

AD	MISS	ION	NUN	1BEF	₹		

## **School of Medical and Allied Sciences**

Bachelor of Physiotherapy Mid Term Examination - May 2024

**Duration : 90 Minutes Max Marks : 50** 

## Sem IV - L2UA402T - Electrotherapy LMHF and Equipment Care

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)	Classify Accommodation	K2 (2)
2)	Show the Properties of Electric Current and Charges	K1 (3)
3)	Explain any 4 therapeutic effect of low frequency current	K2 (4)
4)	Illustrate Action Potentias	K2 (6)
5)	Build Method of Application of IFT	K3 (6)
6)	Construct the characteristics and applications of galvanic current?	K3 (9)
7)	Classify in detail about faradism under pressure.	K4 (8)
8)	Explain Pain gate control theory.	K4 (12)
	OR	
	Analyse what is Muscle Action Potential	K4 (12)