TITLE:ENHANCING SAFETY-STRATEGIES FOR ACCIDENT DETECTION AND **PREVENTION** 

**SUPERVISOR:** M CHITRA

**TEAM MEMBERS:** ABIVARSHNI K P

(732921EER004)

JAYANTHAA S T

(732921EER025)

VISHNU PRASATH D (732921EER060)

**ABSTRACT:** 

Road accidents in our country are increasing day by day. Most of the accidents occur due to not wearing

helmet, which can cause severe head injuries or even fatality of the rider. So it is necessary to make it

mandatory to wear helmet while riding on a bike. In this project we have made a prototype of smart helmet.

It has an Reed switch inside the helmet, which will detect whether the rider is wearing helmet or not. The

bike will not start until the rider will wear the helmet. There are two modules on is mounted on helmet and

another is mounted on vehicle.

The development of a Smart Helmet utilizing the ESP-NOW protocol, aimed at enhancing safety and

connectivity for individuals engaged in activities such as motorcycles. The Smart Helmet integrates various

sensors to detect monitor vital signs of the wearer and avoiding from potential hazards in real-time.

Leveraging the ESP-NOW wireless communication protocol ensures low-power, high-speed, and robust

connectivity between the helmet and a dedicated receiver. The Smart Helmet offers a comprehensive

solution for promoting safety and rapid response in dynamic changes, contributing to injury prevention.

DATE: 23.10.2024

SUPERVISOR SIGNATURE