<b>Course Title</b>	Course Structure			<b>Pre-Requisite</b>
Software	${f L}$	T	P	<b>Fundamentals</b>
Engineering	3	0	2	of SE
Methodologies				ļ

## **Course Objective:**

To introduce the concepts of software engineering including requirement specifications, software design, testing and maintenance.

## **Course Outcome (CO):**

- 1. Explain various software characteristics and analyse different software Development Models
- 2. Demonstrate the contents of a SRS and apply basic software quality assurance practices to ensure that design, development meet or exceed applicable standards
- 3. Compare and contrast various methods for software design
- 4. Formulate testing strategy for software systems, employ techniques such as unit testing, Test driven development and functional testing
- 5. Manage software development process independently as well as in teams and make use of Various software management tools for development, maintenance, and analysis

S.No.	Content	Contact Hours
Unit 1	Software Requirement Specification: Requirements Elicitation Techniques, Requirements analysis, Models for Requirements analysis, requirements specification, requirements validation.	9
Unit 2	System Design: Design Principles: Problem partitioning, abstraction. Top down and bottom up — design, structured approach. Functional versus 60bject oriented approach of design, design specification, Cohesiveness and Coupling. Overview of SA/SD Methodology, structured analysis, data flow diagrams, extending DFD to structure chart.	8
Unit 3	Software project Management: Project planning and Project scheduling. Software Metrics: Size Metrics like LOC, Token Count, Function Count. Cost estimation using models like COCOMO. Risk management activities. Software Reliability and Quality Assurance: Reliability issues, Reliability metrics, reliability models, Software quality, ISO 9000 certification for software industry, SEI capability maturity model.	10
Unit 4	Testing: Verification and validation, code inspection, test plan, test case specification. Level of testing: Unit, Integration Testing, Top down and bottom-up integration testing, Alpha and Beta testing, System testing and debugging. functional testing, structural testing, Software testing strategies.	10