USN

First/Second Semester B.E. Degree Examination, June / July 2014 Elements of Mechanical Engineering

Tin	ne: 3	hrs.			Max. Marks:100			
Note: 1. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet. 3. Answer to objective type questions on sheets other than OMR will not be valued. 4. Use of steam tables is not permitted.								
			<u>PART – .</u>	<u>A</u>				
1	a.	Choo i)	The centrifugal forces generated by the bulge rise on this side of the earth.		(04 Marks) side results in another			
		ii)	A) Lunar tides B) Earth quakes The condition of steam in the boiler is al	C) Volcanoes	D) None of these			
		iii)	A) Dry B) Wet Super heater is used,	C) Saturated	D) Superheated			
		,	A) Inside the boiler drumC) In the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the path of the gases to increase very contract to the gases of the gases to increase very contract to the gases of the gases of the gase very contract to the gase very contr	•	B) To convert wet steam into dry steam			
			D) To increase temperature of steam ab		ure			
		iv)	Babcock and Wilcox boiler is	_	uic.			
		,	A) Fire tube B) Water tube	C) Air tuhe	D) Fioxi tube			
	b.	With	the help of a temperature – enthalpy dia	,	,			
	0.	of st		.S	(10 Marks)			
	c.		ne any five boiler mounting and accessorie	es and state their function				
	٠.	1 10011	u, cc u u u u		(======,			
2	a.	Cho	ose the correct answers for the following	:	(04 Marks)			
		i)	In reaction turbine, the pressure drops,					
		,	A) In nozzles	B) In moving blade	es			
			C) In fixed blades	D) In both fixed an	nd moving blades.			
		ii)	Kaplan turbine is,		-			
		,	A) A high head mixed flow turbine	B) An impulse turb	oine, outward flow			
			C) A reaction turbine, outward flow	D) Low head, axia	l flow.			
		iii)	Delaval turbine is a,	,				
		ŕ	A) Impulse turbine	B) Reaction turbing	e			
			C) Velocity compounded turbine	D) Pressure compo	ounded turbine.			
		iv)	In a gas turbine, if the working substance	is continously recirculated, then it is called				
			as,	D) Classid avalage	a tumbina			
			A) Open cycle gas turbine	B) Closed cycle ga	is turbine			
	1_	D:00		Mixed flow gas turbine D) None of these				
	b. c.	C						
3	a.		ose the correct answers for the following		(04 Marks)			
		i)	In a 4 stroke CI engine during suction st		alcad			
			A) Only air is sucked	B) Only diesel is s				
			C) Both air and diesel are sucked	D) Either air or die	esei is sucked			
		ii)	The inner diameter of engine cylinder is A) Stroke B) Clearance	called as, C) Bore	D) Pitch			

		 Q. NO. 3 (a) contd iii) In a diesel engine the fuel is ignited by, A) Spark B) Ignitor C) Heat resulting from compressing air that is supplied for combustion D) Combustion iv) Piston speed is equal to, 	
		A) Stroke * rpm B) 2*stroke*rpm C) 48 stroke*rpm D) $\frac{(\text{stroke*rp})}{2}$	<u>m)</u>
	b. c.	With the neat sketch, explain the working of 4 stroke diesel engine. The following observations were obtained during a trial on a four stroke diesel engine: Cylinder diameter = 25 cm; Crank shaft speed = 250 rpm; Brake load = 70 kg Brake drum diameter = 2 m; Diesel oil consumption = 0.1 m ³ /min; CV = 43900 kJ/kg Specific gravity of diesel = 0.78	arks)
		Find: (i) BP (ii) IP (iii) FP (iv) nmech (08 M	arks)
4	а. b. c.	Choose the correct answers for the following: i) The boiling point of ammonia is, A) 100°C B) -33.3°C C) 33.3°C D) 0°C ii) Most commonly used refrigerant in vapour absorption refrigeration system is, A) Freon B) CO ₂ C) SO ₂ D) NH ₃ iii) Throttle value is used in refrigerator to, A) Compress refrigerant C) Absorb the heat from the refrigerant C) Absorb the heat from the refrigerant iv) An ideal refrigerant should have, A) Low viscosity B) Low freezing point C) Low boiling point D) All of the above What are the desirable properties of refrigerant? With a neat sketch, explain the construction and working of vapour absorption refrigerant system.	arks) ation
5	a.	Choose the correct answers for the following: (04 M	arks)
		i) The process of enlarging an already drilled hole is	
		A) Spot facing B) Reaming C) Tapping D) Boring ii) is the process of generating internal threads	
		A) Tapping B) Turning C) Knurling D) None of the slowest speed in Lathe is adopted for the following operation:	hese
		A) Turning B) Thread cutting C) Tapper turning D) Knurling iv) Twist drills are usually made of	
	,	A) HSS B) Diamond C) Carbides D) MS	
	b.	List the four elements which specify the size of the Lathe. (06 M)	
	C.	Explain the difference between facing and turning operations. (04 M)	
	d.	Draw the neat sketch of radial drilling machine and label all its parts. (06 M	arks)

0	the torrott answers for the lonowing .				(04 Marks)			
		i)	The cutting tool in a milling machine is m	ounte	d on		(**************************************	
			A) Tool holder B) Arbor	C)		D)	Table	
		ii)	is the one of the abrasive material us	ed in	grinding machine	D,	14010	
			A) Aluminum chloride	B)	Calcium chlorid	A		
			C) Silcon carbide		Tungsten carbid			
		iii)	The thickness of chip is maximum at the l	eain:	ing of the out and	C i		
		ĺ	of the cut, cut in each case of	oegiiii	ing of the cut and	1 111111	imum at the end	
				C	Straddla millim.	D)	NI. Cal	
		iv)		oo da	Straudie milling	D)	None of these	
		,	A) Slot milling					
			C) End milling		Straddle milling			
	b.	Diff	ferentiate between Up milling and Down mil	(ט	Angular milling			
	c.	Wit	h a neat diagram, explain the working of	ung.	1 '41'		(04 Marks)	
	d.	Wit	h a neat diagram, explain the working of a v	ertica	l milling machine.		(06 Marks)	
	u.	VV 1U.	h suitable sketches, explain the operation of	centre	eless grinding mac	hine	. (06 Marks)	
7	a.	Cho	ose the correct answers for the following:				(04 Marks)	
		i)	The hard filler material used in brazing				(ovinaries)	
			A) Solder B) Flux	-C	Spelter	D)	Electrode	
		ii)	Support provided for rotating shaft is			Ζ,	Diceriode	
			A) Bearing B) Lubricant	_ C)	Axle	D)	Hook	
		iii)	Carburizing flame has	-,		Σ,	HOOK	
			A) One Zone B) Two Zone	C)	Three Zone	D)	No Zone	
		iv) In arc welding the electrode which melt along with the work piec					es and fill the Joint is	
			called as		work piece	5 and	a im the John is	
			A) Consumable electrode	B)	Non consumable	elect	rode	
			C) Both (a) and (b)		None of these	CICCI	iouc	
	b.	Sket	ch and explain electric arc welding process	,			(06 Master)	
	c.	With a neat sketch, explain the different types of flames used in gas welding a					(06 Marks)	
		their application.						
	d.	Expl	ain with a neat sketch, the method of splash	lubrio	ration		(04 Marks)	
				idoi N	ation.		(06 Marks)	
8	a.	Cho	ose the correct answers for the following:				(04 Marks)	
		i) For converting rotary motion into rectilinear motion type of			ion type of gear us	sed is	5	
			A) Spur gear B) Rack and pinion	(C)	Spiral gear	D)	Bevel gear	
		ii)	The ratio of diameter of driver and driven p	ullév	is called	_,	Bover gear	
			A) module		Pitch circle diame	ter		
			C) Ratio of tension		Velocity ratio.			
		iii) The gear used to connect perpendicular axle shaft is						
			A) Helical gear B) Spur gear		Bevel gear	D)	Worm gear	
		iv)	The ratio of pitch circle diameter to number	of te	eth is	D)	worm gear	
		•	A) Pitch B) Circular pitch		Module	D)	Addendum	
	b.	List f	five advantages of gear drives over belt drive	~ <i>U j</i> .	VIOUUIC	י נט		
	c.	Define slip and creep with respect to belt drives.					(05 Marks)	
	d.	Write	the different types of gear trains with their	annlia	eations		(05 Marks)	
				սԻհոլ	ations.		(06 Marks)	

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