Total No	o. of Questions : 10] SEAT No.
P362'	SEAT IV.
	T.E. (Computer Engineering)
SOF	TWARE ENGINEERING AND PROJECT MANAGEMENT
	(2015 Pattern) (End - Semester - I) (310243)
	½ Hours] [Max. Marks : 70
instructi 1)	ions to the candidates: Attempt questions Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, and Q9 or Q10.
2)	Neat diagrams must be drawn wherever necessary.
3)	Assume suitable data, if necessary.
Q1) a)	Explain the importance of Requirement Engineering. [5]
b)	What are the conditions in which Rapid Application Development Mode is preferred? OR OR
Q2) a)	How Agile/XP methodology will help project managers? [5]
b)	
Q3) a)	Abstraction & refinement are complementary concepts. Justify. [4]
b)	Define terms 'Software' and 'Software Engineering'. "Software does not wear out". State whether this statement is true or false. Justify you answer. OR
Q4) a)	How architecture can be mapped to components? What is meant by instantiation of the system?
b)	
Q5) a)	Explain the role of people project, product and process in project management.

What is a task network in project scheduling Explain with an example. [8]

b) Compare Lines of Code (LOC) and Function Point (FP) based estimation techniques with the suitable example. [8]

OR

What is need of project estimation? What are the steps while estimation

b)

Q6) a)

of software?

[8]

	M)? [8]
Compare forward engineering with reverse engineering.	[5]
	[5]
OR	
Prepare RMMM trian for late delivery of software product to the custor	ner.
	[6]
How forward engineering is applied to Client Server Architectures?	[6]
Explain Software Configuration Management (SCM) process.	[6]
What is cyclomatic complexity? How is it determined for flow gra	ph?
Explain with an example.	[8]
What is system testing? Explain any two system testing strategies.	[8]
OR S	
With suitable example illustrate in which situations you will proboundary value analysis over equivalence partitioning.	efer [8]
Write a short note on defect management.	[4]
Differentiate between alpha and beta testing.	[4]
THE REAL PROPERTY.	
	Prepare RMMM plan for late delivery of software product to the custor. How forward engineering is applied to Client Server Architectures? Explain Software Configuration Management (SCM) process. What is cyclomatic complexity? How is it determined for flow gratexplain with an example. What is system testing? Explain any two system testing strategies. OR With suitable example illustrate in which situations you will proboundary value analysis over equivalence partitioning. Write a short note on defect management. Differentiate between alpha and beta testing.