



**Walmart Store Sales Forecasting**

Submitted to: Mr. Yogendra Singh

Submitted by: Sanjoli Jain, Jayshree Vashistha,

Diksha Kejriwal

TABLE OF CONTENT

* Certificates
* Acknowledgement
* Abstract
* Introduction
* Theory
* Methodology
* Data Pre-processing
* Machine Learning Model used
* Data Visualization
* Result Analysis
* Annexure

Certificate

Date: 29/06/19

Certificate

Date: 29/06/19

Certificate

Date: 29/06/19

Acknowledgement

For making this project, we would like to thank our trainer Mr. Yogendra Singh, who always helped us time to time to understand our topic and the various related areas and guiding us throughout the training. We would also like to mention a word of thanks to all Training Assistants for giving us such attention and time and helping us throughout the training.

Abstract

Rapid growth of data comes with a challenge of sorting and analyzing them, where raw data exists in graphical form, textual form or in images. Data science and machine learning finds its application in various fields like stock market, recommendation systems, image processing, aerial photography, military, weather forecasting etc.

Introduction