Total	l No. c	of Questions: 10] SEAT No.:
P33	886	[Total No. of Pages : 2
		[5353] > 589
		T.E. (Computer Engineering)
		SOFTWARE MODELLING AND DESIGN
		(2015 Pattern)
Time	$2:2\frac{1}{2}$	Hours] [Max. Marks: 70
		ons to the candidates:
ınsı	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10.
	2) 3)	Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks.
	<i>4)</i>	Assume suitable data, if necessary.
Q1)	a)	State and explain how UML supports requirements modeling? [5]
	b) 6	Explain the elements of a class diagram with an example. [5]
	7	2, 3.
		OR O
Q2)	a)	Explain the application of composite structure diagram. [5]
	b)	Explain Orthogonal State with a suitable diagram. [5]
Q3)	a)	Explain any two operators used in sequence diagram with an example. [5]
	b)	Explain the difference between component diagram and deployment
	U)	diagram in UME: [5]
		OR S
Q4)	a)	Explain with an example the difference between aggregation and
,	•	composition. [5]
	b)	Draw an activity diagram for the functionality: credit card validation. [5]

P.T.O.

Q5)	a)	Explain Client Server architecture for Software Design.	[8]		
	b)	Explain the importance of Object oriented software architecture and applicability in software development.	its [8]		
		OR			
Q6)	a)	Explain the broker pattern for design of service oriented architecture	•		
		8.	[8]		
	b)	Explain the real time software architecture with a suitable example.	[8]		
Q7)	a)	Explain factory pattern. Describe its intent, motivation and implementation with suitable example.	ion [8]		
	b)	What are design pattern and explain its significance in modern software	are		
		development.	[8]		
		OR SO			
Q8)	a)	Draw the structure of observer pattern with suitable class diagram including subject and observer.	ing [8]		
	b) 0	What is singleton pattern? Explain one example scenario where you w	vill		
		singleton pattern to get applied.	[8]		
		20 010			
Q9)	a)	Define test case? Why is it necessary to develop test cases for both va and invalid input condition?	lid [6]		
	b)		[6]		
	c)	Explain the types of Integration testing.	[6]		
		OR ite a short note on (Any 3): Scenario testing. Integration testing. Performance testing. Acceptance testing.)		
Q10) Wri	ite a short note on (Any 3):	[8]		
	a)	Scenario testing.			
	b)	Integration testing.			
	c)	Performance testing.			
	d)	Acceptance testing.			
[525	(2) <i>E</i> (2			
[535	[5353]-589				