fotal No. of Questions : 12] P<sup>2897</sup>

[4958]-1090

SEAT No. : Total No. of Pages :2

## T.E.(Computer Engineering) SOFTWARE ENGINEERING

(2012 Pattern) (Semester-II) (End sem) (310252)	
(Statester-11) (End sem) (310252)	j
14 Hours	ax. Marks : 70
Q1) What are the various umbrella activities applied throughout a soft	tware project?
OR	
Q2) Explain the concept of Software Evolution. Explain the merits of Agile process model.	s and demerits
Q3) Explain class Based modeling with suitable example.	[7]
OR	
Q4) What are functional and non functional requirements of softw	are. [7]
Q5) Explain in detail the need of SAAM (Software Architecture Ar and its steps.	nalysis Method) [6]
OR	
Q6) Justify "The analysis and design process for user interfaces i	is iterative . [6]
Q7) a) What are the main objective of software Testing and what of software testing?	are the principles
b) Differntiate between:-	18
i) Condition and loop Testing	

Verification and Validation ii)

OR

Q8) a)		s of	
b)	What is the difference between verification and validation? Explain suitable example.	191 with [8]	
Q9) a)	Explain the earned value analysis in project scheduling.	[8]	
b)	What are the different categoris of Risk. Explain Risk manage process in detail.	ment [9]	
OR			
Q10) a)	What is software configuration management(SCM)? Explain the cl control mechanism in SCM.	nange [8]	
b)	Explain COCOMO model for project cost estimation.	[9]	
Q11)a)	What is the need for software Quality? Explain different McCall's capture factors.	quality [8]	
b)	What is significance of object constraint language (OCL)? Expeditail.	olain in [8]	
OR			
Q12)a)	Explain the working of service-oriented architecture.	[8]	
b)	What is Software Reliability? What are the factors affecting S Reliability?	Software [8]	

