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

SKILLS AND KNOWLEDGE ACQUIRED THROUGH EDUCATION & EXPERIENCE

Tamil

- 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.

<u>ACCOMPLISHMENT</u>

- 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 (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)

6 Months Internship

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 (SSÉP)

FAMILIAR EQUIPMENTS

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

KAHER

KLE'S DR. PRABHAR KORE HOSPITAL & MRC

BELGAVI, KARNATAKA

PH NO. +91 9448468474

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

KAHER

KLE'S DR. PRABHAR KORE HOSPITAL & MRC

BELGAVI, KARNATAKA

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

DECLERATION

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