

FORMULAE	EXPLANATION OF THE TERMS INVOLVED	SI UNIT
$\frac{\text{ANGLE OF DIP}}{\text{tan I} = \frac{Bh}{Bv}}$	B_H =Horizontal component of magnetic field B_V =Vertical component of magnetic field tan I =angle of dip	Magnetic field B = Tesla (T) 1 GAUSS=10 ⁻⁴ TESLA
$\vec{p}_{m} = q_{m}\vec{d}$	Pm= magnetic dipole moment qm= pole strength of the magnetic pole d= distance between south pole to north pole = 21	Ampere per metre square Am ²
$\overrightarrow{B} = \frac{1}{q_m} \overrightarrow{F}$	B=magnetic field q _m =pole strength F= force experienced by the bar magnet	NA ⁻¹ m ⁻¹
RATIO OF MAGNETIC LENGTH AND GEOMETRICAL LENGTH $ \frac{Magnetic \ length}{Geometrical \ length} = \frac{5}{6} = 0.833 $	$\frac{Magnetic\ length}{Geometrical\ length} = \frac{5}{6} = 0.833$	no unit
MAGNETIC FLUX 1) FOR UNIFORM FIELD $\Phi_{B} = \vec{B}.\vec{A} = BA\cos\theta = B_{\perp}A$	$φ_B$ = magnetic flux B=magnetic field A=area vector ; $θ$ = angle between $ρ$ B and A II) FOR NON UNIFORM FIELD $Φ_B = \int \vec{B}.d\vec{A}$	si:weber (Wb) cgs:Maxwe ll 1 weber = 108 maxwell
COULOMB'S INVERSE SQUARE LAW OF MAGNETISM $F = k \frac{q_{m_A} q_{m_B}}{r^2}$	F= force between two magnetic poles $r = distance \ between \ two \ magnetic \ poles$ $k = \frac{\mu_{\circ}}{4\pi} \approx 10^{-7} \ H \ m^{-1}$; $\mu_{\circ} = absolute \ permeability \ of$ free space ; $q_m = pole \ strength$	force: newton (N) k: Henry per metre Hm ⁻¹
MAGNETIC FIELD AT A POINT ALONG THE AXIAL LINE OF THE MAGNETIC DIPOLE (BAR MAGNET) $\vec{B}_{axial} = \frac{\mu_{\circ}}{4\pi} \frac{2}{r^{3}} \vec{P}_{m}$	Pm= magnetic dipole moment r=distance from the centre of the magnet to the point C. B=magnetic field	Magnetic field B = Tesla (T)
MAGNETIC FIELD AT A POINT ALONG THE EQUATORIAL LINE DUE TO A MAGNETIC DIPOLE (BAR MAGNET) $\vec{B}_{equatorial} = -\frac{\mu_{\circ}}{4\pi} \frac{\vec{p}_{m}}{r^{3}}$	Pm= magnetic dipole moment r=distance from the centre of the magnet to the point C. B=magnetic field	Magnetic field B = Tesla (T)

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TORQUE ON A BAR MAGNET IN UNIFORM MAGNETIC FIELD $\tau = p_m B \sin \theta$ POTENTIAL ENERGY IN BAR MAGNET	Pm= magnetic dipole moment B=magnetic field U=potential energy Pm= magnetic dipole moment	torque: newton metre Nm JOULE
$U = -\vec{p}_m \cdot \vec{B}$	B=magnetic field	(J)
MAGNETISING FIELD	\vec{H} = magnetising field	Am ⁻¹
$\overrightarrow{M} = \frac{\text{Magnetic moment}}{\text{Volume}} = \frac{\overrightarrow{p}_m}{V}$	M= intensity of magnetization Pm= magnetic dipole moment v=volume	Am ⁻¹
MAGNETIC INDUCTION OR TOTAL MAGNETIC FIELD $\vec{B} = \vec{B}_o + \vec{B}_m = \mu_o \vec{H} + \mu_o \vec{M}$ $\vec{B} = \vec{B}_o + \vec{B}_m = \mu_o (\vec{H} + \vec{M})$	definition & explanation of the terms involved:- The magnetic induction (total magnetic pfield) inside the specimen B is equal to pthe sum of the magnetic field Bo produced in vacuum due to the magnetising field pand the magnetic field Bm due to the induced magnetism of the substance.	tesla
$\chi_m = \frac{\left \vec{M} \right }{\left \vec{H} \right }$	X _M =magnetic susceptibility M= intensity of magnetization H=magnetising field	X _m = no unit M = Am ⁻¹ H = Am ⁻¹
$\chi_m \propto \frac{1}{T} \text{ or } \chi_m = \frac{C}{T}$	C = Curie constant T =temperature X_M =magnetic susceptibility	X _m = no unit
$\chi_m = \frac{C}{T - T_C}$	X_{M} =magnetic susceptibility C = Curie constant T_{C} = Curie temperature T=temperature	X _m = no unit
$d\vec{B} = \frac{\mu_{\circ}}{4\pi} \frac{I d\vec{l} \times \hat{r}}{r^2}$	r=distance between the point P and dl dl =magnitude of the length element I=current; B=magnetic field	Magnetic field B = Tesla (T)
MAGNETIC FIELD DUE TO LONG STRAIGHT CONDUCTOR CARRYING CURRENT $\vec{B} = \frac{\mu_0 I}{2\pi a} \hat{n}$	μ ₀ = absolute permeability of free space B=magnetic field I=current; a=dist. b/w straight conductor & the chosen point 'P'	Magnetic field B = Tesla (T)

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MAGNETIC FIELD PRODUCED ALONG THE AXIS OF THE CURRENT-CARRYING CIRCULAR COIL $\vec{B} = \frac{\mu_0 I}{2} \frac{R^2}{\left(R^2 + z^2\right)^{\frac{3}{2}}} \hat{k}$	μ_0 = absolute permeability of free space B=magnetic field i=current r and z= refer from diagram	Magnetic field B = Tesla (T)
$B_{H} = \frac{\mu_{\circ} N}{2R} \frac{I}{\tan \theta}$	N=no of turns R=radius of the coil I=current tan00=angle of deflection produced	Magnetic field B = Tesla (T)
MAGNETIC DIPOLE MOMENT IN CURRENT LOOP AS A MAGNETIC DIPOLE $\vec{p}_m = I \ \vec{A}$	pm =magnetic dipole moment A = area of the circular loop A = πr^2 I=current	Ampere per metre square Am ²
MAGNETIC DIPOLE MOMENT OF REVOLVING ELECTRON $\mu_L = n \times 9.27 \times 10^{-24} \mathrm{A m}^2$	μ_L =Magnetic dipole moment n=principal quantum no. (no of the orbit)	Am ²
AMPÈRE'S CIRCUITAL LAW $ \oint_{C} \vec{B} \cdot \vec{dl} = \mu_{\circ} I_{enclosed} $	B=magnetic field μ ₀ = absolute permeability of free space dl=closed loop I=current in enclosed area	N/A ² = NA ⁻²
MAGNETIC FIELD DUE TO THE CURRENT CARRYING WIRE OF INFINITE LENGTH USING AMPÈRE'S LAW $\vec{B} = \frac{\mu_{\circ} I}{2\pi r} \hat{n}$	B=magnetic field μ ₀ = absolute permeability of free space I=current r= Radius of the Ampèrian loop	Magnetic field B = Tesla (T)
MAGNETIC FIELD DUE TO A LONG CURRENT CARRYING SOLENOID $B = \mu_0 \frac{nLI}{L} = \mu_0 nI$	B=Magnetic field n=no of turns per unit length=N/L L=length of the solenoid I=current	Magnetic field B = Tesla (T)

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MAGNETIC FIELD IN TOROID OPEN SPACE INTERIOR TO THE TOROID $\vec{B}_P = 0$ OPEN SPACE EXTERIOR TO THE TOROID $\vec{B}_Q = 0$ INSIDE THE TOROID $B_S = \mu_0 nI$	μ_0 = absolute permeability of free space n=no of turns per unit length $n=\frac{N}{2\pi r_2}$, N=total no of turns in the toroid	Magnetic field B = Tesla (T)
LORENTZ FORCE $\vec{F} = q \left(\vec{v} \times \vec{B} \right)$	F=Lorentz force q=charge v=velocity of the charge in the magnetic field B B= magnetic filed	newton
$\frac{\text{TESLA}}{1 \text{ T} = \frac{1 \text{ N s}}{\text{C m}} = 1 \frac{\text{N}}{\text{A m}} = 1 \text{N A}^{-1} \text{m}^{-1}$	The strength of the magnetic field is one tesla if a unit charge moving normal to the magnetic field with unit velocity experiences unit force.	NA ⁻¹ m ⁻¹
MOTION OF A CHARGED PARTICLE IN A UNIFORM MAGNETIC FIELD TIME PERIOD: $T = \frac{2\pi m}{qB}$ ANGULAR FREQUENCY $\omega = 2\pi f = \frac{q}{m}B$	m=mass q=charge B=Magnetic field T=Time period f=frequency w=angular frequency $f=\frac{qB}{2\pi m}$	time: seconds (s) frequency: hertz(Hz) Angular frequency radian per seconds(ra d s-1)
MOTION OF A CHARGED PARTICLE UNDER CROSSED ELECTRIC AND MAGNETIC FIELD (VELOCITY SELECTOR) $v_{\circ} = \frac{E}{B}$	v=velocity E=electric field B=magnetic field	ms ⁻¹

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CYCLOTRON $f_{osc} = \frac{qB}{2\pi m}$ $T = \frac{2\pi m}{qB}$ $KE = \frac{1}{2}mv^{2} = \boxed{\frac{q^{2}B^{2}r^{2}}{2m}}$	f=frequency T=Time period KE=kinetic energy q=charge B=magnetic field m=mass r=radius	time: seconds (s) frequency: hertz(Hz) KE= joule(J)
FORCE ON A CURRENT CARRYING CONDUCTOR PLACED IN A MAGNETIC FIELD $\vec{F}_{total} = (\vec{I} \vec{I} \times \vec{B})$ In magnitude, $F_{total} = BIl \sin \theta$	I=current l=length of straight currnt carrying conductor B=magnetic field	newton (N)
FORCE BETWEEN TWO LONG PARALLEL CURRENT CARRYING CONDUCTORS $d\vec{F} = \left(I_1 d\vec{l} \times \vec{B}_2\right) = I_1 dl \frac{\mu_{\circ} I_2}{2\pi r} (\hat{k} \times \hat{i})$ $= \frac{\mu_{\circ} I_1 I_2 dl}{2\pi r} \hat{j}$ $\frac{\vec{F}}{l} = \frac{\mu_{\circ} I_1 I_2}{2\pi r} \hat{j}$	I_1 and I_2 = electric currents passing through the conductors A and B in same direction r = conductors separated by a distance r μ_0 = absolute permeability of free space	force = newton(N)
TORQUE ON A CURRENT LOOP PLACED IN A MAGNETIC FIELD $\tau = NIAB\sin\theta$ CURRENT IN A MOVING COIL	N=no of turns I=Current flowing in the loop A=Area B=magnetic field I=Current	torque: newton metre Nm current=a
GALVANOMETER /= G 0	G=galvanometer constant $G = \frac{K}{NAB}$	mpere (A)

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 ϑ =amount of twist

VOLTAGE SENSITIVITY

$$V_{s} = \frac{\theta}{V}$$

$$V_{S} = \frac{\theta}{IR_{g}} = \frac{NAB}{KR_{g}}$$
$$V_{S} = \frac{1}{GR_{g}} = \frac{I_{S}}{R_{g}}$$

The deflection produced per unit voltage applied across galvanometer.

rad V⁻¹

GALVANOMETER TO AN AMMETER

$$: \frac{R_g S}{R_g + S} = R_a$$

R_a=resistance of ammeter

R_g=galvanometer's resistance

S=shunt resistance through the path

In order to increase the range of an ammeter n times, the value of shunt resistance to be connected in parallel is

$$S = \frac{R_g}{n-1}$$

GALVANOMETER TO A VOLTMETER

$$R_h = \frac{V}{I_g} - R_g$$

R_H=Resistance value connected in series with the galvanometer

I_G=Current(galvanometer)

R_g=galvanometer's resistance

In order to increase the range of voltmeter *n* times the value of resistance to be

connected in series with galvanometer is

$$R_h = (n\text{-}1) \; R_g$$

With Regards,

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