

SREETAMA DAS CHOUDHURY

Email: d.sreetama@iitg.ac.in, sreetamadc1995@gmail.com Phone: 7044737617

ACADEMIC DETAILS

Examination	Board/university	Percentage/CGPA	Division
M.Sc (2019)	St Xaviers College(Calcutta University)	76.5	First
B.Sc (2017)	Calcutta University	63	First
STD XII (2014)	CBSE(Central Board for Secondary Education)	90.6	First
STD X (2012)	CBSE(Central Board for Secondary Education)	9.8	First

PRESENT POSITION: Research Scholar, Department of Physics, Indian Institute of Technology, Guwahati

Supervisor: Prof. Santabrata Das

WORK EXPERIENCE

PhD Student: Indian Institute of Technology Guwahati, Guwahati

27/08/2021-present

Working under the supervision of Prof. Santabrata Das on the following topic:

- Investigating the disk-jet connection of black hole X-ray binaries using spectro-temporal analysis
- Analysing the spectral and temporal properties of ω class observations of GRS 1915+105 using India's first multi-wavelength space based telescope, AstroSat data.

Project Student: St. Xaviers College, Kolkata, Kolkata (India)

01/08/2019-07/2021

Research projects under Dr Suparna Roychowdhury:

- Analyzed stationary fluid solutions in black hole accretion disks using pseudo-Newtonian potentials (e.g., Paczyński-Wiita, Artemova). Generated Mach number vs. distance plots to examine critical point instability and derived the Banibrata vector potential to study fluid solutions and critical points near a Kerr black hole.
- Using initial conditions from NASA's JPL Small-Body Database, we simulated the Sun-Jupiter-asteroid system in the elliptically restricted three-body problem, placing asteroids in Kirkwood gaps. We analyzed the evolution of eccentricity and semi-major axis over time, assessing chaotic dynamics through Poincaré maps with Rebound integrators.

Project Student: St. Xaviers College, Kolkata (India)

07/2018-03/2019

Did my Masters project on X-Ray binaries,Pulsars, emission procedure of X- Rays in Vela-X1 and Vela Pulsar under Dr. Suparna Roychowdhury in St.Xaviers College, Kolkata.

Project Student: National Centre for Radio Astrophysics, Pune (India)

05/2018-07/2018

Did a project on pulsar and strong pulse detection and its behaviour with time and frequency, in NCRA, Pune under Dr. Bhaswati Bhattacharyya.

Project Student: InterUniversity Centre For Astronomy and Astrophysics, Pune (India)

12/2017-12/2017

Did a project on detection of gravitational waves in IUCAA, Pune under Prof. Somak Raychowdhury.

TEACHING ASSISTANCE

Teaching Assistant: Indian Institute of Technology Guwahati, Guwahati

01/09/2022-present

- PH511: General Physics Lab
- PH102: Electrostatics and Magnetostatics
- PH101: Classical Mechanics, Special Theory of Relativity, Quantum Mechanics

Guest Lecturer: Cotton University, Guwahati

01/02/2023-present

- PHY 501 C11: Solving problems based in Quantum Mechanics using Scilab.
- PHY 602 C14: Solving problems based on Statistical Mechanics using Scilab.
- PHY 602 C14: Solving problems based on Statistical Mechanics using Scilab.
- PHY 301 C5: Introduction to Numerical Computation software Scilab, Cotton University.

Guest Lecturer: Jagiroad College, Jagiroad

01/12/2021-01/12/2022

- Computation Lab: Learning Numerical methods using Python language.
- Quantum Mechanics: Linear Harmonic Oscillators.

SEMINARS/CONFERENCES ATTENDED

- North East Meet of Astronomers, organised by Tejpur University nd IUCAA.
- COSPAR Scientific Assembly, 2024, Busan, Sout Korea.
- 10th International Conference on Gravitation and Cosmology (ICGC), organised by IIT Guwahati, Guwahati.
- REcent Trends in the study of Compact Objects (RETCO-V), organised by IIA in Kodaikanal Solar Observatory (KSO), Kodaikanal.
- Young Astronomers Meet (YAM) 2022, Organised by ARIES, Nainital.
- Attended "International Workshop on Coarse Geometry" at St Xaviers College, Kolkata.
- Attended a 'Camps for Hands on Expirience in Radio Astronomy (CHERA)' organised by RRI & IIA, Bangalore.
- Attended "Radio Astronomy Workshop (RAWA)" in St Xaviers college, Kolkata.
- Participated in "Precision 2018" physics fest in Presidency University and gave a talk on the project that was done in NCRA under Dr. Bhaswati Bhattacharyya.
- Attended a pre masters workshop at Bangabasi College, Kolkata in 2017 after passing Bachelors Degree in physics.

SKILLS

Operating System: Windows, Linux

Programming Language: Python, Matlab, C++, C, Octave, Linux Shell scripting

Plotting Software: Gnuplot

Analysis Software: PSRCHIVE, PRESTO, HEASOFT, XSELECT, XIMAGE, SALSA J, HXMTDAS, LAXPCSoftware

Others: Latex, Lyx, Microsoft Office(Word, Powerpoint, Excel), Libre Office(Writer, Presentation, Excel), HTML, XML, SQL

REWARDS AND RECOGNITION

- Recieved prestigious Prime Minister Research Fellowship (PMRF) in July 2021, in Direct Entry channel in Cycle 7.
- Cleared Graduate Aptitude Test in Engineering (GATE) 2021, with All India Rank, 85 and GATE score, 730.
- Cleared National Eligibility Test (NET), Lecturership (LS) with All India Rank 57 in 2021.
- 1st Prize for presenting Msc project at *National Seminar on Applications of Statistics in Natural Sciences* (IUCAA Centre for Astronomy Development & St. Xavier's College, Kolkata, Dec 2019).
- 1st position in District Student Youth Science Fair 2012, poster competetion, HS level
- 2nd position in West Bengal State Level Student Youth Science fair 2012, H.S group, poster competetion.

REFERENCES

- Prof. Santabrata Das (email: sbdas@iitg.ac.in)
- Dr. Anuj Nandi (email: anuj@ursc.gov.in)
- Dr. Suparna Roychowchury (email: suparna.roychowdhury@gmail.com)
- Dr. Bhaswati Bhattacharyya (email: bhaswati@ncra.tifr.res.in)

Declaration

I hereby declare that all the statements made by me are correct and true at the best of my knowledge.