**M. S. Ramaiah Institute of Technology**

****

**Department of Computer Science & Engg.**

Assignment/Project Report submitted for the subject Artificial Intelligence – CSPE16

Semester: VI

Submitted By

Aman Mehta (1MS13CS021)

Ayush Kumar (1MS13CS034)

Bineet Kumar(1MS13CS036)

Deepak Jayaprakash (1MS13CS037)

Under the Supervision of

Prof. Dr. Annapurna P Patil

**-**

**Department of Computer Science and Engineering**

**M S Ramaiah Institute of Technology**

**Bengaluru – 54**



**CERTIFICATE**

This is to certify that **Aman Mehta (1MS13CS021), Ayush Kumar**

**(1MS13CS034), Bineet Kumar (1MS13CS036) and Deepak Jayaprakash (1MS13CS037)**  have completed the **“Keystroke Authtentication”** project.

We declare that the entire content embodied in this B.E. 6th Semester Project report contents are not copied.

Submitted by Guided by

1. **Aman Mehta**

2. **Ayush Kumar** Dr. Annapurna P Patil

3**. Bineet Kumar (**Dept of CSE, MSRIT)

4. **Deepak Jayaprakash**  (Professor, Dept. of CSE)

(

**ACKNOWLEDGEMENT**

We express our sincere gratitude to Dr. Annapurna P Patil, Dept. of Computer Science and Engineering, MSRIT, for her stimulating guidance, continuous encouragement and supervision throughout the course of present work.

Through the course and the time that we invested in completing the project, we understood how to apply learning algorithms to real world problem statements.

We thank Dr. Annapurna P Patil for the opportunity to not only concentrate on the implementation but also to learn standard documentation. The project gave us an in-depth knowledge and expertise on the topic and the subject as a whole.

**Signature(s) of Students**

Aman Mehta ( 1MS13CS021)

Ayush Kumar (1MS13CS034)

Bineet Kumar (1MS13CS036)

Deepak Jayaprakash (1MS13CS037)

Table of Contents

|  |  |
| --- | --- |
| **Part** | **Title** |
| PART A | List of Tutorial Assignments |
| PART B | Implementation Paper with Title ( Single Column) |
| PART C | Implementation Paper with Title ( IEEE Format) |
| Appendix | Manual to use the code implemented |



Part A

Tutorial Assignments





PART B

IMPLEMENTATION REPORT (SINGLE COLUMN)



PART C

IMPLEMENTATION REPORT (IEEE FORMAT)

