# 19CS41O4 - SOFTWARE ENGINEERING

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| Course Category: | Open Elective | Credits: | 3 |
| Course Type: | Theory | Lecture-Tutorial-Practical: | 3-0-0 |
| Prerequisite: | Require the fundamental concepts of computers and basic analytical capabilities | Sessional Evaluation:Univ. Exam Evaluation:Total Marks: | 4060100 |
| Objectives: | Students undergoing this course are expected to understand:* To define and understanding various software engineering phases.
* Explore the concepts of software processes.
* To facilitate the environment of software development in the outside world.
* To explore the importance of Software maintenance.
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| Course Outcomes | Upon successful completion of the course, the students will be able to: |
| CO1 | Understand the basics of software engineering concepts. |
| CO2 | Learn various process models and study different example paradigms. |
| CO3 | Study the requirement concepts to create a behavioural model. |
| CO4 | Identify various design issues and their applicability |
| CO5 | Examine different coding and testing strategies for conventional software development. |
| CO6 | Study various estimation and risk strategies to improve software quality. |
| Course Content | UNIT-I**INTRODUCTION:** What is Software Engineering? A Systems Approach, An Engineering Approach. UNIT-II**MODELLING THE PROCESS AND LIFE CYCLE:** The meaning of process, Software process models, Process Improvement model (Capability Maturity Model).UNIT-III**CAPTURING THE REQUIREMENTS:** The requirement process, Characteristics of Requirements, how to express requirements, SRS; UNIT-IV**DESIGNING THE SYSTEM:** Definition of Design, Issues in Design creation, Characteristics of good design, Design Reviews, Function oriented software design;UNIT-V**CODING AND TESTING:** Coding, Code review, Internal documentation, External documentation, Software faults and failures, Testing Issues, Unit testing, Integration testing, Test plan;UNIT-VI**PLANNING AND MANAGING THE PROJECT:** Tracking Progress, Project Personnel, Effort Estimation, Risk Management, and the project plan. |
| Text Books &ReferencesBooks | **TEXT BOOKS**1. Shari Lawrence Pfleeger, Joanne M. Atlee “Software Engineering Theory and Practice” 4th edition Pearson 2010
2. Rajib Mall “Fundamentals of Software Engineering” 3rd edition PHI learning 2009.

**REFERENCE BOOKS**1. Roger S. Pressman “Software Engineering APractioner’s Approach, McGraw-Hill, 6th edition, 2005.
2. Ian Sommerville “Software Engineering”, Pearson, 9th edition, 2010
3. PankajJalote “An integrated approach to Software Engineering” Springer, 3rd edition, 2005.
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| E-Resources | 1. <https://nptel.ac.in/courses>
2. <https://freevideolectures.com/university/iitm>
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