**Automated Speed Monitoring and**

**Alert System for High-Risk Accident Zones**

**A PROJECT REPORT**

### Submitted to

**SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING**

### In partial fulfilment of the Requirements for the award of the Degree of

**BACHELOR OF TECHNOLOGY IN**

**COMPUTER SCIENCE AND ENGINEERING**

### By

|  |  |
| --- | --- |
| **S ABHISHEIK** | **11906053** |
| **M RAJ KUMAR** | **11906058** |
| **M YAMINI PRIYA**  **K LOKESH KUMAR REDDY**  **U SAI KIRAN** | **11906063**  **11906068**  **11906073** |

***Under the supervision of***

**Dr. N.USHA RANI**

**Asst.Professor**

**Department of CSE**

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING TIRUPATI-517502(A.P.),INDIA,2022-2023

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING TIRUPATI-517502(A.P.),INDIA,2020-2021**

**CERTIFICATE**

***This is to certify that the dissertation entitled “*AUTOMATED SPEED MONITORING AND ALERT SYSTEM FOR HIGH-RISK ACCIDENT ZONES*” is a bonafide work carried out by* Sagili Abhisheik (11706053), M Raj Kumar(11906058) ,M Yamini Priya(11906063),K Lokesh Kumar Reddy(11906068) and U Sai Kiran(11906073) *in partial fulfilment of requirements for the award of the degree of* BACHELOR OF TECHNOLOGY *with specialization in* COMPUTER SCIENCE AND ENGINEERING*, during the academic year* 2020-2021**

|  |  |
| --- | --- |
| **GUIDE**  **DR. N. USHA RANI**  **Asst Professor Department of CSE,**  **SVU College of Engineering,**  **Sri Venkateswara University, Tirupati-517502.** | **HOD**  **DR. M.HUMERA KHANAM**  **Professor & HOD, Department of CSE,**  **SVU College of Engineering,**  **Sri Venkateswara University, Tirupati-517502.** |

**ACKNOWLEDGEMENT**

First and foremost, I would like to express my sincere gratitude to my supervisor **Dr.N.Usha Rani**, professor, Department of Computer Science and Engineering, Sri Venkateswara University college of Engineering, SVU, Tirupati, for his immense help, guidance, stimulating suggestions and encouragement all the time with this thesis work. He has always provided motivating and enthusiastic atmosphere to work with, it was a great pleasure to do this thesis under his supervision.

I am deeply obliged to **Dr.M. Humera Khanam**, professor & HOD, Department of Computer Science and Engineering, Sri Venkateswara University college of Engineering, SVU, Tirupati, for his constant help, encouragement and timely advice.

I acknowledge my sincere thanks to **Dr.R.V.S Satyanarayana**, Principal of S.V. University College of Engineering, SVU, Tirupati, for his kind cooperation in making this thesis work a success.

I acknowledge my sincere thanks to all the faculty members Department of Computer Science and Engineering, S.V. University College of Engineering, SVU, Tirupati, for his kind cooperation in making this thesis work a success.

I would like to express my thanks to my parents and friends for their continued support and encouragement through ups & downs encountered on the path to completion of the thesis.

## SAGILI ABHISHEIK (11906053)

## M RAJ KUMAR (11906058)

## M YAMINI PRIYA (11906063)

## K LOKESH KUMAR REDDY(11906068)

## U SAI KIRAN(11906073)

**DECLARATION**

## “WE, SAGILI ABHISHEIK, M RAJ KUMAR,M YAMINI PRIYA

**K LOKESH KUMAR REDDY,U SAI KIRAN”,** declare that the B. Tech thesis entitled **“Automated Speed Monitoring and Alert System for High-Risk Accident Zones”**, submitted to Department of Computer Science and Engineering, Sri Venkateswara University, Tirupati in partial fulfilment of requirements for the award of the degree of BACHELOR OF TECHNOLOGY. This thesis contains no material that has been submitted previously, in whole or in part, for the award of any other academic degree or diploma. Except where otherwise indicated, this is my own work.sdsss

## SAGILI ABHISHEIK (11906053)

## M RAJ KUMAR (11906058)

## M YAMINI PRIYA (11906063)

## K LOKESH KUMAR REDDY(11906068)

## U SAI KIRAN(11906073)