERPRETATION OF FINANCIAL STATEMENTS  
- Limitation of Financial Statements
- Techniques of financial statement & analysis: Comparative financial statement, Common size statement & Trend percentage, Ratio Analysis, Fund flow Statement Analysis

3 RATIO ANALYSIS  
- Liquidity & Solvency ratio: Current ratio, Liquid ratio, Acid Test Ratio, Proprietary ratio, Debt-Equity ratio, Capital-gearing ratio, Fixed assets to proprietary ratio, Long term funds to fixed asset ratio
- Profitability ratio: Gross profit ratio, Net profit ratio, return on capital employed ratio, Return on shareholder’s fund
- Efficiency ratio: Stock turnover ratio, Debtors ratio, Creditors ratio, Operating ratio

4 FUND FLOW ANALYSIS  
- Preparation of Statement showing changes in working capital management.
- Preparation of Fund Flow Statement (Including additional information),
- Adjusted Profit and Loss Account

Reference Book
2. Cost & Management Accounting – Ravi M. Kishore, Taxmann
3. Management Accounting – R.S.N. Pillai, Bagavathi, S.Chand
5. Cost and Management Accounting – S. N. Maheshwar Grewal
6. Management Accounting – Hingorani & Ramnathan
7. Management Accounting – Khan & Jain
Objectives:
To sensitize students to the different orientations of marketing and help them assimilate philosophy of Marketing, so as to better approach process of Marketing Management.

Pedagogic Tools:
Lectures, assignments, Case studies, Practical examples from corporate & business world, projects & presentations.

Course Content:
1. Introduction
Introduction to market, marketing and Marketing Management; Importance of Marketing; Marketing Orientations – Production, Product, Selling, Marketing, Holistic Marketing ; Core Marketing Concepts (Need, Want and Demand; Value and Satisfaction; Offerings and Brands; Supply Chain; Marketing Environments), marketing management process.

2. Buying Behaviours
A) Consumer Buying Behaviour
Meaning – Buying behaviour, Factors affecting consumer behaviour, Buying behaviour process.
B) Industrial Buying Behaviour
Meaning, Difference between consumer market vs. Industrial market, factors affecting industrial buying, buying behaviour process.

3. Segmentation, Targeting and Positioning
B. Targeting: Market Targeting (Evaluating & selecting the market segment), Segment-by-segment invasion plan.
C. Positioning: Definition, Differentiation variables (product, Services, Personnel, Channel, Image), Points of Difference and Points of Parity.

Control Process, Annual-Plan Control, Profitability control, assigning functional expenses to Marketing, Marketing Audit.

Note: At least 20% of the question paper should carry case study or applied questions.

1. Marketing Management: Philip Kotler, Kevin KELLER, Abraham Koshy, Mithileshwar Jha. Pearson
3. Marketing Management: Etzel and Others Tata Mcgrow hill
4. Marketing Management : Rajan Saxena Tata Mcgrow hill
Objectives

- To make the students understand why human beings react as they do and the importance of behaviour in shaping the personality.
- To help develop a sense of empathy while dealing with people for organizational excellence.
- To help develop credibility and transparency when two or more persons communicate with each other.
- To mould the young people at appropriate age to transform them into good citizens.

Pedagogic Tools

Lecture, Case Study, Group Discussion, Role play, Practical Exercises, Presentation and Assignment

Course Content

<table>
<thead>
<tr>
<th>Ch. No.</th>
<th>Chapter Name and Topics</th>
<th>Weightage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>INTRODUCTION:</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>• Definition and concept of Organisation Behaviour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Importance of Organisation Behaviour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Contributing disciplines to Behavioural Science</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Shortcomings of OB</td>
<td></td>
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<tr>
<td></td>
<td>• Contextual perspectives of OB</td>
<td></td>
</tr>
</tbody>
</table>
2. **PERCEPTION:**  

- Meaning and Definition  
- Sensation vs. perception  
- Perception Process  
- Factors affecting Perception  
- Perceptual Distortion  
- Perception and Organisation  
- How to improve perception

3. **MOTIVATION : Theories & Principles:**  

- Nature of motivation  
- Importance of motivation  
- Theories of motivation-( Early theories & content theories in detail, a brief view of process theories)

4. **PERSONALITY**  

- Concept of Personality  
- Determinants of Personality  
- Personality Traits  
- Personality and Behaviour

**SUGGESTED TEXT BOOK:** Organisational Behaviour  
K.Ashwathappa  
Himalaya Publishing House

**BOOKS FOR REFERENCE:**  
1. Organisational Behaviour  
   L.M.Prasad  
   Sultan Chand and Sons

2. Organisational Behaviour  
   Stephen Robbins  
   Pearson Education

3. Organisational Behaviour  
   Hellriegel, Slocum, Woodman  
   South Western Publication
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Author(s)</th>
<th>Publisher</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Organisational Behaviour</td>
<td>S.S. Khankha</td>
<td>S. Chand &amp; Co.</td>
</tr>
<tr>
<td>5</td>
<td>Organisational Behaviour</td>
<td>Fred Luthans</td>
<td>McGraw Hill International</td>
</tr>
<tr>
<td>6</td>
<td>Organisation Behaviour</td>
<td>Angelo Kinicki &amp; Robert Kreitner</td>
<td>Tata Mc Graw Hill</td>
</tr>
<tr>
<td>7</td>
<td>Behaviour In Organisations</td>
<td>Jerald Greenberg &amp; Robert Baron</td>
<td>PHI</td>
</tr>
<tr>
<td>8</td>
<td>Organisational Behaviour (Text &amp; Cases)</td>
<td>Uma Sekaran</td>
<td>The Mc Graw Hill Company</td>
</tr>
<tr>
<td>9</td>
<td>Organisational Behaviour</td>
<td>Suja Nair</td>
<td>Himalaya Publishing House</td>
</tr>
<tr>
<td>10</td>
<td>Organisational Behaviour</td>
<td>V.S.P. Rao</td>
<td>Excel Books</td>
</tr>
<tr>
<td>11</td>
<td>Organisation Behaviour</td>
<td>Stephen Robbins, Timothy Judge &amp; Seema Sanghi</td>
<td>Pearson Education</td>
</tr>
</tbody>
</table>

***************
Objectives:

To expose students with the basics of Operations Management. They should understand basic management of manufacturing processes. They must appreciate that fundamentals of Operations Management are also applicable to production of services. They should also understand various aspects of production planning & control techniques. They should know various techniques of optimum utilization of resources like time, inventory, machine etc. They should also be exposed to quality assurance techniques.

Pedagogic Tools:
Lectures, Case studies, Practical examples from corporate & business world, assignments & presentations. Industrial trips

Course Content:

CHAPTER 1. Introduction to Operations Management: (20%)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Sub Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Definition of Production &amp; Introduction to Production Function</td>
</tr>
<tr>
<td>4.</td>
<td>Scope of Operations Management at micro level or within an organization (Responsibilities of Production Manager)</td>
</tr>
<tr>
<td>5.</td>
<td>Importance of Operations Management.</td>
</tr>
<tr>
<td>7.</td>
<td>Types of production systems. Intermittent &amp; continuous production systems &amp; their sub-classes</td>
</tr>
</tbody>
</table>

CHAPTER 2. Plant site Selection (20%)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Sub Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>General idea of Plant site / location selection decision</td>
</tr>
<tr>
<td>2.</td>
<td>Stages of Plant site selection process</td>
</tr>
<tr>
<td>3.</td>
<td>Factors affecting plant site selection</td>
</tr>
<tr>
<td>4.</td>
<td>Techniques &amp; models of plant site selection.</td>
</tr>
</tbody>
</table>
5. Industrial concentration & its merits & de-merits. Government measures to control industrial concentration

6. Comparison or Urban sites (Developed areas) & Rural sites (Backward areas)

CHAPTER 3. Design of Plant lay-out & material handling systems (20 %)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Sub Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Definition of Plant-layout.</td>
</tr>
<tr>
<td>2.</td>
<td>Process of plant lay-out design</td>
</tr>
<tr>
<td>3.</td>
<td>Various types of plant lay-outs</td>
</tr>
<tr>
<td>4.</td>
<td>Various factors affecting the lay-out</td>
</tr>
<tr>
<td>5.</td>
<td>Techniques of plant lay-out design</td>
</tr>
<tr>
<td>6.</td>
<td>Definition of material handling. Four functions of material handling.</td>
</tr>
<tr>
<td>7.</td>
<td>Factors affecting selection of material handling equipments</td>
</tr>
<tr>
<td>8.</td>
<td>Different types of material handling equipments.</td>
</tr>
</tbody>
</table>

Chapter 4. Inventory Management: (40 %)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Sub Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Definition of Inventory. Types of Inventory</td>
</tr>
<tr>
<td>2.</td>
<td>Useful applications of Inventory (Purposes of Inventory)</td>
</tr>
<tr>
<td>3.</td>
<td>Definition of Inventory Control</td>
</tr>
<tr>
<td>4.</td>
<td>Concept of selective inventory control &amp; ABC analysis. Advantages &amp; Limitations of ABC analysis</td>
</tr>
<tr>
<td>5.</td>
<td>VED analysis, FSN analysis &amp; ABC X VED matrix</td>
</tr>
<tr>
<td>6.</td>
<td>Various costs associated with acquiring &amp; keeping inventory.</td>
</tr>
<tr>
<td>7.</td>
<td>The concept of Economic Order Quantity to minimize total cost of Inventory. Formula of Economic Order Quantity (EOQ) for basic model of Economic Order Quantity</td>
</tr>
<tr>
<td>8.</td>
<td>Numerical problems of basic EOQ model</td>
</tr>
<tr>
<td>9.</td>
<td>EOQ model with price discounts</td>
</tr>
<tr>
<td>10.</td>
<td>Numerical model for EOQ with price discounts</td>
</tr>
<tr>
<td>11.</td>
<td>EOQ model with separate consideration for storage cost &amp; interest cost. Need to consider storage cost &amp; interest cost separately.</td>
</tr>
<tr>
<td>12.</td>
<td>Need to consider storage cost &amp; interest cost separately. Numerical problems for EOQ model with separate consideration for storage cost &amp; interest cost.</td>
</tr>
<tr>
<td>13.</td>
<td>EOQ model with shortage cost.</td>
</tr>
<tr>
<td>14.</td>
<td>Numerical problems for EOQ model with shortage</td>
</tr>
<tr>
<td>15.</td>
<td>The concept of Economic Run Length (ERLQ) when item is supplied at uniform rate rather than instantaneous supply in one lot. ERL formula derivation</td>
</tr>
<tr>
<td>16.</td>
<td>Numerical problems for ERLQ model</td>
</tr>
<tr>
<td>17.</td>
<td>The concept of lead time of purchasing. Understanding of Internal &amp; External lead time</td>
</tr>
<tr>
<td>18.</td>
<td>Concept of various stock levels viz. Re-Order Level (ROL), Safety stock, Buffer stock, Maximum Level, Minimum Level etc.</td>
</tr>
<tr>
<td>19.</td>
<td>Composite numerical problems with practical data. Concept of service level and probabilistic demand. Numerical examples based on these theories.</td>
</tr>
</tbody>
</table>
Note:

From Chapter No. 4 Only numerical problems should be asked in final exam.

Reference Books:

2. Operations management – By Everett Adams, PHI
3. Operations Management – By Martinich, PHI
4. Operations Management – By Krajewski, PHI
6. Operations Management – By Russell & Taylor
OBJECTIVES:
1. The course is designed to impart the basic knowledge of statistics, to acquaint the students with the practical utility of the subject with special reference to business and commerce and equip them with those statistical tools and techniques which shall provide them the necessary background for the applications of these techniques in different areas of management.

PEDAGOGIC TOOLS:
Lectures, Practical examples from business world, assignments & presentations.

COURSE CONTENT: -Topics with Weightage

1. Probability (10%)
   - Definition and Theorems on Probability without proof
   - Practical Examples on probability

2. Mathematical Expectation (10%)
   - Practical Examples on mathematical expectation

3. Probability Distributions (20%)
   - Binomial Distribution
   - Poisson Distribution
   - Normal Distribution
   - Practical examples on all the distribution

4. Correlation (20%)
   - Definition and Properties of Correlation
   - Practical Examples
   - Examples on Bivariate Table

5. Regression (20%)
   - Overview and Properties of Regression
   - Practical Examples
   - Examples on Bivariate Table

6. Time series (20%)
   - Different types of trends
   - Method of Graph
   - Method of Moving average
   - Method of Least square (Linear and Parabola)

Reference Books:
1. Fundamentals of statistics : S.C. Gupta
2. Statistics for management : Richard I. Levin and David S. Rubin
4. Statistics for Management : Anand Sharma
5. Statistics for Business and Economics : R P Hooda