Reg. No.:

Question Paper Code:59324

B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024

Elective

Electrical and Electronics Engineering

15UEE924 ENERGY AUDIT

(Regulation 2015)

Duration: Three hours Maximum: 100 Marks

	Answer All Questions	
	PART A - $(5x 3 = 15 Marks)$	
1.	How do you define 'Final Energy Consumption'?	CO1- U
2.	What are the ways of reduction of steam usage?	CO2- U
3.	What are affinity laws governing fan performance in terms of speed, power and pressure?	CO3- U
4.	Define one 'Ton of Refrigeration (TR)'.	CO4- U
5.	What are the principle heat losses that occur in a boiler?	CO5- U
	$PART - B (5 \times 14 = 70 Marks)$	
6.	(a) Explain in detail the methodology for conducting a detailed	CO1-U (14)

energy audit.

Or

(b) Mention some of the long-term energy strategies available for the CO1 -U (14) better energy secured nation

7. (a) Describe 'chain grate' and 'spreader stoker' type boiler with neat CO2 -U (14) diagram. Or (b) What are the important guidelines for proper drainage and layout CO2 -U (14)of steam lines? 8. List out the major components of air compressor. Give the CO3- U (14)requirements for efficient operation of compressed Systems. Or (b) Explain the simple method of capacity assessment of air CO3- U (14)compressors. (a) What is the effect of change in heat load on cooling tower 9. CO4-U (14)performance? Or (b) Explain the principle of 'vapour compression' system with a neat CO4 -U (14)sketch? 10. (a) Explain the different external water treatment methods. CO5- U (14) (b) Evaluate the option of boiler replacement for the following boiler CO5- Ana (14) with a new boiler of 84% efficiency. The cost of new boiler is Rs. 30.00 lakh $PART - C (1 \times 15 = 15 Marks)$ Explain in brief the "position of energy manager" and "Energy CO3-App 11. (a) (15)committee" in an organization? In your own words, explain what doyou expect as support from top management. or (b) Describe about 5 items each of responsibilities and duties of CO3-App (15)Energy Manager as assigned under The Energy Conservation Act, 2001?