AIMS & SCOPE OF THE SATELLITE MEETING

The purpose of the SNCI Satellite meeting post conclusion of the IBRO Associate School on the "Modern interventional tools to improve Cognitive behavior in children with neurodevelopmental disorders" would allow participants with extensive knowledge to understand the key focus areas prevalent with regards to cognitive and neurodevelopmental disorders. This would allow for the improvement in their functional outcome and quality of life. The SNCI Satellite meeting would bring experts from different domains to share their knowledge and expertise with the participants in understanding the recent advances in the management and therapeutics of cognitive behaviour and dealing with complex neurodevelopmental disorders. The technical know-how generated through the meeting would provide new research dimension leading to improvement in the lifestyle and reduction of stigmatization of such population with their integration into the society.



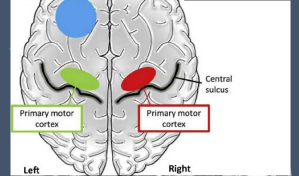




SNCI VIRTUAL SATELLITE

CGENITIVE AND
NEURODEVEEO MENTAL
DISOPDERS



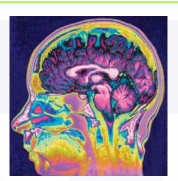


Description

The meeting would provide exposure with hands on training to the participants to understand how diseased brain condition could be improved and made to function similar to the normal human brain. This is one of the major facets of the neuroscience research which encompasses most of these disorders and it is one of the biggest challenges for survivors. Without the updated knowledge of tools, techniques, and comprehensive analysis, advancement and innovation in treating neurodegenerative disorders shall remain a challenge. Therefore, modern techniques and advancements in neuro-therapeutic research shall be explained during proposed meeting. The SNCI Satellite meeting will consist of plenary lectures by eminent professors/ senior scientists, popular lectures, group discussions, presentation by participants, technical expert lectures/demonstrations, and extensive interactions. Special lectures and brainstorming sessions between experts and budding neuroscientists would be conducted on neuro-ethics and neurorehabilitation to increase awareness. Informal interactions between the participants and neuroscience experts will be facilitated to promote global networking and future collaborations.

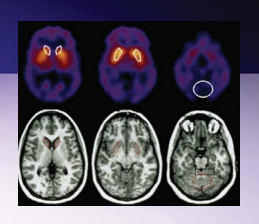


Young highly motivated doctoral research scholars, Master's students, faculty members, scientists and researchers working in the field of cognitive neuroscience, rehabilitation and other relevant research areas. Preference will be given to M.Sc., M.Tech., M.B.B.S., Ph.D. students, post-doc researchers and young faculty members (up to 5 years from Ph.D. completion/thesis submission) interested to present their ongoing research work in the meeting.



Date of Submission of Abstract:
30th September, 2021
Acceptance Intimation: 10th October, 2021
Final Abstract Submission: 20th October, 2021
Dates of meeting: 30th October to 1st November, 2021.

Registration fees: Registration: Early Bird Upto 15th October, 2021: Rs. 300/-Late Registration Upto 25th October, 2021: Rs. 500/-



Call for Abstracts:

Abstracts upto 1000 words in the following format are acceptable:

Title, Name of Researcher, Affiliation with complete address, Email id of all Authors, Abstract in Times New Roman, 12 font, 1.5 line spacing with Introduction, Objective, Methodology, Results, Conclusion and References. The Abstracts would be published in the meeting proceedings in digital format.

Abstract may be submitted to following email id:

sncimeeting2021@gmail.com

Apply for IBRO APRC Associate School:
 https://ibro.org/ibro-aprc-associate-school-on-modern-interventional-tools-to-improve-cognitive-behavior-inchildren-with-neurodevelopmental-disorders/

For all enquiries, please contact Dr. Dinesh Bhatia at bhatiadinesh[at]rediffmail[dot]com