CP-I Project Report on

Prediction Models at U. V. Patel College of Engineering



Internal Guide: Prepared By:

Prof. Bhoomika Rathod Mr. Shyam Patel (20012531027)

Mr. Harshil Savaj (20012531030)

Mr. Tirth Shah (20012531031)

B. Tech Semester-V (Computer Engineering - Artificial Intelligence) Nov-Dec, 2022

Submitted to,
Department of Computer Engineering/Information Technology
U.V. Patel College of Engineering
Ganpat University, Kherva - 384 012

U.V. PATEL COLLEGE OF ENGINEERING



23/11/2022

CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. /Ms. <u>Shyam Patel</u> student of **B.Tech. Semester-V** (**Computer Engineering**) has completed his/her full semester on site project work titled "**Prediction Models**" satisfactorily in partial fulfillment of the requirement of Bachelor of Technology degree of Computer Engineering of Ganpat University, Kherva, Mehsana in the year 2022-2023.

Prof. Bhoomika Rathod College Project Guide Dr. Paresh M. Solanki Head, Computer Engineering

U.V. PATEL COLLEGE OF ENGINEERING



23/11/2022

CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. /Ms. <u>Harshil Savaj</u> student of **B.Tech. Semester-V** (**Computer Engineering**) has completed his/her full semester on site project work titled "**Prediction Models**" satisfactorily in partial fulfillment of the requirement of Bachelor of Technology degree of Computer Engineering of Ganpat University, Kherva, Mehsana in the year 2022-2023.

Prof. Bhoomika Rathod College Project Guide Dr. Paresh M. Solanki Head, Computer Engineering

U.V. PATEL COLLEGE OF ENGINEERING



23/11/2022

CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. /Ms. <u>Tirth Shah</u> student of **B.Tech. Semester-V** (**Computer Engineering**) has completed his/her full semester on site project work titled "**Prediction Models**" satisfactorily in partial fulfillment of the requirement of Bachelor of Technology degree of Computer Engineering of Ganpat University, Kherva, Mehsana in the year 2022-2023.

Prof. Bhoomika Rathod College Project Guide

Dr. Paresh M. Solanki Head, Computer Engineering

ACKNOWLEDGEMENT

This satisfaction that successful completion of any task would be incomplete without the mention of people whose ceaseless cooperation it made it possible, whose constant guidance and encouragement crown all efforts with success. We are grateful to our guide Prof. Bhoomika Rathod the guidance, inspiration and constructive suggestions that helpful us in the preparation of this project. We also thank our colleagues who have helped in successful completion of the project.

Thank You, Sir

ABSTRACT

This System is an Online Platform it is a Web application Developed on the basis of Machine Learning Models. The Platform used to make this model is opensource offered by Google named Google Colab. This Model is used when we used to predict values of something. We have developed such a Model which gives you best predictions on some basic input from the user. The UI is very User Friendly whenever designed. Someone who needs to find out the prices or occurrences of the systems then without help of any agencies he/she can use out webapp to find the best output from this. On this Platform we are providing prediction of various things such as car price prediction model, Real Estate Price Prediction Model, electronic gadgets price prediction Model, etc....