

## Physics FSC Part 2 Chapter 13 Online MCQ's Test

Sr	Questions	Answers Choice
1	The conventional current is due to the flow of	A. Atoms and molecules B. Positive charge C. Negative charge D. Bot (b) and (c)
2	When a pot difference of 4 volt is applied across resistance, 10 J of energy is converted Find charge flows	A. 0.20 C B. 2.5 C C. 5.0 C D. 10.0 C
3	If a charge Q flows through any cross section of the conductor in time t, the current I is	A. I=Qt B. I= Q/t C. I= Q*t D. I= Q-t
4	Magnetic effect of current is used	A. To detect a current B. To measure a current C. In electric motor D. All of above
5	During electrolysis process, density of CuSO <sub>4</sub> solution	A. Remains constant B. Decreased C. Increased D. None of these
6	For non-ohmic devices, the graph between V and I is	A. Not a straight line B. A straight line C. A curve D. All of above
7	If there is no fourth band, tolerance is shows as	D. 10%
8	The resistivity ofdecrease with the increase in temp	A. Gold B. Silver C. Copper D. Silicon
9	A rheostat can be used as variable resistor as well as a	A. Potential divider B. Current divider C. Wheat stone bridge D. Power divider
10	The condition for the wheatstone bridge to be balanced is given by	D. None of above
11	e.m.f is the conversion of energy into electrical energy	A. Chemical B. Solar C. Light D. None of these
12	The product of resistance and conductance is	A. 1 B. Resistivity C. Conductance D. Zero
13	Terminal potential difference is greater than emf of the cell when	A. Circuit is open B. Circuit is closed C. small battery is charged by bigger battery D. None of these
14	Unit (S.I) of temperature coefficient of resistivity of a material is	A. K B. K <sup>-1</sup> C. <sup>o</sup> C D. K <sup>-2</sup>
15	In gas the charge carriers are:	A. Electrons B. lons C. Both a & b D. None of above
16	The drift velocity is of order:	A. 10 <sup>-13</sup> m/s B. 10 <sup>3</sup> m/s C. 10 <sup>-3</sup> m/s D. 10 <sup>-4</sup> m/s

17	The free electrons experience force.	A. In direction of -E B. In direction of E C. Both A and B D. All of the above
18	Heat energy is converted into electrical energy.	<ul><li>A. Solar cells</li><li>B. thermocouples</li><li>C. Electric generators</li><li>D. None of above</li></ul>
19	The heat produced by passage of current.	A. H=I <sup>2</sup> Rt B. H=IR2T C. H=I/Rt D. H=I <sup>2</sup> /Rt
20	The vessel containing the tow electrodes and liquid to known as.	A. Chemical cell B. Volt cell C. Volta cell D. Volta meter
21	The unit of conductivity is:	A. Ohm <sup>-3</sup> m <sup>- 1</sup> B. Ohm m <sup>-1</sup> C. Both a and b D. Ohm m <sup>-1</sup>
22	Tolerance of "Gold" band.	A. ±10% B. ±5% C. ±15% D. ±20%
23	Thermistor with high - ve temperature coefficient are very accurate for measuring low temperature especially near is.	A. 10 kelvin B. 70 kelvin C. 200 kelvin D. 35 kelvin
24	The value of maximum output power is?	A. E/4R B. E <sup>2</sup> /4R C. E/4R <sup>2</sup> D. Non of above
25	The Kirchhoff 1 <sup>st</sup> rule is manifestation of:	A. Law of conservation of mass B. Law of Conservation of charge C. Law of conservation of energy D. None of above
26	The algebraic sum of potential change in a closed circuit is zero.	A. Kirchhoff's 1st rule B. Kirchhoff 2 <sup>rd</sup> rule C. Krichoff's 3 <sup>rd</sup> rule D. Kirchhoff 4 <sup>th</sup> rule
27	Electric power:	A. Vx1 B. V <sup>2</sup> x1 C. V/1 D. V/1 <sup>2</sup>
28	The color code of "Green"	A. 8 B. 3 C. 5 D. 7
29	The fraction change in resistance per Kelvin is known as:	<ul> <li>A. Temperature coefficient of Resistance</li> <li>B. Coefficient of voltage of change</li> <li>C. Thermal  expansion</li> <li>D. All of the above </li> </ul>
30	Semiconductor diodes are called:	A. Ohmic B. non ohmic C. Both a & b
31	The unit of resistance is:	A. $\Omega$ B. $\Omega$ m C. $\Omega$ <sup>-1</sup> m <sup>-1</sup> D. $\Omega$ m <sup>-1</sup>
32	Seven resistances are connected as shown in the figures . THe equivalent resistance between A and B is:	A. 3Ω B. 4Ω C. 4.5Ω D. 5Ω
33	Three resistors of resistance R each are combined in various ways, Which of the following cannot be obtained?	A. 3 RΩ B. 2R /4Ω C. R/3Ω D. 2R /3Ω

34	Calculate current in 2 2R /4 $\Omega$ resistor.	A. 1 A B. 2R /4Ω C. R/3Ω D. 2R /3Ω
35	106 electrons are moving through a wire per second the current developed is:	A. 1.6 x 10-19 A B. 1 A C. 1.6 x 10-13A D. 106 A
36	When a wire is stretched and its radius becomes r/2, then its resistance will be	A. 16 R B. 4 R C. 2R D. 0
37	A wire uniform cross-section. A length L and resistance R is cut into two equal parts. The resistivity of each part will be:	A. Doubled B. Halved C. Remain the same D. One fourth
38	The resistivity of two wires is $\rho_1$ and $\rho_2$ which are connected in series. If there dimentions are same then the equivalent resistivity of the combination will be:	A. ( <span style="color: rgb(34, 34,&lt;br&gt;34); font-family: arial, sans-serif; font-&lt;br&gt;size: 16px;">p<sub>1</sub> + </span> <span style="color: rgb(34,&lt;br&gt;34, 34); font-family: arial, sans-serif;&lt;br&gt;font-size: 16px;">p<sub>2</sub> </span> ) B. 1/ <span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub>1</sub>+ 1/</span> <span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub>1</sub>+ 1/</span> <span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub>2</sub> </span> C. <span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub style=""&gt;1+</sub </span> <span style="font-family: arial, sans-serif; font-size: 16px; color: rgb(34, 34, 34, 34);"&gt;p<sub style="">2</sub> /2 D. <span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub>1/</sub> </span><span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub>1/</sub> </span><span style="font-family: arial,&lt;br&gt;sans-serif; font-size: 16px; color:&lt;br&gt;rgb(34, 34, 34);">p<sub>2</sub> </span></span 
39	The powers of two electric bulbs are 100w and 200w. Which are connected to power supply of 220 V. The ratio of resistance of their filament will be:	A. 1 <span style="color: rgb(34, 34,&lt;br&gt;34); font-family: arial, sans-serif; font-&lt;br&gt;size: 16px;">:2</span> B. 2 <span style="color: rgb(34, 34,&lt;br&gt;34); font-family: arial, sans-serif; font-&lt;br&gt;size: 16px;">:1</span> C. 1 <span style="color: rgb(34, 34,&lt;br&gt;34); font-family: arial, sans-serif; font-&lt;br&gt;size: 16px;">:3</span> D. 4 <span style="color: rgb(34, 34,&lt;br&gt;34); font-family: arial, sans-serif; font-&lt;br&gt;size: 16px;">:3</span>
40	Thermosouple is an arrangement of two different metals:	<ul> <li>A. Two convert heat energy into</li> <li>electrical energy</li> <li>B. To produce more heat</li> <li>C. To convert heat energy into chemical energy</li> <li>D. To convert electrical energy into heat energy</li> </ul>
41	A charged conductor has charge on its.	A. Inner surface B. Outer surface C. Middle surface D. Surrounding space
42	Ampere second stands for the unit of.	A. Charge B. emf C. energy D. Power
43	The potential difference between the head and tail of an electrical to	A. 600 Volt B. 700 Volt C. 800 Volt D. 900 Volt
44	A battery move a charge of 40 C around a circuit at constant rate in 20 Sec. The current will be.	A. 2 A B. 0.5 A C. 80 A

		D. 800 A
45	If 1 x $10^7$ electrons passes through a conductor in 1.0 micro second , then the current is.	A. 2 A B. 1.6 A C. 2.6 x 10 <sup>-6</sup> A D. 1.6 x 10 <sup>-6</sup> A
46	Drift velocity of electrons is.	A. 10 <sup>-1</sup> m/s B. 10 <sup>-2</sup> m/s C. 10 <sup>-3</sup> m/s D. 10 <sup>3</sup> m/s
47	the current which flows from a point at higher. potential to point at lower potential is called.	A. Electric current B. Conventional current C. Either of these D. None of above
48	By increasing the temperature of conductor, the flow rate of charges.	A. Increase B. Remains constant C. Decreases D. Changes exponentially
49	5 A of current flows through a conductor in 2 minutes, charge in the wire is.	A. 500 C B. 600 C C. 400 C D. 10 C
50	Heat generated by a 40 W bulb in one hour is.	A. 140 J B. 1440 J C. 14400 J D. 144000 J
51	The head produced by the passage of current through a resistor is.	A. H= I <sup>2</sup> Rt B. H = IR <sup>2</sup> t C. H = 1/Rt D. H = I <sup>2</sup> /Rt
52	Magnetic effect of current is used in.	A. Toaster B. Electric iron C. Electric motor D. D.C. Battery
53	For ohmic device the graph between V and I is.	A. A straight line B. Curve C. Hyperbola D. Parabola
54	Two resistance of 2 Ohm each are connected in parallel combination equivalent resistance will be.	A. 4 Ohm B. 2 Ohm C. 1 Ohm D. 8 Ohm
55	One ohm is equal to	A. VC-1 B. CV-1 C. AC-1 D. VA <sup>-1</sup>
56	The current flowing through each resistor of equal resistance in parallel combination is.	A. Same B. Different C. Zero D. Infinite
57	The current through a resistance of 100 Ohm when connecting across a source of 220 V is.	A. 22000 A B. 22 A C. 2.2 A D. 0.45 A
58	When a wire of length 'I' and resistance R is cut into two equal parts then resistivity of each part.	A. is doubled B. Remains the same C. Is halved D. Is one fourth
59	Specific resistance of a material depends upon.	A. Length B. Area C. Temperature D. Both A and B
60	The unit of temperature co efficient of resistivity is.	A. Ohm -m B. K-1 C. K D. Ohm
61	The reciprocal of resistance is called.	A. Capacitance B. Resistance C. Conductance D. Inductance
~~		A. Resistance B. Resistivitv

62	mho -m-1 is the unit of.	C. Conductance D. Conductivity
63	The SI unit of resistivity is.	A. Ohm m-2 B. Ohm m-1 C. Ohm m D. Ohm
64	Resistivity at a given temperature depends upon.	<ul><li>A. Area of cross section</li><li>B. Length</li><li>C. Nature of material of conductor</li><li>D. Both length and area</li></ul>
65	A substance having the negative temperature co efficient of resistivity out of the following is.	A. Carbon B. Iron C. Tungsten D. Gold
66	A certain wire has a resistance R, the resistivity of an other wire of an identical material with the first, except for twice its diameter is.	A. 1/4 R B. 4R C. 2R D. Same as R
67	Colour codes are used to calculate the.	A. Nature of resistor B. Numerical value of resistance C. Potential difference D. Current
68	In carbon resistors, then value of Blue colour is.	A. 6 B. 7 C. 8 D. 9
69	If the resistance of 500 Ohm have fourth band of silver colour then its upper maximum resistance will be.	A. 600 Ohm B. 550 Ohm C. 450 Ohm D. 400 Ohm
70	Resistance tolerance for gold colour is.	A. 50% B. 30% C. 20% D. 5%
71	The thermistors convert changes of temperature into.	A. Light energy B. Electric voltage C. Heat D. Sound
72	A rheostat can operate as.	A. Amplifier B. Potential divider C. Oscillator D. Transformer
73	Heat sensitive resistors are called.	A. resistors B. Capacitor C. Thermistors D. Inductors
74	Resistance tolerance of silver band is.	A. 10% B. 6% C. 7% D. 5%
75	What is the resistance of carbon resistor which has band brown black brown.	A. 100 Ohm B. 1000 Ohm C. 10 Ohm D. 1.0 Ohm
76	Which one of the following bulbs has the least resistance.	A. 100 W B. 200 W C. 500 W D. 1000 W
77	An ideal current source shall have resistance	A. Zero B. Finite but not zero C. Infinite D. Depend upon requirement
78	Kirchhoff's first rule is the manifestation of the law of conservation of.	A. Mass B. Charge C. Energy D. Momentum
79	Kirchhoff's voltage rule is a way of stating conservation of.	A. Mass B. Charge C. Energy D. Momentum

B. Detect internal resistance of cellC. Measure P.D.D. All of these