

Total No. of Questions : 4]

SEAT No. :

PB140

[6269]-354

[Total No. of Pages : 1

T.E. (Electronics & Computer Engineering) (Insem)
SOFTWARE MODELING AND DESIGN
(2019 Pattern) (Elective-II) (Semester-II) (310355A)

Time : 1 Hour]

[Max. Marks : 30

Instructions to the candidates:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data, if necessary.

- Q1) a) Explain iterative development model & continuous testing. [7]
b) Explain various design methodologies and SDLC in detail. [8]

OR

- Q2) a) What is object oriented development? Explain OOD in detail. [7]
b) Explain conceptual model of UML with neat diagram. [8]

- Q3) a) Enlist explain different kinds of relationships used in class diagram. [7]
b) What is 4+1 architectural view model in software. Explain it in details with different views. [8]

OR

- Q4) a) What is forward and reverse engineering. Give difference between forward and reverse engineering. [7]
b) What is a use case diagram? What are the use case diagram components? Explain use case modeling with example. [8]

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Apr-26/TE/Insem-418

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- 1) Answer Q.1 or Q.2, Q.3 or Q.4.
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- Q1)** a) Explain conceptual model of UML with neat diagram. [7]
b) What is object orientation? What are important characteristics of object oriented approach? [8]

OR

- Q2)** a) What is Object Oriented Development (OOD)? Explain OOD in detail. [7]
b) Describe layer approach of software development with diagram. [8]

- Q3)** a) Explain class responsibilities and collaboration approach class modeling [7]
b) Describe Software development life cycle of UML. [8]

OR

- Q4)** a) Draw and explain class diagram for hospital management system. [7]
b) What is association and aggregation. Differentiate between association and aggregation. [8]

