Class- 12 SAMPLE PAPER, MARCH 2021 SUBJECT – PHYSICS

Time: 3 hrs. M. M. - 70 MarksNOTE: Q. No. 1 has 28 parts carrying 1 mark each. Q. No. 2 to 8 carry 2 marks each. Q. No. 9 to 14 carry 3 marks each. Q. No. 15 to 16 carry 5 marks each. **Multiple Choice Questions: Q1.** (I) If both charges and distance between them is doubled, then electrostatic force will be F (a) (b) 2F Zero (d) None (c) (II) Kirchhoff's second law is based on law of conservation of sum of mass and energy (a) (b) momentum (c) (d) energy charge The resistance of ideal ammeter is (III)infinite (b) very high (c) small (a) (d) zero (IV) The best material used for core of transformer is stainless steel (b) mild steel (a) hard steel (d) (c) soft iron (V) Which of the following radiations have least wavelength? IR rays X-rays (b) γ rays (c) UV rays (d) (VI) The power of plane glass is (a) 1 D infinite zero (b) (c) 2 D (d) (VII) The minimum energy required to remove an electron from metal surface is called work function (a) (b) kinetic energy (c) stopping potential (d) potential energy (VIII) If two lenses of power +1.5D and +1.0D are placed is contact then effective power of the combination is 2.5 D (b) 1.5 D (c) 0.5 D (d) 3.25 D (a) (IX) The maximum kinetic energy of photoelectrons omitted from a metal surface when photons of energy 6eV fall on it is 4eV. The value stopping potential in volt is (a) 2V (b) 4V (c) 6V (d) 10V (X) Which of these is not released during nuclear disintegration?

β particles

(c)

γ rays

(d)

X rays

(b)

(a)

α particles

(XI)	Holes are majority carriers in												
	(a)	ionic solids			(b)	metals							
	(c)	intrinsic semiconductors (d) extrinsic semiconductors											
(XII)	Which of these electromagnetic rays are suitable for RADAR systems?												
	(a)	X rays (b) U.V rays											
	(c)	visible rays (d) microwaves											
(XIII)	How c	How does the resistance of a conductor vary as a function of temperature.)											
	(a)	increases (b) decreases											
	(c)	remains same			(d)	first increases then decreases							
(XIV)	A galvanometer can be converted to ammeter by placing												
	(a)	small resistan	ce in pa	rallel	(b)	small resistance in series							
	(c)	large resistance in parallel (d) large resistan						n series					
(XV)	The fo	The formation of mirage is explained by											
	(a)	total internal reflection of light											
	(b)	refraction of light											
	(c)	diffraction of light											
	(d)	dispersion of light											
(XVI)	A sem	A semiconductor doped with donor impurity is											
	(a)	p type			(b)	n type							
	(c)	intrinsic semi	conduct	or	(d)	none							
(XVII)	When	we apply rever	rse bias	to a jun	ction di	ode it							
	(a)	lowers the po	tential b	arrier									
	(b)	raises the pote	ential ba	ırrier									
	(c)	increases the majority carriers of current											
	(d)	decreases the majority carries of current											
(XVIII	(I)	The S.I Unit of mutual inductance is											
	(a)	henry	(b)	weber		(c)	tesla	(d)	farad				
(XIX)	According to Huygen's principle, light is a form of												
	(a)	particle	(b)	rays		(c)	wave	(d)	none of above				
(XX)	When a ray of light enters a glass slab, then												
	(a)	its frequency and colour change											
	(b)	only frequency changes											
	(c)	its frequency and wavelength change											

	(d) its frequency does not change											
(XXI)	The de-Broglie wavelength of a tennis ball of mass 66g moving with velocity of 10 m/s											
	is appr	roximately										
	(a)	10 ⁻³³ m	(b)	10 ⁻³¹ m	(c)	10 ⁻¹⁶ m	(d)	10^{-25} m				
(XXII) Atoms having different atomic number as well as different mass number but having												
same number of neutrons are called												
	(a)	isotopes	(b)	isobars	(c)	isotones	(d)	radioisotopes				
(XXIII	(I)	Which of the	followin	g in motion ca	n not be	e deflected by a	magnetic	field?				
	(a)	electron	(b)	proton	(c)	sodium ion	(d)	neutron				
	TRUE	Z/FALSE:										
(XXIV) Semiconductors can only be doped with pentavalent impurity.												
(XXV))	The shape of equipotential surface due to point charge is always spherical.										
(XXV)	I)	Magnetic dipo	Magnetic dipole moment is a scalar quantity.									
(XXV)	XXVII) The power of thick lens is smaller than that of thin lens.											
(XXV)	III)	In moving coi	il galvar	nometer, we use radial magnetic field so that the scale is								
	linear.											
	TWO	MARKS QUE	ESTION	IS:								
Q2.	No two electric lines of force intersect each other. Why?											
				OR								
	A capacitor is charged through a potential difference of 200V, when 0.1C charge is											
	stored	in it. How muc	h energ	y will it release	ase when it is discharged?							
Q3.	Write two differences between emf and terminal potential difference of a cell.											
				OR								
	The resistance in the left gap of a metre bridge is 10Ω and balance point is reached at											
	40 cm	cm from left, then calculate the unknown resistance.										
Q4.	Which	hich rule is used to find direction of magnetic field acting at a point near a current										
	•				o state this rule?							
Q5.	A capacitor blocks d.c but allows a.c to pass through it. Why?											
Q6.		Vrite two uses of I.R. rays.										
Q7.	Define (i) stopping potential											
(ii) work function, in relation to photoelectric emission												
OR												
	Calculate the de-Broglie wavelength for electrons moving with speed of 6×10^5 m/s.											
Q8.	Prove that nuclear density is independent of mass number.											

THREE MARKS QUESTIONS:

- **Q9.** With the help of circuit diagram explain how potentiometer is used to compared e.m.f of two cells.
- Q10. Find magnetic field intensity at a point well within the solenoid carrying current.

OR

A solenoid is 2.0m long and 3.0m in diameter. It has 5 layers of windings of 1000 turns each and carries a current of 5.0 A, what is the magnetic field at its centre, given $\mu_0 = 4 \pi \times 10^{-10} \text{ TA}^{-1} \text{m}$.

Q11. Define mean value of a.c Also derive expression for it.

OR

An a.c source of 200V, 50Hz connected across a 400 Ω resistor and an inductor of $3/\pi$ H in series. Calculate reactance, impendence, current in the coil.

Q12. Prove laws of refraction of light on the basis of Huygen's principle.

OR

In Young's experiment, two slits are kept 1mm apart and screen is placed 1m away. What is the fringe width when light of wavelength 500nm is used?

- Q13. Find expression for radius of orbit of electrons in hydrogen atom by using Bohr's postulates.
- Q14. With the help of circuit diagram explain the working of full wave rectifier.

FIVE MARKS QUESTIONS:

Q15. Define capacitance of parallel plate capacitor. Find expression for capacitance of parallel plate capacitor having dielectric slab introduced between the plates.

OR

State Gauss theorem. Using it find expression for electric field intensity due to an infinitely long straight uniformly charged wire.

Q16. Discuss Fraunhoffer diffraction at a single slit. Also derive expression for linear width of central maximum.

OR

Draw a course of rays in case of astronomical refracting telescope when final image is formed at infinity. Obtain expression for its magnifying power.

