4		7
۱	l	,

Reg. No. :					

# **Question Paper Code: 59831**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

#### Elective

## Information Technology

### 15UIT931 - OBJECT ORIENTED SYSTEM DESIGN

		(Regu	lation 2015)				
Duration: Three hours				Maximum: 100 Marks			
		Answer A	ALL Questions				
		PART A - (	$(5 \times 1 = 5 \text{ Marks})$				
1.	Which of the follow	Which of the following testing is done when the product is delivered to the user					
	(a) Alpha	(b) Beta	(c) System	(d) All of the abo	ove		
2.	Identify the actor to find the behavior of the system.						
	(a) Primary	(b) Support	(c) Offstage	(d) Seco	ondary		
3.	OCL stands for				CO3- R		
	(a) Object Constrain	int Language	(b) Object Cont	(b) Object Control Language			
	(c) Object Commu	nication Language	(d) Object Class	(d) Object Class Language			
4.	If you are working on real-time process control applications or systems that involve concurrent processing, you would use a						
	(a) Activity diagram	m	(b) Sequence di	(b) Sequence diagram			
	(c) State chart diag	ram	(d) Object diagr	am			
5.	Client side applica	CO5- R					
	(a) Client	(b) Server	(c) Web page	(d) Coo	kies		
		PART – B (	$(5 \times 3 = 15 \text{ Marks})$				
6.	Write the role of object in the design of OOSD model.				CO1- R		
7.	. Compare composition and aggregation.				CO2- R		
8.	What do you mean by state dependent object? Give an example.				CO3- R		

9. Discuss the basic notation of component diagram CO4-R 10. Mention the various issues in object oriented testing. CO5-R  $PART - C (5 \times 16 = 80 Marks)$ Explain Object Oriented System Development life cycle with CO1-U 11. (a) (16)suitable example. Or (b) What do you mean by Unified Process in OOAD? Explain the CO1-U (16)phases with suitable diagrams. 12. (a) Draw use case diagram for ATM system and also discuss the actors, CO2-U (16)scenarios and use cases in the same ATM system. Or (b) Design the class diagram for hotel management system with the CO2-U (16)appropriate relationships. 13. (a) Describe in detail basic notations of sequence and collaboration CO3-U (16)diagram with suitable examples. Or (b) (i) Draw a state diagram for Microwave Oven. CO<sub>3</sub>- U (8) (ii) Discuss the activity diagram with suitable examples. CO<sub>3</sub>- U (8) 14. (a) Discuss Booch and Rumbaugh Methodologies with the suitable CO4-U (16)example. Or (b) Identify the difference between Patterns and framework and describe CO4- U (16)the concept with a real time application. 15. (a) Draw the UML Deployment and Component diagrams for the CO5-U (16)Online Banking Operations. Or (b) Write class testing for stock maintenance system. CO5- U (16)