Hall ⁻	Ticke	et Number :	
Code	e: 5(G121 R-1	5
I	B.T	ech. II Semester Supplementary Examinations December 201 C Programming and Data Structures (Common to All Branches)	7
-		arks: 70 Time: 3 I	
Ansv	ver	all five units by choosing one question from each unit (5 x 14 = 70 Mo	arks)
1.	a)	Write short notes on Pointer expression and pointer arithmetic.	7M
	b)	Write a 'C' program to implement Dynamic Memory Allocation concept.	7M
		OR	
2.	a)		7M
	b)	Write a 'C' program to declare an array and a pointer and access the value of the array variable using the pointer.	s 7M
3.	a)	Write short notes on	
		i) Dot operator(.)	
		ii) Arrow operator(->)	7M
	b)	Write a 'C' program to open a file and read a text using getc() function. Usin putc() function print the same text on the screen.	g 7M
		OR	7 101
4.	a)	What is the logic behind in Exchange sort technique? Sort the followin	g
		elements using it.	
		68 45 12 98 51 73 44 5	7M
	b)	List out any 7 standard library functions for files and discuss their meanings.	7M
5.	a)	UNIT–III How to convert an Infix expression into a Postfix expression, explain.	
0.	u)	Convert the following infix expression into postfix expression	
		(A+B)*(C-D)/E	7M
	b)	Write a 'C' program to implement the stack operations using Linked list. OR	7M
6.	a)	What are the various operations can be performed on a circular queue, explain.	7M
	b)	Write a 'C' program to implement the Queue operations using Arrays.	7M
7.		Discuss the following operations on a Single Linked List with proper diagrams.	
		 i). Copying a single linked list li). Merging two single linked lists iii).Deletion at all positions. 	14M
0		OR	.1
8.		How to represent a doubly linked list? Write the algorithms to insert an delete operations in doubly linked list.	a 14M
9.		What are the Traversal operations possible on a Binary tree? Write th algorithms for all traversal operations.	e 14M
		OR	
10.		Write detailed notes on the following representation of a graph	
		i). Set representationii). Linked List representation	
		iii). Matrix representation	14M

	Hall	Ticket Number :	
L	Cod	le: 5G321 R-15	
		I B.Tech. II Semester Supplementary Examinations December 2017	
		Electronic Devices And Circuits-II	
	Mar	(Common to EEE & ECE) x. Marks: 70 Time: 3 Hours	
	-	wer all five units by choosing one question from each unit (5 x 14 = 70 Marks)	
		******* UNIT–I	
1.	a)	With suitable example, explain how bias stability plays important role in performance of	
1.	a)	an amplifier.	7N
	b)	Explain different biasing methods used in transistor circuits? Explain how bias	
		compensation can be achieved with thermistor and sensistor components.	7N
0	-)	OR	71
2.	í	What is self-bias, draw a self-bias circuit and derive its stability factor for BJT.	7N
	b)	Explain CE amplifier construction and functioning with neat diagram. Explain how operating point is set.	7N
		UNIT-II	7 10
3.	a)	Explain construction and working principle of n-channel J-FET with neat sketches.	7N
0.	с, b)	Explain different FET Biasing methods. Also explain their merits and demerits.	7N
	0)	OR	710
4.	a)	Explain the construction, working principle and characteristics of enhancement mode	
	,	MOSFETS.	7N
	b)	Distinguish between gate bias & voltage divider bias for basic J-FET.	7N
		UNIT–III	
5.	a)	Write note on different types of amplifiers	7N
	b)	Elaborate Load line Analysis.	7N
		OR	
6.	a)	Draw the circuit of a practical single stage transistor amplifier. Explain the function of each component?	7N
	b)	What is the significance of input impedance of an amplifier? What is its preferred value	
		for ideal amplifier? Justify your answer with one practical example.	7N
7	-)	UNIT-IV	
7.	a)	Explain construction and working of Direct coupled amplifier. What are the applications of such amplifier?	7N
	b)	What is meant by coupling? Compare different types of couplings.	7N
	0)	OR	,
8.	a)	A class B amplifier is to supply 5W to a 16 load. The available supply voltage is	
	,	V_{cc} = 30V. Specify the output transformer and output transistor specifications I _{c(max)} ,	
		V _{CE(max)} and P _(max) .	9N
	b)	Compare transformer coupled class B and class AB circuits.	5N
		UNIT–V	
9.	a)	Explain the construction and operation of SCR with neat diagram. Derive expression	
		for anode current.	7N
	b)	Explain the working principle of UJT with neat diagram. Mention its applications	7N
10		OR	
10.	\sim	Write short notes for the following with neat symbols	
	a) b)	Tunnel diode. PIN diode.	5N
	b) c)	Photo transistor.	5N
	01		4N

Hall	Ticket Number :					_ 		_
Code	e: 5GC24			I I		- L	R-15	
	B.Tech. II Semeste I Marks: 70	Suppleme Engineerin (Commo	g Math	ematic	s-ll		er 2017 me: 3 Hou	rs
	ver all five units by ch Change the order of in		*******			(5 x 14 =	70 Marks	
			$\int_{x}^{J} \sqrt{x^{2}}$ + OR	$-y^2$				14M
2. a)	Evaluate $\int_{0}^{a} \int_{0}^{x+y} \int_{0}^{x+y+z} dz$	dydx						7M
b)	Find the area of the pla	U	NIT–II	drant of t	he ellipse	$\frac{x^2}{a^2} + \frac{y^2}{b^2} =$	1	7M
	Find the Laplace trans	form of $\int_{0}^{t} \frac{e^{-t} s}{t}$	$\frac{\mathrm{in}t}{2}dt$					7M
b)	Evaluate $\int_{0}^{\infty} te^{-2t} \cos t dt$		0.0					7M
	State and prove Convo							7M
b)	Using Convolution The		$\frac{1}{\left\{\frac{s}{(s^2+a^2)}\right\}}$	$\left[\frac{1}{2}\right]$				7M
5.	Using Laplace tra			$3^{3}-3D^{2}+3$	3D-1 $y =$	$t^2 e^t$ giv	en that	
	$y(0) = 1, y^{1}(0) = 0, y^{11}(0)$) = -2	OR					14M
6.	Using Laplace transfor			= Cos t	given that	: y(0)=1		14M
7. a)	Find the directional de direction of the vector		(x,y,z) = z	xy² + yz³	at the p	oint (2, -1	,1) in the	7M
b)	If $u\vec{F} = \nabla v$, where u, v		ds and \vec{F} i OR	s a vecto	r field, sh	ow that \vec{F} .	$curl\vec{F} = 0$	7M
8.	Evaluate the line integ	al $\int_{c} (x^2 + xy) dx$		$y^2) dy$ whe	ere C is so	quare form	ed by the	
	lines $y = \pm 1$ and $x = \pm 1$	U	NIT-V					14M
9.	Verify Green's Theorem			where C) is bounde	d by $y = x$	and $x = x^2$	14M
			OR					
0.	Verify Stokes Theore $x^2 + y^2 \le 1, z = 0$	m for vector	field def	ined by	$\vec{F} = -y^3 \vec{i} +$	$x^3 \vec{j}$ in the	ne region	14M

Hall 7	Ficke	et Number :															1
Code	ə: 5 G	GC22	I				<u> </u>]						R-	15	
	IB.	Tech. II Sei	mes	ter S	Eng	gine	eeri	ng	y Exe Che EEE &	mis	try	ons	Dec	cem	ber 20	017	
-		arks: 70 [.] all five unit	s by	chc	-		ne c		tion		-	ch ui	nit (5	5 x 14		3 Hou Marks	
1.	a)	What is the	•	•			titra	UNI ⁻ tion?		fly de	escrit	be th	e esti	imate	e of har	dness	
	۲	of water by					rooli	nain	tabl	rino							10M
	b)	What are th	e auv	anta	ages		eak	•	OR	onna	lion?						4M
2.	a)	Explain the	boile	r tro	ubles	s, sca	ale a	ind c	austi	c em	brittle	emer	nt in d	letails	5.		8M
	b)	Why is calg	on co	ondit	ionin	g be	tter t	than	phos	phate	e cor	ditio	ning?)			6M
								UNIT	[]]								
3.	a)	How is NIC			•				plain	with	cell ı	react	ion.				7M
	b)	Write a brie	f note	e on	H ₂ -C	D₂ fu€	el ce		OR								7M
4.	a)	Discuss the	mec	hani	sm c	ofche	mic			otroc	hem	ical (orros	sion			7M
7.	b)	Write a brie											501100	51011.			7M
)					0.00	•	UNIT]							
5.	a)	What is syn	thetic	c rub	ber?	ls v	ulcar	nizati	ion e	ssen	tial fo	or all	synth	netic i	ubbers	s?	7M
	b)	Distinguish	thern	nopla	astic	s and	d the			g pla	stics	•					7M
									OR		_	-					
6.	a)	Discuss the													(7M
	b)	What are polymers w			• ·	•					SIDIE	cat	egori	es o	t cond	lucting	7M
7.	a)	Calculate t	he c	Iross	s an	d ne	t c		IIT-IN		of	coal	havi	ina t	he foll	lowina	
	u)	composition ash = 4% ,	ns, ca	arbor	า = 8	35%,	hyd	roge	n = 8	8 %,				•		•	6M
	b)	Describe th various by p			offm	an n	neth			ke m	anufa	actur	e and	d the	recov	ery of	8M
0		M/batia ava	thatic		ral2	Low	io it		OR	urad	hu D	oraiı			2		714
8.	a) b)	What is syn With a nea		•							•	Ū	•			is and	7M
	0)	mention the		•					durir		•	-			parata		8M
9.	a)	Explain the process dur								xing	of th	e rav	w ma	ateria	ls by th	ne dry	7M
	b)	What are F refractories		ctorie	es?	Expla	ain T	Therr	nal s	pallir	ng, s	treng	th ar	nd po	orosity	of the	7M
	,		_						OR								
10.	a)	()	notes Id and Sh an	d Po	ur po	oint	/ing	prop	erties	s of Il	IDrica	ants:					7M
	b)	Explain the			•		plos	ive.									
	,	' (i) Prim					•										
		(ii) Low	explo	osive	es or	prop	ellar										7M
								***								Dago 1	Lof 1

Hall Ti	cket Number :										
Code:	5G523	1				J	<u>I</u>			R-15	
ΙB	3.Tech. II Serr	nester S	upple: Engine					ons De	ecemb	oer 2017	
		(Co	mmon		-		-	IT)			
	Marks: 70 er all five units	·						•		ime: 3 Hc = 70 Marl	
		-	-		***** UNIT–	-1					
1.	A square lami such a way th inclined at 30°	nat the d	iagonal	PR is	inclin	ed at	•				141
					OR						
2.	2. A pentagonal plate of side 30 mm rests on the ground on one of its corners with the side containing the corner being equally inclined to the ground. The side opposite to the corner on which it rests is inclined at 30° to the VP and is parallel to the HP. The surface of the pentagon makes 50° with the ground. Draw the plan and elevation of the pentagon.								141		
				l	JNIT-	11					
3.	A pentagonal suspended by VP. Draw its p	means c	of a string	e side	35 m	nm an		•		•	14
					OR						
4.	Draw the project when it is rest with HP and parties and particular terms of the second secon	ting on H	IP on a	•						0,	141
				L	JNIT-						
5.	A hexagonal p	orism side	e of base	e 25 m	m an	d axis	60 mr	n long	lies with	one of its	

OR

rectangular faces on HP such that the axis is inclined at 45° to the VP. Draw the

 Draw the projections of a cylinder of diameter 45 mm and axis length 60mm when it is lying on the ground with its axis inclined at an angle of 30° to VP and parallel to the ground.

projections.

UNIT-IV

7. Draw the isometric projection of cylinder of 50 mm diameter and 70 mm height. 14M

OR

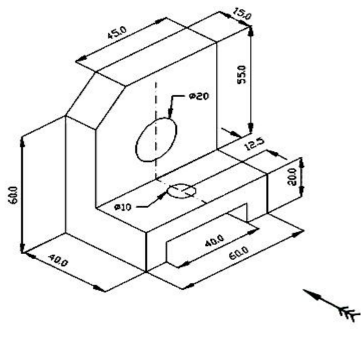
8. A hexagonal prism of base side 20 mm and height 60 mm is resting with its base on HP with two of its rectangular faces parallel to VP. Draw the isometric projection of the prism.

14M

14M



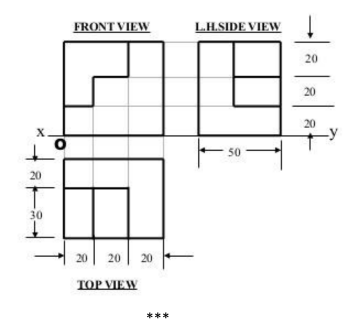
9. Draw the Orthographic Projections of the plan,elevation and side view for the given figure.





OR

10. Draw the isometric view of the object given below.



14M

Hall	Ficke	et Number :	
Code	e: 5(GC23 R-15	
I	B.Te	ech. II Semester Supplementary Examinations December 2017	
		Engineering Physics	
Max	Мс	(Common to CE, ME, CSE and IT) arks: 70 Time: 3 Hou	irs
		all five units by choosing one question from each unit (5 x 14 = 70 Marks	
		******** UNIT–I	
1.	a)	Explain Newton's rings experiment by reflection to calculate the wavelength	
		of a monochromatic light.	5M
	b)	Derive Einstein's coefficients in LASERS.	5M
	c)	Write the applications of optical fibers in industries and in medical field.	4M
	,	OR OR	
2.	a) Þ)	Give the theory of Fraunhoffer diffraction due to single slit.	5M
	b) c)	Explain population inversion. Mention important applications of LASERS Derive the expression for acceptance angle and Numerical Aperture of an	4M
	0)	Optical fiber.	5M
		UNIT–II	
3.	a)	Derive an expression for inter-planar spacing in cubic system.	5M
	b)	Define Miller Indices and mention the steps involved. Sketch (110) & (001) the planes in a cube.	5M
	c)	Define point defects? Explain different types of point defects.	4M
		OR	
4.	a)	Describe with suitable diagram the Laue method of X-ray diffraction and give the consequences	5M
	b)	Explain different types of line defects. How the burger's vector is used to find the edge and screw dislocations?	5M
	c)	Write note on production of ultrasonics by piezoelectric method.	4M
_		UNIT-III	
5.	a)	What are matter waves? Explain their properties.	4M
	b)	Show that the energies of a particle in 1-D potential box are quantized. Explain the physical significance of wave function.	7M
	c)	Calculate the de Broglie wavelength associated with an electron when it is raised to a potential of 1600 V.	ЗM
		OR	
6.	a)	What are drawbacks of classical free electron theory of metals? How are these are removed by the application of quantum states?	5M
	b)	Show that the Kronig - Penney model leads to existence energy bands in solids.	5M
	c)	Give the classification of solids into metals, semiconductors and insulators on the basis of band theory of solids.	4M

UNIT–IV

7.	a)	Describe drift and diffussion currents in a semiconductor. Derive their expressions.	6M
	b)	Derive the equation of continuity equation for electrons.	5M
	c)	Draw I-V characteristic curve of a PN junction diode and explain.	ЗM
		OR	
8.	a)	Explain the origin of magnetic moment in atoms. Find the magnetic dipole moment due to orbital and spin motions of an electron.	5M
	b)	Explain hysteresis of a ferromagnetic materials.	4M
	c)	Explain the classification of magnetic materials.	5M
		UNIT-V	
9.	a)	Explain Meissner effect. Write notes on magnetic levitation.	5M
	b)	Describe BCS theory of superconductivity.	5M
	c)	Write applications of superconductors.	4M
		OR	
10.	a)	Explain the basic principles of nanomaterials.	5M
	b)	Describe the process of "sol-gel" and "chemical vapour deposition" method of fabrication of nanomaterials.	6M
	c)	Write the applications of nanomaterials.	ЗM
		A A A	

Hall Tick	ket Number :								
Code: 5	5GC21 R-15								
IB.1	Tech. II Semester Supplementary Examinations December 2017								
	Technical English								
	(Common to All Branches)								
Max. Marks: 70 Answer all five units by choosing one question from each unit $(5 \times 14 = 70 \text{ Marks})$									
Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)									
	UNIT–I								
1. a)									
	his essay?	7M							
b)	Analyse E. F. Schumacher's idea, "production by the masses" as an economic booster.	7M							
.	OR								
2. a)	Why does E. F. Schumacher consider technology as inhuman?	7M							
b)	Do as directed.								
	 Rewrite the words by adding suitable prefixes/suffixes in accordance with the meaning given against each: 								
	A. Micro: instrument for seeing								
	B. Techno: a person versed in technology								
	C. Geo: study of earth								
	D. Aero: a mode of transport								
	ii) Choose the word that is the antonym of the underlined word.								
	I. My English professor gave a <u>dull</u> description.								
	a. glowing b. realistic c. vivid d. visual e. bold								
	II. Wall Street is a <u>crowded</u> street.								
	a. lonely b. desolate c. empty d. barren e. deserted								
	iii) Theythe fire in an hour. (Fill in the black with a phrasal verb with 'put')	7M							
3. a)	What are the solutions suggested by E. K. Federov to tackle climate change?	7M							
b)	What are the parameters which are responsible for the stability of climate?	7M							
	OR								
4. a)	Analyze the climate change with respect to temperature.	7M							
b)	Read the following advertisement and draft a job application/cover letter.								
	A well-established Information Technology company invites applications from								
	Computer Engineers. Requirements (a) First class in B.E./B.Tech (b) One year industry experience (c) Good communication skills. Please apply with full career								
	details to the Human Resources Manager, P.O. Box 12934.	7M							
5. a)	UNIT–III What are the advanced and emerging solar technologies available in Spain?	7M							
5. a) b)	Define Photovoltaic effect. Briefly explain its operation.	7M							
5)	OR	7 171							
6. a)	Explain the principles of a solar thermal collector.	7M							
b)	Draft an e-mail to your friend describing your recent holiday experience in a hill station.	7M							
,									

		UNIT-IV	
7. a	a)	What is the role of the flow of water in geological processes?	7M
t	c)	Why does Sir C.V. Raman call water as "elixir"? Explain the reasons.	7M
		OR	
8. a	a)	How does Sir C.V. Raman poetically describe water in the beginning of the essay?	7M
t	c)	Write a technical report on 'recycling'.	7M
		UNIT-V	
9. a	a)	Explain the concept of 'unattachment' as explained by Swami Vivekananda.	7M
k	c)	Why does Swami Vivekananda compare human beings with tortoise?	7M
		OR	
10. a	a)	Describe the work culture developed by Kalam.	10M
t	c)	Do as directed:	
		i) Change the voice.	
		a. The same day we got our puppy, Sputnik was sent into space by the Russians.	
		b. The plan was approved by our clients.	
		ii) Vocabulary test: In each of the following questions, out of the four alternatives,	
		choose the one which can be substituted for the given expression.	
		a. Life history of a person written by another.	
		A) Bibliography B) Autobiography C) Memoir D) Biography	
		b. A person who does not believe in religion	
		A) Pagan B) Rationalist C) Atheist D) Philatelist	4M
