

15EE744 Seventh Semester B.E. Degree Examination, Jan./Feb. 2021 **Power System Planning** 3 hrs. Max. Marks: 80 Note: Answer any FIVE full questions, choosing ONE full question from each module. Module-1 With a block diagram, explain least cost utility planning. 1 a. (08 Marks) Discuss the different planning tools. b. (08 Marks) OR 2 Explain Electricity Rule 2005. a. (08 Marks) Describe the load forecasting Modelling in power system. b. (08 Marks) Module-2 Explain Private participation with respect to ownership options and modes of participation in 3 power system. (08 Marks) With a neat diagram, explain Nuclear Technology. (08 Marks) Explain Generation Expansion planning, listing plan options, uncertainties of attributes. (08 Marks) Discuss in brief on Rational tariff/sound pricing (08 Marks) Module-3 5 What is Co-generation? Describe two Co-generation techniques. a. (08 Marks) b. What is distributed power generation and explain with figure of wave energy? (08 Marks) Write a short note on High Rating Conductors. 6 (08 Marks) Write a short note on Sub – Station bus – bar schemes. (08 Marks) Module-4 a. Explain Rural Electrification with the components of rural electrification. (08 Marks) Write a short note on Village Self sufficient in energy. (08 Marks) Explain Reliability planning with optimal reliability characteristics. 8 (08 Marks) Explain the Quality of power problems in power system with respective voltage disturbance. (08 Marks) Module-5 Explain the demand response programmes. (08 Marks) Explain efficient energy uses with respect to Lighting and Agriculture pump sets. (08 Marks) OR 10 Explain Power Pool, with a diagram. (08 Marks)

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(08 Marks)

Explain different types of Power markets.