Total No. of Questions : 10]

SEAT No. :

P2471

[5253] - 194

T.E. (Information Technology) SOFTWARE ENGINEERING (2012 Pattern) (Semaster - I)

Time : 2¹/₂ Hours] [Max. Marks: 70 Instructions to the candidates : Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10. 1) 2) Neat diagrams must be drawn wherever necessary. 3) Figures to the right side indicate full marks. 4) Assume suitable data, if necessary *Q1*) a) Define Software. Compare software & hardware based on their failure curves. [5] Discuss any five software myths & realties. b) [5] OR *Q2*) a) What is unified process? How steps of unified process can be used in Building a website that hosts All-India Entrance test. [5] Write short note on Extreme Programming (XP). b) [5] **Q3)** a) What is SCRUM? Describe SCRUM process framework. [5] b) Draw use case diagram for Library Management System. [5] OR **04)** a) Explain any five Requirement Engineering Tasks. [5] List different Agile practices. Explain Test driven development. [5] b) **Q5)** a) Explain any five issues consider for designing software. [8] What is software architecture? Explain Data centered and object oriented b) architectural style of the system. [8] OR **Q6)** a) What is functional Independence? Differentiate between coupling functional independence and cohesion functional independence. [8] State elements of Design model? What are the elements of architectural b) design? Explain design principles [8]

(2012 Pattern) (Semester - I)

0.:

[Total No. of Pages : 2

Q 7) a)	What is Fitt's Law? How is it used in UI design?	[8]
b)	Write short note on Interface Designs Principles.	[8]
OR		
Q8) a)	What are different models in interface analysis and design? Explain each	
	model in detail.	[8]
b)	Explain Shneiderman's 8 golden rules.	[8]
Q9) a)	i) What are challenges of Global Software Development?	
	ii) Short note on collaborative development.	[8]
b)	How do we certify a software component during cleanroom testi	ng?[10]
OR		
Q10) a)	Explain SCM process in detail.	[8]
b)	Write short note on Taxonomy of CASE tools	[10]

