

#### **SNS COLLEGE OF TECHNOLOGY**



(An Autonomous Institution) COIMBATORE-35.

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.

#### DEPARTMENT OF AUTOMOBILE ENGINEERING

**COURSE NAME: 19AUT205 - INTERNET OF THINGS IN AUTOMOTIVE SAFETY** 

II YEAR /IV SEMESTER

Unit 4- Interfacing of Arduino & ESP8266 with Input / Output Devices

Topic: Serial Communication with RF Modem





- 1. What is Node MCU?
- 2. What is GPRS?





#### **RF Modem**



- ➤ The RF modem comprises: an antenna; an RF head coupled to the antenna and an interface.
- ➤ The RF head is configured during a receive mode to receive an electromagnetic RF signal through the antenna and to convert the RF signal into a modulated baseband analog signal for baseband processing in the host computing device.



### **SERIAL COMMUNICATION**



- ➤ Serial communication is a communication method that uses one or two transmission lines to send and receive data.
- > That data is continuously sent and received one bit at a time.



#### **FEATURES**



- **Supports Multiple Baud rates (4800/9600/19200/38400).**
- Supports Multiple Channel Selection (CH0/CH1/CH2/CH3).
- ❖ Works on ISM band (2.4 GHz)
- ❖ No complex wireless connection software.
- Designed to be as easy to use as cables.
- ❖ No external Antenna required.
- Plug and play device.
- ❖ Works on 5-9V DC supply.
- Standard UART Interface.



#### **OPERATION**



- This module works in half-duplex mode.
- > Means it can either transmit or receive but not both at same time.
- > After each transmission, module will be switched to receiver mode automatically.
- ➤ The LED for TX and RX indicates whether IC is currently receiving or transmitting data.
- > The data sent is checked for CRC error if any.
- ➤ The RX LED is directly on TX OUT pin to indicate that actual data is received and it is sent to output pin.



#### **APPLICATIONS**

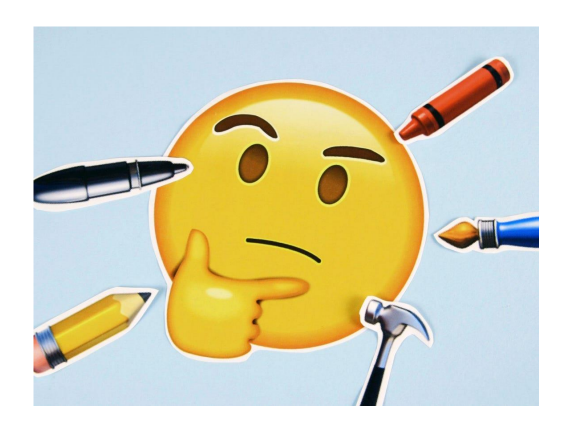


- > Consumer electronics.
- Wireless keyboard and mouse.
- > Weather stations.
- > Sensor Networks / Data collection.
- Wireless metering.
- > RF enabled remote controls.
- ➤ Wireless data
- > IT home appliance.
- > Smart house products / Security Systems.





## **Task**





#### **REFERENCE**



https://www.youtube.com/watch?v=AGlIB600iOA





# THANK YOU!!!