Time: 3 hrs

Eighth Semester B.E. Degree Examination, June/July 2023 Power System Planning

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- What are the planning principles to be practiced for the development of power system? 1 (06 Marks)
 - To implement planning into action successfully, what are the systematic planning process (08 Marks) components considered, briefly discuss about it.
 - c. Discuss about the electricity forecasting and forecasting techniques followed in the power (06 Marks) sector to encourage proper usage of electricity.

- What are the stages to be followed to prepare detailed project report to facilitates planning 2 (06 Marks) implementation successfully.
 - b. Discuss how enterprise resource planning system facilitates and execution of power utilities (08 Marks) business processes in the synergistic way.
 - c. What are the factors found to affect a variety of utilities load before building a forecasting (06 Marks) model? Discuss each factor briefly.

- Discuss the need of mobilizing resources form different investment agencies to execute 3 financial planning and techno-economic viability in the power sector. (06 Marks)
 - In what way private participation can be encouraged to involve in various financial parameters for investment as notified by the central electricity regulatory commission.

(08 Marks)

Discuss the importance of generation mix on the basis of load curve at various instants.

(06 Marks)

- Explain the need of financial analysis to analyze risk and rate of return financial profitability (06 Marks) of investment.
 - b. Discuss the importance of total system analysis and credit risk assessment with respect to (08 Marks) reliability and economy of electric power supply.
 - c. Explain the clean-coal technologies and renovation and modernization of power plants in (06 Marks) power sector.

Module-3

- List of the transmission planning criteria to be adopted for a large generating complex and 5 (06 Marks) multiple cooridors
 - Explain the right-of-way and network studies required for transmission line clearance and (08 Marks) healthy networks system.
 - In what way high-voltage transmission is important in power sector, explain. (06 Marks)

OR

- 6 a. Explain the importance of high-voltage direct current transmission in power system networks. (06 Marks)
 - b. Explain the usage of different types of conductor loading generally decided on the basis of ambient and maximum permissible conductor temperature. (08 Marks)
 - c. Explain the importance of reactive power planning to maintain the voltages in normal operating conditions. (06 Marks)

Module-4

- 7 a. List out the basic principles of distribution planning and distribution code notified by state regulatory commission. (08 Marks)
 - b. Explain the sub-transmission system which delivers energy from the transmission system to the primary distribution system. (06 Marks)
 - c. List out the causes for equipment failures and improve greater reliability and quality planning in power system. (06 Marks)

OR

- 8 a. Explain the need of up-gradation of existing lines and sub-stations. (08 Marks)
 - b. Explain the importance of system studies for meeting the load demand in power sector.

(06 Marks)

c. Explain the importance of reliability evaluation in the power system. (06 Marks)

Module-5

- 9 a. Discuss on demand response planning to motivate end-use consumers in response to changes in the price of electricity overtime. (06 Marks)
 - b. To enrage consumer response and to facilitate communication with consumer, in what way demand response programme with demand response technologies useful, explain.

(08 Marks) (06 Marks)

c. List out the principles for the electricity market.

CMRIT LIBRARY
BANGALORE - 560 037

OR

- 10 a. Discuss on supply side efficiency for effective measures for better utilization of large capacity units. (06 Marks)
 - b. Discuss on power markets as one of the modern plate-from for electricity markets. (08 Marks)
 - c. Discuss on:
 - i) Power pool
 - ii) Distribution system operator in electricity market.

(06 Marks)