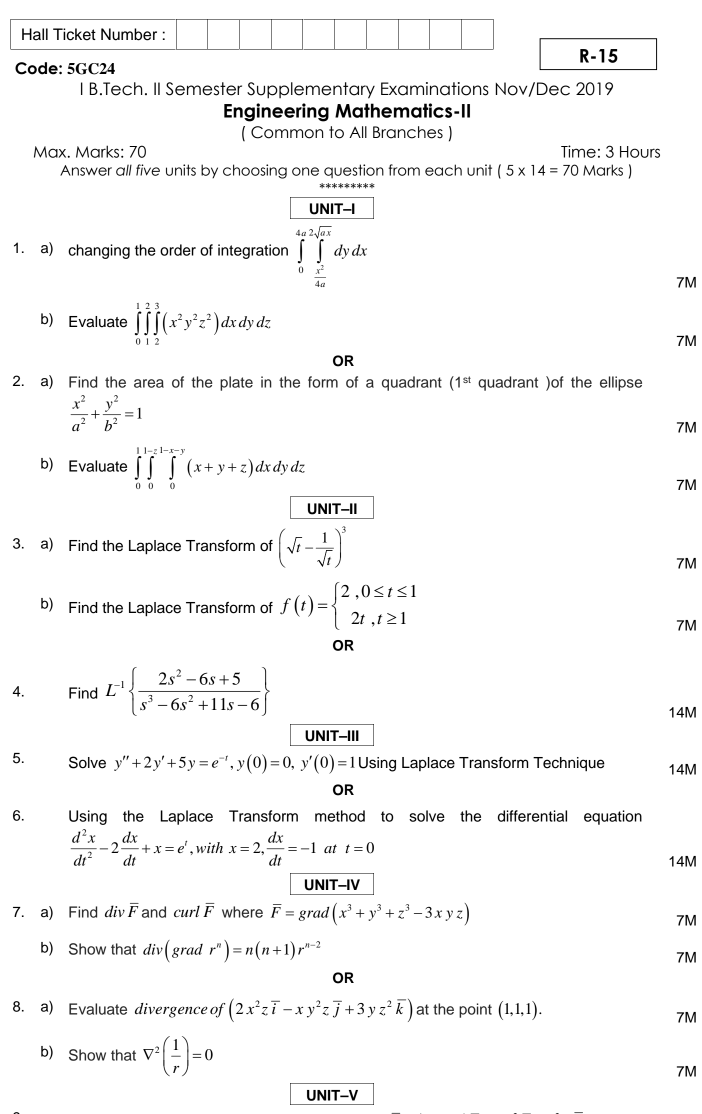
Ha	ll Tic	ket Number :												F	
Code: 5G121										5					
Cou		B.Tech. II Sen	nest	er Si	Jpp	lem	ento	ary E	Exar	ninc	atior	ns No	ov/D	Dec 2019	
					• •)ata									
Ma		arka: 70		((Com	nmor	n to	All B	ranc	hes)			Time: 3	lloure
		arks: 70 ver all five units	sby	choc	sing	one	que	stion	from	n ea	ch u	nit (ł	5 x 14		
						:	*****								
1.	a)	What is a point	ter? I	ist o	ut the	e adv		NIT-I des a		sadv	anta	aes i	Isina	a pointer.	7M
	⊆, b)	Distinguish bet						-				-	-	-	7M
	/							OR	,		,			- p - g	
2.	a)	What is Dynam	ic Me	mory	Allo	catior	ı? Wı	ite sy	ntax	for m	alloc	(), ca	lloc() a	and free().	7M
	b)	Discuss comm	and	ine a	rgum	nents	with	an e	xamp	le.					7M
							U	IIT-I							
3.	a)	Distinguish between Structure and Union and also mention their applications.												4M	
	b)	Explain Quick	sort \	vith tl	ne he	elp of		•	ble						10M
4	2)	OR Briefly explain File handling in C													1014
4.	a) b)	Compare Linea			•			vroh							10M 4M
	0)			arcin				11 T-11	•						4111
5.	a)	What is stack?	Spe	cify a	ny fo	our ap	-			re st	acks	are e	extens	sively used.	4M
	b)	Write a routine	e to c	conve	ert the	e foll	owing	g infi	k exp	ress	ion iı	n to p	oostfix	x expressior	ו:
		a+b*c/(e+f*g)													10M
								OR							
6.	a)	What is Queue	•		•	•	•		wher	e que	eues	are e	xtensi	ively used.	4M
	b)	Write a routine	to in	nplem	nent	circul	•								10M
7.	a)	What is the diff	feren	ce he	otwee	n sir		llT–l\ doub		ircul	ar lin	ked l	ists?		7M
	b)	Write a program					•••		•						7M
	2)	rine a progra			0 a 11			OR	ogini	g v		/			
8.	a)	Write a progra	m to	creat	e a s	ingly	linke	ed list	in sc	orted	orde	r.			7M
	b)	Summarize do	ubly	linke	d list.										7M
							UN	VIT-V	/						
9.	a)	Explain Array r	epre	senta	ation	of Bir	hary	tree							7M
	b)	Define Graph a	and e	xplai	n vai	rious	grap	•	reser	ntatio	ns.				7M
		14/1/ // /						OR							
10.		Write the in order, preorder, and post order sequence of nodes for the following binary tree												g	
		2					101.00	now	<						
						fo	, is		the	tim	e				



14M



9. Evaluate by stoke's theorem for a vector field $\overline{F} = (2x - y)\overline{i} - yz^2\overline{j} - y^2z\overline{k}$ over the upper half surface of $x^2 + y^2 + z^2 = 1$ bounded by projection on xy-plane. 14M

OR

10. Verify divergence theorem for $\overline{F} = 4xz\overline{i} - y^2\overline{j} + yz\overline{k}$ taken over the cube bounded by x = 0, x = 1; y = 0, y = 1; z = 0, z = 1 14M

		Ticket Number :
		e: 5GC21
		I B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 Technical English (Common to All Branches)
		x. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) ************************************
1.	a)	Why does the writer say that modern technology has become inhuman?
	b)	What is the main difference between the systems of mass production and production by the masses as indicated in the passage?
2.	a)	How does modern technology affect the earth's environment and natural resources?
	b)	Do as directed in brackets.
		i. The court's decision was <i>fair</i> . (Replace the bold and italicized word with a synonym)
		ii. They own an acre of <i>fertile</i> land in the village. (Replace the bold and italicized word with its antonym)
		iii. Can I have a please. (Fill in the blank with either 'pear' or 'pare'.)
		iv. My pet dog has a loud <i>bark</i> . (Write a sentence with a homonym of the italicized word)
		v. They the fire in half an hour.(Fill in the blank with a phrasal verb with 'put')
		vi. The woman remembered the house she grew up in. (choose between clearly/exactly)
		vii. I am not happy with my essay. I must it. (A word with the prefix re-)
3.	a)	What are the parameters responsible for the overall stability of climate in different parts of the world?
	b)	What are the main ways in which human development has affected climate patterns on the earth?
		OR
4.	a)	What are the two kinds of factors that cause the climate to change over long periods of time? Give two examples of each kind.
	b)	Write a letter of application in response to an advertisement for the post of Trainee Engineer in a software company. You have a B.tech degree in IT and possess

UNIT-III

5. a) How does Solar Thermal Power work differently from Photovoltaic panels?

C programming skills and knowledge of Java.

b) Why does Spain figure among the top countries in the world as well as Europe that are using solar power?

- 6. a) What are the two kinds of technologies currently used to generate solar power on a large scale?
 - b) Re-write the following sentences as directed in brackets.
 - i. The email that I sent Rita bounced.(change into a simple sentence)
 - ii. In spite of raining we went shopping. (change into a compound sentence)
 - iii. The squirrels hid the nuts in a hole at the bottom of the tree. (change into a complex sentence)
 - iv. There is a ______ shop on the campus. (stationary/stationery)
 - v. He was busy ______ over the costs. (pouring/poring)
 - vi. Be careful. The book has a few _____ pages. (lose/loose)
 - vii. vii. I found a ______of comics in my brother's cupboard. (hoard/horde)

UNIT–IV

- 7. a) What makes water one of the most powerful and wonderful things on the earth?
 - b) What are some measures that are used to prevent soil erosion?

OR

- 8. a) How according to Sir C.V.Raman, can rain water as well as the water of rivers be prevented from going to waste?
 - b) Write up a technical report on an experiment you did in one of your core subjects. Follow the style and format of a formal report.

UNIT–V

- 9. a) How according to Swami Vivekananda, can people be made completely free of misery?
 - b) What does the essay tell us about being 'unattached' in all that we do?

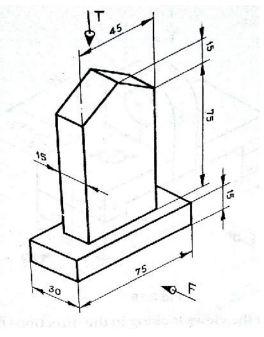
OR

- 10. a) What is the nature of work according to the writer? In what spirit should it be done?
 - b) Fill in the blanks in the sentences with words having positive connotations chosen from those in brackets.
 - i. I He is a _____ lawyer. (notorious, well-known)
 - ii. She is a _____ businesswoman. (shrewd, cunning)
 - iii. There was a _____ breeze blowing. (cold, cool)
 - iv. My aunt put her _____ arms around me. (fat, plump)

Hall T	icket Number :												[
R-15														
	B.Tech. II Sem	este	ər Su	Jpp	lem	ento	ary I	Exar	nind	atio	ns N	lov/[Dec 2019	
				gin		-		-						
	Aarka, 70		(Com	nmo	n to	CE	and	ME)				Time 21	
	Marks: 70 swer all five units	sby	choc	osing	one	que	stion	from	n ead	ch ur	nit (t	5 x 14	Time: 3 H = 70 Marks	
		,		U		*****	****				•			,
1.		id 40)	aida	and	-	IIT-I	+ of 7	0	o io r	octin		ID on one of	
1.	A square pyram its base edges						•					-		
	Draw its project													14M
						C	DR							
2.	A cone of base							0						
	points of base. to VP. Draw its				lined	at 30	D ^o to	HP a	nd a	opea	rs to	be inc	clined at 45°	14M
	to VF. Drawits	proje	501101	15.	Γ		IT-II							1410
3.	A rectangular P	rism	of ba	se si	des 5				n and	axis	heia	ht 70	mm has the	
	A rectangular Prism of base sides 50 mm x 30 mm and axis height 70 mm has the larger rectangular face parallel to VP. It is cut by a sectional plane perpendicular to													
	VP and inclined					ing tl	ne ax	is. D	raw t	he se	ectio	nal fro	nt view, top	
	view and true sl	nape	of th	e sec	tion.									14N
4	A cylinder of he			tor F	0		DR Javid	hai	~~~ 7	0		ting	n LID on ita	
4.		A cylinder of base diameter 50 mm and axis height 70 mm resting on HP on its base. It is cut by a sectional plane inclined at 30 ^o to HP and passing through the												
	top right corner. Draw its sectional top view, front view and true shape of the													
	section.				F									14M
-							IT–III							
5.	A cylinder of dia penetrated by a						•				-			
	parallel to both									-				
	projections show	wing	the li	ne of	inter	secti	on.							14M
						C	DR							
6.	A cone of diame						-				-			
	It is penetrated of cone. Draw the second se	-	-								long	01260	ung ine axis	14N
		•					IT–IV							
7.	A draw the isom	netric	proje	ectior	n of a	hexa	agona	al pris	sm c	of side	es 40	mm	and axis 60	
	mm standing ve	ertica	l with	two	of its	edge	es pa	rallel	to VI	∍.				14N
							DR							
8.	Draw the isome	1			12 1									

9. Draw the front view, top view and left side view of the following figure.

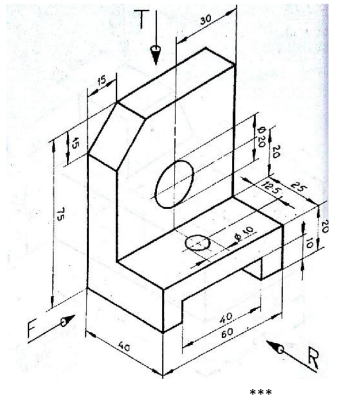
UNIT-V



14M

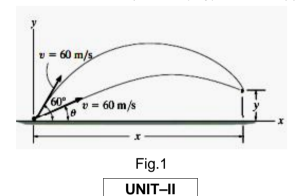
OR

10. Draw the front view, top view and right side view of the following figure.

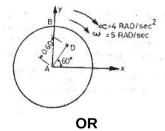


14M

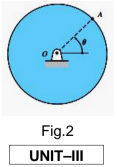
Hall Ticket Number :													
Code: 5G521												R-15	
l B.Tech. II Ser	nest	er S	upp	lem	ento	ary E	Exar	ninc	atior	ns No	ov/D	ec 2019	
	Inai	nee	erinc	ı Me	ech	anic	<u>:s</u> -	Dvi	nam	ics			
			-			CE		-					
Max. Marks: 70												Time: 3 Hours	
Answer all five unit	s by a	choc	osing		que *****		fron	n ea	ch ur	nit (5	5 x 14	= 70 Marks)	
						UNIT	- -I						
1. A small projec	A small projectile is fired vertically downward into a fluid medium with an initial velocity												
of 60 m/s. D	of 60 m/s. Due to the drag resistance of the fluid the projectile experiences a												
	deceleration of a = (-0.4v3) m/s ² , where v is in m/s. Determine the projectile's velocity												
and position 4	and position 4 s after it is fired.												
						OF	ł						
2. A projectile is fi	A projectile is fired with a speed of $v = 60$ m/s at an angle of 60° (Fig.1). A second projectile												
is then fired wit	n the s	same	spee	d 0.5	s late	er. De	termi	ine th	e ang	le()	of the	second projectile	
so that the two	proje	ctiles	collic	de. At	wha	t posi	tion (х, у)	will th	is ha	ppen?		



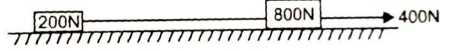
3. A wheel of radius 1m rolls freely with an angular velocity of 5rad/s and with an angular acceleration of 4rad/s², both clockwise as shown in figure. Determine the velocity and acceleration at points B and D.



4. The disk rotates about a fixed axis at O as shown in Fig.2. During the period t = 0 to t = 4 s, the angular position of the line OA in the disk varies as $(t) = t^3 - 12t + 6$ rad, where t is in seconds. Determine (1) the angular velocity and the angular acceleration of the disk at the end of the period; (2) the angular displacement of the disk during the period; and (3) the total angle turned through by the disk during the period.

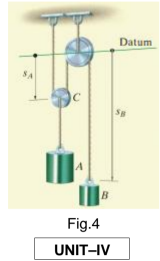


5. Two weights 800N and 200N are connected by a thread and they move along a rough horizontal plane under the action of a force of 400N applied to the 800N weight as shown in fig. The coefficient of friction between the sliding surface of the weights and the plane is 0.3. Using D'Alembert's principle determine the acceleration of the weight and tension in the thread.

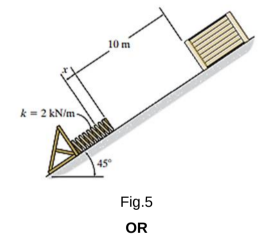


6. The 100-kg block A shown in Fig.4 is released from rest. If the masses of the pulleys and the cord are neglected, determine the speed of the 20-kg block B in 2 s.

OR



7. In Fig.5, If the coefficient of kinetic friction between the 100-kg crate and the plane $\mu_k=0.25$, determine the speed of the crate at the instant the compression of the spring is x=1.5 m. Initially the spring is un-stretched and the crate is at rest.



- 8. a) Discuss impulse-momentum principle.
 - b) Explain impact of jet on plate



9. The drum shown in Fig.6 has a mass of 60 kg and a radius of gyration $k_0 = 0.25$ m. A cord of negligible mass is wrapped around the periphery of the drum and attached to a block having a mass of 20 kg. If the block is released, determine the drum's angular acceleration.



10. Discuss equations of motion for translation motion of a rigid body.

Hall ⁻	Tick	et Number :	٦
Code	e: 5G	R-15	
		B.Tech. II Semester Supplementary Examinations Nov/Dec 2019	
		Engineering Physics	
May	140	(Common to CE, ME and CSE) Time: 3 Hours	
		ver all five units by choosing one question from each unit (5 x 14 = 70 Marks)	
		UNIT-I	
1.	a)	Explain the construction and working of He – Ne laser	8M
	b)	Newton's rings are observed in the reflected light of wave length 5900 Å. The diameter of 10th dark ring is 0.5 cm. Find the radius of curvature of the lens used.	6M
		OR	••••
2.	a)	Discuss the point to point optical fiber communication system and mention its advantages over the conventional communication systems	8M
	b)	The angle of acceptance of an optical fiber is 30 ⁰ when kept in air. Find the angle of acceptance when it is in a medium of refractive index 1.33.	6M
		UNIT–II	
3.	a)	Derive Bragg's law for X-ray diffraction	8M
	b)	Copper has fcc structure of atomic radius 0.1278 nm. Calculate the	
		interplanar spacing for (3 2 1) plane.	6M
	、	OR	
4.	a) h)	What is space lattice? Describe briefly the seven systems of crystals	7M
	b)	Explain the various detection methods for ultrasonics.	7M
5.	a)	UNIT-III Setup time-independent Schrodinger wave equation in one dimension and	
	,	explain Eigen function and Eigen values	7M
	b)	Define Fermi energy and Fermi factor. Discuss the probability of occupation of electrons when E <ef and="" e="">Ef.</ef>	7M
		OR	
6.	a)	What is wave function? Give its physical significance and properties	8M
	b)	Find the relaxation time of conduction electrons in a metal of resistivity	
		1.54x10 ⁻⁸ ohm-m, if the metal has 5.8 x 10 ²⁸ conduction electrons per m ³ .	6M
		UNIT-IV	
7.	a)	Describe with suitable diagrams the construction and action of a P-N junction diode	8M
	b)	Give a brief account of high temperature superconductivity	6M
	5)	OR	OW
8.	a)	Describe in short the formation of energy bands in solids and hence explain how it helps to classify materials into conductors and insulators	8M
	b)	The Hall co-efficient of a material is $-3.68 \times 10^{-5} \text{ m}^3$ /C. What is the type of charge carriers? Also calculate the carrier concentration.	6M
		UNIT-V	
9.	a)	Explain magnetic hysteresis on the basis of domain theory	7M
	b)	Explain in detail any two applications of nanotechnology	7M
10.	a)	OR Discuss the applications of hard and soft magnets	7M
10.	b)	Explain the synthesis of nanomaterials using sol-gel method	7M
	,	***	