SURYA GROUP OF INISTITUTIONS SCHOOL OF ENGINEERING AND TECHNOLOGY

VIKIRAVANDI

COURSE NAME: PROFESSIONAL READINESS FOR INNOVATION, EMPLOYMENT AND ENTREPRENEURSHIP

NAME:

M.SUSMITHA (422220104039)

Assignment 3: Build wowk product, use ultrasonic sensor and detect the distance from the object. Whenever distance is less than 100cms upload the value to the bm cloud in recent device events upload the data from wokwi

```
int t_p=5;
int e p=18;
float ss=0.034;
long durn;
float dist_cm;
void setup() {
  Serial.begin(115200);
  pinMode(t_p, OUTPUT);
  pinMode(e_p, INPUT);
}
void loop()
{
digitalWrite(t_p,LOW);
delayMicroseconds(2);
digitalWrite(t_p,HIGH);
delayMicroseconds(10);
digitalWrite(t_p,LOW);
durn=pulseIn(e_p,HIGH);
```

```
dist_cm=durn*ss/2;
Serial.print("distance= ");
Serial.println(dist_cm);
   delay(1000);
}
```

OUTPUT:

