**R13** 

Code No: 126ER

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, May - 2019 SOFTWARE TESTING METHODOLOGIES

(Common to CSE, IT)

Time: 3 hours Max. Marks: 75

**Note:** This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

## PART - A

	7.11.1	(25 M l)	
		(25 Marks)	
1.a) b) c) d) e) f) g) h) i)	List the goals of software testing. What is path sensitization? Explain various loops with an example. What is meant by testing? Write about any two application of data flow testing Define nice and ugly domains. Define domain testing with example. What is regular expression? What is logic based testing? What are testability tips? List the different types of tests required for test planning.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3]	
PART - B			
	inliga	(50 Marks)	
2.a) b)	Discuss about Myths related software testing and its facts.  Explain about life cycle of Bug.  OR	[5+5]	
3.a) b)	What is meant by integration testing and what are the goals of it. What are control and sequence bugs? How they can be caught?	[5+5]	
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4.	Discuss in detail data - flow testing strategies.	[10]	
5.a)	OR Compare data flow and path flow testing strategies.		
b)	Distinguish between Control Flow and Transaction flow.	[5+5]	
6.a) b)	Discuss with example the equal - span range/ Domain compatibility bugs Discuss i) Non linear domain boundaries		
	ii) Complete domain boundaries.	[5+5]	
OR			
7.	State and explain various restrictions at domain testing processes.	[10]	

8.	Explain Regular Expressions and Flow Anomaly detection.	[10]
	OR	
9.	Explain path expression with examples.	[10]
10.a)	Categorize various testing tools necessary for testing.	
b)	What are the using of win-runner?	[5+5]
	OR	
11.a)	What are the principles of state testing. Discuss advantages and disadvantages.	
b)	Explain about node reduction algorithm.	[5+5]

