Total No. of Questions : 6]	90	SEAT No.:	
P541		[Total	No. of Pages : 1

TE/INSEM/APR-142

T.E. (Computer Engineering) (Semester - II) SOFTWARE MODELING AND DESIGN (2015 Pattern)

		(2013 Tattern)	
Time	e :1 F	Hour] [Max	c. Marks : 30
Insti	ructi	ons to the candidates:	
	<i>1</i>)	Answer any three questions.	
	<i>2</i>)	Neat diagram must be drawn.	
	<i>3</i>)	Assume suitable data if necessary.	
Q1)	a)	Describe classification of design based on abstraction level	? [4]
	b)	Draw Use case diagrams for automated cold-drink machine w	ith scenario?
			[6]
		OR OR	
Q2)	a)	What is COMET? Explain Phases of COMET?	[5]
~	,	What is 4+1 view architecture? Why it is called as 4+1 view a	
	- /		[5]
			[-1
Q3)	a)	What are the different degrees of Multiplicity in association re	elationships?
ر- ي			[4]
	b)	State and explain below concepts:	[6]
	0)	i) Class Inheritance	[0]
		ii) Overriding	
		iii) Polymorphism	.,0′
		OR	
Q4)	a)	Explain Package Diagram with UML notations?	[5]
(7	b)	Describe & draw Deployment Diagram for ATM System.	[5]
	U)	Describe & draw Deployment Diagram for ATM System.	(). [2]
05)	۵)	Evaloin hasia ayanhala of sagyanga diagram and dray gagya	o diagram
Q 5)	a)	Explain basic symbols of sequence diagram and draw seque	
	1 \	for Cellular Phone Working?	[5]
	b)	What is advanced state machine diagram? Draw for washing	machine?[5]
0.0	***	OR OR	54.03
Q 6)	Wr	ite Short note on (Any two)	[10]
		a) Fork & Join	
		b) Swim lanes	
		What is advanced state machine diagram? Draw for washing OR ite Short note on (Any two) a) Fork & Join b) Swim lanes c) Association	