

A Project Report
On
Fire Detection System

By

Akshay Dongare (BC218)

Yash Dagadkhair (BC212)

Jaydatta Patwe (BC223)

Under the guidance of

Ms. Kalyani Ghuge



“येथे बहुतांचे हित”

Department of Computer Engineering
Marathwada Mitra Mandal's College of Engineering

SAVITRIBAI PHULE PUNE UNIVERSITY

2023-2024

CERTIFICATE

This is to certify that, **Akshay Dongare (BC212), Yash Dagadkhair(BC218), Jaydatta Patwe(BC223)** of class B.E Computer Engineering have successfully completed their Mini-Project work on “**Fire Detection System**” at **MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING** in the partial fulfillment of the Graduate Degree course in B.E. at the Department of Computer Engineering, in the academic Year 2023-2024 Semester – II as prescribed by the Savitribai Phule Pune University.

Ms. Kalyani Ghuge
Guide

Dr. K.S. Thakre
Head of the Department
(Department of Computer Engineering)

Acknowledgment

I feel great pleasure in expressing my deepest sense of gratitude and sincere thanks to my guide **Ms. Kalyani Ghuge** for their valuable guidance during the Project work, without which it would have been a very difficult task. I have no words to express my sincere thanks for the valuable guidance, extreme assistance, and cooperation extended to all the **Staff Members** of my Department.

This acknowledgment would be incomplete without expressing my special thanks to **Dr. K.S. Thakre**, Head of the Department (Information Technology) for their support during the work.

I would also like to extend my heartfelt gratitude to my **Principal, Dr. V.N. Gohokar** who provided a lot of valuable support, mostly being behind the veils of college bureaucracy.

Last but not least I would like to thank all the Teaching, Non- Teaching staff members of my department, my parent, and my colleagues who helped me directly or indirectly for completing of this Project successfully.

Akshay Dongare (BC218)

Yash Dagadkhair (B212)

Jaydatta Patwe (BC223)

Contents

- 1. TITLE OF THE PROJECT**
- 2. ABSTRACT**
- 3. INTRODUCTION**
 - Problem Definition
- 4. ALGORITHM**
- 5. PERFORMANCE METRICS**
- 6. RESULTS/ VISUALIZATIONS**
- 7. CONCLUSION**
- 8. REFERENCES**