Seat No.:	Enrolment No.
Seal NO.:	EHIOHIEH NO.

GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-V • EXAMINATION - WINTER 2013

	•	Code: 151904 Date: 02-12-2013	
Sub	ject	Name: Power Plant Engineering	
Tim	ie: 10	0.30 am - 01.00 pm Total Marks: 70	
Instr	uctio		
	2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	Draw general layout of modern steam power plant, label major components and	07
C	. ,	state functions of each component.	
	(b)	Explain with neat sketch, construction and working of La Mont Boiler.	07
Q.2 (a)	Write a brief note on present status of power generation in India.	07	
	(b)	Explain with neat sketch construction and working of Benson Boiler. OR	07
	(b)	What are the advantages and disadvantages of Pulverized coal firing	07
Q.3	(a)	What are the reasons of corrosion in a boiler and how it is control?	07
	(b)	Write a short note on Electrostatic Precipitator.	07
Q.3	(a)	Derive an expression for chimney height in order to obtain a draught of 'h' mm	07
(b)		of water column if the boiler used 'm' kg of air / kg of fuel. Assume,	
		surrounding air temperature as 'T _a ' and flue gas temperature as 'T _g ' in degree absolute. Also derive an expression for the condition of maximum discharge of	
		flue gases through a chimney.	
	(b)	Find the minimum hight of the chimney required to produce a draught of 16	07
		mm of H ₂ O, if 19 kg of air is required / kg of fuel burnt on the grate. The mean	
		temperature of the gases inside the chimney is 330°C and the atmospheric temperature 30°C.	
		temperature 150°C.	
	(a)	Classif the steam condensers and describe the methods of obtaining maximum	07
	(b)	vacuum in condenser. Differentiate between Jet and Surface condensers.	07
	(6)	OR	07
	(a)	List different impurities found in feed water and their effects on performance of	07
	(b)	thermal power plant. Explain with neat sketch, arrangement of a Diesel power plant; explain in brief	07
	(D)	function of each system.	U1
Q.5	(a)	Define the following terms:	07
(b)	(i) Connected load, (ii) Maximum demand, (iii) Average demand, (iv) Load		
		factor, (v) Diversity factor, (vi) Utilization factor, (vii) Plant capacity factor.	۰-
	(b)	Compare the following: (i) Nuclear power plant and thermal power plant	07
		(ii) Diesel power plant and thermal power plant	
		OR	
Q.5 (a) (b)	(a)	Write a brief note on:	07
	(i) Effect of different pollutants on human health by thermal power plants,(ii) Water pollution by thermal power plants and its control.		
	(b)	Write short notes on :	07
	(~)	(i) Fast breeder reactor (ii) Problems in disposal of nuclear waste.	
