## 7. Electromagnetism

1. The S.I unit of magnetic field is					
2. Faraday's law of induction is the consequence of					
3. The device used for producing electric current is called					
4. Unit of magnetic flux					
5. A metallic wire carrying an electric current is associated with its a					
6. A current that flows in the same direction is					
7. The current that reverses its direction iscurrent.					
8. An electric motor is a device that converts e	nergy into energy.				
9. Name the long wire wound in close packed helix_					
10.What converts electrical energy into mechanical energy ()					
a) Motor b) Battery c) Generate	or d) Switch				
11 Which converts machanical anomalistic algorithms					
11. Which converts mechanical energy into electrical					
a) Motor b) Battery c) Generate	or d) Switch				
12. The S.I unit of magnetic field induction is ()					
a) Weber b) Weber/ $m^2$ c) Coulomb	d) N/mt				
13.Magnetic field is produced by the flow phenomenon was discovered by					
15. Wagnetie neid is produced by the now phenomen					
a) Coulomb b) Oersted c) Faraday	d) Maxwell				
a) Coulomb b) Ocisica c) Paraday	d) Maxwell				
14. Which of the following instruments works by electromagnetic induction?					
	( )				
a) Dynamo b) Moving Coil C	Galvanometer				
c) Telephone Receiver d) Simple Motor					
15.For making strong electromagnet, the material of the core should be					
	( )				
a) Brass b) Laminated Steel Strips c) So	oft Iron d) Steel				

16.A device for producing electric current is called ( )					
a) Generator	b) Voltmete	er c) Ga	alvanometer	d) Ammete	er
17.A magnetic filed is a quantity. ( )					
a) Vector b) Scalar c) Tensor d) Both Vector and Scalar					
18 Law gives direction of induced current. ( )					
a) Newton's	b) Lenz's	c) faraday's	d) No	obel	
19. The device based on the principle of electromagnetic induction is ( )					
a) Electric Gener	ator	b) Voltmete	er		
c) Voltmeter		d) Ammete	r		

## <u>Answers</u>

1) Tesla	2) Law of Conservation Of Energy
3) Generator	4) Weber
5) Magnetic Field	6) Direct
7) Alternate	8) Electric, Mechanical
9) Solenoid	10) a
11) c	12) b
13) b	14) a
15) c	16) a
17) a	18) b
19) a	