***SMART BULB***

***ABSTRACT***

The Purpose of this project is to create a SMART BULB which can be controlled from anywhere in the globe using Internet Of Things. With the help of this,we can control the device even when we are away on vacation with ease. We use NODE-RED which is a programming tool for wiring together hardware devices,APIs and online services in new and interesting way. We use BLYNK on the mobile end to leverage the connectivity between the user and the bulb. This app is a platform with IOS and Android apps to control Arduino,Raspberry pi and Node-MCU.

**S A S IRSHAD:- 1602-16-737-017**

**A.HARSHITH :- 1602-16-737-015**

# https://github.com/Harshith183/Theme-Based-PPT.git

# https://github.com/irshad1997/THEME-BASED.git