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Roll No. Total No. of Pages : 02 Total No. of Questions : 08 M.Tech.(Pow system.) (Sem1) POWER SYSTEM OPERATION & CONTROL Subject Code : PEE-501 M.Code : 38806			
Time : 3 Hrs. Max. Marks : 100			
 INSTRUCTIONS TO CANDIDATES : 1. Attempt any FIVE questions out of EIGHT questions. 2. Each question carries TWENTY marks. 			
1)	a)	Draw and explain characteristics of hydro units.	(10)
	b)	What is penalty factor in economic scheduling and B matrix loss formula?	(10)
2.	a)	Develop an algorithm for solving the optimum dispatch equation of an 'n' b system taking into account the effects of system losses.	us power (15)
	b)	What are the constraints of optimal power flow?	(5)
3.	a)	Explain with a block diagram the model of LFC for an isolated power system overall transfer function with frequency deviation as output and change in input.	n. Derive 1 load as (12)
	b)	The following data is available for an isolated area: capacity 5000 MW, f 50 Hz, operating load 2500 MW, speed regulation constant 2 Hz/p.u. MV Constant H=5 seconds, 2% change in load for 1% change in frequency. Deter	requency V, inertia rmine
		i) largest change in step load if steady state frequency is not to change by m 0.2Hz.	ore than (4)
		ii) Change in frequency as a function of time after a step change in load.	(4)
4.	a)	What are the constraints in hydro units in unit commitment problem? Economic dispatch and unit commitment.	Compare (8)
	b)	In a power system consisting of two generating plants connected the transmission line. The plants are required to operate at economical load strange supply 600 MW. If the fuel cost characteristics of the plants are :	a haring to (12)

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 $C_1 = 0.056 P_{G1}^2 + 30 P_{G1} + 40$; $C_2 = 0.05 P_{G1}^2 + 25 P_{G1} + 50$; Determine the generation supplied by each plant, if the transmission line loss is expressed through

 $P_L=0.015 {P_{G1}}^2+0.305 {P_{G2}}^2+0.2\ P_{G1}\ P_{G2}$ p.u. Determine the optimal power generation if X =40Rs/Mwh.

Use participation factor method to calculate the dispatch for a load of 900 MW.

- 5. How do you model tie-line power flow in two area system using analytical technique? Distinguish between load frequency control and economic load dispatch control with neat block diagram. (20)
- 6. A two plant system having a steam plant near the load centre and hydro plant at a remote location. The load is 4000MW for 16hrs a day. The characteristics of the units are

 $C1 = 0.075 P_T^2 + 40P_T + 100$

 $W_2 = 0.0025 P_H^2 + 0.5 P_H$,

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 $B_{22} = 0.001 MW^{-1}$

Find the generation schedule, daily water used by the hydro plant and daily operating cost of thermal plant for $\gamma_j = 82.5 \text{ Rs/m}^3$ –hr. (20)

- 7. Explain short term Hydro-Thermal energy scheduling considering losses with lambdagamma method. (20)
- 8. a) Types of interchange between interconnected utilities. (10)
 - b) Explain technical and structural issues of transmission. (10)

NOTE : Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.