

K. PRAVEEN KUMAR

Mail to: praveenkumarwisdom1@gmail.com

I am very enthusiastic about learning and teaching Physics. Interested in learning and developing the various teaching methodologies that enable students to enjoy science. I believe that each child is unique, and understanding the children is crucial. I enjoy being organized, creative, and punctual. I am willing to be flexible and go the extra mile to help the institute.

ACADEMIC STUDIES

2023-2025

Bhubaneswar, India

<https://www.iitbbs.ac.in/>

IIT-Bhubaneswar, Odisha.

Master of Science in Physics (M.Sc-Physics)

2019-2023

Bangalore, India

<https://azimpremjiuniversity.edu.in/>

Azim Premji University, Bangalore, Karnataka.

Bachelor of Science in Physics and Bachelor of Education (B.Sc & B.Ed-Physics).

2017-2019

Telangana, India

Telangana Residential College of Excellence, Hyderabad.

Completed Senior Secondary School with Mathematics, Physics, and Chemistry from the Board of Intermediate Education, Telangana State.

2016-17

Telangana, India

Telangana Residential School of Excellence, Badrachalam.

Completed Secondary School from the SCERT, Telangana State.

WORK EXPERIENCE

Oct-Nov, 2022.

Dhamthari, Chhattisgarh

Government School Engagement.

Completed a field course on the functioning of government schools and the implementation of government schemes.

July - September 2022

Dhamthari, Chhattisgarh

Induction Into Teaching.

Completed a full-semester teaching induction to understand teaching dynamics and collaborated with mentor teachers to develop various lesson plans at Azim Premji School.

July - Mar 2021-22

Bangalore, Karnataka

Local School Engagement.

Observed CBSE teaching practices at Prakriya Green Wisdom School, Bengaluru, and studied student behavior differences between offline and online teaching modes. Gained practical experience in teaching and classroom management.

SKILLS /ACHIEVEMENTS

IT Skills

MS-Office,Python,Fortran

Spoken Languages

Telugu,English and Hindi.

Hobbies

Exploring World Cinema.

Masters Project

*Phase behaviour of intelligent active particles in a confined space.
(Condensed Matter Physics).*

PUBLICATIONS

Praveen.K “From those on the Frontlines” Chalk out,Vol.2

URL:- <https://drive.google.com/file/d/1-LBdCGF-DIBt2UHoe5AFvm9e-GffjzIH/view>