

MCA (Master of Computer Applications) MCA (Master of Computer Applications) Semester II

Course Code	PS02EMCA59	Title of the	SOFTWARE TESTING
		Course	
Total Credits	4	Hours per	4
of the Course	4	Week	4
Course	1. To understand	d software testin	g process.
Objectives:	2. To perform testing activities using modern software tools.		
	3. To prepare test plans and schedules for testing software projects.		
	4. To understand	d the criteria for	test case design.
	5. To understand	To understand structural and functional testing and its types.	
	6. To understand	understand the testing complexity.	

Course Content		
Unit	Description	Weightage* (%)
1.	 Basics of Software Testing Introduction and need of testing Basic concepts in testing Levels of testing Testing process Software Testing Life Cycle Model 	25
2.	 Functional Testing and Structural Testing Introduction Functional (Black Box) testing : Meaning, Techniques - Boundary Value Analysis, Equivalence Class Partitioning, Decision Table Based Testing, Cause-Effect Graphing Structural (White Box) testing : Meaning, Techniques - Control Flow Testing, Data Flow Testing, Slice Based Testing, Mutation Testing Black-box Testing Vs. White-box Testing 	25
3.	 Test Cases Test cases – meaning, typical test case parameters, examples Test case selection criteria Test case design techniques, Test suite Generating test cases Automated test data generation 	25





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4.	Testing Tools	25
	- Introduction to testing tools, examples of popular testing tools	
	 Advantages and disadvantages of using testing tools 	
	- Types of testing tools	
	 Open source software testing tools 	

Teaching-	Blended learning approach incorporating traditional classroom teaching
Learning	as well as online / ICT-based teaching practices
Methodology	

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%
3.	University Examination	70%

Course Outcomes: Having completed this course, the learner will be able to	
1.	perform effective software testing.
2.	design effective test cases.
3.	perform test management.
4.	perform structural and functional testing.
5.	reduce testing time and testing complexity.

Suggested References:	
Sr. No.	References
1.	Software Testing - A Craftsman's Approach Paul C. Jorgensen, Third Edition Auerbach Publications, 2013.
2.	Software Testing YOGESH SINGH Cambridge University Press, First Paper Edition 2012.





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3.	Software Quality and Testing By S. A. Kelkar, Prentice Hall of India, 2012.
4.	Software Testing : Principles, Techniques and Tools, M G LIMAYE Tata McGraw- Hill Education Pvt. Ltd., 2011.

