Seat No.:	Enrolment No.

## GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-I • EXAMINATION - WINTER 2014

		ıbject Code: 110006	Date: 26-12-14		
	Ti	ibject Name: ELEMENTS OF MECHANIC ime: 10.30a.m01.00p.m. structions:  1. Attempt any five questions. 2. Make suitable assumptions wherever necessary.	Total Marks: 70		
		3. Figures to the right indicate full marks.			
Q. 1	(a)	Five kg of air is heated from initial volume of $0.5 \text{ m}^3$ to final volume of $1.3 \text{ m}^3$ at constant pressure 4 bar. Determine (1) heat supplied (2) work done (3) initial and final temperature of air. Take $C_p=1.005 \text{ KJ/kg-K}$ and $R=0.287 \text{ KJ/kg-K}$		07	
	<b>(b)</b>	Explain with a neat sketch Lancashire boiler.		07	
Q. 2	(a)	What is the function of pump? Classify the pum acting piston pump.	<b>60</b> °	07	
	(b)	A four cylinder Diesel engine of truck has bore 0.1 m and stroke 0.13 m. Piston speed =10.5 m/s, engine power =20 KW, Brake thermal efficiency =35%, Calorific value =42 MJ/kg, specific gravity=0.84. Determine(1) engine speed in rpm(2)brake power and fuel consumption in litres per hour			
Q. 3	(a)	•		07	
	<b>(b)</b>	Discuss Watt Governor and Porter Governor in detail 07			
0.4	(a)	Discuss vonious types of payon transpired and	vions	0.5	
Q. 4	(a) (b)	Discuss various types of power transmission de Define following mechanical properties	vices	07 07	
	(6)	(1)Elasticity(2)Malleabity(3)Ductility(4)Impactstrength(5)Hardness(6)Toughness(7)Resiliance		U i	
Q. 5	(a)	Following data were recorded during the test of		07	
		calorimeter:	0.41.2		
		Water separated in separating calorimeter Steam discharge from throttling calorimeter	0.4 kg 6 kg		
		Steam pressure in the main pipe	10 bar		
		Manometer reading	170 mm of Hg		
		Barometer reading	760 mm of Hg		
		Temperature of steam after throttling	$130^{0}$ C		
		Determine dryness fraction of steam. Take C <sub>ps</sub> =	2.1 KJ/kg-K		
Q. 5	<b>(b)</b>	Derive characteristics equation of a perfect gas.		07 07	
Q. 6	(a)	Explain the following terms in brief: (1)Heat and work (2)Specific heat and calorific value of fuel (3)Differentiate between vapor and gas (4)List various source of energy		07	
Q. 6	<b>(b)</b>				
Q. 7 Q. 7	(a) (b)	What is an axial flow compressor? How it differs from centrifugal compressor?		07	