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

## TE/INSEM/APR-142 T.E. (Computer Engineering) (Semester - II) SOFTWARE MODELING AND DESIGN (2015 Pattern)

			(2015 1	rattern)	
Time		-	100		[Max. Marks: 30
			the candidates:		
	<i>1)</i>		ver any three questions.		
	2)		diagram must be drawn.		
	3)	Assu	me suitable data if necessa	ry.	
<i>Q1</i> )	a)	Des	cribe classification of design	gn based on abstractio	n level? [4]
,	b)	Drav	w Use case diagrams for aut	omated cold-drink mad	chine with scenario?
				9.	[6]
			0	R	
Q2)	a)	Wha	at is COMET? Explain Pha	ases of COMET?	[5]
_ ′	b)		nt is 4+1 view architecture?		
	,			9 20	[5]
Q3)	a)	Wha	at are the different degrees o	f Multiplicity in associ	ation relationships?
				- X	[4]
	b)	Stat	e and explain below conce	pts:	[6]
		i)	Class Inheritance	)° ′	
		ii)	Overriding		
		iii)	Polymorphism		3
			· O	R	36.
Q4) :	a)	Exp	lain Package Diagram with	UML notations?	[5]
	b)	Des	cribe & draw Deployment	Diagram for ATM Sys	stem. [5]
<b>Q</b> 5) :	٥)	Eve	lain basic symbols of seque	ana diagram and dray	y go giorno dio gram
<i>Q3)</i> (	a)	_	-	fice diagram and drav	A-\
	<b>L</b> )		Cellular Phone Working?	dia anoma? Duater for ye	[5]
	b)	VV 116	at is advanced state machine	R	ashing machine [5]
06)	117	ta Cla		K A	[10]
Qu)	VVII		ort note on (Any two)		[10]
		a)	Fork & Join	C 7 250	
		b)	Swim lanes		
		c)	Association		