



## **B.Sc. NeuroScience Technology**

## **Programme Structure:**

Courses	Credits
I Semester	
Human Anatomy & Physiology-I	5
Pathology & Microbiology-I	4
Introduction to Neuroscience	4
English	4
Constitution of India	2
Courses	Credits
II Semester	
Human Anatomy & Physiology-II	5
Pathology & Microbiology-II	4
Introduction to Neuroscience	4
Technology	
Biochemistry	4
Kannada	2
Multi-Disciplinary Elective	3
III Semester	
Neurological Conditions &	4
Disorders-I	
General Pharmacology	4
Electroencephalography	4
Nerve conduction study	3
Clinical NST- 1	4
Environmental Science	2

IV Semester	
Neurological conditions &	4
Disorders - II	7
Advanced	4
	+
Electroencephalography-I Advanced Nerve conduction	4
study-I	+
Clinical NST-II	4
Hindi	2
	2
Human Rights & Gender Equity	2 3
Multi-Disciplinary Elective	3
V Semester	
Advanced EEG-II	4
Advanced Nerve Conduction	4
study	
An Introduction to	4
Electromyography	
Clinical NST-III	4
Biostatistics	2
VI Semester	
Nerve conduction study &	4
IONM	
Evoked Potentials	4
Polysomnography & Autonomic	4
Lab	
Advanced EMG	4
Clinical NST-IV	4
Medical Ethics	2
Multi-Disciplinary Elective	3