

## **ACKNOWLEDGEMENT**

We would like to express our deepest appreciation to all those who provided us the possibility to complete this project report. A special gratitude we give to our final year project mentor, **Prof. D. D. Shirbhate** whose contribution in stimulating suggestions and encouragement helped us to coordinate our project. He gave us support from the start to the end of this project and kept us on the correct path.

We would like to express my special thanks to **Prof. S. S. Thorat**, **Head of the Department**, **Computer Engineering** who have invested his full effort in guiding the team in achieving the goal for all the timely support and valuable suggestions during the period of project.

We would like to express our sincere thanks to **Dr. P. M. Khodke**, **Principal of Government College of Engineering Yavatmal**, for providing the Working facilities in college.

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## **ABSTRACT**

Drowsiness of drivers is amongst the significant causes of road accidents. Every year, it increases the amounts of deaths and fatalities injuries globally. In this project, a module for Advanced Driver Assistance System (ADAS) is presented to reduce the number of accidents due to drivers' fatigue and hence increase the transportation safety; this system deals with automatic driver drowsiness detection based on visual information and Artificial Intelligence. We proposed an algorithm to locate, track, and analyze both the drivers face and eyes to measure PERCLOS (percentage of eye closure), a scientifically supported measure of drowsiness associated with slow eye closure

**Keywords** - Face Detection, Eye Detection, Image processing, Driver Drowsiness Detection.

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