

Physics FSC Part 2 Chapter 19 Online MCQ's Test

Sr	Questions	Answers Choice
1	Which one of the following paved the way for modern physics	A. Newtonian mechanics B. Theory of relativity C. Quantum theory D. All of above
2	The concept of direction is purely	A. Relative B. Absolute C. Relative to the motion D. None of these
3	Which one of the following physical quantities change with relativistic speed?	A. Length B. Time C. Mass D. All of above
4	Question Image	A. Wien's constant B. Planck's constant C. Davison constant D. Lumber's constant
5	The uncertainty principle was given by	A. De-Broglie B. Heisenberg C. Einstein D. Max Planck
6	The photoelectric effect predicts that light is made of	A. Photons B. Neutrons C. Protons D. None of these
7	The unit of work function is	A. Electron volt B. Ampere C. Volt cell D. Hz
8	If the energy of photon is 10 eV and work function is 5 eV, then the a value of stopping potential will be	A. 50 V B. 2 V C. 5 V D. 15 V
9	In the equation if $f_2 >$ then	
10	Einstein photoelectric equation is	D. None of these
11	The Compton effect is associated with	A. X-rays B. y-rays C. Positive rays D. β -rays
12	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
13	Unit of Stephen's constant is	A. $W m K^{-2}$ B. $W m^{-2} K^{-4}$ C. $W m K^{-4}$ D. None
14	Compton shift is maximum for scattering angle of photon	A. 0° B. 90° C. 180° D. 45°
15	When platinum is heated is become dull red at:	A. $900^\circ C$ B. $500^\circ C$ C. $800^\circ C$ D. $1100^\circ C$
16	A block body is an ideal:	A. Absorber B. Radiator C. Both a & b D. None of above

17	The value of Wien's constant:	<p>A. $2.9 \times 10^{-3} \text{ mk}$ B. $2.19 \times 10^{-7} \text{ mk}$ C. $3.18 \times 10^{-6} \text{ km}$ D. $6.21 \times 10^{-9} \text{ m}^2 \text{ wk}^3$</p>
18	The value of Stefan is constant is:	<p>A. $4.57 \times 10^{-8} \text{ m}^2 \text{ k}^2$ B. $5.67 \times 10^{-8} \text{ w m}^2 \text{ k}^4$ C. $6.67 \times 10^{-11} \text{ w m}^2 \text{ k}^4$ D. $7.45 \times 10^{-9} \text{ m}^2 \text{ wk}^3$</p>
19	Max planck received noble prize in:	<p>A. 1927 B. 1932 C. 1918 D. 1914</p>
20	The unit for Plank's constant is:	<p>A. Js^{-1} B. Jm C. Js D. Jm^2</p>
21	The emission of electrons from metal surface when exposed to light is called:	<p>A. Compton effect B. Pair production C. Photoelectric effect D. None of above</p>
22	The minimum frequency needed to emit an electron form metal surface is called:	<p>A. Work function B. Threshold frequency C. Quanta frequency D. All of above</p>
23	Minimum energy needed to escape an electron ofrm metal surface is called:	<p>A. Threshold energy B. Threshold frequency C. Work function D. Work ability</p>
24	Albert Einstein got noble prize for service in:	<p>A. Pair production B. Annihilation of matter theory C. Compton effect D. Photoelectric effect</p>
25	Albert Einstein got noble prize in:	<p>A. 1926 B. 1921 C. 1918 D. 1931</p>
26	When a very high energy modeules such as y radiation interact with matter, the phenomenon arising will be.	<p>A. Photoelectric effect B. Compton effect C. Pair production D. Annihilation of matter</p>
27	The minimum energy required for occurrence of pair production is:	<p>A. 1.022eV B. 1.02keV C. 1.02Me.V D. 1.04MeV</p>
28	The converses of annihilation of matter is:	<p>A. Photoelectric effect B. Relativistic effect C. Pair production D. Compton effect</p>
29	The existence of positron was discovered in:	<p>A. 1929 B. 1928 C. 1931 D. 1933</p>
30	The most refined form of matter is:	<p>A. Smoke B. Light C. Ice D. Fog</p>
31	Wave nature of particle was given by:	<p>A. Clemensen B. Louis de Broglie C. Laster H. Germer D. Clinton S. Davisson</p>
32	If the kinetic energy of a free electron doubles, its de Broglie wavelength changes by the factor.	<p>A. $\sqrt{2}$ B. $\frac{1}{\sqrt{2}}$</p>

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C. 2
D. 1/2

33	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
34	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
35	A perfect absorber must also be perfect	A. Cavity B. Sources of radiation C. Radiator D. None of these
36	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
37	Pair production cann'to take place in vacuum because :	A. Mass in not conserved B. Momentum is not conserved C. Energy is not conserved D. Charge is not conserved
38	The positron has charge which is in magnitude equal to the charge on	A. Electron B. Proton C. β D. All
39	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
40	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
41	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
42	All motions are	A. Absolute B. Uniform C. Relative D. Variable
43	Internal frame is a frame is which	A. 1st law holds B. 2nd law holds C. 3rd law holds D. Kelvin's law holds
44	In 1905, the special theory of relativity was proposed by	A. Einstein B. Bohr C. Maxwell D. De Broglie
45	If an object moves with speed of light, its mass will be.	A. Zero B. Maximum C. Minimum D. infinity
46	Earth orbital speed is.	A. 10 km/s B. 20 km/s C. 30 km/s D. 40 km/s
47	The mass of an object will be doubled at speed.	A. $2.6 \times 10^{8} \text{ m/s}$ B. $1.6 \times 10^{8} \text{ m/s}$ C. $2.6 \times 10^{7} \text{ m/s}$ D. $3.6 \times 10^{7} \text{ m/s}$
48	The special theory of relativity based on.	A. One postulate B. Two postulates C. Three postulates D. Four postulates

49	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
50	By modern system of NAVSTAR, the speed anywhere 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
51	Einstein was awarded Nobel prize in physics in	A. 1905 B. 1911 C. 1918 D. 1921
52	Number of electrons emitted in photoelectric effect depend upon.	A. Intensity of incident light B. Frequency of incident light C. Energy of incident light D. Wavelength of incident light
53	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
54	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
55	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
56	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
57	Photoelectrons are emitted by using visible light when the metal is.	A. sodium B. Copper C. Nickel D. Cobalt
58	Compton effect proves.	A. Wave nature of radiation B. Wave nature of particle C. Dual nature of particle D. Particle nature of radiations
59	The quantity/factor h/m_0c has the dimensions of.	A. Length B. Time C. Mass D. Energy
60	Maximum Compton shift is observed at.	A. 30° B. 90° C. 45° D. 180°
61	In Compton scattering, the value of shift is equal to Compton's wavelength, when X-rays are scattered at the angle of.	A. 90° B. Zero C. 120° D. 45°
62	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. Photoelectric effect
63	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
64	In an annihilation emitted photons move in opposite directions to conserve.	A. Mass B. Charge C. Energy D. Momentum
65	Wave nature of light appears in	A. Pair production B. Compton effect C. Photoelectric D. Interference
66	Which is the most refined form of matter.	A. Smoke B. Fog C. Light

		D. Electron
67	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
68	Photodiode is used for wave nature of.	A. Light B. Thermal radiation C. Radi waves D. Sound waves
69	The principle regarding the dual nature of light was first discovered by	A. Heisenberg B. Compton C. J.J.Thomson D. De-Broglie
70	Application of wave like nature of particle is	A. Photodiode B. Optical microscope C. Electron microscope D. Compound microscope