Atreyi Dasgupta

J (+91) 75066 93485 | **∑** f20212797@hyderabad.bits-pilani.ac.in

Education

Apeejay School Nerul Mumbai

High School Diploma 2007 - 2021

BITS Pilani, Hyderabad Campus

Hyderabad

Integrated Masters Degree, Physics

2021-2025

CGPA: 7.69

Technical Skills

Programming Matlab, C, Python, Mathematica

Libraries and Software Pandas, Numpy, Scipy, Astropy, Jupyter Notebooks, matplotlib, emcee, corner, , IPTA, Autocad

Development Office, Git, LATEX, HTML Languages English, Hindi, Bengali

Projects

Temperature and Emission Measure Analysis on Solar Flares

ISRO

Indian Space Research Organisation (ISRO)

September 2023 - Ongoing

- · Engaging in a comprehensive project focused on the analysis of X-ray light curves obtained from cutting-edge solar observation instruments aboard the Chandrayaan 2 orbiter (XSM) and the upcoming Aditya L1 satellite (SoLEXS).
- Conducting an extensive review of relevant research papers to gain insights into the various classifications and characteristics of solar flares.
- Principal research objective: The precise extraction of critical solar flare parameters, temperature (T) and emission measures (EM).

Exploring Radiative processes using Radio Astronomy Data Analysis

IIT Bombay, Krittika Club

Guided by Arvind Balasubramanian and Kunal Deshmukh

Summer 2023

- Mastered foundational radio astronomy concepts using CASA software for data analysis and interpretation.
- Developed proficiency in processing radio telescope data, generating informative plots for clear visualization.
- Utilized MCMC techniques to extract the afterglow of GW170817 and investigated fast radio bursts (FRBs) and dispersion measure (DM) values for insights into energetic bursts and intervening medium.

Development of Neural Network-based Model for Predicting Equations of State of Neutron

BITS Pilani

Guided by Dr. Sarmishtha Banik

June 2023 - Ongoing

- Implementing a machine learning model based on neural networks to analyze and predict the equations of state of neutron stars.
- Training the model using comprehensive datasets of neutron star properties, including mass, density, and other relevant parameters.
- · Validating the accuracy and reliability of the neural network model through rigorous testing and comparison with established theoretical models and observational data.

Pulsar Data Analysis using InPTA

BITS Pilani September 2023

Course Project: Radio Astronomy

· Utilized the 'psredit' subroutine from the PSRCHIVE package to extract relevant data from the early epoch data files.

- Employed the 'psrplot' subroutine within the PSRCHIVE package to generate plots such as: frequency against phase and obtaining the intensity versus phase plot, which represented the average or integrated profile for the pulsar.
- Used 'psredit' to retrieve the Dispersion Measure (DM) and ascertain the DM correction status.

Data Analysis using Horn Antenna

BITS Pilani

July 2023 - Ongoing

- Developing a precise physical model of radio astronomy, incorporating horn antenna design and optimization techniques.
- Utilizing low noise amplifiers and soundcard-based data transfer methods to collect high-quality astronomical data.
- Determining the relative speed of the hydrogen gas clouds in the Milky Way Galaxy to plot the Galaxy Rotation Curve.

Fundamentals of General Relativity

BITS Pilani

Guided by Dr. Rahul Nigam

Dec. 2022 - May 2023

- Proficient understanding of special relativity, including Lorentz transformations, time dilation, length contraction, and the concept of spacetime.
- Skilled in visualizing events using Minkowski, spacetime diagrams, and comprehensive knowledge of the spacetime interval.
- Developed problem-solving skills in applying general relativity principles to explain phenomena such as gravitational waves and black holes.

Geometrical Extension of Einstein's General Relativity

BITS Pilani

Guided by Dr. Bivudutta Mishra

August 2023 - Ongoing

- Conducting an in-depth study of Teleparallel formulation of Gravity.
- Utilizing advanced mathematical tools and theoretical frameworks to formulate and analyze the proposed extension, ensuring consistency with observational data and established principles of modern cosmology.
- Utilizing the low-redshift data to impose observational constraints on the free parameters of the $f(R,G)=R^nG^{1-n}$ model through the implementation of the Markov Chain Monte Carlo (MCMC) method.

Awards and Honors $oldsymbol{_}$

2023 International Astronomy and Astrophysics Competition: Silver Honour

Position Of Responsibility _

Ad Astra Club: Astronomy Club of BITS Pilani

2023

President

- · Leading and managing 50+ club members, effectively delegating responsibilities and fostering a collaborative environment.
- Hosted events such as Chandrayaan 3 landing screening which had over 1500+ attendees and Interactive Stargazing Sessions with our state of the art 9.25-inch diffraction-limited Schmidt-Cassegrain telescope.
- Designing and executing projects such as: Building a horn antenna to prove the existence of dark matter and Building an Astronomy based Crypthunt game: Galactrix, for everyone to enjoy.

Volunteerimg _

SEDS Antariksh, VIT Chennai

2023

Exploring Neutron Star Mergers

- Invited to be a guest speaker.
- 80+ attendees joined the talk on Neutron Star Merger, focusing on GW170817.

Website for Aspiring Astrophysicists

2023

Astrophysics by Atreyi

- Establishing a website as a **central resource** for **aspiring astrophysicists**, catering to all levels of learners.
- · Curating career guidance, educational content, and cosmic exploration, fostering an inclusive community of learners.

Github tutorials for radio astronomy

2023

Radio Astronomy Tutorials

- Made open source and accessible github tutorials for data analysis in Radio Astronomy.
- Theory behind the concepts and the codes are provided.

Extracurricular Activities _

Spectrum: The Physics Association

2022

Editorial Team

· Writing engaging articles on exciting topics in physics.

Mental Health Support Group (MHSG)

2022

Editorial Team

· Writing awareness articles on mental health issues.

BITS Pilani, Hyderabad Campus

2023

Science Day and Teacher's Day

· Main singer in both the events in college

Into the Cosmos: A beginner's guide

2022- ongoing

Atreyi Dasgupta

• Writing a book on a basic guide to Astrophysics for beginners in the field.