Total No. of Questions: 12]		SEAT No.:
P2897	[4958]-1090	[Total No. of Pages :2
T.H	E.(Computer Engineering	g)
SOF	TWARE ENGINEERIN	NG

		T.E.(Computer Engineering)	
		SOFTWARE ENGINEERING	
		(2012 Pattern) (Semester-II) (End sem) (310252)	
Time :2½Hours]		Hours] [Max. N	Aarks : 70
		ns to the candidates:	. 10
	1) 2)	Answer Q1 or Q2,Q3or Q4, Q5 or Q6 , Q 7 orQ 8, Q 9 or Q10 ,Q 11 or Q Figures to the right side indicate full marks.	<i>j</i> 12.
	<i>3)</i>	Neat diagrams must be drawn wherever necessary.	
	<i>4)</i>	Assume suitable data if necessary.	
QI)	Wł	at are the various umbrella activities applied throughout a software	
		OR	[7]
(12)	Г		1
Q 2)		plain the concept of Software Evolution. Explain the merits and agile process model.	demerits [7]
() ()			
Q 3)	LX	plain class Based modeling with suitable example.	[7]
		OR	
Q4)	Wł	at are functional and non functional requirements of software.	[7]
Q 5)		plain in detail the need of SAAM (Software Architecture Analysis)	
	ano	its steps.	[6]
		OR	
Q6)	Jus	ify "The analysis and design process for user interfaces is iteration	ve". [6]
Q 7)	a)	What are the main objective of software Testing and what are the p of software testing?	rinciples [9]
	b)	Differntiate between:-	[8]
		i) Condition and loop Testing	

- Verification and Validation ii)

OR

What do you understand by Integration testing? Explain objectives of **Q8)** a) integration testing. [9] What is the difference between verification and validation? Explain with b) suitable example. [8] **Q9**) a) Explain the earned value analysis in project scheduling. [8] b) What are the different categoris of Risk. Explain Risk management process in detail. [9] OR What is software configuration management(SCM)? Explain the change **Q10)** a) control mechanism in SCM. [8] b) Explain COCOMO model for project cost estimation. [9] What is the need for software Quality? Explain different McCall's quality *Q11)*a) factors. What is significance of object constraint language (OCL)? Explain in b) detail. OR Explain the working of service-oriented architecture. *Q12)*a) [8]

+ + +

What is Software Reliability? What are the factors affecting Software

[8]

b)

Reliability?