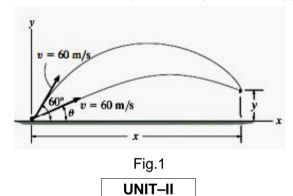
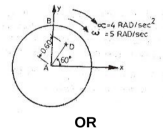
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l B.Tech. II Ser	neste	er Su	ipplei	nent	ary E	Exar	ninc	atior	is No	ov/D	ec 2019
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Max. Marks: 70											Time: 3 Hours
Answer all five unit	s by cł	hoos	sing or	e que		from	n ead	ch ur	nit (5	5 x 14	= 70 Marks)
					UNIT	 I					
1. A small projec	tile is fi	ired \	vertical	y dow	nward	d into	a flu	id me	edium	n with	an initial velocity
of 60 m/s. D	ue to	the	drag r	esista	nce c	of the	e flui	d the	e pro	ojectile	e experiences a
deceleration o	f a = (-	0.4v	3) m/s²	, wher	e v is	in m	/s. D	etern	nine t	he pro	ojectile's velocity
and position 4	•									•	
					OF	R					
2. A projectile is fi	red witl	h a si	peed of	v = 60	m/s a	at an a	angle	of 60	° (Fig	g.1). A	second projectile
is then fired wit	h the sa	ame s	speed 0	.5 s lat	er. De	termi	neth	e ang	le()	of the	second projectile

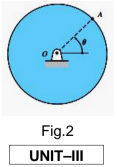
so that the two projectiles collide. At what position (x, y) will this happen?



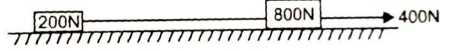
3. A wheel of radius 1m rolls freely with an angular velocity of 5rad/s and with an angular acceleration of 4rad/s², both clockwise as shown in figure. Determine the velocity and acceleration at points B and D.



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.

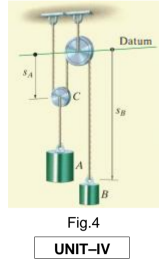


5. Two weights 800N and 200N are connected by a thread and they move along a rough horizontal plane under the action of a force of 400N applied to the 800N weight as shown in fig. The coefficient of friction between the sliding surface of the weights and the plane is 0.3. Using D'Alembert's principle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

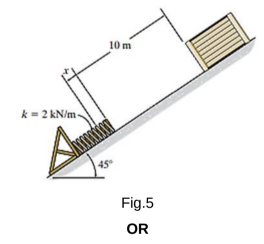


6. The 100-kg block A shown in Fig.4 is released from rest. If the masses of the pulleys and the cord are neglected, determine the speed of the 20-kg block B in 2 s.

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



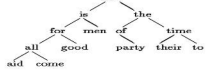
9. The drum shown in Fig.6 has a mass of 60 kg and a radius of gyration $k_0 = 0.25$ m. A cord of negligible mass is wrapped around the periphery of the drum and attached to a block having a mass of 20 kg. If the block is released, determine the drum's angular acceleration.



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

Hall	Ticke	et Number :	
Code	e: 7G	R-17	
ooue		3.Tech. II Semester Supplementary Examinations Nov/Dec 2019	
		Engineering Physics	
		(Common to CE, ME and CSE) arks: 70 Time: 3 Hou	irs
A	\nsw	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 diffracton	8M
	b)	Copper has fcc structure of atomic radius 0.1278 nm. Calculate the	
		interplanar spacing for (3 2 1) plane.	6M
4	-)	OR	714
4.	a) ৮)	What is space lattice? Describe briefly the seven systems of crystals	7M
	b)	Explain the various detection methods for ultrasonics.	7M
5.	a)	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 $E < E_f$ and $E > E_f$.	7M
_		OR	
6.	a) b)	What is wave function? Give its physical significance and properties	8M
	b)	Find the relaxation time of conduction electrons in a metal of resistivity 1.54×10^{-8} ohm-m, if the metal has 5.8 x 10^{28} conduction electrons per m ³ .	eN4
		UNIT-IV	6M
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 OR	6M
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
0	_`	UNIT-V	-7 N A
9.	a) b)	Explain magnetic hysteresis on the basis of domain theory Explain in detail any two applications of nanotechnology	7M 7M
	5)	OR	7 111
10.	a)	Discuss the applications of hard and soft magnets	7M
	b)	Explain the synthesis of nanomaterials using sol-gel method ***	7M

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		arks: 70 ver all five units	sby	choc	sing	one	que	stion	fron	n ea	ch u	nit ({	5 x 14		me: 3 ⊦) Marks	
			,		0		*****	****				,				,
1.	a)	What is a point	tor2 l	ist o	ut th			NIT-I		icadu	anta	000 1	icina	a noi	ntor	7M
1.	a) b)	Distinguish bet						•				•	•	•		7M
	5)	Distinguish bei		i can	by v				yıcıc		,c by	mea	113 01	apic	gram.	7 101
2.	a)	What is Dynam	ic Me	mory	Allo	cation	? Wi	rite sy	ntax	for m	alloc	(), ca	lloc()	and f	ree().	7M
	b)	Discuss comm	and I	ine a	rgum	nents	with	an e	xamp	ole.						7M
							U	I-TIV	I							
3.	a)	Distinguish bet	weer	n Stru	uctur	e and	Uni	on ar	nd als	o me	entior	n thei	r app	licatio	ons.	4M
	b)	Explain Quick	sort v	vith tl	he he	elp of	an e	xam	ole							10M
								OR								
4.	a)	Briefly explain			•											10M
	b)	Compare Linea	ar sea	arch	and I	Binar										4M
5.	2)	What is stack?	Sno	oifu o	ny fo		-	IIT-II		ro ot	ooko	oro	ovton	aivalu	used	4M
5.	a) b)	What is stack? Specify any four applications where stacks are extensively used.														
	0)	Write a routine to convert the following infix expression in to postfix expression: a+b*c/(e+f*g)											10M			
								OR								
6.	a)	What is Queue? Specify any four applications where queues are extensively used.											4M			
	b)) Write a routine to implement circular queue.								10M						
							UN	IIT–I'	/							
7.	a)	What is the diff	feren	ce be	etwee	en sin	gly,	doub	ly & d	circul	ar lin	ked I	ists?			7M
	b)	Write a program to delete a node from the beginning of the linked list											7M			
0	-)		1-			lin aile i		OR		ام منا						714
8.	a)	Write a program				•••	linke	a list	in so	ortea	orae	r.				7M
	b)	Summarize do	ubiy	linke	a list.			U T \	,							7M
9.	a)	Explain Array r	enre	senta	ation	of Bir		\IT-\ tree	/							7M
01	с, b)	Define Graph a	•				•		resei	ntatio	ons.					7M
	,						31-	OR								
10.		Write the in or	der,	preor	der,	and	oost	orde	r seq	uenc	e of	node	es for	the f	ollowing	J
		binary tree														
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						fo	·		F	tim	e					



14M

Hal	l Tic	ket Number :													
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COUR		3.Tech. II Sen	En	Supp gine Com	ering	g M	ath	emo	atics	s-11	is No	ov/D	ec 20	19	
		arks: 70 ver all five units			one		estion			•	nit (5	5x14	-	: 3 Ho arks)	ours
1.		Change the or	der of i	ntegra	tion a	and e	UNIT evalua	ate \int^{1}	$\int_{x^2}^{2-x} xy$	vdxdy	,				14M
							OR		х						14111
2.	a)	Evaluate	$\frac{4xdy}{(x+y)}$	2			OR	o	.x ²						7M
	b)	Evaluate $\int_{0}^{3^{+}} f$	$\int_{0}^{2} \frac{dxdy}{(x+y)}$	$\frac{1}{2}$	> + 2)dz		ix.	7						7M
3.		Find the Lapla				$\int \frac{d^2}{te^{-2}}$									7M
	b)	Evaluate	$\frac{\operatorname{an}}{\cos \operatorname{bt}} \frac{-C}{t}$	$\frac{sfo}{\frac{s}{2}} \frac{t}{t} c$	of <i>lt</i> by	<i>te</i> - usin	j Lap	blace	tran	sforn	าร				7M
4.		$\int_{0}^{-} =$ Express $f(t)$	$= \begin{cases} t^2 \\ t^2 \\ t^2 \end{cases}$	$\frac{1}{2} < t$	>y < 2 > 2	į	OR ntern	ns of	i hea	ivisid	es u	init st	ep fun	ction	4 4 1 4
		hence find its	Laplace	trans	_{for} M.			-111							14M
5.		Use convolutio	on theoi	em to	eval				$\frac{s^2}{+a^2}$	2].					14M
6.		Solve the diff using Laplace		•	ation	םו, ייי ייע -			$\frac{2t}{2}$	<u>=</u>]. in t, :	y(0)	, = 0	(0) رن) بر	<u></u> = 0	14M
7.	a)	Show that F	$=(e^x \cos \theta)$	s v + v'	(7)i + (1)i +	L	$\frac{UNIT}{e^x}$		$(\mathbf{r}\mathbf{v})$	(+7)k	is c	onsei	vative	over	
	,	its natural dom								1 2,710			Valivo		7M
	b)	Fs nather for F^{s} nather for f^{s} for f^{s} for f^{s} and f^{s}	$\begin{array}{c} \text{nai} \\ \text{Wand} \\ \text{outv ard} \\ + \left(z + \right) \end{array}$	dr wr 2)2 =	norr = 9 a	nal to t the	o the poin	surfa t (3,1	ace ,-4).						7M
8.		Fin d the total v 10xk along th	vork doi ne curve	$\frac{1}{2} = \frac{1}{2}$	novin ^{t2} +	∣a ⊵ ₽ 1,⊻	OR or = 2	e in a <u>t²,</u> z −V	f = t	e fie ³ frc∕	d m $t=2$	= 3x; 1 to t=	yi — 5 2.	7M zj + 14M	14M
9.		Verify Stokes square in the	theorer plane z	n for ≔0, wł	the fu nose	unctio	$n \frac{2}{1}$	t^2, z	= t = i + g the	xyj,lines	inte $x=0$	$\begin{array}{c} 1 & \text{to} \\ 1 & \text{to} \\ 3 \\ 3 \\ 0 \\ y = \end{array}$	d round , <i>x=a</i> , y	d the ⁄= <i>a</i> .	14M
10.		Verify Green's	s theore	em fo	r∫-	ides (OR s are or	alc d:	$\chi^{ ext{the}}$	lin. Vi		10 E - 103	, <i>x=a</i> , y	Э	
		plane triangle	enclose	ed by t	c he lir	ע − וes y **י	= sin =0,	$x)_{\pi}$ X=2	aı+ î 1d	y=π	у. X .	whe	re C is	s th	14M

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		I	(Cor		-		-						
Max. N	Marks: 70		1001		1110		ana		/			Time: 3 H	ours
An	swer all five unit	s by ch	oosing	g one	que	stior	n fron	n ea	ch u	nit (5	5 x 14	= 70 Marks)	
				Γ	*****	****							
1.		nid 40 m	m side	_ 		NIT-I		΄0 mr	n is r	astind	n on H	IP on one of	
	A square pyramid 40 mm side and axis height of 70 mm is resting on HP on one of its base edges which is inclined at 30° to VP. The axis is inclined at 45° to HP.												
	Draw its project												14M
					C	OR							
2.	A cone of base	e diame	ter 60	mm a	and a	xis h	eight	80 i	nm r	ests	on HF	on one its	
	points of base. The axis is inclined at 30° to HP and appears to be inclined at 45°												
	to VP. Draw its	project	ions.										14M
					UN	IIT-II							
3.	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 at 30° to HP bisecting the axis. Draw the sectional front view, top										14M		
	view and true shape of the section.											1411	
						DR							
4.	A cylinder of ba							-			-		
		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.	. Dia		500.01		p 110	,				140 0		14M
				Γ	UN	IT–II	I						
5.	A cylinder of dia	ameter	60 mm	and				mm r	estin	g on	HP or	n its base is	
	penetrated by a					-				-			
	parallel to both					•	e axi	s of v	vertic	al cy	linder	Draw the	
	projections sho	wing the	e line o	f inte	rsecti	on.							14N

OR

A cone of diameter 80 mm and axis height 90 mm is standing on HP on its base.
It is penetrated by a cylinder of diameter 40 mm and 60 mm long bisecting the axis of cone. Draw the projections showing the intersection line.

UNIT–IV

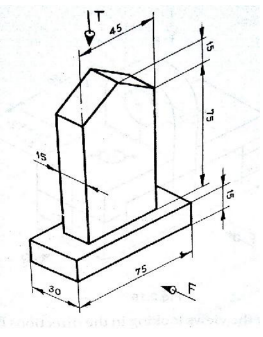
A draw the isometric projection of a hexagonal prism of sides 40 mm and axis 60 mm standing vertical with two of its edges parallel to VP.
 14M

OR

8. Draw the isometric view of a cylinder of diameter 40 mm and height 60mm. 14M

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

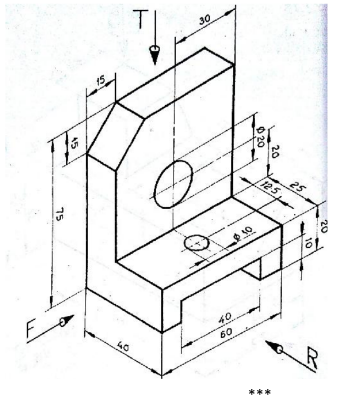
UNIT-V



14M

OR

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



14M