

Total No. of Questions : 10]

SEAT No. :

P3676

[4758]-597

[Total No. of Pages : 3

T.E. (Information Technology)

SOFTWARE ENGINEERING

(Semester - I) (2012 Course) (End - Semester)

Time : 3 Hours]

[Max. Marks : 70

Instructions to the candidates:

- 1) *Answer Q.No.1 or 2, Q.No.3 or 4, Q.No.5 or 6, Q.No.7 or 8, Q.9 or Q.10.*
- 2) *Draw neat diagrams wherever necessary.*
- 3) *Assume suitable data if necessary.*

Q1) a) Explain different aspects of software process model. **[5]**

b) Elaborate how software engineering is a layered technology. **[5]**

OR

Q2) a) What is extreme programming? List the drivers which are treated as XP values. **[5]**

b) Explain agile process model. **[5]**

Q3) a) Describe the steps of scenario based modeling with a suitable example. **[5]**

b) What is requirements engineering. **[5]**

OR

Q4) a) Explain activities and the steps used for negotiating software requirements. **[5]**

P.T.O.

b) What is data modeling? Explain following term in data modeling. [5]

i) Data objects

ii) Data attributes

iii) Relationships

Q5) a) Explain following concepts in the context of software design. [8]

i) Abstraction

ii) Modularity

iii) Information Hiding

iv) Functional Independence

b) Illustrate how requirements model is translated to design model. [8]

OR

Q6) a) Explain software design model with reference to process and abstraction dimension. [8]

b) What is data-centered architecture? Explain with an example. [8]

Q7) a) Discuss the user-centered design process. [8]

b) Explain Shneiderman's Golden Rules of UI design. [8]

OR

Q8) a) Discuss in details. [8]

i) Fitt's law.

ii) Hick's law.

b) Explain the analysis and design process of user-interfaces. [8]

- Q9)** a) What is the goal of cleanroom testing? Discuss in brief the statistical use testing. How do we certify a software component in cleanroom testing[10]
- b) What is software configuration management repository? Discuss role and features of SCM repository. [8]

OR

Q10) Write short notes on ANY THREE: [18]

- a) CASE tools
- b) Technology evolution
- c) Test driven development
- d) Model driven development

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