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Total Pages: 2

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## POWER MANAGEMENT (E-IV)

Paper-EE-414-N

# Option-I

Time Allowed: 3 Hours] [Maximum Marks: 75

Note: Attempt five questions in all, selecting at least one question from each Unit. All questions carry equal marks.

#### UNIT-I

- 1. (a) What are the main objectives and types of planning in Power system?
  - (b) Describe the various environmental issues related to Power system. Which types of study required for them?
- 2. Describe the structure of Electricity industry. What are the various components in this system? Explain them in brief.

#### UNIT-II

3. Discuss the various issues while selecting the Power plant like geographical study and seismic consideration in brief.

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- 4. (a) Discuss the role of consulting service in Project management.
  - (b) Explain Project management and Economic management in detail.

#### UNIT-III

- 5. (a) What are general precautions and steps being to be taken, while designing layout of any Electrical equipment? Explain in short.
  - (b) Draw and explain the general layout of switchgear and control equipment in brief. 7

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6. What is the role of maintenance in Power system planning? What type of maintenance required and how to calculate cost and other factors related to it?

# HUIT-IV

- 7. What do you mean by Deregulation? What are the impacts of Indian power sector? How Haryana state, restructure its electricity policy and infrastructure as per new time frame?
- 8. Write short notes on the following points in contrast to Power management:
  - (a) Storage and handling.
  - (b) Water resources.
  - (c) Pricing and contracts.

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