

BIODATA OF ISNACC NOMINEE WITH VISON FOR THE SOCIETY



Name	Dr.Gopala Krishna.K.N
Designation and Institution/Hospital	Professor, Department of Neuroanaesthesia and Neurocritical care, National Institute of Mental Health and Neurosciences (NIMHANS), Bengaluru
Years of experience in the field	17 years (Neuroanaesthesia & Neuro critical care experience)
Academic Leadership Experience (Position(s) held in Institute/ Hospital/Societies/Conferences) (Bullet points)	<ol style="list-style-type: none"> 1) Organising secretary for conducting NIMHANS CME 2025 (Neuroanaesthesia Demystified: An anaesthesiologists guide) 2) Treasurer for conducting NCSI 2021 - 2nd National Conference (Virtual). 3) Member of organizing committee for conducting ISNACC 2016 conference. 3) Organizing committee member for conducting NIMHANS Transcranial Doppler Workshop (2017, 2018, 2019) 4) Member of organizing committee member for conducting NIMHANS CME 2015. 5) Chairman of Department Ethics Committee (department of Neuroanaesthesia and Neurocritical care) 6) Past Executive committee member of NIMHANS faculty association. 7) Academic Co-Ordinator for B.sc anaesthesia technology course from 2017 to 2020. 8) Chairperson for conducting exams for B.sc in Anaesthesia technology (2017 to 2020). 8) Assessor for PDF Neuroanaesthesia course of ISNACC. 8) Member of NIMHANS COVID task force. 9) Member of Fire safety committee (NABH) at NIMHANS. 10) Past member of monitoring committee for establishment of Neuroscience Subspecialty, NIMHANS.

	11) Currently Co-ordinator for Neuroanaesthesia academic program for DM/PDF course at NIMHANS. 12) Reviewer for few peer-reviewed anaesthesia journals.
Presentations in Scientific Meetings (Papers & Lectures; Nos only)	25 +
Publications (Nos only)	50 +
Recognitions/Honors/ Awards (Bullet points)	First prize in the "Prof.V.K.Grover Memorial Award Presentation" at ISNACC 2022.
Vision for ISNACC	
Based on the nominated position (No more than 100 words)	
<ol style="list-style-type: none"> 1. Establish the highest standard of evidence-based peri-operative neuroanaesthesia care for neurosurgical patients. 2. To establish and strengthen inter-institutional and international collaboration with research institute to foster scientific research and training in advanced neuromonitoring. 3. To participate in the broad field of neuroscience research applicable to acute brain injury. 4. Human resource capacity building by training and providing high quality education. 	