Reg. No.:					

(b) Error limitation analysis

(d) Cost limitation analysis

## **Question Paper Code: 44202**

### B.E. / B.Tech. DEGREE EXAMINATION, MAY 2018

#### Fourth Semester

Computer Science and Engineering

#### 14UCS402 - SOFTWARE TESTING

(Regulation 2014)

	(Re	egulation 2014)			
Du	ration: Three hours	Maximum: 100 Marks			
	Answe	er ALL Questions			
	PART A	$-(10 \times 1 = 10 \text{ Marks})$			
1.	is an environment that contains all the hardware and software needed to test a software component or a software system.				
	(a) Test bed	(b) Test oracle			
	(c) Test case	(d) Test suite			
2.	Test bed in software testing means				
	(a) Analyzing the result	(b) Requirements for testing			
	(c) Result documentation	(d) Result comparison			
3.	Which one of the following testing method is used for testing inner structure of the software?				
	(a) Regression testing	(b) White box testing			
	(c) Unit testing	(d) Black box testing			
4.	Equivalence class partitioning can	be strengthened by			

(a) Boundary value analysis

(c) Time limitation analysis

5.	Running the system under a live environment using Live data in order to find error is known as					
	(a) Acceptance testing	ng	(b) Beta testin	ıg		
	(c) Alpha testing		(d) System tes	sting		
6.	Regression test is used for (a) Only for upgrade (b) Only for newly concept (c) Only for existing (d) None of these	ed software from exi created software vers	_			
7.	Work Breakdown Struct	own Structure (WBS) has		entation.		
	(a) Linear	(b) Loop	(c) Tree	(d) Circle		
8.	COCOMO model is used	d for				
	(a) Testing new proj (c) Planning non ex		<ul><li>(b) Upgrade existing projects</li><li>(d) Documentation</li></ul>			
9.	The main aim of milesto	ones in the software	testing is			
	<ul><li>(a) Testing</li><li>(c) Estimation</li></ul>		<ul><li>(b) Casting</li><li>(d) Scheduling</li></ul>	g		
10.	_	documents, runs the	e inspection me	invites the participants, eeting, appoints a recorder review.		
	(a) Requirement Ana	alyst	(b) Requireme	ent Analyst		
	(c) Developer		(d) Inspection	Leader		
		PART - B (5 x 2 =	= 10 Marks)			
11.	List out the quality attrib	outes of the software	e testing.			
12.	What is meant by STG o	chart?				
13.	3. What are the objectives of configuration testing.					
14.	What is test log?					
15.	Differentiate between in	spections and review	ws.			

# PART - C (5 x 16 = 80 Marks)

16.	(a)	Write about software testing principles.					
		Or					
	(b)	Explain in detail about the various level of TMM and mention the different of tasks performed in each level of TMM.	types (16)				
17.	(a)	Explain equivalence class partitioning and boundary value analysis.	(16)				
	Or						
	(b)	Briefly explain about loop and mutation testing.	(16)				
18.	(a)	Explain about the security testing in software testing.	(16)				
	Or						
	(b)	Briefly explain about the performance testing in software testing.	(16)				
19.	(a)	Explain all the IEEE 829 listed test plan components in software testing.	(16)				
	Or						
	(b)	Explain the steps in forming a test group.	(16)				
20.	(a)	Explain software configuration management in detail.	(16)				
		Or					
	(b)	Explain in detail about the various elements to be checked at design review.	(16)				