**CANDIDATE’S DECLARATION**

I hereby declare that the work presented in this project entitled “**Predictive and Modelling of Social Media”** submitted towards completion of project in **Fifth Semester** of B.E. (Computer) is an authentic record of my original work carried out under the guidance of Prof. Nishat Shaikh.

I have not submitted the matter embodied in this project for the award of any other degree.

Semester: 5th

Place : Rajkot

**Signature :**

Sunny A. Sommanek (150033107024)

Utsav B. Maniar (150033107015)

Ajay Chauhan (1500331070)

Krutharth L. Pujara(150033107013)

**ACKNOWLEDGEMENT**

I have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. I would like to extend my sincere thanks to all of them.

I am highly indebted to internal Faculty Heman sir for their guidance and constant supervision as well as for providing necessary information regarding the Design Engineering Project Titled Predictive and Modeling of Social Media. I would like to express my gratitude towards staff members of Computer Engineering Department, Atmiya Institute of Engineering & Technology for their kind co-operation and encouragement which help me in completion of this project.

My thanks and appreciations also go to my colleague in developing the project and people who have willingly helped me out with their abilities

Sunny A. Sommanek (150033107024)

Utsav B. Maniar (150033107015)

Ajay Chauhan (1500331070)

Krutharth L. Pujara(150033107013)

**ABSTRACT**

This project describes an idea for implementation of Predictive and Modelling of Social Media which will make the Sentimental Analysis related work easy and time saving, designed with a focus on making this work handy and easily accessible, the user includes the Students, Business personnel, Companies, Developers, etc. The core idea of this project is to change the way we use to do our Analysis of an End User Reviews Analysis. To make it easier, faster and user friendly project which can reduce the physical and mental work of user.

.

**List of Figures**

Figure Page No.

A.1 Product Development Canvas 22

A.2 Ideation Canvas 22

A.3 Empathy Canvas 23

A.4 AEIOU 23

A.5 Mind Map 24

**INDEX**

|  |  |  |
| --- | --- | --- |
| Sr No. | Topics | Page No. |
| **I** | Candidate’s Declaration | i. |
| **II** | Certificate(s) | ii. |
| **III** | Acknowledgement | iii. |
| **IV** | Abstract | iv. |
| **V** | List of Figures | v. |
| **VI** | List of Tables | vi. |
| **1** | **Chapter 1 :** Introduction  (Hint: Describe your project in detail including domain–type, place, why and how team selected this domain and why this domain is important in relation to Design Thinking/Human-Centered process etc.) | 1 |
| **2** | **Chapter 2 :** Preparation of Canvases based on different phase of Design Thinking |  |
| **2.1** | Empathy Phase (Hint: Provide description about various sections of canvases in detail.) | 3 |
| **2.2** | Problem Definition by Secondary Research  (Hint: Provide description about Diachronic and Synchronic Analysis.) | 5 |
| **2.3** | Ideation Phase  (Hint: Provide description about various sections of canvases in detail.) | 6 |
| **2.3** | Product Development Phase  (Hint: Provide description about various sections of canvases in detail.) | 9 |
| **3** | **Chapter 3:** Feedback Analysis with User |  |
| **3.1** | Feedback Analysis with user  (Hint: Narrate conclusion of User Feedback and your findings.) | 14 |
| **4** | **Chapter 4:** Summary of Findings of Prior Art Search |  |
| **4.1** | Summary of studied 2 Survey Paper by Member-1 | 15 |
| **4.2** | Summary of studied 2 Survey Paper by Member-2 | 17 |
| **5** | **Chapter 5:** Learning from Design Thinking |  |
| **5.1** | Summary of learning from Design Thinking | 19 |
| **6** | **Chapter 6:** Validation and Refinement using Prototype |  |
| **6.1** | Summary on validation process and refinement in prototype | 20 |
| **7** | References (According to IEEE Format) | 21 |
| **8** | APPENDIX – A  (Images of All Canvases AEIOU, Empathy, Ideation, PDC, Mind map & Prototype) | 22 |
| **9** | APPENDIX – B  (Images of All UML Diagrams Class Diagram, State Diagram, Use case, Sequence Diagram, Activity Diagram) |  |