Code: 13A03806

## B.Tech IV Year II Semester (R13) Advanced Supplementary Examinations July 2017

## **ENERGY MANAGEMENT**

(Mechanical Engineering)

Time: 3 hours Max. Marks: 70

## PART - A

(Compulsory Question)

1 Answer the following:  $(10 \times 02 = 20 \text{ Marks})$ 

- Define energy management. (a)
- (b) Draw cash flow diagram of a typical production project.
- Why depreciation is to be considered in project report preparation?
- Write about 'Pay back method". (d)
- Write short notes on Break Even Analysis. (e)
- What are the qualities of project manager? (f)
- (g) Enumerate types of budgets.
- What is energy index? (h)
- How 'Load profile' helps in energy management? (i)
- Explain energy production in India. (i)

## PART - B

(Answer all five units,  $5 \times 10 = 50 \text{ Marks}$ )

UNIT – I

2 What are managerial objectives of a firm? List out various costs involved in a project.

OR

3 Explain applications of Present Worth Factor and Capital Recovery Factor.

UNIT – II

Classify methods of depreciation. Differentiate between them. 4

5 A company purchased a captive power plant on 01-04-2014 for Rs. 2,30,50,000. The depreciation is provided at a rate of 10% per annum. Assume books of accounts are closed at the end of financial year. Prepare machinery account for 3 years using: (i) Fixed installment method. (ii) Diminishing balance method.

[UNIT – III]

6 Write detailed notes on general principles of energy management. What are the qualities of an energy manager?

OR

7 There are two projects A and B under consideration to select. The capital cost of project A is Rs. 12 Lakhs and of project B is Rs. 10 Lakhs. The net cash flow of project A are 2000, 4000, 10000, 22000, whereas NCI of project B are 1000, 3000, 10000, 20000. Suggest best project considering payback period and NPV methods. Assume annual interest is 10%.

[UNIT - IV]

8 What are the objectives of 'Energy auditing'? List out various charts & tools used in energy management. Explain function of each of it.

9 Name different types of Energy audits. Explain how energy saving potential be estimated by using energy management taking an industry as an example.

- 10 Describe about 'Energy resources in India'. Present what are the challenges in energy distribution and WWW.MANARESULTS.CO.IN
- Discuss on 'Energy policy of India'. Explain economic impact of change in international crude oil prices 11 on India.