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

 16^{th} – 31^{st} 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.

 $1^{st} January-$ Masters Thesis Project, IIA(INDIAN INSTITUTE OF ASTROPHYSICS) , India, Bangalore.

 $30^{th}April$

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 4^{th} Division 20,50 Overs matches.

Interests

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

Languages

> Hindi and English