## 04/06/2025 BE ELECTRICAL SEM-VII C-SCHEME EPS-III QP CODE: 10082694

Duration: 3 Hours Total Marks: 80

Note: 1. Q. 1 is compulsory.

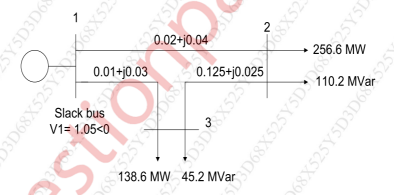
- 2. Solve any 3 questions out of remaining questions.
- 3. Assume suitable data if necessary.

Q.1 S S S S S [20]

- a. What are the assumptions made in transient stability studies?
- b. What is an equal area criterion?
- c. What are the assumptions made in Fast decoupled load flow studies?
- d. Draw and explain heat rate curve and input output curve.

**Q.2** 

a. For the given diagram of 3 bus system, line impedances are marked in pu on a 100MVA base, voltage at slack bus and scheduled loads are given at buses 2 and 3. Use GS method to calculate voltage at bus 2 and 3, after first iteration. [10]



b. Derive the swing equation for a synchronous machine that describes the rotor dynamics. [10]

0.3

a. Explain formation of Y bus by step by step method.

[10]

b. The fuel cost functions for three thermal plant in Rs/h are given by

[10]

C1=500+5.3P1+0.004P12

C2=400+5.5P2+0.006P22

C3=200+5.8P3+0.009P32

Where P1, P2 and P3 are in MW. The total load PD is 800 MW. Neglecting transmission line losses and generator limits, find the optimal dispatch and the total cost in Rs/h.

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## **Q.4**

a. Derive the expression for the exact coordination equation.

[10]

b. Explain dynamic response of load frequency controller with and without integral control action.

## **Q.5**

- a. A 60Hz generator is delivering 50% of maximum permissible power through a transmission system to an infinite bus. A fault occurs and causes transfer reactance to increase to 400 % of the value before fault. When the fault is isolated and the maximum power transfer is 75% of the original maximum value. Determine the critical clearing angle using equal area criterion. [10]
- b. Explain the load frequency control by turbine speed governing system and derive the speed governing model. [10]

**Q.6** Write short notes on

[20]

- a. Power pool and transactions
- b. Optimal Unit commitment

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