Total No. of Questions	:	6]
P510		

SEAT No.:			
[Total	No	of Pogos	1

TE/Insem/APR - 42 T.E. (Computer Engineering)

SOFTWARE ENGINEERING (2012 Pattern) (Semester - II) Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6. Figures to the right indicate full marks. Explain concurrent models with diagram and suitable example. [10]*Q1*) OR Give the differences between Scrum, XP, Agile models with example. [10] Q3) What is requirement engineering? Take any project and write down negotiation and validation of the project in detail. [10]Write down SRS for any hypothetical project (with neat diagram). Q4)[10]What is S/W Architecture? Explain different architectural styles in designs.[10] Q5)OR *Q6*) What is component design? Explain component level design for Web Apps. Give suitable example for class based components. [10]

