SNS COLLEGE OF ALLIED HEALTH SCIENCE, COIMBATORE -35

(Affiliated to the Tamil Nadu Dr M.G.R Medical University, Chennai)

B.Sc. CARDIAC TECHNOLOGY-I-YEAR



PAPER-III

SUNJECT CODE & NAME-801510-MEDICAL ELECTRONICS, BIOPHYSICS AND COMPUTER USAGE RELEVANT TO CARDIAC TECHNOLOGY AND BASIC ELECTROCARDIOGRAPHY

UNIT 2 -TOPIC- PRECORDIAL LEADS, AUGMENTED LIMB LEADS, THE HEXAXIAL REFERENCE FRAME, AND ELECTRICAL AXIS.

REFERENCE - THE TAMILNADU DR.M.G.R MEDICAL UNIVERSITY QUESTION PAPER

S. No.	Question/Topic	Month &	Bloom's Taxonomy Level
		Year	
10Marks			
1	What are the unipolar limb leads and how are there	Feb 2016	Analyze
	different from augmented limb leads?		
2	Describe the concept of augmented limb leads.	Aug 2019	Elaborate/Analyze
3	Explain unipolar and augmented limb leads.	Feb 2020	Analyze

5 marks

S. No.	Question/Topic	Month & Year	Bloom's Taxonomy Level
1	Augmented limb leads.	Aug 2016	Understand
2	What is electrical axis?	Aug 2016	Understand
3	What is left axis and right axis deviation?	Aug 2016	Understand
4	What is Precordial Chest leads?	Aug 2017	Remember
5	What is electrical axis of heart?	Aug 2017	Remember
6	Augmented limb leads.	Feb 2019	Understand
7	Write notes on left and right axis deviation.	Feb 2020	Understand

3 marks

S. No.	Question/Topic	Month &	Bloom's Taxonomy
		Year	Level
1	Describe the Placement of precordial Leads.	Aug 2015	Understand
2	Write about Placements of Pericardial Electrodes. (Likely referring to Precordial)	Feb 2016	Understand
3	Placement of pericardial electrodes. (Likely referring to Precordial)	Aug 2018	Understand
4	Draw hex axial reference system Label the leads and indicate the degree.	Aug 2019	Apply