



## Anti-Sleep a safety using

### Available offer

- **Free Shipping** above Rs999.
- Pay with UPI QR [Coupons](#)
- **Special Bulk D** Companies and n
- Get Special Disc

### Highlights

#### Branding Free Pr

- No Brand Name/ Projects
- 100% Working p
- Tested Project &

#### Documentation

- Free Project Syn
- Printed Short Re
- Printable Soft co

#### Support

- Demo Video – **En**
- Technical Suppo
- [Get Discount Co](#)

[Click Here to Buy D](#)

[Read More](#)

**SKU:** PH\_EP\_135

**Price:** ₹3,008.00 Original price was: ₹3,008.00. ₹1,775.00 Current price is: ₹1,775.00.

**Stock:** instock

**Categories:** [Arduino](#), [Engineering project](#), [Exhibition Models & Inspire Award](#), [Mechatronics](#), [Projects](#), [Technology & Innovation](#), [Transport](#)

**Tags:** [alcohol sensor](#), [Arduino Project](#), [arduino uno](#), [buzzer](#), [class 10th project](#), [class 12th project](#), [driver safety project](#), [electrical project](#), [electronic project](#), [engineering project](#), [eye blink sensor](#), [home made project](#), [innovation](#), [Inspire Award project](#), [mechanical project](#), [motor based project](#), [new project idea](#), [printed circuit board](#), [Project hub](#), [relay driver](#), [road safety project](#), [school project](#), [science exhibition model](#), [sensor project](#), [technology](#)

## Product Description

### ABSTRACT:

Creating an anti-sleep alarm with driver safety using an Arduino Uno involves building a system that can detect signs of drowsiness or inattentiveness in a driver and alert them to stay awake and focused. One common approach is to monitor the driver's eye movements and sound an alarm if signs of fatigue are detected. Here's a simplified overview of how you can create such a system

### INTRODUCTION:

In an era where long commutes and extended road trips have become a common part of our lives, the issue of driver fatigue and drowsiness is a significant concern. Drowsy driving can lead to accidents with serious consequences. To address this critical safety concern, we have developed an Anti-Sleep Alarm system using an Arduino Uno SMD, an eye blink sensor, a 5V relay module, a BO motor, wheels, a buzzer, a 1-watt red LED, a 9V SMPS, and a 9V battery.

### AIM:

The primary objective of this project is to create a robust and cost-effective system that detects signs of drowsiness or inattention in a driver and promptly alerts them to stay awake and focused. The Anti-Sleep Alarm system is designed to enhance driver safety during long journeys and late-night drives.

## **[Download Free Project Synopsis](#)**

---

### **Working Video**

---

#### **Disclaimer:**

This is a handmade complete working Models, Projects & Activity kits supported by rough study material to make a suitable projects report by the student. It is using Cardboard/Wooden base, Paper, Foam based board, stationary items, Electronic-Electrical Components, Mechanical & Scientific goods as per the requirement of a particular model. Colour of product and decoration item may be varying according to availability of material but we make ensure that we will deliver the product with same working, structure and dimensions as describe in product description section.

---