**RESUME**

[**Haneez.361245@2freemail.com**](mailto:Haneez.361245@2freemail.com)

**Position Information**

Position Title : EEG Technician / Clinical Neurophysiology Technologist

Department : Neurology

Division : Clinical Neurophysiology

**Personal Information**

Age : 42 yrs

Gender : Female

Religion : Muslim

Date of Birth : 01.01.1974

Place of Birth : Kollam, Kerala

Citizenship : Indian

**Languages**

Arabic, English, Malayalam, Hindi

**Formal Education**

* Pre degree / Higher secondary Examination 1991

University of Kerala, India

* Secondary & Primary 1979-1989   
   Vimala Hridaya Girls High school, Kollam , Kerala

**Professional Education**

* **American Board of Registration Examination for Electroencephalographic Technologists Part 1,**

October 2006, Professional Testing Corporation, New York, USA

* **Diploma in Clinical Neurophysiology Technology**, August 2012 –July 2014

National Institute of Mental Health and Neurosciences, Bangalore

. **Diploma in Electronics,** Aug1992-July1994

Industrial Training Department, Govt. of Kerala, India

* **Diploma in pharmacy-** April 1996- April 1998

Directorate of Medical education, Govt. of Kerala, India

* **Auxiliary Nurse- Midwifery Certificate -** July 1994-Dec 1995

The Kerala Nurses and Midwives Council, Kerala

* **Type writing English Lower- Govt. of Kerala Technical Examination- 1994**
* **Computer Training Certificate**

Software Technology parks of India, Dept of Electronics, Govt. of India

**Professional Experience**

* AS EEG TECHNICIAN

October 2001- December 2007

**King Khalid University Hospital,**

**King Saud University,**

**Kingdom of Saudi Arabia**

**Employee No: 70849**

* AS NEUROPHYSIOLOGY TECHNICIAN
* January 2007 – December2008

**Hamad Medical Corporation, State of Qatar,**

**Corp. No.(024299)**

* July 2012 –July 2014.

**Full time on Job training for 2 years during the Neuro Technology Diploma course from NIMHANS, Karnataka**

* AS NEUROPHYSIOLOGY TECHNICIAN
* August 2014- continuing service

**Kannur Neurocentre, Kerala**

**Duties and Responsibilities**

* Performing Routine & Portable EEG, ICU recordings, Short & Long term video recordings in EMU
* Performing Auditory, Visual, Somatosensory Evoked Potential
* Performing Nerve conduction studies
* Assists physicians in the performance of Electromyography studies
* Performing Polysomnography and MSLT
* Monitors patients with surgically implanted intracranial electrodes
* Ensures safety of patient and safe operation of equipment. Informs supervisor in writing of equipment
* Faults. Maintains work area. Ensures adequate levels of stocks and supplies in procedure areas
* Cleans and disinfects clinical equipment, following infection control policies and guidelines.
* Works as a team leader in procedural areas on a rotational basis.
* Participates in self and others education, training and development. Attends department education.
* Activities and participates in laboratory in service program.
* Participates in laboratory quality improvement programs.
* Follows all hospital policies and procedures.Follows all laboratory procedures and guidelines.
* Performs other related duties as assigned.

**Seminars/ Training attended**

* 14th Saudi Neuroscience Symposium and 6th Saudi Chapter of Epilepsy and meeting 14-15 March
* 2006, King Fahad National Guard Hospital, Riyadh, KSA
* EEG & Epilepsy course, 12-14 April 2003, Riyadh Armed Forces Hospital, KSA
* Advances in cognitive neurosciences,8th Feb2013, NIMHANS, Bangalore, India

**Proficiency in using Softwares of Companies**

1. **EEG Machines**

1. EB Neuro Galileo Mizar 40

2. EB Neuro Galileo BE Plus

3. Nihon Kohden EEG machine

4. Nicolet LG Digital EEG Machine

5. Schwarzer Digital Brain lab EEG machine

6. Medtronic LG Digital EEG machine

7. Medelec Profile oxford Digital EEG Machine

1. **NCS/EMG/EP Machines**
2. Nihon Kohden (EMG/EP) Machine
3. Medtronic key point (EMG/EP) Machine
4. Nicolet Viasys Viking select/ spirit/Viking Quest (EMG/EP )Machine
5. Medelec Synergy(EMG/EP ) Machine
6. Dantec (EMG/EP) machine
7. **Polysomnography / MSLT Machine**
8. Biologic sleep scan vision .
9. EB Neuro sandman