

## St. Xavier's College, Mahuadanr FIELD WORK REPORT

on

## "Illustrate Real-Life applications of Mathematics"

St.Xavier's College Mahuadan

Submitted to:

Asst. Prof. Anjna Ekka

**Department of Mathematics** 

St. Xavier's College, Mahuadanr

Submitted by:

Aruna Nagesia

B.Sc. 2<sup>nd</sup> Year

Session: 2021-2024

## **ACKNOWLEDGEMENT**

I would like to express my special thanks of gratitude to my teacher Asst. Prof. Anjna Ekka as well as our Principal Dr. Fr. M. K. Jose who gave me the golden opportunity to do this field project on the topic "Illustrate Real-Life applications of Mathematics", which also helped me to develop my skills and knowledge.

I am also grateful to my classmates and friends for their help in finding sources and gathering data and to complete this project within the limited time frame.

Last but not the least; I want to thank all my supporters who have motivated me to fulfill the project before the timeline.

Date: 30<sup>th</sup> November 2022

Aruna Nagesia ArunaNagesia

B.Sc. 2<sup>nd</sup> Year

Session: 2021-2024

## **CERTIFICATE**

This is to certify that Ms. Aruna Nagesia, 2<sup>nd</sup> year B.Sc. Mathematics, Registration no. 21BSCMAT01, St. Xavier's College, Mahuadanr has completed the field work on "Illustrate Real-Life applications of Mathematics" as a part of the partial fulfillment for the award of the Degree of Bachelor of Science in Mathematics under my guidance during the academic year 2022-23.

N. Minj Head of the Department

**Department of Mathematics** 

Project Guide/Incharge

Sl. No.	Content
1.	Introduction
2.	Value of the study
3.	Objectives
4.	Report
5.	Outcomes
6.	Conclusion

The tour was very informative and instead interesting. It was a good experience to learn the applications of Mathematics in real world in various fields. Field trips are a way of enhancing classroom learning by making real world connections. This trip gave an idea to understand Mathematics beside books.

NMini

Head of the Department

**Department of Mathematics** 

Project Guide/Incharge