Paper Code			2015 (A)	Roll No	
Numb	er:	8476	INTERMEDIATE PAI	RT-II (12 th CLASS)
PHYS GRO		PAPER-II	(NEW SCHEME) <u>OBJECTIV</u>		E ALLOWED: 20 Minute IMUM MARKS: 17
think is Cutting as give	s corre g or fill n in ob LES ar	ct, fill that cir ling two or mo jective type q	ces for each objective type quelon in front of that question in the circles will result in zero uestion paper and leave other Do not solve question on this	number. Use marker mark in that questior ers blank. No credit w	or pen to fill the circles. Attempt as many question will be awarded in case
_	Commutator was invented by:-				
	(A) He	enry	(B) Oersted	(C) William Sturgeon	(D) Maxwell
(2)	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				
(3)	The co	mbined effect	of resistance and reactance is l	known as:-	
	(A) Inc	ductance	(B) Conductance	(C) Resistance	(D) Impedance
(4)	Young's modulus for water is:-				
	(A) Ze	ero	(B) 1	(C) 2	(D) 3
(5)	Greater concentration of impurity is added in:-				
	(A) Ba	se	(B) Emitter	(C) Collector	(D) LED
(6)	The ratio β in transistor is called:-				
	(A) Cu	rrent gain	(B) Voltage gain	(C) Nuclear gain	(D) Emitter gain
(7)	Earth'	s orbital speed	is:-		
	(A) 10 km/s		(B) 20 km/s	(C) 30 km/s	(D) 40 km/s
(8)	The value of Plank's Constant h is:-				
	(A) 6.0	$63 \times 10^{-34} J.S$	(B) $6.63 \times 10^{-34} J/S$	(C) $6.63 \times 10^{-34} J.S^2$	(D) $6.63 \times 10^{-34} J/S^2$
(9)	Atom can reside in metastable state for:-				
	(A) 10^{-1} sec (B) 10^{-2} sec (C) 10^{-3} sec (D) 10^{-4} sec				(D) 10^{-4} sec
(10)	Half life of Uranium–239 is:-				
	(A) 26	.5 minutes	(B) 24.5 minutes	(C) 25.5 minutes	(D) 23.5 minutes
(11)					
. /	(A) Hadrons		(B) Leptons	(C) Quarks	(D) Baryons
(12)	SI unit of Electric flux is:-				
	(A) Ni	mc^{-1}	(B) $Nm^{-1}c^{-1}$	(C) Nm^2c^{-1}	(D) Nm^3c^{-2}
(13)	3) The quantity $\frac{\Delta V}{\Delta r}$ is called:-				
	(A) Ele	ectric potential	(B) Electric energy	(C) Potential barrier	(D) Potential gradient
(14)	In Carbon resistors, the value of Blue Colour is:-				
	(A) 7		(B) 6	(C) 8	(D) 9
(15)	1 Tesla	1 =			
	$(A) N^{-1}A m$		(B) $1NAm^2$	(C) $1NA^{-1}m^{-2}$	(D) $1NA^{-1}m^{-1}$
(16)	Force on a charged particle is zero when projected at angle with the magnetic field.				
	(A) 0°		(B) 90°	(C) 180°	(D) 270°
(17)	In case of inductor, energy is stored in the:-				
		ectric field	(B) Magnetic field	(C) Potential field	(D) Gravitational field
			=		

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