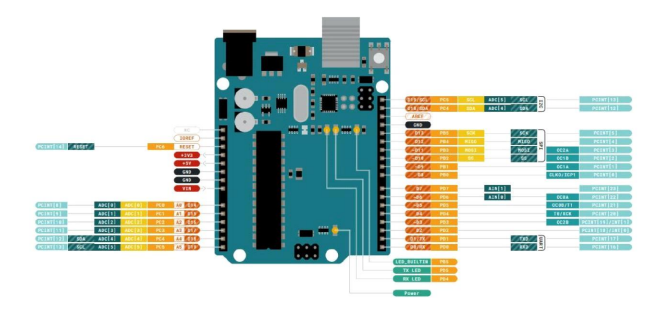
DAľE	04 NOVEMBER 2022
ľEAM ID	PNT2022TMID44114

- Basics of Aíduino Uno.
- Aíduino IDE.
- Hands-on using l'inkeíCad.









- Microcontroller ATmega328P
- Digital I/O Pins 14 (of which 6 provide PWM output)
- Analog Input Pins 6
- Flash Memory 32 KB (ATmega328P) of which 0.5 KB used by bootloader
- SRAM 2 KB (ATmega328P)
- Clock Speed 16 MHz

End to end integiation of wateilevel

lypes of pioximity

monitoíing system

sensoís.

píototype 1 using Node-íed.

Intíoduction to MQľľ

Basics of Aíduino

Sensoí integíation with Aíduino and and Node-íed. nodemcu.

Make a 3 bit counteí with a delay of 500ms inbetween the count.

Use 3 sepaíate LEDs. Simulation tool - l'inkeíCad.

Desciiption:

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

LED2 Low LED3 HIGHAt 010; LED1 Low LED2 HIGH LED3 Low

...

At 111; LED1 HIGH LED2 HIGH LED3 HIGH