

# Dr. Sapna Mishra

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**RESEARCH INTEREST** • Galaxy evolution in the Local Group. • Study of Magellanic System: Circumgalactic medium (CGM) of the Magellanic Clouds, Magellanic Stream, and Leading Arm. • Satellite–host galaxy interactions and environmental effects on low-mass satellites. • Gas and metal distribution in the outskirts of galaxy clusters. • Outflows in broad absorption line (BAL) quasars, including blazar-like BAL subclasses. • Incidence and redshift evolution ( $dN/dz$ ) of intervening and associated absorption systems. • UV and optical absorption-line spectroscopy as a tool for probing gas flows and galaxy–IGM/CGM interfaces.

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## ACADEMIC POSITIONS

- **Postdoctoral Fellow, 2023–present**, Milky Way Halo research group, Space Telescope Science Institute (STScI), Baltimore, USA.
  - **Postdoctoral Fellow, 2021–2023**, Inter-University Center for Astronomy & Astrophysics (IUCAA), Pune, India.
  - **Post Thesis Submission Fellow, 2020–2021**, Aryabhata Research Institute of observational sciences (ARIES), Nainital, India.
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## EDUCATION

- **Ph. D, Astronomy, 2015 - 2020**, ARIES, Nainital, India. *Thesis: Probing environment of AGNs based on their feedback*; Advisor: Prof. Hum Chand.
  - **Pre-Ph. D Course work in Astronomy, 2014 - 2015**, ARIES, Nainital, India.
  - **Master of Science (MSc), Physics, 2012 - 2014**, Department of Physics & Astrophysics, Delhi University (DU), India.
  - **Bachelor of Science (BSc), Physics honors, 2009 - 2012**, Miranda House College, DU, India.
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## RESEARCH GRANTS

- PI, HST Cy 33, [GO + AR -18076](#) - Unveiling the Circumgalactic Medium of M33 (30 orbits).
  - PI, HST Cy 33, [GO + AR -18072](#) - The Fate of the Leading Arm of the Magellanic Stream (22 orbits).
  - CoI, HST Cy 33, [AR -18149](#) - Ionized Gas around the Small Magellanic Cloud.
  - PI, HST Cy 32, [GO - 17757](#) - Probing the front-side of the Circumgalactic Medium of the Large Magellanic Cloud (29 orbits,  $\sim \$110K$ ).
  - 2024: Simon’s foundation - support to attend a 2-week CGM workshop at Aspen, CO ( $\sim \$3000$ ).
  - 2023: [FONDECYT-2023](#) Chilean Prize fellowship (Program # 3230509).
  - 2022: [MILANO-BICOCCA, 2022](#), Italy, Research Grants type A2.
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## PROFESSIONAL & ACADEMIC SERVICE

- Reviewer, Space Telescope Science Institute Space Astronomy Summer Program (SASP), 2025.
  - Panel Support Scientist, HST-TAC Cycle 33, Space Telescope Science Institute, 2025.
  - Committee member for organizing Space Telescope Science Institute HotSci Colloquium Series 2024.
  - Panel Support Scientist, JWST-TAC Cycle 3, Space Telescope Science Institute, 2024.
  - Panel Support Scientist, HST-TAC Cycle 32, Space Telescope Science Institute, 2024.
  - Served as a **service observer** at the Devasthal Optical Telescope (3.6m) during the COVID period, conducting observations on behalf of other proposers.
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## TELESCOPE TIME AS PRINCIPLE INVESTIGATOR

- HST/COS Cy 33, 30 orbits, “Unveiling the Circumgalactic Medium of M33”, (PID: GO + AR -18076).
- HST/COS, Cy 33, 22 orbits, “The Fate of the Leading Arm of the Magellanic Stream”, (PID: GO + AR -18072).

- HST/COS, Cy 32, 29 orbits, “Probing the front-side of the Circumgalactic Medium of the Large Magellanic Cloud”, (PID: GO-17757).
  - ESO/FORS2, Cycle P109, “MgII tomography of cluster outskirts using 11 background quasars” (PID: 109.23G6).
  - Devasthal Optical Telescope (DOT), 3.6m international telescope, India, DOT-2022-C1: “NIR spectroscopy of post-starburst galaxies to probe obscured star formation and stellar population” (PID: DOT-2022-C1-P18).
  - DOT, DOT-2021-C1, “Probing connection between the emission and absorption outflows in IR-bright BAL quasars”, PID: (DOT-2021-C1-P32).
  - DOT, DOT-2018-C1, “Resolving the narrow emission line region of the quadruply imaged quasar: RXS J113155.4-123155” (PID: P325-2018A).
  - DOT, DOT-2017-C1, “Infrared properties of the jet dominated BALQSOs” (PID: P31-2017A).
  - Himalayan Chandra Telescope (HCT), 2m national telescope, India, HCT-2021-C2, “Probing the spectral variability of X-Ray bright high ionization Broad absorption line Quasars” (PID: HCT-2021-C2-P56).
  - HCT, HCT-2021-C1: “Intranight monitoring of blazar counter parts of BAL quasars (PID: HCT-2021-C1-P52).
  - HCT, 3 proposals in various cycles on “Probing environment of emerging Broad absorption line quasars” (PIDs: HCT-2020-C2-P27, HCT-2020-C1-P170, HCT-2019-C3-P117).
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## MENTORING, TEACHING & OUTREACH

- Co-mentoring junior undergraduate student Zhibin You at Johns Hopkins University (Feb 2025 – present).
  - Co-mentored a PhD student on one of his thesis projects, contributing to a publication where I am the second author.
  - Supervised two summer school Master’s students for their dissertation projects focused on photometric and spectroscopic data reduction techniques (2017-2018).
  - Provided hands-on training in optical data reduction at the ARIES Training School in Observational Astronomy (ATSOA), ARIES, Nainital, India (2016, 2017, 2018, 2019).
  - Conducted training in high-resolution UVES spectral data reduction during the TMT Workshop on Large Telescope Data Handling, IUCAA, Pune, India (Jan 15–27, 2017).
  - Delivered a public talks at various “Astronomy on Tap”, Baltimore, and public lectures to undergraduates.
  - Led public sky-gazing sessions using 1–2m class telescopes at ARIES and Devasthal observatories, India.
  - Assisted incoming PhD students with telescope operations and observational techniques at ARIES, India.
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## AWARDS

- 2023: [FONDECYT-2023](#) Chilean Prize fellowship.
  - 2022: [MILANO-BICOCCA, 2022](#), Italy, Research Grants type A2.
  - 2014: All India “Graduate Aptitude Test in Engineering” (GATE), India.
  - 2012: All India “Joint Admission Test for Master (JAM)”, India
  - 2012: Selected as top 10% graduate level student in Delhi University.
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## SKILLS

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| • Observing Experience                       | > 50 nights with 2-4m ground based Indian telescopes.    |
| • Operating System                           | Linux: Ubuntu, Fedora; MACOS, Windows                    |
| • Programming Languages                      | Python, IDL, C, C++, ecl–IRAF script, Unix Shell–Scripts |
| • Web programming                            | Php, mysql, HTML   |
| • External Plotting Tools                    | Supermongo, GNUPLOT                                      |
| • Other Astronomy software                   | IRAF, DAOPHOT, CLOUDY, Topcat, Esorex, Gasgano, vpfif    |
| • Written big dataset SQL casjob queries for | SDSS, HST–MAST, SIMBAD, NED                              |
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## SCIENTIFIC PRESENTATIONS

- Space Telescope Science Institute, “HotSci Colloquium Series”, July 2025.
- Montana State University, “XMCII: Milky Clouds over Yellowstone”, May 2025.
- Space Telescope Science Institute, “Spring Symposium”, May 2025, Poster/Flash Talk.

- Summer Conference 2025, Ninth Edition, May 2025 (Invited Talk).
  - ACP, Aspen, “Holistic picture of CGM”, September 2024.
  - CfA, Harvard, “Multiphase Madness”, August 2024.
  - Space Telescope Science Institute, “Spring Symposium”, April 2024.
  - Flatiron Institute, “XMCI: Milky Clouds over Manhattan”, February 2024.
  - Space Telescope Science Institute, “Galaxy/AGN Journal Club”, January 2024.
  - Space Telescope Science Institute, “CoolSci”, January 2024.
  - IUCAA, India, “Galactic inflows and outflows on all Scales”, February 2023
  - Università Milano-Bicocca, Milan, “What matter(s) around galaxies”, September 2022
  - IUCAA, India, “Monthly Last Friday Talk series”, January, 2022
  - IISER, Tirupati, India, “Astronomical Society of India”, March 2020, Poster.
  - Department of Physics & Astrophysics, Delhi University, “Departmental Talk”, October 2019 (Invited).
  - IUCAA, India, “Recent Trends in the study of Compact Objects Theory and Observations (RETCO-IV)”, April 2019, Poster.
  - Institut d’Astrophysique de Paris(IAP), Paris, FR, “massive black holes in evolving galaxies: from quasars to quiescence”, May 2018, Poster/Flash Talk.
  - Département d’Astrophysique, Gèophysique, Université de Liège, Liège, Belgium, December 2017 (Invited).
  - ARIES, India, “ARIES Training School in Observational Astronomy (ATSOA)”, March 2018, March 2017, February 2016.
  - ARIES, India, “Tuesday Seminar series”, February 2017.
  - IUCAA, India, “Thirty Meter Telescope (TMT) Conference”, January 2017.
  - ARIES, India, “Belgo-Indian Network for Astronomy and Astrophysics (BINA)”, November 2016, Poster/Flash Talk.
  - ARIES, India, “Tuesday Seminar series”, May 2016.
  - IUCAA, India, “Cloudy Workshop”, September 2015.
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## **Workshops and Schools**

- AstroSat data analysis workshop, August 8-11, 2017, ARIES, Nainital, India
  - TMT workshop on large telescope data handling, Jan 15-27, 2017 , IUCAA, Pune, India
  - Extragalactic Relativistic Jets: Cause and Effect, FERMI satellite data reduction school, ICTS Bangalore; October 14-21, 2015
  - Cloudy workshop, Sept 21-26, 2015, IUCAA, Pune, India
  - Workshop on the radio data reduction, Radio Astronomy School-2015 (RAS), August 31, 2015, NCRA, Pune, India
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## List of publications

### First-author publications

8. **Mishra, Sapna**; Fox, Andrew; Smoker, J; Lucchini, Scott; D’Onghia, Elena; 2025, ApJ, 984, 104, *“The Distance to the Magellanic Stream: Constraints from Optical Absorption along Stellar Sightlines”*.
7. **Mishra, Sapna**; Fox, Andrew; Krishnarao, Dhanesh; Lucchini, Scott; D’Onghia, Elena; Cashman, Frances; Barger, Kathleen; Lehner, Nicolas; Tumlinson, Jason, 2024, ApJ Letters, 976, L28, *“The Truncated Circumgalactic Medium of the Large Magellanic Cloud”*
6. **Mishra, Sapna**, Muzahid Sowgat, Dutta Sayak, Srikanth, Raghunathan, Charlton, Jane, 2024, MNRAS, 527, 3858, *“Characterizing cool, neutral gas, and ionized metals in the outskirts of low-z galaxy clusters”*.
5. **Mishra, Sapna**, & Muzahid Sowgat, 2022, ApJ, 933, 229, *“Discovery of a Cool, Metal-rich Gas Reservoir in the Outskirts of  $z \approx 0.5$  Clusters”*.
4. **Mishra, Sapna**, Gopal-Krishna, Chand H., Chand K., Kumar A., Negi V., 2021, MNRAS Letters, 2021, 507, 46, *“A search for blazar activity in broad-absorption-line quasars”*.
3. **Mishra, Sapna**, Vivek M., Chand H., Joshi R, 2021, MNRAS, 504, 3187, *“Appearance versus disappearance of broad absorption line troughs in quasars”*.
2. **Mishra, Sapna**, Krishna G, Chand H, Chand K, Ojha V, 2019, MNRAS Letters, 489, L42, *“Are there broad absorption line blazars?”*.
1. **Mishra Sapna**, Chand H, Krishna G, Joshi R., Shchekinov Y. A., Fatkhullin T. A., 2018, MNRAS, 473, 5154, *“On the incidence of MgII absorbers along the blazar sightlines”*.

### Second-author publications

2. Kumar Ritish, **Mishra, Sapna**; Chand, Hum, 2025, MNRAS (accepted) *“On the incidence of weak and strong Mg II absorbers towards the Flat and Steep Spectrum Radio quasars”*.
1. Khaire, Vikram; **Mishra Sapna**; Pallikara Romeo; Narayanan Anand, (to be submitted soon) *“Searching weak O VI absorption in the Intergalactic medium”*.

### Co-author publications<sup>†</sup>

5. Dutta, Sayak; Muzahid, Sowgat; Schaye, Joop; **Mishra, Sapna**; Chen, Hsiao-Wen; Johnson, Sean; Wisotzki, Lutz; Cantalupo, Sebastiano, 2024, MNRAS, 528, 3745, *“MUSEQuBES: mapping the distribution of neutral hydrogen around low-redshift galaxies”*.
4. Gopal-Krishna, Chand K., Chand H., Negi V., **Mishra, Sapna**, Britzen S., Bisht S., 2023, MNRAS, 518, 13, *“Intranight optical variability of low-mass active galactic nuclei: a pointer to blazar-like activity”*.
3. Kumar B., Negi V., Ailawadhi B., **Mishra, Sapna**, Pradhan B., Misra K., Hickson P., Surdej J., 2022, JAA, 43, 10, *“Upcoming 4m ILMT facility and data reduction pipeline testing”*.
2. Chand K., Gopal-Krishna, Omar A., Chand H., **Mishra, Sapna**, Bisht S., Britzen S, 2022, MNRAS, 511, 13, *“Intranight variability of ultraviolet emission from powerful blazars”*.
1. Ojha V., Chand H., Gopal-Krishna, **Mishra, Sapna**, Chand, K, MNRAS, 2020, 493, 3642, *“Comparative intra-night optical variability of X-ray and  $\gamma$ -ray detected narrow-line Seyfert 1 galaxies”*.

<sup>†</sup>: provided data analysis codes and mentored first authors in their application.

5. Vivek M.; Nair, Akhil; **Mishra, Sapna**, Proceedings IAU Symposium No. 378, 2024, *“AGN outflows and its variability”*
  4. Kumar, Amit; Gupta, Rahul; Dastidar, Raya; Dimple; Ghosh, Ankur; **Mishra, Sapna**; et al. 2020GCN.29030, *“GRB 201203A: 1.3m DFOT, optical upper limits”*.
  3. Kumar A., Aryan, A., Pandey S.B., **Mishra, Sapna**; et al. 2020GCN.27564, *“GRB 200412B: Optical afterglow detection with 1.3m DFOT”*.
  2. **Sapna Mishra**, H. Chand, et al. 2018, Bulletin de la Société Royale des Sciences de Liège, 87, 325, *“Revisiting the incidence of Mg II absorbers along the blazar sightlines”*.
  1. Hum Chand, Suvendu Rakshit, Priyanka Jalan, Vineet Ojha, Raghunathan Srikanand, Mariappan Vivek, **Sapna Mishra** et al. 2018, Bulletin de la Société Royale des Sciences de Liège, 87, 291, *“Probing the central engine and environment of AGN using ARIES 1.3-m and 3.6-m telescopes”*.
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