

Physics FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Which one is pentavalent impurity	A. Boron B. Gallium C. Antimony D. Indium
2	Donor impurities are	A. Germanium, silicon B. Indium, galium C. Antimony, arsenic D. Diamond, carbon
3	In 'N' type material, the minority charge carriers are.	A. Free electrons B. Holes C. Protons D. Mesons
4	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
5	To get N-Type the Ge is doped with	A. Aluminium B. Arsenic C. Boron D. Indium
6	Glass and high steel carbon are example of.	A. Ductile substances B. Brittle substances C. Soft substances D. Hard substances
7	Example of ductile substance is.	A. Glass B. Wood C. Lead D. Oxygen
8	Which one is not a ductile material	A. Lead B. Steel C. Copper D. Wrought Iron
9	Which of the following does not undergo plastic deformation.	A. Copper B. Wrought iron C. Head D. Glass
10	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
11	substance which undergo plastic deformation until they break are known as.	A. Brittle substances B. Ductile substance C. Non magnetic substance D. Magnetic substance
12	Which one of the following is ductile substance.	A. Copper B. Lead C. Wrought iron D. All of them
13	The ability of a body to return to its original shape is called.	A. Strain B. Stress C. Elasticity D. Plasticity
14	Out of the following which material is brittle.	A. Wrought iron B. Copper C. Tungsten D. High steel carbon
15	Young's modulus for water's is	A. Zero B. 1 C. 2 D. 3

6	The SI unit of stress is same as that of.	A. Pressure B. Force C. Momentum D. Work
17	Which one of the following is polymeric solids	A. Glass B. Nylon C. Copper D. Zinc