

# ANALYSIS AND DESIGNING OF IOT BASED SMART HELMET

Mrs. G. Rajitha<sup>1</sup>, K. Akhila<sup>2</sup>, M. Sreekanth<sup>3</sup>, T. Naveen Kumar<sup>4</sup>

<sup>1-4</sup>Affiliated to Jawaharlal Nehru Technological University, Hyderabad, Telangana  
Department of Electrical and Electronics Engineering, ACE Engineering College, Ghatkesar, Telangana

\*\*\*

**Abstract** - This paper implements and develops the Smart helmet for bike riders. In this paper, we have reviewed the recent trends in developing smart helmet system. Most of the people lost their lives in road accidents, due to severe head injuries, it is also important to those who survived faced injuries. An attempt to reduce the probability of bike rider accidents, drunk and drive cases. The smart helmet system is used to prevent the motor bikes and to identify the bike accidents on time for wellness of human being. Also, the smart helmet system analyzed in this project is used in mining industry to alert the miners from hazardous events in the mine. The research also helps to understand the smart helmet system evolved over the period and currently by using emerging technology like Internet of Things (IOT). The user can get the flexible riding, using this system. The proposed system is user-friendly and ensures safety and surveillance at a low maintenance cost.

**Key Words:** Internet of Things, WI-FI module, Alcohol Sensor, Micro-Electro Mechanical System (MEMS) Sensor, etc.

## 1. INTRODUCTION

This paper discuss about the Smart helmet system to prevent and detect the accidents of bike rider using MEMS sensor. Safety is one of the most important aspect in everyone's life. Every person hopes to reach home safely. Despite of having all the safety rules while riding, many of the riders fail to follow them and this leads to road accidents and there are very less chances of survival. The accidents are fatal due to the common negligence of not wearing the helmet and lack of medical attention needed by the injured person in time. Another major cause for the accidents is the drunk and drive. Despite of Safety is one of the most important aspect in everyone's life. Every person hopes to reach home safely, having all the safety rules while riding, many of the riders fail to follow them and this leads to road accidents and there are very less chances of survival. Hence our objective is to develop a bike rider safety system which aims for accident prevention, detection and to reduce the probability of bike accidents. In this paper, we propose a very low-cost personal use system using the IOT platform. This system has following features: Vehicle accident is detected using Arduino connected to MEMS sensor, wi-fi module, the alert message is sent to our mobile phone by short message service on wi-fi through Blynk application.

## 2. LITERATURE SURVEY

Main motto of the proposed project is to decrease the chances of casualties in such accident. Most fatal accidents in 2017 were those of bike riders on Indian roads. 91 percent cases of bike accidents due to non-helmet rider and more than 48,746 bike users died in road mishaps. Incidentally, 73.8

percent of them did not wear a helmet. Accidents involving two-wheelers are more dangerous due to the absence of protective guards like air bags and the direct interaction of the user with the environment. Fatal injuries to the brain are an important reason behind deaths due to the road accidents.

## 3. HARDWARE REQUIREMENTS

- Arduino Nano
- Alcohol Sensor
- MEMS Sensor
- LDR Sensor
- Wi-Fi module
- RF transmitter & Receiver module
- Tactile Buttons
- DC motor, Relay
- Regulated power supply
- Buzzer, LED lights

## 4. SOFTWARE REQUIREMENT

- Arduino IDE
- Blynk Application

## 5. BLOCK DIAGRAM

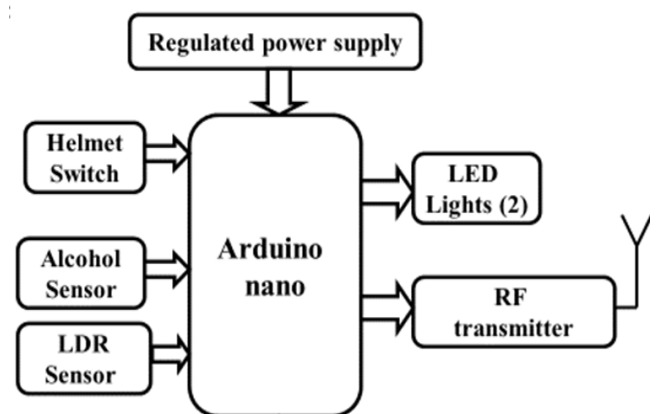


Fig-1: Block Diagram of Helmet Unit

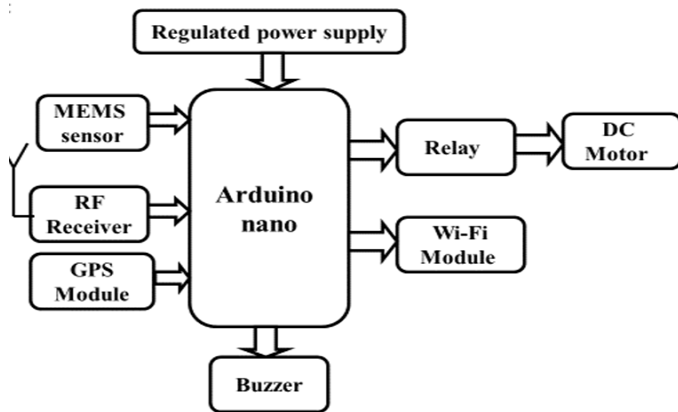


Fig-2: Block Diagram of Bike Unit

### 6.WORKING

We design a system which always checks two conditions before rider starts the ignition of bike. The first condition is whether the rider wearing a helmet or not and it is detected by push button. The second condition is detection of alcohol content in riders breath with the help of alcohol sensor. Arduino micro controller unit in helmet section collects and process the data by using radio frequency transmitter to bike section. Radio frequency receiver in bike section will receive the data and a relay is placed in bike section to control the engine ON-OFF based on received data. If either of these conditions mentioned above are not met then bike engine will not start and this will be indicated by beep sound and as well as by alert messages. Once the rider starts the bike, during the ride if any accident occur then mems sensor detects the crash and a attached wi-fi module will send alert messages to mobile through blynk application and also to near by friends using these application. In proposed system push button represents the helmet, if push button is in released condition it represents helmet not wearred, if push button is in hold condition it represents the helmet wearred, Led lights represents the bike head lights, which are in OFF condition during day time and in ON condition during night time and DC motor represents the ignition of bike, DC motor runs when relay is closed. Relay operates when above two conditions are satisfied and ignition bike starts.

### 7. DESIGN OF HARDWARE PROTOTYPE CIRCUITS

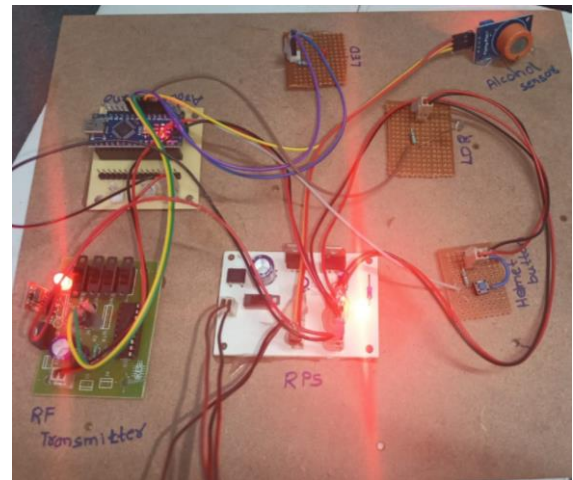


Fig-3: Helmet Unit Prototype

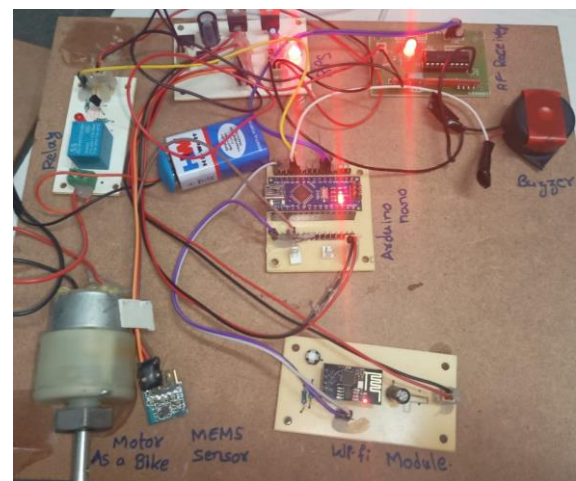


Fig-4: Bike Unit prototype

### 8.RESULT



Fig-5: Screenshot of blynk app working on mobile

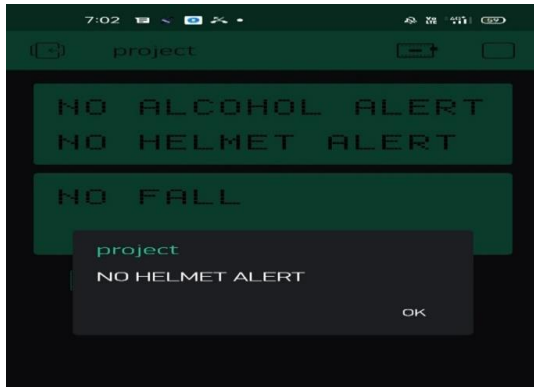


Fig-6: Display of no Helmet alert



Fig-7: Display of alcohol alert



Fig-8: Display of fall alert

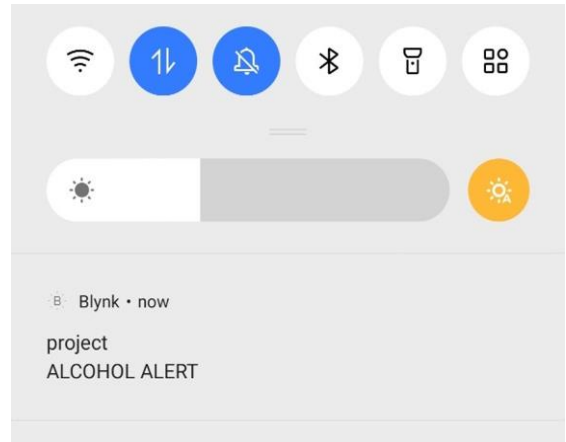


Fig-9: Display of notification on mobile

### 9.ADVANTAGES

1. System with low cost is less complex
2. Reduce accidents, especially causing death of rider
3. Detection of accident in remote areas can be easy and medical services can be provided in short time
4. Simply avoiding drunken drive by using alcohol detector, it will reduces the probability of accidents.

### 10.APPLICATIONS

1. We can use it as a real time application.
2. It can be used as a key without wearing the helmet we can not start the bike.
3. Used in mining areas to provide safety to workers.
4. Used in traffic areas.
5. Safety system can be further enhanced into four wheeler also by replacing the helmet with seat belt.

### 11.FUTURE SCOPE

This system can be installed in any type of helmet such a bike helmets, construction site helmets, Fire stations, etc., To improve the human safety.

We can implement various biometric sensors on the helmet to measure Various activity, we can use small camera for recording the drivers activity. It can be used for passing message from one vehicle to another vehicle by using wireless transmitter, we can also use solar panel for helmet power supply by using same power supply we can charge our mobile.

### 12.CONCLUSION

The developed project efficiently ensures:

- Rider is wearing helmet throughout the ride.
- Rider should not be under the influence of alcohol.
- Accident detection.

Our proposed approach makes it mandatory for the rider to use this protective guard in order to drive a two-wheeler vehicle. This system ensures the safety of human brain. Therefore it is extremely vital for the people on a two-

wheeler. In this way of process we can prevent more number of deaths due to accidents

## REFERENCES

- [1] [https://www.researchgate.net/publication/340979157\\_DESIGNING\\_OF\\_IOT\\_BASED\\_SMART\\_HELMET](https://www.researchgate.net/publication/340979157_DESIGNING_OF_IOT_BASED_SMART_HELMET)
- [2] Prudhvi Raj R, Sri Krishna Kanth, Bhargav Aditya Bharath K, (2014) "Smart-tec Helmet" Electrical and Electronics Engineering, GITAM University, Rushikonda, Visakhapatnam, India. Advance in Electronic and Electric Engineering 4: 493-498.
- [3] Sreenithy Chandran, Sneha Chandrasekar, N Edna Elizabeth "Konnect: An Internet of Things(IoT) based smart helmet for accident detection and notification" 2016 IEEE Annual India Conference (INDICON)
- [4] [https://www.researchgate.net/publication/344386675\\_IOT\\_Based\\_Two\\_Wheeler\\_Safety\\_System](https://www.researchgate.net/publication/344386675_IOT_Based_Two_Wheeler_Safety_System)
- [5] <http://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICFTESH/2019/ECE/P106.pdf>
- [6] Behr, C.J., Kumar, A., Hancke, G.P " A Smart Helmet for Air Quality and Hazardous Event Detection for the Mining Industry" Proceedings of the IEEE International Conference on Industrial Technology 2016May,7475079, pp. 2026-2031
- [7] <https://www.indiatoday.in/diu/story/two-wheeler-death-road-accidents-helmets-states-india-1602794-2019-09-24>
- [8] <https://www.jetir.org/view?paper=JETIR2105483>
- [9] Vinod, G. V., Mr. & Krishna, K. S. (n.d.). SMART HELMET. INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY,7(4), 270-278.
- [10] <https://www.ece.ucf.edu/seniordesign/fa2016sp2017/g22/doc/ProjectDocumentation.pdf>
- [11] <https://roadracerz.com/best-bluetooth-motorcycle-helmet/>
- [12] <https://www.transparencymarketresearch.com/smart-helmet-market.html>

## BIOGRAPHIES



Mrs. G. Rajitha, Assistant Professor, Dept of Electrical and Electronics Engineering, ACE Engineering College, JNTUH., (T.S.), INDIA.



Ms. K. Akhila, UG Scholar, Dept of Electrical and Electronics Engineering, ACE Engineering College, JNTUH., (T.S.), INDIA.



Mr. M. Sreekanth, UG Scholar, Dept of Electrical and Electronics Engineering, ACE Engineering College, JNTUH., (T.S.), INDIA.



Mr. T. Naveen Kumar, UG scholar, Dept of Electrical and Electronics Engineering, ACE Engineering College, JNTUH., (T.S.), INDIA.