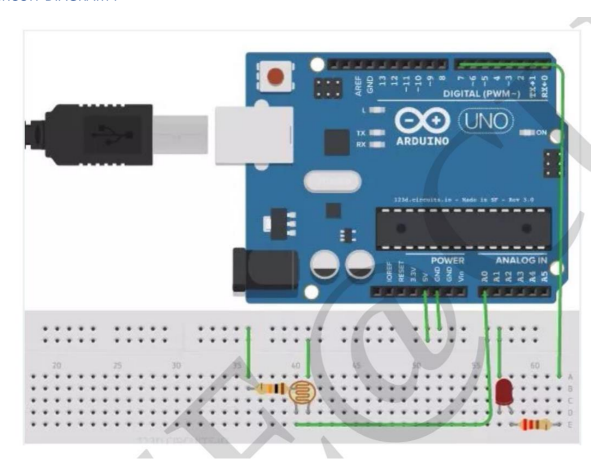
# **AIM: DESIGN AN AUTOMATIC NIGHT LAMP**

## **APPARATUS REQUIRED:-**

Arduino, LDR, LED, Resistor (10K, 220), Wires, Breadboard.

## **CIRCUIT DIAGRAM:-**



# THEORY:-

LED are particular type of diode that converts electrical energy into light. LED stands for "Light Emmiting Diode". LEDs are tiny bulbs. However, LEDs requires a lot less power. LEDs have two terminals. The positive side of the LED is called the "anode" and is marked by having a longer "lead" or "leg". The other negative side of the LED is called the "Cathode". Currents always flows from the anode to the cathode direction.

```
PROGRAM :-
Const int lamp = 7
Void setup()
{
```

```
Serial.begin(9600);
pinMode(lamp, OUTPUT);
}
Void loop()
{
 Int c = analogRead(A0);
 Delay(500);
 If (c<300);
 {
  DigitalWrite(lamp, HIGH);
  Delay(1000);
}
 else
 {
  digitalWrite(lamp, LOW);
  delay(1000);
}
}
```

### **LEARNING AND OBSERVATIONS:-**

- 1. When the dark is appear then LED glows automatically and when the brightness is appear then LED turn off automatically.
- 2. This is very helpful to us. Maily this is used in the bedroom.

### **PRECAUTIONS:-**

- 1. Always ensure the positive terminal of the LEDs is connected to the output pin of the Arduino Uno.
- 2. Before uploading the code to the Arduino Uno (micro controller). Check the port and board under the tools menu.
- 3. Always ensure that the connections are tightly. There should not be any loose connections between the port and the Arduino and Arduino and the breadboard.
- 4. Always check the LEDs is working or not before connecting to the circuit with the help of multimeter.

### **RESULTS:-**

Automatic night lamp functioning was verified was verified after uploading the program.