

Portfolio

[About](#) [Education](#) [Certifications](#) [Project](#) [Time table](#) [Millet year assignment](#) [Contact us](#)

This is Saras kakde digital Portfolio



About Me

I'am a first year student currently pursuing my btech engineering from MITAOE Alandi,Pune.
My branch is Electronics & Telecommunication.

Education

10th-Dilasagram convent school,Ballarpur,Chandrapur. percentage : 86.6%

12th-Gurunanak college of science,Ballarpur,Chandrapur. percentage : 76.5%

Pursuing 1st year Btech in MIT AOE ,Alandi,Pune.

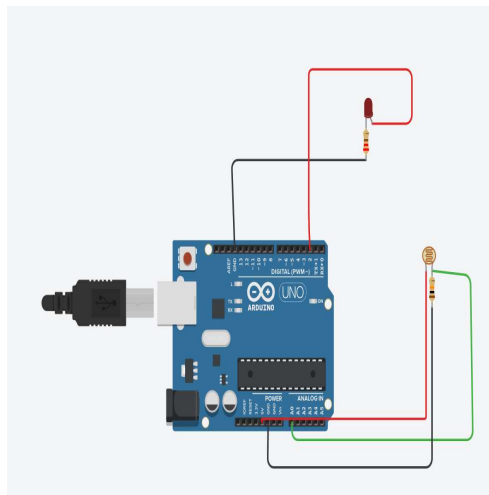
Certifications

Cissco

Project

IOT PROJECT

Problem statement : Photosynthesis of spinach using IOT.



code:

```
int LDRInput=A0; //Set Analog Input A0 for LDR. int LED=2;
void setup() {
  Serial.begin(9600);
  pinMode(LDRInput,INPUT);
  pinMode(2,OUTPUT);
}
void loop() {
  int value=analogRead(LDRInput); //Reads the Value of LDR(light).
  Serial.println("LDR value is :"); //Prints the value of LDR to Serial Monitor.
  Serial.println(value);
  if(value<300)
  {
    digitalWrite(LED,HIGH); //The LED turns ON in Dark.
  }
  else
  {
    digitalWrite(LED,LOW); //The LED turns OFF in Light.
  }
}
```

Time table

Day\Time	8:30am to 9:25am	9:25am to 10:20am	10:20am to 10:30am	10:30am to 11:25am	11:25am to 12:20pm	12:20pm to 13:15pm	13:15pm to 14:10pm	14:10pm to 15:05pm	15:05pm to 15:10pm	15:10pm to 16:00pm	16:00pm to 16:50pm	
MONDAY	EGR CAD		SHORT BREAK	EGR DH		LUNCH BREAK	EDS		SHORT BREAK	GUEST LECTURE		
TUESDAY	OFFICE HOURS			SIC	PHY		EEE	EEE		MT		
WEDNESDAY	ET	PHY		PHY			EEE			ET		
THURSDAY				EDS				EDS		SIC	EGR DH	
FRIDAY	EDS	SIC		EEE	PHY		FE			MENTORING	SPORT	
SATURDAY	INDIAN CONSTITUTION											

Form

First name:

Last name:

Birthday: Password:

Millet year assignment

Open a PDF file[Millet_year.pdf](#).

CONTACT

Enter Your Name

Enter Your Email



SEND