

Dr. SUNIL KUMAR GUPTA

MBBS, MS, M.Ch, FAMS

Professor & Head

Department of Neurosurgery

Postgraduate Institute of Medical Education and Research, Chandigarh-160012, India

General Achievements:

- Life Member of **Neurological Society of India**, Life Member of the Skull Base Society of India, Life member of The neurological surgeons society of India, Life member of the cerebrovascular society of India, Life Member of the Asian Congress of Neurological Surgeons, **Executive member** of WFNS (**World Federation of Neurosurgical societies**) Skull Base Surgery Committee, **Member of the International Society of Meningiomas**
- **M.Ch examiner and DNB Examiner** for neurosurgical centers across the country.
- MCI Inspector for Neurosurgery courses
- **Coordinator and guest faculty for hands on cadaveric workshops** at different National Institutes
- Have delivered **guest lectures at various national and international conferences for the last 20 years.** Have delivered **Orations** and **guest lectures** at state and regional associations of Neurosurgeons and Neurologists in all parts of the country

Contributions to Neurological Society of India:

- Executive member of the NSI for the last three years.
- Have **delivered lectures at CME programs** of Neurological Society of India.
- Have organized a number of **national neurosurgical conferences and cadaveric workshops** at the Postgraduate Institute of Medical Education and Research, Chandigarh.

Contribution to Neurosciences:

- Have about **150 publications** in national and international journals including **17 book chapters**
- **Skull Base Surgery:** Have described the single piece fronto-orbitozygomatic craniotomy, the trans-sylvian transtentorial approach for petro-clival lesions and intradural petrosectomy, posterior midline approach for large antero-lateral foramen magnum tumours, role of non-surgical management of cranio-vertebral junction tuberculosis and the technique of complete extra-arachnoidal removal of vestibular schwannomas.
- **Microvascular Surgery:** Special interest in vascular bypass surgery including moya –moya disease and skull base bypass
- **Epilepsy Surgery:** started the epilepsy surgery programme in the department
- Have published research related to quality of life issues and natural history related to aneurysmal subarachnoid hemorrhage.