Course:Major Software Project Management

Semester II Credits: 2 Subject Code: SMAJCSPM223553 Lectures: 30

Course Outcome:

At the end of this course, the learner will be able to:

- CO1 Understand and apply the skills required to ensure successful medium and largescale software projects.
- CO2 Examine and Analyze Requirements Elicitation, Project Management, Verification and Validation and Management of Large Software Engineering Projects.
- CO 3 Learn the different time and cost management techniques to help estimate the project progress.
- CO4 Apply different techniques in monitoring and control of projects and work in teams to evaluate the different modes of communication among people.

Unit 1:Project Management Framework I	15
 Introduction to Project Management-What is a Project? What is Project management? Project phases and project life cycle, Organizational structure, Qualities of Project Manager Project Management Components-Project Integration Management-Project plan development and execution, Change control, Configuration management Scope Management-Strategic planning, Scope planning, definition, Verification and control 	
 Time management-Activity planning. Schedule development and control,GANTT Chart 	
 Cost Management-Cost estimation and Control, COCOMO Model, Basic COCOMO numerical 	

Unit 2: Project Management Framework II	
 Quality Management-Quality planning and assurance Human Resource Management-Organizational planning, Staff acquisition Communication Management-Information distribution, Reporting Risk Management-Risk identification, Quantification and control Procurement Management-Solicitation management and control, Contract administration 	



Board of Studies	Department	Name	Signature
Chairperson (HoD)	Computer Science	Ms Ashwini Kulkarni	Har
		1	-111

References Books:

- Kathy Schwalbe, Information Technology Project, Cenage Learning, 6th Edition, Management, ISBN-13:9781111221751
- Norman E. Fenton and Shari Lawrence Pfleeger, Software Metrics: A rigorous and Practical Approach, S International Thomson Computer Press
- McG,Roger, Software Engineering: A Practioner's Approach, Pressman ,ISBN: 9780071267823
- Robert B. Grady, Practical Software Metrics for Project Management and Process Improvement, Prenticehall, ISBN: 9780137203840

Board of Studies	Name	Signature	
Chairperson (HoD)	Mrs. Ashwini Kulkarni	MONTHE	
Faculty	Mrs. Swati Pulate	37725	
Faculty	Mrs. Smita Borkar	(Islala)	
Faculty	Mrs. Shubhangi Jagtap	Stubbergs	
Faculty	Mrs. Alka Kalhapure	Alla, 17/2	
Faculty	Mrs. Anjali Kale	THY STAINS	
Subject Expert (Outside SPPU)	Dr. Aniket Nagane	1517/12>	
Subject Expert (Outside SPPU)	Dr. Manisha Divate	1 Water	
VC Nominee (SPPU)	Dr. Reena Bharathi	(5/9/2)	
Industry Expert	Ms. Anjali Ingole	157723	
Alumni	Ms. Pooja Pandey	Among g. 23	



Board of Studies	Department	Name	Signature
Chairperson (HoD)	Computer Science	Ms Ashwini Kulkarni	Ho

2