Hall Ticket	Number :										]				
Code: 20A0	C11T							<u> </u>					R-20	)	
	ech. I Sem	nester	Supp	lem	ento	ary I	Exar	ninc	itior	is No	overr	ber 2	2021		
			-					ะบโบ							
Max. Marks	s• 7∩		( Cor	nmc	n to	All	Bran	ches	5)			Tin	ne: 3	Hou	irc
	5.70				****	****	*						16.0	100	15
	stion Paper c art-A, each q wer <b>ALL</b> the	juestion	carrie	s <b>Tw</b>	o ma	rk.		Part-	B)						
			((	Comp		<u>RT-A</u> ry qu		on)							
1. <b>Answ</b>	ver ALL the	followir	ng sha	ort ar	nswe	r qu	estio	ns	(5	X 2 =	= 10M	)	(	0	Blooms Level
			Г	1 2	3]										Level
a) Find tl	he Rank of t	he matri	x A=	3 4	5									1	1,2
				4 5	6										·
b) State	Cayley-Ham	nilton the	orem											2	1
c) Obtair	n Meclaurin's	s series	for f(x	) = si	n x									3	1,2
d) Find	$\int_{0}^{1} \int_{0}^{1} (x+y) dx$	dy												4	1,2
e) Define	e Beta functi	on												5	1
						RT-B	-	0			•		<0. <b>3 r</b>		、 、
Answer any	<i>five full</i> qu	lestions	by ch	oosin	ig on	e qu	estioi	1 froi	n eac	ch ur	nit ( 5 2	x 12 =			) Blooms
				<b></b>			٦						Marks	CO	Level
				-	<u>UNI</u> -2		_ 1 ]								
				2	-1	1	0			_					
2. a) F	Find the rank	c of the r	natrix	3	-3	1	1	by e	chelo	n for	m		6M	1	1,2
				$\lfloor -1 \rfloor$	-1	-1	1								
	Find whethe		-			ns ar	e cor	nsiste	nt, if	so s	solve t	hem.	6M	1	1,2
,	(	x y 102-	<i>, 0</i> , 7	,	0	R									
	Find the ei		lues	and	the	cor	respo	onding	g eię	gen	vector	s of			
/	$ \begin{vmatrix} 6 & -2 \\ 2 & 3 \end{vmatrix} $	2											12M	1	1,2
F	$A = \begin{bmatrix} 6 & -2 \\ -2 & 3 \\ 2 & -1 \end{bmatrix}$	$\frac{-1}{3}$													
	L	- ]			UNIT	-11	]								
								Г	1 2	3]					
4. \	/erify Cayley	y-Hamilt	on the	orem	for	the n	natrix	A=	2 4	5	and h	ence	12M	2	1,2
									3 5	6				-	.,_
f	ind A <sup>-1</sup> and A	<b>√</b> <sup>4</sup>			0	R									

## Code: 20AC11T

5. Reduce the quadratic form  $3x^2+5y^2+3z^2-2xy-2yz+2zx$  to the normal form by orthogonal transformation 12M 2 1,2

## UNIT-III

6. a) If 
$$u = x^2 - 2y$$
,  $v = x + y + z$ ,  $w = x - 2y + 3z$  then  $\frac{\partial(u, v, w)}{\partial(x, y, z)}$  6M 3 1,2

b) Find the maximum and minimum values of  $f(x, y) = x^3 + y^3 - 3axy$  6M 3 1,2

OR

UNIT-IV

7. A rectangular box open at the top is to have volume of 32 cubic ft. Find the dimensions of the box requiring least material for its construction. 12M 3 1,2

8. a) Evaluate 
$$\int_{0}^{a} \int_{0}^{\sqrt{a^{2}-y^{2}}} \sqrt{a^{2}-x^{2}-y^{2}} dx dy$$
 6M 4 1,2

b) Evaluate 
$$\int_{0}^{\frac{r}{4}} \int_{0}^{a \sin r} \frac{r}{\sqrt{a^2 - r^2}} dr dr$$
 (6M) 4 1,2

OR

9. Change the order of integration and evaluate  $\int_{0}^{1} \int_{x^2}^{2-x} x y \, dx \, dy$  12M 4 1,2

## UNIT-V

10. a) Evaluate 
$$\int_{0}^{\infty} e^{-2x} \cdot x^{5/2} dx$$
 ii) Show that  $\int_{0}^{\infty} x^4 e^{-x^2} dx = \frac{3\sqrt{f}}{8}$  6M 5 1,2

b) State and prove Relation between Beta and Gamma functions 6M 5 1,2 OR

11. a) Evaluate 
$$\int_{0}^{\infty} \frac{x^2}{\sqrt{1-x^5}} dx$$
 in terms of S function 6M 5 1,2

b) Show that 
$$\int_{0}^{\frac{1}{2}} \sin^2 u \cos^4 u d_{\pi} = \frac{f}{32}$$
 6M 5 1,2

\*\*\* End \*\*\*

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F	Iall Ticket Number :			-
C	ode: 20AC12T	R-20	)	
•	I B.Tech. I Semester Supplementary Examinations November 2	2021		
	Applied Physics			
	( Common to EEE & ECE )	0		
Μ	ax. Marks: 70 Tir	ne: 3	HOUr	S
No	<ul> <li>Dete: 1. Question Paper consists of two parts (Part-A and Part-B)</li> <li>2. In Part-A, each question carries Two mark.</li> <li>3. Answer ALL the questions in Part-A and Part-B</li> </ul>			
	<u>PART-A</u> (Compulsory question)			
	1. Answer ALL the following short answer questions (5 X 2 = 10M)		со	Blooi Lev
	a) Distinguish between interference and diffraction.		CO1	
	b) Explain Ferroelectricity and with examples. Mention its applications.		CO2	
	c) State four Maxwell's equations.		CO3	
	d) Mention the applications of semiconductors		CO4	
	e) Define Nanotechnology, Nano scale.		CO5	
A	<u>PART-B</u> Answer any <i>five full</i> questions by choosing one question from each unit ( 5 x 12 =	60 Ma	rks )	
		Marks	CO	Bloc
	UNIT-I			Le
a)	Explain the construction working and application of Nicol's Prism	5M	CO1	
b)	Mathematically evaluate that the brightness and bright fringe width changes with			
	the order in Diffraction through single slit.	7M	CO1	
	OR			
a)	Explain Newton's rings experiment by reflection. Comment on the brightness of the central fringe and the fringe width of the Newton's rings	8M	CO1	
b)	Two coherent sources whose intensity is 81:1 produce interference fringes. Deduce the ratio of maximum intensity to minimum intensity.	4M	CO1	
	UNIT–II			
a)	Define local/internal field and deduce an expression for local/internal field in dielectrics.	7M	CO2	
b)	What are soft and hard magnetic materials? Give their characteristic properties			

 b) What are soft and hard magnetic materials? Give their characteristic properties and applications
 5M CO2

## OR

- 5. a) Define electronic polarization and derive an expression for electronic polarizability.
   6M co2
   b) What is Hystoresis? How would you use the hystoresis curve for selecting the
  - b) What is Hysteresis? How would you use the hysteresis curve for selecting the material for use as permanent magnet?
     6M CO2

<ul> <li>6. a) Derive the Electro Magnetic wave equation for non-conducting medium</li> <li>b) Explain the different types optical fibers based on refractive index profile in detail.</li> </ul>		
b) Explain the different types optical fibers based on refractive index profile in detail. 6N		
	1 CO3	
OR		
7. a) State and prove Gauss divergence theorem 6N	1 CO3	
b) Provide a detailed description of an optical fiber used in communication system		
with block diagram. 6N	1 CO3	
UNIT–IV		
8. a) Deduce an expression for the concentration of electrons in the conduction band		
of an 'n' type semiconductor.		
b) Explain the terms carrier generation, recombination, Drift, diffusion 5N	1 CO4	
OR		
<ol> <li>9. a) Define Hall effect. And how it is used to find the type of semiconductor by an experiment.</li> </ol>	1 CO4	
b) Discuss the dependence of Fermi energy on carrier concentration and temperature	1 CO4	
UNIT-V	_	
10. a)Explain Meissner effect. Discuss DC and AC Josephson effect.7N	1 CO5	
<ul> <li>b) In detail explain one of the methods of fabrication of Nanomaterials. Mention any four applications of Nanotechnology.</li> </ul>	1 CO5	
OR		
11. a) What are Type-I and Type-II superconductors? Explain 6N	1 CO5	
b) Discuss about surface to volume ratio and quantum confinement. 6N	1 CO5	
*** End ***		

Hall Ticket Number :			
	<b>R</b> -:	20	
L B.Tech. I Semester Supplementary Examinations November	er 202	1	
Basic Electrical Engineering	01 202		
(Electrical and Electronics Engineering)	_		
Max. Marks: 70 ********	Time:	3 Hou	rs
Note: 1. Question Paper consists of two parts (Part-A and Part-B)			
<ol> <li>In Part-A, each question carries Two mark.</li> <li>Answer ALL the questions in Part-A and Part-B</li> </ol>			
<u>PART-A</u> (Compulsory question)			
1. Answer ALL the following short answer questions $(5 \times 2 = 10 \text{ M})$		СО	Blooms Level
a) What is right hand thumb rule? Explain		1	L1
b) State Kirchoff's Laws?		2	L1
c) What is MCB? Explain		3	L1
d) Write short notes on chain reaction?		4	L1
e) What are standard test conditions?		5	L1
PART-B			
Answer any <i>five full</i> questions by choosing one question from each unit ( 5 x 1	2 = 60 I	_	
	Marks	(:()	ooms .evel
UNIT–I			
2. a) State and explain Faradays laws of electromagnetic induction?	8M	1	L1
<ul> <li>b) Discuss the concept of leakage flux?</li> <li>OR</li> </ul>	4M	1	L1
3. What is hysteresis? Sketch hysteresis loop, and indicate on it the			
corceive force, and residual flux density?	12M	1	L1
4. a) Derive necessary equations for converting a star network into equivalent delta network?	8M	2	L1
b) Find $V_1$ and $V_2$ in the circuit shown in fig?			
$+ v_1 -$			
$+ \frac{v_2}{v_2}$			
2 Ω	4M	2	L3
OR			
5. a) Using source transformations find the value of V <sub>x</sub> in the following circuit?			
$(+)$ $\xi_{65n}$ $(\uparrow)$ $\xi_{45n}$ $(+)$ $\epsilon_{0v}$			
TIODY JUNE THAT			

L1 6M 2

$\begin{array}{c} 20 \Omega \\ \hline & & & & & & & & & & & & & & & & & &$		
6. a)       How instruments are classified? Explain       8M         b)       Write short notes on switch fuse unit?       4M         OR       0R         7. a)       Explain the measurement of phase using Oscilloscope?       8M         b)       What is earthing? Explain       4M         UNIT-IV       8.       Explain the layout and working principle of Thermal power station?       12M         8.       Explain the principle of operation of nuclear reactor?       8M         b)       What are Nuclear fuels?       4M         UNIT-V       10. a)       Explain the principle of solar radiation?       6M         b)       What is PV Cell? Explain its V-I Chatacerisitics?       6M         OR       0R       11.	2	L1
b) Write short notes on switch fuse unit? OR 7. a) Explain the measurement of phase using Oscilloscope? 8M b) What is earthing? Explain 4M UNIT-IV 8. Explain the layout and working principle of Thermal power station? 12M 0R 9. a) Explain the principle of operation of nuclear reactor? 8M b) What are Nuclear fuels? 4M 10. a) Explain the principle of solar radiation? 10. a) Explain the principle of solar radiation? 6M b) What is PV Cell? Explain its V-I Chatacerisitics? 6M 11. With the help of neat schematic explain the horizontal and vertical axis		
OR         7. a)       Explain the measurement of phase using Oscilloscope?       8M         b)       What is earthing? Explain       4M         b)       What is earthing? Explain       4M         VINIT-IV       8.       Explain the layout and working principle of Thermal power station?       12M         8.       Explain the layout and working principle of Thermal power station?       12M         9.       a)       Explain the principle of operation of nuclear reactor?       8M         b)       What are Nuclear fuels?       4M         III.       UNIT-V       6M         10.       a)       Explain the principle of solar radiation?       6M         b)       What is PV Cell? Explain its V-I Chatacerisitics?       6M         III.       With the help of neat schematic explain the horizontal and vertical axis       6M	3	L1
7. a)       Explain the measurement of phase using Oscilloscope?       8M         b)       What is earthing? Explain       4M         Image: Second S	3	L1
<ul> <li>b) What is earthing? Explain</li> <li>8. Explain the layout and working principle of Thermal power station?</li> <li>9. a) Explain the principle of operation of nuclear reactor?</li> <li>9. a) Explain the principle of operation of nuclear reactor?</li> <li>8M</li> <li>b) What are Nuclear fuels?</li> <li>4M</li> <li>UNIT-V</li> <li>10. a) Explain the principle of solar radiation?</li> <li>6M</li> <li>b) What is PV Cell? Explain its V-I Chatacerisitics?</li> <li>6M</li> <li>OR</li> <li>11. With the help of neat schematic explain the horizontal and vertical axis</li> </ul>		
UNIT-IV         8.       Explain the layout and working principle of Thermal power station?       12M         OR       0       12M         9. a)       Explain the principle of operation of nuclear reactor?       8M         b)       What are Nuclear fuels?       4M         UNIT-V       10. a)       Explain the principle of solar radiation?       6M         b)       What is PV Cell? Explain its V-I Chatacerisitics?       6M         OR       0R       11.	3	L1
<ul> <li>8. Explain the layout and working principle of Thermal power station?</li> <li>9. a) Explain the principle of operation of nuclear reactor?</li> <li>b) What are Nuclear fuels?</li> <li>4M</li> <li>UNIT-V</li> <li>10. a) Explain the principle of solar radiation?</li> <li>b) What is PV Cell? Explain its V-I Chatacerisitics?</li> <li>OR</li> <li>11. With the help of neat schematic explain the horizontal and vertical axis</li> </ul>	3	L1
OR         9. a) Explain the principle of operation of nuclear reactor?       8M         b) What are Nuclear fuels?       4M         UNIT-V       4M         10. a) Explain the principle of solar radiation?       6M         b) What is PV Cell? Explain its V-I Chatacerisitics?       6M         OR       0R         11. With the help of neat schematic explain the horizontal and vertical axis		
<ul> <li>9. a) Explain the principle of operation of nuclear reactor?</li> <li>b) What are Nuclear fuels?</li> <li>4M</li> <li< td=""><td>4</td><td>L1</td></li<></ul>	4	L1
b) What are Nuclear fuels? 4M UNIT-V 10. a) Explain the principle of solar radiation? 6M b) What is PV Cell? Explain its V-I Chatacerisitics? 6M III. With the help of neat schematic explain the horizontal and vertical axis		
UNIT-V         10. a) Explain the principle of solar radiation?       6M         b) What is PV Cell? Explain its V-I Chatacerisitics?       6M         OR         11. With the help of neat schematic explain the horizontal and vertical axis	4	L1
10. a)Explain the principle of solar radiation?6Mb)What is PV Cell? Explain its V-I Chatacerisitics?6MOR11.With the help of neat schematic explain the horizontal and vertical axis	4	L1
<ul> <li>b) What is PV Cell? Explain its V-I Chatacerisitics? 6M</li> <li>OR</li> <li>11. With the help of neat schematic explain the horizontal and vertical axis</li> </ul>		
<b>OR</b> 11. With the help of neat schematic explain the horizontal and vertical axis	5	L1
11. With the help of neat schematic explain the horizontal and vertical axis	5	L1
wind turbines? 12M *** End ***	5	L1

	F	lall Ticket Number :								
	C	ode: 20A312T					F	R-20		
		IB.Tech.ISe	mester		•		ovember 2	2021		
				( Common	to CE FEF	-				
		Max. Marks: 70				a 202 j	Tin	ne: 3 H	lours	
		Answer any five qu	loctions			from oach unit	( 5 x 14 - 70	Marke		
				by choosing of			( 5 × 14 = 70	Marks	со	Blooms
				UNIT-	-1					Level
1.		Construct a parabola draw normal and tang					as 50. Also	14M	CO1	L1,L2
2.		A coin of 40mm diame circumference of the after one complete re and normal at any poi	coin is ir evolution.	n contact with . Draw the pa	the table su th traced by	urface in the be	eginning and	14M	CO1	L1,L2
3.		A point 'P' is 15 mm a	above the			f the V.P. Anot	her point 'Q'			
		is 25 mm behind the V 'Q' keeping the distan joining (a) their top vie	V.P and 4 ice betwe	40 mm below t een the project	the H.P. Dra ors equal to	w the projectio	ns of 'P' and	14M	CO2	L1,L2
4.		A line CD of length 7 the V.P and its end 'D its projections. Also de	)' is 70 m	im above the link inclination	H.P and 40 r with the two	mm infront of th		14M	CO3	L2,L1,L4
5.		A regular pentagon A and inclined at 30° to projections			has one of it	•		14M	CO3	L2,L1,L4
6.		A circular lamina of 5 the lamina is inclined lamina rests on the HI	at 30º to	ameter is rest the HP. The o	diameter thro P. Draw its p	ough the point		14M	CO4	L2,L3
7.	,	Draw the projections of is resting on H.P. on c	one of its	igular prism, s bases when a	ide of base	ndicular to V.P.	·	7M	CO4	L2,L1,L4
	b)	Draw the projections of is resting on H.P. on it		of base 30mn OR	n diameter a	nd axis 50mm	long, when it	7M	CO4	L2,L1,L4
8.		A hexagonal pyramid, the ground. Its axis is projections.		at 30° to the	ground and			14M	CO5	L2,L3
9.		Draw the isometric vi long and resting on its			rism of base		axis 100 mm	14M	CO5	L2,L3
10.		Draw the FV, TV and	LSV of t	he following fig	gure					
			20		Y	50				

14M CO1 L2,L3

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Hall Ticket Number :									
Code: 20A511T	R-	20							
I B.Tech. I Semester Supplementary Examinations Novembe	ər 202	1							
Problem Solving through C Programming									
(Common to All Branches)	T:	2110							
Max. Marks: 70 ********	Time:	3 HOU	JIS						
<ul> <li>Note: 1. Question Paper consists of two parts (Part-A and Part-B)</li> <li>2. In Part-A, each question carries Two mark.</li> <li>3. Answer ALL the questions in Part-A and Part-B</li> </ul>									
<u>PART-A</u> (Compulsory question)									
1. Answer ALL the following short answer questions $(5 \times 2 = 10 \text{ M})$		со	Blooms						
a) Evaluate the expressions given below if a=10, b=20:			Level						
(i) $a/b + (a / (2 * b))$ (ii) $a % 6 / b%3$		CO1	L5						
b) Differentiate between break and continue.		CO2	L2						
c) Discuss about some string functions		CO3	L2						
d) Define structures.		CO4	L4						
e) Write any five functions used in file i/o operations.		CO5	L2						
PART-B									
Answer any <i>five full</i> questions by choosing one question from each unit ( 5 x 1	2 = 60	Marks							
	Marks	СО	Blooms Level						
UNIT–I									
2. a) Draw a flowchart for displaying the sum of n numbers. Accept 'n' from									
	6M	CO1	L6						
b) What is a conditional expression operator? Use conditional expression operator to determine smallest of two numbers.	6M	CO1	L1						
OR	0101	001	<b>L</b> 1						
3. a) Write an algorithm and draw flowchart for finding greatest among three									
given numbers.	6M	CO1	L3						
b) Explain about type conversions. Why there is a need to have them?									
Explain with suitable example.	6M	CO1	L2						
UNIT-II									
4. a) What is the need of the iterations and selection? Explain each of the statements with examples.	6M	CO2	L1						
b) Write a program that asks user an arithmetic operator ('+', '-', '*' or '/') and	on	002							
two operands and perform the corresponding calculation on the									
operands. Use a switch statement	6M	CO2	L3						
OR									
5. a) Differentiate between entry- control and exit-control loops with an	<b>CN</b> 4	000	1.0						
example	6M	CO2	L2						
<ul> <li>b) Write a program to find smallest and largest numbers in a given array using Bubble Sort.</li> </ul>	6M	CO2	L3						
~ ~		2000 <b>1</b> (							

	Code: 20A511T							
		UNIT–III						
6.	a)	How to declare string? Differentiate between character array and strings?	6M	CO3	L1			
	b)	Demonstrate about different string functions which can be performed on						
		strings	6M	CO3	L3			
		OR						
7.	a)	Write a C program to find the average of n numbers using functions	6M	CO3	L3			
	b)	How many types of storage classes does C supports? What is the						
		necessity of each?	6M	CO3	L1			
		UNIT–IV						
8.	a)	Write a program to swap two numbers using pointers.	6M	CO4	L1			
	b)	Elaborate the importance of dynamic memory allocation with example.	6M	CO4	L2			
		OR						
9.	a)	How can a pointer be used to access individual elements of an array?						
		Explain with an example.	6M	CO4	L1			
	b)	Explain Advantages and Drawbacks of Pointers.	6M	CO4	L2			
		UNIT–V						
10.	a)	Differentiate union and structures? Explain both with examples.	6M	CO5	L1			
	b)							
		and year and explain.	6M	CO5	L2			
		OR						
11.	a)	· · · · · · · · · · · · · · · · · · ·		~ ~ -				
		of a file	6M	CO5	L2			
	b)	Write a program to open a file and read the file and print the file contents.	6M	CO5	L1			
		*** End ***						