## Code No: G0505/R13

## M. Tech. I Semester Supplementary Examinations, January-2017

## SOFTWARE ENGINEERING

## (Computer Science & Engineering)

Time: 3 hours			Max. Marks: 60	
Answer any FIVE Questions All Questions Carry Equal Marks				
1.	a b	Define Software Engineering and Discuss the evolving role of software. Compare and contrast Hardware with Software.	[6M]	
2.	a b	Categorize the software process models based on their features.  Discuss Agile programming features in detail.	[6M]	
3.	a	Represent the functional specification of a railway reservation system with a neat sketch.	[6M]	
	b	Discuss Risk management and planning with examples.	[6M]	
4.	a b	Discuss any three design concepts in software design.  Explain different architecture styles with suitable diagrams.	[6M]	
5.	a b	Explain Black box testing in detail.  Discuss the managing issues of evolving code of software.	[6M]	
6.	a b	Differentiate Waterfall model from Iterative development model. Write short notes on Project scheduling and Staffing.	[6M] [6M]	
7.	a b	Give any three metrics to evaluate software. Explain Unit and Integration testing methods.	[6M] [6M]	
8.	a b	Discuss various software myths.  Identify the position of documentation step in software engineering steps and give the metrics for documentation.	[6M]	

\*\*\*\*