

Continuous Assessment Question Paper

GMRIT/IA/F-5 REV: 03

U.G.		CSE, IT				Degr	Degree		Bachelor of Technology			
Academic Year		2022 - 2023	Sem.	8	Test	I	I	Date o		xam 31/03	3/2023	
Course Code		19CS015				Course Title Software Project Manager			ement			
Duration		90 Minutes			Maximum Mark			S	40 (I	FOURTY)		
Remember (%)	30	Understand (9	%)	40 App		(%)	%) 3			Analyze (%)		

PART A (5 X 2= 10 Marks) (Answer all the questions)

No.	Questions (1 to 5)	RBT Level	COs
1	What is a checkpoint in a software development process?	Remember	C06
2	Define work breakdown structure.	Remember	CO5
3	Why Automation process is required?	Remember	CO4
4	Define Planning & Estimation.	Remember	C06
5	List out any four CASE tools for requirements.	Remember	C06

PART B (3 X 10= 30 Marks) Answer ALL questions

No	Qu	estions (6 to 11)	RBT Level	COs	Marks
6	Apply the roles and responsibilities of Software		Apply	CO5	10
		OR			
7	Find the evolutionary work breakdown structure for you mini-project which was developed in previous semester.		Apply	CO5	10
8	8 Explain in detail about Major Milestones, Minor Milestones		Understand	C06	10
		OR			
9		Explain about Quality Indicators for managing a modern process.	Understand	C06	10
10	a	How Next Generation Software Economics is used for future software project management and explain.	Understand	CO4	6
	b	What changes are necessary for transition to a modern process with respect to modern software economics?	Remember	C04	4
		OR			_
11	a	Explain about Pragmatic Software Metrics for managing a modern process.	Understand	CO4	5
	b	Write a short note on Modern Project Profiles in Future Software Project Management	Remember	C04	5

Course Coordinator/Instructor

Head of the Department