Aniket Nath

NISER Bhubaneswar Odisha India,752050 (+91) 9230692589 aniket.nath@niser.ac.in Website: Aniket Nath

Education

2020 - 2025 National Institute of Science Education and Research Bhubaneswar,

Integrated Masters in Physical Sciences(major), Computer Sciences(minor), Affiliated to HBNI, CGPA - 8.65/10.

Research Experience

LTVSP Investigating polarisation signatures in Black holes,

Supervisor: Dr. Pallavi Bhat, ICTS-TIFR.

- This project is under Long Term Visiting Students program of ICTS.
- Studying the geometry of black hole shadows in different physical context.
- Using relevant general relativistic magnetohydrodynamic simulations from BHAC and HARM.
- The work is in progress.

Master's Constraining Galactic Magnetic Field properties from Radio observations,

Thesis Supervisor: Dr. Tuhin Ghosh, NISER Bhubaneswar.

- This is in continuation with the Summer 2023 work.
- Simulated Synchrotron maps using best fitted parameters with respect to WMAP data.
- Studying the statistics of these fields using Power spectrum, Minkowski Functionals.
- Looking into the specific scales of interest.
- The work is in progress.

Summer 2024 Construction of Dark Matter Halo Merger Trees,

Supervisor: Dr. Sambit Giri, Nordic Institute of Theoretical Physics, NORDITA.

- The aim of this project was to study dark matter halo merger trees for different cosmologies.
- o GALFORM algorithm, based on Extended Press Schecter Theory was used to construct merger trees.
- Merger trees were constructed for different cosmological parameters, and their variation was observed.

Summer 2023 Correlating properties of Galactic Magnetic Field and Galactic Synchrotron,

Supervisor: Dr. Pravabati Chingangbam & Dr. Tuhin Ghosh , IIA Bengaluru, NISER Bhubaneswar.

- The aim of this project was to study Galactic Magnetic Field (GMF), using two-point correlation function and higher statistics.
- Synchrotron maps have been simulated using models and different input parameters using the gpempy module.
- Statistics were evaluated for these maps, and the properties were being studied using the statistics.
- Tried to match the statistics with data, by exploring the parameter space.

Summer 2022 Analysing X-ray spectra of Dual AGNs,

Supervisor: Dr. Mousumi Das & Dr. Santanu Mondal, IIA Bengaluru.

- The project aimed at analysing x-ray spectral signatures from dual AGNs.
- ${\bf \circ}$ Observed Fe K α spectral signature in a binary system, previously unreported.
- o This work has been accepted in Astronomy & Astrophysics, the manuscript can be found here

Publications

2024 Detection of the Fe K lines from the binary AGN in 4C+37.11,

Santanu Mondal, Mousumi Das, K. Rubinur, Karishma Bansal, **Aniket Nath**, Greg B. Taylor, [arxiv][A&A].

Achievements

- 2024 NORDITA Summer Intern, Nordic Institute of Theortical Physics(NORDITA), Intern.
- 2023 SERB MATRICS Fellow (Science and Engineering Research Board, Govt. of India), Fellowship.
- 2022 Summer Research Fellow (IASc, INSA, NASI), Fellowship.

2020 DISHA (DAE Incentive Scheme for Holistic Science Education and Augmentation) Scholarship, Govt. of India, *Scholarship*.

Schools, Workshops, Conferences

October 2025 Future of Gravitational Wave Astronomy, ICTS-TIFR.

- Hosted by ICTS-TIFR.
- Attended as a participant.

Summer 2024 COBRA: Conference on Blazars and Restless AGNs, Presidency University, IUCAA.

- Hosted by Presidency University, in collaboration with IUCAA.
- Attended as a participant in Workshop and the Conference.

Monsoon Physics of Life Monsoon School, NCBS-TIFR.

- 2024 Hosted by National Centre for Biological Sciences, Tata Institute for Fundamental Research, at Bengaluru.
 - Attended as a participant, and had the opportunity to explore some domains of biophysics.
- Winter 2023 Advanced 21 cm Cosmology Winter School, NISER Bhubaneswar.
 - Hosted by NISER Bhubaneswar as a part of the SKA-India Collaboration.
- Winter 2022 Radio Astronomy Winter School, IUCAA, NCRA.
 - Jointly hosted by Inter-University Centre for Astronomy and Astrophysics (IUCAA) and National Centre for Radio Astronomy - Tata Institute of Fundamental Research (NCRA-TIFR),

Teaching Experience

Teaching CS460/660 Machine Learning 2024 Assistant

Computer Skills

Languages Python, Julia, FORTRAN

- Utilities Anaconda, Git, Jupyter Notebook, LATEX
- . Libraries Healpy, NaMaster(pymaster), Numpy, Astropy ,Pandas, Scipy, Matplotlib
- . Softwares NASA-HEASOFT, XSPEC, Chandra CIAO

Communication Skills

- English Full Professional Proficiency
 - Hindi Native or Bilingual Proficiency
- Bengali Native or Bilingual Proficiency

Relevant Courses

- P474 Introduction to Cosmology, Grade:8/10
- P452 Computational Physics, Grade:9/10
- P457 General Theory of Relativity and Cosmology, Grade:10/10
- P464 Plasma Physics and Magnetohydrodynamics, Grade:8/10
- P453 Quantum Field Theory-I, Grade:9/10
- P463 Astronomy and Astrophysics, Grade:9/10

Extra Curricular

2021 - Vaktavya (Debating Club), NISER, Founding Member.

Current I am a member of the Vaktavya (Debating Club) in NISER. I often participate in various debating competitions, in different formats. I have also participated in a Lok Sabha (Mock Parliament). I am also serving as the President of Vaktavya for the tenure (2024-2025).

2020 - NISER Astronomy Club, NISER, Core-Member, Talks Organizing Committe.

Current I am a core member of NISER Astronomy Club. I am mainly involved in outreach and organizing of talks, in order to popularize and make astronomy and astrophysics more accessible to people of all levels.

2017 The Bharat Scouts and Guides, India, Rajya Puraskar Scout.

I have been a member of the Bharat Scouts and Guides, and I was awarded the Rajya Puraskar in scouting by the Hon'ble Governor of the State of West Bengal.