BANGAL



17CS551

Fifth Semester B.E. Degree Examination, Dec.2019/Jan.2020 **Object Oriented Modeling and Design**

Time: 3 hrs. Max. Marks: 100

	1	ote: Answer any FIVE full questions, choosing ONE full question from each module.
		Module-1
1	a.	What is object orientation? Explain the stages involved in object oriented methodology.
		(08 Marks)
	b.	Define the following terms with example and UML notating.
		i) Multiplicity ii) Qualified Association
		iii) Association classes iv) Links and Associations. (08 Marks)
	c.	Explain the three kinds of models used in OOMD to describe a system. (04 Marks)
		OR
2	a.	What is aggregation and composition? Give their respective UML notation with an example.
		(10 Marks)
	b.	What is multiple inheritances? Explain the kinds of multiple inheritances. (10 Marks)
		Module-2
3	a.	What is usecase diagram? Explain notation used in usecase diagram with example.
		(10 Marks)
	b.	Explain the detailed notation and Alternate notation to show the Repeating operation in
		SSD's with example. (10 Marks)

4	a.	What is Statechart Diagram. Explain the steps involved in developing statechart	diagram.
			(10 Marks)
	b.	Explain state diagram for class "OrderItem" with steps.	(10 Marks)

Module-3

5	a.	Explain the different stages of Software Development process.	(10 Marks)
	b.	Explain waterfall development and iterative development life cycles.	(10 Marks)
		on	

0	a.	Explain the system concept for Automated Teller Machine.	(06 Marks)
	b.	Explain the criterias used to select the right classes in Domain class model.	(08 Marks)
	C	Explain the steps performed to construct domain state model	(06 Marks)

Module-4 a. What is Stereotype? Explain the Standard stereotypes found in design models with figure.

				(10 Marks)
b.	Explain fundamental	important design	principles to object oriented design.	(10 Marks)

OR

a.	Explain the process of Design with communication Diagrams.	(10 Marks)
b.	List and explain primary Responsibility of view layer classes, domain la	yer classes and Data
	Access layer classes.	(10 Marks)

Module-5

9	a.	What is Design Pattern? Explain how to describe design pattern.	(10 Marks)
	b.	Explain how to select and how to use a Design pattern.	(10 Marks)

OR

a. Explain the applicability, benefits and liabilities of abstract factory pattern. (10 Marks) Write a short notes on: i) Creational pattern ii) Structural pattern. (10 Marks)