

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 principle, **Dr. Fr. MK Joseph SJ** for allowing me to study the under-Graduate course in this historical institution.

I thank prof. 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 available in the department.

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

I thank Fr. Dr. Samir Toppo S.J, Administrator of St. Xavier's college Mahuadanr, who allowed to me 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.

Nancy Guidh NANCY GIDH

CERTIFICATE

This is to certify that the project work entitled "STRUCTURAL PROPERTIES OF OF MANGANITES THIN FILM" submitted to St. Xavier's college Mahuadanr in partial fulfilment of requirement for the award to 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 Ms. NANCY GIDH (Reg. No.- NPU2021000213) during the academic year 2021-2024.

det

MD. ZAFAR AQUBAL

Head of the department

Department of physics,

St. Xavier's college Mahuadanr,

-822119

Asst. Prof. - AJAY KUMAR SAW

Project Guide

St. Xavier's College Mahuadanr

-822119