Paper / Subject Code: 31922 / Software Engineering T.E. SEM V / COMP / C SCHEME / NOV 2022 / 24.11.2022

Time: 3 Hours

Marks: 80

Note: 1. Question No. 1 is compulsory	
2. Attempt any Three Questions Out of remaining five desires.	
3. Draw neat diagrams wherever necessary.	
01.01	• 0
V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20
a. Explain the CMM model	
b. Explain the Requirements model.	
c. Explain the LOC.	
d. What are the design principles.	
e. Explain the software testing process.	
f. Discuss the different level of DFD.	
00 A F L' D' L L' A DE L' A L L' A L' A L' A L' A L' A L' A L	
Q2. A. Explain Risk and its types? Explain the steps involved in setting up or generating	- 0
	10
B. Explain the Spiral model of software development.	10
O2 A Explain the consuel forward of SDS	10
	10
B. Explain the FP Estimation techniques in details.	10
OA A Explain askesion and Counting Fundain Jiffs and to see it desired	10
Q4. A. Explain cohesion and Coupling. Explain different types with detailed example. I	
B. Explain the different techniques in white box testing.	10
Q5. A. Explain steps in version and change control.	10
b. Explain software reverse engineering in detail.	1()
Q6. Solve any Four	20
	20
a. Compare FTR and Walkthrough	
b. What are the different types of maintenance?	
c. What are the design Principles.	
d. Explain the tracking and scheduling.	
e. Explain the Scenario based model.	
f. Compare Scrum and Kanban	