Mr. C. Naresh Babu M. Pharm, (Ph. D). Assistant Professor, Molecular Modeling and Drug Discovery Lab Raghavendra Institute of Pharmaceutical Education & Research (RIPER)-Autonomous, K.R.Palli Cross, Chiyyedu Post, Anantapur – 515721 Andhra Pradesh, INDIA.

Email: nareshbabu.cvn@gmail.com

Phone No: +91 9160161761, 8074640601

Biography

Mr. C. Naresh Babu has obtained his Bachelor's degree in Pharmacy from The Tamil Nadu Dr. M.G.R Medical University Tamil Nadu in 2009, Master's degree from JNTUA Anantapur in 2012, Andhra Pradesh and Pursuing Ph.D. degree (category 3) in Pharmaceutical Sciences from Manipal Academy of Higher Education (MAHE), Manipal. Currently he is working as an Assistant Professor in Department of Pharmaceutical Chemistry at Raghavendra Institute of Pharmaceutical Education and Research (RIPER)-Autonomous, Anantapur. Previously worked as a Junior Research Fellow (JRF) in the DST-SERB EMR project during March 2020 to December 2021.

He has published 24 papers in reputed International and National journals and published two books "Experimental Pharmaceutical Biochemistry" (ISBN Number: 978-93-90238-16-3) and "A practical book of Pharmaceutical Inorganic Chemistry" (ISBN number: 935451467-7).

He is a ratified assistant professor in JNTUA Ananthapuramu, he has participated and also given invited talks in various conferences, seminars, FDPs, STTPs and workshops of both National & International levels. He received Best Young Teacher award in the year of 2016 from IPA-Ananthapuramu branch. He is life member in Professional bodies IPA, ISPOR AP Chapter and IPGA Rayalaseema Regional Chapter.

His current research area on discovery of novel TB drugs of quinone with azetidinone ring system. He has expertise in the molecular modelling software in Stardrop Derek Nexus, Auto Dock tools, Discovery Studio, Chimera, Schrodinger (Glide, Prime, AutoQSAR), Pharmacophore modeling, QSAR, ADMET tools etc.

C. Naresh Babu Publication and Book data

https://scholar.google.com/citations?user=S503KFcAAAAJ&hl=en