Time: 3 hrs.

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Max. Marks:100

First/Second Semester B.E. Degree Examination, June/July 2014

Engineering Physics

6 F., 8.	Note: 1. Answer any FIVE full questions, choosing at least two from each part. 2. Answer all objective type questions only in OMR sheet page 5 of the answer booklet. 3. Answer to objective type questions on sheets other than OMR will not be valued. 4. Physical constants: Velocity of light, c = 3 x 10 8 m/s Planck's constant, h = 6.625x 10 -34 I.S. Charge on electron, e = 1.602 x 10 49 C Mass of electron, m = 9.1 x 10 41 kg Avagadro number, NA = 6.02 x 10 26/k mole Permittivity of vacuum, eo = 8.85 x 10 42 F/m Boltzmann constant, k = 1.38 x 10 -23 14.								
4 - 5 kg			PART						
00			vers for the followin	-	(04 Marks				
(5) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	i)		roton, neutron and rgest wavelength is	a - particle have the sa	me velocity, the particle				
2 '0 = f)		A) electron	B) proton	C) neutron	D) a - particle				
J.I	ii) T	,	for the back scatter	,	D) a particle				
1	,	A) <u>h</u>	By 2	O h -	2h				
		moe moe	$\frac{p}{m_e}$	2m _o e	D) 3m _p e				
≅- 0-2	iii) 7			nly if the wavelength of	_				
- 1 0 2 mi		A) above thresh	old wavelength	B) below thresh	_				
2 mii 14	in) 7	C) zero	ailed to account fo		shold wavelength				
	10)	spectrum is	alled to account to	i longer wavelength	of blackbody radiation				
>,∦ F 2		A) Wein's law	C. Ch	B) Rayleigh-Jea	n's law				
7		C) Plank's law	00	D) Maxwell's la	ıw				
cd.			effect along with Eir		(06 Marks				
g	c. Descri	be Davisson and	Germer experiment f	for confirmation of de-B	roglie hypothesis. (07 Marks				
> 0 E 2	d. Calcı	ulate the kinetic	energy of an elect	ron of wavelength 18	nm $\{h = 6.63 \times 10^{-34}\}$				
7.9		9.11 x 10 ³¹ kg).	energy or an erect	ron or wavelengur ro	(03 Marks				
7.9 7.0 7.0		27							
2	a. Choose the	e correct answer	rs for the followin	ıg:	(04 Marks				
	i)	From the Heiser	nberg's uncertainty i	relation, AL.A0 $\frac{1}{4rt}$, L	refers to				
s <		A) length		B) linear displace					
i		C) angular displa		D) angular mon					
2	11)	The first excited	state energy of a par	rticle of mass m in a box	of width 'a' is given by				
3		A zero	B) 8ma ²	C) 2h ² 8ma ²	D) 115. 2ma²				
	iii)	Wave function a A) single valued	ssociated with a mate d B) finite	erial particle is C) continuous	D) all of these				
	iv)	, .		rge, the uncertainty in er C) zero					



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D) few millisecond

	c.	Wha An o	excited atom has an	height and discuss the certainty principle? In average life time of	ne eigen values. Discuss its significance of 10 -8 seconds. Duri	rticle in one-dimensional (09 Marks) (03 Marks) ng this period, it emits a tainty in the frequency of (04 Marks)	
3 a	. Cł	noose i)	the correct answers The Fermi tempera	_	:	(04 Marks)	
		-,	Pi) 2 E _F 3 K	3 E _F	E _F	D) 2E	
		ii)			increases, the resistiv	itv	
		,	A) decreases	B) increases		stant D) none of these	
		ture is proportional to					
	 The Fermi energy of a metal at absolute zero temperature is prop (n - number of free electrons per unit volume). 						
			A) n	B) n 32	C) n ³⁹	D) n ²	
		iv)	-		electron theory follow		
			A) Maxwell-Boltzr		B) Fermi-Dirac		
	b.	Evnl	 C) Bose-Einstein st ain the failures of cla 		D) none of these	e r (06 Marks)	
	c.					of occupation of various	
					K on the basis of Ferr		
	d.					assuming that each atom	
						$per = 1.73 \times 10^{-8} \text{ ohm-m}.$	
		At v	voight = 62.5 denoit	$v = 8.02 \text{ v } 10^{3} \text{ kg/m}$	3 NIA COS 1040 /		
			weight - 05.5, densit	y - 8.92 x 10 kg/III	3 , NA = 6.02 x 10^{26} /kg	mole. (04 Marks)	
4	. (^		
4	a. (Choos	se the correct answe		^	mole. (04 Marks) (04 Marks)	
4	а. (se the correct answe Copper is	ers for the following	550	(04 Marks)	
4	а. (Choos	se the correct answe	ers for the following	^	(04 Marks)	
4	a. (Choos i) ii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic n Electronic polariza	ers for the following nterial naterial	B) paramagnetic D) antiferromag	(04 Marks) c material metic material	
4	a. (Choos i) ii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic n Electronic polariza A) increases with t	ers for the following nterial naterial ntion temperature	B) paramagnetic D) antiferromag B) decreases with	(04 Marks) c material metic material th temperature	
4	a. (Choos i) ii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic m Electronic polariza A) increases with to C) independent of the	ers for the following naterial naterial tion temperature temperature	B) paramagnetic D) antiferromag B) decreases wit D) none of these	(04 Marks) c material metic material th temperature	
4	а. (Choos i) ii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic m Electronic polariza A) increases with to C) independent of the	ers for the following naterial naterial ation temperature temperature moment per unit vol	B) paramagnetic D) antiferromag B) decreases wit D) none of these	(04 Marks) c material netic material th temperature	
4	a. (Choos i) ii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic m Electronic polariza A) increases with t C) independent of t The unit of dipole t A) coulomb/metre	ers for the following naterial naterial tion temperature temperature moment per unit vol	B) paramagnetic D) antiferromag B) decreases wit D) none of these ume is B) coulomb/met	(04 Marks) c material netic material th temperature	
4	a. (Choos i) ii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic m Electronic polariza A) increases with to C) independent of the	ers for the following naterial naterial tion temperature temperature moment per unit vol	B) paramagnetic D) antiferromag B) decreases wir D) none of these ume is B) coulomb/met D) coulomb	(04 Marks) c material netic material th temperature	
4	а. (Choos i) ii) iii) iii)	ce the correct answer Copper is A) diamagnetic material C) ferromagnetic material C) ferromagnetic material C) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre The electric susceptions.	ers for the following sterial strion semperature temperature moment per unit volument by the probability x =	B) paramagnetic D) antiferromag B) decreases wir D) none of these ume is B) coulomb/met D) coulomb	(04 Marks) c material metic material th temperature c tre ²	
4	а. (Choos i) ii) iii) iii)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic ma Electronic polariza A) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre	ers for the following naterial naterial tion temperature temperature moment per unit vol	B) paramagnetic D) antiferromag B) decreases wir D) none of these ume is B) coulomb/met D) coulomb	(04 Marks) c material metic material th temperature c	
4	a. (ii) iii) iiii) iv)	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic ma Electronic polariza A) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre The electric suscept A) E. EP	ers for the following sterial naterial stion semperature temperature moment per unit voluments are unit volu	B) paramagnetic D) antiferromag B) decreases wit D) none of these ume is B) coulomb/met D) coulomb	(04 Marks) c material metic material th temperature c tre ² E P (08 Marks)	
4	b. c.	ii) iii) iii) iii) iv) Desc	copper is A) diamagnetic ma C) ferromagnetic m Electronic polariza A) increases with t C) independent of t The unit of dipole t A) coulomb/metre C) coulomb/metre The electric suscep A) E. EP	rs for the following aterial naterial stion temperature temperature moment per unit volument by the state of	B) paramagnetic D) antiferromag B) decreases wir D) none of these ume is B) coulomb/met D) coulomb E E C) •	(04 Marks) c material metic material th temperature tre ² E P (08 Marks) (05 Marks)	
4	b.	ii) iii) iii) iv) Desc	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic ma Electronic polariza A) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre The electric susception A) E. EP Cribe the different polain hysteresis of ferromaCit crystal is subjective.	rs for the following sterial naterial stion semperature temperature moment per unit vol stibility x = B) E B E B E C C C E C C C C C C C C	B) paramagnetic D) antiferromag B) decreases wit D) none of these ume is B) coulomb/met D) coulomb E E C) n. ield of 1 KV/m and the	(04 Marks) c material metic material th temperature c tre ² E P (08 Marks) (05 Marks) e resulting polarization is	
4	b. c.	ii) iii) iii) iv) Desc	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic ma Electronic polariza A) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre The electric susception A) E. EP Cribe the different polain hysteresis of ferromaCit crystal is subjective.	rs for the following sterial naterial stion semperature temperature moment per unit vol stibility x = B) E B E B E C C C E C C C C C C C C	B) paramagnetic D) antiferromag B) decreases wit D) none of these ume is B) coulomb/met D) coulomb E E C) n. ield of 1 KV/m and the	(04 Marks) c material metic material th temperature tre ² E P (08 Marks) (05 Marks)	
4	b. c.	ii) iii) iii) iv) Desc	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic ma Electronic polariza A) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre The electric susception A) E. EP Cribe the different polain hysteresis of ferromaCit crystal is subjective.	rs for the following terial naterial tion temperature temperature moment per unit voluments and the following temperature temperature moment per unit voluments are temperature to the dielectric feethe dielectric constitutions.	B) paramagnetic D) antiferromag B) decreases wit D) none of these ume is B) coulomb/met D) coulomb E E C) ° n. ield of 1 KV/m and the ant of NaC9 [E0 = 8.8)	(04 Marks) c material metic material th temperature c tre ² E P (08 Marks) (05 Marks) e resulting polarization is	
5	b. c. d.	ii) iii) iii) iv) Desc Expl If a l 4.3 x	ce the correct answer Copper is A) diamagnetic ma C) ferromagnetic ma Electronic polariza A) increases with the C) independent of the unit of dipole in A) coulomb/metre C) coulomb/metre The electric susception A) E. EP Cribe the different polain hysteresis of ferromaCit crystal is subjective.	rs for the following sterial strion semperature temperature moment per unit voluments by E larization mechanism selectrics. The ethe dielectric constant of the dielectric constant in the strict of the	B) paramagnetic D) antiferromag B) decreases wit D) none of these ume is B) coulomb/met D) coulomb E E C) n. ield of 1 KV/m and the ant of NaC9 [E0 = 8.8	(04 Marks) c material metic material th temperature c tre ² E P (08 Marks) (05 Marks) e resulting polarization is	

f4

C) a nano second

B) unlimited

A) a few seconds



Ш	Firs	trai	nker'	s choice	www.FirstRan	ker.com	www.FirstR	Rankelr(tdolHtY12/22
				The ratio of Einste	in	B is	074.3	97-13
				A) &EU.'	B) 87th	c)	8/thy =.	87chy² C²
				Holography reco	ords		C	C-
				A) only amplitu	ıde	B)	only phase	
				C) both amplitu			neither amplitude	nor phase
					ss in a diode laser i ing B) forward b		electric discharge	D) none of these
		b.			on and working of			(07 Marks
		c. d.			of holography and a alations of two ene			(05 Marks sition between then
				uces light of wa 1.38 x 10 ⁻²³ PK]		, assuming	the ambient ten	nperature as 27°C. (04 Marks
	6	a. C	Choos	e the correct ans	wers for the follow	ving:		(04 Marks
			i)			equal to the	critical angle at the	interface of core an
				cladding, then th A) in the cladding		R)	in the core	× .
				C) along the inte	~		in the buffer	
			ii) F	, .	change for the opt			core and cladding
				1.68 and 1.56 is A) 0.0769	B) 0.0714		1.0769	D) 0.9286
			iii) A		nductor in the vor			
					eissner effect and a deissner effect and			
					issner effect and n			
					Meissner effect and			
		1	iv) E	critical field	temperature, if the	e temperatur	e of superconduct	tor is increased, the
				A) increases	B) decreases	s C)	remains constant	D) independent
		b.	What		<i>y</i> 1 <i>v</i>	,		nuation takes place.
	١,	c.	Eval	ain tuna Land tum	e II superconducto	enc.		(07 Marks (05 Marks
							n surrounded by a	ir. Determine the Rl
			of its	core, given the	RI of the cladding			nce angle when the
			fibre	is in water of RI	1.33.			(04 Marks
	7	a. C	hoos	e the correct ans	wers for the follow	ving:		(04 Marks
			i)		agonal lattice has u			000
				A)a#b#c, a#		,	a = b = c, a - 13	
					13 = 120°, y=90		a = b c, cc =13 =	
			ii)	_	pts at a, ${2}$, 2c in	a simple cub	oic unit cell. The r	niller indices of the
				plane are A) (2 1 4)	B) (2 4 I)	C	(4 2 1)	D) (1 2 4)
			iii)	, , ,	n number in face co		7	2)(124)
			-	A) 2	B) 6	C)		D) 12





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				cassing of I	Pt+9/			
		iv) In the	e Bragg's equ	ıal	1	ne angle 0 is		
		A)	the angle betv	veen the incide	nt beam a	nd the diffracted X-ray beam.		
		B)	the angle betw	een the incide	nt beam a	nd the normal to the diffraction pla	nes	
		C)	the angle betw	veen the incide	nt beam a	nd the diffraction planes		
		D)	none of these.					
	b.	Define p	acking factor.	Calculate the p	packing fa	ctor for sc, bcc and fcc structures.	(07 Marks)	
	c.							
	d.							
		i) (2 0 0))	ii) (210)	iii) (3 2)	(03 Marks)	
8	a. C	Choose th	e correct ansv	vers for the fo	llowing:		(04 Marks)	
				es are made up			,	
			graphene			B) mica sheet layers		
			honey comb			D) plastic		
		ii) The state of matter around the nano-size is known as						
			solid state			B) liquid state		
			plasma state			D) mesoscopic state		
		iii) The elastic behaviour of a liquid is characterized by its						
			Young's mod			B) Rigidity modulus		
			Bulk modulu			D) Poisson's ratio		
		,		es are produced	l by			
		,	electromagne		,	B) electric tuning fork		
			piezo electric			D) inverse piezo electric effect	ž.	
	b.				the applica	ations of fullerences.	(08 Marks)	
	c.					d can be detected by non-destruct		
			rasonics.	,			(08 Marks)	
		4.7						