

INDUSTRIAL ORIENTED MINI PROJECT
On
STATIC KEYSTROKE DYNAMIC AUTHENTICATION MODEL TO
AUTHENTICATE USER DURING PASSWORD CHANGE

Submitted in partial fulfillment of requirements for the award of degree

Bachelor of engineering

In

COMPUTER SCIENCE & ENGINEERING

Submitted by

NUKALAGUDAM HIMABINDU 21RP1A0587

Under the Guidance of

Mr. P. Venu Madhav

Asst. Professor, CSE.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MEGHA INSTITUTE OF ENGINEERING & TECHNOLOGY FOR
WOMEN

(Affiliated to JNTU-HYD, Approved by AICTE)

Edulabad (V), Ghatkesar (M), Medchal Dist.-501401

(2021-2025)



CERTIFICATE

This is to certify that the Project entitled "Static Keystroke Dynamic Authentication Model to Authenticate User During Password Change" is being submitted by **NUKALAGUDAM HIMA BINDU 21RP1A0587** in partial fulfillment of the requirements for the award of the degree of B. Tech in Computer Science & Engineering Affiliated to JNTU Hyderabad is a record of bonafide work carried out by them under my guidance and supervision.

The result presented in this project work have been verified and found to be satisfactory. The results embodies in this report have not been submitted to any other University for the award of any other degree or diploma.

INTERNAL GUIDE

Mr. P. Venu Madhav

Asst. Professor, CSE

HOD-CSE

MR. VENKATESWARA RAO

Asst. Professor, CSE

EXTERNAL EXAMINAR

PRINCIPAL

ACKNOWLEDGEMENT

It is my privilege and pleasure to express my profound sense of respect, gratitude and indebtedness to my project Guide **Mr. P. Venu Madhav**, Assistant Professor, Department of Computer Science and Engineering, Megha Institute of Engineering and Technology for Women, for their suggestions, motivation, indefatigable inspiration, guidance, cogent discussion, constructive criticisms and encouragement throughout the project work.

I express our sincere gratitude to **Mr.S.Venkateswara Rao**, Head Of The Department, Assistant Professor, of Department of Computer Science and Engineering, Megha Institute of Engineering and Technology for Women, for their suggestions, motivation indefatigable inspiration, guidance, cogent discussion, constructive criticisms and encouragement throughout the project work.

I extend my sincere thanks to **Mr. N. Mohan Reddy, Chairman**.

Mr. Dr. P. Ramasubramanian, Principal of Megha Institute of Engineering and Technology for Women, Edulabad (V), Ghatkesar (M), Medchal Dist. for their encouragement and constant help.

Last but not least, i wish to acknowledge my friends, family members and colleagues for giving moral strength and hoping me to complete this project.

Submitted by:

NUKALAGUDAM HIMABINDU 21RP1A0587



DECLARATION

I hereby declare that the project entitled “Static Keystroke Dynamic Authentication Model to Authenticate User During Password Change” submitted to the JNTUH in the partial fulfillment of the requirements for the award of the degree of B. Tech in Computer Science & Engineering is a record of an original work done by us under the guidance of, Head Of The Department, Asst. Professor, CSE Department and this project work has not been submitted to any other university for the award of any degree.

Submitted by:

NUKALAGUDAM HIMABINDU 21RP1A0587