

17) Leptons are particles that do not experience
(A) Strong nuclear force (B) Electric force

(C) Weak nuclear force (D) Magnetic force

1224 Warning:- Please, do not write anything on this question paper except your Roll No.
Physics (Subjective) (Group I) (Session 2020-22 to 2022-24) (Inter Part - II) Paper (II)
Time Allowed: 2.40 hours Section ------ I Maximum Marks: 68

- 2. Answer briefly any Eight parts from the followings:-
- (i) What is RC time constant. Prove that unit of RC is second. (ii) Define potential gradient. Give its direction and units.
- (iii) If a point charge 'q' of mass 'm' is released in a non-uniform electric field with field lines pointing in the same direction, will it make a rectilinear motion?
- (iv) Is E necessarily zero inside a charged rubber balloon if balloon is spherical? Assume that charge is distributed uniformly over the surface. (v) Define current sensitivity of a galvanometer.
- (vi) Why is there no work done by the magnetic force that acts on the charge.
- (vii) If a charged particle moves in a straight line through some region of space, can you say that magnetic field in this region is zero?
- (viii) Why the resistance of an ammeter should be very low. (ix) What is the function of cadmium rods in a nuclear reactor.
- (x) What is meant by dead time for G.M. counter. Give its value for G.M. tube.
- (xi) How can radioactivity help in the treatment of cancer?
- (xii) What is a radioactive tracer? Describe one application each in medicine, agriculture and industory.
- 3. Answer briefly any Eight parts from the followings:-
- (i) Is the filament resistance lower or higher in a 500 W, 220 V light bulb than in a 100 W, 220 V bulb?
- (ii) In a R L circuit, will the current Lag or Lead the voltage? Illustrate you answer by a vector diagram.
- (iii) Draw a stress strain curve for ductile material and define yield point.
- (iv) How does the motion of an electron in a n-type substance differ from the motion of holes in a p-type substance?
- (v) What is drift velocity? Give its value. (vi) What is the phenomenon of electroplating.
- (vii) Give two uses of three phase A.C supply. (viii) What is phase of A.C? How you express it by vector diagram.
- (ix) Differentiate between unit cell and crystal lattice. (x) Differentiate between elasticity and plasticity of a material.
- (xi) What is normal operation of transistor? Show by diagram. (xii) Can a transistor work as a switch? Explain.
- 4. Answer briefly any Six parts from the followings:-

 $6 \times 2 = 12$ 

 $8 \times 2 = 16$ 

- (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) Does the induce emf always act to decrease the magnetic flux through a circuit?
- (iii) Name the factors upon which the self inductance depends.
- (iv) Does the brightness of a beam of light primarily depends on the frequency of photons or on the number of photons?
- (v) What advantages an electron microscope has over an optical microscope?
- (vi) Define stopping potential and threshold frequency in photoelectric effect.
- (vii) Show that Compton shift is equal to Compton wavelength at an angle of 90°.
- (viii) Is energy conserved when an atom emits a photon of light? (ix) Differentiate between K₀ X rays and K₀ X rays.

Note: Attempt any three questions.

Section ----- II

 $(8 \times 3 = 24)$ 

- 5. (a) State Gauss's Law. Calculate the electric intensity due to an infinite sheet of charge.
  - (b) The potential difference between the terminals of a battery in open circuit is 2.2 V, when it is connected across a resistance of 5.0  $\Omega$ , the potential falls to 1.8 V. Calculate the current and the internal resistance of the battery.
- 6. (a) What is transformer? Describe its principle, construction and working in detail.
  - (b) The resistance of a galvanometer is 50.0 Ω and reads full scale deflection with a current of 2.0 mA. Show by a diagram how to convert this galvanometer into voltmeter reading 200 V full scale
- 7. (a) How can we use comparator as a Night Switch? Explain with the help of diagram.
  - (b) A 10 mH, 20  $\Omega$  coil is connected across 240 V and  $\frac{180}{\pi}$  Hz source. How much power does it dissipate?
- 8. (a) Write a note on Compton effect.
  - (b) A 1.0 m long copper wire is subjected to a stretching force and its length increases by 20 cm. Calculate the tensile strain and the percent elongation which the wire undergoes.
- 9. (a) What is He Ne Laser? Explain. Also write uses of laser in medicine and industry.
  - (b) A 75 Kg person receives a whole body radiation dose of 24 m-rad, delivered by α particles for which RBE factor is 12. Calculate (i)absorbed energy in Joules (ii)Equivalent dose in rem

(Inter Part – II)	(Session 2020-22	to 2022-24) Sig. of	Student
Physics (Objective)	(Group)		Paper (II)
Time Allowed: - 20 minutes	PAPER CO	Marian super ray or	kimum Marks:- 17
Note:- You have four choices for e that circle in front of that question result in zero mark in that question. Answer Sheet and fill bubbles accorwhite correcting fluid is not allowed.	number. Use marker or pen Write PAPER CODE, which dingly, otherwise the student	to fill the circles. Cutting or ch is printed on this question	filling two or more circles will paper, on the both sides of the
1) If the distance between		ed, the electric intensity	
(A) Half	(B) $\frac{1}{4}$ times	(C) Double	(D) 4 times
2) Current which flows fro		potential is	→ pakcity.org
(A) Electric current	(B) Conventional current	(C) Eddy current	(D) Remain constant
3) The value of permeability (A) $4\pi \times 10^{-9} WbA^{-1}m^{-1}$		(C) $4\pi \times 10^{-10} WbA^{-1}m^{-1}$	$4\pi \times 10^7 WbA^{-1}m^{-1}$
4) Lenz's law applies on		71 -1 - 0 -	
	(B) Direction of emf	(C) Direction of oinduced current	(D) Resistance
5) The mean value of A.C (A) 1	in a cycle is (B) 0	(C) I <sub>o</sub>	(D) $\frac{I_o}{\sqrt{2}}$
6) Which one is a ductile s	ubstance.		<b>,</b> -
<ul><li>(A) Glass</li><li>7) Reverse current flows do</li></ul>	(B) Wood	(C) Lead	(D) Oxygen
(A) Majority charge carrier  8) Earth orbital speed is	(B) Minority charge carrier	(C) Electrons	(D) Holes
(A) 10 km/s  9) Which of the series of hy	(B) 20 km/s	CN30 km/s	(D) 40 km/s
(A) Laymen series	(B) Balmer series	(C) Laschen series	(D) Bracket series
10) The binding energy per r (A) Helium	(B) from	(C) Polonium	(D) Radium
, ,	(B) Selenium	(C) Mercury	(D) Aluminium
, ,	(B) Half	(C) Constant	(D) Four times
13) Energy stored in inductor		(C) iv ord	1
	2		$\frac{1}{2}L^2I^2$
` '	(B) $90^{\circ}$	nt are (C) 180°	(D) 270°
15) A diode characteristic cur	STATE OF SUBSECTION SALES	(O) W-16	(D) C
Resistance	· ,	(C) Voltage and current	(D) Current and Time
16) At low temperature, Body (A) Short wavelength		(C) High frequency	(D) Both (A) and (C)
17) Which one is not affected	by Electric and magneti	ic field.	(D) Doill (A) and (C)
	and the second s	(C) α – rays	(D) Electrons
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Physics (Subjective) Group (II) (Session 2020-22 to 2022-24) Paper (II)

Time Allowed: 2.40 hours Section ----- I (Inter Part - II) Maximum Marks: 68

- 2. Answer briefly any Eight parts from the followings:-
- (i) How can you identify that which plate of a capacitor is positively charged?
  (ii) Electric lines of force never cross. Why? (iii) State Coulomb's law. Also write its mathematical form.
- (iv) Write down at least two properties of electric field lines.
- (v) Suppose that a charge 'q' is moving in a uniform magnetic field with a velocity v. Why is there no work done by the magnetic force that acts on the charge q?
- (vi) Why does the picture on a T.V screen become distorted when a magnet is brought near the screen?
- (vii) Define right hand rule for determining the direction of magnetic field in a current carrying conductor.
- (viii) Find the value of the magnetic field that will cause a maximum force of 2.0×10<sup>-3</sup> N on a 10 cm straight wire carrying a current of 5A.
- (x) Why are heavy nuclei unstable? (x) What factor make a fusion reaction difficult to achieve.
- (xi) Define mass defect and binding energy. Also write their mathematical expressions.
- (xii) Show that 1u = 931 MeV by using the relation  $E = mc^2$ .
- 3. Answer briefly any Eight parts from the followings:-

 $8 \times 2 = 16$ 

 $8 \times 2 = 16$ 

- (i) Do bends in a wire effect its electrical resistance? Explain.
- (ii) Why heat is produced in a conductor due to flow of current.
- (iii) What are the difficulties in testing whether the filament of a lighted bulb obeys ohm's Law?
- (iv) A sinusoidal current has rms value of 20 A. What is the maximum or peak value?
- (v) How many times per minutes will be an incandescent Lamp reach maximum brilliance when connected to 50 Hz Source.
- (vi) What is power factor in an A.C circuit? Explain. (vii) Define stress and strain. What are their SI units?
- (viii) Define modulus of elasticity. Show that the units of modulus of elasticity and stress are the same.
- (ix) What is squids and where it is used? (x) Define the current gain of a Transistor. Give Mathematical expression.
- (xi) Why a photo diode is operated in reverse biased state?
- (xii) How does the motion of an electron in a n-type substance differ from the motion of holes in p-type substance?
- 4. Answer briefly any Six parts from the followings:-

 $6 \times 2 = 12$ 

- (i) In transformer, output power is less than input power Why? Explain.
- (ii) Can an electric motor be used to drive an electric generator with the output from the generator being used to operate the motor?
- (iii) Does the induced emf always act to decrease the magnetic flux through a circuit?
- (iv) What is frame of reference? Also differentiate between inertial and non-inertial frames of reference.
- (v) Write the postulates upon which special theory of relativity is based.
- (vi) Will higher frequency light eject greater number of electrons than low frequency light?
- (vii) Is it possible to create a single electron from energy? Explain.
- (viii) State two postulates of Bohr's model of the Hydrogen atom.
- (ix) What are the advantages of lasers over ordinary light?

Note: Attempt any three questions. Section ----- II

 $(8 \times 3 = 24)$ 

- 5. (a) Derive the expressions for electrical power and power dissipated in resistors.
  - (b) Two point charges,  $q_1 = -1.0 \times 10^{-6} C$  and  $q_2 = +4.0 \times 10^{-6} C$ , are separated by a distance of 3.0 m. Find and justify the zero field location.
- 6. (a) Derive an expression of force acting on a moving charge in a magnetic field.
  - (b) An ideal step down transformer is connected to main supply of 240 V. It is desired to operate a 12 V, 30 W lamp. Find the current in the primary and the transformation ratio.
- 7. (a) What is transistor? How can we use it as an amplifier. Find an expression for gain of an amplifier.
  - (b) A circuit has an inductance of  $\frac{1}{\pi}H$  and resistance of 2000  $\Omega$ . A 50 Hz A.C is supplied to it. Calculate the reactance and impedance offered by the circuit.
- 8. (a) Define photoelectric effect? Discuss it when the intensity of incident light remain constant.
  - (b) A 1.5 cm diameter cylinder is subjected to a load of 2500 kg. Calculate the stress on the bar in mega pascals.
    - (a) Explain the term mass defect and binding energy with an example.
    - (b) Compute the shortest wavelength radiation in the Balmer series? What value of n must be used?



4	(Inter Part - II)	(Session 2019-21 d	o 2021-23) Sig.	of Student
Physic		(Group I)	,	Paper (II)
Note:- circle in zero ma and fill	Allowed:- 20 minutes You have four choices for e front of that question num rk in that question. Write P	PAPER COL each objective type question as ber. Use marker or pen to fill APER CODE, which is printed	A, B, C and D. The choice the circles. Cutting or filling I on this question paper, or	Maximum Marks:- 17 be which you think is correct; fill that and two or more circles will result in the both sides of the Answer Sheet of Ink Remover or white correcting  Q. 1
1)	•	n is which the quantity bei	ng studied, such as free	quency or energy takes
2)	discrete value is calle (A) Band The particles greater in	d spectra.  (B) None  n mass that protons are call	(C) Continuous	(D) Discrete
•	(A) Mesons	(B) Baryons rocess slow down the fast i	(C) Bosons	(D) Nucleons
3)	(A) Uranium-235	(B) Thorium-223	(C) Natural Uranium	
4)	Two opposite point cha between them is.	rge of same magnitude sepa	rated by distance "2d",	
	(A) 1 V	(B) 2 V	(C) Zero	(D) $\frac{1}{2}$
	Electron volt (eV) is the (A) Potential	(B) Electric field	(C) Energy	(D) Charge
0)	(A) C <sup>0-1</sup>	ture co-efficient of resistiv (B) F <sup>o-1</sup>	(C) K <sup>-1</sup> m	(D) K <sup>-1</sup>
	A galvanometer can be	made sensitve by	1	(D) R
	(A) Using a small and thick suspension	(B) Decreasing the area of coil	insteasing the magnetic field	(D) Decreasing the turns of coil
0)	(A) Circular	(B) Spiral control (B) Spiral co	(C) Helix	(D) Ellipse
555,800	(A) Coulomb's Law	(B) Faraday's Law of Electro magnetic Induction	(C) Ampere's Law	(D) Lenz's Law
10	The SI unit of mutual (A) Vs <sup>-1</sup> A <sup>-1</sup>	(B) VsA-1	(C) Henry	(D) Both (B) & (C)
11		pacitive reactance is given		
	(A) $X_c = \frac{1}{2\pi fC}$	(B) $X_c = \frac{1}{2\pi f}$	(C) $X_c = 2\pi fC$	(D) $X_c = 2\pi f L$
12		ll an inductor of 1.0 H hav	ve a reactance of 500 S	2?
12	(A) 90 Hz	(B) 100 Hz	(C) 80 Hz	(D) 110 Hz
13	(A) Above 4.2 K	nce of mercury disappears (B) Below 4.2 K	(C) To 4.2 K	(D) 7.1 K
14		e majority charge carriers		(-)
	(A) Electrons	(B) Protons	(C) No charge	(D) Holes
15		out OR Gate is "0" only w (B) Either input is "1"		"1" (D) Either input is "0"
16	(A) 0.66 m <sub>o</sub>	oving object with speed 0 (B) 0.97 m <sub>o</sub>		(D) 1.08 m <sub>o</sub>
17	7) In compton effect the	e wavelength of Scattered		•
	X-rays.			
	(A) Smaller	(B) Larger	17. 15%	(D) All of these
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Warning:- Please, do not write anything on this question paper except your Roll No. (Session 2019-21 to 2021-23) (Inter Part - II) Paper (II) Physics (Subjective) (Group I) Section ----- I Maximum Marks: 68 Time Allowed: 2.40 hours  $8 \times 2 = 16$ Answer briefly any Eight parts from the followings:-2. How can you identify that which plate of a capacitor is positively charged. (i) Electric lines of force never cross. Why? (iii) Write down the properties of electric field lines. (ii) How can we find the dielectric constant of a material using a capacitor. (iv) If a charged particle moves in a straight line through some region of space, can we say that the magnetic in the region (v) is zero. (vi) Why does the picture on a TV screen becomes distorted when a magnet is brought near the screen. What is meant by Lorentz force. Give its equation. (vii)  $B = 40\hat{i} - 18k$ . How much flux passes through 5 cm<sup>2</sup> area of loop in xy-plane. (viii) What are isotopes? What do they have common and what are their differences. (ix) How radioactivity can help in treatment of cancer? (xi) What does a mass-spectrograph do. (x) Explain the process of  $\alpha$  -decay with an example (xii) Answer briefly any Eight parts from the followings:-3. Write uses of rheostat? (ii) Do bends in a wire affect its electrical resistance? Explain. (i) Why does the resistance of a conductor rise with temperature? (iii) At what frequency will an inductor of 1.0 H have a reactance of  $500 \Omega$ ? (iv) How does doubling the frequency affect the reactance of (a) an inductor (b) a capacitor. (v) In a R-L circuit, will the current lag or lead the voltage? Illustrate your answer by a vector diagram. (vi) Differentiate between glassy solids and polymeric solids. (vii) Write any two properties of an insulator. (viii) What is meant by para and ferromagnetic substances. Give examples for each. (ix) In a certain circuit, the transistor has a collector current of 10 mA and a base current of  $40 \,\mu A$ . (x) What is the current gain of the transistor?
Why charge carriers are not present in the depletion region why ordinary silicon diodes do not emit light? (xi) Answer briefly any Six parts from the followings:-4. How the efficiency of a transformer can be unproved. (ii) What is the annihilation of matter. (i) Four un marked wires emerges from a transformer. What steps should be taken to determine the turn ratio. (iii) In a certain region, the earth's magnetic points vertically down. When a plane flies due north (iv) which wing tip is positively charged. Why we do not notice the de-broglie wavelength for a pitched cricket ball. (v) What happens to the total radiations from black body if its absolute temperature is doubled. (vi) (vii) What advantages an electron microscope has over an optical microscope. (viii) Give two uses of Laser. Explain why laser operation can not occur without population in version between two atomic levels. (ix) Note: Attempt any three questions. Section ----- II  $(8 \times 3 = 24)$ 5. Define conventional current. How current passes through a metallic conductor. Also explain drift velocity of electrons in a metal. Determine the electric field at the position  $\vec{r} = (4\hat{i} + 3\hat{j})m$  caused by a point charge (b)  $q = 5.0 \times 10^{-6} C$  placed at origin. Define and explain mutual induction. Also derive relation for mutual induction. 6. (a) How fast must a proton move in a magnetic field of  $2.50 \times 10^{-3}$  T such that the magnetic force is equal to its weight? (b) 7. (a) What is operational amplifier? How operational amplifier as a comparator, act as a "Night Switch". A circuit has an inductance of  $\frac{1}{\pi}H$  and resistance of 2000  $\Omega$ . A 50 Hz A.C is supplied to it. (b) Calculate the reactance and impedence offered by the circuit. 8. What is energy band theory? How does this theory explain diverse electric behaviour of solids? (a) X-rays of wavelength 22 pm are scattered from a carbon target. The scattered radiations (b) being viewed at 85° to the incident beam. What is Compton shift? 9. What is mass spectrograph? Describe an experimental arrangement of a spectrograph and derive the (a)

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relation showing mass and B2 as in linear relation.

Calculate the longest wavelength of radiation for the Paschen series.

(b)

1223	Warning:- Please wri	te your Roll No. in the (Session 2019-21		gn.Roll No
Uhvet	es (Objective)		, 0	f Student
•	, , , , , , , , , , , , , , , , , , , ,	(Group		Paper (11)
	Allowed:- 20 minutes	PAPER CO		aximum Marks:- 17
				ce which you think is correct; fil r filling two or more circles wil
				n paper, on the both sides of the
Answer	Sheet and fill bubbles accor	dingly, otherwise the student	will be responsible for the	situation. Use of Ink Remover of
	orrecting fluid is not allowed.			Q. 1
1)	Isotopes of Xenon are			
	(A) 12	(B) 24	(C) 36	(D) 37
2)	Binding energy per nuc	leon is maximum for		
	(A) Uranium	(B) Gold	(C) Silver	(D) Iron
3)	The value of relative pe	ermitivity of air is close	to	
	(A) Vacuum	(B) Paraffined paper	(C) Teflon	(D) Transformer oil
4)	The electric flux through	th any close surface is de	epending on	
	Shape of close	(B) Medium	(C) Size of close	(D) Location of charge
	(A) surface	(D) Medidili	surface	(D) Location of charge
5)	Thermo-couples conver	rt heat energy into	26	
-	(A) Wind energy	(B) Potential energy	(C) Nuclear energy	(D) Electrical energy
6)	The value of permitivity	y of free space is		
	(A) $4\pi \times 10^{-7} WhA^{-1}m^{-1}$	(B) $\pi \times 10^{-7} WbA^{-1} m^{-1}$	$10^{-7} WhA^{-1} m$	$n^{-1}$ (D) $2\pi r \times 10^{-7} WbA^{-1}m^{-1}$
7)			and solenoid is	· (-) Zill ×10 H bil m
()	The magnetic field man	201	5)*	
	(A) Strong	(B) Weak	(C) Zero	(D) Uniform
		Coll	A X SOLL	
	(A) Maximum	(B) Zero	(C) Minimum	(D) 3V
9)	Lenz's law is called as th	e law of conservation of	NIATION!	
(	(A) Charge	(B) Parity	(C) Momentum	(D) Energy
10)	Direct current cannot pas	ss through	Assents Norton's America Law Materia	
	(A) Inductor	(B) Resistor	(C) Chock	(D) Capacitor
	The expression for induc		(C) CHOCK	(D) Capacitor
	(A) $\omega L$	(B) $2\pi L$	akcity.org	(D) TL
1	(A) WL	$(D) \frac{2\pi L}{c}$	(C)	(D) IL
		f	$\omega L$	
	The critical temperature	하기를 통하기 있다면 하면 없는 사람들이 되었다면 하지 않는 사람들이 보고 있다.		
	(A) 1.18 K	(B) 4.2 K	(C) 3.72 K	(D) 7.2 K
	Actual movement across	the diode Junction is du	e to	
	(A) Holes	(B) Ions	(C) Protons	(D) Electrons
14)	At the junction of diode,	where no charge carrier	is present is called	
	(A) Active region	(B) Depletion region	(C) Saturated region	(D) Forbidden region
15)	Which one explain partic	le nature of light		
	(A) Interference	(B) Diffraction	(C) Polarization (D	) Photoelectric effect
16)	Who gave the idea of ma	itter waves		
	(A) Einslein	(B) Huygen	(C) De-Broglie	(D) Newton
17)	Electron cannot be reside	ed in the nucleus, it can b	pe proved by	
	(A) Photoelectric effect		(C) Uncertainty principle	(D) De-Broglie Hypothesis
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		age parcity.or	A & & & & & & & & & & & & & & & & & & &	

Physics (Subjective) Group (II) (Session 2019-21 to 2021-23) Paper (II) Time Allowed: 2.40 hours Section ----- I (Inter Part - II) Maximum Marks: 68 Answer briefly any Eight parts from the followings:-2. 8 ×2-16 Write similarity and differences between electrostatic and gravitational forces? (i) (ii) Verify that an ohm times farad is equivalent to second? (iii) Electric lines of forces never cross. Why? Is 'E' necessarily zero inside a charged rubber balloon, if balloon is spherical? Assume that charge (iv) is distributed uniformly over the surface? Why the resistance of an ammeter should be very low? (v) Why does the picture on a TV screen become distorted when a magnet is brought near the screen? (vi) Draw saw tooth voltage wave form and describe it? (viii) Write uses of CRO? (vii) (ix) Write the names of hydrogen isotopes with their symbols? pakcity.org Why moderators are used in the core of nuclear reactor? (x) Why are heavy nuclei unstable? (xii) A particle which produces more ionization is less penetrating? (xi) Answer briefly any Eight parts from the followings:-3.  $8 \times 2 = 16$ Do bends in a wire affects its electrical resistance? Explain. (i) On what factors chemical effect of current depends? (ii) Describe a circuit which will give continuously varying potential. (iii) How many times per second will an incandescent lamp reach a maximum brilliance when connected to a 50 Hz source? (iv) What is Amplitude Modulation and Frequency Modulation? (v) How the reception of a particular radio station is selected on your radio set? (vi) What is meant by hysteresis loss? How it is used in the construction of a transformer? (vii) Distinguish between Elasticity and plasticity of a body. (viii) Discuss the mechanism of electrical conduction by "Holes" and "Electrons" in a pure semiconductor elements. (ix) Why is the base current in a transistor is very small? (x) Draw the circuit diagram for "Half wave" and Full wave" rectification. (xi) Why ordinary silicon diodes donot emit light? (xii) Answer briefly any Six parts from the followings:-4.  $6 \times 2 = 12$ What is back emf effect in motors? What are advantages of lasers over ordinary light. Can a DC motor be turned in a DC generator? What changes are required? (i) (iii) Does induced emf in a circuit depend on the resistance of the circuit? Explain. (iv) Which has the lower energy quanta? Radiowaves or X-rays. (vi) Can pair production take place in vacuum? Explain. (v) Draw block diagram of electron microscope. Write any one of its advantage. (vii) What is planck's assumption to explain black body radiations? (viii) What is a spectral series? Name any one spectral series of hydrogen with its relation. (ix) Note: Attempt any three questions. Section ----- H  $(8 \times 3 = 24)$ Derive the equation of a balanced wheatstone Bridge with diagram. 5. (b) A particle having a charge of 20 electrons on it falls through a potential difference of 100 volts. Calculate the energy acquired by it in electron-volts (eV). Find the relation of force on a moving charge in a constant magnetic field. Also find its direction. 6. (a) A coil of 10 turns and 35  $cm^2$  area is in a perpendicular magnetic field of 0.5T. The coil is pulled out of the field in 1.0 S. Find the induced emf in the coil as it is pulled out of the field. Explain the RLC series resonance circuit. Derive the relation for resonance frequency. Also 7. discuss the properties of series resonance circuit? In a certain circuit the transistor has collector current of 10 mA and base current is 40  $\mu$  A. What is the current gain of transistor? Define and explain uncertainty principle. 8. (a) A wire 2.5m long and cross-sectional area  $10^{-5}$   $m^2$  is stretched 1.5 mm by a force of 100N in the elastic region. Calculate. (i) the strain. (ii) Young's modulus. (iii) The energy stored in the wire. What is solid state detector? Explain its principle, construction and working. 9. (a) An electron jumps from a level  $E_i = -3.5 \times 10^{-19} J$  to  $E_f = -1.20 \times 10^{-19} J$ What is the wavelength of the emitted light.

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# Sargodha Board-2022

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1222	Warning:- Please wri	te your Roll No. in the s	pace provided and sign	.Roll No
	(Inter Part - II)	(Session 2018-20 t		Student
Physic	cs (Objective)	( Group I	I)	Paper (II)
Time .	Allowed:- 20 minutes	PAPER CO	DE 4478 Maxi	imum Marks:- 17
Note:-	You have four choices for ea	ach objective type question as	A, B, C and D. The choice	which you think is correct; fill
that circ	cle in front of that question n	umber. Use marker or pen to	o fill the circles. Cutting or f	illing two or more circles will
Answer	Sheet and fill hubbles accord	lingly otherwise the student	is printed on this question parties are	paper, on the both sides of the uation. Use of Ink Remover or
white co	orrecting fluid is not allowed.	inigry, outerwise the student	will be responsible for the sitt	O. 1
	Production of X-rays is	the reverse process of		Q. I
-,	(A) Photoelectric effect		(C) Inhalation	(D) Pair Production
2)	The Binding energy for		(O) Imidiation	(D) Tail Hoddellon
-,	(A) 30.2 MeV	(B) 2.25 MeV	(C) 2.28 MeV	(D) 28.2 MeV
3)	` '	number of decayed nucle		(D) 20.2 IVIC V
-,	(A) N/4	(B) N/2	(C) 3N/4	(D) N
4)	• •	printer are the application		(D) IV
•,	(A) Magnetism	(B) Electricity	(C) Electro magnetism	(D) Flectro static
5)	SI unit of electric flux is		(C) Dicotto magnetism	(D) Liceus static
-,	(A) Nm <sup>2</sup> c <sup>-1</sup>	(B) Nmc <sup>-1</sup>	(C) Nm <sup>-1</sup> g <sup>-1</sup>	(D) $Nm^3 c^{-2}$
6		ance of source is equal to	the load maximum pow	
-,	(A) $E/4r$	(B) $E/4r^2$	(C) $\sqrt{2}$	-
	$\frac{1}{4}r$	$\frac{1}{4r^2}$	4r	(D) $E^2/4r^2$
7)	Unit of magnetic flux de		30	, "
	(A) wb m <sup>-2</sup>	(B) N A <sup>-1</sup> m <sup>-1</sup>	(C) Tesla	(D) All of above
8)	When a charge is projec		orm magnetic field its pa	
	(A) Spiral		(CMHelix	(D) Ellipse
9)	If the angular frequency		sed to double, the time p	eriod would become
		NO I	ATION D	1
	(A) Half	(B) Double	(C) 4 Times	(D) $\frac{1}{4}$ Times
10)	"Eddy current" are set u	p in a direction:	Zeists Newton	7
		1/21	Ania Ferra	(D) perpendicular to the
	(A) parallel to flux	(B) anti parallel to flux	(C) at 45° to flux	(D) flux
11)	When effective value of	current is 10. What is its	peak value?	A CONTRACTOR OF THE CONTRACTOR
	(A) 10	(B) 14.2	(C) 12	(D) 13
			indergo plastic deformati	on until they break
(	(A) Brittle	(B) Ductile	(C) Amorphous	(D) Polymeric
13)	Choke consumes extrem		(-)	(2) 101/110110
	(A) Current	(B) Charge	(C) Power	(D) Potential
14)	The size of base in a tran	` '	(-)	(=) 1 00000000
	(A) 10 <sup>-6</sup> m	(B) $10^{-8}$ m	(C) $10^{-7}$ m	(D) 10 m
15)	is the building l	block of every complex e		(=) 10111
		(B) Capacitor		(D) Diode
16)	The unit of work function		(-)	(-)
	A) volt	(B) joule	(C) watt (D)	Farad
17)	Compton's Shift will be	maximum at the angle of		,
	A) 90°	(B) 360°	(C) 180°	(D) $60^{\circ}$
		<b>1217</b> - 1222 1	9000 (4)	

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## Sargodha Board-2022 Warning:- Please, do not write anything on this question paper except your Roll No.

(Session 2018-20 to 2020-22) Physics (Subjective) Group (II) Paper (II)

Time Allowed: 2.40 hours Section -(Inter Part - II) Maximum Marks: 68  $8 \times 2 = 16$ 

- 2. Answer briefly any Eight parts from the followings:-How the capacitance is increased by placing a dielectric b/w the plates of a capacitor?
- (i) Prove that time constant is equal to R×C, where R is resistance and 'C' is capacitance. (ii)
- Calculate the force b/w two similar charges of unit magnitude placed 1 meter apart in air.
- (iii) The potential is constant throughout a given region of space. Is the electric field zero or non-zero in this region? Explain.
- (iv) Can an electron at rest be set in motion by bringing a magnet close to that electron? Explain.
- (v) A current in a conductor produces a magnetic field, which can be calculated using Ampere's Law. Since current is defined as the (vi)
- rate of flow of charge, what can you conclude about the magnetic field due to stationary charges? What about moving charges.
- How can a current loop be used to determine the presence of a magnetic field in a given region of space. (vii)
- (viii) Why the resistance of an ammeter should be very low?
- Mass defect for helium is 0.03034u. Calculate its binding energy in (eV). (ix)
- What fraction of a radioactive sample decays after two half lives have elapsed? (x)
- Describe the interaction of beta radiations with matter. (xi)
- A particle which produces more ionization is less penetrating, why? (xii)
- Answer briefly any Eight parts from the followings:-3.

 $8 \times 2 = 16$ 

Define thermistors. Write its one application. (i)

1222

- Starting from left a carbon resistance has colour bands in the order Red, violet, orange and silver. (ii) Calculate the value of resistance with tolerance.
- Do bends in a wire affect its electrical resistance? (iv) Define Choke. (iii)
- How many times per second will an incandescent lamp reach maximum briffance when connected to a 50 Hz source? (v)
- How does doubling the frequency affect the reactance of (a) an inductor (b) a capacitor (vi)
- What is meant by paramagnetic and diamagnetic substances. Give examples for each. (vii)
- (viii) On the basis of energy band theory distinguish between insulators and conductors.
- Define retantivity and Coercivity. (x) What is Photodiode? Write down its two applications. (ix)
- Write down the Truth table and symbol of NAND gate. (xi)
- (xii) Why Photo diode is operated in reverse biased state?
- Answer briefly any Six parts from the followings:-4.

 $6 \times 2 = 12$ 

(i)

- Show that  $\varepsilon$  and  $\frac{\Delta\phi}{\Delta t}$  have the same units.

  How would you position a Flat loop of wire in a changing magnetic Field so that there is no emf induced in the loop? (ii)
- What are the dimensions of mutual Inductance? (iv) State Faraday's Law. Write its Mathematical expression (iii)
- Which Photon, red, green or blue carries the most: (a) energy (b) momentum (v)
- (vi) Why can red light be used in a photographic dark room when developing Films, but not blue or white light?
- Define Photoelectric effect and Pair Production. (viii) What are the advantages of lasers over ordinary light? (vii)
- What is biological effects of X-rays? (ix)

Note: Attempt any three questions. Section ---- II

10 kΩ

- What is potentiometer? How it can be used as, (i) Potential divider (ii) Measuring of emf of a cell. 5.
  - (b) Two point charges  $q_1 = -1.0 \times 10^{-6} C$  and  $q_2 = 4.0 \times 10^{-6} C$ , are separated by a distance of 3.0 m. Find and justify the zero-field location?
- 6. Describe the method to determine the e/m of an electron. (a)
  - A circular coil has 15 turns of radius 2cm each. The plane of the coil lies at 40° to a uniform magnetic field of 0.2 T. If the field is increase by 0.5 T in 0.2 s. Find Magnitude of the Induce emf.
- What is the band theory of solids. Differentiate between insulator, conductor and 7. (a) semiconductor on the basis of this theory.
  - A 50 keV photon is Compton scattered by a quasi-free electron. If the scattering angle of photon is (b) 45°, what is its wavelength of the scattering.
- 8. Describe the production of X-rays. Write down the use of X-rays to visualize the fractured bones and defects in structural steel.
  - The half life of  ${}_{33}^{91}$  Sr is 9.70 hours. Find the decay constant. (b)
- What are electromagnetic waves. How can you explain principle of generation, transmission 9. and reception of electromagnetic waves.
  - Calculate the gain of non-Inverting amplifier shown in figure below.

1218-- 1222 -- 19000

1222	Warning:- Please write y (Inter Part – II)	our Roll No. in the space (Session 2018-20 to 2		Roll NoStudent
Physic	s (Objective) (Gr	roup I)		Paper (II)
Time A	Allowed:- 20 minutes	PAPER CODE	4471	Maximum Marks:- 17
that circles result in Answer	le in front of that question nur zero mark in that question. W Sheet and fill bubbles according	mber. Use marker or pen to rite PAPER CODE, which	fill the circles. Cutting or fill is printed on this question pa	aper, on the both sides of the ation. Use of Ink Remover or
	rrecting fluid is not allowed.			Q. 1
1)	A rubber ball of radius 2 c value of E at its Centre is			
	` '	` '	(C) 2.5 NC <sup>-1</sup>	(D) 5×10 <sup>-6</sup> NC <sup>-1</sup>
2)	The minimum value of ch	arge on free particle is		🦓 pakcity.o
	(A) $\frac{2}{3}e$	(B) $\frac{1}{3}e$	(C) $\frac{-2}{3}e$	(D) e pakcity.
3)	During danger the 'eel' t head and tail can be upto		ttery. Then the potential	difference between its
	(A) 600 V	(B) 440 V	(C) 220 V	(D) 160 V
4)	The sum of electric and	nagnetic force is called	^	
	(A) Maxwell force	(B) Newton's force	(C) Lorentz force	(D) Centripetal force
5)	Output waveform of swe	ep or time base generator	r is	
	(A) Saw tooth wave	(B) Digital wave	(C) Sinusoidal wave	(D) Square wave
6)	Emf is induced due to ch	ange in	a(23)	7
	(A) Electric flux	(B) Magnetic flux	(C) Electric potential	(D) Electric current
7)	When the motor is just s			
	(A) Maximum	(B) Minimum 90	(C) Almost zero	(D) Equal to current
8)	An A.C Voltmeter reads	220V, its peak value wil	ll be	
	(A) 255 V	(B) 311 12 V	(C) 300 V	(D) 200 V
9)	When we acclerate the	charge, which type of wa	ves are produced?	
	<	(B) Travelling waves		(D) Electromagnetic waves
10)	A device used to detect		THE CONTRACT OF THE PROPERTY O	
	(A) MRI	(B) CAT Scans	(C) SQUIDS	(D) C.R.O
11)	The magnitude of voltag	ge gain of an amplifier ha	ving $r_{ie}=1$ ohm, $\beta=100$	and $R_c=200$ ohm is
	(A) 2000	(B) 1000	(C) 500 OFG	(D) 5
12)	Which one is used as ter	nperature sensor in elect	rical circuit?	
	(A) Capacitor (B	diode	(C) LDR	(D) Thermistor
13)	The rest mass of photon	is	• • • • • • • • • • • • • • • • • • • •	
	(A) infinite	(B) zero	(C) $1.6 \times 10^{-27}$ kg	(D) $3 \times 10^8 \text{ kg}$
14	The materialization of e	` '		(-)
	(A) photoelectric effect		(C) Pair Production	(D) Annihilation of matter
15	The unit of Rydberg's c	onetant R., ic		matter
15,	(A) ms <sup>-1</sup>	(B) m	(C) m <sup>2</sup>	(D) m <sup>-1</sup>
16	The unit of decay consta	` '	(C) III	(D) III
10,		(B) (Second) <sup>-1</sup>	(C)1	(D) V
17	(A) Second Half life of radioactive i		(C) m <sup>-1</sup>	(D) m.K
17,	(A) 6 days	(B) 8 days	(C) 10 days	(D) 12 days
	(r) o days			(D) 12 days
		<b>1215</b> - 1222	23000 (1)	pakcity.org

1222 Warning:- Please, do not write anything on this question paper except your Roll No. Physics (Subjective) (Group I) (Session 2018-20 to 2020-22) (Inter Part - II) Paper (II) Time Allowed: 2.40 hours Maximum Marks: 68 Section ----- I 2. Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$ How can you identify that which plate of a capacitor is positively charged? (i) Suppose that you follow an electric field line due to positive point charge. Do electric field and the potential increase or decrease? (ii) (iv) Show that  $1 \text{ eV} = 1.6 \times 10^{-19} \text{J}$ (iii) What is meant by EEG and ECG? Why the voltmeter should have a very high resistance? (v) Is it possible to orient a current loop in a uniform magnetic Field such that the loop will not tend to rotate? Explain. (vi) Write any two uses of CRO. (viii) What is dead beat galvanometer? (vii) What factors make a fusion reaction difficult to achieve? (ix) What do you understand by "background" radiations? State two sources of this radiation. (x) Define mass defect and binding energy. (xii) What are basic forces of nature? (xi) Answer briefly any Eight parts from the followings:-3.  $8 \times 2 = 16$ A charge of 90 C passes through a wire in 1 hour and 15 minute. What is the current in the wire. (i) Why does the resistance of a conductor rise with temperature? (ii) Differentiate between electro motive force (EMF) and potential difference? pakcity.org (iii) What do you mean by phase lag and phase lead? (iv) How does doubling the frequency affect the reactance of (a) an inductor (b) a capacitor (v) Explain the conditions under which electromagnetic waves are produced from a source? (vi) Differentiate between ductile and brittle substances; Give Examples? (vii) Define retentivity and coercive current? (viii) What is meant by para, dia and ferromagnetic substances? Give examples for each. (ix) The anode of diode is 0.2 V positive with respect to its cathode. Is it forward biased? (x) Why a photodiode is operated in reverse biased state? (xi) Define rectification. Draw a circuit diagram of half wave rectification. (xii) Answer briefly any Six parts from the followings:- $6 \times 2 = 12$ 4. Write any two methods in which current induce in a coil. (i) Show that  $\in$  and  $\frac{\Delta \phi}{\Delta t}$  have same units (iii) Why the motor is overloaded? Give its Reason. (ii) Does the induce emf always act to decrease the Magnetic flux through the circuit? (iv) What are the measurement on which two observers in relative motion will always agree upon? (v) As a solid is heated and begin to glow, why does it first appear red? (vi) Write two postulates of special theory of relativity. (vii) (viii) Can X-rays be reflected, refracted Diffracted and Polarized just like any other waves? Explain. Is energy conserved when an atom emit a photon of light. (ix)  $(8 \times 3 = 24)$ Note: Attempt any three questions. Section II What is motional emf. Derive an expression for it. 5. How fast must a proton move in a magnetic field of 2.50×10<sup>-3</sup> T such that magnetic force is equal to its weight. (b) What is the behaviour of A.C. current and voltage in an inductor? Discuss power loss 6. (a) through an inductor over a period. The current flowing into the base of a transistor is 100 µA. Find its collector current and its emitter current, if the value of current gain is 100. 7. Explain Photo electric effect. Write its experimental results, also the failure of classical theory. (a) What stress would cause a wire to increase in length by 0.01%, if the Young's modulus of wire is 12×10<sup>10</sup> Pa. What force would produce this stress, if the diameter of wire is 0.56 mm. 8. (a) What is meant by half life of radioactive element? How it can be determined by the decay of radioactive element. An Electron jumps a level  $E_i = -3.5 \times 10^{-19} \,\text{J}$  to  $E_f = -120 \times 10^{-18} \,\text{J}$  What is the wavelength of emitted light? Explain capacitance of parallel plate capacitor. What happens when a dielectric insulator is 9. placed between the plates? Find the current which flows in all the resistance of the given circuit. (b) 6.0 V **≨**18Ω **1216** -- 1222-- 23000

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12Ω

(Inter Part – II) (Session 2017-19 to 2019-21) Physics (Objective) (Group I) Sargodna Board-2021 Paper (II) Maximum Marks:-17 Note:-You have four choices for each objective type question as Λ, B, C and D. The choice which you think is correct, fill that circle in front of that question number of the part of the control of that question numbers of the part of the control of that question numbers of the part of the control of that question numbers of the part of the par	1221	(Inter Part – II)	e your Roll No. in the space		Roll No
Time Allowed: 20 minutes  Maximum Marks: 17  Maximum Marks: 18  Maximum Marks: 18  Maximum Marks: 18  Maximum Marks: 18  Maxi	Physic				
Note: No have four choices for each objective type question as $A$ , $B$ , $C$ and $D$ . The choice which you think is correct full that circle in foot of that question number. Use marker or pao to fill the circles. Cutting or filling two or more circles with result in zero mark in that question. Write $P = P \in CODE$ , which is printed on this question paper, on the hoth sides of the Answer Sheet and fill bubbles accordingly $A = P \in CODE$ , which is printed on this question paper, on the hoth sides of the Answer Sheet and fill bubbles accordingly $A = P \in CODE$ , which is printed on this question paper, on the hoth sides of the Answer Sheet and fill bubbles accordingly $A = P \in CODE$ , which is printed on this question paper, on the hoth sides of the Answer Sheet and the paper of		, , , ,			•
removed then capacitable of capacitor becomes.  (A) C (B) $\frac{c}{2}$ (C) $\frac{c}{\sqrt{2}}$ (D) $\sqrt{2C}$ 2) An ECG records the	Note:- that circ result in Answer	You have four choices for each in front of that question a zero mark in that question.  Sheet and fill bubbles according	ach objective type question as number. Use marker or pen to Write PAR CODE, which dingly wise the student w	A, B, C and D. The choice of fill the circles. Cutting or finished on this question p	which you think is correct; fill illing two or more circles with paper, on the both sides of the uation. Use of lnk Remover of
removed then capacitable of capacitor becomes.  (A) C (B) $\frac{c}{2}$ (C) $\frac{c}{\sqrt{2}}$ (D) $\sqrt{2C}$ 2) An ECG records the	1)	A parallel plate capacite	with oil between the plate	(F.v. 2) has a car	pacitance C. If the oil is
2) An ECG records the hetween points on human skin generated by electrical process in the heart.  (A) Heart beat (B) Pulse rate (C) Voltage (D). Pressure (D) Iressure (A) Heart heapth of the conductor is doubled and its cross sectional area is halved, its conductance will (A) Increases four times (B) Becomes one-fourth (C) Becomes one-half (D) Remains unchanged Por a current carrying solenoid the term 'n' has unit as (A) No unit (B) m (C) m⁻¹ (D) m⁻²  5) Two long parallel wires carrying current in the same direction.  (A) Attract (B) Repel (C) Turn (D) No effect (D) Turn (D) No effect (D) Ecomeration and the conductor is given by VBL. At which angle the conductor of the coil is (A) 1 H (B) 0.5 H (C) 1.5 H (D) 2 H (D				( ( ) ) [ ] ( ) ( ) ( )	
(A) Heart beat (B) Pulse rate (C) Voltage (D). Pressure (D) Ir the length of the conductor is doubled and its cross sectional area is halved, its conductance will (A) Increases four times (B) Becomes one-fourth (C) Becomes one-half (D) Remains unchanged (A) No unit (B) m (C) $m^{-1}$ (D) $m^{-2}$ 5) Two long parallel wires carrying current in the same direction. (A) Attract (B) Repel (C) Turn (D) No effect (A) Ith (B) 0.5 H (C) 1.5 H (D) 2 H (D) 2 H  7) Maximum motional emf in a conductor is given by VBL. At which angle the conductor moves in magnetic field such that emf in it becomes half then its maximum value is (A) $0^{\circ}C$ (B) $30^{\circ}$ (C) $40^{\circ}C$ (B) $30^{\circ}$ (D) $40^{\circ}C$ (B) $40^{\circ}C$ (B) $40^{\circ}C$ (B) $40^{\circ}C$ (B) $40^{\circ}C$ (B) $40^{\circ}C$ (B) $40^{\circ}C$ (D) $40^{\circ}C$ (D) $40^{\circ}C$ (D) $40^{\circ}C$ (D) $40^{\circ}C$ (D) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (D) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (D) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (E) $40^{\circ}C$ (D) $40^{\circ}C$ (E) $40^{\circ}C$ (D) $40^{\circ}C$ (E) $40^{\circ$		(A) C	(B) $\frac{c}{2}$	(C) $\frac{c}{\sqrt{2}}$	(D) √2C
3) If the length of the conductor is doubled and its cross sectional area is halved, its conductance will (A) Increases four times (B) Becomes one-fourth (C) Becomes one-half (D) Remains unchanged 4). For a current carrying solenoid the term 'n' has unit as (A) No unit (B) m (C) $m^{-1}$ (D) $m^{-2}$ (D) $m^{-2}$ (D) no parallel wires carrying current in the same direction. (A) Attract (B) Repel (C) Turn (D) No effect (D) The current in a coil changes from 0 to 2 A in 0.05 s. If the induced emf is 80 V, the self inductance of the coil is (A) 1 H (B) 0.5 H (C) 1.5 H (D) 2 H (D) 2 H (D) 2 H (D) 6°	2)	An ECG records the	between points on hum	an skin generated by elec	trical process in the heart.
(A) Increases four times (B) Becomes one-fourth (C) Becomes one-half (D) Remains unchanged 4) For a current carrying solenoid the term 'n' has unit as (A) No unit (B) m (C) $m^{-1}$ (D) $m^{-2}$ 5) Two long parallel wires carrying current in the same direction. (A) Attract (B) Repel (C) Turn (D) No effect (D) C urnent in a coll changes from 0 to 2 A in 0.05 s. If the induced emf is 80 V, the self inductance of the coil is (A) 1 H (D) 2 H (D) 3 C (D) 60° (D)	_			(C) Voltage	
4) For a current carrying solenoid the term 'n' has unit as  (A) No unit  (B) m  (C) $m^{-1}$ (D) $m^{-2}$ 5) Two long parallel wires carrying current in the same direction.  (A) Attract  (B) Repel  (C) Turn  (D) No effect  (E) The current in a coil changes from 0 to 2 A in 0.05 s. If the induced emf is 80 V, the self inductance of the coil is (A) 1 H  (B) 0.5 H  (C) 1.5 H  (D) 2.1 H  (D) 2 H  (D) 2 H  (D) 30°  (D) 60°  (E) 40°  (E) 40°  (E) 50°  (E) 60°  (D) 60°	3)	(A) Increases four time	ductor is doubled and its c	ross sectional area is hal	(D) Remains unabaged
(A) No unit (B) m (C) $m^{-1}$ (D) $m^{-2}$ 5) Two long parallel wires carrying current in the same direction.  (A) Attract (B) Repel (C) Turn (D) No effect  6) The current in a coil changes from 0 to 2 A in 0.05 s. If the induced emf is 80 V, the self inductance of the coil is (A) 1 H (B) 0.5 H (C) 1.5 H (D) 2 H  7) Maximum motional emf in a conductor is given by VBL. At whitch angle the conductor moves in magnetic field such that emf in it becomes half then its maximum value is (A) 0 °C (B) 30° (D) 60°  8) At high frequency the current through a capacitor of A.C. Circuit will be (A) Large (B) Small (C) Infinite (D) Zero  9) With increase in frequency of an A.C. surphy the impedance of RLC series circuit.  (A) Decreases (B) Increases (C) Remains constant (D) Ist decrease, become minimum and then increase  10) Curie temperature for iron is about (A) 750 K (D) 670 K  11) If $R_1$ = infinity and $R_2$ = 0, then gain of non-inverting amplifier is (A) 0 (B) 1 (C) 2 (D) Infinity  12) The term transistor Stands for (A) Transfer of (B) Transfer of voltage (C) Transfer of current (D) All of these resistance  13) In the equation $\Delta \lambda = \frac{h}{m_e c}$ (1 - cos $\theta$ ) which factor is called Compton wavelength  (A) $\frac{h}{m_e c}$ (B) $\frac{1}{m_e c}$ (C) (1 - cos $\theta$ ) (D) $\frac{h}{m_e c}$ (1 - cos $\theta$ )  14) In photoelectric effect if the intensity of light is made twice than initial value. The maximum KE of photoelectron becomes (A) Same (B) Double (C) Half (D) Four times  15) The energy of the 4 <sup>th</sup> orbit in hydrogen atom is (A) -13.6 eV (B) -0.85 eV (C) -3.40 eV (D) -1.51 eV  16) In which nuclear detector, visible path of ionizing particle is shown  (A) Greatest for heavy (B) Least for heavy nuclei unclei weight nuclei weight nuclei	4)	For a current carrying	colenoid the term 'n' has u	(C) Becomes one-half	(D) Remains unchanged
<ul> <li>5) Two long parallel wires carrying current in the same direction. (A) Attract (B) Repel (C) Turn (D) No effect</li> <li>6) The current in a coil changes from 0 to 2 A in 0.05 s. If the induced emf is 80 V, the self inductance of the coil is (A) 1 H (B) 0.5 H (C) 1.5 H (D) 2 H</li> <li>7) Maximum motional emf in a conductor is given by VBL. At which angle the conductor moves in magnetic field such that emf in it becomes half then its maximum value is (A) 0 °C (B) 30° (C) 43° (D) 60° (A) At high frequency the current through a capacitor of λ.C. Circuit will be (A) Large (B) Small (C) Infinite (D) Zero (C) Remains constant (D) Ist decrease, become minimum and then increase (C) Remains constant (D) Ist decrease, become minimum and then increase (C) Remains constant (D) 670 K</li> <li>11) If R<sub>1</sub> = infinity and R<sub>2</sub> = 0, then gain of non-inverting amplifier is (A) 0 (B) 1 (C) 1023 K (D) 670 K</li> <li>12) The term transistor Stands for (A) Transfer of (B) Transfer of voltage (C) Transfer of current (D) All of these resistance (A) Ample (B) Mayor (C) (1-cos θ) (D) Mayor (D) All of these pake it the intensity of light is made twice than initial value. The maximum KE of photoelectron becomes (A) Same (B) Double (C) Half (D) Four times (A) -13.6 eV (B) -0.85 eV (C) -3.40 eV (D) -1.51 eV (D) In which nuclear detector, visible path of ionizing particle is shown (A) Wilson cloud (A) Greatest for heavy (B) Least for heavy (C) Greatest for light (D) Greatest for medium weight nuclei</li> </ul>					(D) m <sup>-2</sup>
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(A) Transfer of resistance  (B) Transfer of voltage (C) Transfer of current (D) All of these resistance  (A) In the equation $\Delta \lambda = \frac{h}{m_o c}$ (1 - cos $\theta$ ) which factor is called Compton wavelength $\theta$ pakeity.org  (A) $\frac{h}{m_o c}$ (B) $\frac{1}{m_o c}$ (C) (1 - cos $\theta$ ) (D) $\frac{h}{m_o c}$ (1 - cos $\theta$ )  (A) In photoelectric effect if the intensity of light is made twice than initial value. The maximum K.E of photoelectron becomes (A) Same (B) Double (C) Half (D) Four times  (A) -13.6 eV (B) - 0.85 eV (C) -3.40 eV (D) -1.51 eV  (B) In which nuclear detector, visible path of ionizing particle is shown  (A) Wilson cloud (B) GM Counter (C) Solid State detector (D) All of these chamber  (A) Greatest for heavy (B) Least for heavy nuclei nuclei weight nuclei		•	, , , , , , , , , , , , , , , , , , , ,		(5)
13) In the equation $\Delta\lambda = \frac{h}{m_o c}$ (1-cos $\theta$ ) which factor is called Compton wavelength $\frac{h}{m_o c}$ (B) $\frac{h}{m_o c}$ (C) (1-cos $\theta$ ) (D) $\frac{h}{m_o c}$ (1-cos $\theta$ )  14) In photoelectric effect if the intensity of light is made twice than initial value. The maximum K.E of photoelectron becomes (A) Same (B) Double (C) Half (D) Four times  15) The energy of the 4 <sup>th</sup> orbit in hydrogen atom is (A) -13.6 eV (B) - 0.85 eV (C) -3.40 eV (D) -1.51 eV  16) In which nuclear detector, visible path of ionizing particle is shown  (A) Wilson cloud (B) GM Counter (C) Solid State detector (D) All of these  17) The binding energy per nucleon is (A) Greatest for heavy (B) Least for heavy nuclei nuclei weight nuclei	(	A) Transfer of (I	3) Transfer of voltage		
<ul> <li>(A) h/m<sub>o</sub>c</li> <li>(B) 1/m<sub>o</sub>c</li> <li>(C) (1-cos θ)</li> <li>(D) h/m<sub>o</sub>c (1-cos θ)</li> <li>14) In photoelectric effect if the intensity of light is made twice than initial value. The maximum K.E of photoelectron becomes (A) Same</li> <li>(B) Double</li> <li>(C) Half</li> <li>(D) Four times</li> <li>15) The energy of the 4<sup>th</sup> orbit in hydrogen atom is</li> <li>(A) -13.6 eV</li> <li>(B) -0.85 eV</li> <li>(C) -3.40 eV</li> <li>(D) -1.51 eV</li> <li>16) In which nuclear detector, visible path of ionizing particle is shown</li> <li>(A) Wilson cloud chamber</li> <li>(B) GM Counter</li> <li>(C) Solid State detector (D) All of these</li> <li>17) The binding energy per nucleon is</li> <li>(A) Greatest for heavy (B) Least for heavy nuclei</li> <li>(B) Greatest for light weight nuclei</li> </ul>	13)1	in the equation $\Delta \lambda = -\frac{1}{2}$	$\frac{h}{1-(1-\cos\theta)}$ which factor	or is called Compton wa	velength pakcity.org
14) In photoelectric effect if the intensity of light is made twice than initial value. The maximum K.E of photoelectron becomes  (A) Same (B) Double (C) Half (D) Four times  15) The energy of the 4 <sup>th</sup> orbit in hydrogen atom is (A) -13.6 eV (B) - 0.85 eV (C) -3.40 eV (D) -1.51 eV  16) In which nuclear detector, visible path of ionizing particle is shown (A) Wilson cloud chamber (B) GM Counter (C) Solid State detector (D) All of these  17) The binding energy per nucleon is (A) Greatest for heavy (B) Least for heavy nuclei nuclei weight nuclei		m	<sub>o</sub> C		
(A) Same (B) Double (C) Half (D) Four times  15) The energy of the 4 <sup>th</sup> orbit in hydrogen atom is (A) -13.6 eV (B) - 0.85 eV (C) -3.40 eV (D) -1.51 eV  16) In which nuclear detector, visible path of ionizing particle is shown  (A) Wilson cloud (B) GM Counter (C) Solid State detector (D) All of these  17) The binding energy per nucleon is (A) Greatest for heavy (B) Least for heavy (C) Greatest for light (D) Greatest for medium nuclei nuclei weight nuclei	(.	A) $\frac{h}{m_o c}$	(B) $\frac{1}{m_o c}$	(C) $(1-\cos\theta)$	(D) $\frac{h}{m_o c} (1 - \cos \theta)$
(A) -13.6 eV (B) - 0.85 eV (C) -3.40 eV (D) -1.51 eV  16) In which nuclear detector, visible path of ionizing particle is shown  (A) Wilson cloud (B) GM Counter (C) Solid State detector (D) All of these  17) The binding energy per nucleon is  (A) Greatest for heavy (B) Least for heavy (C) Greatest for light (D) Greatest for medium nuclei nuclei weight nuclei			[18] [18] [18] [18] [18] [18] [18] [18]		
16) In which nuclear detector, visible path of ionizing particle is shown  (A) Wilson cloud (B) GM Counter (C) Solid State detector (D) All of these chamber  17) The binding energy per nucleon is  (A) Greatest for heavy (B) Least for heavy (C) Greatest for light (D) Greatest for medium nuclei nuclei nuclei weight nuclei	15) T	he energy of the 4th or	bit in hydrogen atom is		
16) In which nuclear detector, visible path of ionizing particle is shown  (A) Wilson cloud (B) GM Counter (C) Solid State detector (D) All of these chamber  17) The binding energy per nucleon is  (A) Greatest for heavy (B) Least for heavy (C) Greatest for light (D) Greatest for medium nuclei nuclei nuclei weight nuclei	(/	A) -13.6 eV	(B) - 0.85 eV	(C) -3.40 eV	(D) -1.51 eV
(A) Wilson cloud chamber (B) GM Counter (C) Solid State detector (D) All of these  17) The binding energy per nucleon is (A) Greatest for heavy (B) Least for heavy nuclei (C) Greatest for light (D) Greatest for medium weight nuclei		-		g particle is shown	
17) The binding energy per nucleon is  (A) Greatest for heavy (B) Least for heavy nuclei nuclei nuclei (C) Greatest for light (D) Greatest for medium weight nuclei			1 ST/2		tor (D) All of these
(A) Greatest for heavy (B) Least for heavy (C) Greatest for light (D) Greatest for medium nuclei nuclei weight nuclei	17) T		nucleon is		
		A) Greatest for heavy	(B) Least for heavy	, ,	
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Sargodha Board-2021 1221 Warning:- Please, do not write anything on this question paper except your Roll No. ysics (Subjective) (Group I) (Session 2017-19 to 2019-21) (Inter Part - II) Paper (II) ne Allowed: 2.40 hours Maximum Marks: 68 Section ---- I Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$ (i) Is E necessarily zero inside a charged rubber balloon if balloon is spherical? Assume that charge is distributed uniformly over the surface? (ii) How can you identify that which plate of a capacitor is positively charged? (iii) State Gauss's law and write mathematical expression. (iv) Write four properties of electric field lines. (v) How can a current loop be used to determine the presence of a magnetic field in a given region of space? Why does the picture on a TV screen become distroted when a magnet is brought near the screen? (vi) (vii) State Ampere's circuital law and write its mathematically expression. What is CRO? Write only its main parts. (ix) Show that  $\varepsilon$  and  $\frac{\Delta\Phi}{\Delta t}$  have the same unit. (viii) Does the induced emf always act to decrease the magnetic flux through a circuit? pakcity.org (x) (xi) Write the factors upon which self inductance depends? (xii) 3. Answer briefly any Eight parts from the followings:-(i) What is thermistor? (ii) Under what conditions, The emf of a cell and terminal potential are same. (iii) Explain why the terminal potential of a battery decreases when the current drawn from it is increased. (iv) In R - L circuit, will the current lag or lead? Illustrate your answer by a vector diagram. Define instantaneous and peak value of current. (vi) Write down two properties of RLC parallel circuit. (v) (vii) What is meant by Hystersis loss? How is it used in the construction of a transformer. (viii) Discuss the mechanism of electrical conduction by holes and electrons in semiconductor element. What is difference between Elasticity and plasticity. Why is the base current is very small? (ix) (xi) The anode of a diode is 0.2 V positive with respect to its cathode. Is it forward biased. (xii) Define current gain of a transistor. Give its unit. 4. Answer briefly any Six parts from the followings:- $6 \times 2 = 12$ (i) Which photon, red, green, or blue carries the most. (a) energy and (b) momentum (ii) Will bright light ejects more electrons from a metal surface than dimmer light of the same colour? Define Stefen's Boltzmann Law Also give the value of Stefen's constant. (iii) Can X-ray be reflected, refracted, diffracted and polarized just like any other wave? Explain. (iv) (v) Explain why laser action cannot occur without population inversion between atomic levels? (vi) What do we mean by the term critical mass? A particle which produces more ionization is less penetrating. Why? (vii) If someone accidently swallows an  $\alpha$  -source and a  $\beta$ -source. Which would be the more (viii) dangerous to him? Explain why? (ix) Define the terms mass defect and binding energy. Note: Attempt any three questions. Section ----- 11  $(8 \times 3 = 24)$ Explain in detail, electrical power and power dissipation in resistor. (a) The time constant of a series RC. circuit is t=RC. Verify that an ohm times farad is equivalent to second. (b) Derive an expression for torque on current carrying coil in uniform magnetic field. (a) A coil of 10 turns and 35 cm<sup>2</sup> area is in a perpendicular magnetic field of 0.5 T. The coil is (b)

5.

6.

pulled out of the field in 1.0 s. Find the induced emf in the coil as it is pulled out of the field.

7. (a) What is operational amplifier? How op. Amplifier is used as Non Inverting Amplifier?

- A 10 mH, 20  $\Omega$  coil is connected across 240 V and  $180/\pi$  Hz source. How much power does it dissipate. (b)
- 8. What are intrinsic and extrinsic semi conductors? Describe the formation of N-type and P-type semi conductors. (a)
  - If  $\frac{233}{92}U$  decays twice by  $\alpha$  emission, what is the resulting isotope? (b)
- 9. (a) State Postulates of Bohr's model of Hydrogen atom and show that hydrogen atom has quantized radii.
  - An electron is accelerated through a potential difference of 50 V calculate its de-Broglie wave length. (b)

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	Warning:- Please writ	e your Roll No. in the space	o provident	Roll No
/Vaid	(Inter Part – II)	(Session 2017-19 to 2	(019-21) Dig. 01	Paper (II)
1222	A 11	Group II) PAPER CODI	E 4478	Maximum Marks:- 17
Note:- hat cire csult in Answer	You have four choices for cole in front of that question	each objective type question as a number. Use marker or pen to . Write PAPER CODE, which rdingly, otherwise the student w	A, B, C and D. The enoice will the circles. Cutting or fill	aper, on the both sides of the
1)	In the Bohr's model of	hydrogen atom, the lowes	t orbit corresponds to	
•	(A) Infinite energy		(C) Minimum energy	(D) Maximum energy
2)	Which of the following	g conservation law hold in	nuclear transmutation.	
	(A) Mass	(B) Energy	(C) Momentum	(D) All of these
3)		protons and neutrons are		
,	(A) lons	(B) Electrons	(C) Positrons	(D) Quarks
4)		a capacitor is directly prop	ortional to	• • •
	(A) E E	(B) F <sup>2</sup>	(C) C <sup>2</sup>	(D) V <sup>2</sup>
5)	The negative sign in the	expression of potential gradia	nt $\vec{E} = -\frac{\Delta \vec{V}}{\Delta r}$ shows that,	direction of $\vec{E}$ is along.
	(A) Increasing notanti	al (B) Decreasing potential	(C) Increasing strength	(D) Negative potential
6)		resistance with 5% tolerand		
0)	(A) Black, black,	(B) Brown, blacks	(C) Black, brown,	(D) Brown, brown,
	Brown, Silver	black, Gold	black, Gold	black, Gold
7)	The brightness of spot	on C.R.O screen is contro	lled by	(D) Disco
	(A) Anodes	(B) Cathodes	(C) Grid	(D) Plates
8)	Magnetic flux density	at a point due to current ea	irrying coil is determined	1 by
	(A) Ampere's Law	(B) Gauss's Law	(C) Faraday's Law	(D) Lenz's Law
9)	The direction of induc	ed current is always so as		ich causes the current is
	(A) Faraday's Law	(B) Lenz's Law		(D) Kirchhoff's Ist rule
10)	When current flowing	through an inductor is dou		
	(A) Half	(B) Four times	(C) One fourth	(D) Double
11)	In RLC series circuit, t	he current at resonance from		m v a 1.
(	A) Minimum	(B) Maximum	(C) Zero	(D) Infinite
12) \	When 10 V are applied	to an A.C circuit, the cur	rent flowing in it is 100	mA, its impedance is
,	11 50 0	(D) 75 ()	$(C) 100 \Omega$	(D) 30 25
13) I	f stress is increased be	yond the elastic limit of a	material, it becomes p	ermanently changed, this
	behaviour of material	(B) Plasticity	(C) Yield strength	(D) Ultimate tensile
(/	A) Elasticity	(B) Plasticity	(0) 11010 5110118111	strength
14) T	he notential harrier of	silicon at room temperat	ture is	
	A) 0.3 V	(B) 0.7 V	(C) 3.0 V	(D) 7.0 V
		amplifier having $r_{ie} = 1\Omega$		is
		3) 1000	(C) 500	(D) 5
	•		` '	increases.
		with an electron, which o		(D) Mass
	A) Frequency	(B) Energy	(C) Ware Straigth	Carl Station
(T)		explain particle nature of		Ent (I) Palariastian
(4	A) Interference	(B) Diffraction	•	feet (D) Polarization
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Sargodha Board-2021 Warning:- Please, do not write anything on this question paper except your Roll No. (Session 2017-19 to 2019-21) (Inter Part - II) Paper (II) ics (Subjective) (Group II) Maximum Marks: 68 Allowed: 2.40 hours Section ---- I Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$ How can you identify that which plate of a capacitor is positively charged? - pakcity.org Do electrons tend to go to region of High potential or of low potential? How much energy will store in a capacitor of capacitance 1.0  $\mu F$  having electrical potential of 10.0 V (iii) between the parallel plates capactor. (iv) Define electron volt. Is it a unit of electrical potential or energy. Is it possible to orient a current loop in a uniform magnetic field such that the loop will not tend to rotate? Explain. (vi) How can you use a magnetic field to separate isotopes of chemical element? (vii) A current carrying rectangular coil is rotating in a magnetic field. What factors does the torque of coil depend? (viii) How can phase difference between two voltages be obtained by Cathode Ray Oscilloscope? Does the induced cmf in a circuit depend on the resistance of the circuit? Does the induced current (ix) depend on the resistance of the circuit? (\*) Show that  $\varepsilon$  (emf) and  $\frac{\Delta\phi}{\epsilon}$  have the same units. (xi) What will be the energy density of current carrying solenoid if magnetic field is doubled? Does the self inductance depend on the rate of change of current? (iiz) Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$ State Kirchhoff's Rules. (ii) A sinusoidal current has rms value of 10 A. What is the maximum or peak value? (iii) A potential difference is applied across the ends of a copper wire. What is the effect on the drift velocity of free electrons by decreasing the length and the temperature of the wire? (iv) What is Wheatstone bridge? How can it be used to determine an unknown resistance? A circuit contains an iron-cored inductor, a switch and a D.C. source arranged in series. The switch is (v) closed and after an interval reopened. Explain why a spark jumps across the switch contacts? (vi) Why the choke is used in A.C. circuits? (vii) Define Retantivity and coercive current. (viii) Write the name of four applications of superconductors. (ix) Explain briefly the semiconductors in terms of energy band theory. (x) Write name of applications of photodiode. What is the biasing requirement of the junctions of a transistor for its normal operation? Explain (xi) how these requirements are met in a common emitter amplifier. (xii) How does the motion of an electron in a n-type substance differ from the motion of holes in a p-type substance? Answer briefly any Six parts from the followings:-Can pair production takes place in vacuum? Explain. (ii) Is it possible to create a single electron from energy? Explain. We do not notice the de Broglie wavelength for a pitched cricket ball. Explain why? What do we mean when we say that the atom is excited? (v) Write down any four uses of Laser. What do you understand by "background radiation"? State two sources of this radiation. What information is revealed by the length and shape of the tracks of an incident particle in Wilson cloud chamber? Describe the principle of operation of a solid state detector of ionizing radiation in terms of (viii) generation and detection of charge carriers. Discuss the advantages and disadvantages of nuclear power compared to the use of fossil fuel generated power. Section ----- II  $(8 \times 3 = 24)$ Note: Attempt any three questions. What is Wheatstone bridge? Derive a relation for its balancing condition. (a) Two opposite point charges each of magnitude q are separated by a distance 2d. What is the (b) electric potential at a point P mid-way between them. Derive the expression for torque on a current carrying coil in a uniform magnetic field. (a) A metal rod of length 25 cm is moving at a speed of 0.5 ms<sup>-1</sup> in a direction perpendicular to (b) 0.25 T magnetic field. Find the emf produced in the rod? How an operational amplifier behaves as non-inverting amplifier? Derive a relation for (a) voltage gain of the non-inverting amplifier. (b) An alternating source of emf 12 V and frequency 50 Hz is applied to a capacitor of capacitance  $3 \mu F$  in series with a resistor of resistance 1  $k \Omega$ . Calculate the phase angle. (a) What are the Radiation Detectors? What do you know about "Wilson's cloud chamber"? Explain its principle, construction and working. What stress would cause a wire to increase in length by 0.01 % if the Young's modulus of the wire is (b) 12×10<sup>10</sup> Pa. What force would produce this Stress if the diameter of the wire is 0.56 mm.

A)

(v)

3.

(i)

4.

(i) (iii)

(iv)

(vi)

(vii)

(ix)

5.

6.

7.

8.

9.

(a)

(b)

Find the speed of electron in the first Bohr orbit.

What is De-Brogli hypothesis of wave nature of particles? How Davisson and Germer experiment confirmed it?

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1219	Warning:- Please write (Inter Part - II)	your Roll No. in the space (Session 2015-17 to	ce provided and sign. 2017-19) Sig. of	Roll NoStudent
Physic	es (Objective)	(Group		Paper (II)
Time /	Allowed:- 20 minutes	PAPER COD		Maximum Marks:- 17
Note:- that circ result in Answer	You have four choices for each cle in front of that question not zero mark in that question. Sheet and fill bubbles accord	ch objective type question as umber. Use marker or pen to Write PAPER CODE, which	A, B, C and D. The choice of fill the circles. Cutting or fin is printed on this question possible for the situation.	which you think is correct; fillling two or more circles will laner on the both sides of the
white co	orrecting fluid is not allowed.			Q. 1
1)	Types of quarks are			0.00 CO
.294	(A) 2	(B) 4	(C) 6	(D) 8
2)	In liquid metal fast breed	der reactor the type of ur	anium used is	
	(A) $\frac{235}{92}U$	(B) 238U	(C) $^{234}_{92}U$	(D) 239 <sub>02</sub> U
3)	The force between two ch	narges is 28 N. The paraff	in wax of relative permitive	
•	between the charges as m	edium then force reduces	to	ity 2.0 15 miloudeed
	(A) 25 N	(B) 20 N	(C) 10 N	(D) 15 N
4)		• •	cm apart experience a fe	
٠,	The p.d. between the pla	ree is	om apart experience a re	orce of 10° N.
	(A) 10 V	State of the state	(5) 103 11	(D) - m4 m -
5		(B) 10 <sup>2</sup> V	(C) 10 <sup>3</sup> V	(D) 10 <sup>4</sup> V
3)	Tolerance for silver colo		(C) ±20%	
	(A) ±10%	(B) $\pm 15\%$	(C) ± 20%	(D) ±5%
6)	Two parallel wires carry			
	(A) Repel each other	(B) Attract each other	(C) Neither attract nor	(D) Stick to each other
			repel	
7)			orm magnetic field of 0.5 T	. The force on the wire is
	(A) 1.5 N	(B) 5 N	(C) 2.5 N	(D) 4 N
8)	If the coil is wound on in	ron core, the flux through	h it	
	(A) Decreases	(B) Becomes zero	(C) Remains constant	(D) Increases
9)	Energy stored per unit ve	olume in magnetic field	is called	
	(A) Energy density	(B) Electric flux	(C) Work	(D) Power
10)	S.I unit of reactance is	~	Associa Norton	
	(A) Farad	(B) Volt	(C) Ampere	(D) Ohm
11)	The device which allows	s only the flow of D.C. is		5.1 &
		(B) Resistor	(C) Inductor	(D) Generator
12)	A vacant or partially fill		parenty.org	(-,
	(A) Fermi Band	(B) Valence Band	(C) Forbidden Band	(D) Conduction Band
13)	For normal operation of	transistor, the Emitter-B		.,
,	(A) Forward Biased		(C) Unbiased	(D) Grounded
14)	The S.I unit of current g		(0) 0110111000	(2) 3.04.144
,		) Ampere	(C) Coulomb	(D) No unit
				(D) No unit
15)	The factor $\frac{h}{m_0 c}$ in Com	pton effect has the dime	nsions of	
	(A) Pressure	(B) Length	(C) Mass	(D) Momentum
16)	The materialization of en			
	(A) Photoelectric effect	(B) Compton effect	(C) Pair production	(D) Annihilation of
				matter
17)	Joule-Second is the unit	of		
	(A) Energy	(B) Heat	(C) Plank's constant	(D) Power
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Phys	ics (	Subjective) (Group I) (Session 2015-17 to 2017-19) (Inter Part - II) Paper (II)						
Time	Allow	ved: 2.40 hours SectionI Maximum Marks: 68						
2.	Ans	wer briefly any Eight parts from the followings:- $8 \times 2 = 16$						
(i)	Defi	ne Electrostatics and Xerography. (ii) Define Gaussian surface and Electric lines of force.						
(iii)	The	potential is constant through out a given region of space. Is the electric field is zero or						
	non-	zero in this region? Explain.						
(iv)		can you identify that which plate of a capacitor is positively charged?						
(v)		Define magnetic induction and Tesla. (vi) Define Magnetic Flux and Flux Density.						
(vii)	-	the resistance of an ammeter should be very low?						
(viii)		Why the voltmeter should have a very high resistance.						
(ix)		ne electromagnetic induction and Induced emf. (x) Define Mutual induction and Henry.						
(xi)		unmarked wires emerge from a transformer. What steps would you take to determine the turns ratio?						
(xii)		a D.C motor be turned into a D.C. generator? What changes are required to be done?						
3.		wer briefly any Eight parts from the followings:- $8 \times 2 = 16$						
(i)		it is wheatstone bridge? How can it be used to determine an unknown resistance?						
(ii)		e filament resistance lower or higher in a 500 W, 220 V light bulb than in a 100 W, 220 V bulb?						
(iii)		ne sources of current and give its two examples.						
(iv)	-	lain the conditions under which electromagnetic waves are produced from a source?						
(v)	W na	t is meant by A.M and F.M? (vi) What is choke? Explain. (vii) Explain the term Hysteresis.						
(viii)	Who	ne stress and strain. What are their SI units? (ix) What are superconductors? Write their types. It is the biasing requirement of the junctions of a transistor for its normal operation? Explain						
(x)		these requirements are met in a common emitter amplifier?						
(xi)		anode of a diode is 0.2 V positive with respect to its cathode. Is it forward biased?						
(xii)		e two characteristics of operational amplifier.						
4.		wer briefly any Six parts from the followings:- $6 \times 2 = 12$						
(i)		at advantages an electron microscope has over an optical microscope?						
(ii)		pair production take place in vacuum? Explain.						
(iii)		the energy of photon in raciowave of wavelength 100 m.						
(iv)		ne excitation energy and ionization energy.						
(v)		X-rays be reflected, refracted, diffracted and polarized just like any other waves? Explain.						
(vi)		lain briefly fission chain reaction. (vii) How can radioactivity help in the treatment of cancer.						
(viii)	Defi	ne hadrons. Also differentiate between baryons and mesons.						
(ix)	What	information is revealed by the length and shape of the tracks of an incident particle in Wilson cloud chamber?						
Note:	Atte	mpt any three questions. Section II $(8 \times 3 = 24)$						
5.	(a)	What is electric potential? Find electric potential at a point due to a point charge.						
	(b)	A rectangular bar of iron is 2.0 cm by 2.0 cm in cross section and 40 cm long. Calculate its						
		resistance if the resistivity of iron is $11 \times 10^{-8} \Omega m$						
6.	(a)	What is A.C Generator. Discuss the principle, construction and working of an A.C						
		Generator. Also find expression for induced emf and current.						
(b)	How f	ast must a proton move in a magnetic field of $2.50 \times 10^{-3} T$ such that the magnetic force is equal to its weight?						
7.	(a)	Describe R-L-C series circuit, derive the expression for its resonance frequency and write down its properties.						
	(b)	In a certain circuit, the transistor has a collector current of $10m\Lambda$ and a base current of $40\mu$ A.						
		What is the gain of the transistor?						
8.	(a)	What is Doping, Explain formation of n-type and p-type semiconductor.						
	(b)	An electron is placed in a box about the size of an atom that is about $1.0 \times 10^{-10} m$ .						
	107.00E	What is the sucleains of the alasters						
9.	(a)	What is nuclear reactor? Describe its principle, construction and working. pakcity.org						
3/4/(120)		and the state of t						
	(b)	The wavelength of K X-ray from copper is 1.377×10 <sup>-10</sup> m. What is the energy difference						
		between the two levels from which this transition results?						
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1219 Warning: (Inter Pa		your Roll No. in the spa (Session, 2015-17 to		Roll No
Physics (Object	tive)	(Group 1	Π´-)	Paper (II)
Time Allowed:-	20 minutes	PAPER COL	DE 4472	Maximum Marks:- 17
Note:- You have for that circle in front of result in zero mark	our choices for each of that question nu- in that question. Vall bubbles according	umber. Use marker or pen Write PAPER CODE, which	to fill the circles. Cutting or th is printed on this question	which you think is correct; fill filling two or more circles will paper, on the both sides of the tuation. Use of Ink Remover or Q. 1
		wo charges is halved, th	e force between them be	
(A) Doub		(B) Half	(C) Four times	(D) One time
			ates of a capacitor then c	apacitance.
(A) Increa		(B) Decreased	(C) Zero	(D) Infinity
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그		a manifestation of Law		
(A) Mass		(B) Energy	(C) Charge	(D) Momentum
	어린 그림 집에 가장 아이는 그 아이를 가게 되는데	article moving in a unit	[18] [18] [18] [18] [18] [18] [18] [18]	(D) M = 1
(A) Maxis		(B) Zero	(C) Minimum	(D) Negative
		ep or time base general		(T)\ C=====
	ored in inductor	(B) Digital wave	(C) Sinusoidal wave	(D) Square wave
			1 0	1
(A) $\frac{1}{2}LI$		(B) $\frac{1}{2} L^2 I$	(C) A BT	(D) $\frac{1}{2}LI^2$
7) Which on		in A.C generator.	3453	2
(A) Arma		(B) Magnet	(C) Slip rings	(D) Commutator
, ,		lue of reactance of capa	citor is	(i) communio
(A) Small		(B) Zero	(C) Large	(D) Infinite
15 Tree 15			e between each pair of co	
(A) 45°		(B) 60°	(C) 90°	(D) 120°
magnetic	nce in which a	VII.	ch other in such a way, s	
(A) Param 11) A sensor o		(B) Diamagnetic	(C) Ferro magnetic	(D) Non magnetic
(A) Transi	stor	(B) LEL	(C) Diode	(D) Light dependent
10) Fi - 141		110 0 10	esistance $\hat{R}_1 = 10 K\Omega$ and	resistance
(A) -5			(C) -2	(D) 50
	of Stefen's con			. 2017 1000 20 1000
			(C) $6.63 \times 10^{-34}$ (D)	$5.67 \times 10^{-8} Wm^{-2} K^{-4}$
14) The factor	$\frac{h}{m_o c}$ has the d	imension of		
(A) Length	1 (	(B) Time	(C) Mass	(D) Energy
		tra violet region		3 1 =
(A) Balme	r series (	(B) Bracket series	(C) Pfund series	(D) Lyman series
16) Absorbed of	lose D is defin	ed as		
(A) m/E	The second control of	(B) E/m	(C) C/m	(D) E/C
	onsists of quark		Secretary Today	
(A) 2 up ar	nd I down (	B) 1 up and 2 down	(C) All up	(D) All down
		1277- 1219 1	1000 (1)	pakcity.org

D	hrei	1219 Warning:- Please, do not write anying on this question (Subjective) Group (II) (Session 2015-17 to 2017)	n paper except your Roll No19) Paper (II)
			- II) Maximum Marks 68
		Allowed: 2.40 nours SectionI (Inter Part	8 × 2 = 16
2.		Answer briefly any Eight parts from the followings:- Describe the force or forces on a positive point charge when place	
(i)	)		a between partition practice trial
		opposite and equal charges.	
(ii	)	Is Enecessarily zero inside a charged rubber balloon if balloon is	spherical? Assume that charge is
		distributed uniformaly over the surface.	2
(iii	i)	What is time constant of a capacitor? (iv) Prove that $1 \frac{volt}{meter} = 1 \frac{1}{c}$	newton pakcity.org
(v)		Suppose that a charge q is moving in a uniform magnetic field with	h a velocity V. Why there is no
( )		work done by the magnetic force that acts on the charge q?	or and dougle grant an eg ♥ or other in the east of ₹dimensi degles grant in districtions.
(vi		Why the resistance of an ammeter should be very low? (vii) Writ	e uses of CRO.
(vi	•	Define magnetic flux and one tesla. (ix) State Faraday's Law and	
(x)		How power loss due to eddy currents in a transformer can be reduced	
(xi)		Does the induced emf always act to decrease the magnetic flux three	
(xii	\$	low would you position a flat loop of wire in a changing magnetic	[18] (18] (18] (18] (18] (18] (18] (18] (
(All		nduced in the loop?	tions so mad diero is no emi
3.		Answer briefly any Eight parts from the followings:-	$8 \times 2 = 16$
		this were affect its electrical resistance.	8 ~ 2 - 10
(i) (ii)		What are the difficulties in testing whether the filament of a lighter	buth ohers Ohms law?
(iii)		Inder what conditions e.m.f of a cell and terminal potential difference	
(iv)		What is choke? Write its main use? (v) Define ultimate tensile str	
(vi)		ow will you obtain N-type and P-type material from silicon?	ength and fracture stress.
			when connected to a FO Us assure 2
(vii)		ow many times per second will an incandasent lamp reach maximum brilliance	
(viii		sinusoidal current has rms value of 10 A. What is the maximum	or peak value.
(ix)	T	istinguish between crystalline and polymeric solids.	C 11: 10
(x)	77	he anode of a diode is 0.2 V positive with respect to cathode. Is it	forward biased?
(xi)	VV	'hy a photo diode is operated in a reverse biased state?	
(xii)	IN	ame any two basic characteristics of op-Amplifier. Also give their	
4.	A	nswer briefly any Six parts from the followings:-	$6 \times 2 = 12$
(i)	337	es brightness of beam of light primarily depends upon the frequency of pho	otons or on the number of photons?
(ii)	77	hy can red light be used in a photographic dark room when developing	films but not blue or white light?
(iii)	W	e donot notice the de-Broglic wavelength for a pitched oricket ba	II. Explain why?
(iv)	VVI	ny Laser action cannot occur without population inversion between atom	nic levels?
(v)	W	at is meant by line spectrum? Explain how line spectrum can be used f	or the identification of elements?
(vi)	11 3	inucleus has a half life of I year, does this mean that it will comple	tely decay after 2 years? Evaluit
(vii)	W	hat is radioactive tracer? Describe one application in medicine ar	nd agriculture
(viii)	W	ite a short note on Geiger Muller Counter. (ix) Define Mass de	fect and Binding energy
Note:	At	empt any three questions. Section II	$(8 \times 3 = 24)$
5.	(a)	Derive an Expression for Energy stored by the capacitor.	(0 3 - 24)
	(b)	$1.0 \times 10^7$ electrons pass through a conductor in $1.0 \mu s$ . Find the	
		the state of the s	current in ampere flowing
		through the conductor. Electronic charge is $1.6 \times 10^{-19}$ C	
6.	(a)	Define motional emf. Derive a relation for motional emf.	
	(b)	What current should pass through a solenoid that is 0.5 m long	with 10 000 turns of corner
		whe so that it will have a magnetic field of 0.4 T	
7.	(a)	What is a transistor? Describe the use of transistor as an ampl	ifigure and desired to the second
	(b)	An alternating source of emf 12 V and frequency 50 Hz is approximately 200 Hz	mer and derive its voltage gair
		capacitance 3 uF in series with a register of	oned to a capacitor of
8.	(0)	capacitance $3\mu F$ in series with a resistor of resistance $1K\Omega$ . (	calculate the phase angle.
0.	(a)	with 13 cherry bally theory! How it can be used to evaluin the	c features of electrical
	(b)	Torradotors, madiators and semiconfinerate	
9.		What is the mass of a 70 kg man in a space rocket travelling at 0.8 c	from us as measured from earth
,.	(a)	- The state delector. The his noncine concination of	its working.
		read the spend of electron in the first Bohr orbit.	-

9.

<b></b> .	1218 Warning:- Please, do not write anything on this question paper except your Roll No.
	s (Subjective) Group (II) (Session 2015-17 & 2016-18) Paper (II)
	Allowed: 2.40 hours Section I (Inter Part - II) Maximum Marks: 68
2.	Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$
(i)	Electric lines of force never cross. Why? (ii) Show that the unit of time constant RC is second
(iii)	What is the electric intensity at a distance 'r' 100 cm due to charge $10 \mu c$ ?
(iv)	What is the effect of Polarization on the capacitance of capacitor?
(v)	Suppose that a charge 'q' is moving in a uniform magnetic field with velocity 'v'. Why is there no
( )	work done by the magnetic force that acts on the charge q?
(vi)	If a charged particle moves in a straight line through some region of space, can you say that
(11)	magnetic field in the region is zero?
(vii)	How can you use a magnetic field to separate isotopes of chemical element? pakcity.or
(viii)	What is the senstivity factor of Galvanometer?
(ix)	How would you position a flat loop of wire in a changing magnetic field so that there is no emf induced in the loop?
(x)	Is it possible to change both area of the loop and the magnetic field passing through the loop and
(^)	still not have an induced emf in the loop?
(xi)	Can an electric motor be used to drive an electric generator with the output from the generator
(11)	being used to operate the motor?
(xii)	Does the induced emf always act to decrease the magnetic flux through a circuit?
3.	Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$
(i)	Differentiate between resistance and resistivity, give their units
(ii)	Why does the resistance of a conductor rise with temperature
(iii)	Describe a circuit which will give a continuously varying potential.
(iv)	Define impedance and resonant frequency, Also write their formula.
(v)	How the reception of a particular radio station is selected on your radio set.
(vi)	How does doubling the frequency affect the reactance of (a) an Inductor (b) a capacitor
(vii)	Define saturation and Remanence of Hysteresis loop. (viii) Define stress and strain what are their S.I units.
(ix)	What is the difference between intrinsic and extrinsic Semiconductor.
(x)	Define rectification. Draw a circuit diagram of half wave rectifier.
(xi)	What do you know about Light emitting diode. (xii) Why charge carriers are not present in the depletion region?
4.	Answer briefly any Six parts from the followings:- $6 \times 2 = 12$
(i)	When does light behave as a wave? When does it behave as a particle.
(ii)	Can pair production take place in vaccum? Explain.
(iii)	Define Special Theory of Relativity and general theory of relativity.
(iv)	is energy conserved when an atom emits a photon of light? (v) Define Holography and Population inversion.
(vi)	What factors make a fusion reaction difficult to achieve? (vii) Why are heavy nuclei unstable.?
(viii)	What do we mean the term critical mass? (ix) Define Leptons and Hadrons.
	Attempt any three questions, Section ————— II $(8 \times 3 = 24)$
5.	(a) What is wheatstone bridge? Describe its construction and working. How can it be used to
	find the unknown resistance of a wire?
(b)	Determine the electric field at the position $\vec{r} = (4\hat{i} + 3\hat{j})m$ caused by a point charge $q = 5.0 \times 10^{-6} C$ placed at origin.
6.	(a) What is a galvanometer? How it is converted into ammeter and voltmeter.
(b)	A circular coil has 15 turns of radius 2 cm each. The plane of coil lies at 40° to a uniform magnetic
(6)	field of 0.2 T. If the field is increased by 0.5 T in 0.2 s. Find the magnitude of induced emf.
7.	
1.	
O	
8.	(a) What do you meant by wave nature of particles? Explain how it was proved for electrons by

(b) A 75 kg person receives a whole body radiation dose of 24 m-rad, delivered by α -- particles for which RBE factor is 12. calculate (i) The absorbed dose energy in joules, and (ii) The equivalent dose in rem.

(b) A wire 2.5 m long and cross-sectional area 10<sup>-5</sup> m² is stretched by 1.5 mm by a force of 100 N in the elastic region. Calculate (i) Young's Modulus (ii) The energy stored in the wire.
 (a) What is LASER? Discuss the working of laser by explaining the stimulated emission of

radiation and population inversion.

9.

218	Warning:- Please write y (Inter Part - IL)	our Roll No. in the space	provided and sign. F	Roll No	
hvsic	s (Objective)	(Group I		Paper (II)	
•	Allowed:- 20 minutes	PAPER CODE		Maximum Marks:- 17	
Note:- hat circ esult in Answer	You have four choices for each the in front of that question number zero mark in that question. We sheet and fill bubbles according to the state of	nber. Use marker or pen to rite PAPER CODE, which	fill the circles. Cutting or fill is printed on this question pa	ling two or more circles will aper, on the both sides of the	
	The reverse current throu	gh a semi conductor dioc	de is due to		
	(A) Minority carriers (B)		(C) Holes	(D) Electrons	
2)	Amount of energy release				
	(A) $9 \times 10^{16} J$		(C) $9 \times 10^{20} J$	(D) $3 \times 10^8 J$	
3)	The momentum of photo				
	(A) hc/f			(D) c / hf	
4)	An A.C. voltmeter reads				
	(A) 255 V		(C) 300 V	(D) 200 V	
5)	In an electronic transition		(O) 1/ - Man	(D) 171-11-1-1-1-1	
	(A) Infrared radiation		(C) $\gamma - ray$	(D) Visible light	
radiation  6) The number of neutron present in a nucleus is given by					
0)	(A) $N = A + Z$		(C) N Z A	(D) $N = A \times Z$	
7)	The amount of energy eq		CONTRACTOR	(D) II - II A L	
	(A) 9.315 MeV	(B) 93.15 MeV	(C) 931.00 MeV	(D) 0.931 MeV	
8)	If electric and gravitations	al forces on an electron ba	hance each other, then ele	ectric intensity will be	
	mg mg	T 9	F. F.	r = 1 q	
	(A) $E = \frac{mg}{g}$	(B) $E = \frac{1}{mg}$	(C) $E = \frac{1}{a}$	$(D) E = \frac{1}{4\pi \in \mathcal{P}} \frac{q}{r^2}$	
9)	9) A charge of 4 Coulomb is in the field of intensity 4 N/C. The force on the charge is				
2)	(A) 8 N	(B) 16 N		(D) 1 N	
10	) The reciprocal of resistan	nce is called	JEANUN	(-)	
	(A) Reactance	(B) Inductance	(C) Conductance	(D) Conductivity	
11	) The force on current car	rying conductor placed in	n magnetic field is expre	ssed by	
	(A) $\vec{F} = I \vec{L} \cdot \vec{B}$	(B) $\vec{F} = I \vec{L} \times \vec{B}$	(C) $\vec{F} = I^2 \vec{L} \times \vec{B}$	(D) $\vec{F} = I \vec{B} \times \vec{L}$	
12) Two parallel wires carrying currents in opposite direction					
	(A) Repel each other			(D) Stick to each other	
13) Lenz's law is in accordance with the law of conservation of					
	(A) Momentum	(B) Angular Momentum	(C) Charge	(D) Energy	
1	4) Which of the following	converts electrical energ	y into mechanical energ	y?	
	(A) Transformer	(B) Motor	(C) D.C. generator	(D) A.C. generator	
1.	5) S.I. unit of reactance is				
	(A) Farad	(B) Volt	(C) Ampere	(D) Ohm	
16	<ol> <li>If stress is increased bey behaviour of material i</li> </ol>		naterial, it becomes perr	nanently changed, this	
	(A) Elasticity	(B) Plasticity	(C) Yield Strength	(D) Ultimate tensile Strength	
17) The potential barrier for silicon is					
	(A) 0.3 V	(B) 0.7 V	(C) 1.0 V	(D) 0.1 V	
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			Q	9	

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1218 Warning:- Please, do not write anything on this question paper except your Roll No. Physics (Subjective) Group (I) (Session 2015-17 & 2016-18) (Inter Part - II) Paper (II) Time Allowed: 2.40 hours Section ------I Maximum Marks: 68 Answer briefly any Eight parts from the followings:-2.  $8 \times 2 = 16$ Distinguish between electric field and electric field intensity. (i)

Prove that unit of series RC circuit is second. (ii)

Suppose that you follow an electric field line due to a positive point charge. Do electric field and (iii) the potential increase or decrease. (iv) Define dielectric constant and write its formula.

What is the function of grid in cathode ray oscilloscope. (vi) How can a galvanometer be made more sensitive. (v)

How can you use a magnetic field to separate isotopes of chemical element. (vii)

Why the voltmeter should have a very high resistance? (viii)

Four unmarked wires emerge from a transformer. What steps would you take to determine the turns ratio? (ix)

Does the induced emf always act to decrease the magnetic flux through a circuit. (x)

Define mutual induction, write its S.I unit. (xii) Distinguish between A.C generator and transformer. (xi)

Answer briefly any Eight parts from the followings:-3.

 $8 \times 2 = 16$ (i) Define Ohmic and non ohmic devices. (ii) Do bends in a wire affect its electrical resistance? Explain.

Describe a circuit which will give a continuously varying potential. (iii)

Name the device that will (c) permit flow of direct current but oppose the flow of alternating current. (iv)

A sinusodial current has rms value of 10A. What is the maximum or peak value? (v)

Define Alternating current and Choke. (vii) Distinguish between intrinsic and extrinsic semiconductors. (vi)

What is meant by Dia and Ferromagnetic substances? Give example for each. (viii)

Define stress and strain. (x) Why ordinary silicon diodes do not emit light? (ix)

What is AND Gate. (xii) Define Forward Bias and Reversed Bias. (xi)

Answer briefly any Six parts from the followings:-4. If electron and a proton have same de-Broglie wavelength, which particle has greater speed? (i)

Will bright light eject more electrons from metal surface than dimmer light of the same colour? Explain. (ii)

Differentiate between special theory of relativity and general theory of relativity. (iii)

Explain why Laser action can not occur without population inversion between atomic level? (iv)

(v) What is a CAT Scanner? wil What is mass defect?

A particle which produces more ionization is less penetrating why? (vii)

What information is revealed by the length and shape of the tracks of an incident particle (viii) in Wilson cloud chamber (ix) Write the names of any four basic forces of Nature.

Note: Attempt any three questions.

Section ----- II

Derive an expression for energy stored in an inductor in terms of magnetic field. 5.

A power line 10 m high carries a current 200 A. Find the magnetic field of the wire at the ground. (b) 6.

What are the biasing requirements of the junctions of a transistor for its normal operation? Explain how these requirements are met in a common emitter amplifier. By drawing its circuit diagram calculate its gain.

A 10 mH,  $20\Omega$  coil is connected across 240 V and  $\frac{180}{\pi}$  Hz source. How much power does it dissipate? (b)

Define strain energy. How can you explain the strain energy in deformed materials? Also 7. (a) derive relation for strain energy.

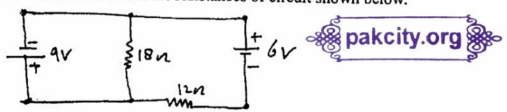
A 50 keV photon is Compton scattered by a quasi-free electron. If the scattered photon (b) comes off at 45°, what is its wavelength.

What are X - rays? How are they produced. 8. (a)

A sheet of lead 5 mm thick reduces the intensity of a beam of  $\gamma$  -rays by a factor 0.4. Find (b) half value thickness of lead sheet which will reduce the intensity half of its initial value.

How energy is stored in a capacitor? Derive relations for energy and energy density. 9. (a)

Find the current which flows in all the resistances of circuit shown below. (b)



-2-

#### (SECTION - II)

- 5. (a) What is potentiometer? How can it be used as
  - i) Potential divider

ii) Measuring of emf of a cell.

(b) Two point charges  $q_1 = -1.0 \times 10^{-6}$  C and  $q_2 = 4.0 \times 10^{-6}$  C are separated by a distance of 3.0 m. Find and justify the zero-field location.

6. (a) What is A.C. generator? Give its principle, construction and working of A.C. generator.

(b) A power line 10 m high carries a current of 2000 Pind the magnetic field of wire at the ground.

7. (a) Explain the RLC series resonance circuit. Determine the value of resonant frequency and write down its properties.

(b) The current flowing into the base of transistor is 100  $\mu$ A. Find its collector current  $I_C$ . Its emitter current  $I_E$  and the ratio  $\frac{I_C}{I_E}$ , if the value of current gain  $\beta$  is 100.

8. (a) What is meant by strain energy? Draw force extension graph for a vertically suspended wire stretched by a variable weight at the other end and by its graph derive a relation to calculate its value.

- (b) An electron accelerated through a potential difference of 50 V. Calculate its de Broglie wavelength.
- 9. (a) What is nuclear reactor? Describe its principle, construction and working.
  - (b) Compute the shortest wavelength of radiation in the Balmer series. What value of 'n' must be used?



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