20-12-2022(E)



Semester: August 2022 – December 2022

Maximum Marks: 100 Examination: ESE Examination Duration: 3 Hrs.

Programme code: 116U01
Programme: B.Tech Computer Engineering

Name of the Constituent College:
K. J. Somaiya College of Engineering

Course Code: 116UC501 Name of the Course: Software Engineering

Instructions: 1)Draw neat diagrams 2) All questions are compulsory

3) Assume suitable data wherever necessary

Que. No.	Question	Max. Marks
Q1	Solve any Four	20
i)	Explain size oriented software product metrics.	5
ii)	State and define non-functional requirement in software engineering.	5
iii)	Describe refinement in software design process.	5
iv)	Describe the importance of deployment diagram in system implementation.	5
v)	State and define the goals of software testing.	5
vi)	Explain the different elements of activity diagram.	5

Que. No.	Question	Max. Marks
Q2 A	Solve the following	10
i)	Explain the importance of estimation in software project planning.	5
ii)	What is Scrum? Explain its features.	5
	OR	
Q2 A	Explain the waterfall software development life cycle model and state its advantages and disadvantages.	10
Q2B	Solve any One	10
i)	<ul> <li>Draw the use case diagram for library management system and state the function of extend and include relationship.</li> </ul>	
ii)	Explain the different types of relationship in class diagram with suitable example.	10

Que. No.	Question		
Q3	Solve any Two		
i)	Explain user interface design rules in detail.	10	
ii)	Define coupling and cohesion. Discuss the various types of coupling and cohesion.	10	
iii)	Explain version control and change control in software configuration management.	10_	

Que. No.	Question Solve any Two			
Q4				
i)	Explain three refactoring types in mapping model to code with suitable code for	Marks		
	required part of the	20		
ii)	required part of the example.	10		
11)	State the different sources of risk and describe risk			
iii)	State the different sources of risk and describe risk management approach.  Explain software maintenance. Describe different types of software maintenance.	10		
	maintenance different types of software	10		

Q3   Write notes on any four   Marks	No.	- Question	Max.
1) State chart diagram 20 ii) Component based software engineering 3 iii) Component diagram 5 iv) COCOMO Model 5 v) Boundary value analysis	Q5	Write notes on any four	
ii) Component based software engineering  iii) Component diagram  iv) COCOMO Model  v) Boundary value analysis  5	i)	State chart diagram	
iv) COCOMO Model  b) Boundary value analysis  5  5  5  6  7  8  9  9  9  9  9  9  9  9  9  9  9  9	-	Component based software engineering	5
iv) COCOMO Model  v) Boundary value analysis 5	iii)	Component diagram	5
v) Boundary value analysis	iv)	COCOMO Model	5
vi) PERT for Risk analysis and management	v)	Boundary value analysis	5
	vi)	PERT for Risk analysis and management	5