**Working**

* To control home appliances over the Internet we will be using node MCU.
* To connect the home appliances with node MCU we will be using a relay board.
* The Blynk app on our smartphone sends on/off commands to the node MCU which turns on/off our home appliances.
* The goal is to control the electrical appliances using Google assistant's voice commands.
* We can neither send Google assistance voice commands directly to the node MCU nor can we send them directly to the Blynk app.
* Therefore, we will use an intermediate tool called IFTTT.
* Which will be used to bridge the gap between Google assistant and the Blynk app.
* Therefore using commands like "Turn on the light" to Google assistant it will send that command to IFTTT.
* IFTTT will then interpret that command and send appropriate request to the Blynk app.
* In the end Blynk app sends the command to the node MCU and then to the electrical appliances.