Hal	ll Ticket Number:										

									╛		
				IV/	IV B.	Гесh (Regu	ılar/S	St	pplementary) DEGREE EXAMINATION	
Nov	vem	ber,	201	9						Common to CSE &	z IT
		h Ser		ter						Object Oriented Analysis And Des Maximum: 60 M	
Ansv	ver Q	uestio	n No	.1 co	npuls	orily.				(1X12 = 12 M)	arks)
Ansv	ver O	NE qi	iestic	on fro	m eac	h unit.				(4X12=48 M	arks)
1.	a) b) c) d) e) f) g) h)	Wha Wha State How Defin State Give	ne and t is c t is tle how a clame ge anale the s	objection object	et? ng? of Ul case is repres ization liffers	repres ented i i? from d for nam	ented n UN lesign	i? //L? n?		(1X12=12 M eted approach?	arks)
	i)j)k)l)	Wha Wha	t is n t is n	neant netapl		.C card	s?				
										UNIT I	
2.	a)		_		-		-			velopment with structured approach?	6M
	b)	Desc	ribe	the el	ement	s of ob	ject i	node	el	with example? (OR)	6M
3.	a)	Expl	ain v	vith a	n exan	nple ho	w th	e cla	ıss	es can be identified using noun phrase approach?	6M
	b)	_				_				y classes? Explain with an example?	6M
										UNIT II	
4.	a)	_								ftware development patterns?	6M
	b)	Expl	aın tl	he coi	npone	nts of a	activ	ıty dı	1a;	gram with an example?	6M
5.		and e	expla) U i) S	in Jse ca equer	se dia	gram	stem	. Dra	aw	(OR) The following UML diagrams for the above mention system	12M
										UNIT III	
6.	a)	-				criteria		_			6M
	b)	Ехрі	am u	ne ma	jor eie	mems	or sy	sten	.1 (lesign? (OR)	6M
7.	a) b)									w to design them? sign patterns and explain the benefits of design patterns?	6M 6M
_										UNIT IV	-
8.	a)	_				_				layer?	6M
	b)	Expl	ain tl	he mo	deling	the in	terfa	ce us	sin	g state charts?	6M
9.	a)	Wha	t are	imple	mente	tion di	aora	ms?]	F٠	(OR) Explain any one with example.	6M
٦.	a) b)			_			_			ng strategy for reusability?	6M
	~)		1					L	-44		01.1

1. A	nswer all questions a Define an object? b What is coupling? c What is the use of UML in object oriented approach? d State how use case is represented? e How a class is represented in UML? f Define aggregation? g State analysis differs from design? h Give the guide lines for naming classes? i What is aggregation?	2=12 Marks)
	j What is meant by CRC cards?	
	k What is metaphor?	
	1 What is Reusability?	
	UNIT – I	
2.a	Compare the object oriented system development with structured approach?	6M
2.b	Describe the elements of object model with example?	6M
	(OR)	
3.a	Explain with an example how the classes can be identified using non phrase approach?	6M
3.b	What is CRC? How is it used to identify classes? Explain with an example?	6M
	UNIT – II	
4.a	Explain about a unified approach to software development patterns?	8M
4.b	Explain the components of activity diagram with an example?	4M
5.	Consider a digital library system. Draw the following UML diagrams for the above mention system and explain iv) Use case diagram v) Sequence diagram vi) State chart diagram	(4+4+4)
	UNIT – III	
6.a	Explain in detail the axioms and corollaries in object oriented design?	6M
6.b	Explain the major elements of system design?	6M
-	(OR)	0.1
7.a 7.b	What are interface objects? Explain how to design them? What is design pattern? How to use design patterns and explain the benefits of design patterns?	6M 6M
7.0	what is design pattern: from to use design patterns and explain the benefits of design patterns:	OIVI
	UNIT – IV	
8.a	Explain the architecture of presentation layer?	6M
8.b	Explain the modeling the interface using state charts?	6M
	(OR)	
9.a	What are statement and branch testing coverage in object oriented testing? Explain?	6M
9.b	What is reusability? Explain the planning strategy for reusability?	6M