0.	OFFILM DE TE	IOMINIO					
	OFTWARE TE						
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)							
(Effective from the academic year 2016 -2017) SEMESTER – V							
Subject Code	15IS63	IA Marks	20				
Number of Lecture Hours/Week	4	Exam Marks	80				
Total Number of Lecture Hours	50	Exam Hours	03				
	CREDITS -	<u>. </u>					
Course objectives: This course wil							
• Differentiate the various testing							
 Analyze the problem and deri 	•	cases.					
 Apply suitable technique for designing of flow graph 							
• Explain the need for planning	~ ~	U 1					
Module – 1	<u> </u>	1		Teaching			
				Hours			
Basics of Software Testing: Basic			ents,	10 Hours			
Behaviour and Correctness, Corre		5					
	Debugging, Test cases, Insights from a Venn diagram, Identifying test cases,						
Test-generation Strategies, Test Metrics, Error and fault taxonomies, Levels of							
testing, Testing and Verification, Static Testing. Problem Statements:							
Generalized pseudocode, the triangle problem, the NextDate function, the							
commission problem, the SATM (S		c Teller Machine) proble	m,				
the currency converter, Saturn wind	_						
T1:Chapter1, T3:Chapter1, T1:C	hapter2.						
Module – 2	1 ' D 1	****		40 TT			
Functional Testing: Boundary value				10 Hours			
testing, Robust Worst testing for triangle problem, Nextdate problem and							
commission problem, Equivalence classes, Equivalence test cases for the triangle problem, NextDate function, and the commission problem, Guidelines and							
observations, Decision tables, Tes							
function, and the commission problem, Guidelines and observations. Fault Based Testing: Overview, Assumptions in fault based testing, Mutation analysis,							
Fault-based adequacy criteria, Variations on mutation analysis.							
T1: Chapter 5, 6 & 7, T2: Chapte		on unaryous.					
Module – 3	~						
Structural Testing: Overview, St	tatement testing	, Branch testing, Cond	ition	10 Hours			
testing, Path testing: DD paths,	_						
guidelines and observations, Data –							
based testing, Guidelines and observations. Test Execution: Overview of test							
execution, from test case specification to test cases, Scaffolding, Generic versus							
specific scaffolding, Test oracles, Self-checks as oracles, Capture and replay							
T3:Section 6.2.1, T3:Section 6.2.4	, T1:Chapter 9	& 10, T2:Chapter 17					
Module – 4							
Process Framework :Basic princ	_	• •	-	10 Hours			
partition, visibility, Feedback, the							
Quality goals, Dependability properties ,Analysis Testing, Improving the process,							
Organizational factors.							
Planning and Monitoring the Pro							
strategies and plans, Risk planning	ig, monitoring	the process, Improving	g the				

process, the quality team

Documenting Analysis and Test: Organizing documents, Test strategy document, Analysis and test plan, Test design specifications documents, Test and analysis reports.

T2: Chapter 3 & 4, T2: Chapter 20, T2: Chapter 24.

Module - 5

Integration and Component-Based Software Testing: Overview, Integration 10 Hours testing strategies, Testing components and assemblies. System, Acceptance and Regression Testing: Overview, System testing, Acceptance testing, Usability, Regression testing, Regression testing, Test case prioritization

and selective execution. Levels of Testing, Integration Testing: Traditional view of testing levels, Alternative life-cycle models, The SATM system, Separating integration and system testing, A closer look at the SATM system, Decomposition-based, call graph-based, Path-based integrations.

T2: Chapter 21 & 22, T1: Chapter 12 & 13

Course outcomes: The students should be able to:

- Derive test cases for any given problem
- Compare the different testing techniques
- Classify the problem into suitable testing model
- Apply the appropriate technique for the design of flow graph.
- Create appropriate document for the software artefact.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Paul C. Jorgensen: Software Testing, A Craftsman's Approach, 3rd Edition, Auerbach Publications, 2008. (Listed topics only from Chapters 1, 2, 5, 6, 7, 9, 10, 12, 13)
- 2. Mauro Pezze, Michal Young: Software Testing and Analysis Process, Principles and Techniques, Wiley India, 2009. (Listed topics only from Chapters 3, 4, 16, 17, 20,21, 22,24)
- 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008.(Listed topics only from Section 1.2, 1.3, 1.4, 1.5, 1.8, 1.12, 6. 2.1, 6. 2.4)

Reference Books:

- 1. Software testing Principles and Practices Gopalas wamy Ramesh, Srinivasan Desikan, 2 nd Edition, Pearson, 2007.
- 2. Software Testing Ron Patton, 2nd edition, Pearso n Education, 2004.
- 3. The Craft of Software Testing Brian Marrick, Pea rson Education, 1995.
- 4. Anirban Basu, Software Quality Assurance, Testing and Metrics, PHI, 2015.
- 5. Naresh Chauhan, Software Testing, Oxford University press.