# PARUL UNIVERSITY - Faculty of Engineering and Technology

# Department of Computer Science & Engineering SYLLABUS FOR 5th Sem BTech PROGRAMME Software Engineering (203105303)

Type of Course: BTech

Prerequisite: Basic knowledge of software applications.

**Rationale:** This course provides a broad introduction to software engineering. The various process models required to develop software is also being described. Moreover the functional and non-functional requirements are also described.

# **Teaching and Examination Scheme:**

Teaching Scheme				Examination Scheme					
Lect Hrs/	Tut Hrs/	Lab Hrs/	Credit	Exte	Internal			Total	
				Т	Р	Т	CE	Р	
3	0	0	3	60	-	20	20	-	100

Lect - Lecture, Tut - Tutorial, Lab - Lab, T - Theory, P - Practical, CE - CE, T - Theory, P - Practical

#### Contents:

Sr.	Торіс	Weightage	Teaching Hrs.
1	Introduction:  Study of Different Models, Software Characteristics, Components, Applications, Layered Technologies, Processes, Methods and Tools, Generic View Of Software Engineering, Process Models- Waterfall model, Incremental, Evolutionary process models- Prototype, Spiral And Concurrent Development Model  Agile Development: Agility and Agile Process model, Extreme Programming, Other process models of Agile Development and Tools.	10%	6
2	Software Project Management:  Management Spectrum, People –Product – Process- Project, W5HH Principle, Importance of Team Management  Planning a Software Project: Scope and Feasibility, Effort Estimation, Schedule and staffing, Quality Planning, Risk management- identification, assessment, control, project monitoring plan, Detailed Scheduling	10%	5
3	Requirements Engineering:  Problem Recognition, Requirement Engineering tasks, Processes, Requirements Specification, Use cases and Functional specification, Requirements validation, Requirements Analysis	10%	5

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	Structured System Design:		
4	Design Concepts, Design Model, Software Architecture, Data Design, Architectural Styles and Patterns, Architectural Design, Alternative architectural designs, Modeling Component level design and its modeling, Procedural Design, Object Oriented Design.  Data Oriented Analysis & Design:  Difference between Data and Information, E-R Diagram, Dataflow Model, Control Flow Model, Control and Process Specification, Data Dictionary	15%	8
	Coding and Unit Testing:		
5	Programming principles and guidelines, Programming practices, Coding standards, Incremental development of code, Management of code evaluation, Unit testing- procedural units, classes, Code Inspection, Metrics- size measure, complexity metrics, Cyclomatic Complexity, Halstead measure, Knot Count, Comparison Of Different Metrics	10%	4
	Software Testing:		
6	Concepts, Psychology of testing, Levels of testing, Testing Process- test plan, test case design, Execution, Black-Box testing – Boundary value analysis – Pair wise testing- state based testing, White-Box testing – criteria and test case generation and tool support	15%	8
	Quality Assurance :		
	Quality Control, Assurance, Cost, Reviews, Software Quality Assurance, Approaches to SQA, Reliability, Quality Standards- ISO9000 And 9001		
	CASE Tools and Advance Practices of System Dependability and Security:		
7	Computer Aided Software Engineering Tools, SCRUM Developments, Dependable System, Reliability Engineering, Safety Engineering, Security Engineering, Resilience Engineeirng	15%	7
	Advance Software Engineering:		
8	Software Reuse, Component Based Software Engineering, Distributed Software Engineering, Service-Oriented Software Engineering, Real-Time Software Engineering, Systems Engineering, Systems of System.	15%	7

# \*Continuous Evaluation:

It consists of Assignments/Seminars/Presentations/Quizzes/Surprise Tests (Summative/MCQ) etc.

# **Reference Books:**

- Software Engineering (TextBook) R. Pressmen; 6th
- 2. Software Engineering Sommerville
- 3. Fundamentals of Software Engineering Rajib Mall; PHI
- 4. Software Engineering Pankaj Jalote; Wiley India

### **Course Outcome:**

After Learning the course the students shall be able to:

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After learning the course the students shall be able to:

- 1. Prepare and do Software Requirement Specification and Software Project Management Plan.
- 2. To ensure the quality of software product, different quality standards and software review techniques
- 3. Apply the concept of Functional Oriented and Object Oriented Approach for Software Design.
- 4. Understand modern Agile Development and Service Oriented Architecture Concept of Industry
- 5. Analyze, design, verify, validate, implement and maintain software systems.
- 6. Execute a Project Management Plan, tabulate Testing Plans and Reproduce effective procedures.

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