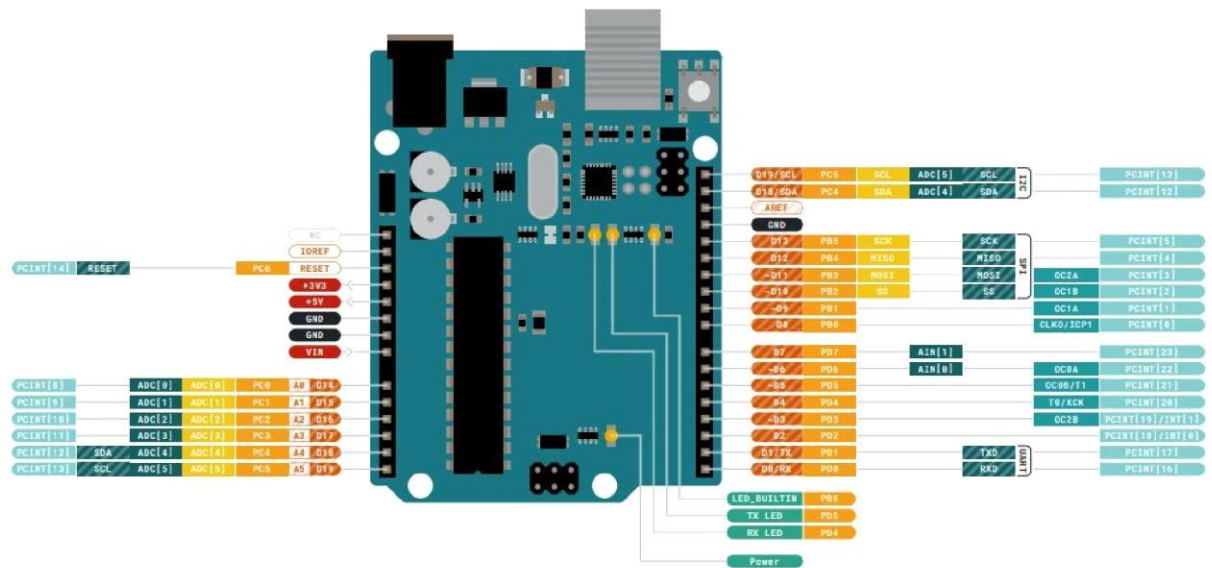


DATE	04 NOVEMBER 2022
TEAM ID	PNT2022TMID44114

- Basics of Arduino Uno.
- Arduino IDE.
- Hands-on using InkeiCad.





types of proximity

End to end integration of
water level
monitoring system

sensors.

prototype 1 using
Node.js.

Introduction
to MQTT

Basics of Arduino

Sensoir integration
with Arduino and Node.js and NodeMCU.

Make a 3 bit counter with a delay of 500ms in between the count.

Use 3 separate LEDs. Simulation tool - Tinkercad.

Description :

At 000; LED1 Low LED2 Low LED3 Low At 001; LED1 Low

LED2 Low LED3 High At 010; LED1 Low LED2 High LED3 Low

...

At 111; LED1 High LED2 High LED3 High