H	all Ticket Number :												
Co	de: 7G512											R-1	7
	IB.Tech.I	Semeste	er Su	ppl	eme	entc	iry E	xan	nina	tion	s Mc	ay 2018	
		Engi		-						CS			
	Aciv Markey 70		(Co	mm	on ta	o CE	and	d ME)			Tipp of	
IV	1ax. Marks: 70 Answer all five un	its by cho	osino	a one	e au	estio	n fro	me	nch i	unit (5 x 1		3 Hours 'ks)
				9 0	****	****					•		
		(. d			JNIT	-1						- 14
	a) State and prove	-	stneo	orem	•								5M
	b) Differentiate betv (i) Concurre			nour	ront f	orco	<u> </u>						
	(ii) Coplana												
	(iii) Momen		-			00 01							9M
	()				OF	र							•
2.	Determine the re- tower. The magn 1000N, 2000N ar	itude of te	ensio										
					z								
		న	5n	/ // s	4m_/		- Junit	10 ^H	X				14M
					L	JNIT	-11						
3. a	a) What are the adv	antages c	of me	thod				er me	thod	of jo	ints?		4M
I	 A simply supporte at one end to 160 		•		nd. C	alcu		•			•		10M
4	Determine the fo	rces in all	the r	nemł	OF Ders		canti	lever	trus	s shc	wn ir	n figure	
•			B	60°		D	60°	с					

14M

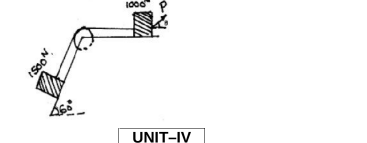
14M

A uniform ladder of length 10 m and weighing 20 N is placed against a smooth vertical wall with its lower end 8 m from the wall. In this position the ladder is just to slip. Determine (i) The co-efficient of friction between the ladder and the floor and (ii) Frictional force acting on the ladder at the point of contact between ladder and floor.

5.

UNIT-III

- a) State the laws of friction. 6.
 - b) Referring to the figure, determine the least value of the force 'P' to cause motion to impend rightward. Assume the co-efficient of friction under the blocks to be 0.2 and the pulley to be frictionless.



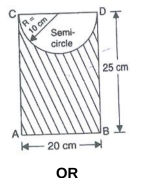
- a) State and prove Pappu's theorems. 7.
 - b) Locate the centroid of the shaded area as shown in fig. resulting from removing the circular segment of 60 mm radius from the circular plate of 80 mm radius



- In a steel cylinder with a 20cm base diameter and a 30cm height, a vertical hole 8. of 4cm base diameter is drilled upto half the depth from the top and the portion is filled with lead, whose density is 11370 kg/m³. Determine the centre of mass of the composite body. Take the density of steel as 7850 kg/m³. 14M
 - UNIT-V

120⁰

- 9. State and prove parallel axis theorem. a)
 - Find the moment of inertia of the area shown shaded in figure about edge AB. b)



10. A brass cone with base diameter of 400 mm and height of 225 mm is placed on a vertical aluminium cylinder of height 300 mm and diameter 400 mm. Density of brass = $85kN/m^3$ and density of aluminium = $25.6kN/m^3$. Determine the mass moment of inertia of the composite body about the vertical geometrical axis. 14M

8M

6M

10M

6M

4M

Hall	Ticke	et Number :													
Code	:: 7 G	C12	1	1		J	1	1	l	J	1	1	1	R-17	
I B.Tech. I Semester Supplementary Examinations May 2018															
Engineering Chemistry															
(Common to CE, ME and CSE) 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)	Explain the ion-exchange method of softening hard water with a neat													
		diagram. What are the advantages and disadvantages of this method?											8M		
	b)			•	-		•							ontaining the	
		$CaCl_2 = 85m$		asc	y ₄ = .	20 111	g/∟,	wg(r		3)2 =	22 1	ng/∟,	, wiger	₂ = 30 mg/L,	6M
			0					OF	R						
2.	a)	Describe th	e ze	olite	prod	cess	of s	ofter	ning	hard	wat	er. L	ist the	merits and	
		demerits of	zeolit	e pro	oces	S									7M
	b)	Write a shor													
		i) Sludges aii) Desalinati				n wat	ar hv		orco	Osn	nansi	c			7M
		n) Desamat		i bia	CINISI	i wat	-				10031	5			7 101
3.	a)	Formulate	Nerne	est o	equa	ition				rmina	ation	of	potenti	al of single	
		electrode.													6M
	b)					of N	li-Cd	batt	ery v	vith t	he re	eactio	on occ	urring during	8M
		discharge a		aryn	ıy.			OF	2						OIVI
4.	a)	Explain the	mech	nanis	sm o	fH2 (evolu			O ₂ a	bsor	ption	in ele	ctrochemical	
	,	corrosion.				_									7M
	b)	What are s		-									worki	ng principle,	
		charging and	d dise	char	ging	proce				on ba 1	attery	/.			7M
5.	a)	What are	nolvr	ners	2 H	low		JNIT-) Nacifi	ed?	Disc	2055 2	ddition and	
0.	u)	condensatio						,				2100			10M
	b)	How do you	prep	are I	Buna	-S ai	nd Bi	una-l	N.						4M
								OF	R						
6	a)	Explain the	manu	ufact	uring	proc	ess	of na	itural	rubb	ber fr	om la	atex.		7M
	b)	Describe the	e pre	parat	tion,	prop				s of l	Bake	lite.			7M
7		M/hat is fuel	0 \\/r	to th	o im	norto		JNIT-		lion o	foo	aad f	fuel		7M
7.	a) b)	What is fuel Describe the				•					nay	000 1	uei.		71vi 7M
	5)	Describe the	5 nac			linati	011 01	OF							7 101
8.	a)	What is me	ant h	v ca	lorifi	c valı	ue of			Desc	ribe	how	calorif	ic value of a	
0.		solid fuel is		•											8M
	b)					e of	the	meta	allurg	ical	coke	by	Otto H	loffman's by	
		product over	n me	thod											6M

		UNIT-V							
9.	9. a) Write the percentage chemical composition of Portland cement. Desribe the manufacture of Portland cement with necessary equations.								
	b)	Write brief note on flash, fire, cloud and pour point.	6M						
		OR							
10.	a)	Write failures of refractory material	6M						
	b)	Describe the following							
		i) Thick film lubrication ii) Extreme pressure lubrication.	8M						

Hall Ticket Number :						
						R-17

Code: 7G511

I B.Tech. I Semester Supplementary Examinations May 2018

Engineering Graphics-I

(Common to CE and ME)

Max. Marks: 70

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

UNIT-I

1. Inscribe an ellipse in a parallelogram having sides 150 mm and 100 mm long and an included angle of 120

OR

2. A point P is 30 mm and 50 mm respectively from two straight lines which are at right angles to each other. Draw a rectangular hyperbola from P within 10 mm distance from each line.

UNIT-II

3. Construct a hypocycloid, rolling circle 50 mm diameter and directing circle 175 mm diameter. Draw a tangent to it at a point 50 mm from the centre of the directing circle. 14M

OR

4. A circle of 50 mm diameter rolls on a horizontal line for a half revolution and then on a vertical line for another half revolution. Draw the curve traced out by a point P on the circumference of the circle.

UNIT-III

5. The end A of a line AB is in the H.P. and 25 mm behind the V.P. The end B is in the V.P. and 50 mm above the H.P. The distance between the end projectors is 75 mm. Draw the projections of AB and determine its true length, traces and inclinations with the two planes.

OR

A line AB is in the first quadrant. Its end A and B are 20 mm and 60 mm in front of 6. the V.P. respectively. The distance between the end projectors is 75 mm. The line is inclined at 30 to the H.P. and its H.T. is 10 mm above xy. Draw the projections of AB and determine its true length and the V.T.

UNIT-IV

A semi-circular plate of 80 mm diameter has its straight edge in the V.P. and inclined 7. at 45 to the H.P. The surface of the plate makes an angle of 30 with the V.P. Draw its projections.

OR

8. A plate having shape of an isosceles triangle has base 50 mm long and altitude 70 mm. It is so placed that in the front view it is seen as an equilateral triangle of 50 mm sides and one side inclined at 45 to xy. Draw its top view. 14M

UNIT-V

9. An equilateral triangle ABC of sides 75 mm long has its side AB in the V.P. and inclined at 60 to the H.P. Its plane makes an angle of 45 with the V.P. Draw its projections by auxiliary planes method.

OR

abc is an equilateral triangle of altitude 50 mm with ab in xy and c below it. abc' is 10. an isosceles triangle of altitude 75 mm and c' is above xy. Determine the true shape of the triangle ABC, of which abc is the top view and abc' is the front view. 14M

14M

14M

14M

14M

14M

14M

14M

Hall Ticket Number :	[]												
Code: 7GC14	R-17												
I B.Tech. I Semester Supplementary Examinations May	2017												
Engineering Mathematics-I													
(Common to all Branches) Max. Marks: 70	Time: 3 Hours												
Answer all five units by choosing one question from each unit (5 x 14													
******* UNIT–I													
UNIT-I 1. a) Define rank of a matrix. Find the rank of the matrix $A = \begin{bmatrix} 0 & 1 & 2 \\ 4 & 0 & 2 \\ 2 & 1 & 3 \end{bmatrix}$	27												
1. a) Define rank of a matrix. Find the rank of the matrix $A = \begin{bmatrix} 0 & 1 & 2 \\ 4 & 0 & 2 \end{bmatrix}$	-2												
Define rank of a matrix. Find the rank of the matrix $A = \begin{bmatrix} 4 & 0 & 2 \\ 2 & 1 & 2 \end{bmatrix}$	0 . 1												
b) Find the values of k for which the following system of equations has a non-trivial solution													
(3k-8)x+3y+3z=0; 3x+(3k-8)y+3z=0; 3x+3y+(3k-8)z=0.													
OR													
	6												
2. a) Find the eigen values and eigenvectors for the matrix $A = \begin{bmatrix} 4 & 6 \\ 1 & 3 \\ -1 & -4 \end{bmatrix}$	$\begin{bmatrix} 2\\ -3 \end{bmatrix}$												
b) Apply cayley –Hamilton theorem to find the inverse of the matrix													
$\begin{bmatrix} 2 & -1 & 1 \end{bmatrix}$													
$A = \begin{bmatrix} 2 & -1 & 1 \\ -1 & 2 & -1 \\ 1 & -1 & 2 \end{bmatrix}.$													
3. Reduce the quadratic form $8x^2 + 7y^2 + 3z^2 - 12xy - 8yz + 4zx$ to car	aniaal form and												
specify the matrix of transformation. Also find the rank, index													
nature of the quadratic form.													
OR													
4. a) Show that $A = \begin{bmatrix} \frac{1}{2}(1+i) & \frac{1}{2}(-1+i) \\ \frac{1}{2}(1+i) & \frac{1}{2}(1-i) \end{bmatrix}$ is unitary and find A^{-1} .													
b) Prove that the eigen values of a Hermitian matrix are real.													
UNIT–III													

5. a) Solve:
$$(1+e^{x/y})dx+e^{x/y}(1-x/y)dy=0.$$

b) If 30% of a radioactive substance disappears in 10 days then how long will it take for 90% of it to disappear?

OR

- 6. a) Solve: $\sec^2 y \frac{dy}{dx} + x \tan y = x^3$.
 - b) Find the orthogonal trajectories of the family of Coaxial circles $x^2 + y^2 + 2gx + c = 2$; *g* being the parameter.

UNIT-IV

7. a) Solve:
$$\frac{d^2y}{dx^2} - 2\frac{dy}{dx} + y = xe^x \sin x.$$

b) Using the method of variation of parameters , solve: $\frac{d^2y}{dx^2} - 2\frac{dy}{dx} + y = e^x \log x$.

OR

- 8. a) Solve: $\frac{d^2y}{dx^2} + a^2y = \tan ax$.
 - b) The differential equation for a circuit in which self-inductance neutralize each other is $L\frac{d^2i}{dt^2} + \frac{i}{c} = 0$. Find the current *i* is a function of *t*, given that I is the maximum current and i = 0 when t = 0.

- a) If u = 3x + 2y z, v = x 2y + z, and w = x(x+2y-z) then show that 9. they are functionally related, and find the relation.
 - (if0<a<b<1), b) Using mean value theorems, prove that $\frac{b-a}{1+b^2} < \tan^{-1}b - \tan^{-1}a < \frac{b-a}{1+a^2}.$ OR
- The sum of three numbers is constant. Prove that their product is maximum when 10. a) they are equal.
 - b) Discuss the maxima and minima of $f(x, y) = x^3 y^2(1-x-y)$.

Hall	Ticke	et Number :											
Code:	7G1	R-17											
		B.Tech. I Semester Supplementary Examinations May 2018 Problem solving techniques and C Programming (Common to All Branches)											
		rks: 70 Time: 3 Hou er all five units by choosing one question from each unit (5 x 14 = 70 Marks)	rs										
	,	UNIT-I											
1.	a) b)	Explain briefly about different computer languages.	7M										
	b)	Explain the software development method in detail. OR	7M										
2.	a)	What is algorithm? What are the main steps followed in the development of an algorithm?	8M										
	b)	Draw flowchart and write algorithm to find sum of the digits in a given number.	6M										
_													
3.	a)	Explain about the basic data types in C language with examples	8M										
	b)	Write a C program to swap (exchange) the values of two variables without using temporary variable.											
		OR											
4.	a)	What is meant by type conversion? Why is it necessary? Explain about implicit and explicit type conversion with examples.											
	b)	Write a program to enter two numbers and find the largest of them. Use conditional operator.											
_		UNIT-III	8M										
5.	a)												
	b)	Write a program to print whether a given number is prime or not. OR	6M										
6.	a)	Explain various iterative statements available in C language with examples.	014										
0.	a) b)	Write a program to find out whether the given number is Armstrong or not?	8M 6M										
	0)	UNIT-IV	OIVI										
7.	a)	What is Array? Discuss about the initialization and accessing of array elements in one dimensional and two dimensional arrays.	8M										
	b)	Write a program to find the maximum element of an array.	6M										
		OR											
8.	a)	 Explain the following string handling functions with examples: (i) strcpy() (ii) strcat() (iii) strrev() (iv) strlen() 											
	b)	Write C program to concatenate two strings without using strcat() function UNIT-V	6M										
9.	a)) Explain about call by value and call by reference mechanisms with examples											
	b)	What are the standard header files used in 'C'? Explain their functions.											
		OR											
10.		Explain about different storage classes with examples	14M										

H	all T	icket Number :												Г		
Сс	de:	7GC11													R-1	7
		IB.Tech.I							•					•		
		Techn	ical	-	-							nur	nica	tior	า	
Ν	lax.	Marks: 70		(COI	TITIC	on to	an	brun	Che:	5)				Time: 3	Hours
	A	nswer all five un	its by	chc	osin	g on				meo	ach	unit	(5 x)	14 =		
								***** JNIT-								
1.	a)	How does E.F	Sch	uma	cher	sub				viev	v tha	at te	echno	blogy	y causes	s more
		problems than														
	b)	Fill in the blank	s in tl	he fo	llowi	ng se	enter	nces	usinę	g the	hint	s giv	en in	bra	ckets.	
		i. Though my			-							•			-	
		ii. Just becaus the whole a		-						-		each	er as	sked	me to _	
		iii. It was real	-		•				•			killed	lina	a d	hastlv a	ccident.
		(surprise /	-											- g.		
		iv a	a min	ute.	l am	almo	ost re	ady.	(phi	rasal	verb	with	han	g)		
		v. You will		_ a lo	ot of	fun ir	n Nev		•	have	/ ma	ake)				
2.		Explain in brief	tha n	naior		nonte	e of h	0		mmu	nica	tion				
Ζ.				najoi	CICI	nena	5 01 1		NIT-I		nica	uon.				
3.	a)	What do hum	an b	peina	is of	ften	ten				whe	n er	naadii	na	in large	- scale
		developmental		-						9			3-3-			
	b)	Write a letter of a	applic	ation	for y	our d	ream	job ir	n you	r drea	am co	ompa	ny. Ei	nclos	se your re	esume.
			-					0								
4.		What are the five	/e Co	ommu	unica	ation	Flow			-	zatio	n? E	xplai	n the	em in bri	ef.
5.	\sim	Which is the c	ount	n, th	ot fi	auro	omo		IIT-II		ount	ricc	in th	~ W	orld oc	well on
5.	a)	Europe in using		•		•		луı	ne t	op c	ount	nes	III UI	ew	unu as	well as
	b)	i. The condition		•			•	h ar	e			to e	stabl	ish	new ind	lustries.
		(congenial /														
		ii. He is a spec								•						
		iii. She lost the														
		iv. He was liked	•										•		n / childlik	(e)
		v. Of the few b	OOKS	you	gave	e me	, I IIKE	ים נח ס			(18	aler/	laller)		
6.		How does Body	/ Lan	guag	je he	elp du	uring	_		tion S	Skills	s?				
		-					_	UN	IT–I	V						
7.	a)	How does wate	r hel	p in t	he fo	ormat	tion c	of fer	ile la	and?						
	b)	0	•				•		•							
		Environmental								•						
		on the probler recommendation			•				Dan	area		you	i ieč	giori.	. Wake	specific
							•	0	R							
8.		What are the di	fferei	nt me	ethoo	ds us	ed to	rem	ove	Barri	ers o	of Co	mmu	inica	ation?	
_									T_\							
9.		Discuss the two	o way	's in '	whic	h one	e can			hout	expe	ecting	g any	/thin	g in retui	m.
0.		Write in brief th	e diff	eren	t kine	ds of	mod	O els o		nmur	nicat	ion.				

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