

K J Somaiya Physiotherapy Academic and Research Conclave (KJSPARC)
organises

BASICS OF ELECTROMYOGRAPHY AND NERVE CONDUCTION STUDIES

Resource Persons:



Dr Annamma Varghese (PT)

M.Sc PT, (EMG & Electrodagnosis)
Prof. & HOD Musculoskeletal
Physiotherapy, Ph.D Guide
K J Somaiya College of
Physiotherapy



Dr Dipali Suvarna (PT)

M.P.Th (Neurosciences)
Associate Prof.
Neurophysiotherapy Department
K J Somaiya College of
Physiotherapy



Dr Mugdha Oberoi (PT)

M.P.Th (Neurosciences),
PGDEMA, Ph.D. Scholar.
Assistant Prof.
Kinesiotherapy and Physical
Diagnosis Department
K J Somaiya College of
Physiotherapy

WORKSHOP SCHEDULE

DAY 1	DAY 2
Instrumentation	Late Responses Theory
Nerve Conduction Theory	Electromyography Theory
Nerve Conduction Demonstration	EMG Demonstration/ Video
	EMG and NCS interpretation and application.


Workshop Fees: INR 3000/- Inclusive of Certificate and Food.

Eligible Participants: Physiotherapy graduates, Physiotherapy Post graduates, Ph.D scholars and Clinicians.

Contact Person for Registration: Dr Sandesh Sakpal (PT): 9819657945,
Dr Pothiraj Pitchai (PT): 9769497441

Registration Link till 20/10/2023: <https://forms.gle/h1C52SpsZ8y426Mf9>

 28 Oct 2023
29 Oct 2023

 12.30 PM-5:30 PM
8:00 AM- 5:30 PM

 K J Somaiya College Of Physiotherapy