Reg. No.:				
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(d) Cost limitation analysis

Question Paper Code: 44202

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

Fourth Semester

Computer Science and Engineering

14UCS402 - SOFTWARE TESTING

(Regulation 2014)

Duration: One hour			Maximum: 30 Marks			
		PART A -	$(6 \times 1 = 6 \text{ Marks})$			
		(Answer any six of	f the following quest	ions)		
1.	principles, process	Specialist is trained as an engineer has knowledge of test related rinciples, processes, measurements, standards, plans, tools and methods and learns ow to apply them to the testing tasks to be performed.				
	(a) Test(c) Design		(b) Coding(d) Maintenance	ce		
2.	CMM model refer	s to				
	(a) Computer 1(c) Capability 1	Maturity Model Multi Model	(b) Capability Maturity Model(d) Computer Multi Model			
3.	In thehow the software w	Box approach, tester has no knowledge of the inner structure software works.		of the inner structure i.e.		
	(a) White	(b) Red	(c) Black	(d) None of these		
4.	Equivalence class p	partitioning can be st	rengthened by			
	(a) Boundary v	alue analysis	(b) Error li	mitation analysis		

(c) Time limitation analysis

5.	Which one of the following is not a type of system test?						
	(a) Security test (b) Recovery test						
	(c) Reliability test	(d) Availability test					
6.	Regression test is used for (a) Only for upgraded software from (b) Only for newly created software (c) Only for existing software version (d) None of these	e version					
7.	Work Breakdown Structure (WBS) has	own Structure (WBS) has representation.					
	(a) Linear (b) Loop	(c) Tree (d) Circle					
8.	COCOMO model is used for						
	(a) Testing new project(c) Planning non existing projects	(b) Upgrade existing projects(d) Documentation					
9.	The main aim of milestones in the softv	vare testing is					
	(a) Testing	(b) Casting					
	(c) Estimation	(d) Scheduling					
10.	The plans for inspection distributes the required documents, run to record results and monitors the follow		_				
	(a) Requirement Analyst(c) Developer	(b) Requirement Analyst(d) Inspection Leader					
	PART – B (3	x 8= 24 Marks)					
	(Answer any three of	the following questions)					
11.	Write about software testing princip	ples.	(8)				
12.	2. Explain equivalence class partitioning and boundary value analysis.						
13.	13. Discuss designing integration tests and integration test planning.						
14	Summarize the test plan components.						
15.	Explain in detail about the various	elements to be checked at design review	w. (8)				