INTRODUCTION TO IOT USING BLYNK CLOUD



- -Introduction to Embedded C
- -Introduction to NodeMcu and Esp8266
- -Getting Started with Blynk
- -Turn anything On and Off using Blynk Cloud.
- -Read any Sensor Value and show its data in Blynk App.
- -Send Notification.
- -Control Servo Motors.



HANDS ON SESSION

- -On Board Led
- -LED
- -RGB
- -Relay
- -Ultrasonic (Sonar)
- -DHT22 (Temp & Humidity)
- -Potentiometer
- -Send Email Notification
- -Servo Motor

