Hall 1	Ficke	et Number :	
Code:	: 5G.	311 R-15	
		I B.Tech. I Semester Supplementary Examinations June 2017 Electronic Devices and Circuits -I (Common to EEE & ECE)	
Max. Answ		ks: 70 Ill five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) ***	
1.	a)	UNIT–I Describe the types of resistors and color coding of resistors.	8M
	b)	Explain how Capacitor and inductor stores electric and magnetic energy.	6M
	2)	OR	0
2	a)	Explain voltage and current sources.	7M
	b)	Write the applications of Capacitor and Inductor.	7M
3	a)	State ohms law and draw the curve between voltage and current.	8M
	b)	State and explain superposition theorem.	6M
		OR	
4	a)	Draw series and parallel circuits.	6M
	b)	State and explain Thevenins theorem.	8M
		UNIT–III	
5	a)	Draw and explain the ideal, simplified and piecewise V-I characteristics of PN diode.	8M
	b)	A Silicon diode has reverse saturation current of 7.5 μ A at room temperature (300 °K). Calculate reverse saturation current at 400 °K.	6M
		OR	
6	a)	Draw and explain the V-I characteristics of Zener diode.	7M
	b)	Derive an expression for transition capacitance (C_T) of PN diode.	7M
		UNIT–IV	
7		Explain the working of bridge rectifier with a neat diagram. Derive expressions for ripple factor and efficiency.	14M
		OR	
8		In a full wave rectifier using LC filter, L = 10 H, C = 100 μ F and R _L = 500 Ω . Calculate I _{DC} , V _{DC} and ripple factor for an input V _i = 30 Sin (100 t).	14M
9	a)	With respect to BJT, explain the following terms.	
		i) Bandwidth modulation ii) Early effect	6M
	b)	Explain with the help of a neat diagram show different current components in a BJT.	8M
		OR	
10	a)	Derive the relation between and of BJT.	6M
	b)	For a BJT, calculate: i) and ii) ,	
		if base current is 20 µA and collector current is 5 mA.	8M

Hall Ticket Number :

Code: 5G513

R-15

I B.Tech. I Semester Supplementary Examinations June 2017

Engineering Drawing-I

(Common to EEE, ECE, CSE and IT)

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) Draw a regular hexagon of 50mm side
 - b) Construct a regular heptagon of 45mm side

OR

- 2. a) Inscribe a regular pentagon in a circle of 100mm diameter.
 - b) Draw a circle of 80mm diameter. Construct an equilateral triangle inside this circle, the vertices being on the circle.

UNIT-II

3. The distance between the focus and directrix of an ellipse is 45mm. construct the ellipse, if the eccentricity is $\frac{3}{4}$

OR

4. Inscribe an ellipse in a rectangle of sides 85mm & 50mm. draw a normal and tangent to the curve at a point on it 20mm from the major axis.

UNIT-III

5. Construct a cycloid with a rolling circle of 50mm diameter. Draw a tangent to the curve at a point on it 40mm from the directing line.

OR

6. A circle of 40mm diameter rolls without slipping, on another circle of 120mm. diameter. Draw the epicycloid.

UNIT-IV

7. The top view of a 80mm long line measures 60mm. the line is in the V.P. and its one end is 20mm above the H.P. draw its projection and find its inclination with the H.P.

OR

8. Two pegs fixed on a wall are 5m apart. The distance between the pegs, measured parallel to the floor is 4m. if one peg is 2m above the floor, find the height of the 2nd peg above the floor, graphically

UNIT-V

9. PQ is a 125mm long line. Its top view is 110mm long and the front view is 80mm long. P is 20mm above H.P. and 20mm in front of V.P. Draw its projections and determine its inclinations with H.P. & V.P.

OR

10. A line AB, 80 mm long, has A in H.P. but 15mm in front of V.P. The line is inclined at 30^o to H.P. and 60^o to V.P. Draw its projections and determine the length of front view and top view.

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				Eng				Natl All Br							
		Aarks: 70 er all five units	by cł	າວດ							-	ו uni	t(5x1		: 3 Hours)Marks)
						Ī		*** NIT-I							
1.	a)	Solve $(x+2y^3)$	$(\frac{dy}{dx}) =$	у		ļ	01	<u> </u>							7M
	b)	Find the or	thogor	nal	traj	jecto	ries	of	the	fam	ily	of	confocal	con	ics
		$\frac{x^2}{a^2} + \frac{y^2}{b^2 + \}} =$	1 whe	re	is tł	ne pa	aram	eter							7M
								OR							
2.	a)	Solve $\frac{dy}{dx} = \frac{1}{x}$	$\frac{y}{+\sqrt{xy}}$												7M
	b)	A body origina	ally at	80^{0}	$C \operatorname{cc}$	ols d	down	to 6	$0^{0}C$	in 20	min	utes,	, the tem	peratu	ure
		of the air bei minutes from t	-			at wi	ll be	the	tem	perat	ure	of th	ne body	after	40 7M
							UN	T_							
3.	a)	Solve $\frac{d^2 y}{dx^2} - 3$	$\frac{dy}{dx} + 2$	y =	e^{3x}										7M
	b)	In an L.C.R													
		$L\frac{d^2q}{dt^2} + R\frac{dq}{dt} -$	C			the	ciro	cuit	is tu	urnec	l to	res	onance	so tł	nat
		$p^2 = \frac{1}{LC}$ find	the cu	rrei	nt i										7M
								OR							
4.	a)	Solve $\frac{d^2 y}{dx^2} - 6$	$\frac{dy}{dx} + 2$	25 y	$=e^{2x}$	" + si	n <i>x</i> +	x							7M
	b)	Solve $(D^3 + 2)$	$D^2 + L$))y	$=x^{2}$	$e^{2x} +$	sin ²	x							7M
							UN	IT–II	I						
5.	a)	Solve in series	s the e	qua	ation	$\frac{d^2 y}{dx^2}$	$+x^2$	y = 0)						7M
	b)	Verify Rolle's integers in [a,		em	for	f(x)	x) = (x	(-a)	m(x -	$(b)^n$	whe	ere m	n, n are	posit	ive 7M
								OR							
6.	a)	Solve in series	s the e	qua	ation	(1 –	$(x^2)\frac{d}{d}$	$\frac{l^2 y}{lx^2}$ -	$x\frac{dy}{dx}$	+4y	= 0				7M
	b)	Expand $e^{a \sin^{-1}}$	⁻¹ <i>x</i> in a	sce	ndin	g po	wers	of x							7M

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

14M

UNIT–IV

7. a) Find first and second partial derivatives of $f(x, y) = ax^2 + 2hxy + by^2$ and

verify
$$\frac{\partial^2 f}{\partial x \partial y} = \frac{\partial^2 f}{\partial y \partial x}$$
 7M

b) Find the maximum and minimum values of $x^3 + 3xy^2 - 15x^2 - 15y^2 + 72x$ 7M

OR

8. a) If
$$u = x^2 - 2y$$
, $v = x + y + z$, $w = x - 2y + 3z$, find $\frac{\partial(u, v, w)}{\partial(x, y, z)}$ 7M

b) Find the dimensions of the rectangular box, open at the top, of maximum capacity whose surface is 432 sq.cm.
7M

9. Trace the curve
$$y^2(a-x) = x^3$$
, $a > 0$
OR

10. Trace the curve $r = a Sin3_{\mu}$

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				(0	Com	mor	n to I	EEE (and	ECE))						
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Answe		five units by	y Ch	oosii	ng o	nec	1062 *****		IIOII	i ed	ch u	nii (JXI	4 =	70	MOR	5)
							ι	JNIT	-1								
1.	a)	What is pop	ulatio	on in	versi	on?											7M
	b)	Write few ap	oplica	ation	s of l	aser	S										7M
_								OF									
2.		Explain how	/ opti	cal fi	bre is	s use											14M
0		Obtain an a					L	INIT-			ana ha	-	- - - - -		10.00		_
3.	a)	Obtain an e crystal struc	•		1 to	dete	rmine	e the	sep	aratio	on de	etwe	en tw	vo p	lane	esina	a 10M
	b)	The density			r ie 8	080	Ka/m	3 an	d unit	الم	dime	nein	n ie 3	61	Δ0	Atomi	
	0)	weight of co		•••			•										
		and interpla						-									4M
								OF	R								
4.	a)	Write in deta	ail ab	out p	point	defe	cts.										8M
	b)	Distinguish	betw	een	scho	ttky a	and F	resn	el de	fects	s in ic	onic d	crysta	als.			6M
							U	NIT-	-111								
5.	a)	What is con	ducti	vity a	and c	lerive	e exp	ress	ion fo	or it							7M
	b)	Write a note	on s	sourc	ces o	fele	ctrica	l res	istan	ce o	f me	tal					7M
								OF	र								
6.	a)											7M					
	b)	Find temper			/hich	ther	e is 1	% pr	obab	ility t	hat a	stat	e with	n ene	ergy	0.5e\	
		above Ferm	ii ene	ergy					N7								7M
7.	2)	Evoloin the	0000	ont c	of drif	ton	L	NIT-		onto		u tha	voro	diff	oror	×+2	5M
7.	a) b)	Explain the											-			11 ?	9M
	b)	Derive Einst	leini	elatio		Sem		NOUL IO			piali	1 115 5	synn	Carr	ce.		9101
8.		Write about	tho f	مالمه	vina			Or	`								
0.		(a) Appli			Ŭ) and	d Pho	nto d	inde								
		(b) Struc															
		(c) Estal			• •					tic sı	JSCEI	otibili	itv an	d pe	erme	eability	v 14M
								NIT-	-				,	•		-	,
9.	a)	Describe the	e syr	thes	is of	nanc				ol-ge	el me	thod					7M
	b)	Mention the	appl	licatio	ons c	of na	noma	ateria	als in	Biom	nedic	al fie	ld				7M
								OF	र								
10.	a)	Explain the	-	ercor	duct	ing s	state	of m	etals	with	resp	pect	to ter	npe	ratu	re and	
		magnetic fie															8M
	b)	Explain the v	ariati	on of	Lond	on p			depth	w.r.t	o ten	npera	iture v	with o	diag	ram	6M
							**	*									

Hall	Ficke	et Number :	
Code	· 50	C11 R-15	
Coue	. 30	I B.Tech. I Semester Supplementary Examinations June 2017	
		English through Literature	
Max	. Mc	(Common All Branches) arks: 70 Time: 3 Ho	Urs
Ansv	ver	all five units by choosing one question from each unit (5 x 14 = 70Mark ****	s)
		UNIT–I	
1.		Estimate G.B. Naidu's contribution to the field of science.	14M
		OR	
2.	a)	How does the poet describe nature in "The Road not Taken"?	7M
	b)	Assess the character of Cabuliwala.	7M
		UNIT–II	
3.	a)	Give the summary of Rudyard Kipling's poem "If".	7M
	b)	In what way Sudha Murthy's life remain exemplary?	7M
		OR	
4.		Critically analyse the story "A Dog's Tale"	14M
		UNIT-III	
5.		Justify the title of the story " Gift of Magi"	14M
		OR	
6.	a)	Appreciate the poem "Leisure	7M
	b)	Write a note on Vijay Bhatkar	7M
		UNIT-IV	
7.	a)	Compare the attitude of father with that of peasants in "Night of the Scorpion"?	7M
	b)	Estimate the contribution of Bose to the field of science	7M
		OR	
8.		Examine the role of fate in "An Astrologer's Day"	14M
		UNIT-V	
9.		Critically appreciate Chekhov's play "The Proposal"	14M
		OR	
10.		Who is Homi Jehanghir Baba? Briefly discuss the various positions he held, institutions he established and awards he received and contributions he made	
		to the development of India.	14M

На	ll Ti	icket Number : R-15	
Coc	le: 5	5G111	
		I B.Tech. I Semester Supplementary Examinations June 2017	
	Pro	blem solving Techniques and Introduction to C programming	
Ma	x N/	(Common to All Branches) Narks: 70 Time: 3 Ho	Irs
-		er all five units by choosing one question from each unit (5 x 14 = 70Mark	
		***	,
1	a)	UNIT–I What is the role of Debugging programs in implementation of algorithms?	6
۰.	a) b)	Define Flow Chart? Draw a flow chart to read 50 numbers and print their sum.	8
	0)	OR	0
2.	a)	What is the need of Computer Language? Describe different computer languages in d	etail. 7
	b)	Does the use of Procedures will emphasize modularity of the program? Justify.	7
		UNIT–II	
3.	a)	List and explain various Bitwise Operators with suitable examples.	6
	b)	What are the rules to be followed in naming a variable?	8
		OR	
4.	a)	What is a data type? Write in brief about the data types in C.	6
	b)	Illustrate about various input and output statements in C.	8
		UNIT–III	
5.	a)	Differentiate break and continue with a suitable example.	5
	b)	Write code segments for displaying numbers from 1 to 10 using While, dowhile, for statements.	and 9
		OR OR	9
6.	a)	Illustrate multi way selection statement with sample c code.	7
	b)	Write a C program to find the given number is palindrome or not.	7
	,	UNIT-IV	
7.	a)	Write a C program to find the maximum element in an array.	7
	b)	Write a C program to find the occurrence of a substring in a given string.	7
		OR	
8.		What is an Array? How to declare two dimension array? Write a C program to per	
		multiplication of two matrices.	14
0		UNIT-V	
9.	a) b)	Compare library functions and user-defined functions. Write a C program which uses a recursive function to evaluate,	7
	b)	$F(x) = x - x^3/3! + x^5/5! - x^7/7! + \dots$	7
		OR	
10.		What are the storage classes in C? Explain their usage with suitable examples.	14