Course Code	:	ITPC24
Course Title	:	Software Verification and Validation
Number of Credits	:	4
Prerequisites	:	ITPC27
Course Type	:	PC

Course Learning Objectives:

The objectives of the course is to prepare students for learning different techniques of verification and validation of object oriented and web based software.

Course Content:

1. Introduction to Testing & Software Verification [1]

Review of Functional and Structural Testing Techniques- Slice Based testing and Mutation Based testing. Verification methods, SRS document verification, SDD document verification, source code reviews, User document verification, Software project Audit.

2. Test Case Generation & Regression Testing [1]

Introduction to Use case diagram and use cases, test case generation from Use cases, validity checking and its guidelines, Data validation Strategies, Database Testing. Introduction to regression testing, regression test cases selection methods and their management, risk analysis, code coverage prioritization techniques.

3. Object Oriented Testing [1] [2]

Introduction to object orientation and testing [1], issues in object oriented testing [2], path testing, state based testing, class testing, integration testing [2], GUI testing [2].

4. Testing metrics, models & Web Application Testing

Introduction to software metrics, categorization of metrics, object oriented metrics used in testing, elements to measure during testing, software quality attributes prediction models. Introduction to web testing, functional testing, user interface testing, usability testing, configuration and compatibility testing, security testing, performance testing, database testing, post deployment testing, web metrics.

Reference Books:

- 1. Yogesh Singh, Software Testing, Cambridge Publication, 2013.
- 2. Paul C. Jorgensen, Software Testing- A Craftsman's Approach, Auerbach Publication, 3rd Edition, 2012.

Course Outcomes:

On completion of the course the student will be able to:

- 1. Describe techniques in the areas of software inspection, software testing and software validation.
- 2. Apply different techniques for verification of the software.
- 3. Generate test cases for validation object oriented and web based software.

Course Code	:	ITPC26
Course Title	:	Computer Networks
Number of Credits	:	4
Prerequisites	:	
Course Type	:	PC

Course Learning Objectives:

- 1. Understand computer network basic, different models used for study of computer networks, ability to identify different designs, understanding of the issues surrounding wired and wireless Networks.
- 2. Design, calculate, and apply subnet masks to fulfil networking requirements and building the skills of routing mechanisms.