										1					
Hall Ticket Number :									P_11 / P	_12					
Cod	Code: 1GC13														
B.Tech. I Year Supplementary Examinations May/June 2019															
	Engineering Chemistry (Common to All Branches)														
Ma	x. M	arks: 70		,							,			Time: 3 H	lours
Answer any five questions All Questions carry equal marks (14 Marks each)															
		All	UC:	51101		iny e	****	****		(147	Man	(S et	JCHJ		
1.	a)	What are boil the troubles.	er tro	ouble	s? H	low a	ire th	ney c	ause	d? G	ive s	sugge	estion	s to minimize	
	b)	What is the principle of EDTA titration? Briefly describe the estimation of hardness of water by EDTA method.													
2.	a)	a) On what factors does the conductance of a solution depend? How would you proceed to determine the conductivity of a solution?													
	b) Differentiate concentration cells with transference and concentration cells without transference														
3.		Discuss various factors which influence the corrosion of metals?													
4.	a)	Write a note o	n												
		i. Degree	•	•	neriza	ation.									
		ii. Functio			mor										
	b)	Write a note	-	. ,		a of	raw	rubh	er?	Expla	ain t	he d	raw ł	nacks of raw	
	0)	rubbers.	011	proo	00011	g oi	iuw	TUDE		Едри					
5.	a)	What are expl	osive	es? ⊦	low a	re th	ey cl	assifi	ed?						
	b)	What are the	preca	autior	ns to	be ta	ken (durin	g sto	rage	of ex	plosi	ves?		
6.		Explain the salient features of the phase diagram of water system. Discuss why the slope solid-liquid line is negative for water.													
7.		The percenta C = 76%, H = Calculate the of coal and persupplied.	= 5.2% minir	%, O mum	= 12 weig	2.8%, jht of	N = air r	2.7% neces	5, S = sary	= 1.2' for c	%, th comp	ne rei lete (mainir combu	ng being ash. ustion of 1 kg	
8.	a)	What is ceme	nt? H	low c	lo yo	u clas	ssify	the c	emei	nt?					
	b)	What are the	reasc	ons fo	or the	e failu	re of	a ref	racto	ory?					

Hall	l Ticl	ket Number :												
Code: 1GC14]	R-11 / R-13			
B.Tech. I Year Supplementary Examinations May / June 2019														
Mathematics-I (Common to All Branches)														
Ма	(Common to All Branches) Max. Marks: 70 Time: 3 Hours													
	Answer any five questions All Questions carry equal marks (14 Marks each)													
1.	a)	Solve y(log y)	dx +	(x-1)	log y)dy =	0.							
	b) If the temperature of the air is 30°C, and the substance cools from 100°C to 80°C													
	in 10 minutes, find the temperature of the substance after 20 minutes.													
2.	2. Solve $\frac{d^2 y}{dx^2} - 6\frac{dy}{dx} + 9y = 6e^{3x} + 7e^{-2x} - \log 2$.													
£.	2. $\frac{1}{dx^2} - \frac{1}{dx} + \frac{1}{y} - \frac{1}{dx} + \frac{1}{y} - \frac{1}{dx} = \frac{1}{2}$													
3.	3. a) Verify Rolle's theorem for $f(x) = (x+2)^3 (x-3)^4 in (-2,3)$.													
	b)	Verify Lagrange's mean value theorem for $f(x) = \log_e^x in[1, e]$.												
4.	a)	Trace the curv	$(0, \mathbf{v}^2)$	$^{2}(a -$	r) -	$r^2(a$	(_ r)							
	b)	Trace the pola												
	0)				-	-								
5.		Evaluate $\int_{1}^{1} \sqrt{1}$	$\frac{-x^2}{\mathbf{f}}\sqrt{1}$	$-x^2-y$	2	rdyd	1-							
5.		Evaluate \int_{0}	J 0	\int_{0}^{X}	y2, a.	чауа	2							
						C	os at	- 00	ht					
6.		Find the Lapl	ace t	rans	form	of –	05 01	<i>t</i>	+	t sin d	at			
		d^2 v	dy				dy							
7.		Solve $\frac{d^2 y}{dx^2} - \frac{1}{2}$	$2\frac{dy}{dx}$	+ y =	e^x, y	x=2,	$\frac{dy}{dx} =$	= —1 и	vhen	x = 0				
8.	a)	Find the direc	tiona	l deri	vativ	e of	f(x	v 7)	$= rv^3$	+ ν ₇	^{,3} at t	he n	oint (2	2 -1 1) in the
	,	direction of a					<i>J</i> (<i>N</i> ,	<i>y</i> ,. <i>)</i>	лy	- 92	, ar i		51112 (1	_, , , , , , , , , , , , , , , , , , ,
	b)	Find div \overline{F} and					t (1 2	(3) if	\overline{F} –	$3r^2\overline{i}$	+ 5 m	$v^2 \bar{i} \perp$	5 rv7	$3\overline{k}$
						poin		**	1 –	<i>3N i</i>	1 32	, J 1	57.92,	<i>.</i>

			R-11 / R-13
Coa		G111 B.Tech. I Year Supplementary Examinations May / Ju Programming in C and Data Structures	ne 2019
Ma	x. M	(Common to CSE & IT) Narks: 70 Answer any five questions All Questions carry equal marks (14 Marks each)	Time: 3 Hours
1.	a)	What is Programming Language? What is the generation of p Language? Describe it briefly.	programming
	b)	What is an algorithm? Describe the characteristics of an Algorithm.	
2.	a)	Describe the Structure of a C program.	
	b)	Write a C program to calculating area and perimeter of a circle.	
3.	a)	Define an Array? What are different types of Arrays explain?	
	b)	Write a program to read array of numbers and compute sum and av numbers.	verage of the
4.	a)	Define string. Explain declaration and initialization of string variables.	
	b)	What is a pointer? What are the features of pointers? Write a C pro address of a variable	gram to print
5.	a)	Define Structures. Explain with an example how structure members a and accessed.	are initialized
	b)	Explain nested structures with an example?	
6.	a)	Explain different modes to open a file.	
	b)	Write a C program to copy contents from one file to another file.	
7.	a)	Define Stack. Explain in detail about stack operations.	
	b)	Write the steps for evaluating postfix expression	
8.	a)	Write a program for sorting given numbers using selection sort techn	ique
	b)	Explain linear search with an example.	

			Dess 4 of

Hall Ticket Number :

Hall Ticket Number :											
----------------------	--	--	--	--	--	--	--	--	--	--	--

Code: 1G513

R-11 / R-13

B.Tech. I Year Supplementary Examinations May 2019

Engineering Drawing

(Common to EEE, ECE, CSE and IT)

Max. Marks: 70

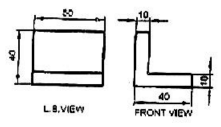
Time: 3 Hours

Answer any **five** questions All Questions carry equal marks (**14 Marks** each)

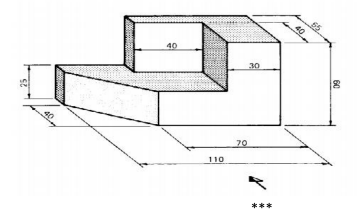
- 1. Draw a hyperbola when the distance between its focus and directrix is 50mm. Also draw a tangent and a normal at a point 70mm from the directrix.
- 2. Draw a cycloid for one complete revolution of a circle having a 50mm diameter. Draw a tangent and normal to the curve at a point distant 35mm above the base line.
- 3. A line AB, 90mm long is inclined at 30[°] to the HP. Its end A is 12mm above the HP and 20mm in front of the VP. Its front view measures 65mm. Draw the top view of AB and determine its inclination with the VP.
- 4. Draw the projections of a regular pentagon of 25mm side with its surface making angle of 45^o to HP. One of the sides of the pentagon is parallel to HP and 15mm away from it.
- 5. Draw the projections of a hexagonal prism of base 25mm side and axis 60mm long, when it is resting on one of its corners of the base to HP. The axis of the solid is inclined at 45^o to HP
- 6. Draw an isometric projection of
 - a) A square plane of 40mm
 - b) A rectangular plane of 60mmX80mm

Both in the horizontal and vertical plane

7. Draw the Isometric View of the following?



8. Draw its Front View, Top View and Side View



Hall Tid	cket Number :												[]
Code: 1GC12													
B.Tech. I Year Supplementary Examinations May 2019 Engineering Physics													
(Common to All Branches) Max. Marks: 70 Answer any five questions All Questions carry equal marks (14 Marks each) ********													
 a) Define interference and explain conditions of constructive and destructive interference b) Describe the theory of Newton's rings experiment 													
2.	2. Show that FCC closely packed system than others with atoms												
3. a)) Explain the co	Explain the concept of Fermi-Dirac distribution function											
b)) Classify the so	olids	on th	e ba	sis of	fene	rgy b	and t	heory	/			
4. a)) Discuss the bi	as of	[:] pn ji	unctio	on di	ode i	n det	ail					
b)) construct how	phot	o dio	ode w	orks								
5. a)) Define magne	tic flu	ıx an	d sus	scept	ibility	,						
b)) Distinguish dia	a, pai	ra, fe	rro, a	anti fe	erro a	and fe	errite	mate	rials.			
6. a)) Compare spor	ntane	eous	and s	stimu	lated	l emi	ssion	S				
b)) Derive condition	on fo	r stin	nulate	ed er	nissio	on thi	ough	Eins	stein'	s coe	fficie	nts
7.	Discuss the structure, refractive index profile and performance characteristics of step index and graded index optical fibers												
8. a)) Define nanom	ateria	als a	nd wi	rite ty	/pes	of na	noma	ateria	ls			
b)) explain basic	princi	iples	of na	anom	ateria	als						
						*	**						