No. of Printed Pages: 3

MCS-032

MCA (Revised)

Term-End Examination, 2019

MCS-032 : OBJECT ORIENTED ANALYSIS AND DESIGN

Time: 3 Hours] | Maximum Marks: 100

Note: Question number 1 is compulsory. Attempt any three questions from the rest.

- 1. (a) Explain the concept of information hiding. How it is different from data encapsulation? [5]
 - (b) Compare and Contrast ODBMS and RDBMS.

 Give suitable example for each. [5]
 - (c) How object oriented modelling differs from structured modelling? [5]
 - (d) An institution desires to develop Online
 Examination System. Identify the classes for the
 system. Draw class diagram depicting
 associations among classes. Make necessary
 assumptions wherever required. [10]

- (e) How ternary associations are mapped to the tables in database? Illustrate. [5]
- (f) What do you understand by the term Serialization
 ? How this concept is used for management of
 any concurrent environment? Discuss with
 suitable example. [10]
- (a) How Usecase diagram relates to Dataflow
 Diagram? How Usecase diagram specifies
 modular description of any system? Discuss with
 suitable Usecase diagram. [10]
 - (b) What is DFD? Explain its advantages. Draw a DFD for Railway Reservation system. [10]
- 3. (a) What is Aggregation? Explain with the help of a suitable diagram. Justify why aggregation is called an special type of association? [10]
 - (b) What is state diagram? Discuss various notations of state diagram and use them to draw the state diagram for online examination system.

[10]

4.	(a)	How multiple inheritance differs from mul	tilevel
		inheritance ? Explain with suitable examp	ole for
		each.	[5]
	(b)	What do you understand by persistency of data?	
		Explain with an example, how persistent of	lata is
		identified.	[5]
	(c)	Compare and contrast concrete class	with
		Abstract class.	[5]
	(d)	Differentiate between the following:	[5]
		(i) Link and Association	
		(ii) Functional and Dynamic models.	
5.	Write	short notes on following:	[20]
	(a)	Activity diagram	
	(b)	Collaboration diagram	
	(c)	Deployment diagram	
	(d) .	Concurrency control	
	(e)	Inheritance Adjustment	
MCS (122	X	5000
MCS-032		(3)	5000