## Paper / Subject Code: 31922 / Software Engineering

Marks: 80

## T.E. SEM V / COMP / NOV 2023 / C SCHEME / 24.11.2023

Time: 3 Hours

N.B. (1) Question one is Compulsory.

(2) Attempt any 3 questions out of the remaining.

(3) Assume suitable data if required.



Q. 1 Solve any Four out of the following (5 marks each)	0M
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	
status?	
Q. 2 a) Design the test cases for Medical Management Application	10M
b) Explain COCOMO model in detail	10M
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?	10M
b) What are different metrics used for software measurement? Explain function	
Point-based estimation tech <mark>nique i</mark> n detail	10M
Q5 a) List out different software testing strategies? Compare White box testing &	
Black box testing	10M
b) What are different categories of risks? Explain RMMM plan with suitable example	ole 10M
Q6 a) Explain Cohesion & Coupling? Explain different types of cohesion	10M
	1016
Engineeringkeeda.co	m

38192

Page 1 of 1