SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar

Programme & Subject: B.Sc (CA & IT) – M.Sc (CA & IT) Dual Degree

Semester - 4

US04CIIT27 : Software Engineering (w.e.f June 2020)

Credits : 4 Exam Duration : 3hrs

Lectures per week : 4

All units carry equal weightage.

Introduction Defining Software & Introduction to Software Engineering Characteristics of Software Activities of Software Process Umbrella Activities Process Flow (Linear, Iterative, Evolutionary, Parallel) Process Model: Waterfall, Prototype, Iterative, Enhancement, Spiral (Overview) CMM System Requirement Specification and Software Project Planning Introduction to System Requirement Specification and need of SRS Requirement Specifications, Characteristics & Components of SRS Requirement Specification Only) Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans Overview of Risk Management	Unit		Description in detail	Weightage
- Characteristics of Software - Activities of Software Process - Umbrella Activities - Process Flow (Linear, Iterative, Evolutionary, Parallel) - Process Model: Waterfall, Prototype, Iterative, Enhancement, Spiral (Overview) - CMM II System Requirement Specification and Software Project Planning - Introduction to System Requirement Specification and need of SRS - Requirement Specifications, Characteristics & Components of SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans	I	Intro		
- Activities of Software Process - Umbrella Activities - Process Flow (Linear, Iterative, Evolutionary, Parallel) - Process Model: Waterfall, Prototype, Iterative, Enhancement, Spiral (Overview) - CMM II System Requirement Specification and Software Project Planning - Introduction to System Requirement Specification and need of SRS - Requirement Specifications, Characteristics & Components of SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans		_	Defining Software & Introduction to Software Engineering	
- Umbrella Activities - Process Flow (Linear, Iterative, Evolutionary, Parallel) - Process Model: Waterfall, Prototype, Iterative, Enhancement, Spiral (Overview) - CMM II System Requirement Specification and Software Project Planning - Introduction to System Requirement Specification and need of SRS - Requirement Specifications, Characteristics & Components of SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans		_	Characteristics of Software	
- Process Flow (Linear, Iterative, Evolutionary, Parallel) - Process Model: Waterfall, Prototype, Iterative, Enhancement, Spiral (Overview) - CMM II System Requirement Specification and Software Project Planning - Introduction to System Requirement Specification and need of SRS - Requirement Specifications, Characteristics & Components of SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans		_	Activities of Software Process	
- Process Model: Waterfall, Prototype, Iterative, Enhancement, Spiral (Overview) - CMM II System Requirement Specification and Software Project Planning - Introduction to System Requirement Specification and need of SRS - Requirement Specifications, Characteristics & Components of SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule- Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans		_	Umbrella Activities	25%
Spiral (Overview) CMM II System Requirement Specification and Software Project Planning Introduction to System Requirement Specification and need of SRS Requirement Specifications, Characteristics & Components of SRS Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans		_	Process Flow (Linear, Iterative, Evolutionary, Parallel)	
(Overview) CMM II System Requirement Specification and Software Project Planning Introduction to System Requirement Specification and need of SRS Requirement Specifications, Characteristics & Components of SRS Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans		_	Process Model: Waterfall, Prototype, Iterative, Enhancement,	
CMM II System Requirement Specification and Software Project Planning Introduction to System Requirement Specification and need of SRS Requirement Specifications, Characteristics & Components of SRS Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans			Spiral	
II System Requirement Specification and Software Project Planning - Introduction to System Requirement Specification and need of SRS - Requirement Specifications, Characteristics & Components of SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS. - Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans			(Overview)	
 Introduction to System Requirement Specification and need of SRS Requirement Specifications, Characteristics & Components of SRS Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans 		_		
SRS Requirement Specifications, Characteristics & Components of SRS Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans	II	Syster		
SRS - Specification Languages (Structured English, Regular Expressions & Decision Tables) (Definition Only) - Structure and Validation of SRS. - Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans		_	* * *	
& Decision Tables) (Definition Only) - Structure and Validation of SRS. - Introduction to Software Project Planning and list of major issue of project plan - Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) - Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder - Quality Assurance Plans		_	1 1	
 Structure and Validation of SRS. Introduction to Software Project Planning and list of major issue of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans 		_		
of project plan Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule- Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans		_	Structure and Validation of SRS.	
 Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation, COCOMO model) Project Monitoring Plan (Time sheets, Reviews, Cost-Schedule-Milestone, Earned Value Method, Unit Development Folder Quality Assurance Plans 		_	ů č	25%
Milestone, Earned Value Method, Unit Development Folder – Quality Assurance Plans		_	Overview Cost Estimation (Uncertainties in Cost Estimation, Building Cost ,Estimation Models, On Size Estimation,	
		_	y ,	
Overview of Risk Management		_	Quality Assurance Plans	
		-	Overview of Risk Management	

III Syste	m Design and Detail Design	
_	Introduction to System Design, Design Principles (Problem Partitioning & Hierarchy, Abstraction, Modularity, Top-Down and Bottom-up strategy	
	Module Level Concepts (Coupling & Cohesion) Introduction: Detailed Design, Module Specification (Specifying Functional Module, Specifying Classes) Verification- Design Walkthrough, Critical Design, review, Consistency checkers	25%
	Introduction: Coding, coding process (Top Down & Bottom Up approach for coding), Structured Programming, Information Hiding, Programming Style, Internal Documentation Verification with code reading. Introduction: Testing, Error, Fault, Failure & Reliability, Testing Process (Top down and bottom up approach for testing) Levels of Testing Functional Testing v/s Structural Testing (Difference Only)	25 %

Basic Text & Reference Books:

- 1. Software Engineering a practitioner's approach by Roger S. Pressman, Tata McGraw-Hill, Seventh Edition
- 2. An Integrated Approach to Software Engineering by Pankaj Jalote ,Narosa Publishing House, Second Edition,1997