Seat 1	No.: _	Enrolment No	
		GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER- 1 st / 2 nd EXAMINATION (New Syllabus) - WINTER 2013	
Subj	ect	Code: 2110006 Date: 21/12/2013	
•		Name: Elements of Mechanical Engineering	
•		0:30 am to 1:00 pm Total Marks: 70	
Instru		ns:	
		Question No. 1 is compulsory. Attempt any four out of remaining Six questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)		07
	1.	Pump is a (a) power producing machine (b) power consuming machine (c) universal machine (d) all of above	
	2.	Spark plug is used in	
	3.	(a) petrol engine (b) diesel engine (c) steam engine (d) boiler Cochran boiler is	
	3.	(a) fire tube (b) water tube (c) single tube (d) none of these	
	4.	Wind velocity is measured by	
	5.	(a) manometer (b) tachometer (c) anemometer (d) thermometer If load on the bearing acts perpendicular to the axis of the shaft then bearing is	
		known as	
	6.	(a) journal bearing (b) thrust bearing (c) bushed bearing (d) radial bearing When rotary motion is to be converted into linear motion following gear	
	0.	arrangement is used	
		(a) spur gear (b) spiral gear (c) rack and pinion gear (d) none of these	
	7.	Which power transmission element is used in motor cycle?	
		(a) rope (b) flat belt (c) chain (d) V belt	
	(b)	Objective Questions:	07
	1.	The first law of thermodynamic is the law of	07
		(a) energy conservation (b) heat transfer (c) work transfer (d) all of these	
	2.	Gauge pressure is measured with respect to	
		(a) absolute zero pressure (b) atmospheric pressure (c) vacuum pressure (d) all of	
	2	these	
	3.	The phase change from solid to vapour is called (a) sublimation (b) vaporization (c) pressurization (d) temperature	
	4.	Which coal is having the highest calorific value?	
		(a) bituminous coal (b) lignite coal (c) anthracite coal (d) coke	
	5.	Internal energy of a gas is a function of	

(a) enthalpy (b) pressure (c) pressure and volume (d) temperature

In a domestic vapour compression refrigerator the refrigerant commonly used is

Following is not a component of Rankine Cycle

(a) ammonia (b) air (c) CO₂ (d) Freon-12

(a) boiler (b) turbine (c) condenser (d) compressor

6.

7.

Q.2	(a)	What is an adiabatic process? For adiabatic process with the usual notation prove PV^{γ} = constant.	07
	(b)	Determine enthalpy and internal energy of 1 kg of steam at a pressure of 12 bar when (i) the dryness fraction of steam is 0.8 (ii) steam is dry and saturated (iii) steam is superheated to 280^{0} C. Take $C_{ps} = 2.1$ kJ/kg K.	07
Q.3	(a) (b)	Give detailed classification of fuel. Write short note on wind energy. An air at 15° C and 1 bar is compressed adiabatically to 15 bar by an engine working on Otto cycle. The maximum pressure of the cycle is 40 bar. Calculate air standard efficiency, mean effective pressure. Take $C_v = 0.718$ kJ/kg K and R = 0.287 kJ/kg K.	07 07
Q.4	(a)	Differentiate between fire tube and water tube boiler. Explain Babcock and Wilcox	07
	(b)	boiler construction with neat sketch. Explain economiser and air-preheater with neat sketch.	07
Q.5	(a)	What is throttling process? Explain throttling calorimeter with neat sketch. Derive equation for dryness fraction.	07
	(b)	During testing of single cylinder two stroke petrol engine following data were obtained. Brake torque 640Nm, cylinder diameter 21cm, speed 350 rpm, stroke length 28 cm, mean effective pressure 5.6 bar, oil consumption 8.16 kg/hr, CV 42705 kJ/kg.	07
		Determine (i) mechanical efficiency (ii) Indicated thermal efficiency (iii) Brake thermal efficiency (iv) brake specific fuel consumption.	
Q.6	(a)	What is compressor? Explain working of double acting reciprocating pump and bucket pump with neat sketch.	07
	(b)	What is refrigeration? What is refrigeration effect? Explain window air conditioner with neat sketch.	07
Q.7	(a)	What is brake? Describe an internal expanding shoe brake with a neat sketch and state its applications.	07
	(b)	(1) Sketch and describe helical and bevel gear and state applications of each.(2) Define elasticity, rigidity, hardness, fatigue, ductility, brittleness.	04 03
