SARDAR PATEL UNIVERSITY Programme & Subject: B.Sc (Computer Science) Semester: VI Syllabus with Effect from: November/December-2013

Paper Code: US06CCSC05	Total Credite 2
Title Of Paper: Software Engineering	Total Credit: 3

Unit	Description in detail	Weighting (%)
Ι	Introduction	
	Introduction : Software and Software Engineering	
	General Characteristics of Software Process	
	Phases in Software development	25%
	Effort and Error Distribution	
	Process Models : Waterfall, Prototype, Iterative enhancement, spiral	
	Software metrics : introduction, product metrics, process metrics	
Π	Requirement Specification and Software Project Planning	
	Introduction : Software Requirement Specification (SRS) and Needs	
	Problem Analysis - Structuring Information	
	Introduction to UML	
	Software Requirement Specifications (SRS), Characteristics and Components	
	of SRS	
	Specification language (Structured English, Regular Expression and Decision	
	Table)	25%
	Structure of SRS, Validation of SRS	2370
	Introduction: Software Projects, Planning, Categories of Software projects	
	Overview of Cost estimation, Uncertainty in cost estimation, size estimation,	
	COCOMO Model (with example)	
	Project Monitoring Plan : Time sheets, Reviews, Cost- schedule milestone and	
	Earned value method	
	Software Quality Assurance Plans (SQAP)	
	Overview of Risk Management	
Ш	System Design	
	Introduction : System Design	
	Design Objectives and Design Principles	
	Design Concepts - Top down and Bottom up approach, Problem Partition,	
	Abstraction, Modularity, Module Level concept, Coupling, Cohesion	
	Overview of structured design	
	Function v/s Object Oriented approach	
	Design Specification, Verification	25%
	Introduction: Detailed Design	
	Module Specification, Desirable properties, functional module specification,	
	Data abstraction specification	
	PDL, Logic/ Algorithm Design	
	Design Verification – Design Walkthrough, Critical Design review,	
	Consistency checkers	
IV	Coding and Testing	250/
	Introduction: Coding, Top Down and Bottom Up approach for coding	25%



Structured programming, Information Hiding
Programming style, Internal documentation
Verification (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

Text Books:

- An Integrated Approach to Software Engineering : By Pankaj Jalote, Narosa Publishing House, Second Edition,1997
- Software Engineering a practitioner's approach : By Roger S. Pressman, Tata McGraw- Hill, 5th Edition

Basic Text & Reference Books:-

- Software Engineering Fundamentals, By Richard Fairley, Tata McGraw Hill
- Software Engineering By Ian Somnmerville, Addition- Wesley, 5th Edition, 2000

