Seat No.:	•						
AK-117							
April-2016							
BCA, SemIV							
CC-211 : Object Oriented Analysis and Design (OOAD)							
Hours] [Max. Marks	70						
(1) Define Fact Finding. Explain Questionnaire and Surveys method in detail.	8						
(2) Explain Waterfall Model with advantages and disadvantages.	1						
OR							
(1) Explain Spiral Model with diagram, advantages and disadvantages.	8						
(2) Explain Feasibility Study with all types.							
Draw the context and first level diagram for case given below.	6						
Draw a DFD for a publisher who publishes different books. An author can write							
different books but for the same publisher. A contract is signed between publisher							
and the author. Reports such as the number of books sold, number of							
complementary copies given, royalty amount paid to the author, etc., are generated from the system.							
OR							
Draw the context and first level diagram for case given below.	6						
Jaybharat Ltd Co. needs an ideal mail order catalogue system that allows people							
to shop from home. When a customer receives the catalogue and wants to buy							
something, they can telephone, fax or email their order to the company. The-							
company gets the order and sends the goods and an invoice. When the customer							
receives the goods with a delivery note, they send payment and receive a receipt							
for their payment.							

2. Explain Cohesion and Coupling. (A)

8

Explain OOD.

OR

(1)Explain Abstraction and Encapsulation. 8

(2)Explain OOA.

Explain the role and purpose of UML.

6

OR

Explain all the Pillars of Object-Oriented Analysis and Design.

AK-117

Time: 3 Hours]

(A)

(B)

1.

1

P.T.O.

(2) Draw a Use Case Diagram for the case given below.

A student may register for classes during a specified registration period. To register, a student must see their advisor. The advisor must approve each course that the student has selected. The advisor will use the registration system to determine if the student has met the course prerequisites, is in good academic standings and is eligible to register. If the advisor approves the courses, the advisor enters the student's college id into the course registration system. The course registration number for each course is entered. The course description, course number and section for those courses will automatically display.

OR

(1) Explain Elements of Use Case Diagram.

8

(2) Draw a Use Case Diagram for the case given below.

A Financial Trading System is used by an accounting system for updating account. It allows analysis of trading risks by traders. The trading manager uses it to set limits on price deals. A trader arrives at price deals after checking with the valuation service of FTS. This valuation service is also used in the analysis of trading risks. A sales person uses the price deal to capture a deal with a trader. Capturing a deal may sometime need previously set limits to be exceeded.

(B) Draw the Class Diagram for case given below.

6

A bank system contains data on customers (identified by name and address) and their accounts. Each account has a balance and there are 2 type of accounts: one for savings which offers an interest rate, the other for investments, used to buy stocks. Stocks are bought at a certain quantity for a certain price (ticker) and the bank applies commission on stock orders.

OR

Draw the Object Diagram for case given below.

6

We want to model a system for management of flights and pilots. An airline operates flights. Each airline has an ID. Each flight has an ID a departure airport and an arrival airport: an airport as a unique identifier. Each flight has a pilot and a co-pilot, and it uses an aircraft of a certain type; a flight has also a departure time and an arrival time.

An airline owns a set of aircrafts of different types. An aircraft can be in a working state or it can be under repair. In a particular moment an aircraft can be landed or airborne.

AK-117 2

4.	(A)	(1)	Explain Activity Diagram. Descri	ribe '	Fork' and 'Join'.	8			
		(2)	Draw a collaboration diagram for	or : G	etting on a flight. Start at home, check				
			in at the counter, go through sec	urity,	and end up at the gate.				
			OR						
		(1)	Explain Sequence Diagram with	Obje	ects and guidelines.	8			
		(2)	Draw a state chart Diagram ca	apturi	ing the state transitions in a vending				
		machine like., waiting, inserting, choose-item, get-item, get-changes, e							
	(B)	(1)	Explain Sequence Diagram with	elem	ents and Objects.	6			
		(2)	Explain combined fragment.						
		(-)	OR						
		(1)			m along with different states available				
		(1)	in state chart diagram.	nagra	m along with different states available	6			
		(2)		a:		U			
		(2)	Differentiate between sequence	diagra	am and collaboration diagram.				
5.	Ansv		e following :			14			
	(1)								
			and which are outside the system						
		(a) (c)	context diagram referencing diagram	(b) (d)	level-2 diagram representative diagram				
		(0)	referencing diagram	(4)	representative diagram				
	(2)) Data flow diagrams that concentrate on the movement of data between processes							
		are referred to as:							
		(a)	process models	(b)	data models				
		(c)	flow models	(d)	flow charts				
	(3)	What	is full form of SDLC ?						
	(3)	(a)	System Design Life Cycle	(b)	Software Design Life Cycle				
		(c)	System Development Life Cycle	, ,	Software Design Ene Cycle Software Development Life Cycle				
	(4)) Inheritance in object-oriented system is used to							
		(a) create new classes from existing classes							
		(b) add new operations to existing operations							
	1	(c) add new attributes to existing attributes							
		(d)	add new states to existing states						
	(5)	What is that concept in type theory in which a single name may denote objects of							
1	(5)				me common super class referred to				
		(a)	Object	(b)	Encapsulation				
			Polymorphism	, ,	Generalization				
A TZ -1	117				D.C.	0			
AK-1	LI/		3		P.T.	U.			

(6)	The process of compartmentalizing the elements of an abstraction that constitute its structure and behavior is called as							
	(a)	Hierarchy	(b)	Encapsulation				
	(c)	Modularity	(d)	Entity Abstraction				
(7)	(7) What is multiplicity for an association?							
	and of an association is the number of							
	instances that can be associated with a single instance of source class(b) The multiplicity at the target class end of an association is the number of source class							
		instances that can be associated with a number instance of source class						
	(c) (d)	All of the mentioned None of the mentioned						
(8)	Use	case description contents include	S					
(0)	(a)	Use case name and number	(b)	Actors				
	(c)	Stakeholder and needs	(d)	All of the mentioned				
(9)	A class is divided into which of these compartments?							
	(a) (c)	Name Compartment Operation Compartment	(b) (d)	Attribute Compartment All of the mentioned				
(10)				All of the mentioned				
(10)	What is life line in sequence diagram? (a) It is a frame consisting of a rectangle with a pentagon in its upper left-hand							
	()	corner.						
	(b)		dentif	ier with a dashed line extending below				
	(c)	the rectangle. It is a name compartment; the in	nterac	tion is represented inside the rectangle.				
	(d)	None of the mentioned.	1					
(11)		_ divide activity diagram in to se	ections	3.				
	(a)	Fork	(b)	Join Activity				
	(c)	Swimlanes	(d)	Activity				
(12)		describe a State Machine.						
	(a) (c)	State Character Diagram State Chart Diagram	(b) (d)	State Flow Diagram State Machine Flow Diagram				
(10)			(u)	State Machine Flow Diagram				
(13)	What (a)	t is a lifeline? It is a frame consisting of a rec	tangle	with a pentagon units upper left-hand				
		corner.	······g-·	with a politagen units apper for hand				
	(b)	It is a rectangle containing an id the rectangle.	dentif	ier with a dashed line extending below				
	(c)		nterac	tion is represented inside the rectangle.				
	(d) None of the mentioned.							
(14)		show workflow of the entire s	systen	1.				
	(a)	Sequence Diagram	(b)	Use case Diagram				
	(c)	Activity Diagram	(d)	Collaboration Diagram				
				5				

AK-117 4