**Suvarna Alladi**

Dr. Alladi is Professor of Neurology at the National Institute of Mental Health and Neurosciences in Bangalore, India where she coordinates a large multidisciplinary service for persons living with dementia. Her main areas of interest are Cognitive Neurology and Brain Health. Dr. Alladi’s work focuses on investigating the complex influence of life-course experiences, especially bilingualism, education, gender, social engagement and skills, on the development of resilience against dementia. To overcome the limited availability of diagnostic tests for dementia in diverse linguistic and educational contexts, she coordinated a country-wide effort to adapt and validate a neurocognitive battery, the[ICMR Neurocognitive Toolbox](http://brandp.in/icmr/index.html) for different Indian languages . She leads The [Karnataka Brain Health Initiative](https://brainhealthnimhans.in/), an innovative public health project of the Government of Karnataka, which aims to provide a model of care for neurological diseases in low-resource settings and to promote brain health at the grassroot level . She is [World Dementia Council](https://www.worlddementiacouncil.org/about-us/council-members) Member , Chair of [The Alzheimer's Association International Society to Advance Alzheimer's Research and Treatment](https://istaart.alz.org/about) (ISTAART) International Advisory Council . Dr. Alladi co-founded the Hyderabad Deccan chapter of the NGO Alzheimer’s and Related Disorders Society ([ARDSI](https://ardsihyd.org/)) , which provides support, and advocates for families of persons living with dementia . Dr Alladi is Executive Member of the [World Federation of Neurology Specialty Group of Aphasia, Dementia and Cognitive Disorders](https://wfneurology.org/about-us/global-networks/wfn-specialty-groups) . She is co-founder and Chair of the Cognitive Neurology Association in India that aims to build a robust network of cognitive neurologists and allied specialists to provide a platform for advancing clinical care, training and research in cognitive disorders.