Total No. of Questions: 10] SEAT No. :		
P1762		[5058]-402 [Total No. of Pages : 2
		T.E.(Information Technology)
		SOFTWARE ENGINEERING
(2012 Course) (Semester-I)		
Time	: 2	30Hours] [Max. Marks : 70
Instri	ucti	ons to the candidates:
	1)	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.
	2) 3)	Draw neat diagrams whenever necessary.  Figures to the right side indicate full marks.
	<i>4)</i>	Assume Suitable data if necessary.
Q1)	a) b)	Explain the incremental software process model in detail. [5]  Differentiate between Exploratory testing versus scripted testing. [5]
		OR
<i>Q2)</i>	a)	State & Explain different myths. [5]
	b)	Write short note on Refactoring. [5]
Q3)	a)	Write short note on UML model. [5]
	b)	Explain Requirement Prioritization with the help of KANO diagram. [5]
		OR
Q4)	a)	Discuss XP values and XP process. [5]
2 /	b)	Write short note on Generic process model. [5]
Q5)	a)	Explain architectural trade-off analysis method (ATAM). [8]
	b)	What is functional Independence? Differentiate between coupling functional independence and cohesion functional independence. [8]
		OR
Q6)	a)	What are elements of Design model? What are the elements of architectural
	h)	design? Explain design principles. [8] What is software architecture? Explain Data centered and object oriented
	b)	what is software architecture? Exprain Data centered and object offented

architectural style of the system.

*P.T.O.* 

[8]

What is Fitt's Law? How is it used in UI design? **Q7**) a) [8] Explain task analysis and modeling? Draw the swimlane for reservation b) system. OR Explain the mechanisms applied in user interface design for fulfilling The **Q8)** a) Mandel's three golden rules. [8] What are the methods of collecting user requirements in user-centered b) design? [8] *Q9*) a) Explain cleanroom process model. [10] Write short notes on Elements of a Configuration Management System.[8] b) OR **Q10)**a) [10] Write short note on test driven development. i) What are challenges of Global Software Development? ii)

✓ ✓ ✓

How do we certify a software component during cleanroom testing? [8]

b)