Panei	r Code		201	5 (A) Roll	No	
•		1173		•		
Number: 4473 INTERMEDIATE PART-II (12 th CLASS)						
PHYS GRO		PAPER-II	(OLD SCHEME <u>OBJI</u>	E) ECTIVE	TIME ALLOWED: 20 Minute MAXIMUM MARKS: 17	
think i Cuttin as give	is correc g or filli en in obj	t, fill that circ ng two or mo ective type qu	cle in front of that qu ore circles will result i	estion number. Use notes of the state of the	B, C and D. The choice which you marker or pen to fill the circles. question. Attempt as many questio credit will be awarded in case ECTIVE PAPER.	
Q.No	.1					
(1)	Rest ma	Rest mass of photon is:-				
	(A) 1.67	$7 \times 10^{-27} kg$	(B) Zero	(C) $9.1 \times 10^{-31} kg$	(D) Infinite	
(2)		· ·	us is of the order of:-			
(-)	(A) 10^{-8}		(B) $10^{-10} m$	(C) $10^{-12} m$	(D) $10^{-14} m$	
(3)	, ,	.u is equal to:		(C) 10 m	(D) 10 m	
(3)		•	(B) $1.66 \times 10^{-24} kg$	$(C) 1.66 \times 10^{-27} kg$	(D) $1.66 \times 10^{-34} kg$	
(4)		<u> </u>	, ,	, ,	, , , , , , , , , , , , , , , , , , ,	
(4)		nucleus emits	an α – particle, its ato			
(5)	(A) 1	C 1 :	(B) 2	(C) 3	(D) 4	
(5)		of charge is:-	(D) W-14	(C) C11-	(D) C-1:-	
(6)	(A) Am	•	(B) Volt was determined by:-	(C) Coulomb	(D) Calorie	
	(A) Am	pere	(B) Maxwell	(C) Millikan	(D) Thomson	
(7)	The Cur	rent through a	metallic conductor is	due to motion of:-		
	(A) Prot	tons	(B) Neutrons	(C) Electrons	(D) Free electrons	
(8)	The field	d around a mo	ving charge is called:-			
	(A) Gravitational field (B) Electric field (C) Magnetic field (D) Conservative field					
(9)	The SI unit of magnetic induction is:-					
	(A) Wel	ber	(B) Tesla	(C) Weber per metre	(D) Gauss	
(10)	The dire	ection of induc	eed emf or current is fo	ound by use of:-		
	(A) Fara	aday's Law	(B) Right Hand Rule	(C) Ampere;s Law	(D) Lenz's Law	
(11)	The ratio	of self induce	ed emf to the rate of ch	nange of current in the	coil is known as:-	
	(A) Self	induction	(B) Mutual induction	(C) Self inductance	(D) Mutual inductance	
(12)	SI unit o	of inductive re	actance of a coil is:-			
	(A) Hen	nry	(B) Hertz	(C) Ampere	(D) Ohm	
(13)	Power d	issipated in a	pure inductor is:-			
	(A) Larg	ge	(B) Small	(C) Infinite	(D) Zero	
(14)	A solid	having regular	arrangement of molec	cules throughout its str	ructure is called:-	
	(A) Pol	ymeric solid	(B) Perfect solid	(C) Crystalline solid	(D) Amorphous solid	
(15)	The nun	nber of valenc	e electrons in Ge & Si	atoms are:-		
	(A) 3		(B) 4	(C) 5	(D) 2	
(16)	Depletion region carries:-					
	(A) Neg	gative charge	(B) No charge	(C) Positive charge	(D) Positive ions	
(17)	Light wa	as considered	as electromagnetic wa	ve by scientist:-		
	(A) Am	pere	(B) Maxwell	(C) Newton	(D) Hertz	