4	1	7
۱		

7.

Reg. No.:					

# **Question Paper Code: 95202**

## B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

#### Fifth Semester

### Computer Science Engineering

	19UCS302 - Software E	Engineering Practices			
	(Regulation	ns 2019)			
Dur	ation: Three hours	Maximum: 100	Marks		
	Answer ALL	Questions			
	PART A - (5 x 1	1 = 5 Marks)			
1.	The main activity of the design phase of the sy	ystem life cycle is to?	CO1- U		
	(a) Replace the old system with the new one	(b) Develop and test the new system			
	(c) Understand the current system	(d) Propose alternatives to the current system			
2.	If a team can complete 10 story points In iterator for the team to complete 100 story points?	ation then how long will it take	CO2- App		
	(a) 10 Iterations (b) 10 waves	(c) 20 Iterations (d) 20 wave	es.		
3.	Who will test the system in agile development	t?	CO1- U		
	(a) Software tester. (b) Developer.	(c) Business Analyst. (d) All the	above.		
4.	Which among the following DevOps processe automation?	es offers robust integration and	CO1- U		
	(a) Source code management	(b) Code review			
	(c) Configuration management	(d) Build management			
5.	During Development, once a problem occuperforms	curs, the reliability engineer	CO1- U		
	(a) Short-term analysis to diagnose (b)	Mitigate			
	(c) Repair the problem (d)	All of the above			
	$PART - B (5 \times 3)$	3= 15 Marks)			
6.	Write the IEEE definition of software engineer	ering.	CO1- U		

CO1-U

Who are the stakeholders of Scrum? Brief with example

8.	Differentiate automation and testing.				
9.	What are the various phases of the DevOps lifecycle?				
10.	Nan		CO1- U		
		PART – C (5 x 16= 80Marks)			
11.	(a)	Explain in detail about the Agile software lifecycle model with an example	CO1- U	(16)	
	(b)	Or Differentiate the steps involved in the Evolutionary process models and Increment process models.	CO1- U	(16)	
12.	(a)	Describe in detail about the planning and estimation of Project with an example.	CO1- U	(16)	
	(b)	Or Elaborate the steps and processes involved in writing User Stories for the development of projects.	CO1- U	(16)	
13.	(a)	Describe Test Driven Development in detail. Or	CO1- U	(16)	
	(b)	Discuss Single Responsibility Principle in detail with example.	CO1- U	(16)	
14.	(a)	Explain in detail about the Devops maturity map and Maturity checklists.	CO1- U	(16)	
	(b)	Or Explain in detail about the steps involved in the Devops application with an example	CO1- U	(16)	
15.	(a)	Explain in details about the phases of a DevOps Pipeline? Or	CO1- U	(16)	
	(b)	Explain in any five DevOps Automation Testing Tools with suitable examples.	CO1- U	(16)	