

ECAT Pre General Science Physics Chapter 12 Electrostatics Online Test

Sr	Quastions	Answers Choice
Sr	Questions	Answers Choice
1	If the two charges in Coulomb's law have double distance between them, then electric force	A. Becomes two-fold B. Becomes four-fold C. Remains the same D. None of these
2	The SI unit of permitivity is	A. Nm ² C ² B. N ⁻¹ m ^{- 2} C ² C. NmC ² D. Nm ²
3	The value of electrical constant of proportionality k is	A. 9 x 10 ⁹ Nm ² C ² B. 9 x 10 ⁻⁹ Nm ² C ⁻² C. 9 x 10 ¹⁰ Nm ² C ^{C. 9 x 10¹⁰Nm²C²C^{10¹⁰Nm²C¹⁰N}N} N1012N ¹² N ¹² 12N ¹² 121
4	The concept of field theory was put forward by	A. Franklin B. Kepler C. Oersted D. Michael Faraday
5	Coulomb's force between two point charges depends upon	A. Magnitude of charges B. Distance between them C. Medium in which they are located D. All of the above
6	The electric field intensity at a point due to a point charge	A. Falls off inversely as the distance B. Falls off inversely as the square of distance C. Remains unchanged with distance D. Increase directly as square of distance
7	The statement "the electric force of repulsion or attraction between two point charges is directly proportional to the product of the charges and inversely proportional to square of the distance between them" refer to	A. Coulomb's law B. Gauss's law C. Biot-Sarwat law D. Ampere's law
8	The ratio of the gravitational force $\mathbf{F}_{\mathbf{g}}$ to the electrostatic force $\mathbf{F}_{\mathbf{e}}$ between two electrons at the same distance apart is approximately	A. 9.8 B. 24 x 10 ¹⁹ C. 24 x 10 ⁴² D. 24 x 10 ⁻⁴⁴
9	The minimum charge on any object can not be less than	A. 1.6 x 10 ⁻¹⁹ C B. 3.2 x 10 ⁻¹⁹ C C. 1.0 C D. 4.8 x 10 ⁻¹⁹ C
10	Coulomb force, when any material medium is placed between two charges	A. Increases B. Decreases C. Remain unchanged D. None of these
11	If electric and gravitational force on an electron in a uniform electric field will be	A. E=mg/q B. E=q/mg C. E=,g/q D. E=qg/m
12	Which one of the following has larger value of relative permitivity $E_{r}at$ room temperature?	A. Vaccum B. Air C. Glass D. Water
		A. Near a positive point charge
13	The electric field will be uniform	B. Near a negative point charge C. Between two oppositely charged parallel metal plates D. None of above
14	One coulomb of charge is created by	A. 10 electrons B. 1.6 x 10 ⁻¹⁹ electrons C. 6.25 x 10 ¹⁸ electrons

		D. 6.25 x 10 ²¹ electrons
15	A charge of 0.1 c accelerated through a potential difference of 1000V acquires kinetic energy	A. 200 J B. 100 J C. 1000 J D. 400 J
16	An electric charge at rest is	A. Only an electric field B. Only a magnetic field C. Both electric and magnetic fields D. None of the above
17	The SI unit of electric field intensity is	A. CN ⁻¹ B. NC ⁻¹ or Vm ⁻¹ C. JC ⁻¹ D. AV ⁻¹
18	The dot product of electric field intensity E and vector area A is called	A. Electric potential B. Electric flux C. Electric field D. Magnetic field
19	Electric flux is defined by the relation	A. E.A. B. E x A C. E/A D. none of these
20	The SI unit of electric flux is	A. Weber B. Nm ² C ⁻¹ C. NmC ⁻¹ D. Nm ⁻² C
21	The electric flux is linked with a surface will be maximum when	A. The surface is held parallel to the electric field B. The surface is held perpendicular to the electric field C. The surface makes an angle of 45 ° with the electric field D. All of the above
22	The electric flux from a closed surface	A. Is independent of the shape of the surface B. Depends on the charge enclosed by the surface C. Both a and b D. None of the above
23	A closed surface contains two equal and opposite charges. The net electric flux from the surface will be	A. Negative B. Positive C. Infinite D. Zero
24	Which one of the following is the unit of electric field intensity	A. JC ⁻¹ B. Vm ⁻¹ C. Cm ⁻¹ D. CJ ⁻¹
25	The electric lines of force are	A. Imaginary B. Physically existing everywhere C. Physically existing near the charge D. All of the above
26	The earth's potential is taken as	A. Negative B. Positive C. Zero D. Infinite
27	When an electron is accelerated through a P.D. of an one volt, it will acquire energy equal to	A. One joule B. One erg C. One electron volt D. None of these
28	One electron volt is equal to	A. 1.6 x 1019eV B. 6.25 x 1018 eV C. 1.6 x 1018 eV D. 6.25 x 1019eV
29	One joule is equal to	A. 1.6 x 10 ¹⁹ eV B. 6.25 x 10 ¹⁸ eV C. 1.6 x 18 ¹⁸ eV D. 6.25 x 10 ¹⁹ eV
30	If an electron of charge 'e' is accelerated through a potential difference V., it will acquire energy	A. Ve B. V/e C. e/V D. 2Ve
31	Electron volt is the unit of	A. Potential difference B. Energy C. Resistance

		D. Capacitance
32	The relation between the charge Q of a parallel plate capacitor and the P.D between its plates is	A. Q=V/C B. Q=C/V C. Q=1/2CV D. Q=CV
33	Electron volt is the unit of.	A. Potential difference B. Energy C. Resistance D. Capacitance
34	The SI unit of capacitance is	A. Farad B. Henry C. Ohm D. Volt
35	Surface density of charge is defined as	A. Charge per unit volume B. Charge per unit length C. Charge per unit area D. Charge per unit mass
36	The capacitance of a parallel plate capacitor depends upon	A. Area of the plates B. Separation between the plates C. Medium between the plates D. All of the above
37	In case of a parallel plate capacitor if the plate separation is doubled and plate area is halved, the capacitance becomes	A. Four-fold B. One-half C. One-fourth D. Zero
38	The energy stored in a charge capacitor	A. 1/2CV ² B. 1/2C ² V C. 1/2C/V ² D. None of these
39	The electric intensity outside the two oppositely charged parallel metal plates is	A. Maximum B. Minimum C. Zero D. Infinite
40	The electric intensity at infinite distance from the point charge will be	A. Infinite B. Positive C. Zero D. Negative
41	Capacitance of two or more capacitors	A. Increases in series combination B. Increases in parallel combination C. Remains unchanged D. None of the above
42	In RC series circuit the time during which the capacitor acquires 0.63 times the equilibrium charge is called	A. Time constant B. Decay constant C. None of these D. All of above
43	The current through a metallic conductor is due to the motion of	A. protons B. neutrons C. electrons D. free electrons
44	Free electrons are	A. tightly bound B. fixed C. loosely bound D. tightly fixed
45	The charge per unit time through any cross-section of a conductor is called	A. capacitance B. electric power C. current D. potential difference
46	One coulomb per second is equal to	A. One volt B. One ampere C. One hom D. One henry
47	The SI unit of current is	A. watt B. coulomb C. volt D. ampere
48	Which of the following represents an electric current?	A. C ⁻¹ B. CS ⁻¹ C. J.S ⁻¹ D. dynes ⁻¹
		A. Q = I/t

A protons B. electrons B. elec	49	The relation between charge 'Q' and current 'I' is given by	B. Q = It C. Q = I ² t D. Q = I ² /t
State The conventional current in a circuit is defined as "current which passes from point at higher potential to a point at lower potential as if it represent a movement of protons are point at higher potential to a point at lower potential as if it represent a movement of protons are point at lower potential as if it represent a movement of the postero charges postero charges and point at lower potential as if it represent a postero charges are postero charges. Postero c	50	The charge carriers in electrolyte are positive and negative	B. electrons C. ions
20	51	The charge carriers in gases are	B. ions C. protons
B. Volume C. Jernperature D. mass	52	point at higher potential to a point at lower potential as if it represent a	B. positive charges C. protons
The potential difference across the conductors should be maintained constant by connecting the ends of wire to the terminal of a device called a source of D. temperature C. resistance D. resistance D. temperature C. resistance D. resistance D. temperature C. resistance D. resis	53	The speed of randomly moving electrons depends upon	B. volume C. temperature
1	54		B. current C. resistance
Solar cell converts sunlight directly into B. thermal energy D. electrical energy D	55	If a 40 watt light bulb burns for 2 hours. how much heat is generated	B. 288 x 10 ⁸ J C. 288 x 10 ⁵ J
Electric generators which convert mechanical energy into B. thermal energy C. kinetic energy D. electrical energy C. H = IR-sup>2/sup>R D.	56	Solar cell converts sunlight directly into	B. thermal energy C. mechanical energy
Heating effect caused by an electric circuit is written B. H = Issup-24/sup-N C. H = IRSsup-24/sup-N D. H = IRSsup-24/sup-N A heating effect B. chemical energy C. electrolyte D. ohm's law A heating effect B. chemical energy C. electrolyte D. ohm's law B. straight line C. ellipse D. parabola D. parabola C. ellipse D. parabola A campere law B. Faraday's law C. Ohm's law D. Len's law D. Lon's law D. Lo	57	Electric generators which convert mechanical energy into	B. thermal energy C. kinetic energy
Fig. 1. The liquid which conduct current is known as C. electrolyte D. ohm's law The graphical representation of ohm's law is C. electrolyte D. ohm's law A. hyperbola B. straight line C. ellipse D. parabola A. current B. capacitance C. energy D. resistance C. energy D. resistance A. Ampere law B. Faraday's law C. Ohm's law D. Len's law The ohm's is defined as A. 1 ampere / 1 volts B. 1 coulomb / 1 volt C. 1 volt / 1 ampere D. 1 volt / 1 coulomb A. voltage and resistance B. voltage and charge C. voltage and C. electrode D. current The electrode connected with the positive terminal of the current source is called C. electrode C. electrode C. electrode C. electrode C. electrode C. electrolyte	58	Heating effect caused by an electric circuit is written	B. H = I ² R C. H = IR ² t
60 The graphical representation of ohm's law is 61 Ohm is the unit of 62 The relation V = IR represents 63 The ohm's is defined as 64 Ohm established a relation between 65 The material in the form of wire or rod or plate which leads the current into or cut of the electrolyte is known as 66 The electrode connected with the positive terminal of the current source is called 67 Celectrolyte 68 Celectrolyte 69 Celectrolyte 60 Celectrolyte 60 Celectrolyte	59	The liquid which conduct current is known as	B. chemical energy C. electrolyte
61 Ohm is the unit of B. capacitance C. energy D. resistance 62 The relation V = IR represents A. Ampere law B. Faraday's law C. Ohm's law D. Len's law D. Len's law A. 1 ampere / 1 volts B. 1 coulomb / 1 volt C. 1 volt / 1 ampere D. 1 volt / 1 coulomb A. voltage and resistance B. voltage and charge C. voltage and charge C. voltage and current D. voltage and current D. voltage resistance and charge C. voltage and current D. voltage resistance B. resistance C. electrode D. current A. cathode B. anode C. electrolyte	60	The graphical representation of ohm's law is	B. straight line C. ellipse
62 The relation V = IR represents C. Ohm's law D. Len's law D. Len's law D. Len's law A. 1 ampere / 1 volts B. 1 coulomb / 1 volt C. 1 volt / 1 ampere D. 1 volt / 1 coulomb A. voltage and resistance B. voltage and charge C. voltage and current D. voltage resistance and charge A. voltage resistance and charge C. voltage resistance and charge C. voltage and current D. voltage resistance C. electrode D. current A. voltmeters B. resistance C. electrode D. current A. cathode B. anode C. electrolyte	61	Ohm is the unit of	B. capacitance C. energy
The ohm's is defined as B. 1 coulomb / 1 volt C. 1 volt / 1 ampere D. 1 volt / 1 coulomb A. voltage and resistance B. voltage and charge C. voltage and current D. voltage resistance and charge A. voltage resistance and charge C. voltage resistance and charge A. voltmeters B. resistance C. electrode D. current A. cathode B. anode C. electrolyte	62	The relation V = IR represents	B. Faraday's law C. Ohm's law
64 Ohm established a relation between B. voltage and charge C. voltage and current D. voltage resistance and charge A. voltmeters B. resistance B. resistance C. electrode D. current A. cathode B. anode C. electrolyte C. electrolyte	63	The ohm's is defined as	B. 1 coulomb / 1 volt C. 1 volt / 1 ampere
The material in the form of wire or rod or plate which leads the current into or cut of the electrolyte is known as B. resistance C. electrode D. current A. cathode B. anode C. electrolyte	64	Ohm established a relation between	B. voltage and charge C. voltage and current
The electrode connected with the positive terminal of the current source is called B. anode C. electrolyte	65		B. resistance C. electrode
	66		B. anode C. electrolyte

67	Ohm's law states that	A. The current through a resistor is directly proportional to the applied voltage B. The voltage across a resistor is directly proportional to the current passing through it C. Resistance is the constant of proportionality between the voltage and current D. all of these
68	If one volt is needed to cause a current of one ampere to flow in a conductor, its resistance is	A. one ohm B. one joule C. one volt D. one ampere
69	Resistor is a device which convert electric energy to	A. Heat energy B. Chemical energy C. Elastic energy D. All of the above
70	What is the current is a 2×10^6 ohm resistor having a potential difference of 2×10^3 volts?	A. 10 ⁻¹ A B. 10 ⁻² A C. 10 ⁻⁴ A D. 1 mA
71	If we plot graph between potential difference (V) and current (I) obeying ohm's law, it will give us	A. parabola B. straight line C. hyper bola D. ellipse
72	Physicist George Simon ohm was a	A. German physical B. French physicist C. Chinese physicist D. Russian physicist
73	The unit of resistance is	A. volt B. ampere C. ohm D. coat
74	Magnetic effect at a point caused due to flow a current depend upon the	A. Quantity of current B. Distance from current C. Both the quantity of current and distance from current element D. None of the all
75	The potential difference across each resistance in series combination is	A. same B. different C. zero
76	Resistance of a conductor depends upon	D. none of these A. the quantity of current passing through it B. the voltage applied between its end C. its dimensions, physical state and nature of its material D. all of the above
77	If the resistance of 2 ohm and 4 ohm are connected in parallel, the equivalent resistance will be	A. 6 ohm B. 4 ohm C. zero ohm D. 1.33 ohm
78	Three resistors of resistance 2,3 and 6 ohms are connected in parallel, their equivalent resistance is	A. 11.0 ohm B. 1.0 ohm C. 7.0 ohm D. 3.0 ohm
79	Three resistance 500,500 and 50 ohms are connected in series across 555 volts mains. The current flowing through them will be	A. 0.52 A B. 1 mA C. 0.7 mA D. 1.4 A
80	The resistance of a conductor does not depend on its	A. mass B. resistivity C. length D. cross-sectional area
81	Resistance of a conductor is increased, the currant will	A. Decrease B. Increase C. Remain the same D. None of these
82	The unit of resistivity is	A. ohm B. ohm-m ² C. ohm-meter D. ohm-m ⁻¹
83	The unit of conductance is	A. ohm B. meter C. mho D. ohm-meter

84	The SI unit of conductivity is	A. ohm-m B. ohm ⁻¹ m ⁻¹ C. ohm-m ⁻¹ D. ohm ⁻¹ m
85	The resistivity of a substance depends upon the	A. length B. mass C. area D. temperature
86	If the length of the conductor is double and its cross sectional area is halved, its conductance will	A. Increase four fold B. Become one-fourth C. Become one-half D. Remains unchanged
87	The fractional change in resistance per kelvin is known as	A. temperature coefficient B. resistance coefficient C. super temperature D. critical temperature
88	The substances whose resistance decreases with the increase in temperature these substances have coefficient of	A. positive temperature B. negative temperature C. absolute temperature D. zero temperature
89	The force between two chares 0.06 m apart is 5 N. If each charge is moved towards the other by 0.01 m, then the force between them will become	A. 7.20 N B. 11.25 N C. 22.50 N D. 45.00
90	Two point charge +3 µC and +8µC repel each other with a force of 40 N. If a charge of -5µC is added to each of them, then the force between then will become	A10 N B. +10 N C. +20 N D20 N
91	In a Milikian's oil drop experiment the charge on an oil drop is calculated to be 6.35×10^{-19} C. The number of excess electrons on the drop is	A. 3.9 B. 4 C. 4.2 D. 6
92	The unit of intensity of electric field is	A. newton/coluomb B. jule/coluomb C. volt x metre D. newton/metre
93	Consider a spherical shell of metal at he centre of which a positive point charge is kept	A. The electric filed is zero outside the shell B. The electric field is zero everywhere C. The electric field is zero in the region inside the shell D. The electric field is non-zero in both regions outside and inside the shell
94	An electric dipole is at the centre of a hollow sphere of radius r. The total normal electric flux through the sphere is (here Q is the charge and d is the distance between the two charges of the dipole)	A. Q/4 <i style='box-sizing: border-box; color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>π</i> > B. 2Q/4 <i style='box-sizing: border-box; color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>π</i> > C. Q.d D. Zero
95	A hollow insulated conduction sphere is given a positive charge of 10 μ C. What will be the electric field at the centre of the sphere if its radius is 2 meters?	A. Zero B. 5 µ C m ⁻² C. 20 µ C m ⁻² D. 8 µ C m ⁻²
96	A point charge A of charge +4 μ C and another B of charge -1 μ C are placed in air at a distance 1 m apart. Then the distance of the point on the line joining the charge B, where the resultant electric field is zero, is (in m)	A. 2 B. 1 C. 0.5 D. 1.5
97	A point charge Q is placed at the mid-point of a line joining two charges. 4q and α if the net force on charge α is zero, then Q must be equal to	Aq B. +q C2a

	q. ii and not folde on drange que zore, anon a made de equal te	D. +4q
98	The force of repulsion between two point charges is F, when these are at a distance 0.1 m apart. Now the point charges are replaced by sphere of radii 5 cm each having the same charge as that of the respective point charges. The distance between their centre is again kept 0.1 m; then the force of repulsion will	A. Increase B. Decrease C. Remain F D. Become 10F/9
99	A charge Q is divided into two parts q and Q - q and separated by a distance R. The force of repulsion between them will be maximum when	A. $q = Q/4$ B. $q = Q/2$ C. $q = !$ D. None of these
100	Two point charges A and B separated by a distance R attract each other with a force of 12 x 10^{-3} N. The force between A and B when the charges on them are doubled and distance is halved	A. 1.92 N B. 19.2 N C. 12 N D. 0.192 N
101	The excess (equal in number) of electrons that must be placed on each of two small spheres spaced 3 cm apart, with force of repulsion between the spheres to be 10^{-19} N, is	A. 25 B. 225 C. 625 D. 1250
102	A wire is bent into a ring of radius R is given a charge q. The magnitude of the electrical field at the centre of the ring is	A. Two B. 1/2 C. Zero D. 3/2
103	The electric field due to an infinite long thin wire at a distance R varies as	A. 1/R B. 1/R ² C. R D. R ²
104	An electron of charge e coulomb passes through a potential difference of V volts its energy in joules will be	A. V/e B. eV C. e/V D. V
105	Equal charges are given to two spheres of different radii. The potential will	A. Be more on the smaller sphere B. Be more on the bigger sphere C. Be equal on both the sphere D. Depend on the nature of the material of the sphere
106	If a charged spherical conductor of radius 10 cm has potential V at a point distance 5 cm from its centre, then the potential at a point distance 15 cm from the centre will be	A. 1/3 V B. 2/3 V C. 3/2 V D. 3V
107	If the distance of separation between two chares is increased, the electrical potential energy of the system will	A. Increase B. Decrease C. May increase or decrease D. Remain the same
108	A cube of metal is given a positive charge Q. For the above system, which of the following statements is true?	A. Electric potential at the surface of the cube is zero B. Electric potential within the cube is zero C. Electric filed is normal to the surface of the cube D. Electric filed varies within the cube
109	Two conductors having the same type of charges are connected by a conducting wire. There would not be any amount of charges on them if	A. They have the same potential B. They have the same amount of charge C. They have the same capacity D. They have the same shape
110	Some charge is being given to a conductor. Then its potential	A. Is maximum at surface B. Is maximum at centre C. Is remain same throughout the conductor D. Is maximum somewhere between surface and centre
111	At any point on the right bisector of the line joining two equal and opposite charges	A. At electric field is zero B. The electric potential is zero C. The electric potential decreases with increasing distance from the centre D. The electric field is perpendicular to the line joining the charges
112	The electric potential at the surface of an atomic nucleus ($Z = 50$) of radius 9.0 x 10^{-15} is	A. 9 x 10 ⁵ V B. 9 V C. 8 x 10 ⁶ V D. 80 V
113	In bringing an electron towards another electron, electrostatic potential energy of system	A. Decreases B. Increases C. Remains uncharged D. Becomes zero

114	Electric potential of earth is taken to be zero because the earth is good	A. Semiconductor B. Conductor C. Insulator D. Dielectric
115	A proton is about 1840 times heavier than an electron. When it is accelerated by a potential difference of 1 KV, its kinetic energy will be	A. 1840 KeV B. 1/1840 KeV C. 1 KeV D. 920 KeV
116	An alpha particle is accelerated through a potential difference of 10^6volt. Its kinetic energy will be	A. 1 MeV B. 2 MeV C. 4 MeV D. 8 MeV
117	One moving a charge of 20 coulombs by 2 cm, 2 J of work is done, then the potential difference between the points is	A. 0.1 V B. 8 V C. 2 V D. 0.5 V
118	A capacitor is charged with a battery and then it is disconnected. A slab of dielectric is now inserted between the plates, then	A. The charge in the plates reduces and potential difference increase B. Potential difference between the plates increase, stored energy decreases and charge remains the same C. Potential difference between the plates decreases and charge remains unchanged D. None of the above
119	If we increase the distance between two plates of the capacitor, the capacitance will	A. Increase B. Decrease C. Remain same D. First increase then decrease
120	A parallel plate capacitor is first charged and then a dielectric slab is introduced between the plates. The quantity that remains unchanged is	A. Charge Q B. Potential V C. Capacity D. Energy U
121	Force acting upon a charged particle kept between the plates of a charged condenser if F. IF one of the plates of the condenser is removed, force acting on the same will become	A. Zero B. F/2 C. F D. 2F
122	A medium of dielectric constant 'K' is introduced between the plates of parallel plate condenser. As a result its capcitance	A. Increase k time B. Decreases k times C. Decreases 1/K times D. Remains unchanged
123	A one microfarad capacitor of a TV is subjected to 4000 V potential difference. The energy stored in capacitor is	A. 8 J B. 16 J C. 4 x 10 ⁻³ J D. 2 x 10 ⁻³ J
124	A metal plate of thickness half the separation between the capacitor plates of capacitance C is inserted. The new capacitance is	A. C B. C/2 C. Zero D. 2C
125	A condenser of capacity 50μ F is charged to 10 V.The energy stored is	A. 1.25 x 10 ⁻³ J B. 3.75 x 10 ⁻³ J C. 2.5 x 10 ⁻³ J D. 5 x 10 ⁻³ J
126	In a charged capacitor the energy is stored in	A. Both in positive and negative charges B. Positive charges C. The edges of the capacitor plates D. The electric field between the plates
127	The capacity of a parallel plat capacitor depends on the	A. Type to metal used B. Thickness of plates C. Potential applied across the plates D. Separation between the plates
128	If the distance between the plates of a parallel plate condenser of capacity $10 \mu \text{F}$ is doubled then new capacity will be	A. 5 \pu F B. 20 \pu F C. 10 \pu F D. 15

		255, 248);"> µ F
129	A capacitor of capacity 1 μ F is charged to 1 KV. The energy stored in J	A. 5 B. 0.5 C. 0.005 D. 50
130	When a dielectric material is introduced between the plates of a charged condenser the electric field between the plates	A. Decreases B. Increases C. No change D. May increase or decresase
131	The energy required to charge a capacitor of 5μ F by connecting D.C. source of 20 KV is	A. 10 KJ B. 5 KJ C. 2 KJ D. 1 KJ
132	A sheet of aluminium foil of negligible thickness is introduced between the plates of a capacitor. The capacitance of the capacitor	A. Increases B. Decreases C. Remain unchanged D. Becomes infinite
133	The nature of capacity of electrostatic capacitor depends on	A. Shape B. Size C. Thickness of plates D. Area
134	Taking the earth to be a spherical conductor of diameter 12.8 x 10^3km . Its capacity will be	A. 711 <bp>bu - B. 611<bp>bu - C. 811<bp>bu - D. 511<bp>bu - D. 511<bp>bu - Span>F</bp></bp></bp></bp></bp>
135	Question Image	A. 5 µF B. 10 µF C. 3 <span style='color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 24px;</td></tr><tr><td></td><td></td><td>text-align: center; background-color: rgb(255, 255, 248);'>µF D. 6 µF
136	A ten ohm electric heater operates on a 110 V line. Calculate the rate at which it develops heat in watts	A. 1310 W B. 670 W C. 810 W D. 1210 W
137	Two electric bulbs of 200 W and 100 W have same voltage. If $R_1 \text{and } R_2 \text{be their}$ resistance respectively then	A. R ₁ = 2R ₂ B. R ₂ = 2R ₁ C. R ₂ = 4R ₁ D. R ₁ = 4R ₂
138	A wire of radius r has resistance R. If it is stretched to a wire of r/2 radius, then the resistance becomes	A. 2R B. 4R C. 16R D. Zero
139	A (100 W , 200 W) bulb is connected to a 160 V power supply. The power consumption would be	A. 64 W B. 80 W C. 100 W D. 125 W
140	A 50 volt battery is connected across 10 ohm resistor. The current is 4.5 A. The internal resistance of the battery is	A. Zero B. 0.5 Ω/>>>> Ω/>span> C. 1.1

		24px, text-align: center, background-color: rgb(255, 248);"> $<$ b> Ω D. 5.0 $<$b>Ω
141	If 2.2 kilowatt power is transmitted through 1 10 ohm line at 22000 volt, the power loss in the form of heat will be	A. 0.1 watt B. 1 watt C. 10 watt D. 100 watt
142	The conductivity of a superconductor is	A. Infinite B. Very large C. Very small D. Zero
143	If 2.2 kilowatt power is transmitted through a 10 ohm line at 22000 volt, the power loss in the form of heat will be	A. 0.1 watt B. 1 watt C. 10 watt D. 100 watt
144	A piece of fuse wire melts when a current of 15 ampere flows through it. With this current. If it dissipates 22.5 W, the resistance of fuse wire will be	A. Zero B. 10 B. 10 Ω C. 1 Ω D. 0.10 Ω
145	A conducting wire is drawn to double its length. Final resistivity of the material will be	A. Double of the original one B. Half of the original one C. One fourth of the original one D. Same as original one
146	In a voltmeter the conduction takes place due to	A. Electrons only B. Holes only C. Electrons and holes D. Electrons and ions
147	A certain charge liberates 0.8 g of oxygen. The same charge will liberate. how many g of silver?	A. 108 g B. 10.8 g C. 0.8 g D. 108/0.8 g
148	A 10 F capacitor is charged to a potential difference of 50 V and is connected to another uncharged capacitor in parallel. Now the common potential difference becomes 20 volt. The capacitance of second capacitor is	A. 10 µ F B. 20 µ F C. 30 µ F D. 15 µ F
149	The powers of tow electric bulbs are 100 W and 200 W. Both of them are joined with 220 V mains. The ratio of resistances of their filaments will be	A. 1:2 B. 2:1 C. 1:4 D. 4:1
150	In a building, there are 15 bulbs of 40 watts, 5 bulbs of 100 watts, 5 fans of 80 watts and a heater of 1 kilowatt. The voltage of the electric main is 220 volts. The minimum efficiency of the main fuse of the building will be	A. 0.4 A B. 11.4 A C. 9.8 A D. 10.6 A
151	Cause of heat production in a current carrying conductor is	A. Collisions of free electrons with one another B. High drift speed of free electrons C. Collisions of free electrons with atoms or ions of conductor D. High resistance value
152	Specific resistance of a wire depends upon	A. Length B. Cross-section area C. Mass D. None
		A. 5 volt

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153	A car battery has e.m.f 12 volt and internal resistance 5×10^{-2} ohm. If it draws 60 ampere current, the terminal voltage of the battery will be	B. 3 volt C. 15 volt D. 9 volt
154	Potentiometer is more sensitive than voltmeter, because	A. Voltmeter has a very high resistance B. Voltmeter has a very low resistance C. Potentiometer does not draw any current from a source of unknown potential difference D. Potentiometer is sensitive
155	At ordinary temperature, an increase in temperature increases the conductivity of	A. Conductor B. Semiconductor C. Insulator D. Alloy
156	A 60 W bulb operates on 220 V supply. The current flowing through the bulb is	A. 11/3 A B. 3 A C. 3/11 A D. 6
157	A 100 W, 200 V bulb is connected to a 160 volts supply. The actual power consumption would be	A. 64 W B. 80 W C. 100 W D. 125 W
158	The resistance of the given conductor can be increased by	A. Increasing the area B. Changing resistivity C. Decreasing the length D. None of the above because change does not matter because in any case the volume remains the same
159	Three resistors of resistance R each are combined in various ways. Which of the following cannot be obtained?	A. $3R$ <span style='color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: <math>24px</math>, text-align: center; background-color: rgb(255, 255, 248);'>Ω B. $2R$ B. $2R$
160	Which one of the following causes production of heat when current is set up in a wire?	A. Fall of electrons from higher orbits to lower orbits B. Inter-atomic collisions C. Inter-electron collisions D. Collisions of conduction electron with atoms
161	If two bulbs one of 60 W and other of 100 W are connected in parallel, then which one of the following will flow more?	A. 60 W bulb B. 100 W bulb C. Both equally D. None of these
162	The resistance of 20 cm long wire is 10 Ω . When the length is changed to 40 cm. The new resistance is	A. 10 Ω B. 20 Ω C. 30 Ω D. 40 Ω D. 40 Ω
163	10 ⁶ electrons are moving through a wire per second, the current developed is	A. 1.6 x 10 ⁻¹⁹ B. 1 A C. 1.6 x 10 ⁻¹⁵ A D. 10 ⁶ A
164	Calculate the amount of charge flowing in 2 minutes in a wire of resistance 10 Ω when a potential difference of 20 V is applied between its ends	A. 120 C B. 240 C C. 20 C D. 4 C
		A. 2 R

165	A uniform resistance wire of Length L and diameter d has a resistance R. Another wire of same material has length, 4L and diameter 2d, the resistance will be	B. R C. R/2 D. R/4
166	For two resistance wires joined in parallel, the resultant resistance is 6/5 ohm. When one of the resistance wire breaks, the effective resistance becomes 2 ohm. The resistance of the broken wire is	A. 3/5 ohm B. 2 ohm C. 6/5 ohm D. 3 ohm
167	The colour sequence in a carbon resistor in red, brown, orange and silver. The resistance of the resistor is	A. 21 x 10 ³ <u>+</u> 10% B. 23 x 10 ¹ <u>+</u> 10% C. 21 x 10 ³ <u>+</u> 5% D. 12 x 10 ³ <u>+</u> 5%
168	A heater coil rated at (1000 W - 200 V) is connected to 110 volt line. What will be the power consumed?	A. 200 W B. 302.5 C. 250 W D. 350 W
169	A current of 1.6 A is passed through a solution of CuSO _{4. How many Cu²⁺ions are liberated in one minute?}	A. 3 x 10 ²⁰ B. 3 x 10 ¹⁰ C. 6 x 10 ²⁰ D. 6 x 10 ¹⁰
170	The resistance of an incandescent lamp is	A. Smaller when switched on B. Greater when switched off C. The same whether it is switch off or switch on D. Greater when switched on
171	The minimum resistance that can be obtained by connecting 5 resistance of 1/4 Ω each is	A. 4/5 Ω B. 5/4 Ω C. 20 Ω D. 0.05 Ω D. 0.05 Ω
172	Battery is charged in motor cars, which is based on	A. Chemical effect B. Magnetic effect C. Electric effect D. None
173	Which of the following does not obey ohm's law?	A. Copper B. Al C. Diode D. None
174	When three identical bulbs of 60 watt, 200 volt rating are connected in series to a 200 volt supply, the power drawn by them will be	A. 180 watt B. 10 watt C. 20 watt D. 60 watt
175	In Pakistan electricity is supplied for domestic use at 220 V, it is supplied at 110 V in USA. If the resistance of a 60 W bulb for use in Pakistan is R, the resistance of a 60 W bulb for use in USA will be	A. 2 R B. R/4 C. R/2 D. R
176	The thermistors are usually made of	A. Metals with low temperature coefficient of resistivity B. Metals with high temperature coefficient of resistivity C. Metal oxides with high temperature coefficient of resistivity D. Semi conducting materials having low temperature coefficient of resistivity
177	Current provided by a battery is maximum when	A. Internal resistance equal to external resistance B. Internal resistance is greater than external resistance C. Internal resistance is less then external resistance D. None of these
178	Thermocouple is an arrangement of two different metals	A. To convert heat energy in to electrical energy B. To produce more heat C. To convert heat energy into chemical energy D. To convert electric energy in to heat energy