

Dr. Raju Jannapureddy M.Sc., Ph.D , MRSC

UGC-Assistant Professor of Organic Chemistry
E-mail: rajuchem77@osmania.ac.in; rajuchem08@yahoo.co.in
webpages: https://www.rjreddyresearchgroup.com/

Dr. Raju Jannapu Reddy obtained his PhD from School of Chemistry, University of Hyderabad, India in 2008. He moved to National Taiwan Normal University, Taiwan for his postdoctoral research (Aug 2008 to Oct 2010) and then he has worked as a JSPS postdoctoral fellow (Nov 2010 to Nov 2012) in Kyoto Pharmaceutical University, Japan. As a Marie Curie Research Fellow (Jan 2013 to Jan 2015), he carried out his research at University of Birmingham, UK. He also employed for a brief period (Aug 2001 to Jul 2002) in Dr. Reddy's Laboratories Pvt. Limited, Hyderabad, as an R & D Chemist. Presently, he is working as a UGC–Assistant Professor at Department of Chemistry, University College of Science, Osmania University, Hyderabad, India.

Dr Raju has published about 33 international peer-reviewed highly repuated journals including 3 review articles and a book chapter. He received a certificate from the Royal Society of Chemistry publishers for recognized Chem. Soc. Rev. within the top 10 citied articles published in 2007, contributing to the 2008. Several of his research papers are Most Accessed Articles/Very Important Publications, thereby illustrating the high impact of research in the representative field. He is also a member of Royal Society of Chemistry RSC (MRSC), Associate Fellow of Telangana Academy of Sciences, and Member of Pharmaceutical Society, Japan. Dr Raju was the principal investigator of FOUR major research grants sponsored by UGC (BSR-Startup Grant; 6 lakhs), SERB (Early Career Research Award Grant; 33 lakhs), CSIR (EMR-II; 29 lakhs), SERB (Core Research Grant, 40 lakhs) and DST-WOSA (mentor; 24 lakhs), which worths more than 130 lakhs. His independent research activities are on the organosulfur chemistry and photoredox catalysis to develop divergent methodologies. Some of independent research publications are highlighted in the "SynForm News" and shortlisted for "Synthesis" Best Paper Award.