

### **COURSE OUTCOMES**

### SUBJECT NAME: PRINCIPLES OF MANAGEMENT

### SUBJECT CODE: P2MSC11

#### In this course the students will

<b>CO1:</b>	Understand the key concepts of management and different management experts' views
	on new dimensions of management.
<b>CO2:</b>	Able to plan and apply their creative mind in decision making leading to business
	success.
CO3:	Acquire knowledge on nature of organization and its contribution to business
	administration.
<b>CO4:</b>	Have leadership qualities and skills to be used in the development of the firm.
CO5:	know the requirements of effective control in the organization and involve in Corporate
	Social Responsibility

### SUBJECT NAME: ORGANIZATIONAL BEHAVIOR

#### SUBJECT CODE: P2MSC12

#### In this course the students will

CO1:	Make them understand the contextual perspectives of OB and its models.
<b>CO2:</b>	Create ability to apply appropriate learning theory and shape the employees' personality.
CO3:	Provide suitable motivational technique and imbibe proper values in individual behavior.
CO4:	Make them able to modify group behavior through conflict management.
CO5:	Knowledge to handle stress and understand the need for organizational change and
	culture.

### SUBJECT NAME: ECONOMICS FOR MANAGERS

#### SUBJECT CODE: P2MSC13

CO1:	Adequate knowledge on the techniques and evolution of managerial economics.
CO2:	Enable them to perform demand analysis.



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CO3:	Have the ability to formulate the production function and estimate relevant cost.
<b>CO4:</b>	Able to select suitable pricing strategy in various market structure.
CO5:	Understand and analyze macroeconomic conditions.

# SUBJECT NAME: ACCOUNTING FOR MANAGERS

### SUBJECT CODE: P2MSC14

#### In this course the students will

CO1:	Understand the fundamentals of management accounting.
<b>CO2:</b>	Able to prepare Journal, ledgers and Subsidiary Books.
CO3:	Ability to analyze the financial statements.
CO4:	Able to prepare various budgets & understand the budgetary control techniques.
CO5:	Able to determine marginal costing and perform break even analysis.

# SUBJECT NAME: BUSINESS STATISTICS

### SUBJECT CODE: P2MSC15

### In this course the students will

CO1:	Able to tabulate and present data and calculate index number.
CO2:	Understand the measures of central tendency & measures of dispersion.
CO3:	Know the hypothesis testing under various conditions.
CO4:	Ability to perform correlation and regression analysis.
CO5:	Understand different non parametric methods.

# SUBJECT NAME: WORKSHOP ON LIFE SKILLS

#### SUBJECT CODE: P2MSC1W

#### In this course the students will

**CO1:** Understand the art and logic of listening, book reading, news articles, gestures and postures and learn to introduce self, and share their own experience in group.



### SUBJECT NAME: MARKETING MANAGEMENT

# SUBJECT CODE: P2MSC21

### In this course the students will

CO1:	Understand core competencies and growth of marketing.
CO2:	Able to perform the segmentation of market.
CO3:	Determine the stage of the Product life cycle.
CO4:	Have knowledge of different pricing strategies.
CO5:	Involve themselves in new product development and green marketing.

### SUBJECT NAME: FINANCIAL MANAGEMENT

#### SUBJECT CODE: P2MSC22

### In this course the students will

<b>CO1:</b>	Understand the objectives and functions of finance manager and the concepts of profit
	maximization vs. wealth maximization.
<b>CO2:</b>	Be able to calculate cost of capital.
CO3:	Calculate earnings before interest and tax.
<b>CO4:</b>	Ability to know the features of management of cash and receivables.
CO5:	Learn features and theories of capital structure and dividend policy.

### SUBJECT NAME: HUMAN RESOURCE MANAGEMENT

### SUBJECT CODE: P2MSC23

<b>CO1:</b>	Understand the characteristics and functions of HR Managers.
<b>CO2:</b>	Able to perform job analysis, recruitment, and selection.
CO3:	Ability to select appropriate methods of placement, induction, training and development.
<b>CO4:</b>	Able to understand absenteeism, labour turnover, and job satisfaction.
CO5:	Learn the work life quality and recent techniques in HRM.



### SUBJECT NAME: OPERATIONS MANAGEMENT

### SUBJECT CODE: P2MSC24

### In this course the students will

CO1:	Understand the responsibilities of Production Manager.
CO2:	Able to design the plant layout and select suitable plant location.
CO3:	Able to use the inventory control techniques.
CO4:	Ability to make production planning and analyze the dimension of quality.
CO5:	Learn the scrap and surplus disposal.

### SUBJECT NAME: BUSINESS INTELLIGENCE

#### SUBJECT CODE: P3MSC25

### In this course the students will

<b>CO1:</b>	Understand the concept and importance of decision support system and the framework
	for business intelligence.
<b>CO2:</b>	Able to determine the right phase of decision making.
CO3:	Learn data mining and data warehousing.
CO4:	Acquire knowledge about the appropriate methodology of business performance management.
CO5:	Learn proper technique in knowledge management.

### SUBJECT NAME: WORKSHOP ON MANAGERIAL SKILLS

### SUBJECT CODE: P2MSC2W

CO1:	Equip themselves with presentation skills, social skills, writing skills, news assimilation
	skills and computational skills.



### SUBJECT NAME: NME-ENTREPRENEURSHIP

### SUBJECT CODE: P2MSN2

#### In this course the students will

<b>CO1:</b>	Understand the concepts of entrepreneur, his qualities and functions.
CO2:	Gain insights about women entrepreneurship and rural entrepreneurship.
CO3:	Understand family business and challenges in it.
CO4:	Able to devise a business plan and decide upon the type of ownership.
CO5:	Be able to choose the suitable institution to support their entrepreneurial activity.

### SUBJECT NAME: OPERATIONS RESEARCH

#### SUBJECT CODE: P2MSC31

#### In this course the students will

<b>CO1:</b>	Be able to solve the linear programming models.
<b>CO2:</b>	Be able to make use of the transportation model.
CO3:	Have ability to solve assignment models &use the queuing theory for practical problems.
<b>CO4</b> :	Able to generate scenarios using simulation& game theory in business.
CO5:	Learn the techniques of sequencing and network models.

### SUBJECT NAME: INTERNATIONAL BUSINESS

### SUBJECT CODE: P2MSC32

<b>CO1:</b>	Able to identify the business orientations of a company.
<b>CO2:</b>	Able to analyze the business environment in which the company is functioning.
CO3:	Able to understand trade strategies, trade protection and factors affecting international
	investment.
<b>CO4:</b>	Ability to interpret the concepts of Balance of Payment and decide appropriate method
	for correction of Balance of Payments.
CO5:	Learn about market selection process and social issues in international business like
	merger & acquisition, business ethics and problems of Indian exports.



### SUBJECT NAME: RESEARCH METHODOLOGY

### SUBJECT CODE: P2MSC33

### In this course the students will

CO1:	Able to understand the various types of research and steps in research.
CO2:	Understand the sources of data and questionnaire construction for collection of primary
	data.
CO3:	Understand the sampling technique and have the ability to apply suitable sampling
	technique for a research project.
<b>CO4:</b>	Ability to process the collected data using appropriate technique.
CO5:	Ability to prepare a project report of a research study.

# SUBJECT NAME: WORKSHOP ON EMPLOYABILITY SKILLS

### SUBJECT CODE: P1MSC3PV

#### In this course the students will

CO1: Enhance their industry and company awareness, case presentation and interview skills to explore opportunities.

### SUBJECT NAME: BUSINESS ENVIRONMENT

### SUBJECT CODE: P2MSC41

<b>CO1:</b>	Able to understand the importance of environmental analysis and techniques of
	environmental analysis.
<b>CO2:</b>	Have the ability to analyze the economic & global environment.
CO3:	Able to understand the social & cultural environment of a business.
CO4:	Have the ability to critically analyze the political and technological environment.
<b>CO5</b> :	Understand the various legal aspects a business has to adhere.



### SUBJECT NAME: STRATEGIC MANAGEMENT

### SUBJECT CODE: P1MSC42

#### In this course the students will

CO1:	Know an overview of strategic management.
CO2:	Able to formulate a mission and vision statement for a company.
CO3:	Able to scan the parameters of external environment in a strategic way.
CO4:	Have the ability to map internal environment using strategic tools.
CO5:	Able to make strategic alternative for any situation.

### SUBJECT NAME: PROJECT & VIVA VOCE

#### SUBJECT CODE: P1MSC4PV

#### In this course the students will

**CO1:** Get knowledge about undertaking a project study relating to a company.

### **FINANCE ELECTIVES**

#### SUBJECT NAME: PROJECT MANAGEMENT

#### SUBJECT CODE: P1MSE31F

#### In this course the students will

CO1:	Understand the capital investment.
CO2:	Able to generate and screen the project ideas.
CO3:	Have the ability to make demand analysis.
CO4:	Able to analyze the risks.
CO5:	Learn the network techniques.

### SUBJECT NAME: INDIAN CAPITAL MARKET

#### SUBJECT CODE: P1MSE32F

CO1:	Interpret the various norms of securities market.
CO2:	Understand the SEBI Guidelines.



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CO3:	Understand the regulation of Stock Exchanges in India.	
CO4:	Explore the functioning of various securities exchange.	
CO5:	Analyze the pattern of trading in Indian stock exchanges.	

### SUBJECT NAME: MANAGEMENT OF FINANCIAL SERVICES

### SUBJECT CODE: P1MSE33F

### In this course the students will

CO1:	Understand the various financial system and financial services.
<b>CO2:</b>	Understand the credit rating system and electronic cards.
CO3:	Learn the capital market services.
CO4:	Understand the functioning of the hire purchase system and leasing.
CO5:	Understand the mutual funds and insurance services.

# SUBJECT NAME: BANKING SERVICE OPERATIONS

### SUBJECT CODE: P1MSE41F

#### In this course the students will

CO1:	Understand the fundamental operations of banking service.
CO2:	Learn recent trends in electronic banking.
CO3:	Acquire knowledge about the operation of bank service.
CO4:	Learn the service quality metrics.
CO5:	Have the ability to handle the risks and formulate risk management strategies.

### SUBJECT NAME: INCOME TAX

# SUBJECT CODE: P1MSE42F

CO1:	The guidelines of Income tax.
CO2:	Able to calculate income under the head salaries.
CO3:	Able to calculate income from house properties.
CO4:	Ability to calculate business profit and gains.
CO5:	Able to find the capital gains.



### SUBJECT NAME: SECURITY ANALYSIS

### SUBJECT CODE: P2MSE43F

### In this course the students will

<b>CO1:</b>	Able to identify the sources of investment and inflation.
CO2:	Able to make Investment Decisions, Financial Analysis and Interpretation and Balance
	Sheet Analysis and Blue Chips.
CO3:	Able to perform fundamental Analysis.
CO4:	Ability to perform Technical Analysis.
CO5:	Understand the Efficient Market Theory.

# SUBJECT NAME: LAB-FINANCIAL COUNTING WITH TALLY

### SUBJECT CODE: P1MSE4FP

#### In this course the students will

<b>CO1:</b>	Able to operate the various menu in tally.
<b>CO2:</b>	Know accounting vouchers and transactions.
CO3:	Able to create budgets for groups, ledgers and cost centres.
CO4:	Able to create reports like balance sheet, profit and loss account, trial balance and ratio
	analysis.
CO5:	Have ability to create, alter and display stock groups and stock items.

### MARKETING ELECTIVES

### SUBJECT NAME: CONSUMER BEHAVIOUR

#### SUBJECT CODE: P2MSE31M

CO1:	Understand the impact of the digital revolution on consumer behaviour.
<b>CO2:</b>	Able to segment the market.
CO3:	Able to apply motivation techniques by identifying consumer perception.
CO4:	Ability to identify the influence of reference groups and family.
CO5:	Able to analyze the influence of culture on consumer behaviour.



### SUBJECT NAME: ADVERTISING, SALES AND PROMOTION MANAGEMENT

### SUBJECT CODE: P2MSE32M

#### In this course the students will

CO1:	Able to identify the stages in advertising communication.
<b>CO2:</b>	Able to plan for the mode of advertisement campaign.
CO3:	Ability to plan creative strategy.
CO4:	Understand sales promotion techniques.
CO5:	Able to monitor the sales force.

### SUBJECT NAME: INTEGRATED MARKETING COMMUNICATION

#### SUBJECT CODE: P1MSE33M

#### In this course the students will

CO1:	Understand the fundamentals of marketing communication.
<b>CO2:</b>	Able to encode and decode messages.
CO3:	Able to make decisions pertaining to marketing communication.
CO4:	Ability to learn the functional areas of integrated marketing communication.
CO5:	Able to make communications related to point of purchase.

#### SUBJECT NAME: SERVICE MARKETING

#### SUBJECT CODE: P2MSE41M

CO1:	Able to determine the behavioral profile of service users.
CO2:	Have the ability to design the suitable product and price mix.
CO3:	Able to use the service promotion tools and techniques.
CO4:	Possess necessary skills to formulate marketing mix.
CO5:	Get basic knowledge about operating service businesses globally.



### SUBJECT NAME: RETAIL MANAGEMENT SUBJECT CODE: P1MSE42M

### In this course the students will

CO1:	Understand the nature of retailing career and practice of retailing.
CO2:	Able to devise the strategic plans.
CO3:	Able to identify and classify the retail customers.
CO4:	Able to manage the marketing channels and improve the merchandise presentation.
CO5:	Have the ability to select the market and retail location

### SUBJECT NAME: BRAND MANAGEMENT

### SUBJECT CODE: P1MSE43M

#### In this course the students will

<b>CO1:</b>	Understand the fundamentals of creating a brand.
<b>CO2:</b>	Able to analyze the brand equity, extension and portfolios.
CO3:	Have the ability to do brand positioning.
CO4:	Able to apply the techniques for brand positioning.
CO5:	Able to establish POPs.

### HUMAN RESOURCES ELECTIVES

### SUBJECT NAME: HUMAN RESOURCE DEVELOPMENT

#### SUBJECT CODE: P1MSE31H

<b>CO1:</b>	Learn the role& responsibilities of a HRD manager.
<b>CO2:</b>	Understand the suitable method of training for the organization.
CO3:	Have the ability to coach, counsel and mentor the employees of the organization.
CO4:	Able to make career planning & development
CO5:	Learn the process of strategic HRD.



### SUBJECT NAME: INDUSTRIAL RELATIONS

#### SUBJECT CODE: P1MSE32H

#### In this course the students will

CO1:	Learn to establish ideal conditions for good industrial relations.
CO2:	Able to build good rapport with Trade Unions.
CO3:	Able to select the appropriate method to resolve the industrial disputes.
CO4:	Learn the concept of the workers participation in the management.
<b>CO5:</b>	Know the grievance handling mechanisms.

### SUBJECT NAME: TRAINING AND DEVELOPMENT

#### **SUBJECT CODE: P1MSE33H**

#### In this course the students will

CO1:	Understand the role & importance of training in organization.
<b>CO2:</b>	Able to determine the needs of training and design the training programme.
CO3:	Have the ability to select the appropriate training method.
CO4:	Able to implement and evaluate the training method.
CO5:	Learn the approaches / strategies to develop technical managers and training for
	executives.

# SUBJECT NAME: STRATEGIC HUMAN RESOURCES MANAGEMENT

#### **SUBJECT CODE: P1MSE41H**

CO1:	Understand the fundamental concepts of Strategic human resource management.
<b>CO2:</b>	Have the ability to evaluate the models of strategic HRM.
CO3:	Able to identify the suitable strategy for cultural change in organization.
CO4:	Have the ability to overcome the barriers of strategic HR.
CO5:	Able to develop practical approaches to the development of HR strategies.



### SUBJECT NAME: CONFLICT AND NEGOTIATION

# SUBJECT CODE: P1MSE42H

### In this course the students will

CO1:	Able to identify the levels of conflict.
<b>CO2:</b>	Able to classify and find the sources of conflict.
CO3:	Able to implement the most appropriate strategy of negotiation.
CO4:	Understand the importance of communication in negotiation.
CO5:	Able to identify the cross cultural factors affecting international negotiation.

### SUBJECT NAME: PERFORMANCE MANAGEMENT

### SUBJECT CODE: P1MSE43H

### In this course the students will

<b>CO1:</b>	Acquire knowledge about necessary precautions and steps in Performance Management
	Cycle.
CO2:	Have the ability to assess, review, renew and re-contract performance management
	process.
CO3:	Able to establish Performance Standards and conduct review.
CO4:	Able to implement the performance management systems.
CO5:	Learn the proper use of the reward systems.

### SYSTEMS ELECTIVES

### SUBJECT NAME: SOFTWARE PROJECT MANAGEMENT

#### **SUBJECT CODE: P1MSE31S**

<b>CO1:</b>	Learn the overview of project planning.
<b>CO2:</b>	Able to choose the appropriate project approach, software effort estimation and estimation techniques.
<b>CO3:</b>	Be able to do activity planning and formulating a proper network model.
CO4:	Get knowledge about resource allocation and scheduling resources.
CO5:	Be able to ascertain quality in software.



### SUBJECT NAME: RDBMS/CLIENT SERVER COMPUTING (ORACLE)

### SUBJECT CODE: P1MSE32S

#### In this course the students will

CO1:	Understand the fundamental concept of data models.
CO2:	Have the ability to identify the nature of relational model.
CO3:	Able to execute SQL statements.
CO4:	Understand the features of client server computing.
CO5:	Able to establish client server computing.

#### SUBJECT NAME: ENTERPRISE RESOURCE PLANNING

#### SUBJECT CODE: P1MSE33S

#### In this course the students will

<b>CO1:</b>	Learn the fundamentals and benefits of ERP.
<b>CO2:</b>	Able to differentiate and integrate ERP with other related technologies like Business
	intelligence and OLAP.
CO3:	Have the ability to design the various ERP functional modules.
CO4:	Be able to successfully implement the design ERP.
CO5:	Learn the numerous packages available in ERP market.

# SUBJECT NAME: DATA MINING AND DATA WAREHOUSING

#### **SUBJECT CODE: P1MSE41S**

CO1:	Able to use the decision tree and neural networks.
<b>CO2:</b>	Able to select the suitable technique for data mining in business process.
CO3:	Able to operate data warehousing components.
CO4:	Able to make decision on business and technical front in choosing data warehouse.
CO5:	Understand the concept of OLAP.



# SUBJECT NAME: NETWORKING MANAGEMENT AND INFORMATION SECURITY SUBJECT CODE: P1MSE42S

# In this course the students will

CO1:	Learn the fundamentals of data communication and communication protocols.
<b>CO2:</b>	Know about tools, systems & applications in network management.
CO3:	Able to handle security problems in computing.
<b>CO4:</b>	Understand program security, viruses and other malicious code.
CO5:	Have the ability to maintain to privacy in computing, authentication and Email security.

# SUBJECT NAME: WEB PAGE DESIGNING USING PHP 6 & MYSQL 5 SUBJECT

### CODE: P1MSE43S

#### In this course the students will

CO1:	Able to programme in PHP.
CO2:	Able to programme MySQL and accessing MySQL.
CO3:	Have ability to handle error and debug MySQL.
CO4:	Learn the common programming techniques and web application development.
CO5:	Be able to handle cookies and security methods.

# **OPERATIONS ELECTIVES**

# SUBJECT NAME: PURCHASE AND MATERIAL MANAGEMENT SUBJECT CODE: P2MSE31R

<b>CO1:</b>	Learn the fundamentals of Material management and able to identify the suitable
	material for production.
<b>CO2:</b>	Be able to classify and follow proper codification of materials.
CO3:	Have the ability to choose the appropriate standards to be established in the Organization
	and use the techniques in material planning
<b>CO4:</b>	Have the ability to establish the stores organisation and maintain proper functioning of
	the stores.
CO5:	Able to apply the principles of purchasing and special methods of purchasing.



### SUBJECT NAME: SUPPLY CHAIN MANAGEMENT

### SUBJECT CODE: P2MSE32R

### In this course the students will

<b>CO1:</b>	Understand the fundamentals of supply chain management and decision phases in supply
	chain process.
<b>CO2:</b>	Be able to identify the suitable drivers for increased supply chain performance.
CO3:	Be able to perform the demand forecasting in supply chain
CO4:	Learn the modes of transportation and risk management in transportation.
CO5:	Assess the possibilities of usage of information technology in supply chain.

# SUBJECT NAME: TOTAL QUALITY MANAGEMENT

### SUBJECT CODE: P2MSE33R

#### In this course the students will

CO1:	Learn the fundamentals and evolution of TQM.
<b>CO2:</b>	Gain domain knowledge on ISO certification and other quality management systems.
CO3:	Have the ability to use the statistical process controls.
CO4:	Able to choose the appropriate quality tools to improve process quality.
CO5:	Understand the various failure costs.

#### SUBJECT NAME: LOGISTICS MANAGEMENT SUBJECT

#### SUBJECT CODE: P2MSE41R

CO1:	Understand the fundamentals of logistics.
<b>CO2:</b>	Be able to develop and design the transportation infrastructure for effective management.
CO3:	Have the ability to perform the logistics positioning of the firm.
<b>CO4:</b>	Understand logistics performance measurement and reporting.
CO5:	Understand the functioning of logistics in global economy.



### SUBJECT NAME: BUSINESS PROCESS MANAGEMENT

### SUBJECT CODE: P1MSE42R

#### In this course the students will

<b>CO1:</b>	Understand the purpose of E-business strategy in business process management.
<b>CO2:</b>	Be able to identify the suitable web enabling technology.
CO3:	Have the ability to operate the Enterprise resource planning in the firm.
CO4:	Learn the Customer relationship management and e-marketing.
CO5:	Able to under the importance of ABC (Activity Based Costing) system of costing.

### SUBJECT NAME: PRODUCTION PLANNING AND INVENTORY CONTROL

### SUBJECT CODE: P2MSE43R

<b>CO1:</b>	Able to choose the appropriate inventory management system.
<b>CO2:</b>	Able to apply the concepts of inventory management in distribution.
CO3:	Able to plan the job shop production activity.
<b>CO4:</b>	Have the ability to make production reporting and status control.
CO5:	Understand the features of benchmarking, reverse engineering and simultaneous
	engineering and strategic alliance.