

Vishal Rao

VPO Ladunda, Teh-Surajgarh, Dist-Jhunjhunu
Rajasthan, India 333031
☎ (+91) 9724523582
✉ vishal.rao.physics@gmail.com



Education

- 2021- present **PhD student.**
Indian Institute of science, Bangalore, India
- 2014–2019 **Five year Integrated Master of Science in Physics.**
Sardar Vallabhbhai National Institute of Technology, Surat, India
CGPA -8.88/10
- 2011–2012 **Higher Secondary School Certificate Examination, under CBSE,** (Central Board of Secondary Education), Birla School, Pilani, India.
Percentage- 92.0 with subjects Physics, Chemistry, Mathematics

Training and Research Work

- 16th –31st **Summer School Programme, IIA**(INDIAN INSTITUTE OF ASTROPHYSICS) , *India*, Bangalore.
May 2018 At Kodaikanal Solar Observatory *kodaikanal*, Introductory lecture series was conducted by IIA faculty members which consist of different areas of Astronomy and Astrophysics with tutorials and hands on use of astronomical data.
- 1st January– **Masters Thesis Project, IIA**(INDIAN INSTITUTE OF ASTROPHYSICS) , *India*, Bangalore.
30th April 2019 The project entitled **Mid - infrared spectroscopic studies of planetary nebulae** was aimed to decompose the Mid IR Spitzer spectra into it's constituent sources using the *PAHFIT* package of *IDL* for 52 planetary nebulae. The objective of research work was to provide clues on dust destruction, and the evolution of ionization fraction of dust with nebular age.

Computational skills

- Basic level **Quantum Computing**
- Proficient **LaTeX, Python, C, Fortran90, C++, CUDA, VIM, awk, sed, git, typing**
- OS **Linux, Mac OS**

Participation

- > Participated in college event named *Researchathon*, which was aimed to provide continuous 10hr long investigating experience on selected topic *cosmic microwave background radiation*.
- > One year course on **Introduction to Quantum Computing** by IBM at qubitbyqubit.org from Oct 2020 to April 2021.
- > Convener of IISc Gymkhana CC(since Jan 2023); Participated in KSCA 4th Division 20,50 Overs matches.

Interests

- > Science Communication
- > Cricket, Volleyball, and natural Bodybuilding

Languages

- > Hindi and English