(04 Marks)

USN		, 	i i	, ,	 ,		 	-
OBIN				2				ě.

First/Second Semester B.E. Degree Examination, Dec.2013/Jan.2014

Elements of Mechanical Engineering

Time	: 3	3 hrs. Max. Ma	arks:100
Note	2. 3.	1. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only in OMR sheet page 5 of the answer 3. Answer to objective type questions on sheets other than OMR will not be val. 4. Use of steam table is permitted.	
1 9	ì.	PART – Å Choose the correct answers for the following: i) Coal is an example for energy sources.	(04 Marks)
		A) renewable B) non-renewable C) celestial energy D) bio-m ii) Photosynthesis process is also known as A) Helio thermal process B) Helio chemical process	ass
		C) Helio electrical process D) Pizeo electric process Partially dry steam and partially wet particles in steam called as A) dry steam B) super heated steam C) saturated water D) wet steam	
+		iv) Babcock and Wilcox boiler is an example for A) fire tube boiler B) vertical boiler C) single tube boiler D) externally fired boiler	0 ×
). :	With the help of neat sketch, explain the working of a Francis turbine.	(02 Marks) (08 Marks)
C	i.	Determine the total heat content per unit mass at the following state using the ste Assume ambient pressure to be 100 kPa and C _P = 2.0934 kJ/kg. i) 10 bar absolute and 300°C ii) 100 kPa gauge and 100 kPa abs and 250°C iii) Dry steam at 100 kPa abs iv) Steam at 12 bar and 95% dry.	am tables.
2 a	ì.	Choose the correct answers for the following: i) Steam turbine converts in to mechanical energy. A) kinetic energy B) weight C) velocity D) potentii) Compounding consists of one set of nozzle and two or more set of move called as	
		A) velocity compounding C) pressure velocity compounding Pelton wheel is example for B) pressure compounding D) velocity pressure compounds	ing
		A) reaction water turbine C) impulse water turbine iv) Combustioned gas is directly converted into the mechanical power called as A) reaction turbine B) low head water turbine D) steam turbine B) impulse turbine	
`1-),	C) open or closed gas turbine Explain the principle and working of reaction turbine	(06 Marka)
). :	Explain the principle and working of reaction turbine. With the help of a neat sketch, explain the working of a Francis turbine.	(06 Marks) (06 Marks)

Explain the working principle of a gas turbine on closed cycle.

3	⁵a.	Cho	ose the correct answers for the following:		(04 Marks)				
		i)	Otto cycle engine is an example for		(or marks)				
			A) petrol engine B) diesel engine	C) dual engine D) all	of these				
		ii)	4 stroke engine has power stroke in						
				B) every alternative cycle					
			C) every third cycle D) in all the revolution of the cr						
		iii)	In two stroke petrol engine compressive rate	tio is approximately	Jim Bildie				
			A) 1:22 B) 1:11	C) 1:1 D3 1:8	80. * *				
	V	iv)	Diesel cycle engine is also called as						
			A) constant volume cycle	B) constant pressure cycle					
			C) dual cycle	D) all of these					
	b.	Expl	ain with a neat figure 4 stroke petrol engine.	,	(08 Marks)				
	c.	Diffe	erentiate between 4 stroke and 2 stroke engin	ie.	(04 Marks)				
	d.								
4	a.	Cho	Choose the correct answers for the following						
		i)	Good refrigerant should be		(04 Marks)				
		-/	A) high boiling point	B) flammable					
			C) low thermal conductivity	D) non-toxic					
		ii)	Unit of refrigeration is	b) non-toxic					
		/	A) COP of refrigeration	B) Ton of refrigeration					
			C) Ampere of refrigeration	D) None of these					
		iii)		gerator.	00				
		and a	A) Household	B) absorption					
			C) vapour compression	D) air conditioner					
		iv)	Function of the throttle valve in a refrigerat						
			A) reduce the pressure						
			B) increase the pressure						
			C) converts vapour refrigerant into liquid						
			D) liquid refrigerant into vapour conversion	1					
	b.	Desc	ribe with a neat sketch, the working of vapor		(08 Marks)				
	c.	With	(08 Marks)						
			a neat sketch of a room air-conditioner, exp.		(00 1.111.10)				
			PART - B						
5	a,	Cho	ose the correct answers for the following:		(04 Marks)				
		i)	Function of the lathe is						
			A) produce cylindrical parts	B) produce key holes					
			C) produce slots	D) all of these					
		ii)	Speed lathe is example for						
			A) geared head lathe B) simple lathe	C) universal lathe D) cap	tion lathe				
		iii)	Reaming operation is a,	w I					
			A) drill operation	B) lathe operation					
			C) milling operation	D) grinding operation					
		ív)	Radial drilling machine is used for						
			A) small works	B) medium works					
			C) medium and heavy works	D) all of these					
	b.	With	a neat sketch, explain construction and opera	ation of radial drilling machine	. (08 Marks)				
	c.	Expla	ain with figure taper turning with compound	slide swiveling method.	(08 Marks)				

6	a.	Cho	ose the correct answers for the following:		(04 Marks)			
		(i)	Milling machine removes the metal using					
			A) multi point cutting tool	B) single point cutting tool				
			C) abrasive wheel	D) drill bit				
		11)	Work piece and cutting tool moves in the sa					
		,	A) up milling	B) down milling				
			C) combination of up and down milling	D) all of these				
		iii)	Emery is an example for abrasive.	D) all of those				
٥)	A) natural B) synthetic	C) artificial	D) clay			
		iv)		C) artificial	D) clay			
		<i>♣,* /</i>	A) long work piece	D) short work nigo				
			C) both long and short work piece	B) short work piece				
	b.	With		D) internal grinding				
		E1-1- '41 C						
	c. d.			ss grinding machine.	(06 Marks)			
	u.	Expi	ain any two milling operation.		(02 Marks)			
7.	a.	Cho	ose the correct answers for the following:		(04 Marks)			
	•	i)	Fusion welding is an example for	48 % % %	(04 Marks)			
		-8	A) resistance welding	B) arc welding				
			C) forge welding	_	wolding			
		ii)	Copper base filler metal is used for	D) Thermit pressure	weiuing			
		\rit\	A) soft soldering B) hard soldering	(1) hearing	D) wolding			
		iii)	Grease is an example for lubrication.	C) brazing,	D) welding			
		.111)			D) all of those			
		iv)	A) solid B) liquid Collar bearing is also known as	C) semi liquid.	D) all of these			
		14)	A) journal bearing B) thrust bearing	C) fact stan bearing	D) radial bassing			
	b.	Evnl	ain the principle of arc welding with a figure.	C) foot step bearing				
	c.		e the three types of oxy-acetylene flame. Exp		(06 Marks)			
	~.	(VIIII	e the filee types of oxy-acetylene frame. Exp	nam the application of	(06 Marks)			
	d.	Desc	ribe the drop feed oil lubrication with neat sk	etches	(04 Marks)			
		2000	and the group rection function with near sk	etonos.	(V4 Matks)			
8	a.	Choose the correct answers for the following: (04 Ma			(04 Marks)			
		\mathbf{i}	Jockey pulley is used for					
			A) increase arc of contact	B) increase speed				
			C) decrease arc of contact	D) decrease in speed				
		ii)	When a belt moves forward without carryin					
			A) slip	B) creep	· 3			
			C) both slip and creep	D) all of these	A. A.			
		iii)	Chain drive is used in		•			
			A) center distance less than 8m	B) high power transn	nission			
			C) positive power transmission	D) all of these	\$ **			
		iv)	Spur gear is example for	,				
		,	A) parallel axis B) non-parallel axis	C) co-axial	D) non-intersecting			
	b.	With	a neat sketch, explain past and loose pulley.	,	(06 Marks)			
	c.		ain following gears:		(40 1144110)			
		_	our gear ii) Helical gear iii) Bevel ge	ar iv) Rack and i	pinion (06 Marks)			
	d.		compound train of wheels, the wheels A, I	· ·				
			ectively. The wheels B and C are keyed to					
			rpm, find the speed of the wheel D. Sketch the	_	(04 Marks)			

* * * * * *