

## **Prof. Ashish Suri**

MBBS, MCh, DNB, FAMS

- Professor, Neurosurgery, All India Institute of Medical Sciences, New Delhi, India.
- Adjunct Professor, ANSK School of Information Technology, Indian Institute of Technology-Delhi, India.
- Served the AIIMS for nearly 21 years, and pursued excellence in clinical patient care, training, education, research and development.
- Awards (number=4) for best research papers/posters; Awards (National=13; International=1) for students for best research papers/posters.
- Invited speaker in numerous national and international Continuing Medical Education(CME) programs, seminars, workshops and conferences.
- Published 136 indexed peer reviewed papers, 20 chapters, e-books, surgical e-videos and 3-D animation modules; he has applied for 4 patents and copyrights.
- Premier research interest is development of new and innovative techniques in Neurosurgery (Neuro-endoscopy, Skull base surgery, Cerebro-vascular surgery and Neuro-oncology), which have been published in leading international journals.
- Research collaboration in Neuro-oncology with IGIB – CSIR (New Delhi); Innovation based research and development collaboration in Neuro-technology with IIT-Delhi, CSIO-CSIR (Chandigarh) and BARC (Mumbai).
- Extramural research grants amounting nearly Rs.14 crores as Principal Investigator.
- Established neurosurgery skills training program with Indo-German collaboration, and DST+DBT+DHR Neurosurgery Skills Training Facility (NSTF) which imparts neurosurgery skills training to trainee and trained neurosurgeons from several countries.
- Neurosurgery Education and Training School (NETS) is an free access, open-source, 3D graphics and animation interactive e-learning platform for neurosurgery skills training.
- Neurosurgery 3D Animation Graphics Video Editing Lab (NAGVEL) has established 3D microscopic neurosurgery training hands-on and virtual modules for the first time in Asia.

