



COVID

HUMAN BRAIN CHALLENGES

30th July, 2021 (Friday)
02.00 PM (IST)



MIZORAM UNIVERSITY

A Central University Estd. by an Act of
Parliament of India
Aizawl, India

In Collaboration With:

INDICASAT- AIP
Republic of Panama

Organizing Secretaries

Prof. N. Senthil Kumar

Dept. of Biotechnology, MZU
Email - nskmzu@gmail.com

Prof. H.K. Laldinpui Fente

Dept. of Psychology, MZU
Email - hkdinpuii.psy@mzu.edu.in

Dr. Marisin Pecchio

INDICASAT-AIP, Republic of Panama
Email - mpecchio@indicasat.org.pa



For registration visit:
www.mzu.edu.in/webinars

Our Speakers:



Dr. Mohammad Nami

MD, PhD
Director | Brain, Cognition and Behavior Lab
Department of Neuroscience
Vice Chancellor for Research and Technology Affairs
School of Advanced Medical Sciences and Technologies
Shiraz University of Medical Sciences, Shiraz, Iran

**A Global Overview On COVID - Brain Mapping:
Hits And Misses**



Dr. Debanjan Benerjee

MD, DM (Psychiatry)
MNAMS, DM (Geriatric Psychiatry)
Professor, Geriatric Psychiatrist
National Institute of Mental Health and
Neurosciences (NIMHANS)
Bangalore, India

**Psychosocial intersections of the
pandemic: A SAARC perspective**



Dr. T S Sathyanarayana Rao

MD, DM
Professor, Department of Psychiatry
JSS Academy of Higher Education & Research
JSS Medical College and Hospital
Mysore, India

COVID - Psychological Stress



Dr. Muralidhar Hegde

PhD, FABAP
Professor of Neurosurgery
Center for Neuroregeneration
Houston Methodist Research Institute
Houston Methodist Hospital
Houston, USA

**Potential neurological consequences
SARS-COV-2 involving genomic instability
and senescence**



Dr. Dharmendra Kumar

MD (Psychiatry)
Dip. in Brain Injury
Medicine
Professor of Psychiatry & Expert in
Brain Injury Medicine
Houston, Texas, USA

COVID - Future Mental Health Issues



Dr. KS Jagannatha Rao

PhD, FNASC, FABAP
Director, INDICASAT-AIP
Clayton, Panama

COVID - Brain: Future challenges