# GUJARAT TECHNOLOGICAL UNIVERSITY

Chandkheda, Ahmedabad

Affiliated





Atmiya Institute of Technology & Science, Rajkot

A Report On

# Predicting and Modelling of Social Media

Under subject of DESIGN ENGINEERING –2B

B. E. III, Semester – VI (Computer Engineering)

Submitted by: Group:

Sr. Name of student Enrolment No.

1. Krutharth L. Pujara (150033107013)

2. Utsav B Maniar (150033107015)

3. Ajay \* Chauhan (1500331070\*\*)

4. Sunny A. Sommanek (150033107024)

Mrs.Foram Kalyani

(Faculty)

Prof. Dhaval M. Nimavat

(Head of the Department)

Academic year (2017)

**CANDIDATE’S DECLARATION**

# We hereby declare that the work presented in this project entitled “Predicting and Modelling of Social Media” submitted towards completion of project in Sixth Semester of B.E. (Computer) is an authentic record of our original work carried out under the guidance of “Forum Kalyani”.

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

Semester: 6th

Place : Rajkot

**Signature:**

1. Krutharth L. Pujara (150033107013)

2. Utsav B Maniar (150033107015)

3. Ajay \* Chauhan (1500331070\*\*)

4. Sunny A. Sommanek (150033107024)

**ATMIYA**

**INSTITUTE OF TECHNOLOGY AND SCIENCE**

**RAJKOT**

****

**CERTIFICATE**

Date:

This is to certify that the “**Predicting and Modelling of Social Media**” has been carried out by **Mr. Krutarth Pujara** under my guidance in fulfillment of the subject Design Engineering-2B in COMPUTER ENGINEERING (6th Semester) of Gujarat Technological University, Ahmedabad during the academic year 2017.

GUIDE: Prof. Dhaval M. Nimavat

**GUIDE-NAME (Head of the Department)**

**ATMIYA**

**INSTITUTE OF TECHNOLOGY AND SCIENCE**

**RAJKOT**

****

**CERTIFICATE**

Date:

This is to certify that the “**Predicting and Modelling of Social Media**” has been carried out by **Utsav Maniar** under my guidance in fulfillment of the subject Design Engineering-2B in COMPUTER ENGINEERING (6th Semester) of Gujarat Technological University, Ahmedabad during the academic year 2017.

GUIDE: Prof. Dhaval M. Nimavat

**GUIDE-NAME (Head of the Department)**

**ATMIYA**

**INSTITUTE OF TECHNOLOGY AND SCIENCE**

**RAJKOT**

****

**CERTIFICATE**

Date:

This is to certify that the “**Predicting and Modelling of Social Media**” has been carried out by **Ajay Chauhan** under my guidance in fulfillment of the subject Design Engineering-2B in COMPUTER ENGINEERING (6th Semester) of Gujarat Technological University, Ahmedabad during the academic year 2017.

GUIDE: Prof. Dhaval M. Nimavat

**GUIDE-NAME (Head of the Department)**

**ACKNOWLEDGEMENT**

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

We are highly indebted to **Forumben Kalyani** for their guidance and constant supervision as well as for providing necessary information regarding the Design Engineering Project Titled “**Predicting and Modelling of Social Media**”**.** We wouldn’t like to express our gratitude towards our Head of the Department **Prof. Dhaval M. Nimavat** and other staff members of Computer Engineering Department, Atmiya Institute of Technology & Science for their kind co- operation and encouragement which helped us in completion of this project.

We even thank and appreciate to our colleague in developing the project and people who have willingly helped us out with their abilities

Krutarth Pujara

Utsav Maniar

Ajay Chauhan

Sunny Sommanek

**ABSTRACT**

PUT YOUR ABSTRACT DATA HERE. PUT YOUR ABSTRACT DATA HERE. PUT YOUR ABSTRACT DATA HERE. PUT YOUR ABSTRACT DATA HERE. PUT YOUR ABSTRACT DATA HERE.

**List of Figures**

**List of Tables**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Topics** | **Page No.** |
| **I** | Candidate’s Declaration |  |
| **II** | Certificate(s) |  |
| **III** | Acknowledgement |  |
| **IV** | Abstract |  |
| **V** | List of Figures |  |
| **VI** | List of Tables |  |
| **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.) |  |
| **2** | **Chapter 2: Design Thinking Phase** |  |
| **2.1** | **AEIOU Canvas**  (Hint: Provide description about various sections of canvases in detail.) |  |
| **2.2** | **Empathy Phase**  (Hint: Provide description about various sections of canvases in detail.) |  |
| **2.3** | **Problem Definition by Secondary Research**  (Hint: Provide description about Diachronic and Synchronic Analysis.) |  |
| **2.4** | **Ideation Phase**  (Hint: Provide description about various sections of canvases in detail.) |  |
| **2.5** | **Product Development Phase**  (Hint: Provide description about various sections of canvases in detail.) |  |
| **3** | **Chapter 3:** **Feedback Analysis with User** |  |
| **3.1** | **Feedback Analysis with user**  (Hint: Narrate conclusion of User Feedback and your findings  and refinement in the rough prototype shall be clearly included in the report) |  |

|  |  |  |
| --- | --- | --- |
| **4** | **Detail design calculations/data** |  |
| **4.1** | **Design for Performance, Safety and Reliability**  Different aspects of design for performance, safety and reliability introduced/ considered for defined problem |  |
| **4.2** | **Design for Ergonomics and Aesthetics**  Consideration of Ergonomics and Aesthetics aspects to raise the value of products |  |
| **4.4** | **Design for Cost, Environment**  Cost and Environment consideration as they play major role in Product design |  |
| **5** | **Chapter 5:** **Software modeling details** |  |
| **5.1** | **Iteration 1** |  |
| **5.2** | **Iteration 2** |  |
| **5.3** | **Iteration 3** |  |
| **6** | **Chapter 6:** **Testing of final model** |  |
| **6.1** | **Testing/user feedback results** |  |
| **7** | **References** (According to IEEE Format) |  |
| **8** | **APPENDIX – A**  (Images of All Canvases AEIOU, Empathy, Ideation, PDC, Mindmap & Prototype) |  |
| **9** | **APPENDIX – B**  (Images of All UML Diagrams Class Diagram, State Diagram, Use case, Sequence Diagram, Activity Diagram) |  |