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PE	Code	
PUR	Couc	

(A) Photodiode

(C) Compound microscope

2018 (A) Roll No INTERMEDIATE PART-II (12th CLASS)

	Num	ber:	44/3			
				(NEW SCHEME	GROUP-I	
			OWED: 20 N			XIMUM MARKS: 17
	Note:	: You h: is correc	ave four choic ct. fill that bu	ces for each objective bble in front of that a	type question as A, B, C an uestion number. Use mark	d D. The choice which you
	Cuttin	ig or fill	ing two or mo	ore bubbles will result	t in zero mark in that questi	ion. Attempt as many
	questi	ons as g	iven in object	ive type question pap	er and leave others blank. I stions on this sheet of OBJE	No credit will be awarded in
	Q.No.	1	33 are not min	ed. Do not solve ques	stions on this sheet of OBJE	CIIVE PAPER.
	(1)	X - ra	ys are similar	in nature to:-		
		(A) γ –	-rays	(B) β – rays	(C) α – rays	(D) Cathode rays
	(2)	Hydrog	gen bomb is ar	example of:-		
		(A) Nuc	clear fission	(B) Nuclear fusion	(C) Chain reaction	(D) Chemical reaction
	(3)	Various	types of canc	er are treated by:-		
		(A) Car	bon – 14	(B) Nickel – 63	(C) Cobalt – 60	(D) Strontium – 90
	(4)	In photo	ocopier, the dr	rum is coated with a lay	yer of:-	
		(A) Cop	pper	(B) Silver	(C) Selenium	(D) Gold
	(5)	If time	constant in RO	series circuit is small,	, then capacitor is charged:-	
		(A) Slo	wly	(B) Rapidly	(C) At constant rate	(D) Intermittently
	(6)	The curr	ent flowing th	rough each resistor of	equal resistance in parallel co	ombination is:-
		(A)Sam	ne	(B) Different	(C) Zero	(D) Infinite
	(7)	Two par	allel wires car	rying currents in the sa	me direction:-	
		(A) Ha	ve no effect	(B) Repel each other	(C) Have no field around the	em (D) Attract each other
	(8)	Cathode	e ray oscillosco	ope works by deflectin	g beam of	
		(A) Pro	tons	(B) Electrons	(C) Neutrons	(D) Positrons
	(9)			e of the coils depends u	pon:-	
		(A) Der	sity of coil	(B) Material of coil	(C) Geometry of coil	(D) Stiffness of coil
	(10)	A 50 ml	H coil carries	a current of 2.0 A. The	en energy stored in its magnet	ic field is:-
		(A) 0.1		(B) 10 J	(C) 100 J	(D) 1000 J
	(11)	The pha	se at the posit	ive peak is:-		
		(A) Zer	ro	(B) π	(C) 2π	(D) $\frac{\pi}{2}$
((12)	In three	phase A.C. su	apply, if first coil has pl	hase 0° , then the other two co	oils will have phases:-
		(A) 0° a	and 120°	(B) 120" and 240°	(C) 240° and 360°	(D) 0° and 360°
((13)	In ferror	magnetic subs	tances, domain contain	s atoms nearly equal to:-	
		(A) 10^8	to 10 ¹²	(B) 10 ¹⁰ to 10 ¹⁴	(C) 10^{12} to 10^{16}	(D) 10^{14} to 10^{18}
((14)	is	the building l	block of every complex	electronic circuit.	
		(A) Sen	niconductor di	iode (B) Resistor	(C) Capacitor	(D) Amplifier
((15)	Photodio	ode is used for	the detection of:-		
		(A) Ligh	nt	(B) Thermal radiation	(C) Radio waves	(D) Sound waves
(16)	The rest	mass of Photo	on is:-		
		(A) Infi	nite	(B) Small	(C) Zero	(D) $1.67 \times 10^{-27} kg$
(17)	Applica	tion of wave r	noture of martials in		

(B) Simple microscope

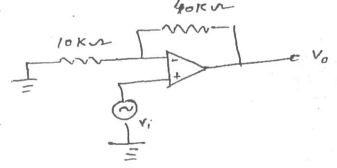
(D) Electron microscope

- Differentiate between mass-defect and binding energy. (vi)
- Show that 1a.m.u = 931 MeV(vii)
- What factors make a fusion reaction difficult to achieve? (viii)
- How can radio activity help in the treatment of cancer? (ix)

SECTION-II

 $3 \times 8 = 24$ Attempt any three questions. NOTE: -

- What is Rheostat? How can it be used as a variable resistor as well as potential divider? 5.(a)
 - Find the electric field strength required to hold suspended a particle of mass $1.0 \times 10^{-6} \, kg$ (b) and charge $1.0\,\mu C$ between two plates 10.0 cm apart.
- Define Electromagnetic Induction. Derive the expression for motional e.m.f. 1 + 46.(a)
 - What shunt resistance must be connected across a galvanometer of 50.0Ω resistance (b) which gives full scale deflection with 2.0 mA current, so as to convert it into an ammeter 3 of range 10.0A?
- Describe an R-L-C series circuit. Draw its impedance diagram and derive expression 7.(a) 1 + 1 + 2 + 1for its resonance frequency. Also write down its two properties.
 - Calculate the gain of non-inverting amplifier shown in figure. (b)



- What is assumption of de-Broglie wavelength? How is it verified experimentally by Davisson 8.(a) 2 + 3and Germer experiment?
 - A 1.25 cm diameter cylinder is subjected to a load of 2500 kg. (b) Calculate the stress on the bar in mega pascals.
- What are isotopes and how isotopes are separated by mass spectrograph? Explain. 9.(a)
 - 3 Calculate the longest wavelength of radiation for the Paschen series. (b)

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2018 (A)

Roll	No:				,

INTERMEDIATE PART-II (12th CLASS)

PHYSICS PAPER-II (NEW SCHEME)

GROUP-I

TIME ALLOWED: 2.40 Hours

SUBJECTIVE

MAXIMUM MARKS: 68

NOTE: - Write same question number and its part number on answer book, as given in the question paper.

SECTION-I

2. Attempt any eight parts.

 $8 \times 2 = 16$

- (i) Do electrons tend to go to region of high potential or of low potential? Explain.
- (ii) The potential is constant throughout a given region of space. Is the electrical field zero or non-zero in this region? Explain.
- (iii) Define charging and discharging of a capacitor.
- (iv) How sharks locate their prey? Explain briefly.
- (v) Can a charged particle move through a magnetic field without experiencing any magnetic force? If so then how?
- (vi) Why the resistance of an ammeter should be very low?
- (vii) How can you use a magnetic field to separate isotopes of chemical element? Explain.
- (viii) How might a loop of wire carrying a current be used as a compass?

 How could such a compass distinguish between north and south pole?
- (ix) Does the induced emf always act to decrease the magnetic flux through a circuit? Explain.
- (x) Can a transformer be used with D.C? Explain.
- (xi) Show that \mathcal{E} and $\Delta \phi$ have the same units.
- (xii) Can an emf be produced in a D.C. motor? Would it be possible to use motor as a generator or spurce? Explain.

3. Attempt any eight parts.

 $8 \times 2 = 16$

- (i) What is the resistance of a Carbon resistor if its first band is red, second band is green, third band is orange and fourth band is gold?
- (ii) Write name of any two effects of current.
- (iii) Do bends in a wire affect its electrical resistance? Explain.
- (iv) What is Impedance? Write its SI unit.
- (v) At what frequency, will an inductor of inductance 1.0 H have a reactance of 500Ω ?
- (vi) How many times per second, will an incandescent lamp reach maximum brilliance when connected to a 50 Hz source?
- (vii) Define Elasticity and Plasticity.
- (viii) Distinguish between Crystalline and Amorphous solids and give an example for each.
- (ix) What is meant by Diamagnetic Substances? Give and example.
- (x) Write the truth table of NAND gate.
- (xi) Define open loop gain of an operational amplifier.
- (xii) Why ordinary Silicon diodes do not emit light? Explain.

4. Attempt any six parts.

 $6 \times 2 = 12$

- (i) Define work function and threshold frequency.
- (ii) Why don't we observe a Compton effect with visible light?
- (iii) When does light behave as a wave? When does it behave as a particle?
- (iv) Write down two properties and two uses of x rays.
- (v) What do we mean, when we say that the atom is excited?

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	•	er Code	20	018 (A)	Roll No.
_	į Nu	mber: 4474	TATIFFE A CENTRAL A	TE PART-II (12th	
	PH	YSICS PAPER- ME ALLOWED: 20		JECTIVE	I MAXIMUM MARKS: 17 B, C and D. The choice which you
-	Cuti	k is correct, fill that ting or filling two or stions as given in obj BUBBLES are not fo.1	bubble in front of that more bubbles will resu ective type question pa	question number. Usult in zero mark in the aper and leave others bestions on this sheet o	B, C and D. The choice which you se marker or pen to fill the bubbles. It question. Attempt as many blank. No credit will be awarded in f OBJECTIVE PAPER.
		(A) 85 % of <i>He</i>	(B) 80 % of He		(D) 05 % of H-
	(2)	The half-life of rad		(C) 90 70 01 He	(D) 95 % of <i>He</i>
	(-)	(A) 3.8 hours	(B) 3.8 minutes	(C) 3.8 days	(D) 2 8
	(3)		diation to which we are		(D) 3.8 years
	(3)	(A) 1 mSv per year		7	
			1000	(C) 3 mSv per year	(D) 4 mSv per year
	(4)	The value of \mathcal{E}_r		(0) 1 001	
	(5)	(A) 1.6	(B) 1.06	(C) 1.006	(D) 1.0006
	(5)		pier, a special dry, black		
		(A)Positive charge	. ,		(D) First positive then negative
	(6)		ence between the head a	and tail of an electric ee	l can be up to:-
		(A) 500 V	(B) 600 V	(C) 700 V	(D) 800 V
	(7)		g towards the reader car	n be represented by a sy	/mbol:-
	100	(A) Dot	(B) Dash	(C) Cross	(D) Line
	(8)		ne electric force and ma	gnetic force is known a	S:-
				(C) Deflecting force	(D) Newton's force
	(9)	(A) $\frac{B^2}{A}$	nergy density of solenoi (B) $2\frac{B^2}{\mu}$	d is given as:- (C) $\frac{1}{2} \frac{B^2}{a}$	(D) $B^2\mu_\sigma$
	(10)	μ_{σ} A simple device that	μ_o t prevents the direction	μ_{σ} of current from changing	ng is called:-
		(A) Commutator	(B) Rotor	(C) Armature	(D) Detector
	(11)	The unit of impedar		(1)	(3) 2010101
		(A) Volt	(B) Ohm	(C) Farad	(D) Watt
	(12)	At resonance, the b	ehaviour of R – L – C		(-)
		(A) Resistive	(B) Capacitive	(C) Inductive	(D) Modulative
	(13)	Glass is also known		(-)	(2) 1.1044141170
		(A) Solid	(B) Liquid	(C) Solid liquid	(D) Gas
	(14)	The open loop gain	of Op – Amp is of the o	order of:-	
		(A) 10^2	(B) 10 ³	(C) 10 ⁴	(D) 10 ⁵
	(15)	The common emitter	current amplification f		
		(A) $\frac{I_C}{I_E}$	(B) $\frac{I_C}{I_B}$	(C) $\frac{I_E}{I_R}$	(D) $\frac{I_B}{I_E}$
		L	- B	I_B	I_E
	(16)	The speed of earth a	round its orbit is:-		

(17)

(A) $10 \, km/s$

(A) JC

The unit of Plank's constant "h" is:-

(B) $20 \, km / s$

(B) J/C

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(D) J/S

(D) $30 \, km / s$

(C) $25 \, km/s$

(C) JS

in

2018 (A)

Roll	No:	

INTERMEDIATE PART-II (12th CLASS)

PHYSICS PAPER-II (NEW SCHEME)

GROUP-II

TIME ALLOWED: 2.40 Hours

SUBJECTIVE

MAXIMUM MARKS: 68

NOTE: - Write same question number and its part number on answer book, as given in the question paper.

SECTION-I

2. Attempt any eight parts.

 $8 \times 2 = 16$

- (i) How can you identify that which plate of a capacitor is negatively charged?
- (ii) Electric lines of force never cross. Why?
- (iii) Prove that $1eV = 1.6 \times 10^{-19} J$
- (iv) Explain briefly the role of deflection plates in inkjet printers.
- (v) Why does the picture on a T.V screen become distorted when a magnet is brought near it?
- (vi) How can you use a magnetic field to separate isotopes of chemical element?
- (vii) Explain briefly the working of electron gun in CRO.
- (viii) Differentiate between magnetic flux and flux density.
- (ix) Does the induced emf always act to decrease the magnetic flux through a circuit? Explain.
- (x) Is it possible to change both the area of the loop and the magnetic field passing through the loop and still not have an induced emf in the loop? Explain
- (xi) A glass rod of length L' is moving perpendicular to the applied magnetic field B with velocity V. Explain briefly about the induced emf in it.
- (xii) Define self inductance. Name any two factors upon which it depends.

3. Attempt any eight parts.

 $8 \times 2 = 16$

- (i) Is the filament resistance lower or higher in a 500 W, 220 V light bulb than in a 100W, 220 V bulb?
- (ii) What is Wheatstone bridge? How can it be used to determine an unknown resistance?
- (iii) What is Thermistor? Write its two uses.
- (iv) What is the principle of Metal Detector? Write two uses of metal detector.
- (v) How can you establish the formula for power in A.C circuits? Explain the role of power factor in it.
- (vi) How does doubling of frequency affect the reactance of (a) An inductor (b) A capacitor?
- (vii) Define Polymerization Reaction. Write two examples of Polymeric solids.
- (viii) Define Brittle and Ductile Substances. Give two examples in each case.
- (ix) Why is it impossible to have an isolated north or south pole of magnet? Explain.
- (x) What is the role of potential barrier in a diode? How is it formed in a diode?
- (xi) Describe by a circuit diagram, how current flows in a n-p-n transistor?
- (xii) How is the XOR gate so called? Draw its symbol.

4. Attempt any six parts.

 $6 \times 2 = 12$

- (i) Differentiate between Photoelectric Effect and Compton Effect.
- (ii) What are the measurements on which two observers in relative motion will always agree upon? Explain
- (iii) Will bright light eject more electrons from a metal surface than dimmer light of the same colour?
- (iv) Write any two Postulates of Bohr's model of the Hydrogen atom.
- (v) What do we mean when we say that the atom is excited?

A particle which produces more ionization is less penetrating. Explain.

Why are heavy Nuclei Unstable? Explain.

What is meant by Absorbed Dose? Write its unit.

(vi)

(vii)

(viii)

Define Hadrons and Leptons. (ix) SECTION-II $3 \times 8 = 24$ NOTE: - Attempt any three questions. Define Resistivity. How does it depend upon temperature? Also define temperature 1 + 3 + 1 = 55.(a) coefficient of resistance. Determine the electric field at the position $\vec{r} = (4\hat{i} + 3\hat{j}) m$ caused by a point charge 3 (b) $q = 5.0 \times 10^{-6} C$ placed at origin. 5 Derive the relation for energy stored in an inductor. 6.(a) A power line 10.0 m high carries a current 200 A. Find the magnetic field of 3 (b) the wire at the ground. What is Transistor? Describe the use of transistor as an amplifier. 1+2+2 7.(a) Also calculate its voltage gain. What is the resonant frequency of a circuit which includes a coil of inductance 2.5 H3 (b) and a capacitance of $40\mu F$? Define Positron. How Davison and Germer experiment confirms the wave nature of particles? 1+4 8.(a) A 1.25 cm diameter cylinder is subjected to a load of 2500 Kg. 3 (b) Calculate the stress on the bar in mega pascals. Define Spontaneous and Stimulated emissions. Explain the Laser action in detail. 1+1+3 9.(a) A 75 kg person receives a whole body radiation dose of 24 m - rad, delivered by α - particles (b) Calculate (a) The absorbed energy in Joules and for which RBE factor is 12. 3 (b) The equivalent dose in rem. (MULTAN) 20-2018(A)-11000