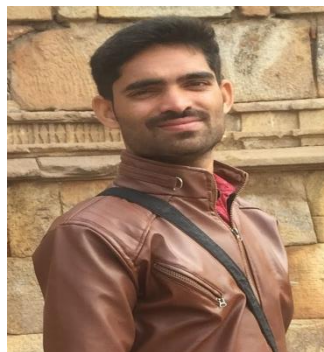


**Mr. P. Chiranjeevi**, M. Pharm., (Ph.D.)  
Research Associate,  
[chiranjeevi@riper.ac.in](mailto:chiranjeevi@riper.ac.in). [chiranjeevi13bph.riper@gmail.com](mailto:chiranjeevi13bph.riper@gmail.com),  
+91-9912730264



#### **BIOGRAPHY:**

**Mr. P. Chiranjeevi** is a Teaching Assistant in Molecular modeling & Drug Discovery Division, RERDS- Center for Pharmaceutical Research at Raghavendra institute of Pharmaceutical Education and Research (RIPER) – Autonomous, Anantapuramu, Andhra Pradesh, India. Mr. Chiranjeevi has obtained his Bachelor's degree and master degree in pharmacy from Raghavendra institute of Pharmaceutical Education and Research (RIPER) – Autonomous, Anantapuramu, Andhra Pradesh, India and Pursuing P. hD degree (category-3) in pharmaceutical sciences from Manipal Academy of Higher Education (MAHE), Manipal.

He has done his master degree in Pharmaceutical Analysis and Quality Assurance. During his Bachelor's degree he has done his research project entitled “**Anti-osteoporotic activity of ethanolic extract of soyabean seeds**” and during master he has done research project entitled “**Investigation on newer ion- pair reagents in method development by RP- HPLC for the selected drugs Aceclofenac and haloperidol**”.

He has one year teaching and research experience.