**ABSTRACT** 

Title: Stock Market Price Prediction using Machine Learning

In this project we attempted to implement a machine learning approach to predict stock prices. Machine learning is effectively implemented in forecasting stock prices. The objective is to predict the stock prices in order to make more informed and accurate investment decisions. We propose stock price prediction system that integrates mathematical function, machine learning and other external factors for the purpose of achieving better stock prediction accuracy and issuing profitable

**Submitted By: (Project Group No:A19)** 

Roll No. Name

1. E41055 Dhananjay Patil

2. E41056 Pranav Nerkar

3. E41057 Harshvardhan Patil

Mr P.S. Kokare/ Mrs S.N Magdum

trades

Dr. S.K. Jagtap

**Project Guide** 

**Project Coordinator** 

Mr. P. S. Kokare/

Ms. M. M. Sonkhaskar

Head

Dept. of E & TC

Dept. of E & TC

Dept. of E & TC