

Physics FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	By emitting Beta particle and gama particle simultaneously the nucleolus changes in its charges by	A. N B. N/2 C. N/4 D. 3N/4
2	The SI unit of magnetic induction Tesla is equal to	A. N-1 Am B. NA m ² C. NA-1n ² D. NA-1m-1
3	In A.C circuit of inductor which one is true	A. Voltage leads current by phase angle $\pi/2$ B. Voltage lags current by $\pi/2$ C. Current leads voltage by $\pi/2$ D. Both remain in phase
4	The internal resistance of a capacitor is called:	A. Impedance B. Resistance C. Reactance D. Conductance
5	The circuit which compares the two voltages is.	A. LDR B. Sensor C. Comparator D. Logic gate
6	When the back emf in a current is zero, it draws	A. Zero current B. Maximum current C. Minimum current D. Steady average current
7	For automatic Switching of streetlight, the op amplifier is used as.	A. Inductor B. Converter C. Comparator D. Thermistor
8	Einstein was awarded Nobel prize in physics in	A. 1905 B. 1911 C. 1918 D. 1921
9	The output of two input is zero only when its.	A. Both inputs are zero B. Either input is zero C. Both inputs are one D. Either input is one
10	The motional emf is give by	A. qvB B. IBL C. eBL D. vBL
11	The special theory of relativity based on.	A. One postulate B. Two postulates C. Three postulates D. Four postulates
12	Curie is unit of.	A. Conductivity B. Binding energy C. Radioactivity D. Resistivity
13	The electrons in one coulomb change is equal to.	A. 1.6×10^{-19} B. 2.25×10^{-19} C. 6.25×10^{-18} D. 6.25×10^{-19}
14	Which of the following basic force is able to provide an attraction between two neutrons:	A. Electrostatic and nuclear b B. Electrostatic and gravitational C. Gravitational and strong nuclear D. Only nuclear force
15	Two down and one up quarks make	A. Proton B. Neutron C. photon D. Positron

16	The phase angle of a series RLC circuit at resonant frequency is	A. $1/2$ B. σ C. Zero D. $\sigma/4$
17	Question Image	A. Lenz's law B. Faraday's law C. Ampere's law D. None of these
18	A current carrying conductor experience maximum magnetic force in a uniform magnetic field when it is placed.	A. Perpendicular to field B. Parallel to field C. At an angle of 60° to the field D. None of these
19	When transistor are used in digital circuits they usually operate in the :	A. Active region B. Break down region C. Saturation & cutoff regions D. Linear region
20	In modulation, low frequency signal is known as	A. Carrier wave B. fluctuated signal C. Modulated carrier signal D. Modulation signal
21	Due to polarization, electric field E.	A. Increase B. Decrease C. First increases then decreases D. Remain same
22	$B^2/2\mu$ is the expression of.	A. Lenz's law B. Magnetic energy C. Magnetic energy density D. Back emf
23	If current flowing through a solenoid becomes four times, then magnetic field inside becomes.	A. two times B. three times C. four times D. Half
24	The vessel containing the tow electrodes and liquid to known as.	A. Chemical cell B. Volt cell C. Volta cell D. Volta meter
25	Electron volt is unit of:	A. Chemical energy B. Potential energy C. Nuclear energy D. heat energy
26	In three phase voltage across any two lines is about.	A. 220 V B. 230 V C. 400 V D. 430 V
27	Photo electrons are emitted y using visible light when the metal is.	A. sodium B. Copper C. Nicked D. Cobalt
28	Useful device to measure resistance, current and voltage is an electronic instrument called.	A. Volt meter B. Ammeter C. Ohmmeter D. Digital Multimeter
29	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
30	For accurate measurement of current through a circuit, the resistance of ammeter should be	A. Very small B. Very high C. Neither small nor high D. None of the above
31	Which type of impurity is to be added to a pure semi conductor crystal to provide holes.	A. Monovalent B. Trivalent C. Tetravalent D. Pentavalent
32	For an atom of hydrogen atom the radius of the first orbit is given by:	A. $\frac{h^2}{me^2}$ B. $\frac{me^2}{h^2}$ C. $\frac{h^2}{4\pi^2 me^2}$ D. $\frac{h^2}{\pi^2 me^2}$

33	A battery is used in	A. ohmmeter B. Ammeter C. Galvanometer D. Voltmeter
34	Absorbed Dose 'D' is defined as	A. m/E B. E/C C. C/m D. E/m
35	The SI unit of E is NC ⁻¹ and that of B is Na ⁻¹ m ⁻¹ then the unit of E/B is.	A. ms ⁻² B. ms C. ms ^{<sup>-1</sup>}
36	Electron vibrating 94,000 times each second will produce radio waves of frequency.	A. 94 Hz B. 940 HZ C. 94 Hz D. 490 Hz
37	Which component of the transistor has greater contrition of impurity.	A. Base B. Emitter C. Collector D. Emitter and collector
38	An electron miroscope emplys which to one of the following particles?	A. Electron ahve a wave nature B. Electrons can be focused by an electric field C. Electrons can be focused by a magnetic field D. All of the above
39	A sensitive galvanometer is	A. Unstable B. Stable C. Moderate D. Both B and C
40	In Series resonance circuit the impedance of circuit art resonance frequency, is	A. Maximum B. Minimum C. It is unequal to R D. None of above
41	When platinum is it becomes orange at.	A. 500^oC B. 900^oC C. 1100^oC D. 1300^oC
42	Earth orbital speed is	A. 10 km/s B. 20 km/s C. 30 km/s D. 40 km/s
43	Which one pair belongs to acceptor impurity.	A. Aresincl, phosphorus B. Boron, gallium C. Arsenic, antimony D. Antimony, indium
44	Domains are existed in	A. Ferromagnetic materials B. Paramagnetic materials C. Semi conductors D. Diamagnetic materials
45	The most suitable metal for making permanent magnet is.	A. Iron B. Aluminium C. Steel
46	Which one is not present in A.C. generator.	D. Copper A. Armature B. Magnet C. Slip rings D. Commutator
47	The wave form of alternating voltage is a	A. Cotangent curve B. Cosine curve C. Sine curve D. Tangent curve
48	If the frequency of A.C. supplied is doubled then the capacitive reactance becomes.	A. Half B. Two C. Four times D. One fourth
49	Two up quarks and one down quarks makes a	A. Proton B. Newton C. Photon D. Meson
50	Most of the electrons in the base of an NPN transistor flow.	A. Out of the base lead B. Into the collector C. Into the emit D. Into the base emitter

51	Which is not characteristic of Laser.	A. Monochromatic B. Coherent C. Intense D. Multi direction
52	The conductors having the conductivity of the order of	
53	The heat produced by passage of current.	A. $H = I^2 R t$ B. $H = IR^2 T$ C. $H = I/Rt$ D. $H = I^2 R t / R$
54	In Wilson cloud chamber, β -particles leave	A. Thin and continuous tracks B. Thick and continuous tracks C. No tracks D. Thin and discontinuous tracks
55	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
56	Energy density in an inductor is.	A. Directly proportional to magnetic field B. Directly proportional to square of magnetic field C. Inversely proportional to magnetic field D. Inversely proportional to square of magnetic field
57	The central region of a transistor is called.	A. Emitter B. Collector C. Base D. Neutral
58	The circuit of full wave rectification consist of	A. Three diodes B. Four diodes C. Two diodes D. One diode
59	Magnetic effect of current is used in.	A. Toaster B. Electric iron C. Electric motor D. D.C. Battery
60	Calculate current in $2R/4\Omega$ resistor.	A. 1 A B. $2R/4\Omega$ C. $R/3\Omega$ D. $2R/3\Omega$
61	If both the magnitude of charges and distance between them is doubled, then coulomb's force will be.	A. Doubled B. Half C. Remain same D. One fourth
62	The early Greeks believed that matter waves was	A. Discrete B. Continuous C. Both continuous and discrete D. All of above
63	Which factor does not affect the conductivity of PN-Junction diode.	A. Doping B. Temperature C. Voltage D. Pressure
64	Potassium Cathodes in photocell emit electrons for a light.	A. Visible B. Infra red C. Ultra violet D. X rays
65	Albert Einstein got noble prize for service in:	A. Pair production B. Annihilation of matter theory C. Compton effect D. Photoelectric effect
66	A photo diode can turn its current ON and OFF in	A. Micro seconds B. Mega seconds C. Nano seconds D. Mili seconds
67	A 50 mH coil carries a current of 2.0 a , then energy stored in tis magnetic field is.	A. 0.1 J B. 10 J C. 100 J D. 1000 J
68	Substance which break just after the elastic limit is reached are called as.	A. Ductile substances B. Hard substances C. Britto substances D. Soft substances

69	X-rays are similar in nature to.	<p>A. Gama rays</p> <p>B. Beta rays</p> <p>C. Alpha rays</p> <p>D. Cathode rays</p>
70	The algebraic sum of potential change in a closed circuit is zero.	<p>A. Kirchhoff's 1st rule</p> <p>B. Kirchhoff 2nd rule</p> <p>C. Krichhoff's 3rd rule</p> <p>D. Kirchhoff 4th rule</p>
71	In gas the charge carriers are:	<p>A. Electrons</p> <p>B. Ions</p> <p>C. Both a & b</p> <p>D. None of above</p>
72	Closeness of the electric field lines is the measure of.	<p>A. Direction of field</p> <p>B. Strength of field</p> <p>C. Potential difference</p> <p>D. Uniformity of field</p>
73	Energy needed to produce an electron hole in solid state detector is.	<p>A. 1 to 2 eV</p> <p>B. 3 to 4 eV</p> <p>C. 6 to 7 eV</p> <p>D. 8 to 9 eV</p>
74	Specific resistance of a material depends upon.	<p>A. Length</p> <p>B. Area</p> <p>C. Temperature</p> <p>D. Both A and B</p>
75	The potential difference across depletion region in case of Si is	<p>A. 0.6 volt</p> <p>B. 0.9 volt</p> <p>C. 0.7 volt</p> <p>D. 0.2 volt</p>
76	In a transistor, collector current is controlled by:	<p>A. Collector voltage</p> <p>B. Base current</p> <p>C. Collector resistance</p> <p>D. All of the above</p>
77	A soft iron cylinder is placed inside coil galvanometer to:	<p>A. Make field circular and strong</p> <p>B. Make field radial and weak</p> <p>C. Make field radial and strong</p> <p>D. All of above</p>
78	If the coil is wound on iron core, the flux through it.	<p>A. Decreases</p> <p>B. Becomes zero</p> <p>C. Increases</p> <p>D. Remains constant</p>
79	_____ has the largest de Broglie wavelength at same speed.	<p>A. Proton</p> <p>B. Alpha particle</p> <p>C. Carbon atom</p> <p>D. Electron</p>
80	An electromagnetic wave goes from air to glass which of the following does not change?	<p>A. Radio waves</p> <p>B. X-rays</p> <p>C. Ultra violet radiation</p> <p>D. Ultra sond waves</p>
81	The magnitude of motional emf is given by	
82	Two parrallel, metal plates are a distance 8.00 m apart. The electric field between the plates in uniform, Directed toward the right , and has a magnitude of 4.00 N/C. If an ion of charge +2e is released at rest at the left-hand plate. What is its kinetic energy when reaches the right-hand plate?	<p>A. 4 eV</p> <p>B. 64 eV</p> <p>C. 32 eV</p> <p>D. 16 eV</p>
83	The gate, which changes the logic level to its opposite level is called	<p>A. NOR gate</p> <p>B. AND gate</p> <p>C. OR gate</p> <p>D. NOT gate</p>
84	The value of maximum output power is?	<p>A. $E/4R$</p> <p>B. $E^2/4R$</p> <p>C. $E^2/4R$</p> <p>D. Non of above</p>
85	The reactance is the ratio of	<p>A. V_{rms}/I_{rms}</p> <p>B. $V_{rms} \times I_{rms}$</p> <p>C. I_{rms}/V_{rms}</p> <p>D. $V_{max} \times V_{rms}$</p>
86	Which one has the least resistance.	<p>A. Galvanometer</p> <p>B. Ammeter</p> <p>C. Ohm meter</p> <p>D. Volta meter</p>
87	The unit of magnetic induction is:	<p>A. Tesla</p> <p>B. Weber</p>

87	The unit of magnetic induction is.	C. Weber metre D. NAm^{-1}
88	If F_1 and F_2 are the magnetic forces acting on a particle and electron respectively when moving perpendicular to the magnetic field then.	A. $F_1 = F_2$ B. $F_1 > F_2$ C. $F_1 < F_2$ D. $F_1 = 4F_2$
89	Out of the following which material is brittle.	A. Wrought iron B. Copper C. Tungsten D. High steel carbon
90	The product of resistance and conductance is	A. 1 B. Resistivity C. Conductance D. Zero
91	The binding energy for _____ is maximum.	A. Copper B. Glass C. Iron D. Aluminum
92	At high frequency, the current through a capacitor is	A. Small B. Infinity C. Zero D. Large
93	If magnetic field is doubled then magnetic energy density becomes.	A. Four times B. Two times C. Three times D. Six times
94	Lenz's law presented in	A. 1834 B. 1934 C. 1826 D. 1836
95	The sensitivity of galvanometer is given by	A. CAN/B B. C/BAN C. BAN/C D. BN/CA
96	When some dielectric is inserted between the plates of a capacitor, then capacitance.	A. Decreases B. Increases C. Becomes zero D. Becomes infinity
97	The relative permittivity of air is	A. 79.5 B. 1.006 C. 1.06 D. 1.0006
98	In current carrying long solenoid the magnetic field produced does not depend upon	A. The radius of solenoid B. Number of turns per unit length C. Current flowing through solenoid D. All of above
99	The longest wavelength of Paschen series is.	A. 656 nm B. 1094 nm C. 1875 nm D. 2000 nm
100	The SI unit of stress is same as that of.	A. Pressure B. Force C. Momentum D. Work
101	When metal is heated sufficiently electrons are given off by the metal. This phenomenon is known as.	A. Photoelectric effect B. Piezo electric effect C. Thermionic emission D. Secondary emission
102	The Lenz's law fulfils.	A. Law of conservation of energy B. Law of conservation of charge C. Law of conservation of momentum D. Kirchhoff's law
103	The electric potential at a mid point in an electric dipole is.	A. 0 V B. 0.5 V C. 1 V D. 1.5 V
104	The current induced can be increased by:	A. Using a stronger magnetic field B. Moving the loop faster C. Replacing the loop by coil of many turns D. All of above

A. $900 \times 10^9 \text{ C}$

105	An ordinary glass gradually softness into a paste like state before it becomes a very viscous liquid which is possible at	<p>A. 600^oC</p> <p>C. 800^oC</p> <p>D. 100^oC</p>
106	The vector sum of electric force and magnetic force is called:	<p>A. Deflecting force</p> <p>B. Lorentz force</p> <p>C. Newton force</p> <p>D. Faraday's force</p>
107	The magnitude of back emf:	<p>A. Increases with sped of motor</p> <p>B. Decreases with speed of motor</p> <p>C. Remains same&nbsp;</p> <p>D. None of above</p>
108	Curie temperature is	<p>A. Differen for chromium oxide and cobalt</p> <p>B. Same for chromium oxide and cobalt</p> <p>C. Same for iron and cobalt</p> <p>D. None of these</p>
109	In RLC circuit the energy is dissipated in	<p>A. R only</p> <p>B. R and L</p> <p>C. R and C</p> <p>D. L and C</p>
110	For workers in nuclear facilities is, a weekly does of is normally considered safe	<p>A. 1.0 msv</p> <p>B. 5.0 msv</p> <p>C. 2.0 msv</p> <p>D. 3.0 msv</p>
111	Galvanometer is sensitive when C/BAN is	<p>A. zero</p> <p>B. Large</p> <p>C. small</p> <p>D. Negative</p>
112	A battery move a charge of 40 C around a circuit at constant rate in 20 Sec. The current will be.	<p>A. 2 A</p> <p>B. 0.5 A</p> <p>C. 80 A</p> <p>D. 800 A</p>
113	The force on a charge particle moving parallel to magnetic field is:	<p>A. Maximum</p> <p>B. Minimum</p> <p>C. Zero</p> <p>D. None of these</p>
114	LDR becomes necessary when op amp is used as a	<p>A. Night switch</p> <p>B. Inverter</p> <p>C. Comparator</p> <p>D. Rectifier</p>
115	The AC system is preferred to DC system because:	<p>A. AC voltage can be easily changed in magnitude</p> <p>B. DC motor angular velocity is affected badly</p> <p>C. High voltage AC transmission is less efficient</p> <p>D. Domestic appliance require AC voltage for their operation</p>
116	Direct current can not flow through.	<p>A. Inductor</p> <p>B. Resistor</p> <p>C. Transistor</p> <p>D. Capacitor</p>
117	The emf induced by the motion of a conductor across a magnetic field is called:	<p>A. Motional emf</p> <p>B. Rotational emf</p> <p>C. Induced emf</p> <p>D. All of above</p>
118	When back emf in motor is zero, it draws.	<p>A. Zero current</p> <p>B. Minimum current</p> <p>C. Maximum current</p> <p>D. Steady current</p>
119	During negative half cycle of A.c then p-n junction offers.	<p>A. High resistance</p> <p>B. Low resistance</p> <p>C. No resistance</p> <p>D. All of these</p>
120	Which one of the following is crystalline solid.	<p>A. Zirconia</p> <p>B. Glassy solid</p> <p>C. Natural rubber</p> <p>D. Poly strene</p>
121	The motional emf developed in a conduction depends upon.	<p>A. Length</p> <p>B. Orientation</p> <p>C. Magnetic field</p> <p>D. All of the above</p>
122	The conductor experience force, placed in magnetic above:	<p>A. Move towards weaker part of field</p> <p>B. Move towards stronger part of field</p> <p>C. Remains at rest</p> <p>D. Move upwards in space</p>

123	The most abundant isotope of neon is:	A. Neon 21 B. Neon 20 C. Neon 22 D. None of above
124	Albert Einstein got noble prize in:	A. 1926 B. 1921 C. 1918 D. 1931
125	Unit of Stephen's constant is	A. $W\ m\ K^{-2}$ B. $W\ m^{-2}\ K^{-4}$ C. $W\ m\ K^{-4}$ D. None
126	Presence of dielectric between two charges always.	A. Reduces the electric force B. Enhance the electric force C. Does not effect electric force D. Double the electric force
127	In glass, molecules are irregularly arranged so it is known as.	A. Solid B. Liquid C. Solid liquid D. Gas
128	Unit of self inductance is	A. Weber B. Tesla C. Henry D. Farad
129	Step up transfer has a transformation ratio of 3:2. What is the voltage in secondary , If voltage in primary is 30 V?	A. 45 V B. 15 V C. 90 V D. 300 V
130	The electromagnetic spectrum contains	A. Radio waves B. X-rays C. Microwaves D. All of these
131	A proton is about 1840 time than an electron. When it is accelerated by a potential difference if 1 kV, its kinetic energy will be:	A. 1884 ke V B. 1/1840 keV C. 1 keV D. 920 keV
132	Which of the following has bulk modulus?	A. Water B. Gas C. Honey D. All
133	A cable breaks if stretched by more than 2mm. It is cut into two equal parts. How much either part can be stretched without breaking?	A. 25 m B. 1mm C. 2mm D. 0.5 m
134	A perfect absorber must also be perfect	A. Cavity B. Sources of radiation C. Radiator D. None of these
135	The dimensions of Plank's constant is same as that of.	A. Energy B. Power C. Acceleration D. Angular momentum
136	The sensor of light is.	A. Transistor B. LED C. Diode D. Light dependent resistance
137	The Basic circuit element in a D.C. circuits which controls the current and voltage is	A. Resistor B. Inductor C. Capisitor D. Transistor
138	The number of crystal system are	A. Three B. Five C. Seven D. Fifteen
139	When the back emf is zero, its draws.	A. Zero current B. Minimum current C. Maximum current D. Steady current
140	The background radiation to which we are exposed on the average is	A. 1 mSv per year B. 2 mSv per year

140	The background radiation to which we are exposed, on the average is.	C. 3 mSv per year D. 4 mSv per year
141	The first spectral lines were discovered in 1885, were	A. Paschen series B. Balmer series C. Pfund series D. Bracket series
142	The ability of a body to return to its original shape is called.	A. Strain B. Stress C. Elasticity D. Plasticity
143	Tolerance of "Gold" band.	A. $\pm 10\%$ B. $\pm 5\%$ C. $\pm 15\%$ D. $\pm 20\%$
144	The number of neutron present in a nucleus is given by	A. $N = A + Z$ B. $N = A - Z$ C. $N = Z - A$ D. $N = A \times Z$
145	Energy produced due to fission of uranium atom is:	A. 500MeV B. 200MeV C. 700MeV D. 750MEV
146	A positron is an anti particle of.	A. Proton B. Electron C. Neutron D. Photon
147	A charge of 4 coulomb is in the field of intensity 4N/C the force on the charge is.	A. Uniform B. Non uniform C. Weak D. Strong
148	Those materials whose resistivity becomes zero at certain temperature is called:	A. Semiconductor B. Super conductor C. Conductor D. Insulator
149	The force between two charges is 28 N. If paraffin wax of relative permittivity 2.8 is introduced between the charges as medium, then the force reduces to.	A. 25 N B. 20 N C. 10 N D. 15 N
150	The mean value of A.C. in a cycle is.	A. 1 B. 0 C. 12 D. Nil
151	The open loop gain of the amplifier is of the order of.	A. 10^6 B. 10^5 C. 10^7 D. 10^3
152	One ohm is equal to	A. VC-1 B. CV-1 C. AC-1 D. V/A
153	In case of reverse biasing, current is flown due to:	A. Minority charge carriers B. Majority charge carriers C. Electrons D. Protons
154	Commutator was invented by:	A. William bills B. William Gates C. William tells D. William Sturgeon
155	At resonance, the behavior of R-L-C series circuit is.	A. Resistive B. Capacitive C. Inductive D. Modulative
156	If the energy of photon is 10 eV and work function is 5 eV, then the value of stopping potential will be	A. 50 V B. 2 V C. 5 V D. 15 V
157	The chargeless region after formation of Pn junction is called:	A. Free region B. Depletion region C. Field region D. U.V region

A. 136.0 volt

158	If the ionization energy of hydrogen atom is 13.6 eV, its ionization potential will be	B. 3.0 volt C. 13.6 volt D. None of these
159	Unit of decay constant λ is:	A. ms B. m^{-1} C. m D. s^{-1}
160	The sensitivity of galvanometer directly depends upon	A. Magnetic field B. Area of coil C. Both a and b D. None of a, b, c
161	X-ray diffraction reveals that these are	A. Particle type B. Wave type C. Both wave and particle D. None of above
162	The device which allows only the continuous flow of AC through it is.	A. Inductor B. Battery C. Thermistor D. Capacitor
163	$X_C =$	A. $1/2\pi fC$ B. $2\pi fC$ C. $2\pi/fC$ D. $fC/2\pi$
164	Power dissipated in a pure inductor is.	A. Large B. Small C. Infinite D. Zero
165	The X-rays diffraction with crystal was first studied by	A. W.H Bragg B. W.L. Bragg C. Michelson D. None of these
166	Total flux through a closed surface depends on.	A. Shape of surface B. Medium only C. Charge enclosed only D. Charge and Medium
167	The photoelectric effect predicts that light is made of	A. Photons B. Neutrons C. Protons D. None of these
168	The main use of A.C is	A. Minimum line losses B. Long distance transmission C. Stepping up to required voltage only D. Stepping down to required voltage only
169	The number of lines per unit area passing perpendicular through an area is called	A. Flux B. Electric intensity C. Both (a) , (b) D. None of these
170	X-rays were discovered by	A. Curie B. Henry Becquerel C. Rontgen D. None of these
171	Life time of metastable states is	A. 10^{-6} sec or more B. 10^{-3} sec or more C. 10^{-5} sec or more D. None of these
172	A transistor has:	A. Two regions B. Three regions C. Single regions D. Four regions
173	A diode characteristic curve is a plot between	A. Current and time B. Voltage and time C. Voltage and current D. Forward voltage and reverse voltage
174	Laser is a beam of light which is	A. Monochromatic B. Coherent C. Unidirectional D. All of these
175	In carbon resistors, then value of Blue colour is.	A. 6 B. 7 C. 8 D. 9

176	For inducing emf in a coil the basic requirement is that:	A. Flux should link the coil B. Change in flux should link the coil C. Coil should form a closed loop D. Both (b) and (c) are true
177	Lenz's law is a consequence of the law of conservation of	A. Charge B. Momentum C. Energy D. Angular momentum
178	If the length of solenoid is doubled but N same, B inside the solenoid becomes.	A. Half B. Doubled C. One fourth D. Four times
179	An AVO meter can also be called as.	A. Digital multimeter B. Digital voltmeter C. Digital ammeter D. Digital ohm meter
180	In chopke coil the resistance X_L an resistance R are:	A. $X_{_L}=R$ B. $X_{_L}<R$ C. $X_{_L}>R$ D. $X_{_L}=\infty$
181	The unit of induced emf is	A. Ampere B. Volt C. Joule/coulomb D. Both (b) and (c)
182	The velocity of electron moving is 1st orbit of hydrogen atom is:	A. $2.09 \times 10^6 \text{ ms}^{-1}$ B. $2.18 \times 10^6 \text{ ms}^{-1}$ C. $2.19 \times 10^6 \text{ ms}^{-1}$ D. $3.18 \times 10^6 \text{ ms}^{-1}$
183	Output resistance of an op amp is	A. High B. Low C. Zero D. Equal to input resistance
184	Pair production occurs only when energy of photon is at least equal in:	A. 1.02keV B. 1.02 eV C. 1.02 MeV D. 1.02 GeV
185	An inductor of 1 henry inductance has a reactance 500 ohms, then the frequency required is approximately	A. 50 Hz B. 100 Hz C. 80 Hz D. 120 Hz
186	In photovoltaic cell, current is directly proportional to.	A. Wavelength of light B. Intensity of light C. Energy D. Frequency of light
187	Two metallic sphere of radius 2 cm and 4 cm get equal quantity of charge. Which has greater surface charge density ?	A. 2 nd sphere B. Both have same C. First sphere D. None of these
188	One weber is equal to:	A. $\text{N.A}^2/\text{m}$ B. $\text{N.m}^2/\text{A}$ C. N.A/m D. N.m/A
189	When charge particle enter perpendicular to magnetic field, the path followed by it is:	A. A helix B. A circle C. Straight line D. Ellipses
190	Electro magnetic waves emitted from radio antenna are.	A. Stationary B. Longitudinal C. Transvers D. Both a and b
191	Number of Isotopes of Neon gas are	A. 2 B. 3 C. 4 D. 1
192	The resistance between the inverting (-) and non inverting inputs is called Input resistance and is the order of.	A. Ohms B. Kilo Ohms C. Mega Ohms D. Thounds Ohms
		A. Wien's constant B. Planck's constant

193	Question Image	B. Planck's constant C. Davison constant D. Lumber's constant
194	In LR circuit which one of the following statements is correct?	A. L and R opposes each other B. R value increases with frequency C. The inductive reactance increases with frequency D. The inductive reactance decreases with frequency
195	The colour of light emitted by a LED depends on.	A. It forward biased B. Its reverse biased C. Unbiased D. None of these
196	In frequency modulation which factor changed.	A. Amplitude of charge carriers B. Frequency of charge carriers C. Amplitude of signal D. Frequency of signal
197	The concept of direction is purely	A. Relative B. Absolute C. Relative to the motion D. None of these
198	The existence of positron in 1928 was predicted by	A. Anderson B. Dirac C. Chadwick D. Plank
199	Electric flux is a:	A. Scalar quantity B. Vector quantity C. Variable quantity D. None of these
200	Transistors are made from	A. Plastics B. Metals C. Insulator D. Doped semi conductors
201	SI unit of reactance is.	A. Ohm B. Mho C. Farad D. Henry
202	Magnetism is related to:	A. Stationary charges B. Moving charges C. Stationary & Moving charges D. Law of motion
203	The north pole of a magnet is brought near a metallic ring. The direction of induced current in the ring will be:	A. Anticlockwise B. Clockwise C. First Clockwise and then Anticlockwise D. First anticlockwise and then Clockwise
204	The minimum frequency needed to emit an electron from metal surface is called:	A. Work function B. Threshold frequency C. Quanta frequency D. All of above
205	The line radiations emitted from by hydrogen filled discharge tube can be analyzed into.	A. Band spectrum B. Line spectrum C. Continuous spectrum D. Absorption spectrum
206	The mass spectrum of naturally occurring neon shows the most abundant isotope has atomic mass.	A. 19 B. 20 C. 21 D. 22
207	Binding energy per nucleon is maximum for	A. Platinum B. Iron C. Uranium D. Lead
208	Production of x rays is reverse process of	A. Photo electric effect B. Compton effect C. Anihilation D. Pair production
209	The value of Stefan is constant is:	A. $4.57 \times 10^{-8} \text{ m}^2 \text{ s}^{-2} \text{ K}^{-2}$ B. $5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$ C. $6.67 \times 10^{-11} \text{ W m}^2 \text{ s}^{-2} \text{ K}^{-4}$ D. $7.45 \times 10^{-9} \text{ m}^2 \text{ s}^{-2} \text{ K}^{-3}$

A. X ray

210	For Holography we use	B. Laser C. gama rays D. Beta rays
211	Maximum Compton shift is observed at.	A. 30° B. 90° C. 45° D. 180°
212	e.m.f is the conversion of ----- energy into electrical energy	A. Chemical B. Solar C. Light D. None of these
213	The SI unit of Stress is:	A. Nm B. Nm^2 C. NM^{-2} D. Nm^3
214	The device which allows only the flow of D.C. is.	A. Capacitors B. transformer C. Inductor D. Generator
215	The work done is bringing a unit positive charge from infinity to that point in an electric field is called.	A. Potential B. Potential difference C. Absolute potential D. All of these
216	amu =	A. 1.06×10^{-27} kg B. 1.6606×10^{-27} kg C. 1.520×10^{-21} kg D. 1.6606×10^{-31} kg
217	In Compton scattering, the value of shift is equal to Compton's wavelength, when X-rays is scattered at the angle of.	A. 90° B. Zero C. 120° D. 45°
218	The SI unit of flux density is.	A. $\text{NA}^{-1} \text{m}^2$ B. $\text{NA}^{-1} \text{m}^{-1}$ C. $\text{NA} \text{m}^{-1}$ D. $\text{NA}^{-1} \text{m}$
219	The slope of q-t curve at any instant of time gives.	A. Voltage B. Current C. Charge D. Both a and b
220	With the speed of motor, magnitude of back emf	A. Remain same B. Increase C. Decrease D. First increases then decreases
221	The resistivity of -----decrease with the increase in temp	A. Gold B. Silver C. Copper D. Silicon
222	The semi conductor diode has the property of	A. Two way conduction B. Zero conduction C. One way conduction D. Amplification
223	___ is correct relation.	A. $IT = 10^{-4} \text{ G}$ B. $IT = 10^4 \text{ G}$ C. $IT = 10^2 \text{ G}$ D. $IT = 10^{-2} \text{ G}$
224	Write the SI unit of magnetic flux.	A. Tesla B. Weber C. Weber m^{-2} D. Tesla m^2
225	The working principle of transformer is.	A. Self induction B. Faraday's law C. Mutual induction D. Electromagnetic induction
226	The materialization of energy take place in the process of.	A. Photo electric effect B. Compton Effect C. Pair production D. Annihilationof matter
227	Automatic function of street light can be done by the use of.	A. Inductor B. Rectifier C. Comparator D. emf

228	The quantity time constant RC has units of.	A. Charge B. Time C. Capacitance D. Resistance
229	Coulomb /volt is called.	A. Farad B. Ampere C. Joule D. Henry
230	Alpha particle carries a charge.	A. -e B. +2e C. -2e D. No charge
231	Which one is pentavalent impurity	A. Boron B. Gallium C. Antimony D. Indium
232	Eintein's Photoelectric equation is $E_k = hf - \phi$ in this equation E_1 , refers to:	A. K.E of al the emited electrons B. Mean K.E of emited electrons C. Maximum K.E of emited electrons D. Minimum K.E of emited electrons
233	A positive charge is moving towards an observer, The direction of magnetic induction will be.	A. Toward right B. Anti clockwise C. Clockwise D. Toward left
234	The Kirchhoff 1 st 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
235	The electric intensity at infinite distance from the point charge is	A. Infinite B. Zero C. Positive D. Negative
236	Semiconductors have conductivity of order:	A. 10^{-8} to 10^{-6} (Ωm) B. 10^{-6} to 10^{-4} (Ωm) C. 10^2 to 10^5 (Ωm) D. 10^{-5} to 10^{-7} (Ωm)
237	Study of hydrogen visible spectrum in	A. 1886 B. 1887 C. 1895 D. 1885
238	Helium-Neon laser discharge tube contains neon	A. 82% B. 15% C. 25% D. 85%
239	Bremsstrahlung radiation are examples of	A. Atomic spectra B. Molecular spectra C. Continuous spectra D. Discrete spectra
240	The electric field created by positive charge is	A. Radially inward B. Zero C. Circular D. Radially outward
241	The negative sign with induced emf in Faraday's law is in accordance with	A. Lenz's law B. Amperes law C. Boyle's law D. Gauss law
242	Soft magnetic material is	A. Sodium B. Steel C. Iron D. Copper
243	Potentiometer is used to.	A. Compare emf of two cells B. Detect internal resistance of cell C. Measure P.D. D. All of these
244	Choke consumes extremely small	A. Current B. Charge C. Power D. Potential

245	The charge of an alpha particle is equal to	A. -e B. +e C. -2e D. 2e
246	The winding of the electromagnet in motor are usually called.	A. Magnetic coils B. Field coils C. Electric coils D. electric o electric coils
247	The basic circuit element in A.C. circuit which controls current.	A. Resistor only B. Capacitor only C. Inductor only D. All of these
248	Which material should be inserted between the plates of a capacitor in order to increase its capacitance.	A. Copper B. Mica C. Iron D. Tin
249	The Direction of induced current is always so as to oppose the change which causes the current, is:	A. Faraday's law B. Lenz's law C. Ohm's law D. Kirchhoff' s1ast rule
250	The photon with energy greater than 1.02 MeV can interact with matter as.	A. Photoelectric effect B. Compton effect C. Pair production D. annihilation of matter
251	A material which is insulator at 0 K and conduct at room temperature is.	A. Silver B. Lead C. Germanium D. Polythene
252	Coulomb's force is:	A. Conservative force B. None conservative force C. Similar to frictional force D. None of the above
253	One use of a single p-n junction semiconductor in an electrical circuit is a	A. Rectifier B. Transistor C. Battery D. Diode
254	Joule second is the unit of.	A. Energy B. Wein's constant C. Planck's constant D. Boyle's law
255	If V_{rms} be the root mean square value of emf then its peak to peak value is given by	
256	Phase difference between V and I of an A.C through resistor is.	A. Zero Degree B. 90° C. 80° D. 120°
257	Which is true for both alpha particle and gama rays.	A. They cause ionization in air B. They can be deflected by electric field C. They can be deflected by magnetic field D. The y can penetrate a few millimeters of aluminium
258	The natural frequency of L.C circuit is equal to	
259	The unit of radioactivity is:	A. Bequerel B. Henry C. Pascal D. Joule
260	Cosmic rays consist of	A. Protons B. High energy photons C. Positron D. All of above
261	X_1 is low for low frequency F_y but X_c is.	A. Zero B. Low C. High D. Same is H
262	Which one is not a ductile material	A. Lead B. Steel C. Copper D. Wrought Iron
263	Mutual induction play role in.	A. Generator B. D.C. motor C. Galvanometer D. Transformer

264	Electromagnetic induction obeys law of conservation	A. Charge B. Energy C. Momentum D. Mass
265	At resonance frequency, the impedance of RLC series circuit is.	A. Maximum B. Minimum C. Zero D. Infinite
266	The peak value of alternating current is $5\sqrt{2}$ A. The mean square value of current will be:	A. 5A B. 2.5A C. $5\sqrt{2}$ A D. $5\sqrt{2}$ A
267	A simple device that prevents the direction of current from changing is called.	A. Commutator B. Rotor C. Armature D. Detector
268	Electric field intensity at a point is defined by the relation.	A. $E = q/F$ B. $E = F/q$ C. $E = qF$ D. $E = F/q^2$
269	The solid with definite M.L are called:	A. Crystalline B. Amorphous C. Polymeric D. None of above
270	The sensitivity of Galvanometer can be increased by:	A. Increasing C/BAN factor B. Decreasing C/BAN factor C. Increasing angle D. All of above
271	Pulsating output of full wave rectifier can be made smooth by using circuit called.	A. Filter B. Amplifier C. Resistor D. Transistor
272	The condition for the wheatstone bridge to be balanced is given by	D. None of above
273	Recently superconductor discovered is at temperature.	A. 110K B. 143K C. 16.3K D. 119K
274	Paschen series lies in the	A. Far ultraviolet region B. Visible region C. Ultraviolet region D. Inferred region
275	10^6 electrons are moving through a wire per second the current developed is:	A. 1.6×10^{-19} A B. 1 A C. 1.6×10^{-13} A D. 106 A
276	The substance which atom cooperates with each other in such a way so as to exhibit a strong magnetic field is called.	A. Ferromagnetic B. Paramagnetic C. Diamagnetic D. Non magnetic
277	When Ohm meter gives full scale deflection it indicates.	A. Zero resistance B. Infinite resistance C. Small resistance D. Very High resistance
278	In full wave rectification number of diodes required are equal to.	A. 2 B. 3 C. 4 D. 5
279	Charge on electron is	A. 1.6×10^{-19} C B. 1.6×10^{-19} C C. 1.6×10^{-17} C D. 1.6×10^{17} C
280	The reciprocal of decay constant λ of a radioactive element is.	A. Half life B. Mean life C. Curie D. total life
281	The shortest wave length in Bracket series has wave length.	A. $16/R_n$ B. $R_n/16$ C. $16 R_n$ D. $4 R_n$

282	A PN junction can not be used a.	A. Rectifier B. Amplifier C. Detector D. LED
283	Light emitting diodes are made from semiconductors.	A. Silicon B. Germanium C. Carbon D. Gallium arsenide
284	The highest value reached by the voltage or current in one cycle is called:	A. Peak to peak value B. Peak value C. Instantaneous value D. Root mean square value
285	Which one has greater concentration of impurity among all:	A. Emitter B. Base C. Collector D. All are pure
286	Earth orbital speed is.	A. 10 km/s B. 20 km/s C. 30 km/s D. 40 km/s
287	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. 4×10^{-3} J D. 2×10^{-3} J
288	Thermocouple is an arrangement of two different metals:	A. To convert heat energy into electrical energy B. To produce more heat C. To convert heat energy into chemical energy D. To convert electrical energy into heat energy
289	If 10 A current passes through 100 mH inductor, then energy stored is.	A. 100 J B. 5 J C. 20 J D. Zero
290	The velocity of an oscillating charge as it moves to and fro along a wire is.	A. Changing B. Constant C. Infinite D. zero
291	Natural rubber is an example of:	A. Crystalline solids B. Amorphous solids C. Polymeric solids D. None of above
292	Which pair belongs to hadrons.	A. Protons and Neutrons B. Neutrons and electrons C. Photons and electrons D. positrons and electrons
293	Electroencephalogram is the diagnostic test for the working of.	A. Eye B. Heart C. Brain D. Lungs
294	The typical nuclei are less than:	A. 10^{-16} m B. 10^{-14} m C. 10^{-12} m D. 10^{-10} m
295	Photons emitted in inner shell transition are.	A. Continuous X-rays B. Discontinuous X-rays C. Characteristic X-rays D. Energetic X-rays
296	The fractional change in resistance per Kelvin is known as:	A. Temperature coefficient of Resistance B. Coefficient of voltage of change C. Thermal expansion D. All of the above
297	Net charge enclosed by Gaussian surface is:	A. zero B. maximum C. depend on intensity D. none of all
298	In AC system we generate sine wave form because:	A. It can be easily drawn B. It produces least disturbance in electrical circuits C. It is nature standard D. Other waves cannot be produced easily
299	Pair production can take place only when energy of radiation is equal and greater than 1.02 MeV, thus correct option is.	A. X-rays B. Gamma rays C. Heat Radiation D. Ultraviolet rays

300	The electric field in some region of space is uniform in magnitude and direction. Which one of the following five statements best describes the volume charge density (ρ), in this region of space?	<p>A. $\rho = 0$</p> <p>B. ρ decreases linearly in the direction of the electric field</p> <p>C. ρ increases linearly in the direction of the electric field</p> <p>D. ρ has a uniform value throughout the region</p> <p>E. ρ is not defined</p>
301	A charged conductor has charge on its.	<p>A. Inner surface</p> <p>B. Outer surface</p> <p>C. Middle surface</p> <p>D. Surrounding space</p>
302	The term inverter is used for.	<p>A. NOR gate</p> <p>B. XNOR gate</p> <p>C. NAND gate</p> <p>D. NOT gate</p>
303	The series in visible region is:	<p>A. Balmer series</p> <p>B. Pfund series</p> <p>C. Paschen series</p> <p>D. None of above</p>
304	The ratio β in transistor is called.	<p>A. Voltage gain</p> <p>B. Emitter gain</p> <p>C. Current gain</p> <p>D. Nuclear gain</p>
305	The net charge on a capacitor magnitude of charge of charge	<p>A. Infinity</p> <p>B. $2q$</p> <p>C. $Q/2$</p> <p>D. Zero</p>
306	GM counter uses	<p>A. Alcohol only</p> <p>B. Bromine</p> <p>C. argon</p> <p>D. Neon and bromine</p>
307	The expression $P = VI$ hold only when current and voltage are.	<p>A. In phase</p> <p>B. Out of phase</p> <p>C. At right angle to each other</p> <p>D. At angle of 120°</p>
308	Helium Neon Laser Beam emitted from discharge tube has a colour.	<p>A. Blue</p> <p>B. Green</p> <p>C. Red</p> <p>D. Black</p>
309	Which of the following does not undergo plastic deformation.	<p>A. Copper</p> <p>B. Wrought iron</p> <p>C. Lead</p> <p>D. Glass</p>
310	Self inductance of a long solenoid is given by	D. None of the above
311	Photo diode is used for detection of.	<p>A. Heat</p> <p>B. Magnet</p> <p>C. Current</p> <p>D. Light</p>
312	An electric field cannot deflect	<p>A. X-rays</p> <p>B. α-particles</p> <p>C. β-particles</p> <p>D. None of these</p>
313	The process of copying is:	<p>A. Axilography</p> <p>B. Chromatography</p> <p>C. Xerography</p> <p>D. Spectrography</p>
314	Transformer is used to change	<p>A. Electric power</p> <p>B. Magnetic field</p> <p>C. Alternating voltage</p> <p>D. Phase of A.C.</p>
315	A substance having the negative temperature coefficient of resistivity out of the following is.	<p>A. Carbon</p> <p>B. Iron</p> <p>C. Tungsten</p> <p>D. Gold</p>
316	Colour codes are used to indicate the	<p>A. Nature of resistor</p> <p>B. Numerical value of resistance</p>

316	Colour codes are used to calculate the.	C. Potential difference D. Current
317	Energy of Black body radiation depends upon	A. Nature of surface of body B. Nature of material of body C. Shape and size of body D. Temperature of the body
318	Unit of decay constant λ is:	A. ms B. m^{-1} C. m D. s^{-1}
319	Step up transformer is used.	A. Step up D.C. voltage B. Step up A.C. voltage C. Step up both A.C and D.C. D. Step up A.C. current
320	The building blocks of protons and neutrons are called.	A. Ions B. Electrons C. Positrons D. quarks
321	Reflecting mirrors in laser is used to	A. Further stimulation B. For producing more energetic lasers C. Both (a) and (b) D. None of these
322	The unit of conductivity is:	A. $\Omega^{-3}m^{-1}$ B. Ωm^{-1} C. Both a and b D. Ωm^{-1}
323	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. $I= Q \cdot t$
324	The value of e/m is smallest for	A. Proton B. Electron C. Beta particle D. Positron
325	The energy of photon is given by	A. $mv^2/2$ B. hf C. $Va e$ D. mac^2
326	Magnetic flux density at a point due to current carrying coil is determined by	A. Ampere's law B. Faraday's law C. Lenz's law D. Gauss's law
327	Gamma rays from cobalt -60 are used for treatment of.	A. Circulation of blood B. Cancer C. Heart Attack D. Thyroid glands
328	The mutual inductance of the coils depends upon.	A. Stiffness of the coils B. Density of coils C. Material of coils D. Geometry of the coils
329	The product of resistance and capacitance is.	A. Velocity B. Force C. Acceleration D. Time
330	$mho \cdot m^{-1}$ is the unit of.	A. Resistance B. Resistivity C. Conductance D. Conductivity
331	The unit of Magnetic flux is called.	A. weber B. $weber/m^2$ C. $Nm^{-1}A^{-1}$ D. None of above
332	100 micro F capacitor is connected to an AC voltage 24 V and frequency 50 Hz. The reactance of the capacitor is.	A. 30.8 Ω B. 31.8 Ω C. 34.8 Ω D. 40 Ω
333	Pair production cannot take place in vacuum because :	A. Mass is not conserved B. Momentum is not conserved C. Energy is not conserved D. Charge is not conserved

334	Flux through any closed surface is:	<p>A. $\frac{1}{\epsilon} \times 2$ times the total charge enclosed in it</p> <p>B. $\epsilon \times 2$ time the total charge enclosed in it</p> <p>C. $\frac{1}{\epsilon}$ ties the total charge enclosed in it</p> <p>D. ϵ time the total charge enclosed in it</p>
335	The mass of an object will be doubled at speed.	<p>A. 2.6×10^8 m/s</p> <p>B. 1.6×10^8 m/s</p> <p>C. 2.6×10^7 m/s</p> <p>D. 3.6×10^7 m/s</p>
336	The output from a full wave rectifier is	<p>A. An ac voltage</p> <p>B. A dc voltage</p> <p>C. Zero</p> <p>D. A pulsating unidirectional voltage</p>
337	_____ is the building block of every electronic circuit.	<p>A. Semi conductor diode</p> <p>B. Resistor</p> <p>C. Capacitor</p> <p>D. Amplifier</p>
338	Torque is produced in a current carrying coil when it is placed in a	<p>A. Magnetic field</p> <p>B. Electric field</p> <p>C. Gravitational field</p> <p>D. Nuclear field</p>
339	Reverse current flows due to	<p>A. Majority charge carriers</p> <p>B. Minority charge carriers</p> <p>C. Electrons</p> <p>D. Holes</p>
340	A capacitor stores energy in the form of.	<p>A. Magnetic field</p> <p>B. Heat energy</p> <p>C. Electrical energy</p> <p>D. Mechanical energy</p>
341	Those elements whose charge number z is greater than _____ are unstable:	<p>A. 80</p> <p>B. 79</p> <p>C. 82</p> <p>D. 83</p>
342	Semiconductor diodes are called:	<p>A. Ohmic</p> <p>B. non ohmic</p> <p>C. Both a & b</p> <p>D. none of above</p>
343	In an LRC circuit, the capacitance is made one-fourth, when at resonance. Then what should be change in inductance, so that the circuit remain in resonance?	<p>A. 4 times</p> <p>B. 1/4 times</p> <p>C. 8 times</p> <p>D. 2 times</p>
344	Rutherford performed an experiment on a nuclear reaction in:	<p>A. 1921</p> <p>B. 1981</p> <p>C. 1927</p> <p>D. 1932</p>
345	Which of the following are not hadrons.	<p>A. Muons</p> <p>B. Mesons</p> <p>C. Positrons</p> <p>D. Neutrons</p>
346	Drum of photocopier is made of.	<p>A. Copper</p> <p>B. Aluminum</p> <p>C. Nickel</p> <p>D. Cobalt</p>
347	The flow of D.C current is opposed by	<p>A. Resistor</p> <p>B. Induction</p> <p>C. Capacitor</p> <p>D. All of these</p>
348	Photo diode detects.	<p>A. Visible light</p> <p>B. Radio waves</p> <p>C. X rays</p> <p>D. All of them</p>
349	What is the resistance of carbon resistor which has bands brown black brown.	<p>A. 100 Ohm</p> <p>B. 1000 Ohm</p> <p>C. 10 Ohm</p> <p>D. 1.0 Ohm</p>
350	Base of transistor is of order:	<p>A. 10^{-11} m</p> <p>B. 10^{-6} m</p> <p>C. 10^{-8} m</p> <p>D. 10^{-6} m</p>

A. Low resistance

351	Shunt resistance is	B. Zero resistance C. High resistance D. Impedance
352	The energy of 4th Orbit in hydrogen atom is.	A. -2.51 eV B. -3.50 eV C. -13.60 eV D. -0.85 eV
353	The effective way to increase the sensitivity of moving coil galvanometer is.	A. Increase the area of coil B. Increase the number of turn C. Increase the magnetic field D. Increase the value of constant C
354	Yield stress is another name of	A. Plasticity B. Proportional limit C. Elastic limit D. Both (b) and (c)
355	NIBA =	A. $c\theta$ B. θ/c C. c^2/θ D. c^2/θ
356	In an electronic transition atom cannot emit.	A. Infrared radiations B. Visible radiations C. Ultraviolet radiations D. Gama radiations
357	The quantity/factor h/m_0c has the dimensions of.	A. Length B. Time C. Mass D. Energy
358	The existence of positron was discovered in:	A. 1929 B. 1928 C. 1931 D. 1933
359	In A.C. generator , when plane of coil is perpendicular to magnetic field, then output of generator is.	A. $N\omega AB$ B. $2\pi f$ C. Maximum D. Zero
360	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, stored energy decreases and charge remains unchanged D. None of them
361	In three phase A.C supply coils are inclined at an angle of.	A. 0° B. 90° C. 120° D. 80°
362	If there is no fourth band, tolerance is shows as	D. 10%
363	The stopping potential for a certain metal is 10 volts. Thus work function for the cathode is.	A. 10 J B. 1.6×10^{-18} J C. 1.6×10^{-19} J D. 1.6×10^{-30} J
364	The magnetic field is uniform and stronger	A. Outside the solenoid B. Inside the solenoid C. At the central part of the solenoid D. None of these
365	Which diode works at reverse biasing.	A. LED B. Photo voltaic cell C. Photo diode D. Silicon diode
366	The idea of laser device was first introduced by C.H. Towners and Authers Schowlan is	A. 1972 B. 1965 C. 1958 D. 1913
367	Two opposite point charge of same magnitude separated by distance 2d, electric potential mid way between them is.	A. 1 V B. 2 V C. Zero D. $V/2$
368	The induction can be increased by winding the wire around a core made of	A. Copper B. Silicon C. Iron D. Steel

368	The induction can be increased by winding the wire around a core made of:	<p>C. Iron</p> <p>D. Aluminum</p>
369	Which one is not a crystalline solid.	<p>A. Zinc</p> <p>B. Copper</p> <p>C. Nylon</p> <p>D. None of these</p>
370	Electric potential of earth is taken to be zero because the earth is good:	<p>A. Semiconductor</p> <p>B. Conductor</p> <p>C. Insulator</p> <p>D. Dielectric</p>
371	A two inputs NAND gat with inputs a and b has an output '0' if.	<p>A. B is zero</p> <p>B. A is zero</p> <p>C. Both A and B are 1</p> <p>D. Both A and B are '0'</p>
372	Iodine -131 is used for the treatment by	<p>A. Bones</p> <p>B. Eyes</p> <p>C. thyroid glands</p> <p>D. Lungs</p>
373	Unit of impedance is:	<p>A. Ohm</p> <p>B. Ohm⁻¹</p> <p>C. no unit</p> <p>D. Ohm m⁻¹</p>
374	The unit of Rh is.	<p>A. ms⁻¹</p> <p>B. m</p> <p>C. m²</p> <p>D. m⁻¹</p>
375	Resistance of choke is	<p>A. zero</p> <p>B. Large</p> <p>C. Very small</p> <p>D. Infinite</p>
376	Energy band theory is based upon	<p>A. Hund's Rule</p> <p>B. Heisenberg uncertainty principle</p> <p>C. Bohr's atomic Model</p> <p>D. Wave mechanical model</p>
377	The resistivity of two wires is p_1 and p_2 which are connected in series. If there dimentions are same then the equivalent resistivity of the combination will be:	<p>A. ($p_1 + p_2$)</p> <p>B. $\frac{1}{p_1 + p_2}$</p> <p>C. $\frac{p_1 + p_2}{2}$</p> <p>D. $\frac{p_1 p_2}{p_1 + p_2}$</p>
378	The first superconductor was discovered in:	<p>A. 1831</p> <p>B. 1911</p> <p>C. 1921</p> <p>D. 1876</p>
379	The inductive reactance of a coil is direction proportional to.	<p>A. Inductance</p> <p>B. Resistance</p> <p>C. Frequency of A.C.</p> <p>D. Both frequency of A.C. and inductance</p>
380	Charge on positron is:	<p>A. Negative</p> <p>B. Positive</p> <p>C. Netural</p> <p>D. None of these</p>
381	The number of electrons in one coulomb charge is equal to	<p>A. 6.2×10^{18} electrons</p> <p>B. Zero electrons</p> <p>C. 1.6×10^{22} electrons</p> <p>D. 6.2×10^{21} electrons</p>
382	In the equation if $f_2 >$ then	
383	Mass of meason is	<p>A. Greater then proton</p> <p>B. Less than proton</p> <p>C. Equal to proton</p>

		C. Equal to proton D. Equal to neutron
384	Magnetic flux density is measured in	A. Weber B. Weber/m ² C. Tesla -m D. Gauss
385	The value of Rydberg constant is:	A. $1.0749 \times 10^{7-1}$ B. $1.0974 \times 10^{7-1}$ C. $1.974 \times 10^{6-1}$ D. $1.0974 \times 10^{7-1}$
386	The device in which induced emf is statically induced emf is:	A. Transformers B. AC generator C. Alevator D. Dynamo
387	Capacitance of a capacitor does not depend upon.	A. Distance between plates B. Area of plates C. Electric field between plates D. Medium between plates
388	Target material used in x-rays tube have following properties.	A. High atomic number and high melting pount B. High atomic number and low melting pouint C. Low atomic number and low melting pouint D. High atomic number only
389	Resistance tolerance for gold colour is.	A. 50% B. 30% C. 20% D. 5%
390	In case of op-amp as an inverting amplifier, $V_+ - V_- = 0$, this is because	A. Open gain loop is very low B. Closed loop gain is very high C. Open loop gain is very high D. Both (a) and (a)
391	The P.D develop in case of germanium is:	A. 0.3 B. 0.7 C. 0.5 D. 0.9
392	The direction of induced current is always so as to oppose the change which causes the current is:	A. Faraday's law B. Lenz's law C. Ohm's law D. Kirchhoff's 1st rule
393	Shear modulus is expressed as:	A. $G = \tan\theta / F/A$ B. $F/A/\tan\theta$ C. $F/\tan\theta$ D. $\tan\theta/A$
394	In case of A.C. through resistor V and I are	A. At 0° with each other B. At 180° with each other C. At 90° with each other D. At 270° with each other
395	In A.C circuit through a capacitor which one is:	A. Current leads voltage by 90° B. Current lags behind voltage by 90° C. Both will be in phase D. None of above ;
396	Donor impurities are	A. Germanium, silicon B. Indium, galium C. Antimony, arsenic D. Diamond, carbon
397	Dielectric constant ϵ_r for air is:	A. 1 B. 1.006 C. 1.0002 D. 1.0006
398	When a wire of length 'l' 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
399	An in cudutor may store energy in	A. Its magnetic field B. Its coil C. Its electric field D. A neighboring circuit
400	A moving charge is surrounded by:	A. 2 Fields B. 3 Fields C. 4 Fields D. None of these

A. 9.31 MeV

401	1 amu =	B. 931 MeV C. 9.031 MeV D. None of above
402	If the distance between two charges is halved and charges are also doubled, then force between them will be.	A. Two time B. Four time C. Eight time D. Sixteen time
403	The unit of impedance is	A. Farad B. Henry C. Tesla D. Ohm
404	The phase difference between the current and voltage at resonance is:	A. 0 B. π C. $\pi/2$ D. 2π
405	Lorentz force means the force acting on a particle, which is	A. Magnetic force only B. Electric force only C. Sum of electric and magnetic force D. None of these
406	The numerical value of Compton wavelength is equal to	A. 3.43×10^{-12} m B. 1.43×10^{-12} m C. 2.43×10^{-12} m D. 0.43×10^{-12} m
407	Current passing through the coil of galvanometer	A. CO/BAN B. CoN/BA C. NAB/CO D. AN/BCO
408	The SI unit of relative permittivity is.	A. Fm ⁻¹ B. C ² N ⁻¹ m ⁻² C. Nm ² C ⁻² D. No unit
409	Anti particle of electron is	A. Proton B. Photon C. Neutron D. Positron
410	When a PN-Junction is reverse biased the depletion region is.	A. Widened B. Narrowed C. Normal D. None of these
411	One electron volt is equal to.	A. 1.6×10^{-19} Joule B. 1.6×10^{-19} Coulomb C. 1.6×10^{-12} N D. 1.6×10^{18} Joule
412	For step down transformer	A. $N_s > N_p$ B. $N_p > N_s$ C. $N_s = N_p$ D. $N_s < N_p$
413	Mass equivalent of 931 MeV energy is:	A. 6.02×10^{-23} kg B. 1.766×10^{-27} kg C. 2.67×10^{-29} kg D. 6.02×10^{-87} kg
414	Grid in cathode ray oscilloscope controls.	A. Number of electron B. Temperature of filament C. Frequency of electron D. Energy of electrons
415	The rod of unit length is moving at 30 o through a magnetic field of 1 T. If the velocity of rod is 1 m/s, then induced emf in the rod will be given by	A. 1 V B. 0.25 V C. 0.5 V D. 0.6 V
416	Recently a complex crystalline structure known as yttrium barium copper oxide (YBa ₂ Cu ₃ O ₇) have reported to become super conductor at	A. 163 K B. 169 K C. 200 K D. 100 K
417	1 rem =	A. 0.001 SV B. 0.01 SV C. 0.1 SV D. 1.01 SV
418	Half life of Uranium -239 is	A. 26.5 minutes B. 24.5 minutes C. 23.5 minutes D. 22.5 minutes

		C. 25.5 minutes D. 23.5 minutes
419	The critical temperature of mercury is.	A. 1.18 K B. 4.2 K C. 3.72 K D. 7.2 K
420	During electrolysis process, density of CuSO_4 solution	A. Remains constant B. Decreased C. Increased D. None of these
421	An electron moves at 2×10^2 m/sec perpendicular to magnetic field of 2T what is the magnitude of magnetic force:	A. 1×10^{-6} N B. 6.4×10^{-17} N C. 3.6×10^{-24} N D. 4×10^{-6} N
422	Metals are good conductors of electricity because they have	A. Large number of bounded electrons B. Small number of electrons C. Large number of free electrons D. Small number of free electrons
423	One henry is equal to	A. 1 ohm x 1 sec B. 1 ohm x 1 hertz C. 1 ohm x 1 metre D. All of above
424	If a charge body moved against the electric field it will again	A. Potential energy B. K.E C. Mechanical Energy D. Electric potential energy
425	If a charge is at rest in a magnetic field then force on charge is	A. Zero B. Double C. One fourth D. Four times
426	NAND gate represented by:	A. $X = A \cdot B$ B. $X = A + B$ C. $X = A \cdot B$ D. $X = A + B $
427	The Lenz's law is also statement of:	A. Law of conservation of mass B. Law of conservation of charge C. Law of conservation of energy D. Law of conservation of momentum
428	A wire stretched to double of its length, its strain is:	A. 2 B. 1 C. 0 D. 0.5
429	An alternating voltage is given by $20 \sin 157 t$. The frequency of alternating voltage is:	A. 50 Hz B. 25 Hz C. 100 Hz D. 75 Hz
430	For which material medium, force between two charged particles is maximum.	A. Ammonia B. Germanium C. Mica D. Teflon
431	Half life of radon gas is	A. 3.8 minutes B. 3.8 days C. 3.8 months D. 3.8 years
432	When 10 V are applied to an A.C circuit, the current flowing in it is 100 mA. Its impedance is.	A. 100 Ohm B. 10 Ohm C. 1000 Ohm D. 1 Ohm
433	The peak value of A.C source is 20 A, then its rms value will be.	A. 14.1 A B. 10 A C. 20 A D. 28.2 A
434	In self induction A coil is connected in _____ with battery and a rheostat.	A. Parallel B. Series C. Both A and B D. None of above
435	Which of the following is similar to electron.	A. Beta particle B. Alpha particle C. Neutron D. Proton
		A. 1.12 eV B. 1.02 eV C. 1.01 eV D. 1.00 eV

436	The average gap for Germanium at 0K is	B. 0.02 ev C. 6.72 ev D. 7.2 ev
437	The jerks in D.C. motor are created by the use of.	A. Armature B. Commutators C. Split rings D. Source of emf
438	Charge carriers in electrolytes are.	A. Protons B. Electrons C. Holes D. Positive and Negative ions
439	Which of the modulus of elasticity is involved in compressing a rod to decrease its length ?	A. Young's modulus B. Bulk modulus C. Modulus of elasticity D. None of these
440	Number of electros emitted in photo electric effect depend upon.	A. Intensity of incident light B. Frequency of incident light C. Energy of incident light D. Wavelength of incident of light
441	The radioactive decay obeys the law	
442	The half life of radioactive elements depends upon	A. Temperature B. Nature of element C. Amount of the radioactive substance D. Pressure
443	Electric potential at a distance "r" from "q" is:	A. $V = \frac{1}{4\pi\epsilon_0} \frac{q}{r^2}$ B. $V = \frac{1}{4\pi\epsilon_0} \frac{q}{r}$ C. $V = \frac{1}{4\pi\epsilon_0} \frac{q}{r^2}$ D. $V = \frac{1}{4\pi\epsilon_0} \frac{q}{r}$
444	The mathematical symbol for NOR operation is	B. $X = A \cdot B$ C. $X = A + B$
445	The combined effect of resistance and reactance in circuit is called:	A. Impedance B. Inductance C. Capacitance D. None of above
446	Ampere second stands for the unit of.	A. Charge B. emf C. energy D. Power
447	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
448	The most refined form of matter is:	A. Smoke B. Light C. Ice D. Fog
449	When nitrogen is bombarded by alpha particles nitrogen nucleus changes into	A. Oxygen B. Carbon C. Barium D. Helium
450	The acceleration of an electron of mass m and charge e, moving with uniform speed v at right angles to a magnetic field of flux density B, is given by	D. $\frac{Bev}{m}$
451	The illustration of the phenomenon of mutual induction is in the device of	A. Transformer B. Inductor C. A.C. Generator D. Ammeter
452	Young's modulus for water's is	A. Zero B. 1 C. 2 D. 3
453	Max planck received noble prize in:	A. 1927 B. 1932 C. 1918 D. 1914
454	When a charge is projected perpendicular to a uniform magnetic field, tis path is	A. Spiral B. Helix C. Ellipse D. Circular

455	De-Broglie waves are associated with	A. Moving charged particles only B. Moving neutral particles only C. All moving particles D. All parties whether in motion or at rest
456	S.I unit of strength of electric field is	A. J/C B. C/V C. V/C D. N/C
457	How many neutrons are there in the nuclide Zn^{66} ?	A. 22 B. 30 C. 36 D. 66
458	Minimum energy needed to escape an electron of metal surface is called:	A. Threshold energy B. Threshold frequency C. Work function D. Work ability
459	1 rad =	A. 0.001Gy B. 0.01Gy C. 0.1Gy D. 1.01Gy
460	Charge on an atom is:	A. Positive B. Negative C. Neutral D. None of these
461	Force on a charged particle is zero when projected at angle with magnetic field.	A. 0° B. 90° C. 180° D. 270°
462	The SI unit of Mutual inductance is:	A. $\text{VA}^{-1}\text{S}^{-1}$ B. VAS^{-1} C. VSA^{-1} D. ASV^{-1}
463	If D.C. input for step up transformer, the output is	A. Zero B. High C. Low D. May be high or low
464	The combined effect of resistance and reactance is known as.	A. Inductance B. Conductance C. Resistance D. Impedance
465	Which of the following series of hydrogen spectrum lies in ultra violet region.	A. Lyman series B. Paschen series C. Balmer series D. Brackett series
466	If the medium between the charges is not free space then electrostatic force will be	A. Increase B. Decrease C. Remain same D. None of these
467	Two parallel wires carrying currents in the opposite direction.	A. Repel each other B. Attract each other C. Have no effect upon each other D. They cancel out their individual magnetic fields.
468	The torque in the coil can be increased by increasing:	A. No. of turns B. Current and magnetic field C. Area of coil D. All of the above
469	If 13.6 eV energy is required to ionize the hydrogen atom, then the required energy to remove an electron from $n=2$ is:	A. 10.2 eV B. 0 eV C. 3.4 eV D. 6.8 eV
470	Charge on an electron was determined by	A. Ampere B. Millikan C. Maxwell D. Bohr
471	The Grid 'G' in cathode ray oscilloscope.	A. Accelerate as well as focus electron beam B. Control no. of electrons beam C. Is at - Ve potential with respect to cathode. D. Both b and c
472	In Millikan's oil drop experiment a charged particle of mass 'm' is in equilibrium in an oil	A. Zero B. $g/2$ C. g D. $2g$

473	SI unit of electric flux is.	A. $\text{NmC}^{\sup>1\</sup>}$ B. $\text{Nm}^{\sup>-1\</sup>} \text{C}^{\sup>1\</sup>}$ C. $\text{Nm}^{\sup>2\</sup>} \text{C}^{\sup>-1\</sup>}$ D. $\text{Nm}^{\sup>3\</sup>} \text{C}^{\sup>2\</sup>}$
474	The electric flux through closed surface depends upon	A. Charge B. Medium C. Geometry D. <div>Charge and Medium</div>
475	In a transistor, collector current is controlled by:	A. Collector voltage B. Base current C. Collector resistance D. All of the above
476	The device which are required to convert various physical quantities into electric voltage are called.	A. Filters B. Rectifiers C. Amplifiers D. Sensors
477	By increasing the temperature of conductor, the flow rate of charges.	A. Increase B. Remains constant C. Decreases D. Changes exponentially
478	Energy stored in an inductor is:	A. $\frac{1}{2}L^{\sup>2\</sup>}I$ B. $\frac{1}{2}L^{\sup>2\</sup>}/I$ C. $\frac{1}{2}LI^{\sup>2\</sup>}$ D. $\frac{1}{2}LI$
479	The uncertainty principle was given by	A. De-Broglie B. Heisenberg C. Einstein D. Max Planck
480	The ratio of applies stress to volumetric strain is called:	A. Young modulus B. Shear modulus C. Bulk modulus D. Tensile modulus
481	Self induction does not depend on	A. Number of turns of the coil B. Area of cross section of the core C. Nature of material of the core D. Current through inductor
482	the core of transformer is laminated so reduce.	A. Magnetic loss B. Hysteresis loss C. Eddy current loss D. Electric loss
483	When gama rays are emitted, the nuclear mass.	A. Decreases by 4 units B. Does not change C. Increases by 2 units D. Increase by 1 unit
484	The color code of "Green"	A. 8 B. 3 C. 5 D. 7
485	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
486	Force per unit charge is called:	A. Gravitational force B. Electric field intensity C. Coulomb's force D. None of these
487	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 : 2 B. 2 : 1 C. 1 : 3 D. 4 : 3
488	A galvanometer is an electrical instrument used to	A. Measure resistance B. Measure voltage C. Detect passage of current D. None of these
489	Selenium is a	A. Insulator B. Photoconductor C. Conductor

		D. First insulator then conductor
490	Energy stored in inductor is.	A. $\frac{1}{2} L I^2$ B. $\frac{1}{2} L I$ C. $\frac{1}{2} L^2 I$ D. $\frac{1}{2} L^2 I^2$
491	Farad is defined as	A. "Coulomb/Volt" B. Ampere /Volt C. Coulomb /Joule D. Volt/Coulomb
492	Black Body radiation spectrum is an example of:	A. Atomic spectra B. Line spectra C. Continuous spectra D. None of above
493	Commentator was invented by	A. Henry B. Ousted C. Maxwell D. William sturgeon
494	1 amu is equal to	A. 1.0606×10^{-27} kg B. 1.66×10^{-31} kg C. 1.66×10^{-34} kg D. 1.66×10^{-19} kg
495	For ohmic device the graph between V and I is.	A. A straight line B. Curve C. Hyperbola D. Parabola
496	Who explained the photo electric effect.	A. Max Plank B. Einstein C. Henry D. Rutherford
497	The input resistance of an op amplifier is.	A. Low B. High C. Zero D. Equal to output resistance
498	Platinum wire becomes white at a temperature of.	A. 1600°C B. 1300°C C. 1100°C D. 900°C
499	The use of LDR is in the circuit of.	A. Logic gate B. Rectifier C. Oscillator D. High Switch
500	1 tesla =	A. 1 MA m^{-1} B. 1 NA m^{-1} C. $1 \text{ NA m}^{-1} \text{ m}^{-1}$ D. None of above
501	The application of mutual induction is a.	A. D.C. motor B. Radio C. Television D. Transformer
502	For a current carrying solenoid the term 'n' has unit as.	A. No unit B. m^{-1} C. m^{-2} D. m^{-3}
503	The Unit of decay constant.	A. Second B. (second) $^{-1}$ C. m^{-1} D. mk
504	A positron is a particle having.	A. Mass equal to electron B. Charge equal to electron C. Mass equal to mass of electron but charge opposite to charge of electron. D. Mass equal to proton
505	The force of Neutron due to field of 10^2 N/C is.	A. $1.6 \times 10^{-17} \text{ N}$ B. $1.6 \times 10^{-19} \text{ N}$ C. Zero D. $1.6 \times 10^{-21} \text{ N}$
506	The reciprocal of resistance is called.	A. Capacitance B. Resistance C. Conductance D. Inductance

507	The first theory about the structure of an atom was introduced by	A. Neil Bohr B. Einstein C. Compton D. Rutherford
508	The solids are classified as	A. Polymeric B. Amorphous C. Crystalline D. All of above
509	A pair of quark and anti quark makes a.	A. Meason B. harden C. Lapton D. Baryon
510	The 1 st Bohr atom in the hydrogen atom has radius	A. 3.56×10^{-10} m B. 0.053×10^{-11} m C. 0.53×10^{-11} m D. 5.30×10^{-11} m
511	Magnetic effect of current is used	A. To detect a current B. To measure a current C. In electric motor D. All of above
512	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
513	The impurity in the germinium is usually in the ratio of	A. $1:10^6$ B. $1:10^4$ C. $1:10^8$ D. $1:10^{10}$
514	In RLC series circuit at resonance the phase difference between capacitor and inductor reactance is.	A. 90° B. 270° C. 0° D. 180°
515	James chadwick discovered:	A. Proton B. Positron C. Neutron D. Electron
516	Before and after nuclear reaction the number of protons and neutrons:	A. Must be different B. Must be decreased C. Must be increased D. Remains same
517	Gauss's law can only be applied to.	A. A curved surface B. A flat surface C. A closed surface D. A surface of any shape
518	The following gas was identified in the sun using spectroscopy	A. Hydrogen B. Helium C. Carbon D. Nitrogen
519	Which one belongs to lepton's group	A. Electron B. Muons C. Neutrons D. All of these
520	Lenz's law deals with	A. Magnitude of emf B. Direction emf C. Direction of induced current D. Resistance
521	If the potential difference across two plates of capacitor is doubled, then energy stored in it will be.	A. Two times B. Eight times C. Four times D. Remain same
522	The positron has charge which is in magnitude equal to the charge on	A. Electron B. Proton C. β particle D. All
523	Minimum number of semi conductor diodes required for full wave rectification are.	A. 1 B. 2 C. 3 D. 4
524	Which one is not a metalloid	A. Copper B. Selenium

524	Which one is photo conductor.	C. Mercury D. Aluminium
525	The principle regarding the dual nature of light was first discovered by	A. Heisenberg B. Compton C. J.J.Thomson D. De-Broglie
526	Binding energy per nucleus for uranium is above:	A. 6.7 Mev B. 7.7 Mev C. 6.9 MeV D. 7.9 MeV
527	An ECG records the _____ between points on human skin generated by electric process i the heart.	A. Heart beat B. Pulse rate C. Pressure D. Voltage
528	Torque on a current carrying coil	A. $\tau = IBA \cos$ B. $\tau = ILB \sin$ C. $\tau = IBA \sin$ D. $\tau = ILB \cos$
529	Average value of current and voltage over a complete cycle is.	A. Positive B. Negative C. Zero D. Infinite
530	If an object moves with speed of light, its mass will be.	A. Zero B. Maximum C. Minimum D. infinity
531	The condition of resonance is:	A. $X_L = 1/2 X_c$ B. $X_L = X_c$ C. $X_L = 4 X_c^2$ D. None of above
532	In case of capacitor, the unit of reactance is	A. Farad B. Ohm C. Newton D. All of these
533	Which one of the following bulbs has the least resistance.	A. 100 W B. 200 W C. 500 W D. 1000 W
534	The rest mass x ray photon is	A. Infinite B. Zero C. 1.67×10^{-17} kg D. All of the above
535	By winding the coil around a less magnetic core, self induction.	A. Will increase B. Will decrease C. Remain same D. First increase then decrease
536	Nuclear fission chain reaction is controlled by using.	A. Cadmium rods B. Iron rods C. Platinum rods D. Steel rods
537	The sum of electric and magnetic force is called.	A. Maxwell force B. Lorentz force C. Newton's force D. Centripetal force
538	A current generator device converts:	A. Mechanical energy into chemical energy B. Chemical energy into electrical energy C. Mechanical energy into electrical energy D. Both b and c
539	Power dissipation in A.C circuit is expressed as:	A. $P = I_{rms} \times V_{rms} \sin \theta$ B. $I V \cos \theta$ C. $I_{rms} \times V_{rms} \cos \theta$ D. $I_{rms} \times V_{rms} \sin \theta$
540	Power dissipation is a pure inductive or in a pure capacitance circuit is:	A. 10^6 B. 0 C. 10^6 D. Maximum
541	Heat sensitive resistors are called.	A. resistors B. Capacitor C. Thermistors D. Inductors

542	By modern system of NAVSTAR, the speed any where on the earth can be determined to accuracy about.	A. 20 ms ⁻¹ B. 10 ms ⁻¹ C. 2 cms ⁻¹ D. 2 ms ⁻¹
543	The domain theory of magnet is important to explain the behaviour of	A. Diamagnets B. Paramagnets C. Ferromagnets D. All of these
544	The maximum kinetic energy of emitted photo electrons depends upon.	A. The intensity of incident light B. Frequency of the incident light C. Metal surface D. Both frequency of incident light and metal surface.
545	The electric intensity due to two oppositely charged plates is	D. None of these
546	An electron in H -atom is excited from ground state n=4 , How many spectral lines are possible in this case.	A. 6 B. 5 C. 4 D. 3
547	Platinum wire becomes yellow at a temperature of.	A. 900 ^o C B. 1300 ^o C C. 1600 ^o C D. 500 ^o C
548	Using relativistic effects the location of an air craft after an hour fight can be predicated about	A. 20 m B. 50 m C. 760 m D. 780 m
549	Conversion of only one half of A.C. into D.C. is called.	A. Half wave amplification B. Wave amplification C. Half wave electrification D. Half wave rectification
550	Logic gate can control some physical parameters like.	A. Temperature, Pressure B. Resistance, Inductance C. Capacitance, Impedance D. Current, voltage
551	The function of three anodes a C.R.O is	A. To accelerate electrons only B. To focus the electrons only C. To control the brightness of spot on screen D. To accelerate and focus the electrons
552	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
553	What is the co-efficient of mutual inductance, when the magnetic flux changes by 2×10^{-2} Wb, and change in current is 0.01 A?	A. 2 H B. 3 H C. 1/2 H D. Zero
554	Light of 4.5 eV is incident on a Cesium surface and stopping potential is 0.25 eV, maximum K.E. of emitted electron is.	A. 4.5 eV B. 4.25 eV C. 4.75 eV D. 0.25 eV
555	In Compton effect the photon behaves as a.	A. Wave B. Particle C. Nucleon D. Both a and b
556	The drift velocity is of order:	A. 10^{-13} m/s B. 10^3 m/s C. 10^{-3} m/s D. 10^{-4} m/s
557	μ_0 (Ampere's constant) has value.	A. $4\pi \times 10^{-7}$ WbA ⁻¹ m ^{sup>1} B. $4\pi \times 10^{-17}$ Wbm ^{sup>2} C. $4\pi \times 10^7$ WbA ^{sup>-1} m ^{sup>-1} D. $4\pi \times 10^{-27}$ Wb/m ^{sup>2}
558	High frequency radio wave is called as	A. Fluctuate B. Carrier wave C. Matter wave D. Mechanical wave
559	There are different crystal systems. The number of these crystal system is.	A. 3 B. 4 C. 5

560	Commutator was invented in	A. 1834 B. 1820 C. 1840 D. 1835
561	In Helium Neon laser, the discharge tube is filled with	A. 80% He, 20% Neon B. 85% He, 15% Neon C. 83% He, 17% Neon D. 90% He, 10% Neon
562	Balmer series lies in	A. Visible region B. Invisible region C. Ultraviolet region D. Infrared region
563	A real transformer does not change.	A. Voltage level B. Current level C. Power level D. Frequency
564	At high frequency the value of reactance of capacitor will be.	A. Small B. Zero C. Large D. Infinite
565	First spectral series of hydrogen atom was discovered by	A. Lyman B. Rydberg C. Balmer D. Paschen
566	Insulators have:	A. An empty conduction band B. A full valence band C. A large energy gap D. All of above
567	The charge on Beta particle is	A. $+e$ B. $-e$ C. $-2e$ D. None of these
568	Brightness of screen of CRO controlled by	A. Grid B. Filament C. Anode D. Cathode
569	The field is strong and uniform.	A. Inside the solenoid B. Surrounding of solenoid externally C. Perpendicular to solenoid D. All of above
570	The total charge of any nucleus is:	A. Ze B. Z C. Both a and b D. None of above
571	Resistance tolerance of silver band is.	A. 10% B. 6% C. 7% D. 5%
572	The negative of the potential gradient is	A. Electrostatic force B. Electromotive force C. Potential difference D. Electric field intensity
573	A.C is converted into D.C by	A. Dynamo B. Rectifier C. Motor D. Transformer
574	A dot represents the direction of magnetic field.	A. Out of page B. Into the page C. Tangent to page D. Parallels to page
575	In an annihilation emitted photons move in opposite directions to conserve.	A. Mass B. Charge C. Energy D. Momentum
576	Which one of the following resistance is used to convert a Galvanometer into an ammeter.	A. High resistance B. Low resistance in series with galvanometer C. Shunt D. High resistance in series with galvanometer
577	The gain of transistor amplifier depends upon	A. Resistance connected with collector B. Resistance connected with base voltage

577	The gain of transistor amplifier depends upon	C. Input voltage D. Output voltage
578	If the number of turns become double but length remain same, then magnetic field in the solenoid become.	A. Half B. Double C. Remain same D. Zero
579	During each cycle A.C. voltage reaches a peak value.	A. Once B. Twice C. Thrice D. Four time
580	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
581	The radius of 10th orbit in hydrogen atom is.	A. 0.053 nm B. 0.53 nm C. 5.3 nm D. 53 nm
582	The device which is used as amplifier and works with the negative feedback is.	A. Operational amplifier B. P-n-p transistor C. n-p-n transistor D. Transistor
583	In CRO, the output waveform of time base generator is	A. Circular B. Square C. Sinusoidal D. Saw-toothed
584	Cathode ray oscilloscope works by deflecting a beams	A. Neutrons B. Protons C. Electrons D. Positron
585	A.C. can be converted into D.C. by	A. An oscillator B. Detector C. An amplifier D. Rectifier
586	When a conductor moves across a magnetic field an emf is set up this emf is called.	A. Variable emf B. Constant emf C. Back emf D. Induced emf
587	Three resistors of resistance R each are combined in various ways, Which of the following cannot be obtained?	A. $3R$ B. $2R/4$ C. $R/3$ D. $2R/3$
588	Which device is used as a rectifier?	A. Capacitor B. Transistor C. Diode D. Transformer
589	The head produced by the passage of current through a resistor is.	A. $H = I^2 R t$ B. $H = IR^2 t$ C. $H = 1/Rt$ D. $H = I^2 / Rt$
590	Antiparticle of electron is.	A. proton B. Photon C. Positron D. Neutron
591	Compton effect proves.	A. Wave nature of radiation B. Wave nature of particle C. Dual nature of particle D. Particle nature of radiations
592	Photodiode is used for wave nature of.	A. Light B. Thermal radiation C. Radi waves D. Sound waves
593	A transistor has parts:	A. 2 B. 3 C. 4 D. 5
594	Photo copier and inkjet printer are the applications of	A. Magnetism B. Electricity C. Electro magnetism D. Electrostatics

A. 4 Ohm

595	Two resistance of 2 Ohm each are connected in parallel combination equivalent resistance will be.	B. 2 Ohm C. 1 Ohm D. 8 Ohm
596	OR gate is represented by:	A. $X = A+B$ B. $X=A.B$ C. $X=A+B$ D. $X=A.B$
597	The A.M. transmission frequencies range from	A. 540 KHz to 1000 KHz B. 540 KHz to 1600 KHz C. 520 KHz TO 1600 KHz D. 520 KHz TO 1400 KHz
598	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
599	Electric flux is a	A. Vector quantity B. Scalar quantity C. Both (a) and (b) D. None of above
600	If the separation between the plates of a capacitor is doubled then its capacitance become.	A. Double B. Half C. One fourth D. Three times
601	A proton consists of quarks which are.	A. Two up, one down B. One up, two down C. All up D. All down
602	The galvanometer can be made sensitive by making the factor BAN/C	A. Large B. Small C. Constant D. Zero
603	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
604	unit of Plank's constant is same as that of.	A. Acceleration B. Angular momentum C. Linear momentum D. Entropy
605	We can find from de Broglie formula	A. Wavelength B. Amplitude C. Speed of wave D. Frequency of wave
606	The total flux through a closed surface.	A. Directly proportional to shape and geometry B. Independent of medium C. Depend on shape and geometry D. Dependent on medium and the charge enclosed
607	A force of 0.01 N is exerted on a charge 1.2×10^{-5} C at a certain point. The electric field at that point is	A. 1.2×10^{⁴} N/C B. 1.2×10^{⁴} C/N C. 8.3×10^{²} N/C D. $8.3 \times 10^{⁻²}$ N/C
608	1 Henry =	A. $VSA^{⁻¹}$ B. $VS^{⁻¹A^{⁻¹}}$ C. $V^{⁻¹SA}$ D. $VSA^{⁻²}$
609	A photon while passing through a magnetic field are deflected towards:	A. North pole B. South pole C. Are ionized D. None of these
610	The electrical intensity is equal to:	A. $-\Delta r/\Delta v$ B. $\Delta v/\Delta r$ C. $\Delta v/\Delta v$ D. $-\Delta v/\Delta r$
611	In Wilson cloud chamber, if tracks are thick, straight and continuous, then particle is	A. α -particles B. β -particles C. Y-rays D. All
612	A rheostat can operate as.	A. Amplifier B. Potential divider C. Oscillator D. Transformer

613	Electric intensity due to an infinite sheet of charge is:	A. $\frac{\partial}{2\epsilon}$ B. $\frac{\partial}{r\epsilon}$ C. $\frac{\partial}{r2\epsilon}$ D. none of these
614	Lenz's law was given by Heinrich lenz in:	A. 1894 B. 1904 C. 1854 D. 1834
615	A radio active substance has a half life of four months. 3 -fourth of the substance will decay in:	A. 6 months B. 8 months C. 12 months D. 16 months
616	The circuit in which current and voltage are in phase, the power factor is:	A. Zero B. 1 C. -1 D. 2
617	Both xenon and caesium each have:	A. 41 isotopes B. 36 isotopes C. 43 isotopes D. 33 isotopes
618	The converses of annihilation of matter is:	A. Photoelectric effect B. Relativistic effect C. Pair production D. Compton effect
619	A block body is an ideal:	A. Absorber B. Radiator C. Both a & b D. None of above
620	Doping is made comparatively larger in	A. Emitter B. Base C. Collector D. P -type semi conductor
621	1 kg mass will be equivalent to energy.	A. 9×10^8 J B. 9×10^{12} J C. 9×10^{16} J D. 9×10^{19} J
622	the substances in which the atoms do not form magnetic dipoles are called.	A. Diamagnetic B. Para magnetic C. Ferro magnetic D. Crystal
623	In 1905, the special theory of relativity was proposed by	A. Einstein B. Bohr C. Maxwell D. De Broglie
624	The energy of photon for photoelectric effect is less than	A. 1 MeV B. 2 MeV C. 5 MeV D. 8 MeV
625	Conductors have conductivities of order:	A. $10^3(\Omega m)^{-1}$ B. $10^7(\Omega m)^{-1}$ C. $10^7\Omega m^{-1}$ D. $10^{-6}\Omega$
626	Radius of first orbit of an atom is $r_1 = 0.053$ nm, Radius of second orbit r_2 will be.	A. 0.106 nm B. 0.212 nm C. 0.053 nm D. 0.53×10^{-10} nm
627	The radius of hydrogen atom is:	A. 0.53 \AA B. 0.053 \AA C. 0.53×10^{-9} D. 0.053×10^{-9}
628	To get N-Type the Ge is doped with	A. Aluminium B. Arsenic C. Boron D. Indium
629	Which particle has larger range in air.	A. Alpha rays B. Gama rays C. Beta rays D. Neutron
630	An alternating quantity (voltage or current) is completely known if we know its:	A. Maximum B. Frequency and phase C. Effective value

		<p>C. Inductive voltage</p> <p>D. Both (a) & (b)</p>
631	Efficiency of transformer does not affected by	<p>A. Input voltage</p> <p>B. Core of transformer</p> <p>C. Insulation between sheet</p> <p>D. Resistance of coils</p>
632	$X=A+B$ is the mathematical notation for.	<p>A. OR gate</p> <p>B. NOR gate</p> <p>C. NAND gate</p> <p>D. AND gate</p>
633	The amount of energy equivalent to 1 a.m.u is	<p>A. 931.5 MeV</p> <p>B. 93.15 MeV</p> <p>C. 9.315 MeV</p> <p>D. 2.224 MeV</p>
634	The unit of strain is:	<p>A. Nm</p> <p>B. Nm^{-2}</p> <p>C. no unit</p> <p>D. Nm^2</p>
635	Application of wave like nature of particle is	<p>A. Photodiode</p> <p>B. Optical microscope</p> <p>C. Electron microscope</p> <p>D. Compound microscope</p>
636	The motional emf depends upon the	<p>A. Length of conductor</p> <p>B. Speed of conductor</p> <p>C. Strength of magnet</p> <p>D. All of these</p>
637	Compton shift is maximum for scattering angle of photon	<p>A. 0°</p> <p>B. 90°</p> <p>C. 180°</p> <p>D. 45°</p>
638	The mass of beta particle is equal to mass of.	<p>A. Protons</p> <p>B. Electrons</p> <p>C. Neutrons</p> <p>D. Boron</p>
639	An expression for gain of an inverting amplifier is	<p>C. (R_1/R_2)</p> <p>D. None of these</p>
640	The magnetic flux will be max, For an angle of:	<p>A. 0°</p> <p>B. 60°</p> <p>C. 90°</p> <p>D. 180°</p>
641	The SI Unit of magnetic induction is.	<p>A. Weber</p> <p>B. Tesla</p> <p>C. Gauss</p> <p>D. Newton</p>
642	Presence of dielectric always.	<p>A. Increase the electrostatic force</p> <p>B. Reduces the electrostatic force</p> <p>C. Do not effect electrostatic force</p> <p>D. Doubles the electrostatic force</p>
643	When a coil is moved in a uniform magnetic field, an induced emf is produced due of change in	<p>A. Flux density</p> <p>B. Electric flux</p> <p>C. Magnetic flux</p> <p>D. Magnetic field strength</p>
644	SI unit of henry which is.	<p>A. VSA-1</p> <p>B. VS-1 A</p> <p>C. VS-1A-1</p> <p>D. VSA</p>
645	Improper bisting of a transistor circiut produces:	<p>A. Heavy loading of emitter current</p> <p>B. Distortion in the output output signal</p> <p>C. Excessive heat at collector terminal</p> <p>D. Faculty location of load line</p>
646	Which of the modulus of elasticity is involved in compressing a rod to decrease its length ?	<p>A. Young's modulus</p> <p>B. Bulk modulus</p> <p>C. Modulus of elasticity</p> <p>D. None of these</p>
647	The process by which lesser beam can be used to generate 3-dimensional images of objects is called	<p>A. Holography</p> <p>B. Geo graphy</p> <p>C. Tomography</p> <p>D. Radio graphy</p>

648	The electrostatic force between two charges is 42 N, If we place a dielectric of $E_r=2.1$ between the charges then the force become equal to.	A. 42 N B. 88.2 N C. 20 N D. 2 N
649	A semiconductor in its extremely pure form is known as:	A. Intrinsic B. Extrinsic C. Both a and b D. None of above
650	Which of the following is typical source of alpha particle.	A. Strontium -94 B. Radon -222 C. Cobalt -60 D. Zic sulphate
651	Impedance is denoted by:	A. A B. Z C. P D. Q
652	A solid in which there is not regular arrangement of molecules is called.	A. Glassy solid B. Amorphous solid C. Crystalline solid D. Both a and b
653	Which of the following has least hysteresis loop area.	A. Steel B. Wrought Iron C. Soft Iron D. Cobalt
654	Disintegration of photon on striking a nucleus into an electron and positron is known as.	A. Annihilation of matter B. Compton effect C. Pair production D. Photo electric effect
655	Kirchhoff's voltage rule is a way of stating conservation of.	A. Mass B. Charge C. Energy D. Momentum
656	The dead time of G.M tube is.	A. 10^{-1} sec B. 10^{-6} sec C. 10^{-4} sec D. 10^{-8} sec
657	Boher proposed his atomic model in:	A. 1910 B. 1911 C. 1912 D. 1913
658	An electron enters the magnetic field at right angle from left, B is into paper. The electron will be deflected.	A. upward B. To ward right C. Down ward D. Toward left
659	The most common source of an A.C. Voltage is.	A. Motor B. Cell C. Generator D. Thermo couple
660	The magnetic force is simply a	A. Reflecting force B. Deflecting force C. Restoring force D. Gravitational force
661	In an N-type silicon, which of the following statement is true?	A. Electrons are majority carriers & trivalent atoms are the dopants B. Electrons are majority carriers & pentavalent atoms are the dopants C. Holes are minority carriers & pentavalent atoms are the dopants. D. Holes are minority carriers & trivalent atoms are the dopants.
662	The physical quantity related to photon, that does not change in Compton scattering is.	A. Energy B. Speed C. Frequency D. Wavelength
663	In photocopier, then drum is coated with layer of.	A. Aluminium B. Copper C. Selenium D. silver
664	Materials can be identified by measuring their	A. Mass B. Half life C. Both a and b D. None of a,b,c

665	A capacitor is perfect in insulator for.	A. Alternating current B. Sparking current C. Eddy current D. Direct current
666	The reverse saturation current in a PN junction diode is only due to:	A. Majority carriers B. Minority carriers C. Acceptor ions D. Donor ions
667	The power factor of RL series circuit is.	A. 0 B. 1 C. Less than 1 D. More than one
668	In frequency modulation, the amplitude of carrier waves is	A. Increases B. Remains constant C. Decreases D. None of these
669	Drift velocity of electrons is.	A. 10^{-1} m/s B. 10^{-2} m/s C. 10^{-3} m/s D. 10^3 m/s
670	The direction of induced current is always so as to oppose the change which causes the current, this is the statement of	A. Lenz's law B. Faraday's law C. Ampere's law D. Coulomb's law
671	The magnetic field inside solenoid is given:	A. $\mu_0 n l$ B. $\mu_0 n$ C. $\mu_0 n / l$ D. $\mu_0 l / n$
672	Magnetic induction can be measured in units of.	A. Tesla B. Gauss C. Weber/m ² D. All of the above
673	Michael Faraday and Joseph Henry belongs to	A. England and USA B. France and USA C. China and USA D. None of these
674	When the medium is insulator the electrostatic force between the charges is	A. Decreased B. Zero C. Increased D. None of above
675	The first orbit in the hydrogen atom has a radius.	A. 0.53 nm B. 0.053 nm C. 0.0053 nm D. 0.00053 nm
676	Output of D.C. motor is	A. A.C. energy B. Mechanical energy C. Chemical energy D. D.C. energy
677	A charged particle having charge 'q' is moving at right angle to magnetic field. The quantity which varies is.	A. Speed B. Kinetic energy C. Path of motion D. angular velocity
678	For computation of electric flux, the surface area should be.	A. Parallel B. Flat C. Curved D. Spherical
679	The peak value of alternating current is $5\sqrt{2}$ A. The mean square value of current will be:	A. 5A B. 2.5A C. $5\sqrt{2}$ A D. $5\sqrt{2}$ A
680	Photodiode is used for:	A. Detection of current B. Detection of heat C. Detection of light D. Both a & b
681	There is no charge in A and Z of any radioactive element by the emission of.	A. Alpha particle B. Beta particle C. Gamma particle D. X-rays
		A. Ultraviolet region

682	Hydrogen atom spectrum does not lie in	B. Visible region C. Infrared region D. X ray region
683	The mutual inductance between two coils depends upon their	A. Size B. Core material C. Size, core material and separation D. Separation
684	Very weak magnetic field produced by brain can be detected by	A. MRI B. CAT scans C. Squid D. CRO
685	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
686	An ammeter is an electrical instrument which is used to measure.	A. Voltage B. Current C. Resistance D. None
687	In pure capacitor A.C. circuit, the current I and charge q are.	A. In phase B. Out of phase C. Parallel to each other D. None of above
688	If a low resistance is connected parallel to a galvanometer then galvanometer is converted.	A. Ammeter B. Voltammeter C. Ohmmeter D. Multimeter
689	An atom can reside in excited state for	A. 10^{-8} second B. One second C. 10^{-10} second D. More than one second
690	After curie temperature.	A. Ferromagnetic B. Paramagnetic C. Magnetic D. Diamagnetic
691	Hydrogen bomb is an example of.	A. Nuclear fission B. Nuclear fusion C. Chain reaction D. Chemical reaction
692	If speed of rotation of a generator is doubled the output voltage will be.	A. Remain same B. Double C. Four time D. One half
693	split rings are used in	A. A.C. generator B. A.C. motor C. Transformer D. D.C. motor
694	In order to increase sensitivity of galvanometer the value of C may be	A. Increase B. Decrease C. Neither increase nor decrease D. Remain same
695	A positron is an anti particle of.	A. Proton B. Electron C. Neutron D. Photon
696	Internal frame is a frame is which	A. 1st law holds B. 2nd law holds C. 3rd law holds D. Kelvin's law holds
697	The energy of the photon of wavelength 500 nm is.	A. 3.10 eV B. 2.49 eV C. 1.77 eV D. 1.52 eV
698	NC-1 is the SI unit is	A. Force B. Charge C. Current D. Electric intensity
699	In according with Bohr's theory the K.E of the electron is equal to:	A. $\frac{ke^2}{2r}$ B. $\frac{Ze^2}{r}$ C. $\frac{Ze^2}{2r}$ D. $\frac{Ze^2}{2r^2}$

700	Heat energy is converted into electrical energy.	A. Solar cells B. thermocouples C. Electric generators D. None of above
701	The unit of temperature coefficient of resistivity is.	A. Ohm -m B. K ⁻¹ C. K D. Ohm
702	The SI unit of magnetic permeability is.	A. WbA ⁻¹ m ⁻¹ B. Wbm ⁻² C. WbmA ⁻¹ D. WbAm ⁻¹
703	Radioactivity happens due to the disintegration of	A. Nucleus B. Mass C. Electrons D. Protons
704	DC generator by William Sturgeon in:	A. 1894 B. 1961 C. 1834 D. 1961
705	The temperature of core of nuclear reactor is:	A. 1100°C B. 1200°C C. 1300°C D. 1400°C
706	Conversion of A.C into D.C is called:	A. Compton effect B. Rectification C. Amplification D. Pair production
707	The force which is responsible for the breaking up of the radioactive element is.	A. Weak nuclear force B. Strong nuclear force C. Electromagnetic force D. Gravitational force
708	The SI unit of resistivity is.	A. Ohm m ⁻² B. Ohm m ⁻¹ C. Ohm m D. Ohm
709	Unit (S.I) of temperature coefficient of resistivity of a material is	A. K B. K ⁻¹ C. °C D. K ⁻²
710	For electromagnetic waves, Maxwell generalized	A. Gauss's law for magnetism B. Gauss's law for electricity C. Faraday's law D. Ampere's law
711	Gamma radiations are emitted due to:	A. De-excitation of atom B. De-excitation of nucleus C. Excitation of atom D. Excitation of nucleus
712	The atomic number of Ba is.	A. 197 B. 141 C. 56 D. 85
713	The P.D developed in case of silicon is:	A. 0.7V B. 0.3V C. 0.5V D. 0.9V
714	The movement of conductor in magnetic field produces electrical current was discovered in:	A. 1931 B. 1731 C. 1842 D. 1831
715	In extrinsic semiconductors doping is of the order of.	A. 1 atom to 10 ⁴ B. 1 atom to 10 ⁶ C. 1 atom to 10 ⁸ D. 1 atom to 10 ³
716	Compton's effect is associated with	A. gamma rays B. Beta rays C. X rays D. Positive rays
717	The binding energy per nucleon is maximum for	A. Helium B. Iron C. Potassium D. Radium

718	Rectification is the process of converting.	A. D.C. into A.C. B. A.C. in to D.C. C. Low signal to high D. High signal to low
719	Low level radiations effects	A. Less of hair B. Ulceration C. Drop of white blood cells D. All
720	When platinum wire is heated, it changes to cherry red at temperature.	A. 500 ^o C B. 900 ^o C C. 1100 ^o C D. 1300 ^o C
721	Magnetic lines of force are.	A. Imaginary B. Real C. Perpendicular D. In phase with electric lines of force
722	Which of the following is one of the spectral series of atomic hydrogen?	A. Brockett series B. Balmer series C. P fund series D. All of above
723	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
724	The anodes in cathode ray oscilloscope.	A. Control number of waves B. Control brightness of sept formed C. Accelerate as well as focus beam D. Negative potential w.r.t to chithode
725	The phase difference between current and voltage in an inductive circuit is.	A. zero B. 90 ^o C. 180 ^o D. 45 ^o
726	Electron volt is the unit of.	A. Potential B. Potential difference C. Electric current D. Electric energy
727	the number of terminals in a semiconductor diode are	A. 2 B. 3 C. 4 D. 5
728	substance which undergo plastic deformation until they break are known as.	A. Brittle substances B. Ductile substance C. Non magnetic substance D. Magnetic substance
729	The brightness of the spot of CRO screen is controlled by.	A. Anode B. Cathode C. Grid D. Deflecting plates
730	CRO works by deflecting the beam of electron as they pass through	A. Uniform magnetic field B. Uniform electric field between two sets of parallel plates C. Non-uniform magnetic field D. None of these
731	Which one of the following is not affected by electric or magnetic field.	A. Beta rays B. Gama ryas C. Alpha rays D. Electron
732	The mass of proton in amu is:	A. 1.07276 B. 1.7276 C. 1.007276 D. 1.0007276
733	For Paschen series, the value of 'n' starts from	A. 2 B. 4 C. 6 D. 8
734	The SI unit of decay constant is	A. m B. m ⁻¹ C. S ⁻¹ D. Nm ⁻¹

735	Concept of electric field lines was given by:	A. Michaelson B. Henry C. Michael faraday D. Oersted
736	Concept of the electric field lines is introduced by	A. Coulomb B. Faraday C. Einstein D. Joseph henry
737	The unit of impedance is.	A. Henry B. Hertz C. Ampere D. Ohm
738	How many times, the alpha particle is more massive than electrons.	A. 6332 B. 7332 C. 8332 D. 9332
739	Special organs called ampullae of lorenzenite are present in.	A. Bats B. Cats C. Dogs D. Sharks
740	The potential difference between the top and bottom of a cloud chamber is of the order of	A. 290 v B. 400 v C. 1 kv D. None of above
741	The series in infrared region is:	A. Paschen series B. Bracket series C. Pfund series D. All of above
742	The value of Rydberg constant is	A. $1.0974 \times 10^{7-1} \text{ m}^{-1}$ B. $1.0974 \times 10^{-7-1} \text{ m}^{-1}$ C. $1.0974 \times 10^{6-1} \text{ m}^{-1}$ D. $1.0974 \times 10^{-6-1} \text{ m}^{-1}$
743	One joule is equal to.	A. $1.6 \times 10^{19} \text{ eV}$ B. $1.6 \times 10^{-19} \text{ eV}$ C. $6.25 \times 10^{-18} \text{ eV}$ D. $6.25 \times 10^{18} \text{ eV}$
744	The 1eV =	A. $1.6 \times 10^{-19} \text{ C}$ B. $1.6 \times 10^{-11} \text{ J}$ C. $1.6 \times 10^{-19} \text{ J}$ D. $1.6 \times 10^{-11} \text{ C}$
745	If the length and number of turns of a solenoid are doubled strength of magnetic field with.	A. Be doubled B. Become half C. Not change D. Be four time
746	Which is the most refined form of matter.	A. Smoke B. Fog C. Light D. Electron
747	Wave nature of particle was given by:	A. Clemensen B. Louis de Broglie C. Laster H. Germer D. Clinton S. Davisson
748	The wavelength associated with the protons moving at speed of 40 m/s is.	A. 7.20 nm B. 9.02 C. 15.7 nm D. 17.3 nm
749	The Weber is unit of measure of:	A. Conductance B. Electric current C. Magnitic flux D. Electric flux
750	In order to measure potential difference voltmeter is always connected in.	A. Series B. Parallel C. Both a and b D. Neither in series nor in parallel
751	Balmer series lies in region of electromagnetic spectrum.	A. Infrared B. Visible C. Ultraviolet D. Fra infrared
752	When a nucleus emits alpha particle its atomic mass decreases by	A. 1 B. 2 C. 3 D. 4

753	If both the length and radius of the rod are doubled, then the modulus of elasticity will:	A. Increase B. Decrease C. Remains the same D. Doubled
754	EMF is induced due to change in	A. Charge B. Current C. Magnetic flux D. Electric field
755	K α -X-rays are produced due to transition of electron from.	A. K to L shell B. L to K shell C. M to K shell D. M to L shell
756	Einstein photoelectric equation is	D. None of these
757	In current carrying long solenoid the magnetic field produced does not depend upon.	A. The radius of solenoid B. Number of turns per unit length C. Current flowing through solenoid D. All of the above
758	Cobalt -60 is the source for	A. Alpha rays B. Gamma rays C. Beta rays D. Neutron
759	The ratio of potential barriers of Ge to Si at room temperature is.	A. 7:3 B. 1:3 C. 2:5 D. 3:7
760	For normal use:	A. Emitter base junction is reversed biased B. Collector base junction is reversed biased C. Emitter base junction is forward biased D. Both c and b
761	Radius of first Bohr's orbit is.	A. 0.053 nm B. 0.053 mm C. 0.053 micro meter D. 0.053 m
762	The number of protons in any atom are always equal to the number of	A. Neutrons B. Electrons C. Positrons D. Mesons
763	The capacitance of a capacitor depends upon.	A. Thickness of plates B. Charges on the plates C. Voltage applied D. Geometry of the capacitor
764	Two oppositely charged balls A and B attract the third ball C, when placed near them turn by turn The third ball C must be.	A. Positively charged B. Negatively charged C. Electrically neutral D. Positively and negatively charged
765	The unit of permeability of free space is:	A. T.m/A B. T.m ² /A C. T.m/A ² D. None of these
766	Example of ductile substance is.	A. Glass B. Wood C. Lead D. Oxygen
767	When platinum is heated it becomes dull red at:	A. 900°C B. 500°C C. 800°C D. 1100°C
768	Curie temperature is a point where :	A. Diamagnetism changes to paramagnetism B. Paramagnetism changes to Diamagnetism C. Ferromagnetism changes to paramagnetism D. Paramagnetism changes to Ferromagnetism
769	The first laser was built by	A. Arthur Schawlow B. T.H. Maiman C. Peter Sorokin D. C.H. Townes
770	The current flowing through each resistor of equal resistance in parallel combination is.	A. Same B. Different C. Zero D. Infinite

A. $M^{1/3}L^{2/3}$
B. $M^{1/3}L^{2/3}$
C. $M^{1/3}L^{2/3}$
D. $M^{1/3}L^{2/3}$

771	The dimensions of magnetic flux are	$\frac{MLT^2}{A}$ B. $\frac{MLT^2}{A}$ C. $\frac{MLT^2}{A}$ D. $\frac{MLT^2}{A}$
772	There is regular arrangement of molecules in:	A. Amorphous solids B. Crystalline solids C. Both a and b D. None of above
773	The number of electrons emitted depends upon	A. Colour of target surface B. Shape of surface C. Frequency of incident light D. Intensity of incident light
774	A solid having regular arrangement of molecules throughout its structure is called.	A. Amorphous solid B. Polymeric solid C. Crystalline solid D. Glassy solid
775	A.C. Generator based upon the	A. Lenz's law B. Maxwell's relation C. Faradays law of electromagnet induction D. Mutual induction
776	The place for storing the nuclear waste is	A. Ocean B. Damping in earth C. Damping in desert D. Bottom of old salt mines
777	To convert a galvanometer into an ammeter, we connect with it a	A. Shunt resistance B. Low value parallel C. Low value by pass resistor D. All of above
778	The temperature at which, semiconductor behaves as insulators:	A. 10k B. 0k C. 237k D. None of above
779	A changing electric flux creates.	A. Electric fields B. Gravitational C. Magnetic field D. Electric charge
780	The radio active nuclide ${}^{228}_{86}\text{Ra}$ decays by a series of emissions of three alpha particles and one beta particle. The nuclide X finally formed is:	A. ${}^{220}_{64}\text{X}$ B. ${}^{222}_{86}\text{X}$ C. ${}^{216}_{84}\text{X}$ D. ${}^{215}_{88}\text{X}$
781	The moderator used in a nuclear reactor	A. Sodium B. Uranium C. Graphite D. Cadmium
782	A diode characteristics curve is a plot between	A. Current and resistance B. Voltage and time C. Voltage and current D. Current and time
783	The particles equal in mass but greater than proton are.	A. Mesons B. Baryons C. Leptons D. Hadrons
784	Transistor was discovered by	A. Young B. Curie C. John Bardeen D. Shale's
785	The "toner" of photocopier is given:	A. Positive charge B. Negative charge C. Remains neutral D. All of above
786	The most useful tracer is.	A. Strontium -90 B. Iodine -31 C. Cobalt -60 D. Carbon -14
787	$\frac{e}{m} =$	A. $\frac{V}{Br}$ B. $\frac{Br}{V}$ C. $\frac{VB}{r}$ D. $\frac{Vr}{B}$
788	A device that shows the visible path of ionizing particle is called.	A. GM counter B. Solid state detector C. Scalar D. Wilson cloud chamber

789	Energy released by conversion of 1 amu is	A. 200 MeV B. 931 MeV C. 233 MeV D. 243 MeV
790	When a very high energy modeules such as γ radiation interact with matter, the phenomenon arising will be.	A. Photoelectric effect B. Compton effect C. Pair production D. Annihilation of matter
791	In A.C. inductor behaves as	A. Capacitor B. Resistor C. Commutator D. Transistor
792	The conventional current is due to the flow of	A. Atoms and molecules B. Positive charge C. Negative charge D. Bot (b) and (c)
793	The self induction emf is some times called.	A. Motional emf B. Constant emf C. Back emf D. Variable emf
794	The thermistors convert changes of temperature into.	A. Light energy B. Electric voltage C. Heat D. Sound
795	In 'N' type material, the minority charge carriers are.	A. Free electrons B. Holes C. Protons D. Mesons
796	Which is not true for X rays	A. X rays are not defected by electric field B. X rays are polarized C. X rays consist of electromagnetic waves D. X rays can be diffracted by grating
797	The permeability of free space is measured in	A. wb A/m B. Am/wb C. wb/Am D. m/wbA
798	Laser is a device which can produce:	A. Intense beam of light B. Coherant beam of light C. Monochromatic beam of light D. All of the above
799	Balmer Empirical formula explains the electromagnetic radiation of any excited atom in terms of their.	A. Energy B. Mass C. Wave length D. Momentum
800	The middle region of electric field is:	A. Maximum field spot B. Zero field spot C. Perpendicular field spot D. All of above
801	The scientist who suggested the presence of neutron was:	A. Bohr B. Rutherford C. Chadwick D. J.J Thomson
802	The effective value of any sinusoidal alternating current or voltage is	D. None of the above
803	Which one of the following is ductile substance.	A. Copper B. Lead C. Wrought iron D. All of them
804	Electrons are	A. Hadrons B. Laptions C. Quarks D. Baryons
805	If the kinetic energy of a free electron doubles, its de Broglie wavelength changes by the factor.	A. $\sqrt{2}$ B. $\frac{1}{\sqrt{2}}$ C. 2 D. $\frac{1}{2}$

806	Bottom quark carries charge :	A. $\frac{2}{3} e$ B. $-\frac{2}{3} e$ C. $+\frac{1}{3} e$ D. $-\frac{1}{3} e$
807	In a coil current change from 2 to 4 A in .05 s . If the average induced emf is 8 V then coefficient of self-inductance is:	A. 0.2 henry B. 0.1 henry C. 0.8 henry D. 0.04 henry
808	When platinum is it becomes orange at	A. 500°C B. 900°C C. 1100°C D. 1300°C
809	The symbol of p-n-p transistor is	
810	An ideal current source shall have resistance	A. Zero B. Finite but not zero C. Infinite D. Depend upon requirement
811	The crystalline structure of NaCl is.	A. Cubical B. Hexagonal C. Tri gonal D. Tetragonal
812	What is difference is isotopes	A. Number of protons B. Number of neutrons C. Number of electrons D. Charge number
813	Eddy current is one cause energy loss in	A. A.C. generator B. Transformer C. D.C. motor D. D.C. generator
814	The fact that electric field exist in space around an electrical charge is	A. Electrical property B. Gravitational property C. Intrinsic property of nature D. Extrinsic property of nature
815	Greater concentration of impurity is added in.	A. Base B. Emitter C. Collector D. LED
816	Electric power:	A. $V \times I$ B. $V^2 \times I$ C. V/I D. V/I^2
817	Vrms =	A. $0.7V_{\text{avg}}$ B. $0.07V_{\text{avg}}$ C. $0.007V_{\text{avg}}$ D. $0.75V_{\text{avg}}$
818	All motions are	A. Absolute B. Uniform C. Relative D. Variable
819	In Helium Neon laser, discharge tube is filled with Neon gas.	A. 10% B. 15% C. 85% D. 90%
820	The absolute electric potential at a point distance 20 cm from a charge of 2 μC is.	A. $9 \times 10^2 \text{ V}$ B. $9 \times 10^3 \text{ V}$ C. $9 \times 10^4 \text{ V}$ D. $9 \times 10^5 \text{ V}$
821	The unit for Plank's constant is:	A. Js^{-1} B. Jm C. Js D. Jm^2
822	A charged particle enters in a strong magnetic field its K.E.	A. Remain constant B. Increases C. Decreases D. Increases then decreases
823	If the north pole of a magnet moves away from a metallic ring	A. Clockwise B. Anticlockwise C. First clockwise and then anticlockwise D. None of above
		A. Inkjet printer B. V ray

824	Identify the practical application of electrostatic force.	C. Laser D. A.C. Generator
825	A pentavalent impurity in Si	A. a free electron and a free hole B. a free hole C. a free electron D. No free particle
826	The potential barrier for silicon is.	A. 0.7 V B. 0.5 V C. 0.3 V D. 0.9 V
827	Nuclear fission was discovered by:	A. Otto Hahn B. Friz strassmann C. Both a and b D. Michaelson
828	Energy density of an inductor is:	A. $U_M = \frac{1}{2} \mu \frac{B^2}{B}$ B. $U_M = 2 \mu \frac{B^2}{B}$ C. $U_M = \frac{1}{2} B \frac{2}{\mu}$ D. $U_M = 2 B \frac{2}{\mu}$
829	Both Xenon and cesium have	A. 33 isotopes B. 34 Isotopes C. 36 Isotopes D. 35 Isotopes
830	The minimum energy required for occurrence of pair production is:	A. 1.022eV B. 1.02keV C. 1.02Me.V D. 1.04MeV
831	The peak to peak value of alternating voltage is	A. $2V_m$ B. V_m D. None of these
832	To convert a galvanometer into a volt meter a high resistance is connected.	A. In series B. In parallel C. In perpendicular D. Along tangent
833	We can never accurately describes all aspects of sbatomic particles simulatanously. It is correct according to:	A. Uncertainty Priciple B. De-broglie Theory C. Einstin Theory D. Photo electric effect
834	Which series lies in the ultraviolet region.	A. Balmer series B. Bracket series C. Ptund series D. Lyman series
835	A voltmeter is always connected in	A. Parallel B. Series C. Perpendicular D. Straight line
836	Frequency of x-rays depends upon.	A. Number of electrons striking target B. Accelerating potencial C. Nature of the target D. Both B and C
837	The potential difference between the head and tail of an electrical to	A. 600 Volt B. 700 Volt C. 800 Volt D. 900 Volt
838	The particles which do not experience strong force are called.	A. Baryons B. Hadrons C. Mesons D. Laptons
839	The mass of beta particle is equal to the mass	A. Proton B. Neutron C. Electron D. Photon
840	The value of capacitive reactance is given by	A. $X_C = V I$ B. $x_c = \frac{1}{\omega c}$ or $x_c = \omega L$ C. $x_c = \frac{1}{\omega c}$ or $x_c = L \omega$ D. All of above
841	if time constant in RC series circuit is small, then capacitor is charged or discharged.	A. Slowly B. Rapidly C. At constant rate D. Intermittently

A. Glass
 B. Nylon

842	Which one of the following is polymeric solids	<p>B. Nylon</p> <p>C. Copper</p> <p>D. Zinc</p>
843	In nuclear radiation , track of alpha particle is.	<p>A. Thin</p> <p>B. Discontinuous</p> <p>C. Erratic</p> <p>D. Continuous</p>
844	The Balmer series is obtained when all the transition of electrons terminate on	<p>A. 1st orbit</p> <p>B. 2nd orbit</p> <p>C. 3rd orbit</p> <p>D. 4th orbit</p>
845	The binding energy for nucleus A is 7.7 Me V and that for nucleus B is 7.8 MeV. Which nucleus has the larger mass?	<p>A. Nucleus A</p> <p>B. Nucleus B</p> <p>C. Less than nucleus</p> <p>D. None of these</p>
846	Thermistor with high - ve temperature coefficient are very accurate for measuring low temperature especially near is.	<p>A. 10 kelvin</p> <p>B. 70 kelvin</p> <p>C. 200 kelvin</p> <p>D. 35 kelvin</p>
847	Transistor was invented by:	<p>A. Bardeen</p> <p>B. Micheal faraday</p> <p>C. Lenz</p> <p>D. Newton</p>
848	The sum of positive and negative peak value called.	<p>A. R.M.S. value</p> <p>B. P-P value</p> <p>C. Peak value</p> <p>D. Average value</p>
849	The amount of energy equal to 1.6×10^{-18} J is called.	<p>A. One volt</p> <p>B. One milli volt</p> <p>C. One electron volt</p> <p>D. One mega electron volt</p>
850	The number of neutrons in Li are	<p>A. 2</p> <p>B. 3</p> <p>C. 4</p> <p>D. 7</p>
851	If 1×10^7 electrons passes through a conductor in 1.0 micro second , then the current is.	<p>A. 2 A</p> <p>B. 1.6 A</p> <p>C. 2.6×10^{-6} A</p> <p>D. 1.6×10^{-6} A</p>
852	when an inductor comes close to a metallic object, its inductance is.	<p>A. Decreased</p> <p>B. Increased</p> <p>C. Becomes half</p> <p>D. Becomes 4 times</p>
853	In D.C. generator, split rings act as.	<p>A. Capacitor</p> <p>B. Commutator</p> <p>C. Resistor</p> <p>D. Inductor</p>
854	Which one of the following paved the way for modern physics	<p>A. Newtonian mechanics</p> <p>B. Theory of relativity</p> <p>C. Quantum theory</p> <p>D. All of above</p>
855	The material whose resistivity becomes zero below a certain temperature	<p>A. Conductors</p> <p>B. Semi conductors</p> <p>C. Super conductors</p> <p>D. Insulators</p>
856	If electron jumps from second orbit to first orbit in hydrogen atom it emits photon of.	<p>A. 3.40 eV</p> <p>B. 10.20 eV</p> <p>C. 13.6 eV</p> <p>D. 3.8 eV</p>
857	Main reason for world wide use of A.C. is	<p>A. It is cheaper</p> <p>B. Transmitted</p> <p>C. Both a and b</p> <p>D. Reaches in short time</p>
858	Which consumes small power.	<p>A. Inductor</p> <p>B. Resistor</p> <p>C. Motor</p> <p>D. All of these</p>
859	The emission of electrons from metal surface when exposed to light is called:	<p>A. Compton effect</p> <p>B. Pair production</p> <p>C. Photoelectric effect</p> <p>D. None of above</p>

860	In Pakistan the frequency of A.C. supply is.	A. 50 Hz B. 60 Hz C. 45 Hz D. 70 Hz
861	If force in the direction of velocity of conductor, then induced current is directed,	A. Anti clockwise B. Clock wise C. At equilibrium D. None of above
862	Question Image	
863	Which one of the following physical quantities change with relativistic speed?	A. Length B. Time C. Mass D. All of above
864	A particles equal or greater in mass than of protons are called.	A. Baryons B. Leptons C. Mesons D. Quarks
865	If an electron is projected in a magnetic field with velocity V, it will experience a force	
866	One of the applications of electrostatic induction is	A. Laser B. Photocopier C. X ray machine D. Wilson cloud chamber
867	The induced emf in a coil is proportional to:	A. Magnetic flux through the coil B. Rate of change of Magnetic flux through the coil C. Area of the coil D. Product of magnetic flux flux and area of the coil
868	Resistivity at a given temperature depends upon.	A. Area of cross section B. Length C. Nature of material of conductor D. Both length and area
869	The first atomic reactor was introduced by	A. Currie B. Enrico Fermi C. Newton D. Bohr
870	In a certain circuit, $I_B = 40 \mu A$, $I_C = 20 \text{ mA}$	A. 450 amp B. 0.45 amp C. 5 m amp D. 500 amp
871	The electric field lines are closer where the field is	A. Strong B. Weak C. Uniform D. Variable
872	The number of Neutron is $^{238}\text{U}_{92}$ is	A. 92 B. 238 C. 146 D. 330
873	The unit of work function is	A. Electron volt B. Ampere C. Volt cell D. Hz
874	Kirchhoff's first rule is the manifestation of the law of conservation of.	A. Mass B. Charge C. Energy D. Momentum
875	The resonance frequency is given by:	A. $f_r = 2\pi\sqrt{LC}$ B. $f_r = 1/2\pi LC$ C. $f_r = 1/2\pi\sqrt{LC}$ D. $f_1 = 1/2\pi C\sqrt{L}$
876	The toner of printer is given	A. Positive charge B. Negative charge C. Neutral D. First positive then negative
877	Coercive force is used to	A. Demagnetize the material B. Magnetize the material C. Extend it D. None of these
878	The word amorphous means:	A. Regular structured B. Without form or structure C. Frozen structured

		D. None of above
879	The electric field created by positive charge is:	A. Radially outward B. Circular C. Radially inward D. Zero
880	A resistance frequency the impedance of RLC parallel circuit is.	A. Zero B. Infinite C. Maximum D. Minimum
881	Question Image	D. None of the above
882	The mass spectrum of naturally occurring neon, showing	A. 1 isotope B. 2 isotope C. 3 isotope D. 4 isotope
883	Mutual induction has a practical role in the performance of the.	A. Radio choke B. Transformers C. A.C. Generator D. D.C. Generator
884	The main reason for world wide use of A.C is because:	A. It is very high power B. It can be transmitted over long distance C. It is cheaper to use D. All of above
885	Laser can be made by creating.	A. Meta stable B. Population inversion C. Excited state D. All of these
886	In metal detector, we use.	A. L-C circuit B. R-L circuit C. R-C circuit D. RLC series circuit
887	The critical temperature of Aluminum is.	A. 3.72 K B. 1.18 K C. 7.2 K D. 8.2 K
888	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
889	Controlling rods inserted into the reactor are of metal:	A. Aluminium B. Cadmium C. Magnesium D. Copper
890	Marie Curie and Pierre Curie discovered.	A. Uranium B. Uranium and Radium C. Polonium and radium D. Radium
891	Radio frequency choke is	A. Iron cored B. Air Cored C. Air as well as iron cored D. None of these
892	Minority carriers in P-Types , substances are.	A. Electrons B. Protons C. Holes D. Neutrons
893	In the capacitive circuit of A.C. quantity when $q=0$ the slope of $q-t$ curve is.	A. Maximum B. Minimum C. Zero D. Negative
894	When an electron in an atom goes from a lower to higher orbit its:	A. K.E increases , P.E decreases B. K.E increases , P.E increases C. K.E decreases , P.E increases D. K.E decreases , P.E decreases
895	Eddy current is produced when:	A. A metal is light in varying magnetic field B. A metal is kept in steady magnetic field C. A circular coil is placed in a steady magnetic field D. A current is passed through a circular coil
896	The Compton effect is associated with	A. X-rays B. γ -rays C. Positive rays D. β -rays

897	The unit of resistance is:	<p>A. Ω</p> <p>B. Ωm</p> <p>C. Ωm^{-1}</p> <p>D. Ωm^{-1}</p>
898	The mass of protons is:	<p>A. $1.675 \times 10^{-27} \text{ kg}$</p> <p>B. $1.693 \times 10^{-27} \text{ kg}$</p> <p>C. $1.673 \times 10^{-31} \text{ kg}$</p> <p>D. $1.673 \times 10^{-27} \text{ kg}$</p>
899	Some charge is being given to a conductor. Then its potential	<p>A. Its maximum at surface</p> <p>B. Its maximum at its maximum at center</p> <p>C. Is remain same throughout the conductor</p> <p>D. Is maximum somewhere between surface and centre</p>
900	The number of Isotopes of cesium are.	<p>A. 4</p> <p>B. 32</p> <p>C. 22</p> <p>D. 36</p>
901	Subatomic particles are divided into groups.	<p>A. Photon</p> <p>B. Laptions</p> <p>C. Hadrons</p> <p>D. All of these</p>
902	Which is not fundamental logic gate.	<p>A. NOT</p> <p>B. AND</p> <p>C. OR</p> <p>D. NAND</p>
903	Which one of the following is correct	<p>A. $\langle \text{br} \rangle$</p> <p>D. All of above</p>
904	A device which converts low voltage or current to high voltage or current is called.	<p>A. Transformer</p> <p>B. AC generator</p> <p>C. Amplifier</p> <p>D. Rectifier</p>
905	The only difference between the construction of D.C and A.C is.	<p>A. Carbon burshes</p> <p>B. Coil</p> <p>C. Commutator</p> <p>D. Magnetic field</p>
906	Selenium is	<p>A. Insulator is dark</p> <p>B. Insulator in light</p> <p>C. Conductor in dark</p> <p>D. Semi conductor in dark</p>
907	If we make magnetic field stronger the value of induced current is.	<p>A. Decreased</p> <p>B. Increased</p> <p>C. Vanishes</p> <p>D. Remain constant</p>
908	In the Bohr's model of the hydrogen atom, the lowest orbit corresponds to:	<p>A. Infinite energy</p> <p>B. Maximum energy</p> <p>C. Minimum energy</p> <p>D. Zero energy</p>
909	The potential difference across the depletion region of germanium is.	<p>A. 0.3 V</p> <p>B. 0.5 V</p> <p>C. 0.7 V</p> <p>D. 0.8 V</p>
910	Electric current produces magnetic field, was suggested by.	<p>A. Faraday</p> <p>B. Oersted</p> <p>C. Henry</p> <p>D. Lenz</p>
911	A device used for detection of current is called.	<p>A. Inductor</p> <p>B. Voltmeter</p> <p>C. Capacitor</p> <p>D. Galvanometer</p>
912	Glass and high steel carbon are example of.	<p>A. Ductile substances</p> <p>B. Brittle substances</p> <p>C. Soft substances</p> <p>D. Hard substances</p>
913	The unit of magnetic induction B is	<p>A. Coulomb</p> <p>B. Ampere</p> <p>C. Coulomb/ampere</p> <p>D. Weber/m^2</p>
914	Various types of cancer are treated by	<p>A. Carbon -14</p> <p>B. Nickel -63</p> <p>C. Cobalt -60</p> <p>D. Strontium -90</p>

915	The value of Wien's constant:	A. $2.9 \times 10^{-3} \text{ mk}$ B. $2.19 \times 10^{-7} \text{ mk}$ C. $3.18 \times 10^{-6} \text{ km}^{-1}$ D. $6.21 \times 10^{-9} \text{ m}^2 \text{ wk}^3$
916	If the distance between the two charged bodies is halved, the force between them becomes.	A. Double B. Half C. Four times D. One times
917	Depletion region carries.	A. -ve charge B. +ve charge C. Ions D. No charge
918	1 gray is equal to.	A. 1 JKg^{-1} B. 1 KgJ^{-1} C. 1 JKg D. 1 JKg^{-2}
919	A light emitting diode emits light only when	A. Reverse biased B. Forward biased C. Unbiased D. None of these
920	Truth table of logic function.	A. Summarize its output values only B. Tabulates all its input conditions only C. Display all its input and output possibility D. Is not base on logic algebra
921	Induced emf in A.C. generator can be increased by	A. Decreasing area of coil B. Decreasing magnetic field C. Increasing area of coil D. Slowing down speed of coil
922	If a charged body is moved against the electric field it will gain.	A. P.E. B. K.E. C. Mechanical energy D. Electrical potential energy
923	The curie temp for iron is about	A. 800°C B. 740°C C. 750°C D. 650°C
924	Intensity of field inside a hollow charged sphere will be.	A. Negative B. Unaffected C. Zero D. Maximum
925	Which of the following quantities remain constant in step up transformer?	A. Current B. Voltage C. Power D. Heat
926	A capacitor is perfectly insulator for:	A. Direct current B. Alternating current C. Direct as well as alternating current D. None of these
927	Electromagnetic induction is exactly according to law of:	A. Momentum B. Charge C. Energy D. Mass
928	Wave nature of light appears in	A. Pair production B. Compton effect C. Photo electric D. Interference
929	The name of the scientist who noted that a compass needle was deflected when placed near the current carrying conductor	A. Henry B. Faraday C. Coloumb D. Oersted
930	If a step up transformer were 100% efficient the primary and secondary winding's would have the same.	A. Current B. Power C. Voltage D. Direction of winding
931	Energy stored per unit volume inside a solenoid is called as	A. energy density B. Electric flux C. Work D. Volume charge density
932	If the following particle have the same energy, which particle has the shortest	A. alpha particle B. Neutron

932	wave length.	C. Beta particle D. Proton
933	The reactance of inductor depends upon	A. L D. All of the above
934	The SI unit of magnetic induction 'B' Tesla is equal to.	A. $\text{NA}^{-1}\text{m}^{-1}$ B. Nm^{-1} C. NA^{-1}m D. $\text{Na}2\text{m}^{-1}$
935	When motor is just started, back emf is almost.	A. Maximum B. Zero C. Minimum D. Infinite
936	When the K.E. of photoelectric is zero, the frequency of incident photon is.	A. Less than B. greater than C. Equal to D. Much greater
937	A charge Q is divided into two parts q and Q-q and separated by a distance R. The force of equilibrium between them will be maximum when:	A. $q=Q/4$ B. $q=Q/2$ C. $q=Q$ D. None of these
938	The quantity of U in the naturally occurring uranium is.	A. 0.2% B. 0.3% C. 0.7% D. 0.4%
939	The photo copying process is called	A. Xerography B. Inkjet Printer C. Both (a) and (b) D. None of these
940	Circulation of blood is studied by radio isotope.	A. Cobalt -60 B. Phosphorus -32 C. Sodium -24 D. Iodine -131
941	At 0 K a piece of silicon is a	A. Conductor B. Semi-conductor C. Insulator D. All
942	Heat generated by a 40 W bulb in one hour is.	A. 140 J B. 1440 J C. 14400 J D. 144000 J
943	In three phase A.C. generator the phase difference between each pair of coil is.	A. 45° B. 90° C. 120° D. 60°
944	$X_L =$	A. $2\pi fL$ B. $1/2\pi fL$ C. $2\pi fL$ D. $fL/2\pi$
945	Weber is the unit of	A. Magnetic flux B. Permeability C. magnetic force D. None of above
946	The unit of Plank's constant 'h' is.	A. JC B. J/C C. JS D. J/S
947	Which of the following converts electrical energy into mechanical energy.	A. Transformer B. A.C. generator C. D.C. generator D. D.C. motor
948	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
949	The highest value reached by the voltage or current in one cycle is called.	A. Peak or peak value B. Peak value C. Instantaneous value D. Root mean square value
950	In purely resistive A.C circuit. instantaneous value of voltage and current:	A. Current lags behind voltage B. Current leads voltage by $\pi/2$ C. $V = V_m \sin \omega t$ D. $i = i_m \sin \omega t$

		<p>C. Both are in Phase</p> <p>D. Voltage leads current by $\theta = \pi/2$</p>
951	Sensitivity of a galvanometer can be increased by	<p>A. Decreasing the value of torsional couple</p> <p>B. Decreasing number of turns</p> <p>C. Decreasing area of plane of coil</p> <p>D. Decreasing magnetic field</p>
952	Ampere's law is applicable to:	<p>A. Circular path</p> <p>B. Rectangular path</p> <p>C. To any closed path</p> <p>D. None of these</p>
953	The energy equivalent of 1 kg of matter is about:	<p>A. 10^{15} J</p> <p>B. 1 J</p> <p>C. 10^{12} J</p> <p>D. 10^{17} J</p>
954	The dimension of stress is	<p>A. $[ML^{-1}T^{-2}]$</p> <p>B. $[ML^{-1}T]$</p> <p>C. $[ML^{-1}T^{-1}]$</p> <p>D. $[ML^{-1}T^{-2}]$</p>
955	If I_0 is the peak value of current, then its root mean square value is given by	<p>B. $I_0/2$</p> <p>C. I_0</p> <p>D. $0.7 I_0$</p>
956	The types of quarks are.	<p>A. 2</p> <p>B. 3</p> <p>C. 4</p> <p>D. 6</p>
957	A step up transformer is used 120 V line to provide 240 V. If primary coil has 100 turns the number of turns is secondary is.	<p>A. 50</p> <p>B. 100</p> <p>C. 150</p> <p>D. 200</p>
958	In case of inductor , energy is stored in the	<p>A. Electric field</p> <p>B. Magnetic field</p> <p>C. Potential field</p> <p>D. Gravitational field</p>
959	The output voltage of a rectifier is.	<p>A. Smooth</p> <p>B. Pulsating</p> <p>C. Alternating</p> <p>D. Periodically direct</p>
960	For rectification we use.	<p>A. Transformer</p> <p>B. Diode</p> <p>C. Choke</p> <p>D. Generator</p>
961	When a motor is over loaded then the magnitude of back emf.	<p>A. Increases</p> <p>B. Decreases</p> <p>C. Remain constant</p> <p>D. Zero</p>
962	The e/m of a neutron is	<p>A. Less than electron</p> <p>B. The same as electron</p> <p>C. Zero</p> <p>D. Greater than electron</p>
963	A Current flowing towards the reader is denoted by.	<p>A. Cross</p> <p>B. a bracket</p> <p>C. A dot</p> <p>D. Positive sign</p>
964	Binding energy for deuteron nucleus is given by	<p>A. 2.8 MeV</p> <p>B. 2.23 MeV</p> <p>C. 2.28 MeV</p> <p>D. 2.25 MeV</p>
965	An A.C. voltmeter reads 220 V, its peak value will be	<p>A. 225 V</p> <p>B. 240 V</p> <p>C. 311.12 V</p> <p>D. 300 V</p>
966	The p-n junction in which p side is connected to +ve and n-side is -ve the junction is said to be:	<p>A. Neutral</p> <p>B. Forward biased</p> <p>C. Reversed biased</p> <p>D. None of above</p>
967	When a nucleus emits an alpha particle, its atomic mass decreases by	<p>A. 1</p> <p>B. 2</p> <p>C. 3</p> <p>D. 4</p>
968		<p>A. $I_E = I_C$</p> <p>B. $I_E = I_C + I_B$</p>

968	For normal transistor the emitter current can be given by	C. $I_E = I_B$ D. None of these
969	In a pure inductive A.C. circuit the current.	A. Lags behind voltage by 90° B. Leads the voltage by 90° C. In phase with voltage D. Leads the voltage by 270°
970	The device in the circuit that consume electrical energy are known as.	A. Dissipaters B. Generator C. Load D. Motors
971	A metal rod of 1 m is moving at a speed of 1 ms ⁻¹ in a direction making an angle 30° with 0.5 T magnetic field . The emf produced is.	A. 0.25 N B. 2.5 N C. 0.25 V D. 2.5 V
972	One joule of energy absorbed per kilogram of a body is	A. Roentgen B. Grey C. Rem D. Curie
973	A° is the unit of:	A. Energy B. Length C. Nuclear energy D. Work
974	The activity of radioactive sample	A. Is constant B. Increases with time C. Decreases linearly with time D. Decreases exponentially with time