

ADM	IISSION	NUM	BER		

School of Medical and Allied Sciences

B.Sc Cardiovascular Technology Mid Term Examination - Nov 2023

Duration : 90 Minutes Max Marks : 50

Sem V - BCVT5003 - Advanced Electrocardiography-II

General Instructions
Answer to the specific question asked
Draw neat, labelled diagrams wherever necessary
Approved data hand books are allowed subject to verification by the Invigilator

1)	Explain primary T waves.		
2)	How do you describe a pathological Q wave?		
3)	Illustrate the T wave and write about its types.		
4)	Interpret the Q wave		
5)	Organize the types of ST segment.		
6)	Develop the right coronary artery in detail. Support your answers with neat diagrams.		
7)	Classify the types of myocardial infarction		
8)	Simplify myocardial infarction	K4 (12)	
	OR		
	Simplify 3rd degree heart block.	K4 (12)	