1

2

3

4

5

7

8

USN

Eighth Semester B.E. Degree Examination, June/July 2017 Energy Auditing and D.S.M

Time: 3 hrs. Max. Marks: 100

me: 3		arks:100	
	Note: Answer FIVE full questions, selecting at least TWO questions from each part.		
$\underline{PART} - \underline{A}$			
a.	Explain how energy sources are classified broadly. Give examples for each classified		
b. с.	Write a brief note on "energy scenario in India". List the objectives of energy conservation act 2001.	(06 Marks) (08 Marks) (06 Marks)	
a. b. c.	What do you meant by i) cash flow model ii) depreciation. Develop a cash flow model for uniform series compound amount factor. Calculate the depreciation for data give below, salvage value Rs = 0, life of the edges to the series of the edges, initial expenditure P = Rs 1,50,000/ For declining balance use a 200 using i) straight line method ii) sum of years digit method iii) Decline balance results.	% rate, by	
a.	What is an energy audit? Explain data acquisition and data analysis with respectandit.	(06 Marks) in brief.	
b.	Give the ten methodology steps for detailed energy audit and explain each one in		
c.	Write a short note on "energy use profile".	(10 Marks) (04 Marks)	
a. b. c.	Explain the typical A.C power supply scheme with suitable line diagram. Write a short note on "energy audit report". A single phase motor is connected to 400V, 50Hz AC supply takes a 20A at a poof 0.7 lagging. Calculate the capacitance required in parallel with the motor to power factor to 0.9 lagging.		
	PART - B		
a.		the power distribution diagram discuss the location of capacitors in a plant to reduce	
b.	What do you meant by Energy efficient motor (EEM), briefly discuss the design EEM.		
c.	What is ABT? Discuss the broad features of ABT design.	(08 Marks)	
a.	Briefly discuss the lighting control systems are used at design stage.	(08 Marks)	
b.	Explain the following Indian tariffs i) Three part tariff ii) Power factor tariff iii) KVA maximum demand tariff.	(06 Marks)	
c.	Write a note on energy efficient lamps i) CFL ii) HPSV iii) TLD.	(06 Marks)	
a.	What is demand side management? Mention the benefits of DSM.	(06 Marks)	
b. с.	Explain: i) peak clipping ii) valley filling. Discuss the energy conservation opportunities in i) Agriculture sector ii) Illumination system.	(08 Marks) (06 Marks)	
a. b.	Briefly discuss various DSM based tariffs. Write a note on DSM implementation issues.	(08 Marks) (06 Marks)	

c. Explain the plant level energy conservation program with flow chart.

* * * * *

(06 Marks)