Scheme – G

Sample Test Paper-I

Course Name: Diploma in Chemical Engineering

Course Code: CH

Semester: Fifth 17559

Subject Title: Energy Management

Marks : 25 Time: 1 hour

Instructions:

1. All questions are compulsory.

- 2. Illustrate your answers with neat sketches wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Assume suitable data if necessary.
- 5. Mobile phone is not allowed in examination hall.

Q1. Attempt any three

09 Marks

- a) List primary and secondary energy sources with example.
- b) Why excess air is required for combustion?
- c) List any six energy benchmarking parameters
- d) Define calorific value and specific heat.

Q2. Attempt any two

08 Marks

- a) State salient features of EC act 2001.
- b) Define power factor. Calculate power required to run motor. Rated voltage is 440 V, current 2 A and unity power factor.
- c) Sate the importance of energy conservation.

Q3. Attempt any two

- a) An investment of Rs. 20000/- gives energy saving of Rs. 35000/- per year. Yearly maintenance cost is Rs. 8000/-. Calculate its payback period.
- b) State eight energy benchmarking parameters
- c) Explain walk through audit.

Scheme - G

Sample Test Paper-II

Course Name: Diploma in Chemical Engineering

Course Code: CH

Semester: Fifth 17559

Subject Title: Energy Management

Marks : 25 Time: 1 hour

Instructions:

1. All questions are compulsory.

- 2. Illustrate your answers with neat sketches wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Assume suitable data if necessary.
- 5. Mobile phone is not allowed in examination hall.

Q1. Attempt any three

09 Marks

- a) List types of boilers. Define boiler evaporation ratio.
- b) Write equation for LMTD (counter current flow).
- c) What is throttling? Why it should be eliminated.
- d) Explain working of box type solar cooker

Q2. Attempt any two

08 Marks

- a) Explain concept of fuel cell.
- b) Differentiate between conventional and non-conventional energy sources.
- c) Define range and approach.

Q3. Attempt any two

- a) Derive equation for power available in wind.
- b) Explain gasification of biomass with example.
- c) List energy conservation opportunities in pump

Scheme – G

Sample Question Paper

Course Name: Diploma in Chemical Engineering

Course Code: CH

Semester: Fifth 17559

Subject Title: Energy Management

Marks : 100 Time: 3 hours

Instructions:

1. All questions are compulsory.

- 2. Illustrate your answers with neat sketches wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Assume suitable data if necessary.
- 5. Mobile phones are not allowed in the examination hall.

Q.1 A) Attempt any THREE of the following:

12 Marks

- a) Classify energy sources with suitable examples.
- b) What is biomass? Why it is called as renewable energy?
- c) Explain need of energy audit.
- d) Explain concept of fuel cell.

Q.1 B) Attempt any ONE of the following:

06 Marks

- a) State three modes of heat transfer with example.
- b) Explain power factor. A three phase motor with rated voltage 440 V and power 1.9 kW draws current of 2.6 A. Calculate power factor.

Q.2 Attempt any FOUR of the following:

- a) Explain any four ENCON recommendations.
- b) State the salient features of EC act 2001.
- c) Explain concept and block diagram of thermal power plant.
- d) List out any eight energy saving opportunities in cooling tower.
- e) Explain energy conservation and state its importance.

Q.3 Attempt any FOUR of the following:

16 Marks

- a) List components of windmill with their uses.
- b) State advantage and disadvantages of direct method for boiler efficiency calculation
- c) Write structure of energy audit report.
- d) Derive expression for power in wind.
- e) State salient features of PAT scheme

Q.4 A) Attempt any THREE of the following:

12Marks

- a) List any four energy conservation measures in boiler.
- b) Explain working of flat plate collector with neat sketch.
- c) Explain three T's of combustion.
- d) Differentiate between conventional and non conventional energy sources.

Q.4 B) Attempt any ONE of the following:

06 Marks

- a) Define specific heat and latent heat. Steam at 100° C is condensed and cooled upto 50° C. Calculate heat given out in kJ . (Latent heat of condensation of steam = 540 Kcal/kg, Sp. Heat = 1 kcal/kg.K)
- b) State eight energy bench making parameters.

Q.5 Attempt any TWO of the following:

16 Marks

- a) Explain efficiency calculation of boiler by direct method to evaluate its performance.
- b) What is simple payback period? State its importance in energy conservation projects. An investment of Rs. 20,000/- gives energy saving of Rs. 35000/- per year. Yearly maintenance cost is Rs. 8000/-. Calculate its payback period.
- c) Why throttling should be avoided in pumping system. A pump consumes 8 KW power. If its impeller is trimmed by 10% of original diameter, calculate saving n power.

Q.6 Attempt any TWO of the following:

- a) Explain role of range and approach in cooling tower performance evaluation. How much maximum cooling is possible in cooling tower? State any four measures for energy conservation in cooling tower.
- b) Explain construction and working of biogas plant.
- c) List the steps to check performance assessment of heat exchanger.