Paper / Subject Code: 88981 / Software Engineering with Project Management

[3 Hours]

[Marks : 80]

3-Dec-2019 1T01226 - T.E.(Information Technology Engineering)(SEM-VI)(Choice Base) / 88981 - Software Engineering with Project Management 78653

		Please check whether you have got the right question paper.	200
		 N.B: 1. Question No. 1 is compulsory. 2. Attempt any 3 from remaining questions. 3. Assume suitable data if required. 	
l.	a. Di	scuss functional and Non-Functional requirements.	255
	b. Ex	aplain the relationship among scope, schedule and budget?	5
	c. W	hat is Project? What are the attributes of a project?	5
	d. Co	ompare PERT and CPM	5
2.	(a)	Explain how Gantt-chart can be used for planning and controlling small projects	10
		with suitable example? What are the limitations of Gantt-Chart?	
	(b)	What are the advantages of including milestones in the WBS? Why should the	10
		WBS be deliverable oriented?	
3.	(a)	What is Agile methodology? Explain SCRUM.	10
	(b)	Explain the different types of testing?	10
1.	(a)	What do you mean by Project Charter and Plan? Are they different?	10
	(b)	Suppose you are the project manager of a large software development project.	10
		Mention at least three reasons for your project delay. What are the risks	
	ر ر	associated with project delay? Perform Risk assessment and prepare RMMM	
		plan for the same.	
5			
	(a)	What is Function Point Analysis, explain in detail? What are its benefits in	10
	PO DO	engineering process?	
	(b)	What are the PMBOK Areas?	10
	(a)	Explain Mc Call's Quality factors?	10
180 X	(b)	Explain in detail 4P's of project management.	10
