Colour Mixing Lamp

ТΜ

ACTIVITY BASED LEARNING



 \bigcirc

www.ablkart.com

www.abledmation.com

ABL

RGB LED

CTIVITY BASED LEARNING

The RGB led consists of three different led's, from the name you can guess that these led's are red, green and blue. We can obtain many other colors by mixing up these colors. The Arduino has a analog write function which will help us in obtaining different colors for Arduino RGB led.



Light Dependent Resistor(LDR)

An LDR is a component that has a (variable) resistance that changes with the light intensity that falls upon it. This allows them to be used in light **sensing** circuits. A Light Dependent **Resistor** (LDR) or а photo **resistor** is a device whose resistivity is a function of the incident electromagnetic radiation. Hence, they are light sensitive devices. They are also called as photo conductors, photo conductive cells or simply photocells.

BASED LEARNIN

www.ableducation.com



Working of project

www.abledgreation.com

- Every color is the combination of Red, Green and Blue color. So we can generate any color by using red, green and blue colors .
- So, we will vary PWM i.e. intensity of light on LDRs.
- That will further changes the intensity of red, green and blue color in **RGB LED**, and different colors will be produced.

www.ablkart.co

Components Required

www.ablkart.com

ТΜ

Arduino Nano

TY BASED LEARNING

- RGB LED
- LDR Sensor
 - Resistor (10k, 1k)
 - Breadboard

www.abledgation.com

• Jumper Wires

Connection Diagram

Y BASED LEARNING

AB

ACTIVI

ТΜ



Connections

www.ableducation.com

BASED LEARNING

- Connect the anode of the RGB led which is the longer pin of RGB led to the resistor (1kohms) then, connect this resistor to 5V of Arduino Nano.
- 2. The other three pins to the pin 5,4,3 of Arduino Nano.
- 3. Connect 1st pin of LDR sensor with Ao pin of Arduino Nano.
- 4. Connect resistor(10k) with 1st pin of LDR sensor.
- 5. Then connect resistor's another end with GND pin of Arduino Nano.
- 6. Connect 2nd pin of LDR sensor with (+5V) of Arduino Nano.

www.ablkart.con



File Edit Sketch Tools Help Ð. Color_Mixing_Lamp int redPin= 5; int greenPin = 3; int bluePin = 4; ___void setup() { // put your setup code here, to run once: Serial.begin(9600); //pinMode(2,OUTPUT); pinMode(redPin, OUTPUT); pinMode(greenPin, OUTPUT); pinMode(bluePin, OUTPUT); pinMode(A0, INPUT); void setColor(int redValue, int greenValue, int blueValue) analogWrite(redPin, redValue); analogWrite(greenPin, greenValue); analogWrite(bluePin, blueValue); 1 void loop() { // put your main code here, to run repeatedly: delay(1000); int ldrstatus=analogRead(A0); ldrstatus = map(ldrstatus, 0, 1000, 0, 100); //-----



