	На	all Ticket Number :		]										·		
	Co	de: 5G512	<u> </u>	<u> </u>		L	.[	1	<u> </u>	I	L	<u> </u>			R-15	
		I B.Tech. I Se	mes	ter S	Supp	olem	ent	ary l	Exan	nina	tion	s Nc	vem	ber 2	2019	
				E	-			-	rapł							
	Мс	ax. Marks: 70			-				CE &						me: 3 Ho	ours
		Answer all five uni	its by	cho	osin	g on		estic *****		m eo	ach	unit (	5 x 14	4 = 70	) Marks )	
						U	NIT-I									
•		Construct a regular	Pen	tagoi	n and	d He	-		side	leng	th 50	)mm				14
		Construct a parabo	ola, v	vhen	the	dista	-	<b>PR</b> of th	ne fo	cus f	rom	the o	directr	ix is	50mm. Al	SO
		draw a tangent and	norr	nal to	o the	curv	ve at	a po	int 35	ōmm	from	the	directi	rix		14
		Draw an involute o	foo	auor	io of		IIT-I		0	Ale	o dr		norm		d tangant	to
•		Draw an involute of the curve at a dista		•			-	-					norm	ai an	u tangent	14
							C	R								
•		Draw an involute of	-	-	-			-					norm	nal an	d tangent	to 14
		the curve at a dista	nce (	0 90	[] []		ITE		er of t	ne p	entaç	yon				12
•		Draw the projection	ons c	of the	e fol				on	the	same	e gro	ound	line,	keeping t	he
		projections 25mm a	•					, <b>_</b>								
		a. A, in the H.F b. B, 40mm ab							t of th		D					
		c. C, in the V.F								ie v.						
		d. D, 25mm be							the	V.P.						
		e. E, 15mm ab	ove t	he H	I.P &	50m	nm b	ehino	d the	V.P.						
		f. F, 40mm be	low t	he H	.P &	25m	m in	front	t of th	ne V.	P.					
		g. G, in both th	e H.I	P & t	he V	.P										14
							C	R								
		A 100mm long line i in front of the V.P re	•													nm 14
					Ī	UN	IT–IV	V								
	a)	A square plane of s plane is lying from		•			•				•	•		ar to t	the V.P. T	he
	b)	A pentagon plane o	of sid	e len	gth 3	30mn	n is p	barall	lel to	V.P.	and	perp	endicu	ular to	o H.P. with	
		side perpendicular	to H.	P. Tł	ne pl	ane i			nfron	t of \	/.P.	Draw	its pr	ojecti	ons	-
								R								
		A hexagonal plate to VP and perpendi				•					n VP	' and	surfa	ce ind	clined at 4	15 <sup>0</sup> 14
						UN	IIT-\	/								
		A straight line AB c H.P. and 20 infront		•											is 25 abo	ve 14
								R								
		A rectangular plane the projections by a						60, is	incli	ned t	o V.	P. by	an a	ngle o	of 45 <sup>0</sup> . Dra	
																14

Hall Ticket Number :							
		L		]	]	J	R-15

#### Code: 5G511

I B.Tech. I Semester Supplementary Examinations November 2019 **Engineering Mechanics-Statics** 

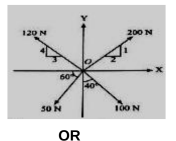
# (Common to CE & ME)

Max. Marks: 70

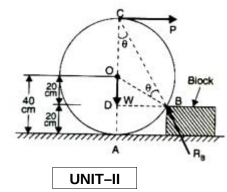
Time: 3 Hours Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)

### UNIT-I

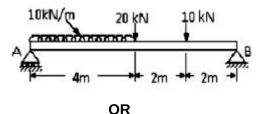
- 1. a) State and prove Lami's theorem.
  - Determine the magnitude and direction of resultant of the given concurrent force b) system as shown in Fig.2.



2. A roller of radius 40 cm, weighing 3000 N is to be pulled over a rectangular block of height 20 cm as shown in figure, by a horizontal force applied at the end of a string wound round the circumference of the roller. Find the magnitude of the horizontal force which will just turn the roller over the corner of the rectangular block. Also determine the magnitude and direction of reactions at A and B. All surfaces may be taken as smooth.



- 3. a) Explain various types of loads acting on beams.
  - b) A beam AB is located supported and loaded as shown in Figure. Find the reactions at the supports.



- 4. Explain the reactions at i) fixed support and ii) roller support. a)
  - A simply supported beam of length 5 m carries a uniformly increasing load of 600N/m b) at one end to 1200 N/m at the other end. Calculate the reactions at both ends.

10M

8M

4M

14M

6M

8M

6M

8M

- UNIT-III
- 5. a) State the laws of static and dynamic friction.
  - A body, resting on a rough horizontal plane, required a pull of 180 N inclined at 30° to the plane just to move it. It was found that a push of 220 N inclined at 30° to the plane just moved the body. Determine the weight of the body and the coefficient of friction

#### OR

A block weighing 1500 N, overlying a 10° wedge on a horizontal floor and leaning against a vertical wall, is to be raised by applying a horizontal force to the wedge. Assuming the coefficient of friction between all the surface in contact to be 0.3, determine the minimum horizontal force required to raise the block.

100

## UNIT-IV

20

100

- 7. a) Determine centroid of semicircle whose radius is R.
  - b) Locate the centroid of the T-section shown in the Fig.

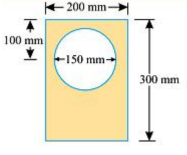
- 8. a) State and explain Pappus and Guldinus theorems.
  - b) Determine surface area and volume of sphere using the Pappus and Guldinus theorems.

+ 20 OR

9. Find the mass moment of inertia of a right circular cone of base radius 'R' and mass 'M' about the axis of the cone.

#### OR

- 10. a) State and prove perpendicular axis theorem.
  - b) Find the moment of inertia of a hollow section shown in Fig. about an axis passing through its centre of gravity or parallel X-X axis.



14M

6M

6M

6M

8M

7M

7M

8M

	Hal	Ticket Number :	-
Į	Cod	e: 5GC12	
	000	I B.Tech. I Semester Supplementary Examinations November 2019	
		Engineering Chemistry	
	Max	( Common to CE, ME, CSE & IT ) A. Marks: 70 Time: 3 Hour	S
		Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )	
4		UNIT-I	
1.	a)	Give the detailed procedure for the estimation of dissolved oxygen present in water with principle and chemical equations.	7M
	b)	With the help of neat diagram, explain the use of Zeolite process for softening of water and its limitations.	7M
		OR	
2.	a)	What is the principle of EDTA method? Describe the estimation of hardness of water by EDTA method.	
	<b>b</b> )	•	7M
	b)	Calculate carbonate and non carbonate hardness of a sample of water contains the following salts per litre.	
		$Mg(HCO_3)_2 = 7.3mg, Ca(HCO_3)_2 = 16.2mg, MgCl_2 = 9.5mg, CaSO_4 = 13.6mg.$	7M
-		UNIT–II	
3.		Explain the composition ,applications and advantages of the following cells	
		(i)Ni-Cd cell & (ii) Lithium ion cell. OR	14M
4.	a)	Define corrosion. Explain dry corrosion and its mechanism.	
т.	b)	Explain the following methods for preventing the corrosion.	7M
	0)	(i)electroplating (ii) Electrolessplating	714
			7M
5.	a)	Explain with examples the terms: addition polymerization, condensation polymerization	
		and co-polymerization.	7M
	b)	How the following are produced?	
		<ul> <li>(i) Buna-s (ii) polyurethane. Mention their properties and uses.</li> <li>OR</li> </ul>	7M
6.		Give an account of preparation, properties and engineering uses of the following	
		(i) PVC (ii) Nitrile rubber (iii) poly phosphazines	14M
_		UNIT-IV	
7.		What are the characteristics of metallurgical coke? Describe the manufacture for metallurgical coke by Otto-Hoffmann's method.	4 41 4
		OR	14M
8.	a)	With a neat diagram describe the orsat's gas analysis method.	10M
	b)	Define calorific value of a fuel. Distinguish gross and net calorific value of fuel.	4M
		UNIT-V	-111
9.		What are rocket propellants? How are they classified? What are the requirements for the selection of a good propellant?	14M
10.		OR What is setting and hardening of cement? Write the chemical reactions that take place during the setting and hardening of cement and explain? ***	14M

	ปล	I Ticket Number :													
	па	T TICKEL NUMBER :												R-15	
	Code: 5GC14 I B.Tech. I Semester Supplementary Examinations November 2019 Engineering Mathematics-I ( Common to All Branches )														
	Ma	ux. Marks: 70 Answer all five uni	ts by	-			e qu		n fro		-	unit (	5 x 14	e: 3 Hou Marks )	Jrs
						U	NIT-	-1							
1.		Solve $x \frac{dy}{dx} + y = x$	$y^{3}y^{6}$					_							14M
2.	a)	Find the Orthogor	al tra	aiecto	nries	of th	0 e fan		oficur	ves	v = a	r			7M
	,			Joon	51100	or ar	o run	iniy c		100	y – u	л			7 101
	b)	$\frac{dy}{dx} + xy = e^{-x^2/2}$													7M
						U	NIT–	·II							
3.	a)	Solve $(D^2 + 3D + 2)$	2) $y =$	$e^{x}$											7M
	b)	Solve $(D^2 + 4)y =$	sin x												7M
	,						ο	R							,
4.		<b>Solve</b> $(D^2 + 4D + 3)$	)y =	$e^{-x}$ si	n <i>x</i> +	$xe^{3x}$									14M
						U	NIT–								
5.	a)	Verify Rolle's The	orem	for	f(x)	$=e^{x}($	sin x	-cos	sx)in	$\left(\frac{f}{4}\right)$	$\left(\frac{5f}{4}\right)$				7M
	b)	Expand $\sin x$ in p	owe	rs of	$\left(x - x\right)$	$\left(\frac{f}{2}\right)$									7M
							0	R							
6.	a)	Test for converge	nce c	of the	seri	es ∑	$\frac{n^3}{3^n}$								7M
	b)	Discuss the conve	ergen	ice o	f the	serie	s 1-	$\frac{1}{\sqrt{2}}$	$+\frac{1}{\sqrt{2}}$	$-\frac{1}{2}$	_+	••••••			
								•	√3	$\sqrt{4}$	-				7M
7.		If $u = x^2 - 2y, v = x$	;+ y -	+ z , n	y = x -	L	<b>NIT</b> –I ⊦3 <i>z</i> ,1		find	$\frac{\partial(u,v)}{\partial(x,v)}$	(v,w) (y,z)				14M
							ο	R							
8.		If $u = x^2 - y^2, v = 2$	2xy a	and <i>x</i>	c = r c	cos",	y = r	r sin "	the	n fin	d $\frac{\partial (u)}{\partial (u)}$	(u,v) $(r, _{, _{m}})$			14M
						U	NIT–	V							
9.		Trace the curve r	=a(1)	l–co	s")										14M
					-		0	R							
10.		Trace the curve y	$a^{2}(a -$	(x) =	$x^2(a$	+ <i>x</i> )									14M
							*	**							

Page 1 of 1

F	- - all -	Ficket Number :											
C	ode	· 5C111										R-15	
Code: 5G111 I B.Tech. I Semester Supplementary Examinations November 2019													
Problem Solving Techniques and Introduction to C Programming													
N	( Common to All Branches ) Max. Marks: 70 Time: 3 Hours												
Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )													
					UNIT	ſ <b></b> I	]						
1.	a)	a) Give a comparison between system and application softwares with examples.										7M	
	b)	Write an algorithm to f	ind the g	greate	est nu <b>O</b>		er am	ong	the t	hree	given	numbers.	7M
2.	a)	Discuss about differen	it compu	ter la	-		with	exan	nples	5.			7M
	b)	Describe the process	•		•	•			•				7M
3.	a)	Describe the structure	of a C p	orogra	am w	ith ex	kamp	le					7M
	b)	What is the purpose of			•	ator?	With	nin w	hich	conti	rol stat	tement does	-14
		the comma operator u	sually a	opear	? 0	D							7M
А		Explain with examples	the diff	aront	-		nora	tore		d in (	~		14M
т.													
5. a) Differentiate between if statement and if-else statement with suitable examples and													
	,	proper syntax.			-							<b>-</b>	7M
	b)	Give the control flow dia	gram of t	he for	loop	. How	/ is th	e exe	ecutio	on of '	for' loc	p proceeds?	7M
					0	R							
6.	a)	Discuss selection state	ements	with s	uitab	ole ex	amp	les f	or ea	ch.			7M
	b)	Write a C program to c	check w	nethe	r a g	iven	numl	per is	s Pali	indro	me or	not	7M
				l	JNIT	–IV	]						
7.	a)	Define an array. Write a	program	to find	d the	large	st an	d sm	allest	elem	ent in	a given array	7M
	b)	Write a 'C' program			U		-			•			
		uppercase letters, low	er case	letters	s, dig <b>O</b> l		space	es an	d sp	ecial	chara	cters.	7M
8.	a)	What is meant by array	e of strin	as? V			ll ha i	العصل	2 Evr	lain	with a	'C' program	7M
0.	b)	Write a C program the		•					•				7 101
	~)	disk file until the user t							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				7M
					UNIT	–V							
9.	a)	What is the scope of v	rariables	of typ	pe ex	ktern	, auto	o, reg	gister	and	static	? Explain with	
		example.											10M
	b)	What is meant by user	r defined	l func	tion? <b>O</b> I	•	lain v	with a	an ex	amp	le C p	rogram	4M
10.	a)	Explain about calling f	unction,	calle	d fun	ction	and	actu	ial ar	nd foi	rmal a	rguments.	7M
	b)	Compare call by value	and ca	l by r	efere	ence	and e	expla	in us	sing s	suitabl	e example	7M