

21CST601

Sixth Semester B. E. Degree Semester End Examination (SEE)

Model Question Paper – 3

SOFTWARE ENGINEERING AND PROJECT MANAGEMENT

Time: 3 Hours [Maximum Marks: 100

Instructions to Students:

Q No		Questions	Marks	CO	RBT				
					Cognitive Level				
1	a)	"Scrum is a subset of Agile". Justify.	5	CO1	L3				
	b)	Describe concurrent development model used in software development.	8	CO1	L3				
	c)	List and explain seven principles that focuses on software engineering practice as a whole.	7	CO1	L2				
	OR								
2	a)	With a neat diagram, explain the process of XP for developing a software.	7	CO1	L2				
	b)	Compare and contrast waterfall and evolutionary software development model.	8	CO1	L3				
	c)	Describe a generic process framework for software engineering.	5	CO1	L2				
3	a)	Give the IEEE standard structure of an SRS. Prepare an SRS for Agricultural Information Management System which will be helpful for farmers.	8	CO2	L4				
	b)	With suitable example, describe the Scenario-based modeling.	7	CO2	L2				
	c)	Develop use cases for the following: (i) Train Reservation System (ii) Unified Insurance Management System	5	CO2	L4				
	OR								
4	a)	Define requirements engineering. List and explain seven distinct tasks of requirements engineering.	8	CO2	L2				
	b)	Discuss the significance of use cases in requirements engineering process. Design various use cases for Super market management system.	7	CO2	L5				

Dr. Ambedkar Institute of Technology, Bangalore

c)	•	5	CO2	L3					
,	•								
a)	List and explain all the fundamental software design concepts.	10	CO3	L2					
b)	Develop a complete architectural design for Safe home	10	CO3	L4					
ĺ	product. Also identify various components used in Safe home								
	product.								
OR									
a)	Describe basic design principles applicable to Component level design.	8	CO3	L3					
b)	With suitable examples, describe Architectural styles and	8	CO3	L2					
	Architectural Genres.								
c)	Design architectural context diagram for the following	4	CO3	L4					
	systems:								
	(ii) Consumer Products Management System								
7 a) With a neat diagram, describe the debugging process. 6 CO4 L2									
				L2					
				L2					
c)	Describe Validation and System Testing with examples.	8	CO4	L3					
OR									
a)				L2					
b)	,	8	CO4	L3					
c)	Design various test cases for unified seat reservation system.	4	CO4	L4					
			1						
a)		6	CO5	L4					
1)		7	005	T 0					
b)		1	CO ₅	L2					
		7	005	T 0					
c)		1	CO ₅	L2					
	ı y								
	-	0	005	T 4					
a)	Justify this statement with suitable analogy.	8		L4					
b)	Describe any three software metrics used for software	6	CO5	L3					
	measurement.								
	Priofly explain various decomposition techniques used during	6	COS	L2					
c)	Briefly explain various decomposition techniques used during	U							
	a) b) c)	a) List and explain all the fundamental software design concepts. b) Develop a complete architectural design for Safe home product. Also identify various components used in Safe home product. OR a) Describe basic design principles applicable to Component level design. b) With suitable examples, describe Architectural styles and Architectural Genres. c) Design architectural context diagram for the following systems; (i) Stock Market Trading System (ii) Consumer Products Management System a) With a neat diagram, describe the debugging process. b) With suitable example, explain basis path testing in detail, c) Describe Validation and System Testing with examples. OR a) Explain a strategic approach to software testing. b) Explain graph based testing methods and boundary value analysis with suitable real time examples. c) Design various test cases for unified seat reservation system. a) The decisions made by senior management can have a significant impact on the effectiveness of a software engineering team. Provide five examples to illustrate that this is true. b) How to establish a software metrics program? Describe with various steps and goals. c) Describe Empirical estimation models used during estimation of software projects. OR a) "Effective software project management focuses on four P's" Justify this statement with suitable analogy. b) Describe any three software metrics used for software measurement.	a) List and explain all the fundamental software design concepts. b) Develop a complete architectural design for Safe home product. Also identify various components used in Safe home product. OR a) Describe basic design principles applicable to Component level design. b) With suitable examples, describe Architectural styles and Architectural Genres. c) Design architectural context diagram for the following systems. (i) Stock Market Trading System (ii) Consumer Products Management System a) With a neat diagram, describe the debugging process. b) With suitable example, explain basis path testing in detail. c) Describe Validation and System Testing with examples. OR a) Explain a strategic approach to software testing. Explain graph based testing methods and boundary value analysis with suitable real time examples. c) Design various test cases for unified seat reservation system. 4 a) The decisions made by senior management can have a significant impact on the effectiveness of a software engineering team. Provide five examples to illustrate that this is true. b) How to establish a software metrics program? Describe with various steps and goals. c) Describe Empirical estimation models used during estimation of software projects. OR a) "Effective software project management focuses on four P's" Justify this statement with suitable analogy. b) Describe any three software metrics used for software measurement.	a) List and explain all the fundamental software design concepts. b) Develop a complete architectural design for Safe home product. Also identify various components used in Safe home product. OR a) Describe basic design principles applicable to Component level design. b) With suitable examples, describe Architectural styles and Architectural Genres. c) Design architectural context diagram for the following systems: (i) Stock Market Trading System (ii) Consumer Products Management System a) With a neat diagram, describe the debugging process. (i) Stock Market Trading System (ii) Consumer Products Management System Architectural context diagram for the following systems: (i) Stock Market Trading System (ii) Consumer Products Management System Architectural context diagram for the following systems: (i) Stock Market Trading System (ii) Consumer Products Management System Architectural context diagram for the following systems: (i) Stock Market Trading System (ii) Consumer Products Management System Architectural context diagram for the following systems: Architectural styles and sustaination and System festing with examples. CO4 Design architectural context diagram for the following systems: Architectural styles and sustaination for software engineering team. Provide five examples to illustrate that this is true. By How to establish a software metrics program? Describe with for cost various steps and goals. C) Describe Empirical estimation models used during estimation for software projects. OR Although the first true for Safe home for software for software metrics used for software for software metrics used for software for software metrics used for soft					

^{1.} Answer FIVE FULL questions as per choice.

Dr. Ambedkar Institute of Technology, Bangalore

