Time: 3 Hours Marks: 80	
N.B. (1) Question one is Compulsory. (2) Attempt any 3 questions out of the remaining. (3) Assume suitable data if required.	
	3
Q. 1 Solve any Four out of the following (5 marks each)	20M
a) Explain Scrum Methodology with suitable diagram.	
b) Write short note on FTR	
c) Explain Project Tracking	
d) Write a short note on UML diagrams	
e) How risk analysis is important in project, can it harm budgets or project deployment	nent
status?	
Q. 2 a) Design the test cases for Medical Management Application	10M
b) Explain COCOMO model in detail	10 M
Q.3 a) Write an SRS for University Management Website	10M
b) Design the DFD for Library Management System	10M
Q.4 a) How User Interface Design helps web technology or IT Industry?	10 M
b) What are different metrics used for software measurement? Explain function	
Point-based estimation technique in detail	10M
Q5 a) List out different software testing strategies? Compare White box testing &	
Black box testing	10 M
b) What are different categories of risks? Explain RMMM plan with suitable ex	ample 10M
	-
Q6 a) Explain Cohesion & Coupling? Explain different types of cohesion	10M
b) Explain SQA in detail.	10M
	10111