R16 Code No: 135BM JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, December - 2019 SOFTWARE ENGINEERING (Common to CSE, IT) Time: 3 Hours Max. Marks: Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b as sub questions. PART - A (25 Marks) 1.a) What is legacy software? Explain. [2] Define Software and its Characteristics. b) [3] Discuss software scope and feasibility study. [2] c) Classify various functional and Non functional requirements. d) e) Explain in brief the taxonomy of various architectural styles. Express the golden rules in performing user interface design. f) [3] Explain function point metrics. [2] g) What are software quality metrics? [3] h) What are software risks? Explain various types of software risks. [2] i) Explain the measures of software reliability and availability. j) [3] PART-B (50 Marks) Compare and contrast between waterfall model and spiral model with neat diagrams. 2.a) Analyze the importance of the Unified process in software development. b) [5+5] Give an overview of Capability Maturity Model Integration. Which level of organizations as a customer you would prefer and why? What are various software myths prevalent in industry? Why do the stakeholders believe them? Contradict the myths with reality. [5+5] Discuss various steps in requirements Engineering. What are the work products of 4.a) engineering the requirements? What is context model? Describe the importance of context model. b) $\langle \mathbf{OR} \rangle$ Describe desirable characteristics of a good software requirement specification document. What is the role of SRS in Software Engineering? Describe the problem of library management system using any two UML diagrams. b) [5+5]

8R	8	8 R	8R	8R	8R	87
6.a) b) 7.a)	and coupling Explain vario Illustrate wire architecture.	preferred for co ous steps in the u th neat diagram	esion and coupli mponent level de ser interface desi OR s the process o	sign. gn and evaluatio	n. S A	[5#5] Software
8.a) b) 9.a)	What is softy Give an over Explain Blac value analysi	vare Testing? Exview of white-book box testing. Gs techniques.	conducting comp conducting comp conducting techniq OR ive an account of the conduction of the conducting comp ive and indicators.	eteristics. ues with help of f Equivalence pa	flow graph: prtitioning and B	
10.a) b) 11.a) b)	Explain various Define softw What is RMI risks.	ous steps in risk rare quality assura		us SQA activities	te, monitor and	[5+5] manage
8 2	8R.	8 R	3.00	3R	87	88
87	82	8	8 R	87	87	82
8	8	8		87	88	8R
8R	8R	8R	8R	87	8.2	82