Total No. of Questions: 8]	8	SEAT No. :
P281	[6003]-360	[Total No. of Pages : 2
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## T.E. (Computer Engineering)/(A.I.D.S.)

	SOFTWARE MODELING AND ARCHITECTURES	5
	(2019 Pattern) (Semester-II) (Elective II) (310254 D	
Time : 2 <sup>1</sup>	½ Hours] [Max.	Marks: 70
Instructi	ions to the candidates:	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.	
2)	Neat diagrams must be drawn wherever necessary.	
<i>3</i> )	Figures to the right indicate full marks.	
4)	Assume suitable data, if necessary.	
<i>Q1</i> ) a)	What are the major components of interaction overview diagra	ams? <b>[6]</b>
b)	What is the types of a state machine diagram? Explain its type	s in detail.
		[6]
c)	Explain Fork and Join concept in Activity diagram with	a suitable
	example	[6]
	OR OF	
<b>Q2</b> ) a)	Explain the significance of timing diagram with a suitable exam	ple. [6]
b)	Draw state machine diagram for coffee vending machine.	[6]
c)	Explain Communication diagram with example.	[6]
	6.	
Q3) a)	Explain the real time software architecture with a suitable exam	ple. [8]
b)	Explain the importance of Object oriented software architectu	ire and its
0)	applicability in software development?	[9]
	OR OR	
<b>Q4</b> ) a)	What is architecture pattern? What is significance of arc	chitecting
	software product?	[5]
b)	What is the software architecture? What are the three differen	t views of
	an architecture? Explain the component of 4+1 architectural vi	ew model.
		[12]
		[**]
	26.	

$Q_{3}$	a)	Define the importance of arcmiecture structure and views.	լօյ
	b)	Explain the importance of Object oriented software architecture and	its
		applicability in software development.	[6]
	c)	Explain the broker pattern for design of service oriented architecture.	[6]
		OR	
<b>Q6</b> )	a)	Explain the real time software architecture with a suitable example.	[6]
	b)	Explain synchronous communication pattern in Client server architect	uro
	U)		[ <b>6</b> ]
	c)	Explain Location & Platform transparency in service orien	
		architecture	[6]
<b>Q</b> 7)	a)	What is singleton pattern? Explain one example scenario where you v	will
~ /	,	singleton pattern to get applied?	[7]
	b) \(\)	Draw the structure of observer pattern with suitable class diagr	am
		including subject and observer	[6]
	c)	Explain the broker pattern for design of service oriented architecture	[4]
		(3)	
		OR	20
<b>Q8</b> )	a)	What is <i>Behavioral</i> Pattern? In which situation you use the <i>Behavio</i>	ral
~ .		pattern? What is observer Behavioral pattern? Explain obser	
		Behavioral in detail with the applicability of singleton creational patter	rn.
			[9]
	b)	What are the different approaches of design patterns in softw	are
		architecture?	[8]
		what are the different approaches of design patterns in softwarchitecture?	
[600	3]-3	2	