Hall T	-icko	t Numbe	or ·															
			ei .														R-1	5
Code: 5G121 I B.Tech. II Semester Regular & Supplementary Examinations June 2017																		
C Programming and Data Structures) /						
(Common to All Branches)																		
Max. Marks: 70 Time: 3 Hours																		
Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) ***********************************											arks)							
							l	JNIT-	-I									
1.	a)	How to	acce	ss a	varia	able	throu	ıgh it	s poi	nter?	Exp	lain	with	prope	er ex	am	ple.	7M
	b)	What is	Void	poir	iter?	Write	a 'C	' pro			emon	strate	e the	use	of Vo	pid p	oointe	r. 7M
									OF									
2.	a)	What is and free	-			-				xpla	in th	e fur	ction	is ma	alloc	(), (calloc	() 7M
	b)	Write a	•					•		r to n	ointe	ar co	ncen	f				7 IVI 7M
	D)	vviite a	Ор	rogr	aiii k	Jiiiip	_	JNIT-		ιιορ	Onne)	юср	ι.				7 IVI
3.	a)	Define	Unio	n. Ex	plair	n its g				with	one	exar	nple.					7M
	b)	Write a	'C' p	rogr	am to	o disp	olay 1	the N	lame	, Rol	num	ber a	and G	ade	of 3	3 st	udent	S.
		Create	an ar	ray c	of stru	ıcture	e obje	ects.			disp	lay th	e coi	ntent	s of t	he	array.	7M
4	۵)	\\/ \\/ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \	ما:مد	ممدلم		fo		صئاما	OR		4		-4: - ·-	4 4	::			71.4
4.	a)	Write d							•		•			SOLI	iies.			7M 7M
	b)	Write a	Ср	rogr	am u	J IIIIL		NIT-		Seai	CHIL	3CHHH	que.					/ IVI
5.	a)	How to r	epres	sent a	a stad	ck usi				_inke	d list?	Р Ехр	lain w	/ith pi	roper	dia	grams	s. 7M
	b)	Write a	'C' p	rogr	am to	o imp	leme	ent th	e sta	ack o	pera	tions	usin	g arr	ays.			7M
	·								OF	₹				_				
6.	a)	How to					•					•			plain	١.		
		Conver	t the	follo	wing	infix	•			•	stfix	expr	essic	n				71.4
	b)	Discuss	, in d	otoil	tha	orio	`	/)/(K*	,		iblo	20.0	Ouar	10				7M 7M
	b)	Discuss	s III u	etaii	the v	/ano		NIT-		poss	bie (on a	Quet	ie.				/ IVI
7.	a)	Write sl	hort r	notes	s on		U	1411	1 V									
	,		Statio			ntatio	on of	Sing	le Li	nked	List.							
		ii) l	Dyna	mic	repre	esent	ation	of S	Single	Link	ed L	ist.						7M
	b)	How to						•	_		ddle	and	at th	ne er	nd o	f a	singl	
		linked li	st? E	xpla	in wi	th pr	oper	diag	rams OF									7M
8.		Write de	etaile	ed no	otes d	on all	ope	ration	_		oubly	/ Linl	ked L	ist.				14M
								NIT-				, —						
9.	a)	How to				Bina	ary t	ree ı	using	arra	ay a	nd li	nked	list?	Ex	plai	in wit	
		proper	_															4M
	b)	How to algorith			hing	oper	ation	on a	Bina	ary s	earcl	n tree	e? W	rite a	ınd e	xpl	ain th	e 10M
		aiguilli	111 101	ıı.					OF	₹								I UIVI
10.		Write de	etaile	ed no	tes o	on the	e foll	owin			ntatio	on of	a gr	aph				
		i) :	Set re	epre	senta	ation												
		•	Linke		-			on										
		iii) I	Matri	x rep	orese	ntati	on											14M

	Ha	all Ticket Number :												٦
	Co	ode: 5G321	<u>'</u>		1.							1	R-15	
	I	B.Tech. II Semes	ter Re	gula	r & S	Supp	olen	nen	tary	Exc	amir	nation	s June 2017	
			Elect								s-II			
	٨٨	ax. Marks: 70		(Cc	mm	on t	o EE	E & I	-CE)			Time: 3 Hours	c
		nswer all five units I	by cho	osing	one	e que	estic	n fro	om e	each	unit	t (5 x 1		
				Г	LIN		****							
1.	a)	What is self-bias, dr	aw a se	lf-bias		I IT–I :uit ar	nd de	erive	its st	abilit	v fac	tor for F	3.IT	7M
••	b)	Explain the term th									•			
	۷,	performance of germa			•								•	, 7M
							OR							
2.	a)	Explain why opera	• .									_	•	
		characteristics in a point and its effects	•	•				•	the	tacto	ors w	hich ma	ay alter operatı	ng 7M
	b)	Explain Stability Fac	•				•		hat a	re its	mer	rits?		7M
	υ,	Explain Glabinty Fac	0.010101	Volta		IT–II		0. **	i iat c		, ,,,,			7 101
3.	a)	Explain the constructi	on of JFI	ET and			er cha	aracte	eristic	s with	n nea	t diagrar	n.	7M
	b)	Write the necessary	steps fo	r gate	bias	circu	it des	sign a	and v	oltag	e div	ider bias	s circuit design.	7M
							OR							
4.	a)	Explain the principl		vorkin	g of	N-ch	nann	el Mo	OSF	ET w	ith la	abeled	diagram showi	•
		constructional featu												7M
	b)	A self-biased p-char voltage is 12v deter			•			_		•			• •	oly 7M
		voltage is 12v deter		, vaid		IT–III		15 50	triat	ט–טי	1117 (C	AIIG VDS	-0 v.	7 101
5.	a)	Explain how transis	tor can l	oe use				fier v	vith r	neat o	diagra	am.		7M
	b)	Elaborate the impo	rtance o	of inp	ut im	peda	ance	of a	ın ar	nplifi	er. D	iscuss	equivalent circ	uit
		with signal source a	ınd Inpu	t impe	edano	ce of		-	ier.					7M
							OR							
6.	a)	Distinguish between	Ü			•						•		7M
	b)	What is meant by Pha	ase Reve	rsal?				tor cc	nfigu	ıratior	n amp	olifier in i	t is observed?	7M
7.	a)	Explain the advanta	ides of r	_ nulti-s		T–IV amp		over	sino	ıle st	ane a	amplifier	r	7M
• •	b)	With neat diagram	_		_				_		_			
	,						OR	•						
8.	a)	Draw the circuit diagra	am of a 2	2-stage	e RC	coup	led co	ommo	on so	urce	ampli	fier. Des	cribe its working	. 7M
	b)	Compare RC coupl	led trans	sistor	amp	lifier	with	tran	sforr	ner d	oupl	ed amp	olifier. Mention	its
		merits and demerits	5.											7M
•	,		·	L		IT-V								
9.	a)	Explain construction		·					•				50	5M
	b)	Develop half wave by changing firing a			т гер	iacin	g ald	ae w	/ith S	CK	to co	ntroi av	rerage DC outp	out 9M
			J				OR							
10.		Write short notes fo	r the foll	owing	y with	nea			;					
	a)	Varactor diode.					J							5M
	b)	UJT.												5M
	c)	PIN Diode.												4M
						*	**							

Hal	I Ticket Number :	
	e: 5GC24	
	Tech. II Semester Regular & Supplementary Examinations June 2017	
, 5,	Engineering Mathematics-II	
Man	(Common to All Branches)	ıro
_	. Marks: 70 Wer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks ***********************************	
	UNIT-I	
1. a)	Change the order of integration in $\int_{0}^{1} \int_{0}^{\sqrt{1-x^2}} y^2 dx dy$ and hence evaluate.	14M
	OR 16 2	
2. a)	Show that the area between the parabolas $y^2 = 4ax$ and $x^2 = 4ay$ is $\frac{16}{3}a^2$	7M
b)	evaluate $\int_{0}^{\frac{J}{2}} \int_{0}^{a\sin_{\pi}} \int_{0}^{(a^{2}-r^{2})/a} rdzdrd_{\pi}$	71.4
	0 0 0 UNIT-II	7M
3. a)	Find the Lapace transforn of $te^{-t} \sin t dt$	7M
,		
5)	Evaluate $\int_{0}^{\infty} te^{-3t} \sin t dt$	7M
	OR	
4. a)	Using Convolution theorem, find the inverse transform of $L^{-1}\left\{\frac{1}{s(s^2+4)}\right\}$	7M
b)	Find $L^{-1}\left\{\log\frac{s+1}{s-1}\right\}$	7M
	UNIT-III	
5.	Using transform method solve $\frac{d^2x}{dt^2} - 2\frac{dx}{dt} + x = e^t$ with $x = 2$, $\frac{dx}{dt} = -1$ at $t=0$	14M
	OR	
6.	Solve $\frac{d^2y}{dt^2} + 2\frac{dy}{dt} - 3y = \sin t$, $y = \frac{dy}{dt} = 0$ when t=0.	14M
7 -\	UNIT-IV	
7. a)	Show that $\nabla^2 r^n = n(n+1)r^{n-2}$	7M
b)	Find the work done in moving a partical in the force field $\vec{F} = 3x^2\vec{i} + (2xz - y)\vec{j} + z\vec{k}$ along the Straight line from (0,0,0) to (2,1,3)	7M
0	OR	
8.	Evaluate the line integral $\int_{c} (x^2 + xy)dx + (x^2 + y^2)dy$ when c is the square formed by	
	the lines $y = \pm 1$ and $x = \pm 1$	14M
9.	UNIT-V	
J.	Verify Green's theorem for $\int_{c} \left[(xy + y^2) dx + x^2 dy \right]$ where c is bounded by y=x and y=x ²	14M
4.5	OR -	
10.	Verify Stokes Theorem for $\overline{F} = (2x - y)\vec{i} - yz^2\vec{j} - y^2z\vec{k}$ over the upper half surface of the sphere $x^2+y^2+z^2=1$ bounded by it's projection on the xy- plane. ***	14M

Hall	LICK	et Number :												
Code	: 5G	C22										R-15	;	
I B.T	ech	n. II Semeste	E	ngine	ering	g Ch	emi	stry		nind	ations	June 20	17	
		ks: 70 Il five units b	·		on to	estion				unit		Time: 3 Ho 4 = 70 Mar		
						·**** UNIT-	-I							
1.	a)	Why is steriliz	zation of	water n				s any	y two	meth	nods of	sterilisation		7M
	b)	Write short n	otes on	Sedime	entation	n and	coag	ulati	on.					7M
						OR	2							
2.	a)	Describe the the treatment									•	ess used fo		7M
	b)	Calculate the of water co Ca(HCO ₃) ₂ : (Assume the	ontaining = 16.2	the mg/litre	followir e MgC	ng sa I ₂ =	alts 9.5m	:- N ng/liti	/lg(HC re; C	CO3) CaSC	$2 = 1$ $0_4 = 1$	14.6mg/litre 3.6 mg/litre	e; e	7M
					Į	JNIT-	-11							
3.	a)	Differentiate	between	chemi	cal cor	rosior	n and	leled	ctroch	nemi	cal corr	osion.		7M
	b)	Explain Plling	g-Bedwo	rth rule) .								•	7M
						OR								
4.	a)	Explain the c	onstruct	ion and	d function	oning	of th	e Lit	hium	ion k	oattery.			7M
	b)	Calculate the electrodes i concentration	mmerse								•		Л	7M
					L	JNIT-	Ш							
5.		Define conducting p		-	rs? W	rite t	he c	lassi	ficatio	on a	nd app	olications c		4M
						OR	2							
6.	a)	The average Calculate the			•	•		٠.			•) .	-N.4
	L۱	\\	المصممانية	al a :aa a u:	4a a£a	امسان		i		a£ .a.	4 . 1 .			5M
-	b)	Write the me			U	INIT-	IV							9M
7.	a)	Define net a experimental	lly for so	lid fuels	s?						•		,	7M
	b)	What is the manufacture				ical c	oke?	etallı	urgica	al co	ke? D	escribe the		7M
•		0 411 41		. ,	. 11	OR		•						45.4
8.	a)	Outline the s	•			•				•				4M
	b)	Identify the manufacturin			on?	JNIT-		mai	king?	Sui	mmarız	e coal ga		OM
9.		Give an accou	int of clas	sificatio				e coi	mposi	tion o	of Portla	ind cement.	1	4M
						OR	1							
10.		What is mea	•	ubricat	ion Pro	cess'	? De	scrib	e thi	ck-fil	m Lub	rication and		4M
					**	*								

Hall Ticket Number : R-15

Code: 5G523-B

I B.Tech. II Semester Regular & Supplementary Examinations June 2017

Engineering Drawing-II

(Electrical & Electronics Engineering)

Max. 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 circular lamina of 60 mm diameter is kept at 35° inclined to H.P and perpendicular to V.P., so that the centre of the lamina 40 mm in front of V.P, and the lowest circular edge is 15 mm above H.P. Draw its projections.

14M

OR

2. Draw the projections of a square plane of side 35mm rests on the ground on one of its corners with a diagonal containing that corner is inclined 40° to HP and 50° to VP.

14M

UNIT-II

3. A square pyramid of base side 30mm, axis height 60mm is resting on HP on one of its base corners with its axis inclined at 50° to HP and parallel to VP. Draw its projections when the base sides containing the resting corners are equally inclined to HP.

14M

OR

4. A hexagonal pyramid of base side 30mm, axis height 60mm is resting on HP on one of its base corners with its axis inclined at 40° to HP and parallel to VP. Draw its projections when the base sides containing the resting corners are equally inclined to HP.

14M

UNIT-III

5. A cylinder of base diameter 50mm and axis height 65mm is resting on HP on a point on the circumference of the base with its axis inclined at 50° to HP and parallel to VP. Draw its projections.

14M

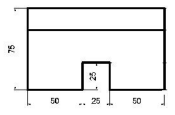
OR

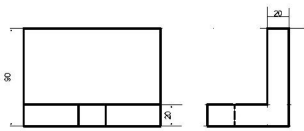
6. A cone of base diameter 50mm and axis height 65mm is resting on HP on one of its generators with its axis parallel to VP. Draw its projections.

14M

UNIT-IV

7. Draw the Isometric view of the following figure



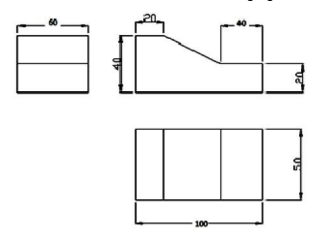


14M

OR

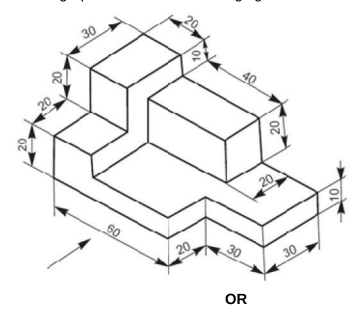
Code: 5G523-B

8. Draw the Isometric view of the following figure



14M

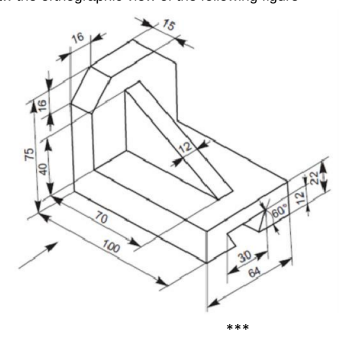
9. Draw the orthographic view of the following figure



UNIT-V

14M

10. Draw the orthographic view of the following figure



14M

	Hall	Ticket Number :	
C	ode	R-15	
		Fech. II Semester Regular & Supplementary Examinations June 2017 Technical English	
		(Common to All Branches)	
٨		Marks: 70 Time: 3 Hours nswer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) **********	
		UNIT-I	
1.	a)	What are the problems unsolved by technology as identified by E. F. Schumacher in his essay?	7N
	b)	Define 'social time' as used by E. F. Schumacher. State its significance.	7N
		OR	
2	a)	Mention and describe factors that cause climatic change over long periods of time.	7N
	b)	Do as directed.	
		i. The plan was approved by our clients. [Change the voice]ii. Expand the following compound nouns. 1) Driving licence 2) Car battery	
		ii. Expand the following compound nouns. 1) Driving licence 2) Car batteryiii. But for his quickness I (be) killed. [Fill in the blank with appropriate tense form of the verb given in the bracket].	
		iv. Inproblem solving message, start with the problem you share. [Use articles]	
		v. Correct the following spellings. 1) mnemoncs 2) evaluvate	
		vi. Choose the word that is the antonym of the underlined word.The man <u>collapsed</u> under the sun.	
		a. stood up b. sat up c. got up d. revived e. survived	
		vii. Fill in the blank using the appropriate form of the verb (gerund or infinitive) in the following sentence.	
		Your English seems (improve) a lot.	7N
_	,	UNIT-II	71
3.	a)	What are the long term strategies proposed by the author to deal with climate change?	7N
	b)	What is the relationship between human development and climate change?	7N
4	۵)	OR	71
4.	a)	Analyze the climate change with respect to temperature.	7N
	b)	Read the following advertisement and draft a job application/cover letter. WANTED MARKETING EXECUTIVE	
		A well-established company invites applications from competent marketing executive. Our requirements (a) University degree [B.E./B.Tech] (b) Industry experience (c) Good command over English. Please apply with full career details to the Human	
		Resources Manager, P.O. Box 12456	7N
		UNIT-III	
5.	a)	What are the advanced and emerging solar technologies available in Spain?	7N
	b)	Define photovoltaic effect. Briefly explain its operation.	7N
		OR	
6.	a)	Explain the principles of tower technology.	7N
	b)	As the Personnel Manager of a Multinational firm draft an e-mail to be sent to those candidates who were not selected in the interview conducted few days before.	7N

Code: 5GC21

4M

UNIT-IV 7. a) State the importance and uses of water. 7M b) Why does Sir C.V. Raman call water as "elixir"? Explain the reasons. 7M a) Explain how soil erosion affects agriculture and irrigation. 7M b) Write a technical report on computer animation. 7M UNIT-V a) Why does Swami Vivekananda consider ignorance as mother of all evils? 7M b) What are the central ideas of Gita? Explain. 7M 10. a) Describe the salience of the meeting between Kalam and Wernher Von Braun. 10M b) Vocabulary Test: Match the words in column A with their meaning in column B. Α В (1) spreading by contact (a) carcass (b) contagion (2) dead body of an animal

(3) in a friendly manner

(4) send away forcefully

(c) banish

(d) amicable