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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA V Semester Examinations, December - 2019 SOFTWARE TESTING METHODOLOGIES

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

		5×5 Marks = 25
1.a)	List out and explain the reasons for testing.	[5]
b)	Define dataflow testing and list out the applications of dataflow testing.	[5]
c)	Write a short note on nice and ugly domains.	[5]
d)	Explain about bad state graphs.	[5]
e)	Discuss about graph matrices.	[5]

PART - B

 $5 \times 10 \text{ Marks} = 50$

[10]

2.	Is prevented bug better than a detected and corrected bug? Justify.	[10]
	OR	
3.	How software testing will ensure quality of developed software? Explain.	[10]
4.	Discuss in detail about transaction flow testing techniques.	[10]
	OR	
5.	Explain the terms slicing, dicing and debugging with reference to Testing.	[10]
6.	Define path testing. Explain various steps to calculate the independent paths.	[10]
	OR	
7.	What is the purpose of domain testing? Give its schematic representation.	[10]
0		F4.03
8.	Write the procedure for specification validation using KV charts.	[10]
	OR	F4.03
9.	How can we determine paths in domains in Logic based testing?	[10]
10	E-plain the test and design for ATM arrangle	[10]
10.	Explain the test case design for ATM example.	[10]
	OR	

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Write about powers of matrix and node reduction algorithm.