

G H RAISONI COLLEGE OF ENGINEERING AND MANAGEMENT, WAGHOLI, PUNE.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE

A Minor Project Report On

"Traffic Signal ViolationDetection System"

Submitted by:

Roll No.	Students Names	Sign
A20	Dhaval Pawar	
A33	Mauli Nikat	
A34	Mayur Jare	
A35	Navoneel Das	

Under the guidance of Prof. Sunita Vani

ACADEMIC YEAR
2022-2023

G H RAISONI COLLEGE OF ENGINEERING AND MANAGEMENT, WAGHOLI, PUNE.

DEPARTMENT OF ARTIFICIAL INTELLIGENCE.



This is to certify that,

Roll No.	Students Names	Sign
A20	Dhaval Pawar	
A33	Mauli Nikat	
A34	Mayur Jare	
A35	Navoneel Das	

Have Successfully Completed The Minor Project entitled,

"Traffic Signal ViolationDetection System"

Prof. Sunita Vani Guide Prof. Sable R. Y. H.O.D.

ACKNOWLEDGEMENT

It gives us great pleasure and satisfaction in presenting this project report on "Traffic Signal Violation Detection System".

We are thankful to and fortunate enough to get constant encouragement, support and guidance from all Teaching staffs of AI Department which helped us in successfully completing our project work. Also, we would like to extend our sincere esteems to all staff in laboratory for their timely support.

We have furthermore to thank AI Department HOD Prof. R. Y. Sable and Guide Prof. Sunita Vani to encourage us to go ahead and for continuous guidance. We would also like to thank our project team members who show edimmense patience and understanding throughout the project.

We would like to thank all those, who have directly or indirectly helped us for the completion of the work during this project.

Thanking you.

Mr. Dhaval Pawar

Mr. Mauli Nikat

Mr. Mayur Jare

Mr. Navoneel Das

TABLE OF CONTENTS

1.	Introduction1
2.	Related Work3
3.	Objective 5
4.	System Overview6
5.	Methodology 8
	5.1 Image Processing
	5.2 Vehicle Classification
	5.3 Violation Detection
	5.4 Database Structure
6.	Implementation
	6.1 Image Processing and Computer Vision
	6.2 Graphical User Interface
	6.3 Rules Violation Video Representation
7.	Conclusion
	Links & References19