Roll	No				
$1_{1}011$	INU.	 	 	 	 

Total Pages: 2

## BT-8/M-20

38155

## SOFTWARE TESTING

Paper-CSE-412-N (E-III)

Time Allowed: 3 Hours] [Maximum Marks: 75

Note: Attempt five questions in all, selecting at least one question from each Unit. All questions carry equal marks.

## UNIT-I

- 1. (a) Illustrate with suitable examples the principles of Software testing.
  - (b) With neat diagram, explain validation and verification activities. 7
- 2. (a) Why is it impossible for a tester to find all the bugs in a system? Why might it note be necessary for a program to be completely free of defects before it is delivered to its customers? 10
  - (b) Write a note on Origins of defects. 5

## UNIT-II

3. Demonstrate various kinds of loops with respect to path testing using neat diagrams.

38155/K/1015

P. T. O.

	tor	triangle problem.	15
4.	(a)	Discuss in detail about the code coveratechniques with example.	age 5
	(b)	Explain the significance of control flow grap and cyclomatic complexity in white box test technique with a pseudo code of sum and avera	ing
		of n numbers.	10
		UNIT-III	
5.	(a)	Draw the control flow graph and show coveriteria for given code.	erage 7
	(b)	Explain call graph based integration with suita example.	able 8
6.	(a)	State unit test and describe about planning and designing of Unit test.	d 8
	(b)	Explain path based integration testing.  UNIT-IV	7
7.	Hox	w can you test the performance. Testing of	
		o-based applications? Discuss with example.	15
8.	(a)	Discuss Object Oriented Integration technique	ues.
	(b)	Explain Database testing.	8
381	55/F	<b>₹</b> /1015 2	

What are decision tables? Draw the decision table