MEDICAL ELECTRONICS

Subject Title : Medical Electronics

Subject Code : EC Hours Per Week : 04 Hours Per Semester : 64

TOPIC ANALYSIS

SL. No	Major Topics	Hours Allotted
UNIT I		
1	Bio medical system and bio electric potentials	06
2	Bio potential measurements	13
UNIT 2		
3	Human assist devices	12
4	Measurement and analysis techniques	08
UNIT 3		
5	Patient monitoring and imaging systems	11
6	Bio telemetry	04
7	Patient safety	04
8	E waste	02
	Tests and revision	04
	Total	64

On the completion of the course the students should be able to:

- 1. Understand bio medical system and bio electric potential
- 2. Study the ECG, EEG, EMG & ERG and related bio medical measurements
- 3. Familiarization with human assist devices
- 4. Understand the measurement and analysis techniques
- 5. Appreciate the patient monitoring and imaging
- 6. To know bio telemetry
- 7. Understand the patient safety aspects.
- 8. To know the management of E waste

COURSE CONTENTS

1 Biomedical system and bio electric potential

Introduction to bio medical system . Man instrument system. Characteristic of human cell. Bio electric potential- Origin- Resting and action potential. Propagation of action potential and its wave form. Electrodes- need- types

2 Bio potential measurement

Generalized recorders. Heart -. Electro Cardio Gram- waveform - Electrodes for Electro cardio gram- block diagram and explanation-lead system for ECG-Artefacts. Brain -Neuronal activity. Electro Encephalogram - electro encephalogram waveform, EEG -block diagram and explanation- electrodes for EEG- Evoked potential. The muscle action- waveform - working of EMG system with block diagram. Applications of Biomedical recordings

3.0 Human assist devices

Muscles stimulators. Defibrillators .Pacemaker . Diathermy. Ventilators, oxygenerator. Blood pump – Haemo dialysis. Prosthetic devices- Hearing aid . Endoscopy.

4.0 Measurement and analysis techniques

Blood constituents-blood tests. Blood cell counter-PH meter- spectro photometer. BP measurement..Blood flow meter

5.0 Patient monitoring and imaging system

X-Rays- properties- Generation.X-ray machine. Computerized tomography. Magnetic resonance imaging. Diagnostic Ultra sound. Foetal monitoring instrument- cardio tocograph. Echocardiograph. Patient monitoring . Laser-Principle and application in medical field.

6.0 Bio telemetry

Introduction. The components of a biotelemetry system. single channel bio telemetry system. Medical data communication through telephone lines and wire less .Telemedicine

7.0 Patient safety

Physiological effect of electric current. Micro and macro shock- preventive measures. Safety standards. Radiation exposure.

8.0 Disposal of E waste

E waste. Disposal of E waste

TEXT BOOKS:

- Hand book of Bio Medical Instrumentation (2nd edition)- R.S. Khandpur
- 2 Biomedical Instrumentation –Dr.M. Arumugam
- 3 Medical instrumentation Application and design J.G.Webster(Wiley India)

REFERENCE BOOKS

- 1 Introduction to Medical Electronic- S.K. Guha
- 2 Introduction to Biomedical Instrumentation Mandeep Singh

SPECIFIC INSTRUCTIONAL OBJECTIVES

1.0 Understand the biomedical system and bio electric potential

- 1.1 Introduction to bio medical system
- 1.2 Discuss the man instrument system with block diagram(section1.4 of Khandpur)
- 1.3 Brief discussion on PC based medical instruments(section1.6.5 of Khandpur)
- 1.4 Constraints in design of medical instrument system(section 1.7 of Khandpur)
- 1.5 Discuss the origin of Bio electric signals- resting and action potential typical cell potential waveform. (section 2.1 of Khandpur)
- 1.6 Explain the need for electrodes
- 1.7 Describe the types of bio potential electrode -surface electrode, needle electrode and micro electrodes

2.0 Bio potential measurements

- 2.1 Block diagram description of basic recording system (4.1 of Khandpur)
- 2.2 Brief discussion isolation amplifier(4.3.5 of Khandpur)
- 2.3 Explain the Electrical activity of heart -origin of ECG w/f, typical ECG waveform explanation.
- 2.4 Block diagram description of ECGraph.
- 2.5 ECG lead configurations-Biploar, Unipolar, limb leads and chest leads.
- 2.6 Effects of artifacts on ECG recording(5.1.3 of Khandpur)
- 2.7 Describe briefly the central nervous system and explain the Neural activity of brain(1.2.3 of Khandpur)
- 2.8 Explain Electro Encephalogram waveform for various states
- 2.9 Explain the block diagram of EEGraph
- 2.10 Explain placement of electrodes(10-20 system) for EEG
- 2.11 Explain Evoked potential
- 2.12 Describe typical EMG signal(2.1.3 of Khandpur)
- 2.13 Explain working of EMG system with block diagram
- 2.14 Brief discussion of biomedical recorders like Apexcardiograph,BCG,EOG & ERG(5.6 of Khandpur)
- 2.15 List the Applications of ECG, EEG, EMG & ERG

3.0 Human assist devices

- 3.1 Electrotherapy-Typical waveforms used, block diagram description of Electrotherapeutic stimulator(29.5.2,29.5.4 of khandpur)
- 3.2 Need for defibrillator . internal & external. Working of AC, and DC Defibrillators, their advantages and disadvantages
- 3.3 Pacemakers-their need, Explain external, implantable pacemakers, types of implantable Pacemakers, working of ventricular synchronous demand pacemaker(25.1,25.2,25.3.1,25.3.3 of Khandpur)
- 3.4 Diathermy-Definition Working of Short wave and Ultrasonic Diathermy units.(29.1,29.2&29.4 of Khandpur)
- 3.5 Ventilators-their need-Block diagram description of Microprocessor controlled ventilator(33.3 & 33.8 of khandpur),
- 3.6 Oxygenator-its need, working of rotating disc film and membrane oxygenators(Ref:Armugam)
- 3.7 Blood pump-Characteristics of ideal blood pump, pulsatile and non pulsatile blood pumps(Armugam)
- 3.8 Dialysis-its need, block diagram description of haemodialyser
- 3.9 Block diagram description of digital and conventional hearing aids(17.9.1& 17.9.2 of Khandpur)
- 3.10 List the types of endoscopes and their uses

4.0 Measurement and analysis techniques

- 4.1 Types of blood cells, calculation of size of cells- MCV, MCH, MCHC, MPV, RDW,& P DW(16.1,16.1.1 of Khandpur)
- 4.2 Methods of blood cell counting working of optical method & Coulter's method counters(16.2.2,16.3 of Khandpur)
- 4.3 Explain the working of Glass-Electrode PH meter
- 4.4 Explain the operation of Spectrophotometer-its advantages
- 4.5 BP measurement-systolic & diastolic pressure, Direct method –Typical set up(6.7.1 of Khandpur), Indirect method –korotkoff's technique, advantages & disadvantages of both methods.
- 4.6 Blood Flow meters-Working principle of electromagnetic and ultrasonic type blood flow meters.(figure 11.3 &11.5 of Khandpur).

5.0 Patient monitoring and imaging system

- 5.1 Explain the generation and properties of X-Rays
- 5.2 Explain the working of X-ray machine
- 5.3 Uses, advantages and disadvantages of radiography.
- 5.4 Explain the principle of computerized tomography
- 5.5 Explain CT scan machine with block diagram
- 5.6 Uses, advantages and disadvantages of CT scan.
- 5.7 Magnetic resonance imaging-its principle. Block diagram description of MRI equipment. Uses, advantages and disadvantages of MRI.
- 5.8 Ultra sound Imaging-Properties of ultrasound ,Basic pulse echo apparatus (23.4 of Khandpur)
- 5.9 Working of echocardiograph(23.6 of Khandpur),advantages,disadvantages & applications of Ultasound imaging
- 5.9 Foetal monitoring instrument- <u>cardio tocograph</u> –direct & indirect methods (8.1of Khandpur) FHR measurement using doppler(fig 8.7 of Khandpur)
- 5.10 Patient monitoring-Its objectives, Block diagram, description of bedside patient monitor (6.3 of Khandpur)
- 5.11 Explain principle components of Laser system (28.1.1 of khandpur)
- 5.12 List different types of LASERS with their characteristics and applications in medicine(table 28.1 of Khandpur)

6.0 Bio telemetry

- 6.1 Introduction to Biotelemetry
- 6.2 Explain single channel telemetry system (9.2.1 of Khandpur)
- 6.3 Explain medical data communication through telephone lines(9.6 of Khandpur)
- 6.4 Uses of Bio-telemetry(armugam)
- 6.5 Tele medicine Applications, Concepts, essential parameters (9.7,9.7.1,9.7.2,9.7.3 of Khandpur)
- 6.6 Telemedicine using Mobile communication(9.7.7 of Khandpur)

7.0 Patient safety

7.1 Explain physiological effect of electric current

- 7.2 Describe micro and macro shock- preventive measures to reduce shock hazards
- 7.3 Describe the accident preventive methods (11.5 of Mandeep Singh)
- 7.4 Classification of medical devices and their safety standards (11.4 of Mandeep Singh)
- 7.5 Physiological effect of radiation exposure..(Armugam)

8.0 Disposal of E waste

- 8.1 List E waste -its ill effects
- 8.2 Explain the methods employed for disposal of E waste

MODEL QUESTION PAPER

DERARTMENT OF TECHNICAL EDUCATION DIPLOMA COURSE IN ELECTRONICS AND COMMUNICATION ENGINEERING V SEM E&C

MEDICAL ELECTRONICS

TIME: 3 Hrs Max. Marks: 100 **INSTRUCTIONS:** 1. Section I is compulsory 2. Answer any two full questions each from the remaining sections. **SECTION: I** 5 1a) fill in the blanks with appropriate words:-1) Electromagnetic blood flow meters are based on _____ law _____ interval represents repolarization of both ventricles 3) P^H indicates the concentration of ___ _____ions in a solution 4) Laser is used as _____ knife in surgery 5) In deep sleep _____pattern is observed 5 b) Explain the working of Echocardiograph **SECTION: II** What is bio potential? - Name three sources of bio potential. 5 2 a) Draw a neat waveform of action potential, label amplitude and time values. 10 Draw the block diagram of an ECG system and explain the function of each 3 a) 8 block. Draw the block diagram of an EMG system and explain the function of each 7 block Explain evoked Potential. 5 4 a) Write a note on isolation amplifier 5 b) List the applications EOG, ERG and BCG 5 c) **SECTION: III** 8 What is pacemaker? Explain external pacemaker with diagram 5 a) Differentiate AC and DC defibrillators 7 b) 7 Explain working of ultrasonic type blood flow meter 6 a) Explain ultrasonic diathermy with diagram 6 b) List applications of diathermy 2 c) 7 a) Explain the operation of spectrophotometer 6 Define MCV & MCH 4 c) Write a note on blood p umps 5 **SECTION: IV** Mention the effects of Micro and Macro electric shock on Human body. 5 8 a) i) Explain principle components of Laser system 6 b) ii)List the applications of LASER in medical field 4 Write a note on E waste. 5 9 a) Explain X- ray generation with neat block diagram 10 b) Explain single channel telemetry system 10 10 a) b) List the precautions to be taken to prevent shock hazards 5
