Curriculum Vittae

- 1. Full Name Dr. Kiran Basawaraj Bagali
- 2. Direct contact number: (office number)
- 3. Email ID:
- 4. Expertise: Psychiatry
- 5. Current position: Clinical Research Training Fellow and Non-PG Senior Resident
- 6. Name of the institution: National Institute of Mental Health and Neuro Sciences(NIMHANS), Bengaluru
- 7. Educational qualification: M.B.B.S, DPM, DNB(Psychiatry)
- 8. Previous posts held (list the most recent first):
 - Post-Doctoral Fellow in the project titled "Yoga-Schizophrenia Comprehensive Assessment of Neuroplasticity"(YSCAN) at NIMHANS under Dr. Shivarama Varambally from (10/2020) to (06/2021)
- 9. Education/training (list the most recent first):
 - Secondary DNB in Psychiatry at VIMHANS from (04/2018) to (05/2020)
 - DPM (Diploma in Psychiatry) at NIMHANS from (06/2014) to (07/2016)
 - M.B.B.S from BMCH, Chitradurga(Affiliated to Rajiv Gandhi University of Health Sciences, Bengaluru) from (10/2007) to (04/2013)
- 10. Summary of scientific career to date.
 - Awarded the prestigious CRTP Fellowship in CRC for Neuromodulation at NIMHANS, by Welcome/DBT Alliance.
 - During residency my scientific career was integrated within the clinical curriculum, some of the activities that I took up that highlight the former are, regular journal club discussions/presentations, conducting three retrospective studies, and attending scientific meetings and workshops.
- 11. Research Experience
 - Hands on experience of working with neuroimaging (sMRI, fMRI), using analytical tools (Rstudio, SPSS, Nifty), and wet lab work (collection and storage of samples)
 - Clinical and psychosocial predictors of suicidal attempts in youth (DNB thesis)
 - Basic workshop in clinical research methodology and thesis protocol writing conducted by Base Hospital Delhi Cantt, (BHDC- New Delhi) from 25-26th May 2019
 - Underwent web based training course titled "Protecting Human Research Participants" conducted by the National Institutes of Health (NIH) office of the Extra mural Research on 13th august 2018.
- 12. Awards
 - 1st Prize in PG quiz held at IPS North Zone Post Graduate Development Programme under the aegis of Indian Psychiatric Society - North Zone organized by Department of Psychiatry, All India Institute Of Medical Sciences (AIIMS), Jodhpur, India
- 13. Publications
 - Bagali K, Sinha M. Effect of repetitive transcranial magnetic stimulation on cognition in major depressive disorder: a retrospective chart analysis. Indian Journal Of Psychiatry. 2020Jan14;62(1):S109–S110
- 14. Other salient clinical/academic/research information