	Hall	Ticket Number :	-										
		R-15											
Code: 5G311 I B.Tech. I Semester Supplementary Examinations November 2019													
		Electronic Devices and Circuits-I											
(Common to EEE & ECE)													
	-	x. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) *********											
		UNIT-I											
1.	a)	Compare the characteristics of Capacitor and Inductors with relevant diagrams.	7M										
	b) Interpret the types of Resistors and capacitors with neat diagrams.												
2	c)	OR											
2.	a)	Interpret symbolic representations of the following.	8M										
		i) DC voltage source ii) AC voltage source											
		iii) Dependent current source iv) Variable resistor.											
	b) Differentiate ideal, practical voltage and current sources. 6N												
3.	a)	UNIT–II State and prove Ohm's law with an example.	6M										
0.	b)	What is the concept of super node and super mesh? Explain.	8M										
	0)	OR	OW										
4.	a)	Define and prove Kirchhoff's Current law with an example.	7M										
	b)	Label and prove Kirchhoff's Voltage law with an example.	7M										
		UNIT–III											
5.	a)	Derive the expression for transition capacitance (C_T) of PN-junction diode.	6M										
	b)	Discuss about breakdown mechanisms in semiconductor diodes. OR	8M										
6.	a)	Explain about the V-I characteristics of Zener diode.	8M										
0.	ير b)	A Silicon diode has reverse saturation current of 9.2µA at the room temperature of	OW										
	~)	270K. Calculate the reverse saturation current at 400K.	6M										
		UNIT-IV											
7.	a)	Define the following terms with expressions											
		i) PIV ii) Average DC voltage iii) RMS Current iv) Ripple factor.	8M										
	b)	Distinguish between Half wave and full wave rectifier rectifiers.	6M										
		OR											
8.		With neat sketch, explain the operation of full wave rectifier with Induction filter and											
		derive the expression for ripple factor and efficiency.	14M										
		UNIT-V											
9.	a)	Distinguish between CB, CC and CE configurations of BJT.	7M										
	b)	Write the applications of BJT.	7M										
10.	a)	OR Explain the input and output characteristics of CC configuration with neat sketches.	8M										
	b)	Derive the relationship between and .	6M										
	~)	***											

	Hall	Ticket Number :	_								
Ċ	Cod	e: 5G513									
I B.Tech. I Semester Supplementary Examinations November 2019											
		Engineering Drawing-I									
	Max	(Common to EEE, ECE, CSE & IT) x. Marks: 70 Time: 3 Hours	;								
	-	Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)									
		UNIT-I									
1.	a)	Bisect an angle AOB. i). Angle AOB = 73° ii). Angle AOB = 137° .	7M								
	b)	Inscribe a square in a circle of Radius 20 MM.	7M								
2	c)	OR Divide a circle of 30 mm radius in to 8 equal parts	7M								
2.	a) b)	Construct a hexagon of side length 30 mm	71VI 7M								
	5)		7 1 1 1								
3.		The major axis of an ellipse is 150 mm long and the minor axis is 100 mm long. Find									
		the foci and draw the ellipse by arcs of circles method. Draw a tangent to the ellipse	14M								
		at a point on it 25 mm above the major axis. OR	14111								
4.		Draw an ellipse having the major axis of 70 mm and the minor axis of 40 mm by									
		concentric circle method. Draw a tangent to it at any convenient point.	14M								
5.		UNIT-III Construct a hypocycloid, rolling circle of 55 mm diameter and directing circle of									
5.		125mm diameter. Draw a tangent to it at a point 40 mm from the center of directing									
		circle.	14M								
0		OR Draw an epicycloid if a circle of 40 mm diameter rolls outside another circle of									
6.		120mm diameter for one revolution	14M								
		UNIT-IV									
7.	a)	Draw the projections of the following points on a common reference line. Take									
		30mm distance between the projections.									
		i) A, 35mm above the H.P. & 25mm in front of V.P.ii) B, 40mm below the H.P & 15mm behind the V.P.									
		iii) C, 50mm above H.P & 25mm behind the V.P									
		iv) D, 45mm below the H.P & 20mm in front of V.P	8M								
	b)	Draw the projections of a straight line 70 mm long when it is parallel to both HP and									
		VP. It is 15 mm in front of VP and 40 mm above HP.	6M								
0	、	OR									
8.	a)	A point 35 mm above XY line is the plane view of two points P & Q the elevation of P is 40 mm above the H.P. While that of the point Q is 45 mm below the H.P. Draw the									
		projections of the points and state their positions with reference to the principal									
		planes on the quadrant in which they lie.	7M								
	b)	A point A is 25 below the HP and lies in the third quadrant. Its shortest distance from XY is 45. Draw its projections.	7M								
		UNIT-V									
9.		A line AB, 90 mm long, is inclined at 30 ^o to the H.P. Its end A is 12 mm above the									
		H.P. and 20 mm in front of the V.P. Its front view measures 65 mm. Draw the top view of AB and determine its inclination with the V.P.	14M								
		OR									
10.		A line CD of 100 long, is inclined at 45 ^o to HP and 30 ^o to VP. Its end A is on HP and 25 in front of VP. Draw the projections.	14M								
		25 IN NONL OF VP. Draw the projections. ***	i '1 1VI								

	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
	OR														
4.		Solve $(D^2 + 4D + 3)$)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	s x) 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	NIT –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, w)			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

	Hall	Ticket Number :											Г		_
L	Code: 5GC13														
	I B.Tech. I Semester Supplementary Examinations November 2019														
	Engineering Physics														
	(Common to EEE & ECE) Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) *********														
					l	JNIT	-1								
1.	1. a) Derive an expression for acceptance angle of an optical fiber. How it is related to numerical aperture?												8M		
	 b) Write a note on applications of optical fibers in the field of sensors and medicine. OR 												6M		
2.	 2. a) Draw the block diagram of fiber optic communication system and explain the function of each block. 											8M			
	b)													6M	
3.	a)	State and explain	miller in	dices.											10M
	 b) Sketch the crystal planes and directions of Miller Indices (110), (101), [200], [211] 4M OR 														
4.	a)	What are the varie	ous metl	nods f	or pr	oduc	ing u	Itras	onics	?					7M
	b)	Explain the applic	ations o	f ulras				lestru	ictive	e tes	sting I	mater	ials		7M
5.	a)	Discuss the origin	of form	ation	L	NIT-		10							10M
5.	,	Explain the classif				•••			and ir	nsul	ators	based	d or	hand theory	4M
				mota	10, 00	0				loar	atoro	buood	. 01	bana moory.	
6.	,	Derive Schrodinge						-	ent v	vave	equa	ation f	or a	a free particle.	9M
	b)	Explain the physic	cal signif	icance		vave NIT–		tion.							5M
7.	a)	Write the direct a	nd indire	ct bar	nd ga	p sei	mico	nduc	tors a	and	give	their s	ske	tches.	7M
	b)	Explain the const advantages.	truction	and w	/orkir	ng of	i ligh	t em	itting	dic	de (l	_ED)	and	d describe its	7M
						0	R								
8.		Outline the follow i. Magnetic S ii. Magnetic p iii. Derive the	Suscepti permeab	ility	en F	3.H a	nd M	I							
		iv. Photodiod				INIT-									14M
9.		Describe the basi	c princip	les of	Nan	o ma O		ls ca	using	the	e chai	nge in	n its	properties.	14M
10.	a)	Describe the differ	ences be	etweer	n type			oe-2 :	supei	rcor	ducto	ors wit	h n	eat diagrams.	8M
	b)	Write a note on flu	ux quant	izatior	٦.	*	**								6M

F	- - all -	Ficket Number :											
C	ode	· 5C111										R-15	
C	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-I 1. a) Give a comparison between system and application softwares with examples.												
1.	a)												
	 b) Write an algorithm to find the greatest number among the three given numbers. OR 												7M
2.	a)	Discuss about differen	it compu	ter la	-		with	exan	nples	5.			7M
	b)	Describe the process	•		•	•			•				7M
					UNIT	'-II]						
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		D							7M
4.	 OR 4. Explain with examples the different types of operators used in C. 1 												14M
т.							pere	11015	u30		J.		14101
5.	a)	Differentiate between i	if statem		-		state	emer	nt wit	h sui	table (examples and	
	,	proper syntax.			-							-	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 O 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? O 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