ME-801(A) energy conservation and audit jun 2014

Note: Attempt any FIVE questions. Support your answers with neat diagrams.

All questions carry equal marks.

- 1. (a) Discuss the concept of "Energy Management". Discuss various tools, used for it.
- (b) State in brief energy conservation tips in Transportation and Agriculture sector.

Or

- 2. (a) Discuss duties and responsibilities of energy manager in any organisation.
- (b) Discuss energy conservation tips in service and industrial sector.
- 3. (a) Define "Energy Audit". State its need and importance. Discuss types of energy audit.
- (b) Explain in brief various aspects of "Energy Conservation Act 2001

Oı

- 4. (a) Write short note on "Matching enegy use to requirement".
- (b) What do you mean by "Optimization of input energy requirement in , respect of fuel and energy substitution?
- 5 (a) Write short note on "Energy Policy" in respect of following aspects -
- (i) Purpose
- (ii) Perspective
- (iii)Content
- (iv)Formulation.
- (b) Discuss how "Process Flow" and "Material Flow" diagrams help in energy saving?

Or

- 6 (a) Explain the key elements of "Energy Action Planning".
- (b) Discuss "Force Field Analysis" in respect of energy conservation and management.
- 7 (a) Discuss brief about "Energy efficient motors". www.rgpvonline.com
- (b) State in brief some important energy saving tips in pumps and fan system.

Or

- 8 (a) Define energy monitoring and Targeting. State its need, importance and other aspects.
- (b) Write about "Data and information Analysis".
- 9 (a)Discuss various energy conservatin tips in boilers.
- (b) What do you mean by "Building Energy Management"? Discuss its various methods.

Or

- 10. Write short note on following (any two)
 - (a) FBC and its applications (b) Heat exchangers (c) Thermal Insulation (d) Cogeneration.