

# AKASH SHIL

Indian Institute of Technology Tirupati, A.P-517619, India

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**Nationality**: Indian **D.O.B**: 06 / 12 / 2000

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#### RESEARCH OBJECTIVE

I am passionate about contributing to sustainable chemistry by developing eco-friendly, metal-free organic photoredox catalysts through computational methods like DFT & TDDFT. I aim to understand and enhance their photophysical and photochemical properties, aiming to create innovative solutions for efficient photocatalysis.

## **ACADEMIC DETAILS**

Indian Institute of Technology Tirupati	2023-2025
M.Sc Chemistry   CGPA: 7.50 / 10	
The ICFAI University Tripura	2020-2023
B.Sc. Hons. – Chemistry (Full time)   CGPA: 8.65 / 10	
Udaipur English Medium Higher Secondary School	2020
12th   Tripura Board of Secondary Education   Percentage: 72 / 100	
Holy Cross (South) English Medium H.S School, Tuikarmaw	2018
10th   Tripura Board of Secondary Education   Percentage: 78 / 100	

#### **ACADEMIC ACHIEVEMENTS**

- Qualified IIT-JAM (Joint Admission Test for Master's) in Chemistry, 2023
- Gold medalist (Rank 1) for academic excellence in B.Sc. Chemistry

# RESEARCH EXPERTISE

- Electronic structure calculations of ground & excited-state using DFT & TDDFT
- Optimal tuning of range-separated hybrid functional
- Predicting ground & excited-state redox potentials

# **RESEARCH INTERESTS**

- Electronic structure theory & density functional theory (DFT)
- Spin-state energetics and transition metal complexes
- Excited-state dynamics & photo-redox catalysis
- Computational spectroscopy (IR, UV-Vis, NMR, Mössbauer)
- Machine learning applications in computational chemistry

Developing computational methodologies:

- New DFT functionals
- New theoretical protocols

#### RESEARCH EXPERIENCE

# Master's project:

**Title**: Tailored Ground and Excited-State Redox Potentials Through Halogenation and/or Extended  $\pi$ -Conjugation in BODIPY Dye: A Computational Perspective.

Guide: Dr. Arun K. Manna (Associate Professor, Department of Chemistry, IIT Tirupati)

**Abstract**: Focused on investigating redox potentials of functional BODIPY derivatives using DFT & TDDFT. The work emphasizes developing sustainable, visible-light absorbing metal-free organic photoredox catalysts.

#### **SKILLS AND COMPETENCES**

- Laboratory skills: a. Separation techniques Chromatography (Column, TLC)
  - b. Titrimetric methods Redox, Iodometry, Conductometric
  - c. Spectroscopic techniques UV-visible, Infrared, Fluorescence
- **Software skills**: a. Language Fortran, basic Python
  - b. Use of Gaussian 16, GaussView 6, VESTA, ChemDraw, Linux and Windows 7, 8, 10 as operating systems, MS Office, LaTeX

#### **RELEVANT COURSES**

- Modern Electronic Structure Methods and Applications
- Principles of Spectroscopy
- Quantum Chemistry and Chemical Bonding
- Applications of Spectroscopy in Inorganic and Organic Chemistry
- Nanochemistry: Principles and Applications
- Computer Programming and Numerical Methods in Chemistry

# **REFERENCES**

## • Dr. Arun K. Manna

Associate Professor Indian Institute of Technology Tirupati, E-mail: arun@iittp.ac.in

# • Dr. Rajib Biswas

Associate Professor Indian Institute of Technology Tirupati, E-mail: rajib@iittp.ac.in

# • Dr. Gouriprasanna Roy, HOD

**Professor** 

Indian Institute of Technology Tirupati, E-mail: gproy@iittp.ac.in

# • Dr. Tufan Singha Mahapatra

Assistant Professor

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