Programme : Diploma in Computer Engineering/Information Technology

Programme Code : 06/07

Name of Course : Software Engineering

Course Code : CM483

Teaching Scheme:

	Hours /Week	Total Hours
Theory	03	48
Practical	02	32

Evaluation Scheme:

	Progressive	Semester End Examination			
	Assessment	Theory	Practical	Oral	Term work
Duration	Three class tests, each of 60 minutes	3Hrs.			
Marks	20	80		25	25

Course Rationale:

Software has become the key element in the evolution of Computer-based systems and products. Over the past 50 years, software has evolved from a specialized problem solving and information analysis tool to an industry in itself. Software is composed of programs, data and documents. Each of these items comprises a configuration that is created as part of the software engineering process. The intent of software engineering is to provide a framework for building software with higher quality.

Course Objectives:

After studying this course, the student will be able to

- Become familiar with the standard Software Engineering Practices.
- Know Project management concepts Planning ,estimation ,Scheduling and tracking
- Apply design concepts and to build design
- Software Quality assurance
- Apply project management and analysis principles to S/W project development.
- Apply design & testing principles to S/W project development.

Course Content:

Chapter No.	Nam	Name of Topic/Sub topic			
	1	SECTION- I		htage	
1	Softv	vare Engineering Concepts			
	1.1	The Evolving Role of Software			
	1.2	1.2 Software Characteristics and Application			
	1.3	1.3 Framework of Umbrella Activities			
	1.4 TheProcess:Software Engineering: A Layered Technology -			12	
		Process, Methods, and Tools			
	1.5				
		1.5 A Generic View of Software Engineering, The Software Process			

	1.6	Software process model: Prototyping model, RAD Model, Evolutionary Software Process Models, Incremental model, , Spiral model, WINWIN spiral model, Concurrent development model, ,Component-based development model, Formal methods model, Fourth generation techniques .Component based Development(CBD),Aspect-Oriented Software Development,Agile Process Model: Extreme Programming, Adaptive Software Development(ASD),		
2		irement Engineering&Design		Г
	2.1	Requirement Engineering Tasks: Inception, Elicitation, Elaboration, Negotiation, Specification, Validation		
	2.2	Initiating the Requirement Engineering Process: Stakeholders, Recognizing Multipoint Viewpoint, Working towards Collaboration		
	2.3	Eliciting Requirements: Collaborative Requirements Gathering, Quality Function Deployment ,User Scenarios ,Elicitation Work Products	10	10
	2.4	Developing Use-Cases, Building the Analysis model, Negotiating Requirement, Validating Requirement	10	12
	2.5	Design Concepts The Design models: Data Design Elements, Architectural- Design elements, Interface Design Elements		
	2.6	Component-Level design elements, Deployment-Level Design Elements		
3	Softv	vare Project Management		
_	3.1	The Management Spectrum: 4 P's and Significance The People: The Stakeholders ,Team Leader, Software Team,	08	16
	3.3	Agile Team ,Communication issues The Process: Software Scope ,Problem Decomposition ,Decomposition Techniques: LOC and FP estimation, Effort estimation		
	3.4	Empirical Estimation Models: COCOMO, Putnam estimation model, Function-point models, Automated Estimation Tools.	-	
	3.5	Risk Analysis and Management: Risk identification, Risk projection, Risk assessment, Risk management and monitoring, Risk Refinement and Mitigation, RMMM Plan		
		SECTION- II		
4	Proje	ect Scheduling		
	4.1	Basic concepts,-Basic principles :The relationship between people and effort,		
	4.2	An empirical relationship:-Effort distribution ,Defining a task set Examples Selecting the task set :Selecting software angineering tasks	06	08
	4.3	Selecting the task set: Selecting software engineering tasks Defining a task network. Tracking the schedule. Formed value		
	4.4	Defining a task network ,Tracking the schedule -Earned value analysis-Error tracking, Tracking Progress for an OO Project		

5	Softv	vare Quality Assurance		
	5.1	Quality concepts ,The quality movement, Software quality		
		assurance ,SQA activities, Software reviews		
	5.2	Defect amplification and removal: Formal technical reviews,		
		The review meeting, Review reporting and record keeping		
	5.3	Software reliability: Measures of reliability and availability	08	16
	5.4	The ISO approach to quality assurance system: The ISO 9001	$\overline{01}$	
		standard ,Six Sigma for Software Engineering,The SQA plan		
	5.5	Functional modeling and information flow: Data Flow		
		diagrams, UML Modeling :Use-Case ,Class Diagrams		
		,Sequence Diagrams		
6	Softv	vare Testing Techniques and Maintenance		
	6.1	Software testing Fundamentals ,Testing objectives ,Testing	10	16
	principles ,Testability		10	10
	6.2	White box testing :Basis path testing , Flow graph notation,		
		Cyclomatic complexity , Graph matrices , Control structure		
		testing, Condition testing, Data flow testing, Loop testing		
	6.3	Black box testing: Graph based testing methods.		
	6.4	Testing documentation, Testing for real time systems.		
	6.5	Software Maintenance: A definition of software maintenance,		
		Maintenance Characteristics, Maintainability, Maintenance		
		tasks, Maintenance side effects, Software Configuration		
Management				
		Reverse engineering and Re-engineering.		
		Total	48	80

List of Experiments/Assignments:

Sr.	Name of Experiment/Assignment	Hrs
No.		
1	Application and use of studied process models such as Agile, CBD, AOSD.	2
2	Define the project title with bounded Scope of Your Project.	2
3	Design Project Plan and SQA Plan	2
4	To Develop Software Requirement Specification using Use-Case Scenario	4
5	To perform data design using design concepts eg. DFD	2
6	To Draw the Activity Diagram to represent a flow from one activity to another activity and draw ER diagram.	4
7	To Draw class diagram, Sequence diagram, Collaboration diagram, State Transition Diagram for assigned project (eg. Library Management)	6
8	To determine Size using Function-Point metric and Cost Estimation using COCOMO model	6
9	To Test software by developing various test cases for software project and practice it on the project	4
	Total	32

Instructional Strategy:

Sr. No.	Topic	Instructional Strategy
1	Software and Software Engineering	Explanation & case study
2	Project management concepts	Explanation & case study
3	Project Management estimation and	Explanation & case study
	planning	
4	Project Scheduling and tracking	Explanation & case study
5	Software Quality assurance	Explanation & case study
6	Software Testing Techniques and	Explanation & case study
	Maintenance	

Text Books:

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Sr. No	Author	Title	Publication			
1	Roger S. Pressman	Software Engineering 6 th Edition	Mc. Graw Hill			

Reference Books:

Sr. No	Author	Title	Publication
1	Jawadekar	Software Engineering	Wiley India
2	Richard Fairly	Software Engineering Concepts	Mc. Graw Hill

Learning Resources: Black Board, LCD Projector, Transparencies

Specification Table:

Sr.	Topic		Cognitive Levels			
No.		Knowledge	Comprehension	Application	Total	
1	Software Engineering	03	03	04	10	
	Concepts					
2	Project management concepts	05	05	00	10	
3	Software Project Planning	05	06	00	11	
4	Project Scheduling and	04	04	05	13	
	tracking					
5	Software Quality assurance	11	06	06	23	
6	Software Testing Techniques	06	03	04	13	
	and Maintenance					
	Total	34	27	19	80	

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