### PBT8J202 HOSPITAL ENGINEERING AND MANAGEMENT

**Objectives**: To make the students aware of the role and responsibilities of biomedical engineer in hospitals, especially in the management of medical equipments, management of electrical supply, maintenance of electrical safety, etc.

# Module I (13 hours)

Hospital various departmental Planning & Design(Radiology Dept, Nuclear Medicine, ICU, Central Sterilisation and OTs). BME services in hospitals - Role & responsibilities. Setting up of BME dept in a Hospital (Requirements & facilities). Introduction to safety measures: Electrical, Fire, Gas, Radiation and surveillance systems. Hospital Accreditation Protocols - ISO standards, NABH, AERB and JCI certification.Insurance Procedures for Medical Equipments.

# Module II (13 hours)

Biomedical equipment Procurement procedure - purchase & contract procedures (CMC and AMC), selection testing and calibration and installation, Training to medical staffs - operating instructions. Management of medical equipments, Planned preventive maintenance system, preventive maintenance & repair

# Module III (13 hours)

Hospital electrical supply & power systems - Hospital electrical systems, general power & lighting systems, Hospital wiring systems. Electrical safety, isolated power supply, line isolation monitor, IPS in patient care areas, concept of Micro and Macro shock, Earthing schemes, Generator sets, UPS & voltage stabilizers. Causes of failures of electrical supply & ways to minimize them. SYLLABUS - B.Tech. Biomedical Engineering - 2014. Teaching scheme Credits

### Module IV (13 hours)

Basics of Air conditioning and refrigeration. Air changes filtering & sterility — Concept of Clean Room with Air Handling Unit (AHU). Hospital gas supply systems-centralized supply of air, oxygen, nitrous oxide & vacuum. Theatre lighting. Operating Tables. Requirements of inter departmental computerization. DBMS in hospital, Computerized medical record evaluation, Database approach to laboratory computerization, Case study on a hospital DBMS, Concept of DICOM. Safe management of wastes from health-care activities.

#### **Text Books:**

- 1. B.M.Sakharkar, Principles of Hospital administration & planning, Medical Publisher (?) Ltd, New Delhi, 1998.
- 2. J.G. Webster & Albert M.Cook, Clinical engineering principles & practices, Prentice Hall, 1979.
- 3. Barry. N. Feinberg, Applied clinical engineering, Prentice hall, 1986.
- 4. J. D. Bronzinot Handbook of Biomedical Engineering Vol. I & II, C RC Press, 2000.
- 5. Yadin David, et a1; Clinical Engineering (Principles and Applications in Engineering), CRC Press, 2003.