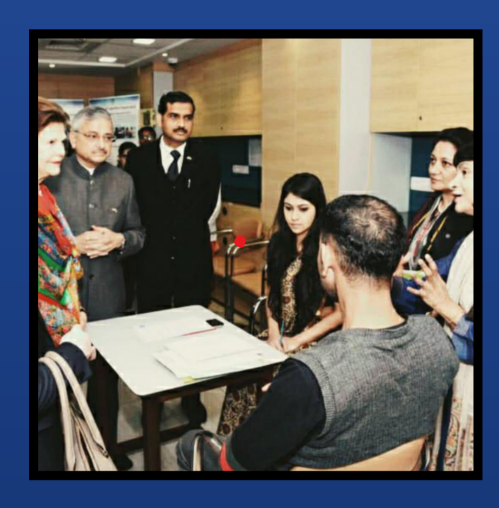
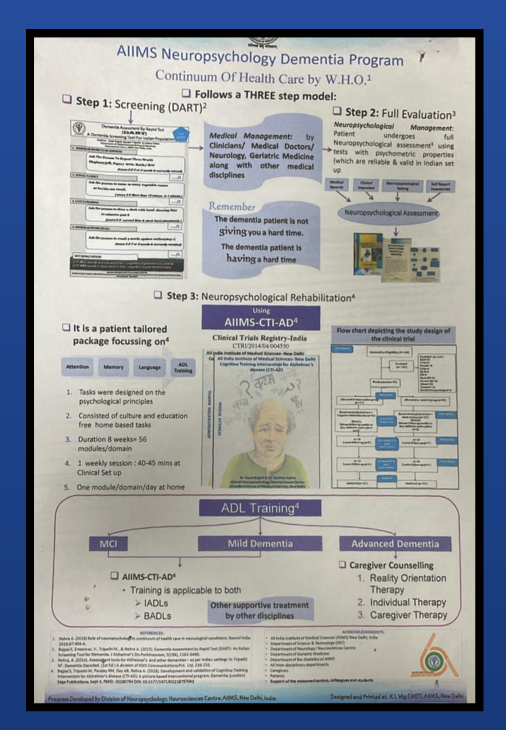
ACHIEVEMENTS

When Queen Of Sweden Came To AIIMS Delhi, India







Swedish Queen Silvia The All India Institute of Medical Sciences (AIIMS) here on 3rd December 2019 and interacted with team clinical neuropsychology, Neurosciences Centre to understand the care provided to the dementia patients admitted at the apex medical institute.

HONORS

Clinical Neuropsychology is honored to contribute to nationally significant multidisciplinary projects with an effort to change the lives of the patient population.

- ROSE TRIAL (NIH-USA): A longitudinal study on the neuropsychological profiling in Radiosurgery or Open Surgery for Epilepsy (ROSE)
- COHORT STUDY (Netherland): A population Based Prospective Cohort Study to Unravel the Causes of Stroke & Cognitive Decline: A cross-cultural perspective.
- ADNI: Alzheimer's Disease Neuroimaging Initiative 2. it is a longitudinal clinical, cognitive, MRI, PET and blood & CSF biomarker studies on 550 newly enrolled subjects in four diagnostic caterories- cognitively normal (CN), early MCI (EMCI), late MCI), and Mild AD
- VCI Project: Which culminated into ICMR Tool Box
- MS Project: Cognitive Decline in Patients with Multiple Sclerosis: A Cross-Sectional & Prospective Longitudinal Cohort Study.
- **SMRUTHI INDIA:** Is a Multi-modal Intervention in at risk Elderly Indian;s for Prevention of Dementia.

Clinical neuropsychology has the privilege of contributing to nationally significant multidisciplinary projects.

Indian Council of Medical Research -Neurocognitive Toolbox (ICMR-NCTB) Manual



ICMR-NCTB Consortium















Indian Council of Medical Research

Meenakshi Sharma R. S. Dhaliwal

Neurosciences, Bengaluru

P.S. Mathuranath ubasree Ramakrishr Avanthi Paplikar Feba Varghese Megha Tiwari

All India Institute of Medical Sciences, Dell

Roopa Hooda M.V Padma

Sree Chitra Tirunal Institute for Medical Science

Ramshekhar Menor P.S. Mathuranath Ravi Prasad Varma P.N Sylaia Lekha Sarath

ICMR-NCTB Expert

Anand Krishnan Dheeraj Khurana Manju Mehta Late Rajan Tando N Jamuna Rajan

M. Gourie-Devi Urvashi Shah Apoorva Paurar Prathiba Karanth Robert Matthew

Belgaum

Subhash Kaul

Gowri K. Iyer

Shailaia Mekala

Gollahalli Diyyara

Amitabha Ghosh Aparna Dutt

Ratnavalli Ellajosvula

Yeshaswini Vishwanat

Jwala Narayanan

Prerana Sabnis

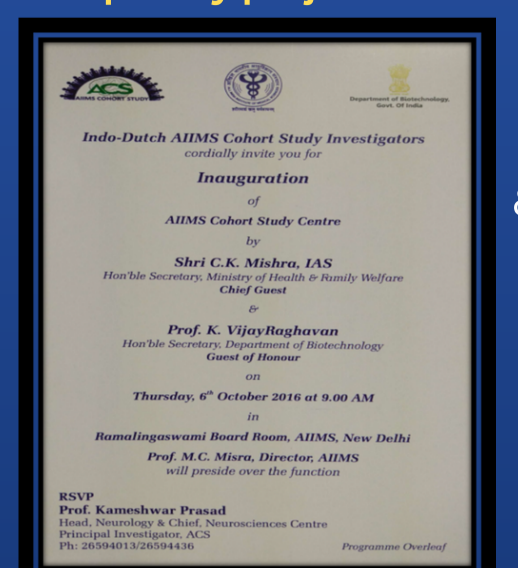
Apollo Gleneagles Hospital, Kolkata

Aralikatte Onkarappa Saroja Arfa Banu Khan

ICMR-Chairperson

Late SK Das

We would like to thank the following people/organisations for providing us with permission to use and adapt the tests wherever required: SangYun Kim for Trail Making Test-B&W, Pam Enderby and STASS Publications for FAST, P.S. Mathuranath for Picture Naming Test and IADL-E, Anitha M. Hubley for MTCF, effery Cummings for NPI, and Anthony Jorm for IQCODE.



The AIIMS-ERASMUS project is dedicated to the research of stroke & cognitive decline. We are privileged to be involved in the development of a Neuropsychology psychometric assessment protocol.

INDIAN COUNCIL OF MEDICAL RESEARCH -**NEURO COGNITIVE TOOLBOX (ICMR-NCTB)** BY ICMR-NCTB CONSORTIUM

VCI ICMR Project resulted in the Neurocognitive Toolbox product.

Cohort Profile: The LoCARPoN—a population-based prospective cohort study in middle-aged and older adults in India

Kameshwar Prasad, 1,2* Sada Nand Dwivedi, 3 Shashi Kant, 4 Deepti Vibha, Awadh Kishor Pandit, Ganesan Karthikeyan, 5 Manjari Tripathi, Achal K Srivastava, Ashima Nehra, 6 Subbiah Vivekanandhan, Ajay Garg, Alka Mohan Chutani, Garg, Alka Mohan Chutani, Garg, Barg, Barg Vivek Verma, 1 Sachin Kumar, 1 Amit Kumar, 1 Kamal Gulati, 1 Arti Gulati, 10 Govind Makharia, 11 Tulika Seth, 12 Kunaal Dhingra, 13