M.B.A. (C.B.C.S. & Old Pattern) Sem-III MBA233 / PCB3F03 - Project Management & Quality Management

P. Pages: Time: Thi		urs * 2 7 0 5 *	GUG/S/19/106 Max. Marks :	
Notes	s: 1. 2.	1 0 1		
1.	Write	in detail concept of project and project management.		14
2.	Explain project life cycle in detail.			14
3.	Write detail note on process flow diagram.			14
4.	What is cost Vs quality management in projects? Explain with the help of suitable examples.			14
5.	How the technical risks are identified? How they are handled in project management? Explain.			14
6.	Explain the term 'Qualitative and quantitative risk analysis'.			14
7.	Discuss quality and total quality system.			14
8.	What is total quality management? Explain in detail, implementation of TQM.			14
9.	Define reliability. Explain reliability function and reliability engineering.			14
10.	Write detail note on any two.			
	a)	Six Sigma		
	b)	Process Control Charts.		
	c)	BVQI.		
	d)	BIS (INDIA).		
