

BIBIN DAS (Neuropsychologist)

Mobile no.:6282952299

E-mail: bibindasa71@gmail.com



Neuropsychopharmachologist.

Basic Information

Address: Kizhakkekara (H)

Pandamchery

Kombanad P. O

Pin Code: 683546

Eranakulam (Dist.)

Kerala, India

Date of Birth: 01-01-1999

Education Qualification

MSc. Neuropsychology (2020-2022)

BSc.Psychology(2017-2020)

Field of Study Neuropsychology

Consumer Neuroscience

Computational Neuroscience

Mind-Body Reciprocal Connection

Forensic Science & Law

Psychology

Research Topic

Biological Embedding and Mind-Body Reciprocal Connection in Non-communicable Diseases

Hobbies:Reading, Writing, Social Media, Walking, Cycling, Writing, Football.

Myself: Investigator, Reinventer, Self-awared, self-regulation, Good listener, Innovator, Helper

Internship Experience

Completed ten days(24-08/2019 to 02-09/2019) internship in Psychiatric ward at Sree Narayana Institution of Medical Sciences, Kunnukara, Kerala.

Experience

From 28 November, 2022 to 14 February, 2023 I worked as a Neuropsychologist in In-patient facility of Solace Neurobehavioral and Child Guidance Center, Kuzhikattumoola, Nilampadinjamughal Road, Kakkanad, Kochi-682030.

Research/Dissertation

 Das,B., (2022,July). Biological Embedding and Mind-Body Reciprocal Connection in Non- Communicable Diseases.

Education

MSc.Neuropsychology (2020-2022), National Forensic Science University, Gandhinagar, Sector-9, Gujarat. (An institution of National Importance Under Ministry of Home Affairs, Government of India).

BSc.Psychology (2017-2020), Mount Carmel College, Karukadom, Kothamangalam, Kerala. Affiliated from Mahatma Gandhi University.

Filed of Study

Neuropsychology;

Neuroanatomy and Physiology

Sensory/ motor System and their neurological function

Brodmann areas of brain and their function (Five brain lobe)

Paper pencil brain lobe damage tests: Frontal Lobe Damage Test, Parietal Lobe

Damage Test, Temporal Lobe Damage Test, Occipital Lobe Damage Test.

Clinical Neuropsychology: Neuropsychatric disorder, TBI, Cancer, Diabetes, Stroke,

Oxygen deprivation.

Computational Neuroscience

Social Neuroscience

Development of Neuropsychology: Chronological, Neurodevelopmental

Neuropsychological Assessment: History Taking, MMSE, Luria, PGIMS, ACE,

NIMHANS & AIIMS Neuropsychology Battery.

Brain Measures: EEG, ERP, (Paradigm)P300, N-back, N400, BFB & NFB, FNIRS,

MRI, FMRI, CT, PET, SPECT, X ray, CR, Angiography, DTI

Brain Stimulation Techniques: DBS, TMS(8 & 0 coil), tDCS

Behaviour Measure: Eye Tracking, Neuro vision

Skin Measures: EDA, ECG, EMG, fEMG, EOG, EGG, Microneurography

Neuromarketing/Consumer Neuroscience.

Forensic Science & Law: Crime, IPC, CrPC, Indian Evidence Act.

Mind-Body Reciprocal Connection: Cellular/Body Memory, HIPP Memory, BG & Cerebellum Memory, Engram/Memory Trace Memory, Conscious & Unconscious, Explicit & Implicit Learning, AMY, Body Chemistry & Physics, Self Indulgence.

SPSS IBM Version 20.