Paper Code Number: 4473 PHYSICS PAPE		INTERMEDIATE PART-II (12 th Class) ER-II GROUP-I			Roll No:	
			/ /	TN-12	-1-23	
	ME ALLOWED			CTIVE		I MARKS: 17
Q.N	is correct, fill t	choices for each obje hat bubble in front o . Cutting or filling tw	f that question n	umber, on buh	ble sheet. Use	marker or nen to
S.#	QUES	STIONS	A	В	C	D D
. 1	Root mean square value of an alternating voltage is:		$\frac{V_o^2}{\sqrt{2}}$	$\frac{V_o}{\sqrt{2}}$	$\frac{V_o^2}{2}$	$\frac{V_o}{2}$
			$\sqrt{2}$	$\sqrt{2}$	2	2
2	1		Zero	Infinite	Small	Maximum
3	The value of potential barrier for silicon at room temperature is:		0.3 <i>V</i>	0.5 <i>V</i>	0.7 <i>V</i>	0.91
4	The ratio of impur an intrinsic semico	nductor is:	1 to 10 ³	1 to 10 'c	1 to 10 ⁵	1 to 10 ⁶
5	SI unit of current gain of transistor is:		Coulomb	Ampere	No ant	Farad
6	When platinum wire is heated, it appears cherry red at temperature:		500°C	900° C	1100°	1300°C
7	A photocell is base		Photoelectric effect	Polariz no	Time dilation	Compton effect
8	Normally an electr excited state for ab	out:	16.	10 ⁻⁴ s	(1015)	10 ⁻⁸ s
9	Dead time of the co		$\sim 10^{-7} s$	10 ⁻⁶ s	~10-4 s	~10 ⁻⁵ s
10	The building block neutrons alled		Quarks	Election	Protons	Ions
11	The concept of an eintroducted by:	49	Henry	Faraday	Watt	Oersted
12	Electric field intensinfinite sheet of cha		$E = \frac{2\sigma}{\varepsilon_o}$	$E = 2\sigma\varepsilon_o$	$E = \frac{\sigma}{2\varepsilon_o}$	$E = \frac{\sigma}{\varepsilon_o}$
13	The value of drift v is of the order of:	elocity of electrons	$10^3 ms^{-1}$	10^2ms^{-1}	10 ⁻³ ms ⁻¹	$10^{-2} ms^{-1}$
14	Formula for shunt r	esistance R_S is:	$R_{s} = \frac{I_{g}}{I - I_{g}} R_{g}$	$R_{S} = \frac{V_{g}}{I - I_{g}} R_{g}$	$R_S = \frac{I - I_g}{I_g} R_g$	$R_{S} = \frac{I - I_{g}}{I_{g} R_{g}}$
15	Voltmeter is connected in the circuit in:		Perpendicular	Parallel	Series	Anti parallel
16	The principle of an base on:		Mutual Induction	Lenz's law	Self induction	Faraday's law of electromagnetic induction
17	When the motor is j emf always:	ust started, back	Becomes zero	Decreases	Remains same	Increases

I	INTERMEDIATE PART-II (12 th Class)	2023 (1st-A)	Roll No:				
	YSICS PAPER-II GROUP-I						
		ECTIVE	MAXIMUM MARKS: 68				
NOT	TE: Write same question number and its parts num	ber on answer bo	ok, as given in the question paper	•			
2 4		N-I MTN-					
	Attempt any eight parts. State Gauss's law. (ii)	What is the five	$8 \times 2 = 1$ nction of ECG?	0			
(i) (iii)							
(iv)							
(v)	Draw q – t curve for charging process and from this curve define capacitive time constant. Define tesla and write relation between tesla and Gauss.						
(vi)	Why a voltmeter is always connected in parallel in circuit?						
(vii)	If the length of the solenoid is doubled by keeping number of turns constant						
	for steady current then what should be the new value of the magnetic field?						
(viii)							
(:)	can you say that magnetic field in that region is zero?						
(ix)	Name the six quarks. (x) What is the function of dosimeter? What are isotopes? What do they have in common and what their differences?						
(xi)				\dashv			
(AII)	pollution and resources.	in power from the	point of safety,	1			
3. A1	Attempt any eight parts.		8 × 2 = 16				
(i)	Do bends in a wire affect its electrical resistance?	Explain.					
(ii)	Describe a circuit which will give a continuously v						
(iii)	What is a series resistance circuit? How would eq		be calculated in such circuit?				
(iv)	A sinusoidal current has rms value of 10A. What						
(v)	How the reception of a particular radio station is se						
(vi)	What is power factor of a pure (a) resistive circu			_			
(vii)	What is meant by strain energy? How can it be de		ce-extension graph?				
(viii)	How would you justify that Young's modulus of fi			-			
(ix) (x)	How existing view of magnetism forbids presence Why ordinary silicon diodes do not emit light?	of an isolated mag	gnetic pole?				
(xi)	Draw circuit diagram of half wave rectifier and its	output waveform	for sinusoidal input	-			
(xii)	Define open loop voltage gain of an operational an		· · · · · · · · · · · · · · · · · · ·	-			
(111)	What is its value for a typical operational amplifie						
4. At	ttempt any six parts.	3	$6 \times 2 = 12$				
(i)	Is it possible to change both the area and the magn	etic field passing t	hrough				
	the loop and still not have an induced emf in the lo						
(ii)	Can a step-up transformer increase the power level	?		_			
(iii)	Why self induced emf is also called as back emf?			4			
(iv)	A beam of red light and a beam of blue light have		nergy.				
(11)	Which bean contains the greater number of photon Why don't we observe a Compton effect with visib			-			
(v) (vi)	Describe the dual nature of energy and matter.	ie light:		\dashv			
(vii)	Which has the lower energy quanta? Radiowaves	or X-rays?					
(viii)	Why Neon is mixed with Helium in Ne – He laser?						
(ix)	What do we mean when we say that the atom is ex-		9				
	SECTION	V-II					
NOTE	E: Attempt any three questions.		$3\times8=24$				
5.(a)	Derive the relation for capacitance of parallel plate	capacitor and her	nce define dielectric constant. 5				
(b)	A platinum wire has resistance of 10Ω at $0^{\circ}C$ and	1.20Ω at $273^{\circ}C$.					
	Find the value of temperature co-efficient of resista	ance of platinum.	3				
6.(a)	Drive an expression of force on a moving charge in						
(b)	A Square coil side 16cm has 200 turns and rotates						
7()	If the peak emf is 12V. What is angular velocity o		3	_			
7.(a)	What is rectification? Draw diagram and explain v			-			
(b)	Find the value of the current and inductive reactand through an inductor of 10H.	e when A.C. volt	age of 220V at 50Hz is passed				
8.(a)	What is photoelectric effect? How its different res	ults were successf					
(b)	A 1.0m long copper wire is subjected to stretching						
(0)	Calculate the tensile strain and the percent elongati			3			
9.(a)	What is mass defect and binding energy? Draw the						
	nucleus number. Also explain this curve.		5				
(b)	Electrons in an X-ray tube are accelerated through						
	are slow down in a target, what will be the minimu						