

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 : Node MCU and Serial Communication

19AUT205 - IoTAS / Mr.C. Subramanian (AP/ AUTO / SNSCT)





- 1. What is ESP8266
- 2. What is Analog Sensor?
- 3. Mention any four Analog sensors.





NODE MCU



NodeMCU is an open source firmware for which open source prototyping board designs are available.

The name "NodeMCU" combines "node" and "MCU" (micro-controller unit)



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



Components



- NodeMCU WiFi Module
- Arduino UNO Board
- Breadboard
- ✤ Jumper Wires



WORKING



- Connect the RX pin of NodeMCU to the TX pin of Arduino.
- ✤ Also, connect the TX pin of NodeMCU to the RX pin of Arduino.
- Connect both Grounds of NodeMCU and Arduino
- Separate Code for Sender in Arduino, Receiver in Arduino is made
- Upload the code to NodeMCU and Arduino Board.
- You can transmit your data or variable between it.







https://www.youtube.com/watch?v=9W6PiPFfVjg





Task







- 1. What is Node MCU?
- 2. Mention the components used
- 3. What is serial communication?





REFERENCE



- https://www.youtube.com/watch?v=9W6PiPFfVjg
- https://iot-guider.com/esp8266-nodemcu/serial-communicationbetween-nodemcu-and-arduino/





THANK YOU !!!