## Personal details

Dr JAFFAR VALI S Mob: 9585692840 Email id: jaffrycool@gmail.com, doc.jaffry@gmail.com Date of Birth: 29.10.1987 Language Known: English, Hindi, Telugu Tamil, and Malayalam.

Native Place: Andhra Pradesh.

## Academic Qualifications

- DM in neuromedicine from the prestigious central institute Sree Chitra Tirunal Institute For Medical Sciences and Technology, Trivandrum, Kerala.
- DNB in Internal medicine awarded by National board of examinations (2015)
- Medical School : Guntur Medical College, Guntur 2005 batch Affiliated to DR.NTR University Vijayawada. (2005)

#### **Academic Participations**

Participated in World congress of neurology (WCN 2019 - Dubai ), presented two posters in subject of stroke, own young scholar travel bursary award

Speaker in the Stroke workshop - APICON 2013

APICON -2013 poster presentation on - Adult Rasmussen's encephalitis treated with Rituximab

APICON-2014 Poster on Spectrum of presentations in CNS vasculitis

TANCON-2015 Poster on Spectrum of Fungal infections in CNS

Cleared 4C ICU COURSE FROM KMCH IN 2015.

#### Publications -

 Journal of stroke and cerebrovascular disease - Sreedharan SE, Sayed JV, Vipina VP, Mohan MP, Paul R, Sylaja PN. Dysphagia and disability in minor strokes - An institutional study. J Stroke Cerebrovasc Dis. 2020 Sep;29(9):105070.

doi:10.1016/j.jstrokecerebrovasdis.2020.105070. Epub 2020 Jun 29. PMID: 32807472

- Isolated cortical lingual palsy: a slip of the tongue Sayyed, J.V., Divya, K.P., Cherian, A. *et al.* Isolated cortical lingual palsy: a slip of the tongue. *Acta Neurol Belg* 121, 1831–1833 (2021). <u>https://doi.org/10.1007/s13760-020-01493-1</u>
- K P, Divya & Cherian, Ajith & Paramasivan, Naveen & Sayyed, Jaffar. (2020). Myelopathy due to fibrocartilaginous embolism: elephant in the room. Acta Neurologica Belgica. 121. 10.1007/s13760-020-01548-3.
- 4. In process publications 2 ( one in stroke and the other in Neuromuscular disorders )

Books -

1. Contributed for the chapters in " neurology exams made simple " - editor Prof Ashalatha

# Dissertation topics

- 1. MUNE study in disorders of anterior horn cells
- 2. Transcranial Doppler as non invasive tool for monitoring ICP

## Special Interests :

Stroke - Thrombolysis and post stroke rehabilitation

Epilepsy

Neurorehabilitation