5

MCA (Revised)

Term-End Examination

December, 2018

06203

MCS-032: OBJECT ORIENTED ANALYSIS AND DESIGN

Time: 3 hours Maximum Marks: 100

Note: Question no. 1 is compulsory. Attempt any three questions from the rest.

- (a) Identify class, objects, instance,
 generalization, association and inheritance: 5
 - $(i) \quad University \quad \ \ \, \quad School \ of \ Studies$
 - (ii) School of School of Computer Studies and Information Science
 - (iii) Teacher Student
 - (iv) Computer
 - (v) Student M.Tech. Student
 - (b) Draw a state diagram for cancellation of a railway ticket.

(c) In XYZ Bank, the employees working in the bank are categorized as managers and associates. The main services provided by the bank are home loan, personal loan, account opening and closing, deposit, withdrawal of money and issuing and renewal of debit cards. The bank wants to computerize the entire operation. Draw the following diagrams in order to computerize the system:

Usa-casa diagram

	(-)	oso taso aragram	_
	(ii)	Class diagram	6
	(iii)	Object diagram	6
	(iv)	Sequence diagram	4
(d)	Wha why	at is serialization? Where is it used any?	ıd <i>6</i>
(e)		ferentiate between a Sequence diagrand a Collaboration diagram.	m <i>4</i>
(a)	_	olain the following terms wit propriate example :	ch <i>6</i>
	(i)	Weak typing	

1

2.

(i)

(ii) Persistency

(b)	What is concurrency? How is it identified?	
	What are the issues, mechanisms and	
	methods to manage concurrency?	9
(c)	What is a component diagram? Show the	
	UML notations for components and relationship between components.	5
3. (a)	What is an activity diagram? Draw an activity diagram for online purchasing of a	
	smart phone.	6
(b)	What is the difference between 1-way and 2-way association? Explain an approach to	
	implement 2-way association.	9
(c)	Draw a generalization hierarchy of automobile class.	5
4. (a)	Draw an object model to give a broader view of a University system, which offers	
	online courses.	8
(b)	How do you map object classes in the form of tables? Illustrate through an example.	8
(c)	What is the use of object IDs ? Explain.	4
MCS-032		ΤO

5.	(a)	Draw a use-case diagram for a typical flight	
		cancellation system. Identify actors.	5
	(b)	How are constraints defined and	
		implemented?	5
	(c)	What is functional modelling? What are	
		the advantages of functional modelling?	
		Draw a functional model using DFD for	
		withdrawing amount from a bank account.	10