QUESTION BANK (I Scheme)

Course: Energy Conservation and Audit Course Abbreviation: ECA

Course Code: (22525) Unit Test: I

Semester: 5I Program Code: EE

CHAPTER 1: Energy Conservation Basics (08 marks) (CO1)

2 Marks

1) List any two functions of BEE related to energy conservation.

- 2) List any two functions of MEDA.
- 3) Define primary and secondary energy resources with two example of each.

4 Marks

4) Distinguish between Energy conservation and Energy audit based on activities.

OR

State the difference between energy conservation and energy audit.

- 5) State the needs and benefits of star labelling.
- 6) State salient features of Energy conservation Act-2001.

CHAPTER 2: Energy Conservation in Electrical Machines (12 marks) (CO2)

2 Marks

- 7) List any 4 energy conservation techniques in induction motor.
- 8) State advantages of soft starters over conventional starters.
- 9) State the advantages of amorphous core transformer.

4 Marks

- 10) Why energy conservation technique should be adopted in transformer even though its efficiency is mostly more than 90%.
- 11) Describe the effect of following on Induction Motor?
 - (i) Voltage Unbalance (ii) Harmonic Distortion
- 12) Explain the energy conservation technique "By improving power quality of I.M."

- 13) Explain when induction motors are run in star condition under 30% load condition, how energy is conserved?
- 14) Energy conservation techniques in transformer by:
 - (a) Loading sharing (b) Transformer in parallel
- 15) Suggest the energy conservation techniques in following cases: (i) Motor is running with 70% loaded condition. (ii) Motor is continuously loaded at 50%. (iii) Motor runs with 30% loaded condition but sometimes rises to 50% loading condition. (iv) Motor runs continuously under no-load condition.
- 16) State the comparison between Energy Efficient motors and conventional motors.
- 17) How energy efficiency improvement is achieved in energy efficiency motor for following? Power loss area: (i) Iron loss (ii) Stator and Rotor Cu loss
- 18) Epoxy resin transformers are more suitable in hazardous areas. Give reason.

CHAPTER 3: Energy Conservation in Electrical Installation system (12 marks) (CO3)

2 Marks

- 19) What are the reasons for high technical losses in transmission and distribution system?
- 20) State the advantages of Installing High frequency electronic ballasts in place of conventional ballasts for florescent lamp.

4 Marks

- 21) Explain scenario of transmission and distribution losses at national level.
- 22) State and explain any four technical losses in transmission and distribution systems.
- 23) State the various commercial losses in transmission & distribution system. Also, state EC technique adopted for optimizing distribution.
- 24) Explain the "mitigation of power theft" and "faulty meter replacement" for energy conservation techniques to reduce commercial losses.
- 25) List any three Energy conservation equipment's in T & D system. Describe the role of any one equipment in T & D system from the energy conservation point of view.
- 26) State the working principle and operation of automatic power factor controller used in transmission & distribution system.
- 27) Discuss the role of replacement of old lamps by new more energy efficient lamps in the conservation of energy.
- 28) Explain energy conservation method in lighting system by using installation of separate transformer / servo stabilizer.