## **ASSIGNMENT-01**

## **IOT ENABLED CODING**

ASSIGNMENT NUMBER	01
STUDENT NAME	VIVEK V R
STUDENT REG. NO	411719106062

## WRITE A CODE TO AUTOMATE THE HOME USING VARIOUS SENSORS

## **PROGRAM**

```
int moistureSensor = A0;
int lightLevelDetector = A1;
int tapForward = 2;
int tapReverse = 3;
int lights = 4;
void setup()
 Serial.begin(9600);
 pinMode(moistureSensor, INPUT);
 pinMode(lightLevelDetector, INPUT);
 pinMode(tapForward, OUTPUT);
 pinMode(tapReverse, OUTPUT);
 pinMode(lights, OUTPUT);
 delay(5000);
}
void loop()
 toggleLight();
 waterPlant();
```

```
}
void toggleLight()
 if(analogRead(lightLevelDetector)>940)
  digitalWrite(lights,LOW);
 else
  digitalWrite(lights,HIGH);
}
void waterPlant()
 if(analogRead(moistureSensor)<=400)</pre>
  // low soil mositure
  pourWater();
  delay(1000);
 }
void pourWater()
 Serial.println("Starting to pour water\nOpening tap ...");
 // opening tap
 digitalWrite(tapForward,HIGH);
 digitalWrite(tapReverse,LOW);
 delay(5*1000);
 // closing tap
 Serial.println("Closing tap ...");
 digitalWrite(tapForward,LOW);
 digitalWrite(tapReverse,HIGH);
```

```
delay(8*1000); // extra time for completely closing the tap

// turning off motor

Serial.println("Turning motors off ...");

digitalWrite(tapReverse,LOW);

// providing delay for moisture sensor to read the updated value delay(10*1000);

Serial.println("Pouring water completed");
}
```

