CBCS Scheme

USN		CMRIT LIBRARY BANGALORE - 560 037	15IS63
		Sixth Semester B.E. Degree Examination, June/July 2018	
		Software Testing	
			1 00
Tim	ie: 3	3 hrs. Max. Max. Max. Max. Max. Max. Max. Max	arks: 80
		Note: Answer any FIVE full questions, choosing	
		ONE full question from each module.	
		Module-1	
1	a.	Define the following: i) Error ii) Fault iii) Failure iv) Test v) Rel vi) Usability vii) Correctness viii) Performance.	(08 Marks)
	b.	Explain structured implementation of triangle problem with a neat dataflow diagra	ım.
			(08 Marks)
		OR	
2	a.	Explain testing and debugging with a neat diagram.	(08 Marks)
	b.	Explain functional and structural testing.	(08 Marks)
		Module-2	
3	a.	Explain boundary value analysis. Mention its limitations. Derive BVA testcases	for triangle
6		problem.	(08 Marks)
<u>,4</u> L	b.	Briefly explain the variants of equivalence class testing. Derive equivalence class	(08 Marks)
2		for next date problem.	(00 11111115)
×.		OR	of triangle
4	a.	Explain the format of decision table. Build decision table for simple version problem.	(08 Marks)
	b.	Explain fault based testing with its terminologies and assumptions.	(08 Marks)
	0.		
5	0	Write a note on: i) Statement testing ii) Branch testing	(08 Marks)
3	a. b.	What is DD-path? Explain basis path testing with suitable example.	(08 Marks)
	0.		
6	0	What is the use of dataflow testing? List and define various terms in define—use te	esting.
6	a.	What is the use of dataflow testing: List and define various terms in define use so	(08 Marks)
	b.	Explain scaffolding. Differentiate between generic and specific scaffolding.	(08 Marks)
		Module-4	
7	a.	Write a note on: i) Sensitivity ii) Redundancy iii) Partition iv) Feedback.	(08 Marks)
	b.	Explain dependability properties.	(08 Marks)
		OR	
8	a.	Explain risk planning with different types of risks.	(08 Marks)
	b.	Write a short note on a standard organization of an analysis and test plan.	(08 Marks)
		Module-5	
9	a.	Explain: i) Acceptance testing ii) Usability testing.	(08 Marks)
-	h	Explain decomposition based integration testing.	(08 Marks)



(08 Marks) (08 Marks)

a. Explain call graph based integration testing.b. Explain the context diagram of SATM system.