Vivek Kumar **Jha**

Junior Research Fellow (JRF)



About me

Born: 03 March 1995 Place: Darbhanga, Bihar Gender: Male Nationality: Indian

Current address

Aryabhatta Research Institute of observational sciencES (ARIES). Department of Astronomy, Manora Peak, Nainital,Uttarakhand, India, 263002.

Research Interests

- Active galactic nuclei
- Quasar accretion disks
- Reverberation Mapping
- Supermassive Black Holes
- Computational astrophysics

Programming Skills

Fluent in Python language. Usage of Git version control Data reduction: astropy packages including ccdproc,photutils etc. OS: Linux (preferred)

Other Interests

Classical music, Offbeat travel, Trekking, Reading, Amateur astronomy, Scientific outreach, Writing

Languages

English • Hindi • Maithili

Contact

- @ vivek@aries.res.in
- vivekjha@mail.ru
- f vivekjha.bhu
- viveikjha
- 🕅 Vivek Kumar Jha
- s vivekjha173
- **C** +91 8449 260 084
- Website

EDUCATION

Present | Deen Dayal Upadhyaya Gorakhpur University

GORAKHPUR, UTTAR PRADESH · India 💡

Pursuing Ph.D in astrophysics. Thesis title: *Investigating the Nature and Structure of the Broad Line Region in Active Galactic Nuclei.* Supervised by: Dr. Hum Chand and co-supervised by Prof. Shantanu Rastogi.



Varanası, Uttar Pradesh · India 💡

Master of Science (M Sc.) in Physics with specialization in Space physics.

2014 University of Delhi

New Delhi · India ♀

Bachelor of Science (B Sc.) with Honors in Physics.

RESEARCH EXPERIENCE

Present | Aryabhatta Research Institute of observational sciencES (ARIES)

Nainital, Uttarakhand · India 💡

Research fellow, pursuing research at this institute leading to the Ph.D degree at DDU Gorakhpur.



2017 Indian Institute of Astrophysics

KODAIKANAL, TAMIL NADU - India 💡

6 month internship project as part of Visiting Student Research program (VSRP). Project titled- *Estimation of Solar magnetic fields using Spectropolarimetric data obtained from Kodaikanal Tunnel telescope.* Supervised by: Dr. K Nagaraju



2016 Banaras Hindu University

VARANASI, UTTAR PRADESH · India 9

Dissertation titled- *Study of properties of CsI as a photo cathode for UV astronomy purposes.* as part of M Sc. Physics degree. Supervised by: Prof. B.K. Singh



AWARDS/FELLOWSHIPS

- **2018** Junior Research Fellowship (JRF) from Department of Science and Technology (DST) Government of India for 3 years.
- 2017 Qualified Graduate Aptitude in Engineering (GATE): Physics.
- **2017** Qualified Joint Entrance Screening Test (JEST): Physics.
- 2016 ISRO Space Science Promotion Scheme (SSPS) Fellowship for 1 year.

COMPETITIVE TELESCOPE TIME AWARDS:

- 1 3.6m Devasthal Optical Telescope (DOT). In search of luminous Quasars at the cosmic dawn, cycle: 2020-C2 (Oct-2020:Jan-2021), as Pl.
- 2 Thai Robotic Telescope (TRT). Photometric reverberation mapping of the accretion disk in AGN, cycles: 8A (Oct-Dec:2020), 7D (Jul-Sep:2020) and 7C (Apr-Jun:2020) as Pl
- 3 1.3m Devasthal Fast Optical telescope (DFOT). Photometric Reverberation Mapping of central region of AGN using H-beta emission line, cycles: 2019 (A), 2019 (B) and 2020 (A), as PI
- 4 1.04m Sampoornanand telescope (ST). Multi-wavelength photometric observations of a few Low Red-Shift Broad Line Seyfert 1 Galaxies, cycles: 2018 (B), 2019 (Δ) and 2020 (Δ) as PI
- 5 VLT-ESO. Dissecting baryon cycle in overdense environments, cycle: P106 as Co-I. PI: Ravi Joshi

CONFERENCES/MEETINGS/WORKSHOPS

- 1 Presented a **poster** titled: *Devasthal Optical Telescope-AGN Reverberation Monitoring(DOT-ARM): Project strategy and initial results* at the international conference titled "Mapping Central Regions of Active Galactic Nuclei" held in in Guilin, Guanxi Province; China (19-24 September, 2019). [link]
- 2 Attended I-TMT (India-TMT) Science and Instruments Workshop held in ARIES, Nainital, India (17 19 October, 2019). [link]
- 3 Attended one day Indo Thai Workshop held in ARIES, Nainital, India (02 March 2020). [link]
- 4 Attended international ILMT workshop held online by ARIES, Nainital, India (29 June 01 July, 2020). [link]
- 5 Presented a **talk** titled: *A comparative study of Narrow and Broad line Seyfert galaxies using SDSS* at an international symposium titled "Astronomical Surveys and Big Data 2 (ASBD-2)" held online by the Byurakan Astrophysical Observatory (BAO), Armenia (14-18 September, 2020) [link]
- 6 Attended the Virtual Annual Meeting of the German Astronomical Society 2020, held online between September 21-25, 2020. [link]
- 7 Attended workshop titled: Less travelled path of dark matter: Axions and primordial black holes, held online by ICTS-TIFR between November 9-13, 2020. [link]

Journal Publications

1 Nabeel Jammal, R. Rai, Triloki, V. Jha, B.K. Singh: The impact of humidity and film thickness on photoemission, optical and morphological properties of CsI thin film photocathodes. Thin Solid Films 02/2019; 674.,[DOI:10.1016/j.tsf.2019.01.027]

Conference Proceedings

- Properties of Broad and Narrow Line Seyfert galaxies selected from SDSS. Vivek Kumar Jha, Hum Chand, and Vineet Ojha. Communications of the Byurakan Astrophysical Observatory (ComBAO), Volume 67, Issue 2, December 2020.
- 1 Optical properties of "as-deposited" CsI photocathode in the VUV-UV spectral range. **V Jha**, Nabeel Jammal, Tiloki, B K Singh; Proceedings of the DAE Symp. on Nucl. Phys. 62, 2017

MENTORING/TEACHING EXPERIENCE

2019 Mentored a group of 7 students selected from various universities during ARIES Training School on Observational Astronomy (ATSOA) in March 2019.

REFERENCES

- 1 Dr. Hum Chand, Professor of Physics, CUHP, Dharamshala. Email: hum (at) aries.res.in
- 2 Dr. Abhay Kumar Singh, Professor of Physics, BHU, Varanasi. Email: singhak (at) bhu.ac.in
- 3 Dr. Shantanu Rastogi, Professor of Physics, DDU, Gorakhpur. Email: shantanur (at) hotmail.com