## SEMESTER – II DURATION - 17 WEEKS

REVENUE / YIELD MANAGEMENT						
Unit-1	The Concept of Revenue Management  • Hotel Industry Applications					
	<ul> <li>Benefits of the techniques/Areas where this concept is applied/How the concept is applied</li> </ul>					
Unit-2	Measuring Yield					
	<ul> <li>Yield Statistic/Determination of Potential Revenue/Potential Average Single Rate/Potential Average Double Rate/ Multiple Occupancy Percentage/Rate Spread/Potential Average Rate/ Room Rate Achievement Factor/Identical Yields/Equivalent Occupancy/Required Non-Room Revenue per Guest</li> </ul>					
Unit-3	Elements of Revenue Management					
	Group Room Sales/Transient Room Sales/Food & Beverage					
	Activity/Local and Area-Wide Activities/Special Events					
Unit-4	Using Revenue Management					
	Potential High and Low Demand Tactics					
	Implementing Revenue Strategies/Availability Strategies					
Unit-5	Revenue Management Computer Software					
	Works performed by Revenue Management Software					
	Working of the software/system					
	Advantages of computerized revenue management					
	Reports generated					
Unit-6	Revenue Management Team					
	Composition of Revenue Management Team					
	Role of Revenue Management Team					
Unit-7	Industry-wise Comparison of Yield Management Application					
	Airline/Hotels/Car Rentals/Cruise lines/Package Tours					

## Case Studies:

Case Studies on Yield Management on any two comparable properties:

- ❖ Bars, Restaurants, Resort Properties, Heritage Properties, Amusement Parks
- Hotels, Airline Catering

MARKETING RESEARCH					
Unit-1	<ul> <li>MARKETING RESARCH CONCEPTS AND DESIGN</li> <li>Marketing Research Meaning and Importance, Research Process</li> <li>Organisation of Marketing Research in India</li> <li>Research Design</li> </ul>				
Unit-2	<ul> <li>DATA COLLECTION</li> <li>Data Collection</li> <li>Sampling</li> <li>Questionnaire Design and Development</li> <li>Attitude Measurement and Scaling</li> </ul>				
Unit-3	<ul> <li>DATA PROCESSING AND ANALYSIS</li> <li>Qualitative Research – Meaning, Scope and Methodology</li> <li>Data Processing – Coding, Tabulation Data Presentation</li> <li>Description and inference from Sample Data</li> <li>Analysis of Association</li> </ul>				
Unit-4	<ul> <li>MULTIVARIATE ANALYSIS</li> <li>Regression Analysis, Discriminant Analysis and Factor Analysis</li> <li>Conjoint Analysis</li> <li>Cluster Analysis and Multi-dimensional Scaling</li> <li>Applications of Marketing Research in India – Some Case Studies</li> </ul>				

## Seminars & Workshops:

- Research Design
- Attitude Measurement Scaling

## **Case Studies:**

Market determination for set up pubs or amusement parks in the city

#### **EQUIPMENT AND MATERIALS MANAGEMENT**

# Unit - 1 Material Handling • Introduction and Meaning

- Objectives of Material Handling
- Principles of Material Handling
- Selection of Material Handling Equipments
- Evaluation of Material Handling System
- Guidelines For Effective Utilisation Of Material Handling Equipments
- Relationship between operational layout and Material Handling Equipments

#### Unit - 2 MATERIALS MANAGEMENT

- Introduction and Meaning
- Functions of Material Management
- Material Planning and Control
  - o Techniques of material Planning
- Purchasing
  - Practical Purchasing Skills theory, practice and techniques
  - o Strategic Procurement Skills
  - o Supplier Relationships: The Total Management Process
- Logistic Management
  - Logistic Analyst
  - Store Management
  - Advanced Materials Storage Management Policy and Process
  - Identifying and Implementing Business Process Improvements
- Inventory Control
  - o Integrated Inventory Management
  - Managing Risk
  - How to Reduce Inventory Levels Some Practical Solutions
- Standardisation, Codification and Variety Reduction
- Value Analysis
- Ergonomics
- Just In Time (JIT)
  - Seven Wastes
  - o Benefits of JIT

Unit - 3	Work Study						
	Advantages of Work study						
	Method study						
	Motion Study						
	Work Measurement						
	Time study						
Unit - 4	Quality Control						
Onit - 4	Quality Control						
	Introduction						
	Fundamental Factors Affecting Quality						
	Need for controlling quality						
	Types of Inspection						
	Types of quality Control						
	Steps in quality Control						
	Tools for quality control						
Unit - 5	Maintonanco Managomont						
Oilit - 3	Maintenance Management						
	Objectives of Maintenance						
	<ul> <li>Types of Maintenance</li> </ul>						
	■ Break Down						
	<ul><li>Preventive</li></ul>						
	<ul><li>Predictive</li></ul>						
	<ul> <li>Maintenance Planning &amp; Scheduling</li> </ul>						
	Repair, Upkeep and Maintenance						
	Best Maintenance Practices						
	o Computer Aided Maintenance						
Unit - 6	Waste Management						
	a Introduction and Machine						
	Introduction and Meaning     Reasons for generation and assumulation obsolute and surplus						
	<ul> <li>Reasons for generation and accumulation-obsolete and surplus</li> <li>Taxonomy of Waste</li> </ul>						
	<ul> <li>Waste and Productivity</li> <li>Functional Classification of Waste</li> </ul>						
	Control of Waste						
	Recycling of Waste						
	<ul><li>Disposal of Waste</li></ul>						
	<ul> <li>Treatment of Waste in Cost Accounts</li> </ul>						

Unit - 7	Packaging and Distribution Management					
	Packaging					
	Transport					
	Physical Distribution					
	Information And Technology Integration in Materials					
	Management					

## Project

- Material Handling Equipment with specification /brands/costing for Hotels and allied industries
- Waste Management Mechanism in different categories of Hotels and allied industries
- Packaging and Distribution management in Railways & Airline Catering, package food Industry, home delivery

MANAG	NG ENTREPRENEURSHIP, SMALL AND MEDIUM BUSINESS PROPERTIES
Unit-1	ENTREPRENEUR AND ENTREPRENEURSHIP
	Entrepreneurship : Small Scale
	Enterprises (SSE)
	Entrepreneurial Competencies
	Institutional Interface
Unit-2	ESTABLISHING SMALL SCALE ENTERPRISES
	Opportunities Scanning – Choice of Enterprise
	Market Assessment for SSE
	Choice of Technology and Selection of Site
Unit-3	SMALL SCALE ENTERPRISES – GETTING ORGANIZED
	Financing the New/Small Enterprise
	Preparation of the Business Plan
	Ownership Structure and Organization Framework
Unit-4	OPERATING THE SMALL SCALE ENTERPRISE
	Financial Management Issues in SSE
	Operations Management Issues in SSE
	Marketing Management Issues in SSE
	Organizational Relations in SSE
Unit-5	PERFORMANCE APPRAISAL AND GROWTH STRATEGIES
	Management Performance Assessment and Control
	Strategies for Stabilization and Growth
	Managing Family Enterprises

## **Seminars & Workshops:**

Ethics and Corporate Governance

## SEMESTER – II

Subject	Subject	Credits	Hours				
Code			L	Т	GW/A	Total	
MHA-05	Revenue / Yield Management	4	4	1	3	8	
MHA-06	Market Research	4	4	1	3	8	
MHA-07	Equipment and Materials	4	4	1	3	8	
	Management						
MHA-08	Managing Entrepreneurship:						
	Small and Medium Business	4	4	1	3	8	
	Properties						
MHA-21	Mentorship & Research Project	-	2	1	-	3	
	(Research Methodology)						
Total		16	18	5	12	35	

## SEMESTER - II

Subject	Subject		Marks			
Code			TEE	Total		
MHA-05	Revenue / Yield Management	30	70	100		
MHA-06	Market Research	30	70	100		
MHA-07	Equipment and Materials Management	30	70	100		
MHA-08	Managing Entrepreneurship: Small and Medium Business Properties	30	70	100		
Total		120	280	400		