

PROF. V. G. RAMESH,

MCh (Neuro), DNB (Gen Surg), DNB (Neurosurg), FRCS (Glasg), FICS

**Professor of Neurosurgery, Chettinad Hospital & Research Institute, Kelambakkam, Chennai
-603103.**

(Formerly Professor of Neurosurgery, Madras Medical College, Chennai)

GENERAL ACHIEVEMENTS:

- Senior Neurosurgical teacher with 30 years of neurosurgical teaching experience, with active involvement in the training of several batches of neurosurgeons;
- Examiner for DNB and MCh in several Universities; Ph.D. guide in Tamilnadu Dr MGR Medical University and Chettinad University;
- Has formulated MCh (Neurosurgery) syllabus for Tamilnadu Dr MGR Medical University and Chettinad University;
- Has delivered several orations and guest lectures;
- Has several publications in national and international journals; reviewer and editorial board member for several journals including *Neurology India*.
- Formerly President of the Chennai Neuro Association

CONTRIBUTION TO NEUROLOGICAL SOCIETY OF INDIA:

- Member of NSI for 35 years;
- EC Member of NSI during 2013-14.
- Regular participation in NSI conferences over the years;
- Has made several suggestions for improvement of the functioning and image of the NSI which include:
 - **Mandatory registration with NSI of all city and regional neuro clubs and associations;**
 - **The clause that the NSI conferences should be hosted by only the city/regional neuro clubs and not individuals/institutions;**
 - **Responsible for the tagline with the NSI logo;**
 - **The clause that no office bearer shall hold any other office in other associations during his/her tenure;**
- Responsible for the formulation of “**UNIFORM CURRICULUM FOR MCh AND DNB NEUROSURGERY**” throughout India on behalf of NSI.

CONTRIBUTION TO NEUROSCIENCES:

- Senior Neurosurgeon with special interest and expertise in Pediatric Neurosurgery, Neurotrauma and Neuro-oncology;
- Has devised
 - 1) **Madras Head Injury Prognostic Scale (MHIPS)**
 - 2) **MIN method for measuring CSF outflow resistance** (improvised Bolus Lumbar Injection method)
 - 3) **MIN Prognostic Scale for Cervical Spondylotic Myelopathy**all of which have international recognition and acclaim.
- Has proposed a new hypothesis for pathogenesis of trigeminal neuralgia; has expertise in the percutaneous glycerol rhizotomy for trigeminal neuralgia;