Pape	er Code	2015 (A)	Roll No	
Num	uber: 8478	INTERMEDIATE PA	RT-II (12 th CLASS	5)
GRO Note think Cuttin as giv	is correct, fill that ci ng or filling two or m en in objective type o BLES are not filled.	<u>OBJECTI</u> ices for each objective type q rcle in front of that question	VE MAX uestion as A, B, C and number. Use marker mark in that question ers blank. No credit y	or pen to fill the circles. n. Attempt as many questions vill be awarded in case
(1)		metastable state for:-		
	(A) 10^{-1} sec	(B) 10^{-2} sec	(C) 10^{-3} sec	(D) 10^{-4} sec
(2)	Half life of Uranium–239 is:-			
(3)	(A) 26.5 minutes Electrons are:-	(B) 24.5 minutes	(C) 25.5 minutes	(D) 23.5 minutes
(4)	(A) Hadrons SI unit of Electric flu	(B) Leptons ux is:-	(C) Quarks	(D) Baryons
	(A) Nmc^{-1}	(B) $Nm^{-1}c^{-1}$	(C) Nm^2c^{-1}	(D) Nm^3c^{-2}
(5)	The quantity $\frac{\Delta V}{\Delta t}$	is called:-		
	(A) Electric potentia	l (B) Electric energy	(C) Potential barrier	(D) Potential gradient
(6)	In Carbon resistors, t	he value of Blue Colour is:-		
	(A) 7	(B) 6	(C) 8	(D) 9
(7)	1 Tesla =			
	(A) $N^{-1}Am$	(B) $1NAm^2$	(C) $1NA^{-1}m^{-2}$	(D) $1NA^{-1}m^{-1}$
(8)	Force on a charged particle is zero when projected at angle with the magnetic field.			
	(A) 0°	(B) 90°	(C) 180°	(D) 270°
(9)	In case of inductor, energy is stored in the:-			
	(A) Electric field	(B) Magnetic field	(C) Potential field	(D) Gravitational field
(10)	Commutator was invented by:-			
	(A) Henry	(B) Oersted	(C) William Sturgeon	n (D) Maxwell
(11)	Main reason for worldwide use of A.C is:-			
	(A) It is cheaper (B) Transmitted to long distance (C) Both A and B (D) Reaches in short time The combined effect of resistance and reactance is known as:-			
(12)				(D) I
(12)	(A) Inductance	(B) Conductance	(C) Resistance	(D) Impedance
(13)	Young's modulus fo		(C) 2	(D) 2
(14)	(A) Zero	(B) 1	(C) 2	(D) 3
(14)	(A) Base	n of impurity is added in:- (B) Emitter	(C) Collector	(D) LED
(15)	(A) base The ratio β in trans			(D) LED
(15)			(C) Nuclear sair	(D) Emittan anin
(16)	(A) Current gain	(B) Voltage gain	(C) Nuclear gain	(D) Emitter gain
(16)	Earth's orbital speed (A) 10 km/s		(C) 20 lm/s	(D) 10km/s
(17)	(A) 10 km/s	(B) 20 km/s	(C) 30 km/s	(D) 40 km/s
(17)	The value of Plank's (A) $6.62 \times 10^{-34} LS$		$(C) \in (2 \times 10^{-34} + C^2)$	(D) $(62 \times 10^{-34} \text{ J}/\text{S}^2)$
	(A) $0.03 \times 10^{-1} J.S$	(B) $6.63 \times 10^{-34} J/S$	(C) $0.03 \times 10^{-5} J.5^{-2}$	(D) $0.03 \times 10^{-1} J/S^{-1}$

20(NEW SCHEME)(Obj)(**PPPP**)-2015(A)-9000 (MULTAN)