

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.

Unit	Description in detail	Weightage
I	Introduction <ul style="list-style-type: none"> – 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 	25%
II	System Requirement Specification and Software Project Planning <ul style="list-style-type: none"> – 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 of Risk Management 	25%

III	System Design and Detail Design <ul style="list-style-type: none"> – 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%
IV	System Coding & Testing <ul style="list-style-type: none"> – 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