vo. of Candidate:				
.YSI	CS	Intermediate Part-II, C	Class 12 th (1 st A 424 - III) Paper: II Group - II
sime: 20 Minutes		OBJECTIVE	Code: 8476 Grud	-2-24 Marks: 17
Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.				
1. 1.	Using spectroscopy the (A) Earth	ne helium was identified in (B) Sun	the (C) Stars	(D) all of these
2.	The induced emf is put (A) internal energy	imarily produced at the cos (B) mechanical energy	st of (C) chemical energy	(D) electrical energy
3.	The reactance of an ir (A) 2.5Ω	nductor at 50Hz is 10Ω . Its (B) 5 Ω	reactance at 100Hz is (C) 10 Ω	(D) 20 Ω
4.	Threshold wavelength for metal having work function 40 is λ_o . What is the threshold wavelength for			
	metal having work fu		(0) 1/2	(D) λ/4
	(A) 2λ	(B) 4λ	(C) $\lambda/2$	
5.		mH inductor in which curre		
	(A) $2 \times 10^{-6} \text{ V}$	(B) $8 \times 10^{-6} \text{ V}$	(C) 2V	(D) 8V
6.	Two metallic spheres charge density? (A) 1 st sphere	of radius 1cm and 2cm get (B) 2 nd sphere	equal quantity of charge. (C) both get equal surface.	•
7.	The voltage gain of an (A) 2000	n amplifier having $r_{ie} = 1 \Omega$ (B) 1000	$\beta = 100$, Rc = 20 Ω is (C) 500	(D) 5
8.	If the length of condu (A) increased four tin (C) become one-half	ctor is doubled and its cross nes	(B) become one fourth (D) remained un-chan	
9.	The capacity of condenser is 4×10^{-6} Farad and its potential is 100 Volt. The energy released on			
	discharging it fully with (A) 0.02 J	(B) 0.04 J	(C) 0.025 J	(D) 0.05 J
10.	Circulation of blood c (A) Sodium – 24	(B) Strontium – 90	(C) Carbon - 14	(D) Iodine – 131
11.	If a wire is stretched t (A) zero	o double of its length then s (B) 1	strain will be (C) 1/2	(D) double
12.	Unit of decay constan (A) ms	t λ is (B) m ⁻¹	(C) m	(D) s ⁻¹
13.	The term transistor sta (A) transfer of resista (C) transfer of curren	nce	(B) transfer of voltage(D) all of these	
14.	Force on a current car (A) IL Sinθ	rying conductor per unit ler (B) ILB	ngth is given by (C) IB	(D) IB Sinθ
15.	For a current carrying	solenoid the term "n" has u		•
	(A) no unit	(B) m	(C) m^{-1}	(D) m^{-2}
16.	When applied potentia (A) increases	al difference is increased; c (B) decreases	apacitance of parallel plate (C) remains same	e capacitor (D) reduces to zero
17.	In/photoelectric effect the intensity of light made twice than initial value. The maximum K.E of			
	photoelectron become (A) same		(C) half	(D) four times
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CS

Intermediate Part-II, Class 12th (1stA 424)

Paper: II

Group-II

me: 2:40 Hours

SUBJECTIVE

G145-2-24

Marks: 68

Note: Section I is compulsory. Attempt any three (3) questions from Section II.

SECTION-I

2. Write short answers to any EIGHT questions.

 $(2 \times 8 = 16)$

- Suppose you follow an electric field line due to a positive point charge. Do electric field and the potential increase or decrease.
- Describe the force or forces on a positive point charge when placed between parallel plates.
 - a) with similar and equal charges
- b) with opposite and equal charges
- State Gauss's Law. Write down its mathematical form. iii.
- Define dielectric constant. Give its mathematical form.
- Is it possible to orient a current loop in a uniform magnetic field such that the loop will not tend to rotate? Explain.
- Why the voltmeter should have a very high resistance. vi.
- A sensitive galvanometer cannot be stable. Why?
- What should be the orientation of current carrying coil in a magnetic field so that torque acting on it is viii.
 - a) maximum
- b) minimum
- If a nucleus has a half life of 1 year, does this mean that it will be completely decayed after 2 years? Explain. ix.
- What fraction of a radioactive sample decays after two half lives have clapsed? X.
- What are baryons and mesons? How are they formed? xi.
- Describe principle and working of Mass Spectrograph. xii.

3. Write short answers to any EIGHT questions.

 $(2 \times 8 = 16)$

- Describe a circuit which will give continuously varying potential. i.
- Explain why the terminal potential difference of a battery decreases when the current drawn from it is ii. increased.
- Distinguish between resistance and resistivity. Give units. iii.
- How does doubling the frequency effect the resistance of an (a) Inductor (b) Capacitor iv.
- What is meant by A.M and F.M? ٧.
- Give four characteristics of series resonance circuit. vi.
- What are Para and ferromagnetic substances? Give example. vii.
- What is meant by Hysteresis loss? How is it used in the construction of a transformer? viii.
- What are applications of Superconductors? ix.
- Why ordinary silicon diodes do not emit light? X.
- Why a photodiode is operated in reverse biased state? xi.
- What are the characteristics of operation amplifier? xii.

4. Write short answers to any SIX questions.

 $(2 \times 6 = 12)$

- Does the induced emf always act to decrease the magnetic flux through a circuit? i.
- How would you position a flat loop of wire in a changing magnetic field so that there is no emf induced in ii. the loop?
- How the "Eddy Currents" are produced? What are their effects on the efficiency of a transformer? iii.
- As a solid is heated and begins to glow, why does it first appear red?

(Turn Over)



- v. Can pair production take place in vacuum? Explain.
- vi. Find the relativistic mass of an object moving with speed 0.8C, where 'C' is the speed of light.
- vii. Write down at least four applications of a photocell.
- viii. What are the advantages of laser over ordinary light?
- ix. Write down any two postulates of Bohr's theory of Hydrogen atom.

SECTION - II

(5) 5. (a) Find the charge on an electron by Millikan's method. (b) A rectangular bar of iron is 2.0cm by 2.0cm in cross-section and 40cm long. Calculate the (3) resistance, if the resistivity of iron is 11x10⁻⁸ Ωm (5) 6. (a) Discuss the principle, construction and working of a Galvanometer. (b) A square coil of side 16cm has 200 turns and rotates in a uniform magnetic field of magnitude (3)0.05T. If the peak emf is 12V, what is the angular velocity of the coil? 7. (a) Discuss the flow of A.C. through a capacitor. Explain phase relationship between current and (5)voltage graphically and also vectorially. (b) The current flowing into the base of a transistor is 100μA. Find its collector current I_C, its (3)emitter current I_E and the ratio I_C/I_E if the value of current gain β is 100. 8. (a) Define strain energy. Derive its relation for an elastically deformed wire in terms of modulus (5)of elasticity. (b) What is the de-Broglie wavelength of an electron whose Kinetic Energy is 120eV? (3)9. (a) Explain the phenomenon of nuclear transmutation or radioactive decay. (5)(b) The wavelength of K x-ray from copper is 1.377x10⁻¹⁰ m. What is the energy difference (3)between the two levels from which transition results?

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