Nirma University School of Technology, Institute of Technology B. Tech (Electronics and Instrumentation Engineering)

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Course Code	2E1DE56		
Course Title	Biomedical Instrumentation		
Course Outcoo At the end of th • illustrate • analyze d • utilize bio Syllabus	mes (CO): ne course, students will be able to - and analyze different diagnostic and therapeutic methods. ifferent medical imaging systems for different pathological diagno pomedical instruments for diagnostic purpose.	ses. Teaching Hours	
UNIT 1: Intro	duction to biomedical instrumentation		
Role of technol	ogy in medicine, basic medical instrumentation system.	02	
UNIT 2: Fund	amental of biomedical instrumentation	02	
Sources of bio instrumentation	medical signals, General constraints in designing of medical systems.		
UNIT 3: Biopo	tential electrodes		
Theory of elec Microelectrode	trode, Body surface recording electrodes, Internal electrodes, s, pH electrodes, pO ₂ electrodes, pCO ₂ electrodes.	03	
UNIT 4: Biom	edical recorders		
Basics of cardic Phonocardiogra machine.	ovascular system, Electrocardiograph machine, ph, Electroencephalograph machine, Electromyograph	05	
UNIT 5: Pacen	akers and Defibrillators		
Need of cardia Need for defibri	c Pacemaker, External pacemaker, Implantable pacemaker llator, DC defibrillator	02 'S,	

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UNIT 6: Pulmonary Function Analyzer		
Basics of respiratory system, Pulmonary function measurement, Spirometer and respiratory gas analyzers.		
UNIT 7: Haemodialysis Machine	02	
Function of kidneys, Artificial kidneys, Dialyzers, Haemodialysis machine.		
UNIT 8: Medical Imaging Systems	04	
Information content of an image, Radiography (X-rays), Computed tomography, MRI, Ultrasonography.	06	
UNIT 9: Patient monitoring system	00	
Measurement of heart rate, Blood pressure measurement, Blood flow meter, Blood gas analyzer, Wearable medical devices, Overview of Physiotherapy instruments.		

UNIT 10: Patient Safety

Physiological effects of electricity, Macro shock hazards, Micro shock hazards, Basic approaches to protection against shock.

Self Study:

The self study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self study contents.

Laboratory Work:

Laboratory work will consist of minimum 10 experiments based on the above syllabus.

References:

- 1. R.S. Khandpur, Handbook of Biomedical Instrumentation, Tata McGraw Hill.
- 2. Carr & Brown, Introduction to biomedical equipment technology, Prentice Hall.
- 3. Leslie Cromwell, Biomedical Instrumentation and Measurements, Prentice Hall.
- 4. John G. Webster, Medical Instrumentation: Application and Design, John Wiley & Sons.



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