	Roll No.							(To	be fi	lled in	by the ca	andidate)
Physics			H.S	.S.C (12 th)	1 st -/	A-202	4	1	ime:	20 Minu	ites
Paper: II	Group: I			Obje	ctiv	e - (i	ii)		N	1arks:	17	
			Pape	er Cod	le	8	4	7	5			

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number in you answer book. Use marker or pen to fill the circles. Cutting or filling up two or more circles will result no mark.

(SECTION - A)

Q.1	Questions	A	В	C	D
	Helium was initially identified by		Sun	Earth	Star
١.	using spectroscopy in:	*			
2.	The Heisenberg uncertainty	1928	1929	1927	1925
٠.	principle was proposed by W.				
	Heisenberg in:				iis.
3.	The value of speed of light is:	3×108m/s	3×10 ⁻⁸ m/s	2×108m/s	2×10 ⁻⁸ m/s
4.	The size of base in a transistor is of	10 ⁻² m	10 ⁻³ m	10 ⁻⁶ m	10 ⁻⁵ m
	the order of:		,		
5.	The current due to minority charge	Leakage	Electrothic	Conventional	
	carriers in semiconductors is known as:	current	current	current	these
6.	The ability in a body to return to its	Strain	Stress	Plasticity	Elasticity
	original shape is called:		10		
7.	The phase of negative peak of A.C.	O rad	$\frac{\pi}{2}$ rad	2π rad	$\frac{3\pi}{2}$ rad
	signal is:	W.	2	2	
8.	The maximum power loss in A.C. circuit is:	$O_{p} = I_{rms}R$	$P = I_{rms} V_{rms}$	$P = I_{rms}V^2$	$P = V_{ms}R$
0	In case of step up transformer	Ns=Np	Ns <np< th=""><th>Ns>Np V</th><th>Ns≠Np</th></np<>	Ns>Np V	Ns≠Np
	The negative of potential gradient is		Magnetic	Electric	Electromotive
10.	called:	intensity	induction	potential	force
11.	Force on a charge "q" in electric	$\overline{F} = q(\overline{v} \times \overline{B})$	$\vec{F} = q \vec{B}$	$\vec{F} = q\vec{E}$	$\vec{F} = q(\vec{v} \times \vec{E})$
	field \vec{E} is:	1 - 9(V.D)	h F=ma		
12.	Galvanometer is converted into	Series	Parallel	Bypass	None of
	voltmeter by connecting a high	Joak	city.org	* *	these
	resistance "Rh" in:				7.
13.	For Ohmic material, the	Parabolic	Hyperbolic	Straight	Zigzag
-	current-voltage graph is:				20
14.	The electric field intensity between two oppositely charged plates is:	2 7 7 9	$\frac{\sigma}{2}$	$\frac{\varepsilon_o}{\sigma}$	$\frac{2\sigma}{\epsilon_0}$
-	107.	ϵ_0	\mathcal{E}_0	0	<i>c</i> ₀
15.	One joule work done in moving a unit positive charge from one point		l eV	ا Vol	. 1 Henry
,	to another in \overline{E} is:	i watt .	104	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, I Hemy
16	Energy released per nucleon during	2 MeV	3 MeV	1 MeV	1.5 MeV
	fission reaction is:	13-11-13-5			
17	Dead time for Geiger-Muller	~10 ⁻² s	~10 ⁻³ s	~10 ⁻⁴ s	~10 ⁻⁵ s
	counter is:		ē.		

Note: Section B is compulsory. Attempt any 3 questions from Section v. Sahiwal Board-2024 SECTION - B Group-I Q2. Write short answers to any EIGHT parts. (i) Electric lines of force never cross. Why? (ii) Is E necessarily zero inside a charged rubber balloon, if balloon is spherical? Assume that charge is distributed uniformly over the surface. (iii) Show that the region inside a hollow charged sphere is field free. (iv) An electron has speed 108 m/s. Find its energy in electron volts. (v) If a charged particle moves in a straight line through some region of space, can you say that the magnetic field in the region is zero? (vi) How can you use a magnetic field to separate isotopes of chemical element? (viii) How can you make an electronic trajectory visible? (vii) What is Lorentz force? (ix) What do you understand by background radiation? State two sources of radiation. (x) A particle which produces more ionization is less penetrating, why? (xi) Define nuclear activity. Write its SI unit. (xii) For what purpose Alcohol or Bromine is mixed with principle gas in Geiger tube? $(8 \times 2 = 16)$ Q3. Write short answers to any EIGHT parts. (i) Is the filament resistance lower or higher in a 500W, 220V light bulb than in a 100W, 220V bulb? (ii) Describe a circuit which will give a continuously varying potential. (iii) Define tolerance of a resistance and give an example. (iv) What is the main reason for the world wide use of A.C? (v) What is meant by A.M. and F.M? (vi) In an R-L circuit, will the current lag or lead the voltage? Illustrate your answer by a vector diagram. (vii) Distinguish between crystalline, amorphous and polymeric solids. (viii) Define modulus of elasticity. Show that the units of modulus of elasticity and stress are same. Discuss its three kinds also. (ix) What is difference between ductile and brittle substances? (x) What is meant by potential barrier? Give value of potential barrier for germanium and silicon. (xi) Write down the symbol and truth table of exclusive NOR-gate. (xii) What are the biasing requirements of the junctions of a transistor for its normal operation? Example how these requirements are met in a common emitter amplifier. $(6 \times 2 = 12)$ Q4. Write short answers to any SIX parts. (i) In a certain region the earth's magnetic field points vertically down. When a plane flies due north, which wingtip is positively charged? (ii) When an electric motor, such as an electric drill, is being used, does it also act a generator? If so what is the consequence of it? (iii) As a solid is heated and begins to glow, why does it first appear red? (iv) What happens to total radiation of a blackbody if its absolute temperature is doubled? (v) What are advantages of Lasers over ordinary light? (vi) On what factors mutual inductance depend? (vii) What is Compton Shift? Give its mathematical expression. (viii) At what angle Compton Shift is equal to Compton Wavelength? (ix) Differentiate between ionization potential and excitation potential. SECTION . C Note: Attempt any THREE questions. Each question carries Eight (8) Marks. Q5. (a) Define electric potential. Derive the relation of electric potential at a point due to a point charge. 5 (b) 1.0×10^7 electrons pass through a conductor $1.0 \mu s$. Find the current in amperes flowing through the conductor. Charge on an electron is 1.6×10^{-19} C. Q6. (a) Derive the relation of torque on a current carrying coil. (b) A loop of wire is placed in a uniform magnetic field that is perpendicular to the plane of the loop. The strength of magnetic field is 0.6T. The area of the loop begins to shrink at a constant rate of $\frac{\Delta A}{A}$ = 0.8 m² s⁻¹ . What is the magnitude of emf induced in the loop while it is shrinking? 3 Q7. (a) Derive an expression for gain of an inverting OP-Amp and write down characteristics of OP-amplifier. 5 (b) An iron core coil of 2.0H and 50 Ω is placed in series with a resistance of 450 Ω . An A.C. supply of 100V, 50 Hz is connected across the circuit. Find (i) the current flowing in the coil, (ii) phase angle between the current and voltage. Q8. (a) How does Davisson and Germer experiment confirm the wave nature of particles? Discuss in detail. (b) What stress would cause a wire to increase in length by 0.01% if the Young's modulus of the wire is 12×10¹⁰ Pa? What force would produce this stress if the diameter of the wire is 0.56 mm? Q9. (a) What are isotopes? How would you separate isotopes and find their masses using a mass spectrograph? 5 (b) Calculate the longest wavelength of radiation for the Paschen Series. 3

	Roll No.				(To	be fi	lled in	by the candida	(c)
Physics Paper: II	Croup: II	H.S.S.C (12 th)1 st -A-2024 Objective-(iii)					ime: larks:	20 Minutes	
aper. II	Group. H	Paper Code	8	4	7	6	larks:		

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number in you answer book. Use marker or pen to fill the circles. Cutting or filling up two or more circles will result no mark.

Cutting of filling up two of more circles will result no mark.									
	SE	CTION -	A	₩ pakcit	y.org				
Q.1	Questions	A	В	C	D				
1.	The phase difference between two live phases of an A.C supply is (Three phase supply):		240°	120° or 240°	360°				
2.	At high frequency, voltage induced is maximum across:	Resistor	Capacitor	Inductor	RC Circuit				
3.	The use of commutator in D.C. motor may create each time current reverses:	Reverse torque	Jerks.	Smooth running of armature	Steady torque				
	If range of ammeter is to be increased; shunt resistance needs to be:		Increased	Unchanged	Changed randomly				
6.	Self induction is used in: The overall resistance of a voltmeter is:	Capacitors R _h -R _g	Inductors Rh	Transformers R _h +R _g	Printers $\frac{R_{h}R_{s}}{R_{h}+R_{s}}$				
	Slope of current-voltage graph of Ohmic device gives (voltage is on x-axis):		Conductance	Power	Energy				
8.	Gauss's law is applicable to:	Closed path	Open path	Closed surface	Flat surface				
	Equilibrium between electric and gravitational force is working principle of:		Gauss's law	Millikan's method	Faraday's law				
10.	The output of detector in mass spectrograph indicates:	Number of isotopes	Mass of isotopes	Abundance of isotopes	Accelerating potential				
8	The difference in temperature of core of nuclear reactor and steam coming out of turbine is:		300°C	200℃	100°C				
	Inner shell transitions in a heavy metal lead to:	Continuous X-rays	Discrete X-rays	Band X-rays	Hard X-rays				
1 1	The maximum value of compton shift may be:	4.86 pm	2.43 pm	1.21 pm	9.68 pm				
14.	Best optical resolution achievable is:	0.2 nm	200 nm/	0.5 nm	0.001 μm				
1 1	The width of depletion region increases in a diode when it is:	Unbiased	Forward biased	Reverse biased	Normal biased				
1 I	Commonly used semiconductor material is:	Germanium	Gallium Arsenide	Silicon	Selenium				
	Semiconductor behaves as perfect	Room temperature	O°K/	High temperature	Never				
=:									

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		Kuii No.					(1000	med in Dy	the candic	Jacej
Phy	sics		36	H.S.	S.C (12th)1st_/	1-2024	Time	e: 2.40 H	ours
-	er: I	I Group: II		Sub	jective			Marl	ks: 68	
_		tion B is compulsory. Atte		estions		ction C	Sah	iwal	Board	l-2024
02.	Writ	e short answers to any EI(,011					(8×2	2=16)
		s electron tend to go to the		igh pot	ential or c	of low	notential?			,
	Is E	necessarily zero inside	a charged n					cal? Assu	me that cha	irge is
/1111		ormly distributed over the			. !	4	! !	C- di-	lessie mote	arial?
		at is electric polarization?			rincrease	aue to	polarizati	on or a die	lectric mate	:IIai:
		at is capacitance of capaci e Ampere's circuital law b			d mathan	nation	l form			
		cribe the rule to find the d		-				or in magn	etic field F	,
		possible to orient a current lo								
		the resistance of an amm	- C - C - C - C - C - C - C - C - C - C			ucii dii	a die loop w		3	
		at factors make a fusion re		,,,-				- %	pakcit	v.org 🛞
		at fraction of a radioactive	100			- lives	have elaps	sed?	8	
		at do you mean by the tern	- ,,				•			₽ %
		$^{3}_{2}$ U decays twice by α -em			esulting is	otope'	?			
		e short answers to any ElC					•		(8×2	=16)
(i)		y is the potentiometer pref								
(ii)		otential difference is app					wire. What	t is the ef	fect on the	drift
120,0888		ocity of free electrons by in								
		ne filament resistance lowe			W, 220V	light b	ulb than in	a 100W, 2	20V bulb?	
		at is a choke? Why is it us			1. 5	2			- T1 •	
(v)		ircuit contains an iron core								ich is
(vi)		ed and after an interval red v does doubling the freque								
		K, a piece of Ge or Si is a					detor (b) a	capacitor		
		at do you mean by Curie to	- 17	ilutor. T	nij i Bapi	~	(%)			
		inguish between intrinsic		semico	nductors.	0)	3			
		y is the base thin as compa			. \ \		1.			
14.0		y do ordinary silicon diode			1/1/25	do:				
		at is the principle of virtual		applylitto	find the	gain o	f an inverti	ng amplific		
		e short answers to any SIX		1/2	X			9	(6×2=	•
		en an electric motor, such t is the consequence of thi		ic drill,	is being t	ised, c	loes it also	act as a g	enerator? I	f so,
		cribe the major causes of po	wer loss in th	e transfe	ormer itsel	f and s	uggest the r	emedies fo	r these caus	es.
		at is an electromagnet?			DUGA					
		higher frequency light eje					ow frequen	cy light?	i	
		ch has the lower energy qualete the minimum energy			triangla				2 1 7	
		cut off voltage for a certai					tion for the	cathoda n	lata	
		it do we mean when we sa							iate.	
(,,,,,	28	100			N.C	ytor	Cis Hotogra	pily.		
Note:		Attempt any THREE quest				ht (8)	Marks.			
Q5.		Describe briefly how does								5
		A particle having a charg				hrougi	n a potentia	al differenc	e of 100 V	olts.
		Calculate the energy acqu							=	3
Q6.		Discuss the principle, con						85 81	258	5
050	(b)	Two coils are placed sid	e by side. A	n emi c	21 V8.U 10	obser	ved in one	coil when	the currer	_
Λ7		changing at the rate of 20							ine colls.	3
Q7.	100 5	Find the gain of a common Find the value of current floor	and the second second second second					,	1501/ 44 50	5 H7 3
Q8.		Define intrinsic and extrinsic								п2.5 5
		What is the de-Broglie wa		e			• •		ciiais alsu.	3
		Write down a note on wor								5
	(b)	An electron jumps from a emitted light?							wavelengh	

-‱ p	akcity.org	Roll No	. [T	T		(To be fille	ed in by the candidate)
Physics 5		HSSC (12th)1*t	Ann	ual-	2023	Time	: 20 Minutes
Paper: II	Group: I	Objec	tive -	- (iii))		Marks	: 17
	-	D	_		-	-		

Note: - You have four choices for each objective type question as A, B, Cand Da The choice which you think is correct; fill that circle in front of that question number in your answer book Use marker or pen to fill the circles. Cutting or filling up two or more circles will result no mark.

Q.1	Questions	Α	В	С	D
1.	In Helium-Neon Laser, the discharge tube is filled with:	80 % He	85 % He	90 % He	95 % He
2.	The quantity $\frac{h}{m_o c}$ has dimensions of:	Mass	Time	Length	Energy
3.	If the energy of a photon is E, then its rest mass is given as:	Infinity	Negative	Zero	Variable
4.	The mathematical notation for exclusive OR operation is:	X=AB+AB	X=A+B	X=AB+AB	$X=\overline{A}+\overline{B}$
5.	The output of an OR gate is '0' only when its:	Both inputs are '1'	Both inputs	Either input is '1'	Either input is '0'
6.	The forbidden energy gap of an insulator is of the order of:	5 eV	10 eV	2 eV	Several eV
7.	The ratio of the rms value of the applied voltage to the rms value of resulting A.C is:	Reactance	Resonance	Impedance	Conductance
8.	In three phase A.C. supply, coils are inclined at an angle of:	0°	90°	120°	180°
9.	When the back emf is zero at draws:	Maximum current	Zero current	Steady current	Pulsating current
10.	Frequency of A.C. used in Pakistan is:	100 Hz	50 Hz	60 Hz	120 Hz
11.	The charge to mass ratio of neutron is:	Less than electron	Equal to electron	Greater than electron	Zero
12.	High resistance in voltmeter is given by:	$\frac{I_g R_g}{I - I_g}$	$\frac{I-I_g}{I_g}$	$\frac{V}{I_g} - R_g$	$I_g - \frac{R_g}{V}$
13.	Heat generated by a 40 watt bulb in one hour is:	4800 J	14400 J	144000 J	1440 J
14.	The negative of the electric potential gradient is:	Electric intensity	Electromotive force	Potential difference	Electric force
15.	Electric potential energy per unit electric potential is called:	Intensity	Flux	Current	Charge
16.	Electrons are:	Hadrons	Leptons	Quarks	Baryons
17.	The amount of energy equivalent to la.m.u is:	0.9315 MeV	9.315 MeV	93.15 MeV	931.5 MeV

Sal	niwal Board-2023	Roll No.	(Tob	e fille	d in	by the candidat	e)		
Phy	sics	HSSC (12th)1st Annual-202				2:40 Hours	,		
Pape	er:II Group:I	Subjective		rks					
Note		y. Attempt any 3 questions from Sect	tion C.		_		<u> </u>		
	-	SECTION-B	- &	pa	kc	ity.org			
2.	Write short answers to an		2 = 16)		-				
i. ii.	The potential is constant through Suppose that you follow an eleor decrease?	ghout a given region of space. Is electric filed extric field line due to positive point charge	d zero or non-zer Do electric fiel	o in t	his i	region?Explair tential, increas	n. se		
iii. iv.	Why does the picture on a TV Why the voltmeter should have	screen become distorted when magnet is be	rought near the s	creen	?				
v.	What factors make a fusion rea	action difficult to achieve?							
vi. vii.	A particle which produces more why the capacitance of paralle	re ionization is less penetrating. Why? el plate capacitor rises in the presence of die	alactric?						
viii.	Differentiate between electric	potential and electric potential difference.	Hectife?						
ix. x.	ix. What is the function of X and Y plates in CRO?x. State ampere's law. Give its significance.								
xi.	What do you mean by nuclear	fission? Give example.							
xii.		radiation produce fluorescence. Define fluor	rescence.						
3.	Write short answers to any		2 = 16						
i. ii.	Do bends in a wire affect its el Why does the resistance of a c	ectrical resistance? onductor rise with temperature?							
iii.	Differentiate between resistance	ce and resistivity. Give their units.							
iv. v.	What is meant by A.M and F.M. How many times per second with	vi ? ill an incandescent lamp reach maximum b(i	thance when con	necte	ed to	50 Hz source	?		
vi. vii.	A sinusoidal current has rms v	alue of 10 A. What is the maximum or peak	value?						
viii.		e, amorphous and polymeric solids. O	le for each.						
ix.	Define retantivity and coercivi	ty. ctron in an n-type substance differ from the							
x. xi.	Why is the base current in a tra	unsistor very small?	motion of noies	in a	р-ту	pe substance?			
xii.	Give four applications of photo								
4. i.	Write short answers to any	y Six parts (6 x 2 = act to decrease the magnetic flux through a							
ii.	In a certain region, the Earth's	magnetic field points vertically down. Whe	en a plane flies d	ue no	rth,	which wingtip	,		
iii.	in positively charged. How can we increase the industrial	M - HELLA AMIANA	321						
iv.	What are the measurements on	which two observers in relative motion wil							
v. vi.		ation from a black body if its absolute temperand non-inertial frame of reference.	erature is double	d?					
vii.	Show that no material object ca	an be accelerated to the speed of light 'c' in	free space.						
viii.	Give different types of spectra	with examples. tom emits a photon of light?							
	is energy conserved when an a	SECTION-C							
Note:	- Attempt any Three questi	ons. Each question carries Eight (8) M	Marks. (8 x 3 =	24)					
		? Write its principle. How is it used to deter					5		
(b)		of $2.5 \times 10^{-8} F$. In the charging process, election the potential difference between the plates is					3		
	transferred? ($e = 1.6 \times 10^{-19}$ C).	the potential difference between the plates is	450 V, now many	y elec	tron	is nave been			
6. (a)	32/	netic energy density of the solenoid.					5		
		00 turns of a wire. A current 5.0 A flows that	rough it. What is	the n	nagı	nitude of	3		
7. (a)	Draw RLC series resonant circ	uit. Derive resonance frequency. Write four	properties of se	ries r	esor	nance circuit.	5		
(b)		wing into the base of a transistor is $100 \mu\text{A}$		or		Vcc ↑9V ■ Relay			
	current I_c , its emitter current I_c	and the ratio $\frac{I_c}{I_E}$, if the value of current gain	in β is 100.		R _s	KI	3		
		relation for strain energy in deformed mater					5		
(b)	What is the maximum wave lemass energy of each is 0.51 Me	ngth of the two photons produced when a po	ositron annihilate	es an	elec	tron? The rest	3		
9. (a)	•	cuss the function of its main parts.				1+4=	5		
	The wave length of K X-ray fr	rom copper is 1.377x10 ⁻¹⁰ m. What is the ene	ergy difference be	etwee	n th		3		
, ,	from which this transition result			200		2_13 140	0.0		
	Please v	isit for more data at: wwv	v.pakcity.	org	42	3-IM-1400	00		

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Roll No.

(To be filled in by the candidate)

Physics

HSSC (12th)1st Annual 2023

Time : 20 Minutes

Paper: II

Group: II

Objective - (iv)

Marks : 17

Paper Code 8 4 7 8

Note: - You have four choices for each objective type question as A, B, C and B. The choice which you think is correct fill that circle in front of that question number in your answer book. Use marker or pentioffill the circles. Cutting of filling up two or more circles will result no mark.

		SECTION-			
Q.1	Questions	Α	В	С	D
1.	Normally an electron can reside in metastable state for about:	10 ⁻³ s	10 ⁻⁴ s	10 ⁻⁵ s	10 ⁻⁸ s
2.	In annihilation emitted photons move in opposite directions to conserve:	Mass	Energy	Momentum	Charge
3.	Numerical value of $\frac{h}{m_o c}$ is:	$2.43 \times 10^{-12} m$	2.43 x 10 ¹² m	2.43 x 10 ⁻¹⁹ m	$2.43 \times 10^{19} m$
4.	A two inputs NAND gate with inputs A and B has an output zero if:	A is zero	B is zero	Both A and B are zero	Both A and B are one
5.	The relation for gain of an inverting operational amplifier is:	$G = \frac{R_1}{R_2}$	$G = \frac{R_2}{R_1}$	$G = \frac{-R_2}{R_1}$	$G = \frac{-R_1}{R_2} \ .$
6.	Young's modulus for Lead is:	15x10° Nm ⁻²	7.7×10° Nm ⁻²	5.6x10 ⁹ Nm ⁻²	2.2x10 ⁹ Nm ⁻²
7.	In three phase A.C. supply, the voltage across each of the lines and the neutral line is:	90	230 V	400 V	440 V
8.	The types of modulation are:	2	3	4	5
9.	In case of step up transformer:	N _s <n<sub>p</n<sub>	N _s >N _p	N _s =N _p	N _p =0
10.	Formula for self-inductance of the solenoid is:	$L = \mu_0 nAl$	$L = \mu_0 NAl$	$L = \mu_0 n^2 A l$	$L = \mu_0 N^2 A l$
11.	An ammeter is connected in a circuit in:	Perpendicular	Series	Antiparallel	Parallel
12.	The number of electrons in CRO is controlled by:	Grid	X-Deflecting plates	Y-Deflecting plates	Filament
13.	If there is no fourth band, tolerance is:	Zero	±5%	±10%	±20%
14.	The statement $\Phi_e = \frac{1}{\varepsilon_o} \times Q$ was given by :	Faraday	Oersted	Gauss	Coulomb
15.	Electric flux does not depend upon:	Shape of closed surface	Charge	Charge and medium	Medium
16.	The amount of energy equivalent to 1 amu is:	9.315 MeV	93.15 MeV	931.5 MeV	9315 MeV
17.	The mass of a neutron is almost equal to mass of:	Electron	Proton	Photon	Phonon

S	ahiwal Boa	rd-2023	Roll No.					(To be fille	ed in by the can	didate)
Ph	ysics	<u>H</u>	SSC (12th)	1st Anr	nual	-202	3	Time	: 2:40 Hou	urs
Pap	per: II	Group : II	Si	ubjective				Marks	: 68	
Note:	Section B is	compulsory. Atte				ection	C.	š .		2
2. i. ii. iii. iv. v. vi. vii. viii. ix. x.	Find out an equation Write down two properties the force (a) with similar and If a point charge direction, will it may be in the sit possible to orion what should be the (a) maximum (b) Why is 'B' non zero What are the factor of If someone accidents.	wers to any Eight on for determination roperties of electric or forces on a position of equal charge (q' of mass 'm' is ake a rectilinear modent a current loop in electric or outside a solenoin rs upon which sensitly swallows an \alpha by the term 'critica	t parts. In of electric into lines of force. tive charge when by with opposite released in a motion? In a uniform majorrent carrying of the gale source and a few source and a f	en placed be e and equal non-uniform gnetic field coil in a ma	(8 to a positive of the control of t	two page tric fie that look field s	olates. Id with op will r so that to	field lines not tend to orque actin	rotate? Explain	n. 1 is
xi.		is causes of ultravio								
xii. 3.		a moderator in a movers to any Eigh			(8	x 2 =	16)			
i, ii. iii. iv. v. vi. vii.	What are difficultic Explain why the te A voltmeter is condifference, Explain When 20 volts are How the reception In a R-L circuit, with Explain, why a market	es in testing whether rminal potential distance across the across the applied to an A.C of a particular radiill the current lag of terial with high reto	er the filament of fference of a baterminals of a circuit having in o station is sele r lead the voltagentivity and large	ttery decreated in ope mpedance of cted on you ge? Illustrate ge coercive	bulb of ases were force	beys Chen the uit. Do wh set? r answ is suits	Ohm's late current ses it most at will be er by verable for	t drawn fro easure emf be current f ctor diagra permanent	or terminal p lowing? m.	
viii. ix. x. xi. xii.	What is meant by s	pen loop gain of a	ch method is sur r a p-type substantial with respect to n operational ar	itable to de ance? its cathode	termir	ne this	energy?			
	What is the back en Show that ε and Δ	mf effect in a moto	r?	EDUC	ATI	ON				
iii. iv. v. vi. vii.	Can a D.C motor b What are the meass Why don't we obse What is the advanta	urements on which erve a Compton eff age of "NAVSTAR	two observers ect with visible ?" navigations s	in relative in light?		n will a			?	
	How does K_{α} X-ra Find the speed of the			,	,					
viii. ix.	Can the electron in		f hydrogen abso			nergy 1	13.6 eV	and greater	r than 13.6 eV	?
	Attempt any Th									
. ,	Define emf and teralso. Two point charges,	•							(1+3+	-1) = 5
	zero-field location. State Ampere's law									5
(b)	Two coils are place of 200 As ⁻¹ in the o	ed side by side. An	emf of 0.8V is	observed i	n one	coil w	-			
(b)		, there is negligible late, (i) base curre	e potential drop nt (ii) collecto	between B or current.	B and H	E. if	m and g		epresentation. Vcc=9V i rc=1000Ω C E	3
8.(a)	What is doping? Ex								n .to	5
, ,	What is the mass o								Earth?	3
	What are continuous If "U decays twice	-				rties ar	ia use o	ı x-rays.		5 3

É	1 14	Roll No.	(To be fille	ed in by the candidate)
Physics	pakcity.org	Roll No H.S.S.C (12 th)-A-2022	Time	: 20 Minutes
Paper: II	Group: I	Objective – (iv)	Marks	: 17
Dv_118		Paper Code 8 4 7 7		

Note: - You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number in your answer book. Use marker or pen to fill the circles. Cutting or filling up two or more circles will result no mark.

Q.1	Questions	Α	В	С	D
1.	Power factor in resistive circuit when A.C is passing will be:	Zero	1	$\frac{1}{\sqrt{2}}$	10,
2.	Power dissipation in pure inductor circuit over the cycle is:	VI	$VI\cos\theta$	$\frac{V^2}{R}$	*ero
3.	The number of different crystal systems based on the geometrical arrangement of their atoms is:	5	7	X P	9
4.	A photo diode can turn its current ON and OFF in:	Nano second	Milli second	Seconds	100 second
5.	Current gain of transistor is of the order of:	Decimal	Hundreds	Thousands	10
6.	Energy of a photon is independent of:	Intensity of light	Frequency of light	Wavelength of light	Velocity of light in a medium
7.	Photoelectric effect is explained by considering light as:	Electromagnetic	Corpuscles	Wave front having energy	Simple waves
8.	Energy of electron in the infinite orbit of hydrogen atom is:	1/20	-13.2 eV	3.4 eV	Zero
9,	Size of quark is of the order of:	Dess than $10^{-15} m$	Less than 10 ⁻¹⁰ m	Less than $10^{-9}m$	Less than $10^{-18}m$
10.	It is very difficult to dispose off ludinactive waste due to:	Long half life	High energy	Uncontrolled chain reaction	Fast chemical reaction
11.	Efficiency of practical transformer is less than ideal one due to:	Eddy current	High current	Low current	Low voltage
12.	VSA-1 is called:	Joule	Watt	Henry	Newton
13.	A one coulomb charge of mass one gram is in electric field of 1NC ⁻¹ , acceleration will be	100 ms ⁻²	1000 ms ⁻²	1 ms ⁻²	10 ms ⁻²
14	Magnetic flux through area $5m^2\hat{k}$ due to magnetic field $3\hat{i} + 2\hat{j}$ tesla is:	15 Wb	10 Wb	30 Wb	Zero
15.	A wire of length <i>l</i> and resistance <i>R</i> is cut into three equal pieces and twisted. Equivalent resistance will be:		$\frac{R}{3}$	<u>R</u> 9	$\frac{R}{4}$
16.	Shape of Gaussian surface should be:	Closed	Spherical	Circular	Box type
17.	Toner is given:	Positive charge	Negative charge	Conventional current	No charge

	Roll No. (To be filled in by the candidate	e)
	Physics pakcity.org H.S.S.C (12th)-A-2022 Time : 2:40 Hours	
	Paper : II Group : I Subjective Marks : 68	
Not	e: Section R is compulsory Attempt any 2 questions from Section C	_
	Sahiwal Board-202	2
2.	Write short answers to any Eight parts. $(8 \times 2 = 16)$	
i.	What are the factors upon which electric flux depend?	
ii. iii.	Define Electron Volt. Prove that $1 \text{ eV} = 1.6 \times 10^{-19} \text{ J}$. Suppose that you follow an electric field line due to a positive point charge. Do electric field and the potential	
	increase or decrease?	
iv. v.	Do electron tend to go to the region of high potential or low potential? Can an electron at rest be set in motion with a magnet?	
vi.	How can you use a magnetic field to separate isotopes of chemical element?	
vii.	If a charge particle moves in a straight line through some region of space, can you say that magnetic field in that region is zero?	
viii.	Write down main parts of CRO.	
ix.	What are Hardons and Leptons? Explain with examples.	
x. xi.	What is meant by dose of radiation? Give its unit. If someone accidently swallows an α -source and β -source which would be more dangerous to him? Explain why?	
xii.	A particle which produces more ionization is less penetrating. Why?	
3.	Write short answers to any Eight parts. $(8 \times 2 = 16)$	
i.	Distinguish between the conventional current end electronic current.	
ii. iii.	How can you use a rheostat as a variable resistor in a circuit? Why does the resistance of a conductor rise with temperature?	
iv.	An AC voltmeter reads 250V. What is its peak value?	
v. vi.	Define Modulation with its types. How many times per second will an incandescent lamp reach maximum brilliance when connected to a 50Hz source?	
vii.	Define Curie Temperature. What is curie temperature for iron?	
viii. ix.	Differentiate between donor atoms and acceptor atoms. Define the terms (a) Elastic limit (b) Yield point	
x.	Define Logic Gates.	
xi. xii.	Why ordinary silicon diodes do not emit light? The base current in a transistor is very small. Why?	
4.	Write short answers to any Six parts $(6 \times 2 = 12)$	
i.	Does the induced emf in a circuit depend on the resistance of the circuit? Does the induced current depend on the	
ii.	Does the induced emf always act to decrease the magnetic flux through a circuit?	
iii.	Write two methods for determine the induced emf in a loop.	
iv.	State Faraday's law of electromagnetic induction and write its mathematically expression.	
v. vi.	What happens to total radiation from a black body if its absolute temperature is doubled? Why do not we observe a Compton effect with visible light?	
vii.	Distinguish between general and special theory of relativity?	
viii. ix.	Distinguish between stimulated and spontaneous emission. A City of City what is meant by line spectrum? Explain how line spectrum can be used for identification of elements?	
	SECTION-C	
	(Each question carries Eight (8) Marks)	
	What is Wheatstone bridge? How it can be used to find the unknown resistance?	5
(b)	A particle having a charge of 20 electrons on it falls through the potential difference of 100 volts. Calculate the	3
((-)	energy acquired by it in electron volt(e V).	
	Describe how charge to mass (%) ratio of an electron can be determined by projecting it perpendicular to a magnetic field.	. 5
(b)	Two coils are placed side by side. An emf of $0.8V$ is observed in one coil when the current is changing at the rate of $200As^{-1}$ in the other coil. What is the mutual inductance of the coils?	3
7 (0)		
7. (a)	Describe the A.C through a R-C series circuit.	5
(b)	Coloulete coin of our investigation 115	
(0)	Calculate gain of non-investing amplifier as shown in given figure.	3
8. (a)	Define Compton Effect. Find the expression for Compton shift. Draw its scattering diagram and label it.	_
	1.25cm diameter cylinder is subjected to a lead of 2500 M - Calculated	5
	What is muchan Garian O Familia Garian I is a second to the second for the second	3
	The wordened of V V 6	5
(3)	from which this transition results? Please visit for more data at: www.pakcity.org	3

Roll No. pakcity.org

Paper Code

(To be filled in by the candidate)

H.S.S.C (12th)-A-2022

: 20 Minutes Marks : 17

Paper: II Px-IIF

Physics

Group: II

Objective - (iv)

8

Sahiwal Board-2022

Note: - You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number in your answer book. Use marker or pen to fill the circles. Cutting or filling up two or more circles will result no mark.

7

		SECTION-A	1		
Q.1	Questions	Α	В	С	D
1.	Photons emitted in inner shell transition are:	Continuous X-rays	Discontinuous X-rays	Characteristics X-rays	Energetic X-lays
2.	The value of Wien's constant is:	2.9×10^{-3} mk	2.9×10 ³ mk	2.9×10 ⁻⁵ mk	2.9×10° mk
3.	Platinum wire becomes yellow at a temperature of:	900°C	500°C	110°C	1300°C
4.	A device which used for the conversion of A.C into D.C is called:	An oscillator	Detector	An amplifier	Rectifier
5.	The value of potential barrier for Silicon at room temperature is:	0.3 V	0.71	0.5 V	0.9 V
6.	The S.I unit of stress is same as that of:	Force	Pressure	Momentum	Work
7.	The mean value of A.C is:	EN!	0	I_0	$\frac{I_0}{\sqrt{2}}$
8.	At high frequency the value of reactance of a capacitor in A.C circuit will be:	Small	Zero	Large	Infinite
9.	Energy density in inductor is given by:	$\frac{1}{2}\frac{B}{\mu_o}$	$\frac{1}{2}\frac{B}{\mu_{\sigma^2}}$	$\frac{1}{2}\frac{B^2}{\mu_{o^2}}$	$\frac{1}{2}\frac{B^2}{\mu_o}$
. 10.	The application of mutual induction is a:	D.C motor	Radio	Television	Transformer
11.	Torque is produced in a current carrying coil when it is placed in a.	Electric field	Magnetic field	Gravitational field	Nuclear field
12.	Which on has least resistance?	Galvanometer	Ammeter	Voltmeter	Ohmmeter
13.	When a change of $5\mu C$ passes through a conductor in 2 sec. the current in conductor is:	10A	2.5A	2.5 mA	2.5μΑ
14.		$E = \frac{\delta}{2\varepsilon_0}$	$E = \frac{\delta}{\varepsilon_0}$	$E = \frac{2\delta}{\varepsilon_0}$	$E = \frac{1}{2\delta \varepsilon_0}$
15.	Which one is photoconductor?	Copper	Selenium	Mercury	Aluminium
16.	Half life of Uranium –239 is:	26.5 minutes	24.5 minutes	25.5 minutes	23.5 minutes
17.	The binding energy per nucleon is maximum for:	Helium	Iron	Polonium	Radium
17.		Helium	Iron	Polonium	

	Roll No. (To be filled in by the candidate	۵)
Phy	ysics pakcity.org H.S.S.C (12th)-A-2022 Time : 2:40 Hours	40
Pap	per: II Group: II Subjective Marks: 68	
Note:	Section B is compulsory. Attempt any 3 questions from Section C	
	SECTION-B Sahiwal Board-20	22
2.	Write short answers to any Eight parts. $(8 \times 2 = 16)$	
i.	What is the function of drum in photocopier?	
ii. iii.	Prove that electric intensity and potential gradient has same unit. Do electrons tend to go to region of high potential or of low potential?	
iv.	Electric lines of force never cross. Why?	
v.	How direction of magnetic field is determined in a current carrying long wire?	
vi. vii.	Prove that $NA^{-1}m^{-1} = Wbm^{-2}$. Justify your answer. Why the resistance of an ammeter should be very low?	
viii.	Is it possible to orient a current loop in a uniform magnetic field such that the loop will not tend to retain 2	
ix.	which radiation dose would deposit more in the body (a) 10mGy to hand or (b) 1mGy to entire body?	
x. xi.	What do you understand by background radiation? Write two sources of these radiation. What will be the charge on bottom, bottom and bottom quark combination baryon?	
xii.	Differentiate between thermal and fast reactors.	
3.	Write short answers to any Eight parts. $(8 \times 2 = 16)$	
i.	A potential difference is applied across the ends of a copper wire. What will be effect on the drift velocity of fi	ee
ii.	electrons by (a) increasing potential (b) decreasing the length and the temperature of the wire? Why does the resistance of a conductor rise with temperature?	
iii.	Differentiate between the terminal potential and emf on the basis of open and closed circuit	
iv. v.	How does doubling the frequency affect the reactance of (a) an inductor (b) a capacitor? What is meant by A.M and F.M?	
vi.	A sinusoidal current has peak value of 14.14A. what will be its rms value?	
vii.	Explain, why the ball comes to its original size when stress is removed?	
viii. ix.	Differentiate between steel and soft iron on the basis of hysteresis toop area. Distinguish between crystalline, amorphous and polymeric solids.	
x.	What is the net charge on n-type or a p-type substance?	
xi.	Why the base current in a transistor is very small?	
xii. 4.	What are sensors? Explain how Light Dependent Resistance (LDR) works as sensor of light. Write short answers to any Six parts: $(6 \times 2 = 12)$	
i.	On what factors the self-inductance of a coil depends?	
ii.	What is the principle of an electric generator?	
iii. iv.	Four unmarked wires emerge from a transformer. What steps should you take to determine the turns ratio?	
v.	How would you position a flat loop of wire in a changing magnetic field so that there is no emf induced in the loop Why do not we observe Compton Effect with visible light?	?
vi.	Can pair production take place in vacuum? Explain.	
vii. viii.	State uncertainty principle. How X-rays cause damage to living tissue?	
ix.	How can the spectrum of Hydrogen contain so many lines when Hydrogen contains only one electron?	
	SECTION-C	
	(Each question carries Eight (8) Marks)	
5.(a)	Find the charge on an electron by Millikan's method.	5
(b)	A rectangular bar of iron is 2cm by 2cm in cross-section and 40cm long. Calculate its resistance if the resistivity	3
	of iron is $11 \times 10^{-8} \Omega m$	
6. (a)	Derive the expression for force on moving electric charge in a uniform magnetic field. Also determine its direction.	5
	A square coil of side 16cm has 200 turns and rotates in uniform magnetic field of magnitude 0.05T. If the peak	3
	emf	•
7. (a)	is 12V. What is the angular velocity of the coil? How power is calculated in A.C circuit? Draw circuit diagram for RLC series resonating circuit. Discuss the	_
	behaviour of this circuit for A.C and also write down its properties.	5
(b)	The current flowing into the base of a transistor is $100 \mu \text{A}$. Find its collector current I_c , its emitter current I_E and	3
	the ratio I_c/I_E , if the value of current gain β is 100.	
8. (a)	What is meant by strain energy? How can it be determined from force extension graph?	5
	Assuming you radiate as does a black body at your body temperature 37°C. At what wavelength do you emit the	
. ,	most energy?	3
9. (a)	Discuss the nuclear fission reaction in detail.	5
(b)	Compute the shortest wavelength radiation in the Balmer series. What value of n must be used?	
(-)		3
	Please visit for more data at: www.pakcity.org308-422-A-9210	

Sah	iwal	Board	d-2021
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Roll No.

3

(To be filled in by the candidate)

Physics

pakcity.org §

Inter (Part-II)-A-2021

: 20 Minutes

Paper: II °

Objective - (II) Paper Code

Marks: 17

Note: - You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number in your answer book. Use marker or pen to fill the circles. Cutting or

	filling up two or more circles will result no mark.					
Q.1	Questions	A	В	С	D	
1.	For an inductor connected to an A.C. source, the applied voltage:	leads the current	is in phase with current	lags the current	changes independently	
2.	The power dissipated in A.C. circuit is given by $P = I_{rms} \times V_{rms} \cos \theta$, in this relation $\cos \theta$ is called:		gain factor	loss factor	power factor	
3.	The curie temperature for iron is about:	100°C	750°C	900° <i>C</i>	1150°C	
4.	The reverse current through a semiconductor diode is due to flow of:	holes	electrons	majority carriers	minority carriers	
5.	A light emitting diode emits light only when it is:	OFF	reverse biased	forward biased	unbiased	
6.	Momentum of photon is given by:	$\frac{h\lambda}{c}$	$\frac{\sqrt{f\lambda}}{c}$	$\frac{hf}{c}$	$\frac{hf}{\lambda}$	
7.	Compton shift equals the Compton wavelength, if the scattered X-ray photons are observed at:	90 180	90°	60°	45°	
8.	Orbital angular momentum of an electron in the allowed stationary orbit of hydrogen atom is given by:		$\frac{2h}{n\pi}$	$\frac{2\pi}{nh}$	$\frac{2n}{\pi h}$	
9.	The unit of decay constant is:	EDUC:	ATION S-1	m ⁻¹	S	
10.	Total number of quarks is:	3	A American	5	6	
11.	Self inductance of a solenoid having length "l" number of turns per unit length "n" and area of cross-section "A" is given by:	n ² Al	μ _o n Al	μ _o n² Al	$\mu_o n A^2 l$	
12.	One henry is equal to:	Vs ⁻¹ A ⁻¹	Vs ⁻¹ A	Vs A	Vs A ⁻¹	
13.	When a charged particle is projected at right angle to the magnetic field, the magnitude of the magnetic force on charged particle is:	infinite	maximum	zero	negligible	
14.	The value of permeability of free space is:	4×10 ⁻⁷ Wb A ⁻¹ m ⁻¹	$4\times10^7~Wb~A^{-1}~m^{-1}$	$4\pi \times 10^{-7} Wb A^{-1} m^{-1}$	$4\pi \times 10^7 \ Wb \ A^{-1} \ m^{-1}$	
15.	SI unit of conductivity is:	mho m ⁻¹	Siemen	Ω m	ΩK^{-1}	
16.	A capacitor is a device that can:	generate charge	store charge	neutralize charge	burn charge	
17.	Electric flux through a surface enclosing a charge depends on: Please visit for	charge only	medium only	shape of closed surface City.org	medium and charge enclosed	

3

5

3

(b) If $^{233}_{92}U$ decays twice by α -emission, what is the resulting isotope?

(b) What is the de Broelie wavelength of an electron whose kinetic energy is 120 eV?

9. (a) What is inner shell transitions? Explain the production of X-rays.

(New Scheme)

(A) 120° and 120°

1.

Sahiwal Board-2019

Annual 2019 (INTER: PART - II - CLASS 12th)(III) Time: 20 Minutes Marks: 17 Paper : II Objective Code: 8475 Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct fill that circle in front of that question number with marker or pen. Cutting or filling two or more circles will result in zero mark in that question. Frequency range in FM is: (A) 540 KHz to 1600 KHz (B) 1000 KHz to 1600 KHz (C) 540 MHz to 1600 MHz (D) 88 MHz to 108 MHz 2. Yttrium barium copper oxide (YBa_2Cu, O_2) is superconductor at temperature: 163 K 77 K (C) (D) 125 K 3. If $R_1 = 10k\Omega$ and $R_2 = 100k\Omega$, then gain of inverting amplifier is: (C) (D) 11 4. A p-n junction cannot be (A) amplifier rectifiel (C) (D) LED 5. The angle of scattering for which the Compton snift is maximum :: (A) (B) 90" (C) 45° (D) 0, 6. If temperature is doubled for a black body, then energy radiated per second per unit area becomes: (B) $\frac{1}{4}$ times times (A) times 16 times (D) 7. In spectrum of hydrogen, bracket series lies in : (C) (A) ultraviolet region (B) visible region infrared region (D) X-rays region Half life of radium-226 is: 1620 years 2.5 days (D) 23.5 minutes (A) (B) 9. Binding energy per nucleus is maximum for: (A) Helium fron (C) Radium (D) Polonium 10. The number of electrons in one coulomb charge are equal to: 6.02×10-18 1.6×10-19 6.25×10^{20} (A) (B) (C) 11. What is the force on a proton placed between two parallel plates containing equal positive charges: 2.6×10⁻¹⁹ N (C) 9×10-19 N (D) 12. A resistor of resistance 'R' is cut into two equal parts of resistance R/2, its resistivity becomes: remains same (D) (A) half (B) (C) double four times 13. Magnetic field of 0.5 T is parallel to vector area of 1m² of a coil, flux through the coil is: (A) zero (B) 5 web (C) 0.2 web (D) 0.5 web 14. The brightness of spot in CRO is controlled by: cathode (B) (C) (D) deflecting plates grid 15. The principle of an electric generator is based upon: (A) Ampere's law (B) Faraday's law (C) Coulomb's law (D) Kirchhoff's law 16. Energy stored in the inductor is in the form of: magnetic energy (C) kinetic energy (A) electrical energy (B) (D) chemical energy 17. In a three phase A.C generator, if the phase of first coil is 0°, then the phase of other two coils will be:

311 - 419 - 20,000

(C)

120° and 240° (D) 120° and 360°

120° and 160°

(B)

Sahiwal Board-2019 Annual 2019 Physics (New Scheme) (INTER PART - II - CLASS 12th) Time: 2.40 Hours Paper: II SUBJECTIVE Marks: 68 Note:- Section I is compulsory. Attempt any 3 questions from Section II. (Section - I) Write short answers to any Eight parts. $(8 \times 2 = 16)$ i. A particle carrying a charge of 2 e falls through a potential difference of 3.0 V. Calculate the energy acquired by it. ii. Write four properties of electric field lines. iii. How can you identify that which plate of a capacitor is positively charged? Do electrons tend to go to region of high potential or of low potential? iv. State Ampere's Law and write its formula. Define Lorentz force and write its equation. vi. vii. Why does the picture on a T.V screen become distorted when a magnet is brought near the screen? viii. Why the resistance of an ammeter should be very low? State Faraday Law of electromagnetic induction. ix-Define the term Henry. X. xi, Does the induced e.m.f always act to decrease the magnetic flux through a circuit? xii. Show that ε and $\frac{\Delta \phi}{\Delta t}$ have the same units. 3. Write short answers to any Eight parts. $(8 \times 2 = 16)$ How many electrons pass through an electric bulb in one minute if the 300 mA current is passing through it? ii. Define drift velocity and also write its value at room temperature. iii. What are the difficulties in testing whether the filament of a lighted bulb obeys Ohm's Law? What is the principle of generation of electromagnetic waves? IV. Name the device that will (a) permit flow of direct current but oppose the flow of alternating current (b) Permit flow of alternating current but not the direct current. A choke coil placed in series with an electric lamp in an A.C circuit causes the lamp to become dim. Why is it so? A variable capacitor added in series, in this circuit may be adjusted until the lamp glows with normal brilliance. Explain how this is possible. What do you mean by hysteresis and hysteresis loss? vii. How would you obtain N-type and P-type material from pure silicon? Illustrate it by schematic diagram. viii. What do you mean by curie temperature? Write the curie temperature of iron. ix. The anode of a diode is 0.2 v positive with respect to its cathode. Is it forward biased? X. Why a photo diode is operated in reverse biased state? Xi. What do you mean by the terms, rectification? X11. $(6 \times 2 = 12)$ Write short answers to any Six parts: Why don't we observe a Compton effect with visible light? i. As a solid is heated and begins to glow. Why does it first appear red? ii. iii. What is the condition of pair production? Briefly explain. What are the advantages of lasers over ordinary light: iv. What is meant by CAT - Scanner? v. What do we mean by critical mass? vi. What fraction of a radioactive sample decays after two half - lives have elapsed? vii. What is the use of nuclear reactor and draw its diagram. viii. Define decay constant and write its unit. ix. (Section - II) $(3 \times 8 = 24)$ Note Attempt any three (3) questions: 5. (a What is Wheatstone Bridge? How it is used to determine the unknown resistance? (5) (b A particle having a charge of 20 electrons on it falls through a potential difference of 100 volt. Calculate the (3)energy acquired. 6. (a Derive the expression for torque on the current carrying coil in uniform magnetic field. (5) (b A square coil of side 16 cm has 200 turns and rotates in uniform magnetic field of magnitude 0.05 T, (3)If the peak e.m.f is 12 v, what is the angular velocity of the coil? 7. (a What is operational amplifier? Derive the relation for the gain of an inverting amplifier. (5)(b) A 10 mH, 20Ω coil is connected across 240 v and $180/\pi$ Hz source. How much power does it (3)dissipate? (a State the special theory of relativity with two postulates and explain any two results. (5) A steel wire 12 mm in diameter is fastened to a log and is then pulled by tractor. The length of steel wire between the log and tractor is 11m. A force of 10000 N is required to pull the log. Calculate (a) the stress in the wire and (b) the strain in the wire $(E = 200 \times 10^9 \, Nm^{-2})$ (c) How much does the wire stretch when the log is pulled. 9. (a State postulates of Bobr's model of the hydrogen atom and then show that hydrogen atom has (5)quantized radii. (b) A sheet of lead 5.0 mm thick reduces the intensity of a beam of γ - rays by a factor 0.4. Find half value thickness of lead sheet which will reduce the intensity to half of its initial value. 311-419- 20,000

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