

Contact:

Torun, Poland 87-100 +48576947993 Pl

LinkedIn:

linkedin.com/in/rd-pandey-b386251a4

Email:

pandey123iitian@gm ail.com

Skills:

Programming - Python Softwares - Molpro, Avogadro, Jmol, ChemDraw Language - English

Upcoming international conferences-2024

Poster presentation:

(1) 9th Current Trends in Theoretical Chemistry(CTTC9) conference in Krakow,Poland.

(2) 19th Central European Symposium on Theoretical Chemistry(CESTC) conference in Croatia.

Project title: "pCCDbased methods to modeling charge transfer properties in organic electronics" under the supervision of Dr. hab.Pawel Tecmer

Ram Dhari Pandey

Summary:

I would be extremely proud to join and work with an innovative team of wellestablished organizations, where I will get the opportunity to prove myself successfully in a highly motivated and progressive environment that dynamically works towards the growth of the organization.

Education:

M.Sc.

Master of science in chemistry from Indian Institute of Technology $\,$ Guwahati, India $\,$ 2014-2016

B.Sc.

Bachelor of science from Banaras Hindu university Vanarasi, India 2010-2013

Publication: Microwave-Assisted cascade strategoy for the synthesis of Indolo[2,3-b]quinolines from 2- (phenylethynyl)anilines and Aryl Isothiocynates Wajid Ali, Anjali Dahiya, **Ram Dhari Pandey**, Tipu alam, and Bhisma K Patel*

The Journal of organic chemistry 2017, 82, 2089-2096 DOI:10.1021/acs.joc.6b02912

Accomplishment:

- CSIR-UGC June 2015 examination qualified for chemical science and was awarded
 Lectureship (All India Rank:10)
- CSIR-UGC June 2015 examination qualified for chemical science and was awarded **Junior research fellowship** (All India Rank:38)
- GATE (Graduate Aptitude Test in Engineering) 2016 qualified for chemistry and was awarded by Indian Institute of Science, Bangalore (All India Rank:321)

Work experience:

- Teaching experience as a guest faculty (2017-2019): Graduate level courses in chemistry
- Teaching experience as an assistant professor(2019-2023): Graduate-level courses in physical, organic, inorganic, and basic quantum chemistry.