

ECAT Pre General Science Physics Chapter 15 Electromagnetic Induction Online Test

Sr	Questions	Answers Choice
1	The induced current in a conductor depends upon	A. Resistance of the loop B. Speed with which the conductor moves C. Any of these D. Both A and B E. None of these
2	The Phenomenon of generation of induced emf is called	A. Electrostatic induction B. Magnetic induction C. Electromagnetic induction D. Electric induction E. Both A and B
3	An induced current can be produced by	A. Constant magnetic field B. Changing magnetic field C. Varying electric field D. Constant electric field E. None of these
4	An emf is set up in a conductor when it	A. Is kept in a magnetic field B. Is kept in an electric field C. Moves across a magnetic field D. Both A and B E. None of these
5	The current produced by moving a loop of wire across a magnetic field is called	A. Direct current B. Magnetic current C. Alternating current D. Induced current E. None of these
6	Which of the following is most suitable as the core of transformer	A. Soft iron B. Alinco C. Steel D. None of these
7	The practical application of the phenomenon of Mutual induction is	A. Transformers B. Generator C. Motor D. All of these
8	A device which converts Electrical energy into mechanical energy is called as	A. Transformer B. Generator C. Motor D. All of these
9	A.C. can be measure with the help of	A. Nuclear effect B. Magnetic effect C. Chemical effect D. Heating effect
10	Split rings act as	A. Vibrator B. Resistor C. Motor D. Commulator
11	The work is stored in the inductor as	A. Electric potential energy B. Elastic potential energy C. Magnetic energy D. Absolute potential energy
12	Self inducede e.m.f. is also called	A. Motional e.m.f. B. Thermistor C. Electrostatic induction D. Back e.m.f
13	The ratio of average e.m.f in the coil tot he time rate of change of current in the same coil is called	A. Mutual induction B. Mutual inductance C. Capacitance D. Self inductance
14	Lens's law deals with the	A. Magnitude of induced current B. Magnitude of induced e.m.f C. Direction of induced e.m.f

	D. Direction of induced current
The motional e.m.f depends upon the	A. Length of a conductorB. Strength of a magnetC. Speed of the conductorD. All of the above
Back emf is produced due to	A. Self induction B. Mutual induction C. A.C D. Lenz's law
The SI unit of magnetic induction is	A. Weber B. Weber/meter C. Henry D. Tesla
Transformer is used to	A. Increase alternating current B. Increase d.c voltage C. Increase & D. All answers are right
Lenz's law is the consequence of	A. MassB. Energy conservationC. Momentum conservationD. Charge
The change of magnetic flux through a circuit will produce	A. Magnetic Field B. Electric Field C. emf D. a.c
	Back emf is produced due to The SI unit of magnetic induction is Transformer is used to Lenz's law is the consequence of