



Ram Dhari Pandey

Contact

Torun, Poland 87-100
+48576947993
PI
DOB: 15/07/1990

Skills

Programming - Python
Softwares - Molpro,
Avogadro, Origin,
ChemDraw
Quantum Physicist
Language - English

Education

Nicolaus Copernicus
University
Torun
Doctor of Philosophy:
Qunatum Physics 2027

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

My work is based on the
quantum-level computer
simulation to optimize
novel and promising
organic photovoltaic
compounds.,

Summary

Dedicated scientist, proactive in research, and ready to work with those with the same beliefs to achieve objectives. Meets demands and deadlines through diligent work ethic and dedication to quality.

Experience

Ph.D.

Nicolaus Copernicus University, Torun, Poland | Torun, Poland | Dec 2023 – Current

Ph.D. courses: computational spectroscopy, introduction to density functional theory, and Introduction to python for doctoral students

Text books: (A) Modern quantum chemistry written by Attila Szabo and Neil S Ostlund
(B) Python crash course written by Eric Matthes

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

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

- 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)

- 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.