

Statement of Research Achievements

I have been fortunate to contribute to the field of psychiatry and neurology through various research projects and publications, some of which have garnered fellowships and recognition. Below are key highlights of my research achievements:

1. Research on Socioeconomic Factors in Retinoblastoma Patients

Institution: L V Prasad Eye Institute, Hyderabad

Year:2008

My research on the socioeconomic status affecting retinoblastoma patients led to significant insights into how economic conditions influence treatment outcomes. This work was pivotal in understanding disparities in healthcare access and outcomes. In recognition of this work, I was awarded a fellowship by the Indian Academy of Sciences and the Indian National Academy, which further supported my studies in pediatric oncology.

2. Case Report on 'Half and Half Nails in Chronic Renal Disease'**

Published in Indian Journal of Physicians, Vol. 62, 2014

This case report highlighted a rare clinical presentation, bringing attention to the dermatological manifestations of chronic renal disease. The recognition of this work has supported my ongoing interest in the interface between dermatology and internal medicine, furthering my involvement in related research projects.

3. Research on Sexual Dysfunction in Substance Use Disorder

Conference: Psychedelic Research Conference, Israel

Year:2023

My research on sexual dysfunction among patients with substance use disorders has been recognized at an international level, including a presentation at the Psychedelic Research Conference. This study sheds light on the often-overlooked aspect of sexual health in psychiatric care, particularly in patients with comorbid substance use. I received a grant to present this research at the conference, highlighting its significance in the field.

4. Editorial on Sexual Medicine in Postgraduate Training

Published in: Journal of Psychosexual Medicine, Sage Journal

Year:2024

My editorial, which discusses the gaps in sexual medicine training for postgraduate students in India, has been published in a leading journal, drawing attention to the need for curriculum enhancement. This work aligns with my broader goal of improving psychiatric education and has opened doors to further fellowship opportunities.

5. Research on 'Artificial Intelligence in Psychiatry'

Co-authors: Kumar M, Singh P

Published in: Arch Psychiatry, 2024

My authored paper explores the transformative role of artificial intelligence in enhancing psychiatric diagnosis and treatment. This cutting-edge research has not only been published in a reputable journal but also positioned me as a key contributor to the intersection of technology and mental health.

These achievements reflect my dedication to advancing psychiatric knowledge and my commitment to clinical excellence. I have been privileged to receive support and recognition through various fellowships and publications, which have been instrumental in my ongoing research endeavors.