Paper / Subject Code: 52501 / Project Engineeering & Entreprenesurship Management

Duration: 3 hours

4-Dec-2019 1T00518 - B.E.(CHEMICAL)(SEM VIII) (CBSGS) / 52501 - Project Engineeering & Entreprenesurship 77382

Total Marks: 80

N. B.:	(1)	Question No. 1 is Compulsory.	A Supply
	(2)	Attempt any THREE questions out of remaining FIVE questions.	0000
	(3)	Figures to the right indicate full marks.	
1.	(a)	What is Project? Explain Characteristics of Project?	[05]
	(b)	Explain Qualities and Duties of PM	[05]
	(c)	Write note on Phases of Technologies Transfer (TT)	[05]
	(c)	Explain the concept of entrepreneur and entrepreneurship and management	
2.	(a)	Explain project phases with the help of Project Life Cycle Curve.	[10]
	(b)	Explain the various types of Time Estimates in details.	[10]
3.	(a)	Explain ABC analysis in details	[10]
	(b)	Explain VED analysis.	[10]
4.	(a)	Explain GANTT chart with its advantages and disadvantages.	[10]
	(b)	Explain Seven 'C's for team building	[10]
5.	(a)	Explain What is Startup and Stabilization, and and what is difference between	veen
		them.	[10]
	(b)	Explain in brief examination process and procedure for Patent	[10]
6.	(a)	Explain in brief Classification & types of entrepreneurship depending on	type of
	DIN B	Business.	[10]
	(b)	Explain Concept, Object, and Basic functions of Management in detail.	[10]
		7	
200-15 2015/201			
JOY FOO	0, 2, 3,	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	