Hall	Ticke	et Number :												
Code	: 4G	533		<u> </u>									R-14	
	IIΒ	.Tech. I Sen	neste		•						ns No	ovem	ber 2019	
					sic T lechc			-						
-		ırks: 70 er all five uni	ts by c	·							unit (5 x 14	Time: 3 Hc = 70 Marks)	ours
							UN	IT–I						
1.	a)	Discuss the with example		oscop	oic and	d mic	rosco	opic	point	of v	iew (of ther	modynamics	7M
	b)	A non-flow in correlated by work will be	y p = v	/ ² + (6/v) wl	here	p is i	n bai	rs an	d v is	s in n	ո ³ . Wh	l volume are at amount of	7M
							O	R						
2.	a)	Prove that the	ne ene	rgy is	the p	roper	ty of	the s	syste	m				7M
	b)	isothermally	to 5 ti then o	mes comp	the init ressed	tial vo d poly	olume /tropi	e. It i ically	s the to it	n coo s init	oled t	o 300ł	e expanded K at constant etermine the	7M
							UNI	T–II						
3.	a)	State the thermodyna		•						ement	ts of	fseco	ond law of	10M
	b)	A heat engi work. Calcul										and g	ives 8.2 kW	4M
							O	R						
4.	a)	Derive the e	xpress	sion f	or chai	nge ir	n ent	ropy	in tei	rms o	of v-T	, p-T		7M
	b)		tempe	ratur	e of w	ater i	s 50 ⁰ on ai	^o C. And wa	ssur	ne th	e pro	cess a	0 kg water at as reversible kJ/kgK.	7M
5.	\sim	What is our	orboo	ting	W/by			T–III	toor	, ic r		mond	ed in steam	
5.	a)	power plants		ung.	vviiy	Super	mea	.eu 5	lean	1 15 1	econ	Interio		6M
	b)	Draw the lay	out of	Molli	er diag	gram	and	expla	in th	e imp	ortar	nt prop	erties on it.	8M
							O	R						
6.	a)	Explain the	workin	g of t	nrottlir	ng cal	orim	eter v	with r	neat s	sketc	h.		7M
	b)		•				•				•		batically in a ine per kg of	7M

		UNIT–IV	
7.	a)	Show that for an ideal gas C_p - C_v =R	7M
	b)	With help of suitable example explain the differences between heat transfer and work transfer	7M
		OR	
8.	a)	Explain free expansion process with suitable sketch	7M
	b)	Air at 250°C and 300kPa is compressed reversibly and isothermally to 1/16th of its original volume. Find the final pressure, the work done and change in internal energy per kg of air	7M
		UNIT-V	
9.	a)	With the help of P-V and T-S diagrams explain OTTO cycle and derive an expression for air standard efficiency.	7M
	b)	What is an Air standard cycle? What are the assumptions for Air standard cycles?	7M
		OR	
10.		In an Diesel cycle the compression ratio is 15.Compression begins at 0.1MPa 40°C.The heat added is 1.675MJ/Kg. Find i) Maximum temperature of the cycle ii) Temperature at the end of expansion iii) Work done /kg of air iv) Cycle efficiency	14M

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Ĺ	200	e: 4G236 Il B.Tech. I Semester Supplementary Examinations November 2019 Electrical Engineering and Electronics Engineering	
		(Common to ME, CSE & IT) Time: 3 Hour Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) ********	ſS
		UNIT–I	
1.	a)	Define the Ohm's Law and its applications.	7
	b)	State and explain Kirchoff's laws using neat diagrams.	7
2.	2)	OR Derive the expression for delta to star transformation.	7
Ζ.	a) b)		1
	b)	Two resistances of 1.5 and 3.5 are connected in parallel and their combination is connected is series with a resistance of 1.95 . Find the equivalent resistance of the circuit. What current will it draw if connected to a 30V supply?	7
3.	2)	UNIT-II	
J.	a)	A 6 pole, lap wound armature has 840 conductors and flux per pole of 0.018wb. Calculate the emf generated when the machine is running at 600rpm.	7
	b)	Explain the operation & principle of dc motors and explains the significance of back	
		emf in dc motors.	7
		OR	
4.		Explain classification of a DC generator along with suitable diagrams and voltage and current relationship.	14
		UNIT–III	
5.	a)	Derive the expression for E.M.F equation of a transformer.	7
	b)	Explain the principle operation of a three phase induction motor with relevant diagrams	7
		OR	
6.	a)	Describe the tests that can be performed on a single phase transformer in detail.	7
	b)	A 3- induction motor runs at 1200 rpm at no load and 1140 rpm at full load when supplied with power from a 60Hz, 3 phase line. Calculate number of poles and slip at	
		full load.	7
		UNIT–IV	
7.		Explain the operation of Half wave rectifier with relevant diagrams.	14
		OR	
8.	a)	Construct the practical circuit of a transistor and elaborate it.	7
	b)	Explain the operation of transistor as an amplifier.	7
		UNIT–V	
9.		Describe how phase and frequency are measured by using Lissajous figures.	14
		OR	
0.		Explain the Block diagram of CRO with a neat sketch.	14

Hall Tick	et Number :							7
Code: 40	GC31						R-14	
	B.Tech. I Semeste	N	emento \athem mmon to	atics-l	I	ns Noverr	ber 2019	
Max. M Ansv	arks: 70 ver all five units by a		one que	stion fror		unit (5 x 14	Time: 3 Hours = 70 Marks)	
1. a)	Determine the ran	k of the m	∏ 1	2 3 4 2 6 5				6M
b)	Verify Cayley-Ham	ilton theor	em for the	e matrix 1	$A = \begin{bmatrix} 1 \\ 3 \\ 3 \end{bmatrix}$	$\begin{bmatrix} 1 & 2 \\ 1 & 1 \\ 3 & 1 \end{bmatrix}$ and $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	hence find A^4 .	8M
2. a)	Solve the equation	ns x+2y+3		OR 4y+4z=0;	7x+10y+	12z=0		7M
b)	Find the Eigen val	ues and E	Eigen vec	etors A =	$\begin{bmatrix} 3 & 1 \\ 0 & 2 \\ 0 & 0 \end{bmatrix}$	4 6 5		7M
3.	From the following	table of v		NIT–II 'x' and 'y	', obtain	$\frac{dy}{dx}$ and $\frac{d^2}{dx}$	$\frac{y}{2}$ at x=1.5	
	X 1.5	2.0	2.5	3.0	3.5	4.0		
	y 3.375	7.0	13.625	24.0 OR	38.875	59.0		14M
4.	From the following between 40 and 4						tained marks	
	Marks	30-40	40-50	50-60	60-70	70-80		
	No. of Students	31	42	51	35	31		14M
5.	Using Euler's Me		an appr		value of	y correspo	bonding to $x = 1$,	
	given $\frac{dy}{dx} = x + y$ a	and $y = 1v$						14M
e		- 1-		OR	motio		ution in to fifth	
6.	Using Picard's pro							

approximation of the equation $\frac{dy}{dx} = x + y$ such that y = 1 when x=0.Check your answer by finding the exact solution.

Page **1** of **2**

14M

UNIT–IV

- 7. a) Find the half range cosine series for the function f(x) = x, when 0 < x < f hence show that $\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \dots = \frac{f^2}{8}$ 8M
 - b) Form a partial differential equation by eliminating the arbitrary function ffrom $z = f(x^2 + y^2)$. 6M

OR

8. Form the partial differential equation by eliminating arbitrary function from $F(x+y+z, x^2+y^2+z^2)=0$ 14M

UNIT-V

9. a) Show that the polar form of Cauchy's Riemann equations are $\frac{\partial u}{\partial r} = \frac{1}{r} \frac{\partial v}{\partial_{u}}, \frac{\partial v}{\partial r} = \frac{1}{r} \frac{\partial u}{\partial_{u}}$ 7M

b) Evaluate $\int_{c} \frac{e^{z}}{(z-1)^{3}} dz$ with C: $|z-1| = \frac{1}{2}$ using Cauchy's Integral Formula 7M

OR

10. If
$$f(z)$$
 regular function of z, prove that $\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}\right) |f(z)|^2 = 4 |f'(z)|^2$

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1	110	1		()	Nec	hani	cal	Engi	neel	ring)			Time of 2 Line	~~~
		rks: 70 er all five unit:	shvi	-hoc	sina	one	aue	stion	fron	n ea	∽h u	nit (/	5 x 14	Time: 3 Hou	rs
, ,	110110		50,		Jing		*****		non					y o mano y	
							l	JNIT	-1						
1.	a)	Relate the p	henc	men	a of	plast	ic de	form	ation	with	crys	stal ir	nperfe	ections	7
	b)					d of d	eterr	ninat	ion c	of gra	in siz	e an	d rela	te mechanical	_
		properties w	lith g	rains	size			OF	,						7
2.	a)	Summarize	Hum	e-Ro	ther	/ rule	es wit	_		es					7
	b)								•		s with	n exa	mple	S	7
		Explain various types of intermediate alloy phases with examples UNIT-II												-	
3.	a)	Describe the	e con	struc	tion	of isc				J Dy sy	stem	and	equil	ibrium cooling	
	,	of a typical a											•	C	7
	b)									•		•		-61.9Sn). The	
		-												pectively. The	
				•										is 2.5% both	
	occurring at eutectic temperature. The room temperature solubility of tin in lead is 2% and that of lead in tin is 0%. Construct the lead and tin phase diagram on a graph sheet labeling lines and areas. Calculate the composition and relative											•			
												•			
amounts of eutectic and proeutectic constituents of an alloy containing 309										aining 30% tin					
		after eutecti	c terr	npera	ture										7
					_			OF							
4.	a)	Describe eu		-											7
	b)	label areas					•				•			temperatures,	7
				luice		ipon		INIT-			my	on it			'
5.	a)	Describe the	e cor	npos	ition.	stru	I			ies a	nd a	polic	ations	s of malleable	
•	.,	cast iron and		•				, p.,				66			7
	b)	Explain the	comp	ositio	on, m	icros	struct	ture,	prop	erties	s and	lapp	licatio	ons of Hadfield	
		manganese	stee	l and	dura	alumi	n								7
								OF	R						
6.	a)	•	sses	and	expl	ain th	ne st	ress	corro	osion	crac	king	and	dezincification	_
	F)	of brasses		- 1	:		-f 1:1			ما ما م			-	at of allowing	7
	b)	elements or		-				aniu	m ar	na ae	escrit	be th	e ente	ect of alloying	7
					ouop			NIT-	.IV	1					
7.	a)	Discuss the	deta	ils of	full a	anne:				_ erodiz	zina (of ca	rbon s	steels	7
	b)	Explain age					-		•		.9		• •		7
								OF		•					
8.	a)	Describe the	e deta	ails o	f flar	ne ha	arder	ning	and i	nduc	tion	hard	ening		7
	b)	Distinguish I						-					0		7
		-						JNIT-]	-				
9.	a)	Describe the	e type	es, p	ropei	ties	and a	appli	catio	ns of	glas	ses			7
	b)	Discuss vari	ious I	reinfo	orcer	nents	s use	d in	comp	posite	e ma	terial	S		7
								OF	R						
10.	a)	Elaborate st	eel n	nakin	g us	ing B	lesse	emer	con	/erte	r				7
	b)	Explain the	steps	s invo	lved	in po	owde	er me	tallu	rgy					7
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Hall Ticket Number :						R-14
Hall Ticket Number						

Code: 4G531

II B.Tech. I Semester Supplementary Examinations November 2019

Mechanics of Solids

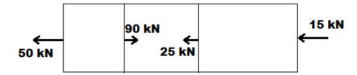
(Mechanical Engineering)

Max. Marks: 70

Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)

UNIT–I

 A brass bar having cross sectional area of 1200 mm² is subjected to axial force as shown in figure. Find the total elongation of the bar. The modulus elasticity of brass is 110 GN/m²



b) A bar of 20mm diameter is tested in tension. It is observed that when a load of 37.7kN is applied, the extension measured over gauge length of 200mm is 0.12mm and contraction in diameter is 0.0036mm. Find the four elastic constants.

OR

- 2. a) A bar of 30mm diameter is subjected to a pull of 60kN. The measured extension on gauge length of 200mm is 0.1mm and in diameter is 0.004mm. Calculate
 i) Young's Modulus ii) Poison's Ratio iii) Bulk Modulus
 - b) Explain the stress-strain diagram for ductile and brittle materials with help of legible sketches?

UNIT–II

3. A Cantilever beam of length 4m carries a gradually varying load of zero at free end and 2 kN/m at a distance of 2m from the free end and a point load of 80 kN at a distance of 3m from free end. Draw the shear force and Bending Moment diagram for the beam.

OR

4. A simply supported beam AB of 6 m span is carrying a uniformly distributed load of 6 kN/m over a length of 3 m from left end and a point load of 75 kN at a distance of 1.5 m from right end. Draw the shear force and Bending Moment diagram for the beam and also calculate maximum bending moment.

UNIT-III

- 5. a) The cross section of a T-beam is as follows: Flange thickness=10mm; width of the flange=100mm; thickness of web=10mm; depth of the web=120mm. if a shear force of 2kN is acting a particular section of the beam. Evaluate and draw the shear stress distribution across the cross-section.
 - b) A simply supported beam carries a concentrated load at the centre of the span. If the maximum stress due to bending is 150Mpa, Find the ratio of the depth of beam section to span in order that the central deflection may not exceed 1/500 of the span.

7M

7M

Time: 3 Hours

7M

7M

7M

14M

14M

Page 2 of 2

- 6. a) A channel section made with 120mmx10mm horizontal flange and 16mmx10mm vertical web is subjected to a vertical shearing force of 120kN. Draw the shear stress distribution diagram across the section.
 - b) Show from the first principles that is a beam of rectangular section is subjected to a transverse shearing force, the maximum shear stress at a cross-section is 1.5 times the mean shear stress.

UNIT-IV

- 7. A steel girder of uniform cross-section section, 14m long is simply supported at the ends. It carries concentrated loads 90kN and 60kN at two points 3m and 4.5m from two ends respectively. Calculate: the deflection of the girder at the points under the two loads and the maximum deflection. Take: E=2.1x10⁵N/mm² and I=64x10⁻⁴m⁴.

OR

8. Determine the slope at the supports and maximum deflection for the beam given in the figure below using Macaulay's method. Take: E=2x10⁵N/mm² and I=80x10⁻⁴ m⁴

9. a) Derive the equations for the circumferential and longitudinal stresses induced in the thin spherical shells.

b) A shell 3.25m long and 1m diameter is subjected to an internal pressure of 1.2n/mm². If the thickness of the shell is 10mm, find the circumferential and longitudinal stresses. Find also the maximum shear stress and changes in the dimensions of the shell. Take E=200kN/mm² and the poison's ratio is 0.3.

OR

- 10. a) A cylindrical vessel is 1.5m diameter and 4m long is closed at ends by rigid plates. It is subjected to an internal pressure of 3Mpa. If the maximum principal stress is not to exceed 150Mpa, find the thickness of the shell. Also find the changes in the diameter, length and volume of the shell. Take: E=200Gpa and the poison's ratio is 0.25.
 - b) A shell of 4m long 1m in diameter is subjected to an internal pressure of 1N/mm². If the thickness of the shell is 10mm; find the circumferential and longitudinal stresses. Find also the changes in the dimensions of the shell. Take: E=200Gpa and the poison's ratio is 0.3.

8 kN 10 kN D C B 4 m 2 m 2 m UNIT-V

7M

14M

7M

7M

14M

7M

7M

7M