#### OBJECTIVE

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.

#### QUESTION NO. 1

	When dielectric material is placed in an electric field it  (A) conducts (B) exhibit electric charge (C) undergoes electrolysis (D) becomes po	larized
	(A) R/C (B) C/R (C) R x C (D) \( \sqrt{RC} \)  Equivalent resistance when two resistances are connected in parallel is given by	
	(A) $R_1 + R_2$ (B) $R_1 + R_2$ (C) $R_1R_2$ (D) $R_1R_2$	
	$R_1R_2$ $R_1 + R_2$ $R_1 - R_2$	
- 1	When Ohm meter measures infinite resistance, its pointer lies at	
	(A) Centre of scale (B) Left end of scale (C) Right end of scale (D) Out of scale	
	A proper combination of a galvanometer and a series resistance acts as (A) Ohm meter (B) Volt meter (C) Ammeter (D) Potentiometer	
- 1	A transformer	
- 1	(A) transformers power (B) generates emf (C) transforms voltage (D) transforms en	bergy
- 1	When a motor is just started, the back emf is	
- 5	(A) maximum (B) minimum (C) infinity (D) Almost zero	
	In D.C circuits, current and voltage are controlled by (A) capacitor (B) inductor (C) Resistor (D) gate	
. 1	The reactance x <sub>c</sub> of capacitor is given by	
- 1	(A) $x_c = 2 \pi fc$ (B) $x_c = \pi fc$ (C) $x_c = \frac{1}{2 \pi fc}$ (D) $x_c = \frac{1}{2 \pi f}$	
- 1	2 π fc 2 π f	
0	Semiconductor resistivity ranges	
	(A) 10° to 10° (B) 10° to 10° (C) 10° to 10° (D) 10° to 10°10	
1	The mathematical symbol for NOR operation is	
2	(A) $x = A.B$ (B) $x = \overline{A.B}$ (C) $x = A+B$ (D) $x = \overline{A+B}$ Emitter current IE in transistor is given by	
	(A) IE = IC/IB (B) IE = IB/IC (C) IE = IB + IC (D) IE = IC - IB	
3	(A) $IE = IC/IB$ (B) $IE = IB/IC$ (C) $IE = IB + IC$ (D) $IE = IC - IB$ The condition $hf > 2 moc^2$ refers to	
_ 3	(A) Compton effect (B) pair production (C) Photoelectric effect (D) Annihilation	of man
•	Momentum of photon is	
5	(A) h/e (B) e/h (C) hf/e (D) \(\nu\h)	
	An atom can reside in excited state for (A) 10 <sup>-8</sup> Sec (B) one second (C) 10 <sup>-3</sup> Sec (D) 10 <sup>-10</sup> Sec	
	The SI unit of radiation dose is	
6	(A) Roentgen (B) Curie (C) Grey (D) Rem	
7	The particles equal in mass or greater than protons are called	
-	(A) leptons (B) baryons (C) mesons (D) muons	
*	ICS, GROUP SECOND 12th CLASS - 12013) TIME: 2.8 SUBJECTIVE MAPKS	40 HOLE
	SUBJECTIVE SECTION NO. 2 Write short answers a ny Eight (8) questions of the following (1) Give statement of Gauss's law. Write down it's mathematical form	68
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tera)	(3) Electric lines of forces never cross why?  (4) Define electron volt and sho v that I ev = 1.6 x 10 <sup>-19</sup> I  (5) How can you use magnetic field to separate the isotopes of a chemical element?  (6) How can you use magnetic field to separate the isotopes of a chemical element?  (7) What is Lorentz force? Give the role of electric and magnetic force in this regard?  (8) Two charged particles are prijected into a region where there is a magnetic field perpendicul to their velocities. If the charges are deflected in opposite directions. What can you say about to their velocities. If the charges are deflected in opposite directions, what can you say about 10 percent of the charges are deflected in opposite directions. What can you say about 10 percent of the charges are considered in opposite directions. What can you say about 10 percent of the charges are deflected in opposite directions. What can you say about 10 percent of the charges are deflected in opposite directions. What can you say about 10 percent of the charges are deflected in opposite directions. What can you say about 10 percent 10 p	16 12 8 x 3 = 3
(E)	(3) Electric lines of forces never cross why?  (4) Define electron voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I how can you use magnetic field to separate the isotopes of a chemical element?  (5) How can you use magnetic field to separate the isotopes of a chemical element?  (6) How can you use magnetic field to separate the isotopes of a chemical element?  (7) What is Lorentz force? Give the role of electric and enagnetic force in this regard?  (8) Two charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected into a region where there is a magnetic field perpendicular of the charged particles are projected in opposite directions. What is conciliation are strongly different particles and the power losses by minimized in a transformer.  (10) More than the project particles and include region and the particles and berilles with temperature?  (2) Give the colour code  (3) Give the colour code  (4) Give the colour code  (5) Give the colour code  (6) How many times per sector is will an incandescent lamp reach maximum brilliance when connected to a 50 Hz source?  (8) What is coercirity?  (9) What is coercirity?  (10) Give the truth tables and berille substance?  (11) Give the truth tables and berille substance?  (12) What is the principle of NA VD or NOR gates  (13) What is the principle of virtual ground? Explain  (14) What is the principle of virtual ground? Exp	16 Nx3-:
(b) (a) (b)	(3) Electric lines of forces never cross why? (4) Define electron voit and sho v that I ev = 1.6 × 10.19 (5) Erieffy give the function of cathede and Grid in C.R.O. (6) Erieffy give the function of cathede and Grid in C.R.O. (7) What is Leventz force? Give the role of electric and magnetic force in this regard? (8) To their volocities. If the class year and the control of the control of the class of the control of the class of the	16 12 8 x 3 = 3
(b) (a) (b)	(3) Electric lines of forces never cross why? (4) Define electron voit and sho v that I ev = 1.6 × 10.19 (5) Erieffy give the function of cathede and Grid in C.R.O. (6) Erieffy give the function of cathede and Grid in C.R.O. (7) What is Leventz force? Give the role of electric and magnetic force in this regard? (8) To their volocities. If the class year and the control of the control of the class of the control of the class of the	12 Nx3-2 F 5
ster. (a) (b) (a) (b) (a) (b)	(3) Electric lines of forces never cross why?  (4) Define electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit and sho v that I ev = 1.6 x 10 <sup>-19</sup> I befine electrom voit voit electrom voi	12 N x 3 = 2 f 5 5
	(3) Electric lines of forces never cross why? (4) Define electron voit and sho v that I ev = 1.6 × 10.19 (5) Erieffy give the function of cathede and Grid in C.R.O. (6) Erieffy give the function of cathede and Grid in C.R.O. (7) What is Leventz force? Give the role of electric and magnetic force in this regard? (8) To their volocities. If the class year and the control of the control of the class of the control of the class of the	12 Nx3-2 F 5 5 5 5

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# **Table of Contents Fsc Physics Old Paper 2013**

- 1. Understanding the eBook Fsc Physics Old Paper 2013
  - The Rise of Digital Reading Fsc Physics Old Paper 2013
  - Advantages of eBooks Over Traditional Books
- 2. Identifying Fsc Physics Old Paper 2013
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Fsc Physics Old Paper 2013
  - User-Friendly Interface
- 4. Exploring eBook Recommendations from Fsc Physics Old Paper 2013
  - Personalized Recommendations
  - Fsc Physics Old Paper 2013 User Reviews and Ratings
  - Fsc Physics Old Paper 2013 and Bestseller Lists
- 5. Accessing Fsc Physics Old Paper 2013 Free and Paid eBooks
  - Fsc Physics Old Paper 2013 Public Domain eBooks
  - Fsc Physics Old Paper 2013 eBook Subscription Services
  - Fsc Physics Old Paper 2013 Budget-Friendly Options
- 6. Navigating Fsc Physics Old Paper 2013 eBook Formats

- o ePub, PDF, MOBI, and More
- Fsc Physics Old Paper 2013 Compatibility with Devices
- Fsc Physics Old Paper 2013 Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Fsc Physics Old Paper 2013
  - Highlighting and Note-Taking Fsc Physics Old Paper 2013
  - Interactive Elements Fsc Physics Old Paper 2013
- 8. Staying Engaged with Fsc Physics Old Paper 2013
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Fsc Physics Old Paper 2013
- 9. Balancing eBooks and Physical Books Fsc Physics Old Paper 2013
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Fsc Physics Old Paper 2013
- 10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine Fsc Physics Old Paper 2013
  - Setting Reading Goals Fsc Physics Old Paper 2013
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Fsc Physics Old Paper 2013
  - Fact-Checking eBook Content of Fsc Physics Old Paper 2013
  - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
- 14. Embracing eBook Trends
  - Integration of Multimedia Elements
  - Interactive and Gamified eBooks

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