DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Winter Semester Examination – December - 2019

Branch: B. Tech. (Engineering & Technology)

Sem.:- I

Subject:-Energy & Environment Engineering (EEE1205)

Marks: 60

Date:- 18/12/2019

Time:-3 Hr.

Instructions to the Students

- 1. Solve Any Five of the following.
- 2. Each question carries 12 marks.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately Assume it and should mention it clearly

(Marks)

Q.N.	Question	Marks	CO	BT
1 a	Enumerate the various systems and components used in steam power plant. Explain feed water and ash handling circuit in these power plants.	6	EEE1205-2	BT2
1 b	What is a nuclear chain reaction? Explain how electricity is generated from a nuclear reactor?	6	EEE1205-1/3	BT1 BT2
2a	What is Bio-mass? Write the percentage composition of Bio-gas. What are the environmental and health benefits of Biogas utilization?	6	EEE1205-2	BT2
2b	How the Wind mills are classified? Sketch the diagram of a HAWT, and explain the function of its main components.	6	EEE1205-2	BT1 BT2
3a	What is energy efficiency? How do you conserve the energy in industry? Write the suitable measures.	6	EEE1205-1	BT1
3 b	What is the role of Energy manager in industry? Explain the concept of star rating of appliances in connection with energy conservation.	6	EEE1205-1	BT1 BT2
4a	What are the major sources of outdoor pollution? What effects does air pollution have on Health of animals and plants and materials.	6	EEE1205-1	BT2
4b	What are the major indoor pollutants?	6	EEE1205-4	BT1

	Where do the following indoor pollutants come from? How can you prevent or control indoor pollutants?	, ć		BT2
5a	Give a broad classification of water pollutants. What is the significance of BOD and COD?	6	EEE1205-4	BT2
5b	What is noise pollution? How to control it? What are its effects?	6.7	EEE1205-4	BT1 BT2
6	Solve any Four of the following	TO STORY		
a	Give classification of hydroelectric power plants and brief about the concept of mini and hydel power plants.		EEE1205-2	BT2
b	List at least four positive and negative effects each for the OTEC System.	3	EEE1205-2	ВТ2
С	What is marble cancer? How is Taj Mahal turning yellow?	3	EEE1205-4	BT1
d	How oil spills and sediments degrade the water quality? Explain.	3	EEE1205-4	BT1
e	Define solar energy. What are the applications of solar energy?	3	EEE1205-4	BT1 BT2
f	What is radioactive pollution? What are its effects?	300	EEE1205-2	BT2