

QUESTION BANK

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SUBJECT: OBJECT ORIENTED SOFTWARE ENGINEERING

SUBJECT CODE : CS802 (D)

SEMESTER : VIII

UNIT-1

Q.1 Discuss the essence of software development life cycle. Describe various phases of software development life cycle model. **CO1**

Q.2 What do you mean by software process? What is the difference between methodology & Process? Explain with suitable example. **CO1**

Q.3 What is prototyping? Explain the advantages of first developing the prototype of a software. **CO1**

Q.4 Why is it important to adhere life cycle model while developing a large software product? **CO1**

Q.5 How prototype model solve the problems over the waterfall model? **CO1**

Q.6 What are the features of object oriented concept in software engineering? **CO1**

Q.7 Define model architecture. What is the purpose of the architecture model? **CO1**

Q.8 List out the pros & cons of waterfall model of software development. **CO1**

Q.9 what are the characteristics to be considered for a selection of a life cycle model. **CO1**

Q.10 Describe the evolutionary process model and the model that make use of existing component with example. **CO1**

UNIT-2

Q.1 What is the Rational Unified Process? Methodology and Tools. Explain in detail. **CO2**

Q.2 Define the phase of rational unified process. **CO2**

Q.3 What are the Symptoms and Root causes of Software Development Problems. **CO2**

Q.4 What are the six best practices of rational unified process? **CO2**

Q.5 What is the 4 +1 View Model as it relates to system modelling? **CO2**

- Q.6** The RUP is normally described from three perspectives-dynamic, static & practice. What does perspective do? **CO2**
- Q.7** Which phase of the RUP is used to establish a business case for the system? **CO2**
- Q.8** Define Software Process Workflows. Explain in detail. **CO2**
- Q.9** Writes advantages & disadvantages of RUP model. **CO2**
- Q.10** Explain different layers of Software development. **CO2**

UNIT-3

- Q.1** How to define relationship in Unified Modelling Language. Explain in detail. **CO3**
- Q.2** What do you mean by object oriented analysis? Explain with an example. **CO3**
- Q.3** Write the difference between traditional analysis approach & object oriented analysis. **CO3**
- Q.4** How to perform requirement analysis for ATM Machine? **CO3**
- Q.5** How to construct a use case diagram for Food Ordering System. Explain with documentation. **CO3**
- Q.6** What is Activity Diagram? Explain with an example. **CO3**
- Q.7** Define class model. What is the purpose of that model? **CO3**
- Q.8** What is Association? Also define its classification. **CO3**
- Q.9** Define Aggregation, Composition and Generalization. **CO3**
- Q.10** What is Poseidon? **CO3**

UNIT-4

- Q.1** What do you mean by object oriented analysis? Explain in detail. **CO4**
- Q.2** Write the difference between conventional design approach & object oriented design **CO4**
- Q.3** What is CRC? Explain with an example. **CO4**
- Q.4** Construct a class diagram of any system. **CO4**

Q.5 What is state chart diagram? Explain with an example.	C04
Q.6 Define component diagram. What is the factor to construct that?	C04
Q.7 Draw the implementation diagram for course registration system.	C04
Q.8 Define Behavioural Modelling. Explain with an example.	C04
Q.9 Write down the comparisons between interaction diagram, implementation diagram & state chart diagram.	C04
Q.10 Explain different objectives of design in software engineering.	C04

UNIT-5

Q.1 What is object oriented testing concept.	C05
Q.2 Define testing strategies & its classification.	C05
Q.3 Explain white box testing & black box testing in detail.	C05
Q.4 Define Boundary value analysis in black box testing.	C05
Q.5 Differentiate between top down and bottom up integration testing.	C05
Q.6 What is white box testing and what is the difficulty while exercising it?	C05
Q.7 Discuss software testing strategies. Differentiate between Verification and Validation.	C05
Q.8 What do you mean by system testing? Explain in detail.	C05
Q.9 Discuss the differences between white box and black box testing models.	C05
Q.10 Explain Penetration testing. Why it is used?	C05