

Faculty of Engineering & Technology

Electromagnetic Fields

Information:

Course Code: EED331 Level: Undergraduate Course Hours: 3.00- Hours

Department: Biomedical Engineering

Description:

Different coordinate systems. It is divided in two parts:

Stationary electric field: force between electric charges. Coulomb's law. The electric field arising from different charge distribution- definition of electric flux and electric flux density- Gauss' law, and divergence theorem- electrostatic potential - gradient of potential electric dipole- Laplace's and Poisson's equations- stored energy and capacitors- material electrical properties.

Stationary magnetic fields: magnetic flux and flux density- Ampere' law- magnetic field intensity- field of wire carrying current- magnetic flux of solenoid- inductance- magnetic circuit- curl of a vector. Æurl of magnetic field- divergence of magnetic flux density- Stoke' theorem- magnetic field energy- magnetic materials.