

## Announcement of Psychology Conference

### Editorial:

Longdom Conferences proudly announcing Young Researchers Awards with an aim to recognize outstanding achievement and contribution of professionals and researchers in the area of medical, life sciences, physical sciences, health care and engineering. Young Researchers Presentation is a key session at World Summit on Psychiatry which is scheduled during November 12-13 2021 at Paris, France. Psychiatry 2021 focused on the theme “**Modern innovations for Psychiatric disorders**”. World Summit on Psychiatry will be providing a platform for all talented young researchers, investigators, Postgraduate/ Master’s Students, PhD scholars to showcase their current research and innovation. LONGDOM Conferences provide the platform to speakers and offer delegates the opportunity to share

their ideas and network. We are pleased to welcome you to attend and associate with us at World summit on Psychiatry on November 09-10 in Paris, France. Psychiatry 2020 mainly focuses on the theme “Modern Innovations for Psychiatric Disorders”. Guided by a line-up of expert speakers, Researchers, Doctors, Students, Professors and all the interested people in Psychiatry from all over the world for our World summit on Psychiatry to ensure that public receives the best possible care and can look forward to a bright future. Major scientific sessions of Psychiatry conference are Psychology, Mental Health, Psychological Disorders, Anxiety, Depression, Geriatric Psychiatry, Child and Adolescent Psychiatry and this international conference will be attracting leading researches and decision makers in their field, principal investigators, and business professionals for sharing knowledge and research globally. Eligibility: Postgraduates/ masters student, junior scientist, young faculty member, PhD scholar and Postdoc researchers Privileges: The Young Scientist Feature is a platform to promote young researchers in their respective area by giving them a chance to present their achievements and future.