

CONTACT



+919734333123



numan.phys@gmail.com



Kalaram, Chakulia ,Uttar Dinajpur, West Bengal, INDIA 733208

SKILLS

- Problem solving for
- Physics as well as
- Mathematics

Excellent verbal

communication skills

Analytical Research

LANGUAGE

- English
- Urdu
- Bengali
- Hindi

MD NUMAN

M.SC IN PHYSICS (ASTROPHYSICS & GTR)



PROFESSIONAL PROFILE

Seeking a challenging position in Astrophysics General Theory of Relativity(GTR) where I can utilize my expertise in exploring the Neutron Stars and White Drawfs, Gravitational Waves, Blackholes, White holes, Warm holes, Supernova and observational techniques to contribute to groundbreaking research in the field. Eager to apply my strong background in theoretical astrophysics and passion for discovery to advance our understanding of the universe while fostering collaborative efforts within a dynamic scientific community.

EDUCATION

Master of Science in Physics
Specialization: General Theory of Relativity and Astrophysics
August 2024, CGPA- 6.25 out of 10
Aliah University

Bachelor of Science
Physics (Hons.),
July 2022, CGPA - 7.28 out of 10
Aliah University

Higher Secondary
May 2019 , 75.80%
Kshudirampally S.S. Bidyapith

Marticulation

May 2017 , 76.42% Shakuntala High School

COMPUTER SKILL

PROGRAMMING LANGUAGES

- Python
- Fortran

SOFTWARE

- Maple
- Mathematica
- Excel
- Powerpoint
- Word

TEACHING EXPERIENCE

Teaching Physics for Higher Secondary Students Since 2020 and NEET aspirants since 2024

PROJECT AND RESEARCH

A brief introduction to the role of "Saha Ionization equation" in the field of Nuclear Astrophysics Since June 2023- may 2024

AREA OF INTEREST

Astrophysics and Cosmology GTR and STR Mathematical Physics Quantum Field Theory Classical Mechanics

Applied Physics