Enrolment No.\_\_\_\_\_ Seat No.: \_\_\_\_\_

## GUJARAT TECHNOLOGICAL UNIVERSITY

PDDC - SEMESTER-IV • EXAMINATION – WINTER 2013				
Subject Code: X41903 Date: 07-12-2 Subject Name: Power Plant Engineering			2-2013	
Γime: 02.30 pm - 05.00 pm Total Marks			0	
nstruc	2. Ma	tempt all questions.  Aske suitable assumptions wherever necessary.  Equres to the right indicate full marks.		
Q.1	(a)	Draw layout of the Modern Thermal Power Plant and explain main circuit and the path of flow.	07	
	<b>(b)</b>	Draw and explain Velox boiler with neat sketch.	07	
Q.2	(a)	Explain SodiumZeolite feed water treatment process used in Thermal power plant.	07	
	<b>(b)</b>		07	
	<b>(b)</b>	Write short note of effect of different pollutants on the human health and vegetation.	07	
Q.3	(a)	Draw layout of the Diesel Power plant and explain working of different parts in short.	07	
	<b>(b)</b>	Explain the Unique features of the High pressure boiler.  OR	07	
Q.3	(a) (b)	What is Jet condenser? Explain High level Jet condenser. The reading taken during test on surface condenser are: Mean condenser temperature =36°C, Hot well temperature =30°C, condenser vacuum =70 cm of Hg,barometer reading=76cm of Hg, Condensate collected 12 kg/min,cooling water enters at 23°C and leaves at 32°C, flow beaing 38000 kg/hr, Find (i) mass of air present per cubic metre of condenser.(ii)quality of steam at condenser inlet(iii)vacuum efficiency(iii)condenser efficiency.	07 07	
Q.4	(a) (b)	Explain different component of Nuclear reactor with neat sketch.  Explain CANDU reactor.  OR	07 07	
Q.4 Q.4	(a) (b)	What is Boiler Draft? How drafts are classified? Write short note on the Balanced Draft.	07 07	
Q.5	(a) (b)	Write short note on Inplant handling of Coal. Explain Low velocity and High velocity type Hydraulic Ash handling system.	07 07	
Q.5	(a) (b)	OR Explain importance of Load factor and Diversity factor. Explain briefly (i) Load curve (ii) Load duration curve.	07 07	

\*\*\*\*\*