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X PT X STA	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD B. Tech III Year II Semester Examinations, May/June, 2013						ÜĞ
			Object Oriente	ed Analysis and	Design		
100.00	Time	: 3 hours	(Computer Sc	ience and Engine			
Ë	Ø6	W.	Answer a All question	my five question s carry equal m	ns	Iax. Marks: 75	
		398		NON			
÷	1.a)	Explain the vari	ous Principles of	Modeling with e	examples.		
;	b)	Give the Modeli	ing a System's Ar	chitecture. Disc	uss. ,	.[7+8]	
****	2.	State and explain			i.d im: mon modeling tea	Mb	
		UML relationshi	ips.	intuno intuno	mon modeling tea		
						[15]	
-,**	3.a)	Enumerate the s use class-diagrar	teps involved in	forward enginee	ering and reverse	engineering of	
	ы 6)	Describe the pro	cedures for Mode	eling the Seams i	n a System:	[748]	
	4.a)	Why is it necess:	ary to have a vari	ety of diagrams	in a model of a sy	vstem?	
	b)	which UNIL dia	agrams give a sta	atic view and w	hich give a dyng	mic view of a	
	,, ,	system? Explain	with examples w	ith reference to	a context.	[7+8]	
	1:: <u>\$</u> !:::	Draw the behave briefly. Give assu	ioral diagrams fo imptions, if any p	or unified librar	y application and	l explain them [15]	
-	60)						
	6.a)	Explain the condeployment diagram	mmon propertie	s, common co	ntents and com	nmon uses of	
6	(b)	What is a component? Distinguish three kinds of components [7+8]					
hi "	7.a).	Compare and con	trast interaction of	diagrams with ac	tivity diagram	0.40.655	
	b)	Discuss synchronous events in detail. [7+8]					
737d	8.a)	Enumerate the ste	one to model a	1.0	NOW UN		
6	(b)	Explain modeling	the distribution	of objects;	Hyderabad *	[[7 <del>+</del> 8]	
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