S.Y.M.B.A.(with Credits)-Regular-Semester 2012 Sem IV **Paper-MBA244J - Energy Systems Planning**

	ges: 1 : Three Ho	ours	GUG/W/16/5199 Max. Marks : 70	
	Notes: 1	1 1		
1.	Ener	rgy & Economic growth are Interrelated. Elaborate.	14	
2.	Expl	ain economy and environment interaction.	14	
3.	Ana	lyse energy using input output models.	14	
4.	Disc	Discuss models for energy policy.		
5.	What is energy policy? Discuss system perspective.			
6.	What is data base requirements and survey of energy requirements at settlement level.		at settlement level. 14	
7.	Discuss briefly energy planning process at regional level.		14	
8.	Expl	Explain briefly energy planning process at settlement level.		
9.	Energy planning is essential for industrial growth. Discuss.		14	
10.	Write notes on any two.			
	a)	Econometric Models.		
	b)	Energy Planning for agriculture.		
	c)	Survey of energy requirements at national level.		
	d)	Techno - economic models.		
