



DEPARTMENT OF PHYSICS AND NANOTECHNOLOGY SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

18PYB101J-Electromagnetic Theory, Quantum Mechanics, Waves and Optics

Module I Lecture-16

Solving Problems





1. The magnetic flux density within a bar of some material is 0.63 Tesla at an H field of 5×10^5 A/m. Compute the following for this material: (a) Magnetic permeability, (b) Magnetic susceptibility, (c) Type of magnetism that you suggest being displayed by the material with reasons.

Sol.: (a) Magnetic permeability,

$$\mu$$
= B/H

$$=0.63/5\times10^5$$

$$\mu = 0.126 \times 10^{-5} \text{ H/m}$$

$$\chi = \mu_r - 1$$

$$= \mu/\mu_0 - 1 = (0.126 \times 10^{-5}/4 \pi \times 10^{-7}) - 1$$

$$=1.003185-1$$

$$\chi = 0.003185$$





- 1. The magnetic flux density within a bar of some material is 0.63 Tesla at an H field of 5×10^5 A/m. Compute the following for this material: (a) Magnetic permeability, (b) Magnetic susceptibility, (c) Type of magnetism that you suggest being displayed by the material with reasons.
- (c) Type of magnetism: Paramagnetism since the magnetic susceptibility is positive and low in magnitude.





2. A magnetic material has a magnetization of 3300 A/m and flux density of 0.0044 Wb/m². Calculate magnetizing field strength and relative permeability.

Sol.: From B =
$$\mu_0$$
(H+I),
magnetizing field strength, H= (B/ μ_0) –I
= $\{(0.0044)/4\pi \times 10^{-7}\}$ –3300
=3503 .185–3300
H =203. 185 A/m

Relative permeability, $\mu_r = \mu/\mu_0$ = B/H μ_0 = 0 . 0044/{203. 185×4 π ×10⁻⁷} μ_r =17 .24





3. The magnetic fled intensity in a piece of a magnetic material is 10^6 A/m. If the susceptibility of the material at room temperature is 1.5×10^{-3} , compute flux density and magnetization of material.

Hint: $B=\mu_0(H+I)$

Ans: B=1.257 T

Hint: Magnetization: $I=\chi H$

Ans: I=1500 A/m