No. of Printed Pages : 4

BEE-001

ADVANCED CERTIFICATE IN POWER DISTRIBUTION MANAGEMENT (ACPDM) Term-End Examination December, 2024 BEE-001 : POWER DISTRIBUTION SECTOR

 Time : 3 Hours
 Maximum Marks : 100

 Note : The paper has three Sections. Attempt all Sections.

Section-A

Note : Attempt *all* questions.

1. Fill in the blanks from the choices given below :

 $10 \times 1 = 10$

(National Electricity; Grid; license; Breakdown Voltage; Electricity Act; commercial loss; conductor; emission; performance; billing and collection)

(a) As per time schedule specified in the Code, the load scheduling is done one day before the day ahead.

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P. T. O.

- (b) test is recommended to ensure breakdown strength of transformer oil.
- (c) The, 2003 has declared electricity as industry.
- (d) Development of strong grid is important focus of policy.
- (e) Open access in transmission means freedom to the to procure power from any source.
- (f) Accurate metering, efficient billing and prompt collection can reduce the
- (h) represents 30–50% of the installed cost of the line.
- (i) benchmarking is also known as competitive benchmarking.
- (j) Gram Panchayats, franchisees could be used for

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Section-B

Note: Attempt any *ten* questions. 10×7=70

- 2. List the problems prevalent in the power distribution sectors that impact satisfactory power supply.
- 3. How can the provisions of Electricity Act, 2003 help in achieving challenges facing the power sector ?
- 4. What are the objectives of the National Electricity Policy ?
- 5. Draw the evolving structure of electricity industry after the Electricity Act, 2003.
- 6. What is a feeder ? Compare the radial loop and cross loop network configurations.
- 7. What is the significance of the grid management?
- 8. Explain the live line maintenance technique.
- 9. State the purpose of transformer testing. Draw the list of the tests to be carried out on a transformer before it is accepted by auditing.

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P. T. O.

- Discuss the seven QC-tools and its importance in the organisation for performance improvement.
- 11. What does network reconfiguration involve?
- 12. What factors contribute to high technical losses ?
- 13. Discuss the HVDS system.
- 14. Explain how franchisees can be used for commercial loss reduction.

Section-C

Note: Attempt any *two* questions. 10×2=20

- 15. Describe the various measures that can be taken for reducing commercial losses.
- 16. Discuss the various technological options available for energy meters.
- 17. Write an essay describing the overall scenario of the power sector in our country, include all three segments-generation, transmission and distribution.

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