

Physics ICS Part 2 Online MCQ's Test

C=	Ougstions	Anguara Chaine
Sr	Questions	Answers Choice
1	The circuit in which current and voltage are in phase, the power factor is:	A. Zero B. 1 C1 D. 2
2	An electromagnetic wave goes from air to glass which of the following does not change?	A. Radio waves B. X-rays C. Ultra violet radiation D. Ultra sond waves
3	For electromagnetic waves, Maxwell generalized	A. Gauses law for magnetism B. Gauses law for eletricity C. Fradays law D. Amperes law
4	An alternating quantity (voltage or current) is completely known if we know its:	A. Maximum B. Frequency and phase C. Effective value D. Both (a) & D. Both (b)
5	In LR circiut 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
6	An alternating voltage is given by 20 sin 157 t. Th efrequency of alternating voltage is:	A. 50 Hz B. 25Hz C. 100 Hz D. 75 Hz
7	The phase difference between the current and voltage at resonce is:	A. 0 B. <span style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: <math>16px</math>;">π C <span style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: <math>16px</math>;">π D. <span style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: <math>16px</math>;">π D. <span style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: <math>16px</math>;">π/2
8	In AC system we generate sine wave form because:	A. It san be easily draw B. It produces least disturbance in electrical circuits C. It is nature standard D. Other waves cannot be produced easily
9	In an LRC circiut, the capacitance is made one-fourth, when an resonance . Then what should be change in inductance, so that the circuit remain in resonance?	A. 4 times B. 1/4 times C. 8 times D. 2 times
10	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 = >>
11	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 <b style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: 16px,">√2A D. 5 ²
12	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 <b style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: 16px;">√2A

		D. 5 ²
13	A capacitor is perfectly insulator for:	A. Direct current B. Alternating current C. Direct as well as alternating current D. None of these
14	The AC system is preferred to DC system because:	A. AC voltage can be easily changed in magnitude B. DC motor angular velocity is affected badly C. High voltage AC transmission is less efficient D. Domestic appliance require AC voltage for their operation
15	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 circualr coil
16	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
17	Which of the following quantities remain constant in step up transformer?	A. Current B. Voltage C. Power D. Heat