

Programme: MMS Semester: IV Specialisation: Period:

Course Code: MMS-XX-XX-XX

Name of the subject: Project Management

Maximum marks: 100 (60+40)

Name of the Faculty: Dattaprasanna Marathe

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## **Program Outcomes (PO)**

- 1. Nurture leadership skills, teammembership skills and mutual trust.
- 2. Demonstrate decision-making ability.
- 3. Ability to develop culture of technology-usage.
- 4. Inculcate social sensitivity among students.
- 5. Integrate and apply business knowledge and management techniques for problemsolving / analytical skills.

## Course Outcomes (CO)

1.To learn concepts of network analysis and demand forecasting in projects

No. of Sessions: 13 (Total 40 hrs)

- 2. To apply tools of project management
- 3. To learn monitoring and control of projects, project closure

## **Reference Books:**

- 1. Project Management estimation and assessment by Prasanna Chandra
- 2. Project Management by Vasant Desai
- 3. Operations Research by N D Vohra

#### A. Plan:

Sess ion No.	Planned Date	Topic	Ref. Study Material	Course Outcomes
1	7, 8 jan	Introduction, DF-MA		1
2	14,15 jan	DF- Exp, regression		1
3	21,22 jan	CPM, Qualitative forecasting, social feasibility		1
4	28 ,29 jan	CPM examples		1
5	4,5 feb	Floats in network, financial ,marketingfeasibility		1
6	11,12 feb	PERT		2
7	18 ,26 feb	PERT, technical feasibility,Ratio analysis, Technical feasibility		2
8	25feb,5mar	Crashing of project		2
9	4mar,12ma	Crashing, environment		2



	r	feasibility, Project	
		Organization	
10	18,19 mar	Monitoring and control	3
11	25, 26 mar	Monitoring & control,	3
		DPR,Decision tree	
12	1 apr,9apr	Project finance, PLC , P/L &	2,3
		B/S analysis	
13	8 apr,16apr	Project finance	 2,3

# **B. Practical Approach: Other activities**

Sr. No.	Activity Name	Topic Covered	Learning Outcomes	Source
1	Case study			
2	Academic Projects			
3	Group Presentations	Project feasibili ty, PLC,	1,2,3	
4	Role Play	311.2.21		
5	Industry Visit			
6	Business Quiz / Business News sharing			
7	Videos / Simulation			
8	Use of Software and Labs			
9	Any other activity			

# C. <u>Innovative Pedagogy adopted</u>:

NIL as Mumbai University exam. No freedom with faculty and no of sessions are only 13



## D. Industrial sector focused through the course:

Construction	infrastructure	and	launch	of new	products and	diservices
Constituction,	IIIII asii ucture	anu	laurion		products and	

- E. Types of job profile available in the sector:
- F. Skill sets for the given job profiles as learning outcomes of the course:

Prepared by: Approved by:

Faculty
Dattaprasanna Marathe

Specialisation Head

Date: 6 jan 2021 Date:

#### A. Execution:

Session No.	Actual Date	Topic Covered	Evaluation Method	Case Study Ref.	Quiz Ref.	CR Sign



#### **B. Evaluation:**

Component	Details	Marks
Presentations	Mandatory	20
Class Tests / work/participation	Mandatory (MCQ, Descriptive, etc)	20
Attendance & Active Participation	Mandatory	
Overall Conduct	Mandatory	
Final Exam	Mandatory	60

**Comments / Suggestions / Recommendations:** 

Faculty has less freedom as this is University Evaluation subject.

Suggestions (if any) to students on subject related Certificate/Diploma or Add-on program: -

**Dattaprasanna Marathe** 

**Signature of Faculty** 

**Signature of Co-ordinator**