Course	210903031	Course	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	Course	C	PROFESSIONAL CORE	L	Τ	Р	С
Code	210303030	Name	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	Category	C	PROFESSIONAL CORE	2	0	2	3

Pre-requisite Courses	N		Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department		Sc	hool of Computing	Data Book / Codes / Standards		Nil

Course Learning Rationale (CLR): The purpose of learning this course is to:					Program Outcomes (PO)									Program Specific						
CLR-1:	familiarize the software life cycle models and software development process					4	5	6	7	8	9	10	11	12	_	peciii itcom				
CLR-2:	illustrate the various techniques for requirements, planning and managing a technology project				of	દ					Nork		Se							
CLR-3:	examine basic methodologies for software design, development, testing, and implementation			2 4	nent	vestigations problems	age	70			Œ		Finance	Бu						
CLR-4:	understand manage user's expectations and the software development team		Knowledge	Kno	Kno	Αno	Analysis	lop	estic probl	Tool Usage	er and	& × ∞		Теа	tion	∞ర	eaming			
CLR-5:	apply the project management and analysis principles to software project development		Engineering	An.	ign/development tions	ı⊆ ×	7 ₀	engineer ety	Environment 8 Sustainability		ह ज	ommunication	Project Mgt.							
			inee.	Problem	Design/desolutions	anduct in	Modern	en Se	iron tain	S	ndividual	nwu	ect	Life Long	7)-2				
Course Outcomes (CO): At the end of this course, learners will be able to:			Eng	Pro	Des	g G	₩ W	The	Env	Ethics	Indi	Con	Proj	Life	PSO-1	PSO-2	PSO-3			
CO-1:	identify the process of project life cycle model and process		-	-	-	-	-	-	-	-	2	-	2	,	3	1	-			
CO-2:	analyze and translate end-user requirements into system and software requirements		-	3	-	-	-	-	-	-	2	-	2	-	3	-	-			
CO-3:	identify and apply appropriate software architectures and patterns to carry out high level design of a system		-	-	2	-	-	-	-	-	2	-	2	-	3	1	-			
CO-4:	develop Test plans and incorporate suitable testing strategies		-	-	-	-	-	-	-	-	2	-	2	-	3	-	-			
CO-5:	examine the risk strategies and maintenance measures		-	-	-	-	-	-	-	-	2	-	3	-	3	-	-			

Unit-1 - Introduction to Software Engineering

12 Hour

The evolving role of software, changing nature of software, Generic view of process: Software engineering- a layered technology, a process framework, Software Project Management - life cycle activities, Process models: The waterfall model, incremental process models, evolutionary process models, the unified process, Conventional- Agile, XP, Scrum, Project Initiation management – Project Charter, Project Scope, Project Objectives, Practical considerations.

Unit-2 - Software Requirements

Functional and non-functional requirements, user requirements, system requirements, interface specification, the software requirements document. Requirements engineering process: Feasibility studies, requirements elicitation and analysis, requirements validation, requirements management, Software project effort and cost estimation – Cocomo model II, LOC, Function point metrics

Unit-3 - Software Design

12 Hour

Software Design Fundamentals, Design process – Design Concepts-Design Model – Design Heuristic, Design techniques – Architectural Design - Architectural styles, Creating an architectural design- software architecture, data design, architectural styles and patterns, architectural design, conceptual model of UML, basic structural modeling, class diagrams, sequence diagrams, collaboration diagrams, use case diagrams, component diagrams, Design of User Interface design Elements of good design, Design issues Features of modern GUI - Menus, Scroll bars, windows, Buttons, icons, panels, error Messages etc.

Unit-4 - Software Construction

12 Hour

Coding Standards, Coding Frameworks. Reviews: Deskchecks, Walkthroughs, Code Reviews, Inspections, Coding Methods, Testing Strategies: A strategic approach to software testing, test strategies for conventional software, black-box and white-box testing, validation testing, system testing, Unit Testing – Integration Testing – Validation Testing – System Testing and Debugging

Unit-5 – Product Management

12 Hour

Product Release Management, Risk management: Reactive Vs proactive risk strategies, software risks, risk identification, risk projection, risk refinement, RMMM, RMMM plan, Maintenance and Reengineering

Lab Experiments

- Lab 1: Identify the Software Project, Create Business Case, Arrive at a Problem Statement
- Lab 2: Analyse Stakeholder and User Description and Identify the appropriate Process Model
- Lab 3: Identify the Requirements, System Requirements, Functional Requirements, Non-Functional Requirements and develop a SRS Document
- Lab 4: Prepare Project Plan based on scope, Find Job roles and responsibilities, Calculate Project effort based on resources
- Lab 5: Prepare the Work, Breakdown Structure based on timelines, Risk Identification and Plan
- Lab 6: Design a System Architecture, Use Case Diagram, ER Diagram (Database)
- Lab 7: DFD Diagram (process) (Upto Level 1), Class Diagram (Applied For OOPS based Project),
- Lab 8: Interaction Diagrams, State chart and Activity Diagrams
- Lab 9: State and Sequence Diagram, Deployment Diagram,
- Lab 10: Sample Frontend Design (UI/UX)
- Lab 11: Sample code implementation
- Lab 12: Master Test Plan, Test Case Design (Phase 1
- Lab 13: Manual Testing
- Lab 14: User Manual, Analysis of Costing, Effort and Resource
- Lab 15: Project Demo and Report Submission with the team

Learning
Resources

- 1. Roger S. Pressman, Software Engineering A Practitioner Approach, 6th ed., McGraw Hill, 2005
- 2. Ian Sommerville, Software Engineering, 8th ed., Pearson Education, 2010
- Rajib Mall, Fundamentals of Software Engineering, 4th ed., PHI Learning Private Limited, 2014
- 4. Ramesh, Gopalaswamy, Managing Global Projects, Tata McGraw Hill, 2005
- Ashfaque Ahmed, Software Project Management: a process-driven approach, Boca Raton, Fla: CRC Press, 2012
- 6. Walker Royce, Software Project Management, Pearson Education, 1999
- 7. Jim Smith Agile Project Management: Creating Innovative Products, Pearson 2008

Learning Assessm	IGHT								
	Bloom's Level of Thinking	CLA-1 Avera	ative ge of unit test %)	CL	g Learning A-2 5%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20% - 2		20%	20%	-			
Level 2	Understand	20%		20%	20%	-			
Level 3	Apply	40%	-	- 40%		40%	-		
Level 4	Analyze	20%	-	-	20%	20%	-		
Level 5	Evaluate	Evaluate		-	-	-			
Level 6	Create	-	-	-	-	-	-		
	Total	100) %	10	0 %	100) %		

Course Designers								
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts						
1. Mr. Dhinakar Jacob Selwyn, Cap Gemini Technnology		1. Mrs. Anupama C G,SRMIST						
2. Mr. Girish Raghavan, Wipro Technologies								