4. Electromagnetism

I.	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 energy into energy.					
9.	Name the long wire wound in close packed helix					
10	.What converts ele	ectrical energy int	o mechanical energy	()	
	a) Motor	b) Battery	c) Generator	d) Switch		
11	.Which converts n	nechanical energy	into electrical energy	7 ()	
	a) Motor	b) Battery	c) Generator	d) Switch		
12	.The S.I unit of ma	agnetic field indu	ction is	()	
	a) Weber	b) Weber/m ²	c) Coulomb	d) N/mt		
13	.Magnetic field is	produced by the f	low phenomenon was	s discovered l	by	
				()	
	a) Coulomb	b) Oersted	c) Faraday	d) Maxwell		
14	Which of the follow	owing instrument	s works by electroma	anetic inducti	ion?	
17	. Which of the follow	owing mattament	s works by electromag	()	
	a) Dynamo	b)	Moving Coil Galvand		,	
	c) Telephone Rec	eiver d)	Simple Motor			
	i, i diopnono no		P			
15	.For making stron	g electromagnet, t	he material of the cor	e should be_		
				()	
	a) Brass b) La	aminated Steel Str	rips c) Soft Iron	d) Ste	eel	

16.A device for producin	g electric current is called ()			
a) Generator b)	Voltmeter c) Galvanometer d) Ammeter			
17.A magnetic filed is a	quantity. ()			
a) Vector b) Scalar	c) Tensor d) Both Vector and Scalar			
18 Law gives direct	tion of induced current. ()			
a) Newton's b)	Lenz's c) faraday's d) Nobel			
19.The device based on t	he principle of electromagnetic induction is ()			
a) Electric Generator	b) Voltmeter			
c) Voltmeter	d) Ammeter			
	<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				