Q	uestion Paper Co	de: 41009	
B.E./B.T	Tech. DEGREE EXAMINATI Sixth Semester Electrical and Electronics I : POWER SYSTEM OPERAT (Regulations 201	ON, APRIL/MAY 2018 Engineering TON AND CONTROL	
Time : Three Hours		Maximum: 1	00 Marks
	Answer ALL question	ons house will	
	PART – A	(10×2=2	0 Marks)
Write the implication to increase the discrete the d	ations of high diversity factor and liversity factor.	d list any two methods emp	loyed
2. State the factors	s affecting the load forecasting.		
3. List the compone	ents of speed governing mechan	ism.	
4. Distinguish betw Control.	veen primary and secondary fee	dback loops in Load Frequ	ency
5. State the main ol	bjectives of Reactive power and	Voltage control in power s	vstems
	f synchronous generators adopte		
7. Relate the necess the thermal power	sary condition for the existence er system.	of minimum cost-operatin	g for
8. Compare unit con	mmitment and economic dispate	ch problems.	Acut
	ed Least Square Criterion.		
0. List the basic fun-	actions of EMS.		

		PART – B	(5×13=65 Marks)
	characteristics.	ies of system loads and des	(1)
ii)	A power plant supplied below:	es the following loads with	n maximum demand as (6)
	Type of load	Individual Maxim	um Demand (MW)
	Industries	na s monaca ban ini	.00
	Domestic		15
	Commercial	TOTAL MINISTER SERVICE	12
	Agriculture	nd on the power station is	20
	Diversity factor. (OR)	r is 322×10^6 kWh. Determ	(6)
ii)	Demonstrate the bas load forecasting with		urve fitting technique of (7)
	the operation of a spe	governing mechanism? Illu eed governing mechanism.	(1)
i	i) Analyze the govern sharing between two (OR)	or speed-droop characteris	stics, the basics of load parallel. (6)
	1000		
b) '	The two system connecte	ed by a tie line describe the	following characteristics :
b) '	1000	ed by a tie line describe the Area 2	following characteristics:
Salesta	The two system connecte		following characteristics:
Superior	The two system connecte Area 1 R = 0.01 pu	Area 2	following characteristics :
Salesta	The two system connected Area 1 R = 0.01 pu D = 0.8 pu	Area 2 R = 0.02 pu	of renormy power, or the tent of the special power, or the special power, or the special power or the special powe
September 1990	The two system connected Area 1 R = 0.01 pu D = 0.8 pu Base MVA = 500 A load change of 100 M	Area 2 R = 0.02 pu D = 1.0 pu Base MVA = 1.0 (0.2 pu) occurs in area is the change in tie flow? Area (1.2 pu)	= 500 1. What is the new steady
September 1990	The two system connected Area 1 R = 0.01 pu D = 0.8 pu Base MVA = 500 A load change of 100 M state frequency what is	Area 2 R = 0.02 pu D = 1.0 pu Base MVA = 1.0 (0.2 pu) occurs in area is the change in tie flow? Area (1.2 pu)	= 500 1. What is the new steady Assume both area were at (13



