Vivek Kumar **Jha**



About me

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

Current address

Aryabhatta Research Institute of observational sciencES (ARIES) Manora Peak, Nainital. Uttarakhand. India, 263001.

Research Interests

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

Other Interests

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

Languages

Maithili • Hindi • English

- 🜎 viveikjha
- 🕅 Vivek Kumar Jha
- ORCiD
- S) vivekjha173
- +91 9889 835 688
- Website

Employment

April 2022-present

Project Associate

ARYABHATTA RESEARCH INSTITUTE OF OBSERVATIONAL SCIENCES (ARIES). Nainital, Uttarakhand · India 💡

Involved with the scientific aspects of the upcoming data archive for the ARIES 1.04m ST, 1.3m DFOT and 3.6 DOT. This includes homogenizing the data obtained from these telescopes, updating the headers to a common standard, and developing a platform to access the data through a search engine.

2020-2021

Senior Research Fellow (SRF)

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. Thesis title: Investigating the Nature and Structure of the Inner Regions in Active Galactic Nuclei.

2018-2020

Junior Research Fellow (JRF)

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. Thesis title: Investigating the Nature and Structure of the Inner Regions in Active Galactic Nuclei.

Education

2023 (expected)

Doctorate of Philosophy (Ph.D.) in Astrophysics

Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, Uttar Pradesh · India 💡

Thesis title: Investigating the Nature and Structure of the Inner Regions in Active Galactic Nuclei. Supervised by: Dr. Hum Chand and co-supervised by Prof. Shantanu Rastogi. Research center: ARIES Nainital.

June 2017

Master of Science (Physics)

Banaras Hindu University, Varanasi, Uttar Pradesh · India 💡 Passed with first class and specialization in Space physics.

June 2014

Bachelor of Science (Honors in Physics)

University of Delhi, New Delhi · India 💡 College: Deshbandhu College. Passed with first class.

vivekjha.aries@gmail.com Academic Awards/Fellowships

- 2018: Junior Research Fellowship (JRF) from the Department of Science and Technology (DST) Government of India.
- 2017: Selected for Visiting student Internship program at the Indian Institute of Astrophysics (IIA).
- 2017: Qualified Graduate Aptitude in Engineering (GATE): Physics.
- 2017: Qualified Joint Entrance Screening Test (JEST): Physics. This exam is conducted for admission to Ph.D. in various research institutes in India.
- 2016: Indian Space Research Organisation (ISRO) sponsored Space Science Promotion Scheme (SSPS) Fellowship for 1 year.

Technical Skills:

Observed extensively using ARIES 1.04m, 1.3m, and 3.6m optical telescopes • Developed a common standard for the 1.3m DFOT data from 2012-present as part of the ARIES telescope archive • Used Thai Robotic Telescopes (TRT) remotely • Experience working with multiple archival data sets • Fluent in PYTHON and working knowledge of IDL • Usage of Git version control • Data reduction using IRAF and astropy packages including CCDPROC, PHOTUTILS, etc. • Developed a custom photometry pipeline in PYTHON language • Usage of LATEX, HTML and Markdown • Development and maintenance of static websites • OS Used: Linux/ Windows.

Accepted Telescope Proposals:

- GROWTH India Telescope (GIT) Accretion disk reverberation mapping of AGN using the GROWTH telescope GROWTH-ADRM, cycle 2022-C1, 2022-C2 and 2022-C3 as Co-I. PI: Ravi Joshi.
- 1.3m J C Bose Telescope (JCBT). **Photometric Reverberation Mapping of the low luminosity AGNs**, cycle 2022-C1 as Co-I. Pl: Ravi Joshi.
- 3.6m Devasthal Optical Telescope (DOT). In search of luminous Quasars at the cosmic dawn, cycle: 2020-C2, as Pl.
- 3.6m Devasthal Optical Telescope (DOT). Host galaxy imaging of γ ray detected Narrow-line Seyfert 1 (γ NlSy1) galaxies. cycle 2020-C2, 2021-C1, 2021-C2 as Co-I. PI: Vineet Ojha
- VLT-ESO. Dissecting baryon cycle in overdense environments, cycle: P106 as Co-I. Pl: Ravi Joshi
- 1.04m Sampoornanand telescope (ST). Intra-night polarization variability of γ ray detected narrow-line Seyfert 1 galaxies. cycle 2020 (B) as Pl.
- 1.04m Sampoornanand telescope (ST). Changing look Active Galaxies: Unraveling the AGN host and the role of environment in triggering AGN activity., cycle 2020 (B) as Pl.
- Thai Robotic Telescope (TRT). **Photometric reverberation mapping of the accretion disk in AGN**, cycles: 8A, 7D and 7C as Pl.
- ASTROSAT. Accretion disk reverberation mapping of MRK 817 using Astrosat, cycle: A11 as Pl.
- 1.3m Devasthal Fast Optical telescope (DFOT). **Photometric Reverberation Mapping of the central region of AGN** using H-beta emission line, cycles: 2019 (A), 2019 (B) and 2020 (A), as PI
- 1.04m Sampoornanand telescope (ST). Multi-wavelength photometric observations of a few Low Red-Shift Broad Line Seyfert 1 Galaxies, cycles: 2018 (B), 2019 (A), and 2020 (A), as PI

Conferences/Meetings/Workshops/Seminars

- 2023 Presented a *talk* titled: Eyes on the Sky: Current and upcoming telescopes of this decade. at Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, India (06 Jan 2023).
- 2022 Presented a *talk* titled: Introduction to CosmicVarta: Platform for promoting Indian astronomy research to the public. at ARIES Training School in Observational Astronomy, Nainital, India (16-27 May 2022).[link]
- 2022 Presented a *talk* titled: **Tools of Optical Photometry** at ARIES Training School in Observational Astronomy, Nainital, India (16-27 May 2022).[link]
- 2022 Presented a poster titled: Accretion disk sizes for Quasars selected from the Zwicky Transient Facility survey at the 40th meeting of the Astronomical Society of India (ASI) held in Roorkee, India (24-29 March 2022).[link]
- 2022 Presented a *talk* titled: A look into the heart of Quasars: using light echos as a tool at Central University of Himachal Pradesh (CUHP), Dharamshala; India on 3rd February. [link]
- 2021 Attended International Summer School on The Interstellar Medium of Galaxies, from the Epoch of Reionization to the Milky Way, held online from July 12-23, 2021. [link]
- 2021 Presented a *poster* titled: Correlation analysis on a homogeneous sample of NlSy1 and BlSy1 galaxies at the workshop titled "Multi-object Spectroscopy for Statistical Measures of Galaxy Evolution" held online by Space Telescope Science Institute (STScI), Baltimore; USA (17-20 May 2021). [link]
- 2020 Attended workshop titled: Less traveled path of dark matter: Axions and primordial black holes, held online by ICTS-TIFR; India between November 9-13, 2020. [link]
- 2020 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]

- 2020 Attended ILMT: International Liquid Mirror Telescope workshop held online by ARIES, Nainital; India (29 June 01 July 2020). [link]
- 2020 Attended one day Indo Thai Workshop titled Investigating the Stellar Variability and Star Formation held in ARIES, Nainital; India (02 March 2020). [link]
- 2019 Attended I-TMT (India- TMT) Science and Instruments Workshop held in ARIES, Nainital; India (17 19 October 2019). [link]
- 2019 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 Guilin, Guanxi Province; China (19-24 September 2019). [link]

Mentoring Experience

- 2022: Mentored a group of 6 students selected from various universities during ARIES Training School on Observational Astronomy (ATSOA) in May 2022.
- 2021: Guided M Sc. dissertation of Mr. Dharmendra at CUHP, Dharamshala
- **2019**: Mentored a group of 7 students selected from various universities during ARIES Training School on Observational Astronomy (ATSOA) in March 2019.

Other Activities

- 2022: Chair of the Organizing Committee for Young Astronomers' Meet (YAM) held in ARIES Nainital from 09-13 November 2022.
- **2021:** Co-founded a web portal named **CosmicVarta**, a platform to present simplified versions of research articles in astrophysics to the general public.
- 2021: Helped in organizing the ARIES National Science Day celebrations (28 February) held online.
- **2020**: Helped in organizing the *ARIES e-lecture series* in place of the ARIES Training School on Observational Astronomy (ATSOA) which was canceled due to the COVID-19 pandemic.

Professional Memberships:

• Student member of the Astronomical Society of India (ASI).

Publications

- 1. Accretion Disk Sizes from Continuum Reverberation Mapping of AGN Selected from the ZTF Survey. **Vivek Kumar Jha**, Ravi Joshi, Hum Chand, Xue-Bing Wu, Luis C Ho, Shantanu Rastogi, Quinchun Ma, *Monthly Notices of the Royal Astronomical Society, Volume 511, Issue 2, 2022.*
- 2. A comparative study of the physical properties for a representative sample of Narrow and Broad-line Seyfert galaxies. **Vivek Kumar Jha**, Hum Chand, Vineet Ojha, Amitesh Omar, and Shantanu Rastogi, *Monthly Notices of the Royal Astronomical Society, Volume 510, Issue 3, 2022.*
- 3. 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, 2020.*
- 4. Evidence of Jet induced Optical Microvariability in Radio-loud Narrow Line Seyfert 1 Galaxies. Vineet Ojha, **Vivek Kumar Jha**, Hum Chand, Veeresh Singh, *Monthly Notices of the Royal Astronomical Society, Volume 514, Issue 4, 2022.*
- 5. Photometric and Spectroscopic Analysis of the Type II Short Plateau SN 2020jfo. Ailawadhi, Bhavya (et al. including **Vivek Kumar Jha**) *Monthly Notices of the Royal Astronomical Society, Volume 519, Issue 1, 2023.*
- 6. The impact of humidity and film thickness on photoemission, optical and morphological properties of CsI thin film photocathodes. Nabeel Jammal, Richa Rai, Triloki, **Vivek Kumar Jha** and B.K. Singh, *Thin Solid Films, Volume 674, pp:82-90, 2019.*
- 7. Optical properties of "as-deposited" CsI photocathode in the VUV-UV spectral range. **Vivek Kumar Jha**, Nabeel Jammal, Triloki and B K Singh, *Proceedings of the DAE Symposium on Nuclear Physics Volume 62, pp:1082, 2017.*

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