Total No. of Questions: 08

M.Tech.(Pow system.) (Sem.-1)
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' bus power system taking into account the effects of system losses. (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. Derive overall transfer function with frequency deviation as output and change in load as input. (12)
 - b) The following data is available for an isolated area: capacity 5000 MW, frequency 50 Hz, operating load 2500 MW, speed regulation constant 2 Hz/p.u. MW, inertia Constant H=5 seconds, 2% change in load for 1% change in frequency. Determine
 - i) largest change in step load if steady state frequency is not to change by more than 0.2Hz. (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? Compare Economic dispatch and unit commitment. (8)
 - b) In a power system consisting of two generating plants connected through a transmission line. The plants are required to operate at economical load sharing to supply 600 MW. If the fuel cost characteristics of the plants are: (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

 $P_L=0.015{P_{\rm G1}}^2+0.305{P_{\rm G2}}^2+0.2~P_{\rm G1}~P_{\rm G2}$ 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

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

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

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

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

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