## 2006 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

## IV B.TECH II SEMESTER SUPPLEMENTARY EXAMINATIONS ENERGY MANAGEMENT (ELECTRICAL & ELECTRONIC ENGINEERING)

**APR/MAY 2006** 

TIME: 3 HR MARK: 80

## Answer any FIVE Questions All Questions carry equal marks

- 1. (a) List out the concepts of Energy management and show how it fits with the principles of Energy management.
- (b) Discuss the various phases that exist in an energy management program
- 2. (a) Discuss about the level of Responsibility in a company to conserve energy.
- (b) Consider a company using three energy forms Oil, Gas and Electricity. The annual energy consumption is shown in table in various energy units find percentage energy balance. Assume
- 1 Joule = 947x10-6btu = 238.8x10-6calories = 9.478x10-9therm = 2778x10-6wh
- 1 Joule =  $5.6497 \times 10-9 \text{gal}$ .

Energy Type Consumption Oil 10x103 gal

Gas 5x103 therm

Electricity 995x103 kwh

- 3. (a) Briefly explain the importance of energy conservation
- (b) List out the steps required for an energy conservation programme
- 4. (a) Briefly explain the causes of low power factor.
- (b) Explain energy efficient electric motors .
- 5. Explain the functions of energy manager .Prepare a Questionnaire for conducting energy audit of a medium scale Industry of your choice.
- 6. What is meant by time value of money? Calculate the depreciation rate using the Straight-line method, sum of years digit method for the asset with salvage value zero. Life of asset 5 years. Cost Rs 1,80,000. For decline balance method use 40% rate.
- 7. What are the situations, which make the replacement of items necessary? The cost of a machine is Rs 6100 and its scrap value is only Rs.100. The maintenance cost are found from experience to be: Year Maintenance: 1 2 3 4 5 6 7 8 Cost in Rs.: 100 250 400 60 900 1250 1600 2000 When should be the machine be replaced.
- 8. (a) Discuss the importance of planning and leading an energy management program in an organization.
- (b) Discuss the functions of an energy manager in intiating and managing an energy management program with particular reference to planning, Leading and controlling.