

## Physics ECAT Pre Engineering Chapter 21 Nuclear Physics Physics Online Test

Sr	Questions	Answers Choice
1	Which are not the elementary particles?	A. Photons B. Leptons C. Hadrons D. Quarks E. None of these
2	$\gamma$ -rays behave like a particle because they explain the	A. Compton effect B. Photoelectric effect C. Pair-production D. all the above
3	1 amu is equal to.	A. $1.66 \times 10^{-24}$ kg B. $1.66 \times 10^{-19}$ kg C. $1.66 \times 10^{-24}$ kg D. $1.66 \times 10^{-27}$ kg
4	How many isotopes of helium are present?	A. 1 B. 2 C. 3 D. 4
5	Neutron was discovered by	A. Curie B. Roentgen C. Chadwick D. Rutherford
6	Mass of neutron is	A. $1.67 \times 10^{-31}$ kg B. $1.67 \times 10^{-27}$ kg C. $9.1 \times 10^{-31}$ kg D. $1.67 \times 10^{-19}$ kg
7	The unit of decay constant is	A. sex B. $\text{sec}^2$ C. $\text{sec}^{-1}$ D. $\text{sec}^{-2}$
8	Different radioactive material have	A. same half lives B. different half lives C. same mean lives D. same total lives
9	Gamma rays consist of steam of	A. electron B. proton C. photons D. all of these
10	In wilson cloud chamber, the air becomes saturated with:	A. Alcohol vapours B. Water C. Helium gas D. Nitrogen gas E. None of these
11	A pair of quark and antiquark makes a:	A. Meson B. Baryon C. Proton D. Neutron E. None of these
12	A mass difference of 0.0012 u is equivalent to and energy of:	A. 0.5 Me V B. 1.13 MeV C. 5.13 MeV D. 1.13 keV E. 1.13 eV
13	Nucleus consists of	A. proton and neutron B. protons and electron C. electron and neutron D. protons only
14	After alpha decay the atomic number of the atom	A. increase by four B. decreases by two C. increases by two D. decrease by four

15	The rate of decay of a radioactive substance	<p>A. decrease exponentially with time</p> <p>B. decreases linearly with time</p> <p>C. increases linearly with time</p> <p>D. increases exponentially with time</p>
16	Marie curie and Pierre curie discovered:	<p>A. Uranium</p> <p>B. Polonium</p> <p>C. Radium</p> <p>D. Both (A) and (C)</p> <p>E. Plutonium</p>
17	Proton was discovered by Rutherford in	<p>A. 1915</p> <p>B. 1906</p> <p>C. 1910</p> <p>D. 1920</p>
18	U-238 present in the natural uranium is about:	<p>A. 59%</p> <p>B. 0.007%</p> <p>C. 99%</p> <p>D. 39%</p> <p>E. 19%</p>
19	The diameter of an atom is of the order	<p>A. <math>10^{-125}</math> m</p> <p>B. <math>10^{-11}</math> m</p> <p>C. <math>10^{-10}</math> m</p> <p>D. <math>10^{-9}</math> m</p>
20	For an atom having atomic number 'Z' and atomic weight 'A', the number of neutrons in the nucleus is	<p>A. A - Z</p> <p>B. A</p> <p>C. Z</p> <p>D. A + Z</p>
21	For an atom having atomic number Z and atomic weight A, the charge on the nucleus is	<p>A. A - Z</p> <p>B. A + Z</p> <p>C. Z</p> <p>D. A</p>
22	Mass of proton is	<p>A. <math>1.67 \times 10^{-27}</math> kg</p> <p>B. <math>1.67 \times 10^{-31}</math> kg</p> <p>C. <math>1.66 \times 10^{-34}</math> kg</p> <p>D. <math>1.67 \times 10^{-17}</math> kg</p>
23	The chemical properties of an element depends upon the number of	<p>A. electron</p> <p>B. position</p> <p>C. photons</p> <p>D. neutrons</p>
24	Beta particles are	<p>A. hydrogen nuclei</p> <p>B. helium nuclei</p> <p>C. electrons</p> <p>D. photons</p>
25	In his experiment on nuclear reactions, Rutherford bombarded $\alpha$ particles on:	<p>A. Nitrogen</p> <p>B. Hydrogen</p> <p>C. Lead</p> <p>D. Oxygen</p> <p>E. Krypton</p>
26	The half life of uranium-238 is	<p>A. <math>6.2 \times 10^9</math> years</p> <p>B. <math>4.5 \times 10^9</math> days</p> <p>C. <math>4.5 \times 10^9</math> years</p> <p>D. <math>1.3 \times 10^6</math> years</p>
27	During the nuclear changes, the law/s of conservation that hold/s are that of:	<p>A. Charge</p> <p>B. energy</p> <p>C. Momentum</p> <p>D. Mass</p> <p>E. All of these</p>
28	The unit of decay constant is:	<p>A. Second</p> <p>B. Metre</p> <p>C. Hour</p> <p>D. Year</p> <p>E. <math>\text{Second}^{-1}</math></p>
29	According to Rutherford atomic model, the positive charge in an atom	<p>A. is concentrated at its centre</p> <p>B. is in the form of positive electron at same distance from its centre</p> <p>C. is spread uniformly through its volume</p> <p>D. none of these</p>
30	The nucleus/nuclei of hydrogen is/are:	<p>A. Proton</p> <p>B. Deuteron</p> <p>C. Triton</p> <p>D. All of these</p> <p>E. None of these</p>
		A. One neutron only

31	Nucleus of a hydrogen atom may contain:	<p>A. One neutron only</p> <p>B. Two protons and one neutron</p> <p>C. Two protons and two neutrons</p> <p>D. Any of above</p> <p>E. One proton only</p>
32	Radioactivity was discovered by	<p>A. Rutherford</p> <p>B. Henri Becquerel</p> <p>C. Maxwell</p> <p>D. James Chadwick</p>
33	If a nucleus emits an alpha particle, its mass number decreases by 4 while charge number decreased by	<p>A. -4</p> <p>B. 4</p> <p>C. 2</p> <p>D. 1</p>
34	Fraction of the decaying atoms per unit time is called	<p>A. decay atom</p> <p>B. decay element</p> <p>C. decay constant</p> <p>D. decay</p>
35	The distance travelled by $\alpha$ -particle in a medium before coming to rest, is called	<p>A. range of <math>\alpha</math>-particle</p> <p>B. range of neutrons</p> <p>C. range of particle</p> <p>D. none of these</p>
36	The number of neutrons in the nucleus of ${}_{92}\text{U}^{235}$ are	<p>A. Infinite</p> <p>B. 92</p> <p>C. 235</p> <p>D. 143</p>
37	In 1932 Chadwick discovered	<p>A. proton</p> <p>B. neutron</p> <p>C. photon</p> <p>D. electron</p>
38	The mass of the nucleus is always less than the total mass of the protons and neutron that make up the nucleus. The difference of the two masses is called	<p>A. nuclear fission</p> <p>B. nuclear fusion</p> <p>C. mass defect</p> <p>D. radioactivity</p>
39	In radioactive decay, the new element which is formed due to the disintegration of original element is called	<p>A. element</p> <p>B. daughter element</p> <p>C. parent element</p> <p>D. none of these</p>
40	The range of particle depends upon the factor	<p>A. charge, mass and energy of particle</p> <p>B. density of medium</p> <p>C. ionization potential of the atoms</p> <p>D. all the above</p>
41	Neutrons are	<p>A. positive charge</p> <p>B. negatively charged</p> <p>C. massless</p> <p>D. neutral</p>
42	Heavy water is made of one oxygen atom and two atoms of:	<p>A. Protium</p> <p>B. Deuterium</p> <p>C. Tritium</p> <p>D. Any of these</p>
43	$\beta$ -particles are easily deflected by collisions than heavy	<p>E. None of these</p> <p>A. <math>\alpha</math>-particles</p> <p>B. <math>\beta</math>-particles</p> <p>C. <math>\gamma</math>-particles</p> <p>D. none of these</p>
44	Phenomenon of radioactivity is due to disintegration of	<p>A. nucleus</p> <p>B. neutron</p> <p>C. proton</p> <p>D. molecule</p>
45	The emission of radiations take place in elements, having atomic number greater than	<p>A. 109</p> <p>B. 82</p> <p>C. 69</p> <p>D. 52</p>
46	For an atom having atomic number Z and atomic weight A, the number of electron in an	<p>A. A - Z</p> <p>B. A + Z</p> <p>C. <u>A</u></p>

	atoms	C. $\angle$ D. A
47	The counter, which also provides the power to the G.M. tube is called:	A. Thin mica window B. thin glass window C. Airy window D. Wooden window E. None of these
48	The most abundant isotope of neon is	A. neon-20 B. neon-21 C. neon-22 D. neon-23
49	The number of isotopes of hydrogen are	A. 2 B. 1 C. 3 D. 4
50	Electrons are	A. positive charged B. negatively charged C. massless D. neutral
51	Rutherford performed an experiment on nuclear reactions in:	A. 1718 A.D B. 1818 A.D C. 1918 A.D D. 2001 A.D. E. 1701 A.D.
52	When thorium nucleus emits $\alpha$ -particle, the daughter nucleus is called:	A. Protactinium B. Actinium C. Uranium D. Radium E. Redon
53	The time required for a radioactive material to decrease in active by one half is called	A. half time B. half life C. disintegration time D. mean life
54	When a nucleus emits an alpha particles, its charge number decreases by	A. 3 B. 2 C. 6 D. 5
55	For Protium, the mass defect is:	A. Infinite B. Zero C. Very large D. A few grams E. None of these
56	The penetration power of $\beta$ -particle is	A. zero B. less than $\alpha$ -particle C. equal to $\alpha$ -particle D. greater than $\alpha$ -particle
57	When radioactive nucleus emits $\alpha$ -particle, the proton-neutron ratio	A. decrease B. increase C. same D. none of these
58	If 'V' is the relativistic speed and 'C' is the speed of light then according to Einstien the factor V/C must always be	A. Equal to 1 B. Less than 1 C. Greater than 1 D. Infinity
59	The missing mass which is converted to energy in the formation of nucleus, is called	A. packing fraction B. mass defect C. binding energy D. none of these
60	The chemical properties of all the isotopes of an elements are	A. same B. different C. slightly different D. none of these
61	How much time, the $\alpha$ -particle more massive than an electron	A. 600 B. 7000 C. 5000

		D. 15000
62	When a charged particle passes through matter, it produces ionization, this effect is used in	A. fission reaction B. reactor C. radiation detector D. fusion reaction
63	The chemical behaviour of an atom is determined by	A. binding energy B. atomic number C. mass number D. number of isotopes
64	Radioactivity is	A. self disruptive activity B. spontaneous activity C. exhibited by all elements under proper conditions D. both 'a' and 'b'
65	The energy acquired by a mass of 1g moving with the speed of light is	A. $3 \times 10^8$ J B. $9 \times 10^{13}$ J C. $3 \times 10^{13}$ J D. $9 \times 10^{16}$ J
66	Pair production take place when energy of $\gamma$ -rays photon is	A. equal to 1.02 Mev B. greater than 1.02 Mev C. less than 1.02 Mev D. none of these
67	Maric Curie and Pierree Curie discovered two new radioactive elements, which are called	A. polonium uranium B. uranium and radium C. polonium and radium D. none of these
68	Radioactivity	A. is exhibited more by semiconductors in general B. in exhibited more by the element when they are coupled C. with other radioactive elements by a covalent bond D. is an atomic property of radioactive elements
69	The isotope/s of hydrogen is /are:	A. Protium B. Deuterium C. Tritium D. Both (A) and (B) E. All of these
70	Hydrogen atom with only one proton and one neutron in its nucleus, and one electron, is called	A. deuterium B. protium C. tritium D. none of these
71	The rate of decay of radioactive substance	A. is constant B. decrease exponentially with time C. varies inversely as time D. decreases linearly with time
72	The range of $\beta$ -particle in air is greater than that of $\alpha$ -particle by	A. 1000 times B. 100 times C. 15 times D. 10 times
73	Three quarks make:	A. An electron B. A meson C. A baryon D. A photon E. None of these
74	Neutron was suggested to be in the nucleus by:	A. Rutherford in 1920 B. Bohar in 1913 C. Dirac in 1928 D. Anderson in 1932 E. None of these
75	An alpha particle has a charge of	A. +2e B. -2e C. -e D. +3e
76	The half life of radioactive substances depends upon	A. amount of substance B. energy of substance C. state of substance D. temperature of substance
77	Charge on neutron is	A. $1.6 \times 10^{-19}$ C B. zero C. $-1.6 \times 10^{-19}$ C D. $1.2 \times 10^{-19}$ C

78	The nucleus left after the emission of some radiation is called:	A. Parent nucleus B. Daughter nucleus C. Mother nucleus D. Any of these E. None of these
79	The reciprocal of decay constant $\lambda$ of a radioactive material is:	A. Frequency B. Half life C. Year D. Mean life E. None of these
80	A curie represents a very strong source of	A. $\alpha$ -particle B. $\beta$ -particle C. $\gamma$ -particle D. none of these
81	Referring to the above figure, we can say that of all the elements, the most stable element is	A. Phosphours B. Iron C. uranium D. Lithium E. Bismuth
82	The total charge of any nucleus is given as	A. $Ze^{2+}$ B. $Z^{2+}e$ C. $Z/e$ D. $Ze$
83	Alfa , beta and gamma rays are emitted from a radio-active substance	A. spontaneously B. when it is heated C. when it is exposed to light D. When it interacts with the other particle
84	Radioactivity was discovered by:	A. Becquerel B. Marie curie C. Pierre curie D. All of them E. None of these
85	Structure of the nucleus was explained by	A. J.J Thomson B. Bohr C. Millikan D. Rutherford
86	1 amu is equal to	A. $1.66 \times 10^{-24}$ kg B. $1.66 \times 10^{-19}$ kg C. $1.66 \times 10^{-34}$ kg D. $1.66 \times 10^{-27}$ kg
87	Referring to the above figure, the binding energy per nucleon increases upto mass number equal to:	A. 50 B. 100 C. 150 D. 200 E. 250
88	The figure $1.007276\mu$ shows the mass of an:	A. Atom B. Positron C. Electron D. Neutron E. Proton
89	Neutron was discovered by:	A. Rutherford in 1920 B. Chadwick in 1922 C. Bohr in 1913 D. Compton in 1927 E. None of these
90	Rate of decay is actually described by.	A. Half line B. Decay constant C. Mean life D. Total life E. None of these
91	Alfa particles are	A. hydrogen nuclei B. helium nuclei C. electrons D. photons
92	Binding energy per nucleus is	A. greater for heavy nucleus B. least for heavy nucleus C. greatest for light nuclei

		C. greatest for light nuclei D. decreases for medium weight nuclei
93	Neon gas have three isotopes whose atomic numbers are	A. 20, 24, 23 B. 20, 21, 22 C. 20, 19, 21 D. none of these
94	Examples of moderators used in a fission reactor is/are:	A. Water B. Heavy water C. Carbon D. Hydrocarbon E. All of these
95	The energy is found from Einstein's mass energy relation is called	A. binding energy of electron B. binding energy of proton C. binding energy of neutron D. binding energy of nucleus
96	The nuclei of an element having the same charge number but different mass numbers are called:	A. Isobars B. Isotopes C. Isomers D. Isobaric E. Isothermal
97	When certain nucleus emits $\alpha$ particle, its mass number:	A. Increases by one B. Decreases by one C. Remain same D. Decreases by four E. None of these
98	Nuclei that have the same charge number but different mass number are called	A. isotones B. isomers C. isotopes D. isobars
99	Charge on proton is	A. $1.59 \times 10^{-9} \text{ C}$ B. $1.59 \times 10^{-7} \text{ C}$ C. $-1.59 \times 10^{-19} \text{ C}$ D. $1.59 \times 10^{-19} \text{ C}$
100	Curie is a unit of	A. reluctance B. resistivity C. binding energy D. radioactivity
101	The number of all the protons and neutrons in a nucleus is known as	A. atomic number B. mass number C. charge number D. none of these
102	When certain nucleus emits $\alpha$ -particles, its mass number:	A. Remain same B. Increases by one C. Decreases by one D. Decreases by four E. None of these
103	Which of these is not a radiation detector	A. Wilson cloud chamber B. cyclotron acceleration C. Geiger Miller counter D. solid state detector
104	Hydrogen atom with only one proton in its nucleus, and one electron in its orbit is called	A. deuteron B. deuterium C. protium D. tritium
105	Radium was discovered by:	A. Becquerel B. Marie curie C. Pierre curie D. Rutherford E. Both (B) and (C)
106	A mass spectrograph sort out	A. molecules B. atoms C. elements D. isotopes
107	$\gamma$ -rays are	A. electrostatic waves B. electromagnetic waves C. heavy particles D. longitudinal waves
108	The nucleus of uranium -235 differs from a nucleus of a uranium -238 in that the later contains	A. 3 more neutrons B. 3 more electrons C. 3 more protons D. 3 more ions
		A. Only electrons B. Only neutrons

109	Nucleon means:	B. Only neutrons C. Only protons D. Both (A ) and (C) E. Both (B) and (C)
110	Neutron was discovered in	A. 1915 B. 1920 C. 1925 D. 1932
111	When a nucleus emits an alpha particle, its atomic mass decreased by	A. 2 B. 1 C. 4 D. 3
112	Radiation detectors are used to	A. measure intensity of radiation B. measure energy of radiation C. difference between different types of radiation D. all the above
113	The number of protons inside a nucleus is called	A. mass number B. atomic weight C. atomic number D. none of these
114	Which of the following material has longer half life	A. radium B. polonium C. radium D. uranium
115	The half life of radium-226 is	A. 238 years B. $4.5 \times 10^9$ days C. 1620 years D. 332 years
116	The amount of energy equivalent to 1 a.m.u is	A. 9.315 Mev B. 93.15 Mev C. 931.5 Mev D. 2.22 Mev
117	A particle having the mass of electron and charge of a proton is called a	A. photon B. positron C. antiproton D. antineutrino
118	There is present in paraffin a large amount of:	A. Nitrogen B. Hydrogen C. Carbon D. Beryllium E. Lithium
119	Which of the following material has smaller half life	A. uranium B. polonium C. radium D. radon
120	In radioactive decay, the original element which disintegrates to another element is called	A. element B. daughter element C. parent element D. none of these
121	Mass of proton is of order of	A. $10^{-31}$ gm B. $10^{-27}$ kg C. $10^{-24}$ gm D. $10^{-27}$ kg