PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada-520007

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

III B. Tech – II Semester CSE (AI&ML)

Software Testing Methodologies

| Course Code | 20AM4601D | Year | III | Semester | II |
|--------------------------------------|-----------|--------------------------------|---------|---------------|-------------------------|
| Course Category | PEC | Branch | CSE | Course Type | Theory |
| | | | (AI&ML) | | |
| Credits | 3 | L-T-P | 3-0-0 | Prerequisites | Software Engineering |
| Continuous Internal Evaluation | 30 | Semester End Examination | 70 | Total Marks | 100 |

| | Course Outcomes | | | | | | |
|-----|---|----|--|--|--|--|--|
| _ | Upon successful completion of the course, the student will be able to | | | | | | |
| CO1 | Describe the fundamental concepts, principles, and role of testing in the softwaredevelopment life cycle. | L2 | | | | | |
| CO2 | Apply dynamic testing techniques and validation activities to ensure software quality and reliability. | L3 | | | | | |
| CO3 | Apply effective software test management practices, including test planning, execution and reporting to manage testing projects successfully. | L3 | | | | | |
| CO4 | Analyze various testing strategies and techniques to determine their suitability for different software applications and contexts. | L4 | | | | | |

| (| Contribution of Course Outcomes towards achievement of Program Outcomes& | | | | | | | | | | | | | |
|-----|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|
| | Strength of correlations (3: High,2: Medium, 1: Low) | | | | | | | | | | | | | |
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| CO1 | 2 | | | | | | | | | | | | | |
| CO2 | 3 | | | | | | | | | | | | | |
| CO3 | 3 | | | | | | | | | | | | | |
| CO4 | | 3 | | | | | | | | | | 2 | | |

| | Syllabus | |
|-------------|---|---------------------|
| Unit No. | Contents | Map ped CO |
| I | Introduction: Testing as an Engineering Activity, Principles of Testing, Vmodel Concepts, Tester's Role in a Software Development Organization, Bugs, Origins of Defects, Cost of Defects, Defect Classes, The Defect Repository and Test, Developing a Defect Repository. Testing Strategies and Techniques: Design, Developer/Tester Support of Defect Prevention strategies. | CO1 |
| II | Testing Strategies and Techniques : Unit Testing, Integration Testing, System and Acceptance Testing, Performance Testing, Regression Testing, Internationalization Testing, Ad hoc Testing, Object-Oriented Testing, Usability and Accessibility Testing Software Testing Estimation Techniques : Test Point Analysis, Function Point Analysis, Three Point Estimation Test, Wideband Delphi Method. | CO1, |
| III | Black Box Approach to Test Case Design: Random Testing, Requirements based Testing, Equivalence Partitioning, Boundary Value Analysis, Cause Effect Graphing State based Testing, Domain Testing. White Box Approach to Test design: Testing, Test Adequacy Criteria, Static Testing vs. Structural Adequacy Criteria based on Control Flow, Principles of Mutation Testing, Equivalent Mutants, Fault Detection using Mutation, Test Assessment using Mutation. | CO1, CO2, CO4 |
| IV | Test Management : People and Organizational issues in Testing, Organization Structures for Testing Teams, Testing Services, Test Planning, Test Plan Components Test Plan Attachments, Locating Test Items, Test Management, Test Process Reporting Test Results, Introducing the Test Specialist, Test Automation Skills needed by a Test Specialist, Building a Testing Group. | CO1, |
| V | Software Test Automation: Software Test Automation, Skill needed for Automation Scope of Automation, Design and Architecture for Automation, Requirements for a Test tool, Challenges in Automation, Test Metrics and Measurements, Project Progress and Productivity Metrics. Automation Tools: Selenium, Junit, Cucumber. | CO1, |

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Text Books

1. Foundations of Software Testing, Aditya P. Mathur, Second Edition, 2014, Pearson.

Reference Books

- 1. Software Testing, Yogesh Singh, First Edition, 2013, Cambridge.
- 2. Effective Methods for Software Testing, William E. Perry, Third Edition, 2006, Wiley.
- 3. Software Testing: A Craftsman's Approach, Paul C. Jorgensen, Third Edition, 2015, Auerbach publication.
- 4. Software Testing: Principles and Practices, Naresh Chauhan, First Edition, 2010, Oxford University Press.

e- Resources & other digital material

- 1. Software Testing: https://onlinecourses.nptel.ac.in/noc23_cs38/preview
- 2. Software Testing: https://nptel.ac.in/courses/106105150
- 3. Software Testing: https://archive.nptel.ac.in/courses/106/101/106101163/
- 4. Software Testing Methodologies by Edureka: https://www.youtube.com/watch?v=6rNgPXz9A9s
- 5. Software Testing Methodologies: https://www.youtube.com/watch?v=_I5kpYJJBZk&list=PLdEdh7ef30Ctl1_sOL1owY-XQlKYektw
- 6. Software Testing:
 https://www.youtube.com/watch?v=E2t5XbWwj7I&list=PLL34mf651faM_nn8uKlnwbQPw5zSh_F84
- 7. Introduction to Software Testing by Sanjay Rayadurgam https://www.coursera.org/learn/introduction-software-testing