Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-I & II EXAMINATION - WINTER 2015

Su	bject	Code: 110006 Date:23/12/2015 Name: Elements of Mechanical Engineering 0:30am to 01:00pm Total Marks: 70			
	truction 1. 2.	•			
Q.1 (a)	Choose correct answer of following Objective Questions. 1 is not types of mechanical energy. (a) Potential Energy (b) Heat Energy (c) Kinetic Energy (d) None of above				
		 2. Any change that a system undergoes from one equilibrium state to another is known as (a) Path (b) Process (c) Cycle (d) All of the above 			
		3. The unit of rate of work is (a) Nm/s (b) Joule/s (c) kgm²/s³ (d) All of above			
		4boiler is not a fire tube boiler. (a) Cochran (b) Lancashire (c) Babcock & Wilcox (d) Locomotive			
		5. Air preheater receives heat from(a) from steam (b) from separate furnace (c) from flue gas (d) from feed water			
		6. A two stroke engine has (a) inlet and exhaust port (b) inlet exhaust and transfer ports (c) inlet and exhaust valves only (d) all of above			
		7. Bronze is fundamentally alloy of (a) Copper and zinc (b) Copper and nickel (c) Copper and tin (d) Copper, zinc and molyblednum			
	(b)	Give the answer of any seven following question briefly. 1. Define dryness fraction and wetness fraction 2. Define enthalpy with mathematical expression. 3. List sources of non-renewable energy. 4. What is function of carburetor in petrol engine? 5. Explain function of (i) Fusible plug (ii) Safety valve 6. Give fundamental difference between clutches and brakes. 7. What is jockey pulley in belt drive? What is its purpose? 8. Define (i) Malleability (ii) toughness 9. Define the term Free Air Delivered (FAD).	07		
Q.2	(a)	In air compressor air enters at 1.013 bar and 27°C having volume 5m³/kg and it is compressed to 12 bar isothermally. Determine work done, heat transfer and	05		

change in internal energy.

	(b)	Explain briefly fraction.	the calori	meter which	gives app	roximate va	alue of dryness	05			
	(c)	A vessel of volume 4m ³ contains wet steam of quality 0.75 dry at 19 bar.									
		Determine mass									
			Sat Temp ⁰ C	⁰ C Specific Enthalpy KJ/Kg Specific Volume m ³ /Kg			lume m ³ /Kg				
		pressure bar		hf	hg	vf	vg				
		19	209.6	896.8	2796.1	0.001172	0.105				
Q.3	(a) Explain briefly function, location and working of following. (i) Wester level indicator. (ii) Steam trap										
	(b)	 (i) Water level indicator (ii) Steam trap (b) Sketch the Cochran boiler and label all important mountings and accessories. (c) An air standard otto cycle has compression ratio 7. The conditions at the start of 									
	(c)										
	` ,	An air standard otto cycle has compression ratio 7. The conditions at the start of compression are 0.1 MPa and 300 K. The pressure at the end of heat addition is									
		4 MPa. Determine thermal efficiency and net work done per kg of air, where C _v									
		= 0.718 KJ/Kg,	$\gamma = 1.4$ for a	air.							
Q.4	(a)	What do you	mean by po	ositive displac	cement pum	p? Explain	briefly any two	05			
		rotary pumps with its application.									
	(b)										
	(c)	Give the function		-	_			04			
		(i) Piston ri	ings (ii) Cor	nnecting rod (iii) Spark plı	ug (iv) Exha	ust valve				
Q.5	(a)	_		•	-	-	on Refrigeration	05			
	(b)	System and describe the function of each important component of the system. Define Air conditioning. List the important components of Air conditionin									
	system. Also classify the system briefly.						in conditioning	05			
	(c)	Give compariso		•	ession and va	apour absor	otion system.	04			
Q.6	(a)	Explain with ne	at sketch th	e working of	single plate t	friction clute	rh	05			
Q.U	(b)	-		_	~ 1		ake. Give their	05			
	(,,,	practical applica		,							
	(c)	Compare individ		ith group dri	ve.			04			
Q.7	(a)	Define the follo	wing terms	related to bel	t drive:			05			
ν.,	(4)		_			eep (v) Pow	er transmitted in	J.			
	(b)	Discuss briefly a	allov steels :	and give its m	ractical annli	cation.		05			
	(c)	Discuss briefly a						04			
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