

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 4, April 2023

AI Based Locking and Unlocking of Door Based on Eye-Ball movement, Knocking pattern and Facial Recognition

Shruti Barapatre¹, Komal Chandekar², Pallavi Wade³, Kashika Mehar⁴, Achal Mohurle⁵, Prof. Jayshree A. Shelke⁶

Students, Department of Electronics and Telecommunication^{1,2,3,4,5}
Asst. Prof., Department of Electronics and Telecommunication⁶
Priyadarshini J. L. College of Engineering, Nagpur, Maharashtra, India

Abstract: Being surrounded by ever-growing smart applications, technology is revolutionizing the world. Smart devices can be pivotal in possession of elderly and disabled people with adequate access. With the constant progress in the Technological world, concerns for safety also increase day by day. Protection like keys can be replicated quite easily. So, here is a smart security system with the use of 'Artificial Intelligence Markup Language'. Here, the security system is based on a 'Eye ball motion pattern'' knock-pattern' 'facial recognition' The task of face recognition has been actively researched in recent years. Face recognition is an important research problem spanning numerous fields and disciplines.

Keywords: Piezo sensor, Raspberry pi, AIML, Eye-ball motion, python, ID based entry, Multi security

REFERENCES

- [1]. Smart Door Locking System Nishad N. Gupte, Mihir R.Shelar Department of Electronics Engineering, Datta Meghe College of Engineering, Airoli.
- [2]. Facial Recognition Based Door locking System DimpalGautam, Priya Ghonge, Pranita Yerne Students, Dept. of Electronics, Priyadarshini J.L. College of Engineering, Nagpur, India.
- [3]. Knock Based Security System Asst. Prof. Sagar Janokar, Mr. Aditya Naik, Mr.Jitesh Patil, Mr.Samarth Rathiand, Mr.Vikrant Naik Dept of Electronics Engineering Vishwakarma Institute of Technology, Pune.
- [4]. Password Protected Home Automation System with Automatic Door Lock Ankit Jain Assistant Professor Dept. of Electronics and Communication Engineering, Maharana Institute of Professional Studies, Kanpur, U.P., India Dr. Anita Shukla Assistant Professor Dept. of Applied Sciences and Humanities, Pranveer Singh Institute of Technology, Kanpur, U.P., India. Ritu Rajan Assistant Professor Electrical Engineering Department, MIT Moradabad, U.P., India.
- **[5].** Intelligent Door Knocking Security System Using IOTDr. T. J.Nagalakshmia , Nallavan. Gb , and Hari Prasath Sharma Sekaran. Assistant professor Dept. of ECE, Saveetha school of Engineering, Chennai.
- [6]. Security System Based on Knock-Pattern Using Arduino and GSM Communication R.Sai Charan Reddy, P.Vamsi Krishna, M.Krishna Chaitanya, M.Neeharika, K Prabhakara Rao, Dept. of ECE, B V Raju Institute of Technology, Narsapur, Telangana State.
- [7]. "Controlling and securing a Digital Home using Multiple Sensor Based Perception system Integrated with Mobile and Voice technology", Avishek Ahmed, 2 Tanvir Ahmed, 3 Md. SamawatUllah, 4 Md. Manirul Islam.
- [8]. "Microcontroller based Home Security System with Remote Monitoring", Nikhil Agarwal, Department of EC Engineering MIT, Manipal.
- [9]. "A Review on Industrial Automation ByZigbee Based Wireless Remote Controller", Minal Nikose, Pratibha Mishra, Avinash Agrawal.
- [10]. "A. Embedded Books & Websites [1] Myke Predko, Programming and Customizing the 8051 Microcontroller, Edition 1999, Tata McGraw-Hill, Page: 157-167.

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/568



147

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 4, April 2023

- [11]. Muhammad Ali Mazidi, Janice Gillispie Mazidi, 8051 Microcontroller and Embedded Systems, Prentice-Hall, Page: 183-193, 236, 243.
- [12]. Omkar Pawar, Prathamesh Lomkar, Randhir Singh, Vivek Salunke and Prof. D.M. Ujlambkar, "Door Lock System using Facial Recognition", IJRASET March 2019.
- [13]. Muhammad Sabirin Hadis, Elyas Palantei, Amil Ahmad Ilham, Akbar Hendra, "Design of smart lock system for doors with special features using bluetooth technology", 2018 International Conference on information and Communications Technology (ICOIACT). controlling and securing a Digital Home using Multiple Sensor BasedPerception system Integrated with Mobile and Voice technology", Avishek Ahmed, Tanvir Ahmed, Md. Samawatullah, Md. Manirul Islam

