

STUDY OF ASTROPHYSICS

A DISSERTATION SUBMITTED TO ST. XAVIER'S COLLEGE MAHUADANR
AFFILIATED TO NILAMBER PITAMBER UNIVERSITY

BACHELOR OF SCIENCE

By

UJJWAL KUMAR TOPPO

Reg. No-NPU2020013233

Roll No-210251100238

Semester-6

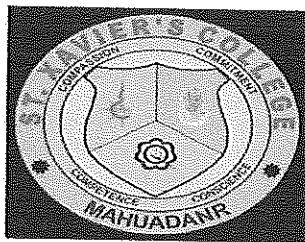
Session-2020-2023

Under the guidance of

Mr. Ajay Kumar Saw

Assistant professor

DEPARTMENT OF PHYSICS




ST. XAVIER'S COLLEGE MAHUADANR

Nationally Accredited with Grade B (NAAC)
MAHUADANR (8822119), LATEHAR JHARKHAN

11 September 2023

CERTIFICATE

This is to certify that the project work entitled "Astrophysics" submitted to the St. Xavier College Mahuadanr in partial fulfillment of requirement for the award of Bachelor of Science in Physics to be awarded by the Affiliated to Nilamber Pitamber University is a bonafide record of the work carried out by **Mr. UJJWAL KUMAR TOPPO**(Reg. no-NPU2020013233)during the academic year 2020-2023.


HoD
Department of Physics
St. Xavier's College
Mahuadanr, Latehar
Jharkhand - 822119

MD. ZAFAR AQUBAL

Head of the department ,

Department of Physics,
St. Xavier's College,
Mahuadanr-822119


Mr. AJAY KUMAR SAW

Project guide

St. Xavier's College ,
Mahuadanr-822119

ACKNOWLEDGEMENT

First of all I praise and thank the ALMIGHTY GOD from the depth of my heart for showering His grace, love and blessing to make this Endeavour possible.

I am profoundly thankful to my beloved principal, FR. MK Joseph SJ for allowing me to study the under graduate course in this historical institution.

I thank MD. Zafar Aqubal, MSc. Net, Head of the Department of Physics, St. Xavier's College, Mahuadanr-822119, for allowing me to take this project and permission to use the lab and the instruments in the department.

Sir Ajay Kumar Saw was also my guide for this project work. I am extremely grateful for this inspiring guidance, useful discussion and encouragement throughout the project work and whose meticulous and patient guidance has enriched me personally and intellectually.

I thank MD. Khursid Alam who allowed me to use the computer all the time during the college hour.

I express my heartfelt thanks to all my fellow students who encouraged me to finish this project work successfully.

Ujjwal Kumar Toppo

UJJWAL KUMAR TOPPO

Session 2020-23

Conclusion

Our Universe has probably oriented from a Big Bang as supported by both Hubble's and Cosmic Microwave Radiation Background (First light to break free after the Big Bang) discoveries.

We found that the age of our Universe is about 12-13 billion yeras by:

Looking for the oldest stars, and

Measuring the rate of the expansion of the Universe and extrapolating back to the Big Bang. It is the main trust of humanity's future dreams which expands their limits as new projects accomplished.

Despite the fact that space exploration projects need huge amount of money and labour and also time, it can not be totally stopped.

Space always inspires the youth.

Space exploration is the key to the future and we will reap the rewards of this necessary investment of money and resources.

The money we are spending now on space program will help in the long run.

Ajay Kumar Sen