

**SoftTech** Introduces, Global e-Learning System in Education & Training in the Form of Learning Resources with Computer Aided Instructions.



- ➔ Effective Training aids in the form of software packages developed with latest Multimedia tools and techniques offering the necessary ease of operation with easy installation with low cost.
- ➔ Helping you to understand concept with powerful visual aids with Self Paced/Self Study/Self Controlled effective method of learning.
- ➔ **FACILITATE LEARNING ANY TIME - ANY WHERE - FOR EVERYONE.**

System Requirement:- IBM-PC Compatible Min P-III with Window-OS, 128 MB RAM/Multimedia Kit

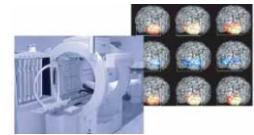
### Introduction to Bio-Medical Instruments

- ≠ Bio-medical Recorders
- ≠ Medical Display System
- ≠ Foetal Monitoring Instruments
- ≠ Bio-medical Telemetry
- ≠ Computer Applications in Medical Field



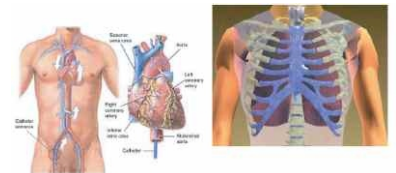
### Medical Imaging

- ≠ X-ray Machines & Computed Tomography
- ≠ Magnetic Resonance Imaging System
- ≠ Ultrasonic Imaging Systems
- ≠ Medical Thermography



### Physiology & Measurement

- ≠ Bio-Electric Signals & Electrodes
- ≠ Physiological Transducers
- ≠ Recording Systems
- ≠ Cardiovascular Measurements
- ≠ Patient care & Monitoring



### Noise Screening & Calibration

- ≠ Basic Theories of Measurement
- ≠ Noise
- ≠ Signals & Noise



### Manufacturing, Measurement & Safety of Medical Equipments

- ≠ Electromagnetic Interference to Medical Electronic Equipment
- ≠ Quality Assurance & Continuous Quality Improvement
- ≠ Medical Equipment Maintenance, Management, Facilities & Equipment
- ≠ Requirements Management
- ≠ Electrosurgery Generators
- ≠ Electrical Safety in the Medical Equipment



#### Head office

Unit 5/A, The Pentagon,  
Near Hotel Panchami, Satara Road  
Pune 411009- India  
Tele Fax : +91 20 24218747 / 7676

#### Contact For Details

Prof. Pawan Gupta  
Cell : 9372404408  
Email: [pawan@softtech-engr.com](mailto:pawan@softtech-engr.com)  
[eLearning@softtech-engr.com](mailto:eLearning@softtech-engr.com)

**Authorised-Rep./Dealer/Book Sellers**