TEAM ID	PNT2022TMID22240
PROJECT NAME	SMART SOLUTION FOR
	RAILWAYS

## PROJECT DEVELOPMENT DELIVERY OF SPRINT-1

## **SPRINT-1**

```
#include <LiquidCrystal.h>
LiquidCrystal 1cd(5,6,8,9,10,11);
int red1ed = 2;
int green1ed = 3;
int buzzer = 4;
int sensor = A0;
int sensorThresh = 400;
void setup()
{
pinMode(red1ed, OUTPUT);
pinMode(green1ed,OUTPUT);
pinMode(buzzer,OUTPUT);
pinMode(sensor,INPUT);
```

```
pinMode(red1ed, OUTPUT);
pinMode(green1ed,OUTPUT);
pinMode(buzzer,OUTPUT);
pinMode(sensor,INPUT);
serial.begin(9600); 1cd.begin(16,2);
}
Void loop()
{
   int analogValue = analogRead(sensor);
   Serial.print(analogvalue);
   if(analogValue>sensorThresh)
   {
     digitalWrite(red1ed,HIGH);
    digit1Weite(green1ed,LOW);
    tone(buzzer,1000,10000);
    1cd.clear(); 1cd.setCursor(0,1);
    1cd.print("RAILWAYS");
    delay(1000);
    1cd.clear();
    1cd.setCursor(0,1);
```

```
1cd.print("SMART SOLUTION");
delay(1000);
}
else
{
       digitalWrite(greenlad,HIGH);
       digitalWrite(red1ed,LOW);
       noTone(buzzer);
       1cd.clear();
       1cd.setCursor(0,0);
       1cd.print("SAFE");
       delay(1000);
       1cd.clear();
       1cd.setCursor(0,1);
      1cd.print("ALL CLEAR");
      delay(1000);
}
```