
Ajay Joshy

Neyyathumparambil (H),
Vellarvally (P.O) Peravoor, Kannur
Kerala, 670673

Telephone: +91 8943696064

E-mail: ajayjoshy703@gmail.com



SUMMARY: *To apply skills, experience, and enthusiasm toward creating a mutually beneficial relationship between a professional organization, while developing and enhancing career.*

OBJECTIVE: *To secure a responsible, career oriented position, with a progressive organization, where can leverage diagnosis service, while assuming increasing responsibilities within the organization to extend the patient care.*

EDUCATION

B. Sc Degree (2018-2022)	B.Sc Neuroscience Technology Jawaharlal Nehru Medical Collage, KLE Deemed University Belgaum, Karnataka
Higher Secondary (2016-2018)	Government Higher Secondary School, Manathana, Kannur, Kerala
SSLC (2013-2016)	ST. Thomas Higher Secondary School, Kelakam, Kannur, Kerala

LANGUAGE

- English
 - Malayalam
 - Tamil
 - Hindi
 - Kannada
 - Marathi
-
-

SKILLS AND KNOWLEDGE ACQUIRED THROUGH EDUCATION & EXPERIENCE

- *Performing various neurological tests such as video/portable EEG, Nerve conduction, Evoked potential.*
 - *Operate, adjust and maintain scientific instruments, calibration of laboratory instruments apparatus or testing devices.*
 - *Generate patient test reports and forward for validation*
 - *Keeping the machine clean and neat. Studying the operating manual and handling the machine accordingly.*
 - *Fluent Communication Skills.*
 - *Easily adaptable to any project or group of people.*
-
-

ACCOMPLISHMENT

- **IAN-CNPCON**
3rd Conference of Clinical Neurophysiology of Indian Academy of Neurology (Sep 2019)
 - **KNACON 2020,**
Pre Conference Workshop A-Z of Scalp EEG (Jan 2020)
-
-

WORK EXPERIENCE

Dr. Prabhakar Kore Hospital & Medical Research Centre

Job Title: Intern

6 Months Internship

(Month/Year)

PROFESSIONAL SKILLS

ELECTROENCEPHALOGRAPHY(EEG)

- I. Digital EEG
- II. Sleep Deprived EEG
- III. Video EEG
- IV. Short Term EEG
- V. Long Term EEG
- VI. Bed Side EEG

ELECTRONEUROMYOGRAPHY

- I. Motor Nerve Conduction Studies
- II. Sensory Nerve Conduction Studies
- III. F-Waves
- IV. H-Reflex
- V. Blink Reflex
- VI. Repetitive Nerve Stimulation
- VII. Sympathetic Skin Response
- VIII. Bed Side NCS

ELECTROMYOGRAPHY(EMG)

- Assist Neurologist (EMG Studies)
- I. Insertional Activity
 - II. Spontaneous Activity
 - III. Motor Unit Potential
 - IV. Recruitment

EVOKEDPOTENTIAL (EP)

- I. Visual Evoked Potential (VEP)
- II. Brainstem Auditory Evoked Response (BAER)
- III. Somatosensory Evoked Potential (SSEP)

FAMILIAR EQUIPMENTS

1. NIHON KOHDEN
Neuro Pack - Digital EEG
2. EBNEURO - GALILEO
Digital EEG & Video EEG
3. DANTEC ENMG & EP KEYPOINT
4. NIHON KOHDEN - ENMG & EP

REFERENCES

Dr. SAROJA A. O
Prof. Of Neurology
Dept. Of Neurology

Dr. K R NAIK
Prof. Of Neurology
HOD Of Neurology

KAHER
KLE'S DR. PRABHAR KORE HOSPITAL & MRC
BELGAVI, KARNATAKA

KAHER
KLE'S DR. PRABHAR KORE HOSPITAL & MRC
BELGAVI, KARNATAKA

PH NO. +91 9448468474

PH NO. +91 9448141474

Mr. ANAND GUNDAPI
Senior Technologist
Dept. Of Neurology

KAHER
KLE'S DR. PRABHAR KORE HOSPITAL & MRC
BELGAVI, KARNATAKA

PH NO. +91 9844769911

DECLARATION

I do hereby confirm that the information mentioned and stated above is true and correct to the best of my knowledge and belief.

Ajay Joshy
