(+91) 94301-87993
⋈ rriya@purdue.edu

# Riya Singh

## Education

2021-2023 Purdue University

Master of Science, Department of Physics and Astronomy

2016-2020 Indian Institute of Technology Bombay

Bachelor of Technology, **GPA**: **9.36/10** Major: Mechanical, Minor: Physics

## **Publications**

- 1. **Riya** et al., Closed-Loop Simulation for Attitude Control of Nano-satellite, *Advances in Small Satellite Technologies*, pp 87-97, **Springer**, Singapore (2020).
- 2. **Riya** and V. Rentala, Neutrinos from the cosmic noon: a probe of the cosmic star formation history (2020), **arxiv**:2007.02951.
- 3. A. Kopec et al., Correlated Single- and Few-Electron Backgrounds Milliseconds after Interactions in Dual-Phase Liquid Xenon Time Projection Chambers (2021), arXiv:2103.05077
- 4. Y. Gupta, Aakash V, **R. Singh** et al., Lunar Exploration through ChipSats, International Astronautical Congresses (2020), **IAC**-20,A3,2C,30,x59667.

## Conference Presentations

- 1. Resolution of discrepancy in SFR at Cosmic Noon using Diffuse Supernova Neutrino Background Advances in Astroparticle Physics and Cosmology 2020, Kolkata, India
- Closed Loop Simulation for Attitude Control of Nano-Satellite International Conference on Small Satellites and Systems 2019, Hyderabad, India
- Star Formation Rate using Diffused Supernova Neutrino Background National Space Science Symposium 2019, Pune, India

### Honors and Awards

Undergraduate Research Award (URA 01), IIT Bombay, 2019 Future Research Talent Award, Australian National University, 2019 Kishore Vaigyanik Protsahan Yojna (KVPY), IISc, 2016

## Research Experience

Summer 2020 Data-analysis of ASTERiX and XENON dark matter detectors

Supervisor Prof. Rafael Lang, Department of Physics and Astronomy, Purdue University

- Searched for low energy neutrino-events coincident with gravitation waves in XENON1T detector
- Obtained rate of e<sup>-</sup>s and detected dependence of decay of rates with time on extraction voltage
- Analyzed detected signals and deduced the absence of observable amount of electron burst

2018-2020 Neutrinos from the Cosmic Noon: a probe of the Cosmic Star Formation History

Supervisor Prof. Vikram Rentala, Department of Physics, Indian Institute of Technology (IIT), Bombay

- Concluded that values of maximum Star Formation Rate (SFR) inferred from two different sets of methods disagree after reviewing the existing methods
- Simulated the detection signal at HyperK due to Diffuse Supernova Neutrino Background (DSNB)
- Based on  $\chi^2$  test-results **claimed potential of DSNB to resolve the discrepancy** in 1.6-20 years

#### Summer 2019 Scintillator Material Characterisation for SABRE dark matter detector

Supervisor Dr Lindsey Bignell, Department of Nuclear Physics, Australian National University (ANU)

- Measured relative light yields of scintillator samples to **verify absence of degradation** in scintillator properties after exposure to detector materials, implying no need for modification to detector design
- Measured charge distribution in  $BaF_2$  and LAB due to  $^{22}Na$  decay and fitted an exponential to time-delay to obtain the scintillation decay time (a parameter needed for simulation of detectors)
- Assisted in purification and storage of scintillator and detector-materials for setting-up the experiments

# IIT Bombay Student Satellite Project

## 2019-2020 System Leader, Great Lunar Expedition for Everyone (GLEE)

GLEE is a collaboration of different institutions around the globe with a mission to conduct scientific experiments and test technology by deploying a network of 5-gram chipsatellites on the lunar surface.

- Supervised a team of **9 members** to select payloads, ideate the setup for their on-ground testing and develop electrical and communication design of the chipsats
- Evaluated the use of chipsats to **space-qualify technologies developed at IIT Bombay** such as AJIT Microprocessor and Nanosniff gas detector; chose AJIT microprocessor for the purpose

## 2017-2018 Payload Engineer, Advitiy: Second Generation Student Satellite of IIT Bombay

- Spearheaded a team to develop **quality assured** "satellite **simulation-framework**" for the ground-verification of control-algorithms; my leadership led to publication of a book-chapter in **Springer**
- Proposed different payloads and analyzed their system requirements as per the guidelines of ISRO
- Executed three-step recruitment process to ensure team-continuity, selecting 10 students out of 50+ applicants by evaluating them on their technical ability, practical approach, and teamwork
   Social Goal | A pro bono outreach effort to facilitate knowledge sharing
- Contributed to Satellite 101 wiki which now has 1Lakh+ views and 38.5k users around the globe
- Conducted **Ground Station Workshop** attended by **50+** students and faculties from **15+** colleges

## Positions of Responsibility

Summer 2020 Summer of Science Mentor | Maths and Physics Club, IIT Bombay

Guided 4 students in learning various topics and tools of astrophysics and cosmology

Summer 2018 Teaching Assistant | Prof. D M Dwaikar, Department of Civil Engineering, IIT Bombay

Tutored 35 undergraduate students to help them get better insight of Engineering Mechanics

2017-2018 Associate Secretary | Department of Mechanical Engineering, IIT Bombay

Organized events like orientation, convocation, lab-visits, department trip etc. to facilitate the interaction among 1100+ students and with 62 department faculties

## Technical Skills

Machine Learning, Python, R, C++, MATLAB. Simulink, LATEX, HTML

## Miscellaneous

- Taught basic mathematics to underprivileged students for a year at Abhyasika, IIT Bombay
- Assisted in execution of  ${}^\prime \mathbf{SHE}{}^\prime$ , an initiative by Techfest to promote Sanitary and Health Education
- Represented IIT Bombay as a contingent member in  $6^{th}$  and  $8^{th}$  Inter-IIT Technical Meet
- Attended Football Girls Camp for two years and won institute girls' first football tournament
- Attended GROWTH Winter School to learn techniques and strategies for multiwavelength observation
- Delivered a talk on Dark Matter to provide IIT Bombay students an essence about the topic
- Created a wikipedia page on Supernova neutrinos