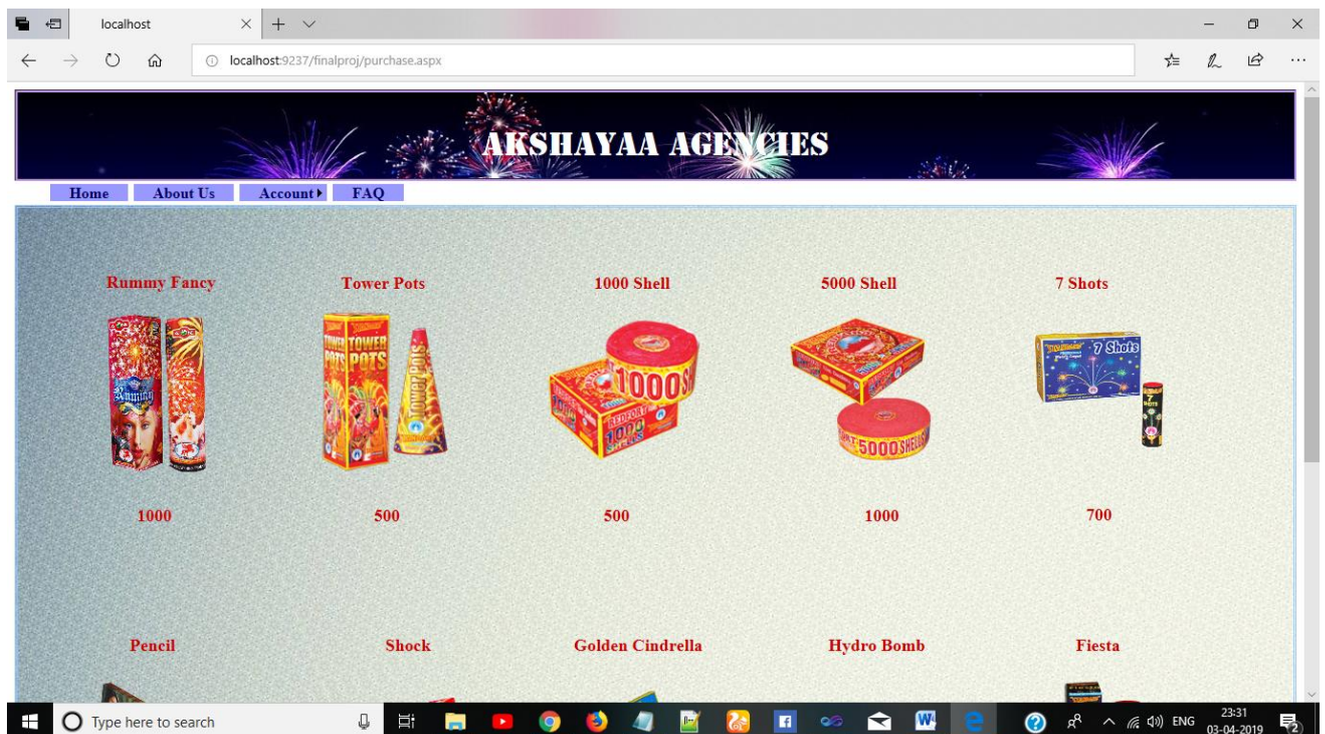
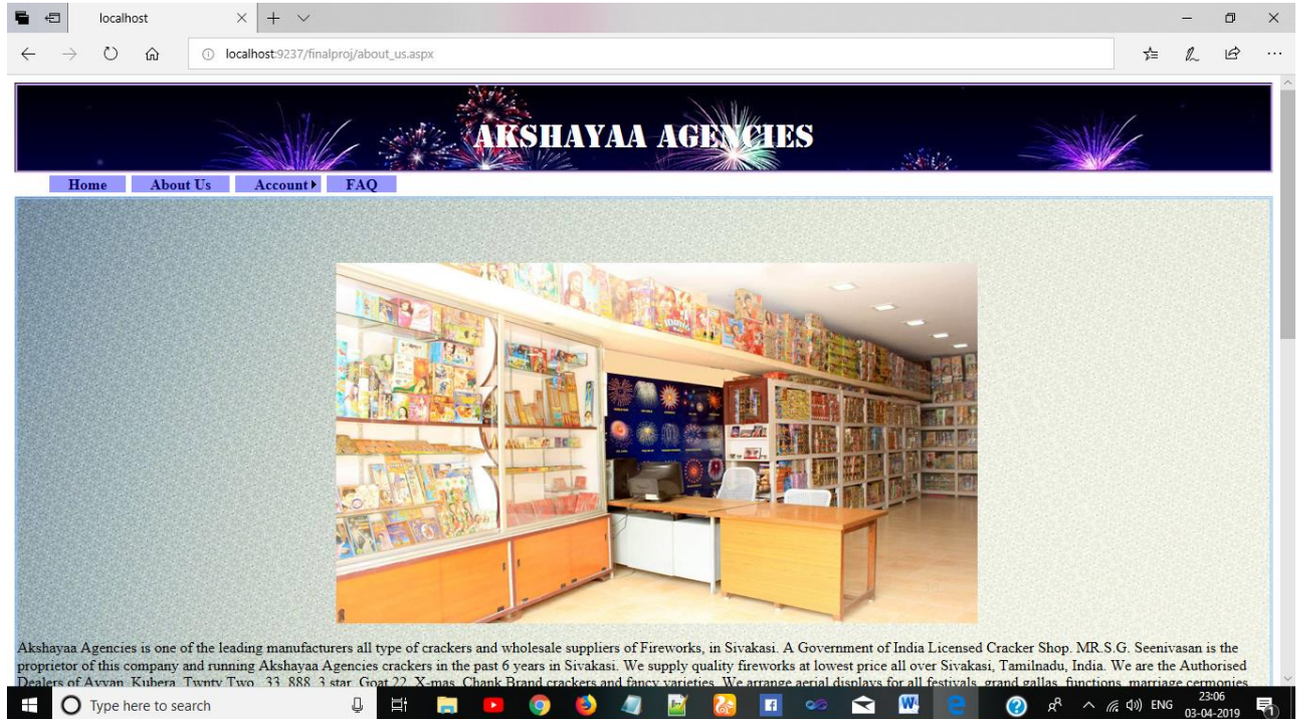


I have done my project using IoT.

Some proofs are there,

UG Project:

Website for Akshayaa Agencies



localhost localhost:9237/finalproj/client_feedback.aspx

AKSHAYAA AGENCIES

Home About Us Account FAQ

Feedback

Client ID

Name

Message

Date

Admin Reply

Type here to search 23:32 03-04-2019

localhost localhost:9237/finalproj/faq.aspx

AKSHAYAA AGENCIES

Home About Us Account FAQ

Frequently Asked Questions

Q: **How to place an order with this website?** Placing an order with us is quite simple. First register yourself with a valid email id. Then, you can login using your unique username and password. After that you can start your purchase by clicking on the product displayed. That's all! You're done!

Q: **How we deliver the orders?** You need not worry about receiving the orders placed with us! Our dedicated and well-trained delivery team will get your delivery of the ordered crackers safely on time. We'll pack your crackers securely in waterproof packs, to ensure that the crackers you ordered reach you with assured quality.

Q: **When will I get my ordered crackers?** Our delivery professionals usually make sure to deliver the ordered crackers within 2-3 days for cities such as Chennai and Bangalore. It would take 5-6 days for cities like Hyderabad, Pune and Mumbai. For north India it would take 7-8 days. We assure you 100% to deliver the parcel within 7-8 days of booking.

Q: **How can I pay?** We will not accept any cards or online cash payment methods. The payment will be received on the time of delivery of the products.

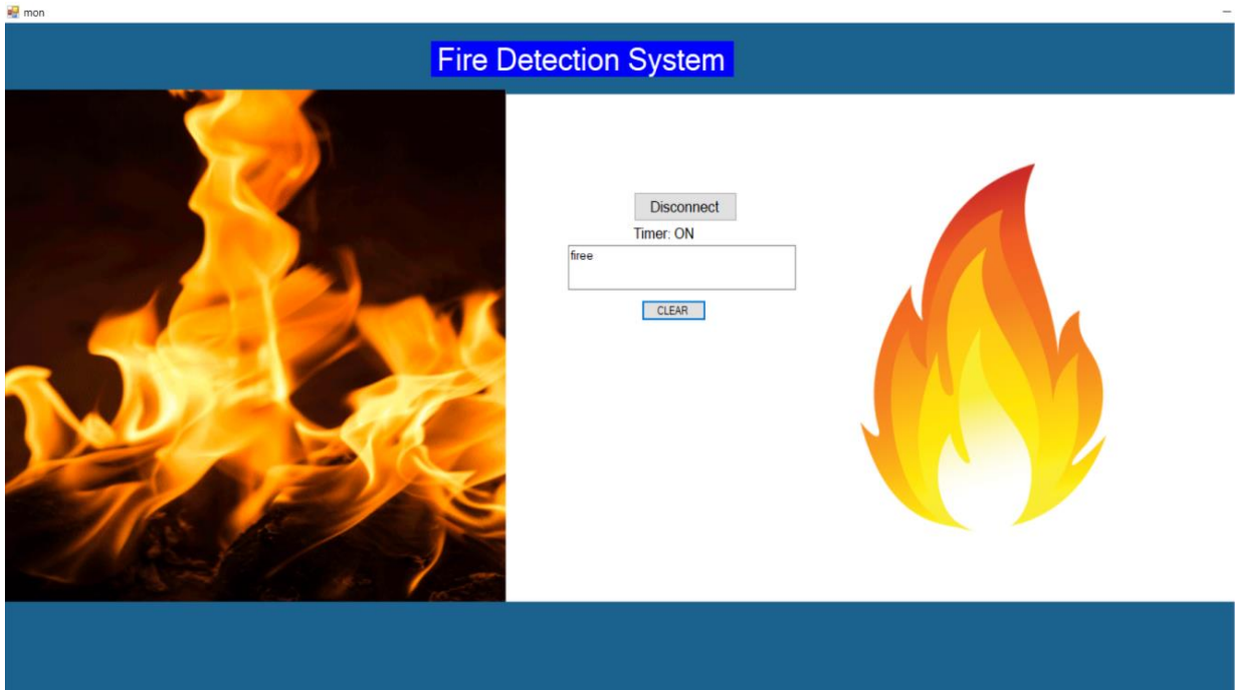
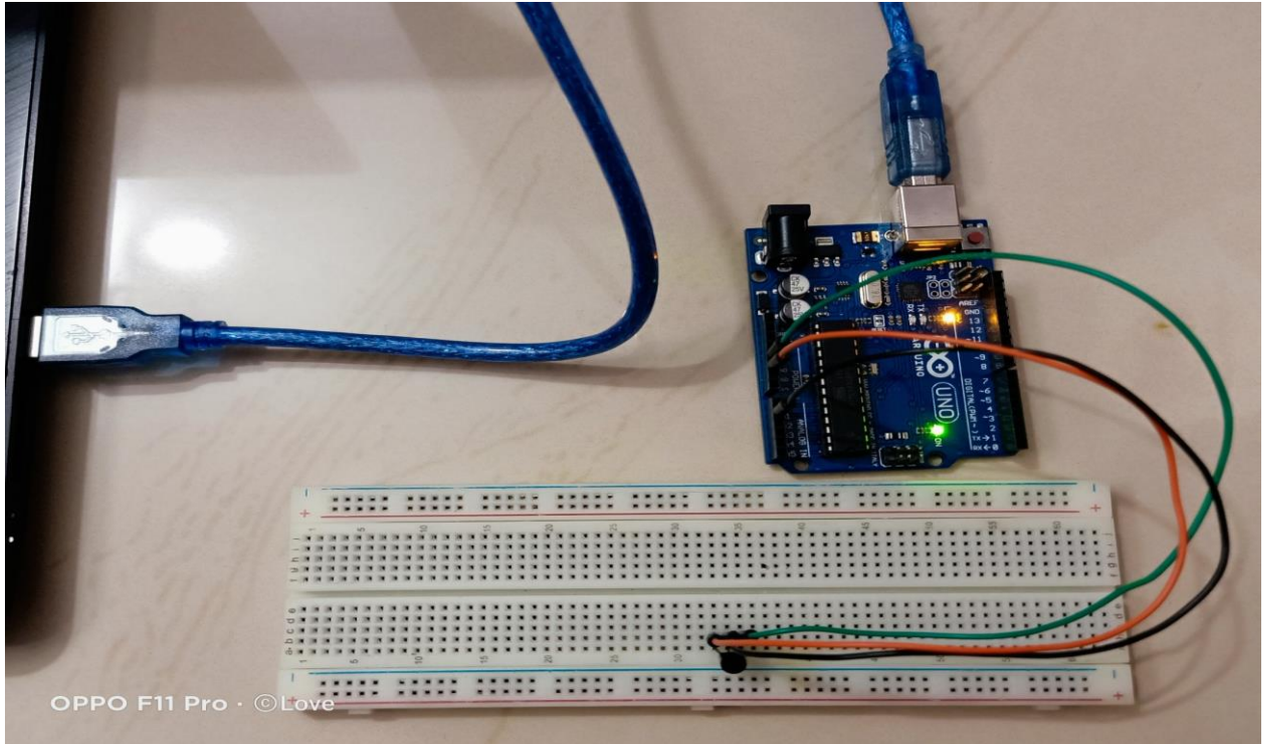
For any Queries :

Contact [+91 90474 28011](tel:+919047428011)

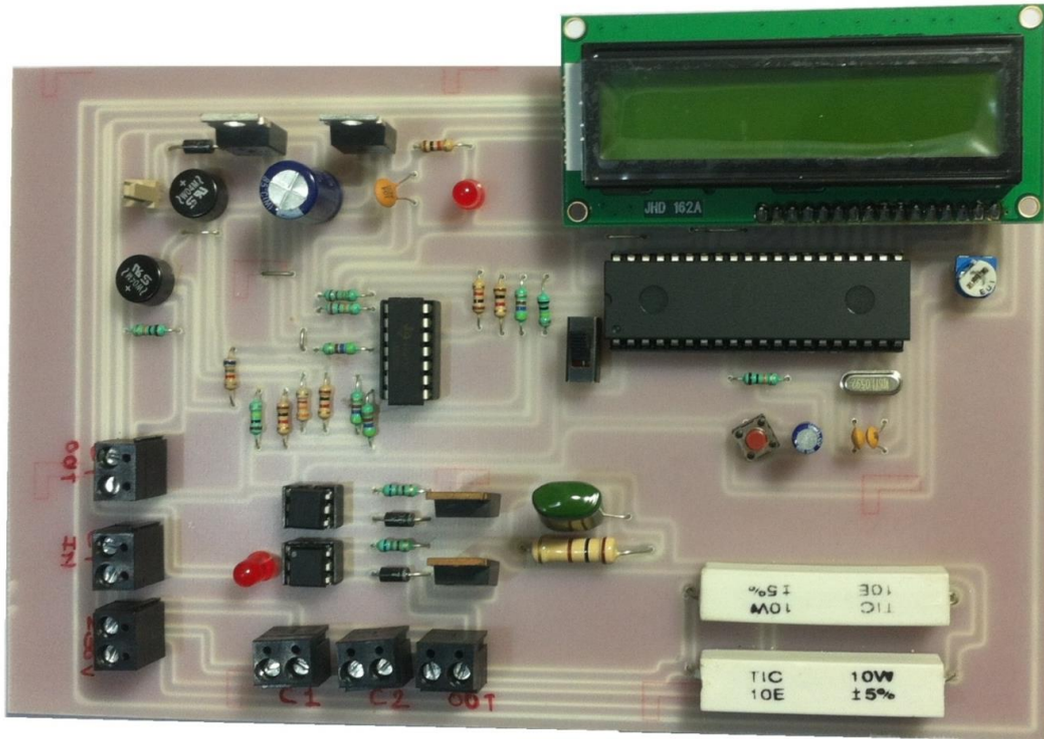
Type here to search 23:46 03-04-2019

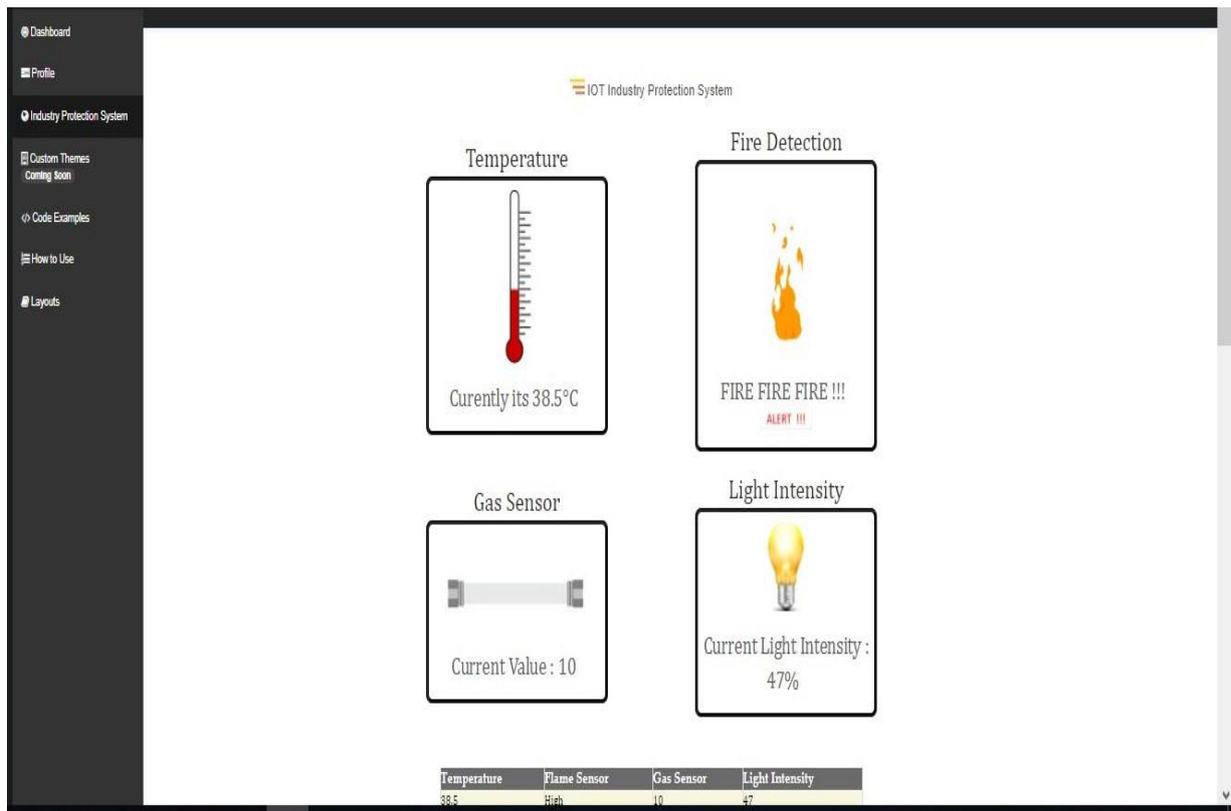
Post Graduation Projects:

Fire Detection System using IoT (Minior Project)



Home Automation using IoT (Major Project)





We are participated in Vishwakarma 2019

Smart Agriculture using IoT

Sl. No.	Team ID	Team Name	Project Title	Category	Institution	State	Region
702	VISH20196883	HERETICS	DEVELOPMENT OF PORTABLE SOLAR PADDY DEHUSING MACHINE	LIVELIHOOD	AVINASHLINGAM INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN DEEMED TO BE UNIVERSITY	TAMIL NADU	SOUTHERN
703	VISH20192231	TECHIE_CREW	SMART VERMICOMPOST PROCESSING AND MANAGEMENT SYSTEM USING IOT	WASTE MANAGEMENT	AYYA NADAR JANAKI AMMAL COLLEGE	TAMIL NADU	SOUTHERN
704	VISH20192440	AGCRONY	SMART SYSTEM FOR SOIL MOISTURE OBSERVING	LAND	AYYA NADAR JANAKI AMMAL COLLEGE	TAMIL NADU	SOUTHERN
705	VISH20194058	RYZEN	TECH LIVELIHOOD	LIVELIHOOD	AYYA NADAR JANAKI AMMAL COLLEGE	TAMIL NADU	SOUTHERN
706	VISH20191316	BLUEWALKERS	MARITIME RESCUE BOT	LIVELIHOOD	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	TAMIL NADU	SOUTHERN
707	VISH20193033	TRIDENT	IOT BASED GANTRY SYSTEM FOR MULTI-CROP FARM CULTURE	FARM AND FLOCK	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	TAMIL NADU	SOUTHERN
708	VISH20193925	ELECTRIC FARMERS	MULTI PURPOSE ELECTRIC TILLER	VALUE ADDITION OF RURAL HANDICRAFT AND AGRO INDUSTRY	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	TAMIL NADU	SOUTHERN
709	VISH20191868	404-ERROR FOUND	PEST IDENTIFICATION USING IMAGE PROCESSING	LAND	C.A.R.E. GROUP OF INSTITUTIONS	TAMIL NADU	SOUTHERN
710	VISH20192616	INFINITE ERROR	GROUNDWATER ESTIMATION AND CROP PREDICTION USING MACHINE LEARNING	WATER	C.A.R.E. GROUP OF INSTITUTIONS	TAMIL NADU	SOUTHERN
711	VISH20194837	CPTCT1	TECHNO GREEN APP	LIVELIHOOD	CENTRAL POLYTECHNIC COLLEGE	TAMIL NADU	SOUTHERN
712	VISH20195428	CPTCT2	KSHETRA - FERTILE SOIL	LIVELIHOOD	CENTRAL POLYTECHNIC COLLEGE	TAMIL NADU	SOUTHERN
713	VISH20194237	ADROIT	MODIFIED BIO-GAS DIGESTER	ENERGY	CHETTINAD COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	SOUTHERN
714	VISH20194309	ARMOUR	GRAMA BIKZ	ENERGY	CHETTINAD COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	SOUTHERN
715	VISH20196742	WASTE WATER	SEWAGE CLEARING MACHINE	WASTE MANAGEMENT	CHETTINAD COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	SOUTHERN
716	VISH20196774	TECHNOTUNERS	DIGITIZED FARMING	LAND	CHETTINAD COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	SOUTHERN
717	VISH20196983	SAFTEY WOMEN	WOMEN SAFTEY DEVICE WITH GPS TRACKING AND ALERT	LIVELIHOOD	CHETTINAD COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	SOUTHERN
718	VISH20193203	FACTORY ENGINEERS	ECO FACTORY	ENERGY	CIT SANDWICH POLYTECHNIC COLLEGE	TAMIL NADU	SOUTHERN
719	VISH20193931	KISAN KE GANNA	COMPACT JAGGERY MACHINE	LIVELIHOOD	CIT SANDWICH POLYTECHNIC COLLEGE	TAMIL NADU	SOUTHERN
720	VISH20196494	GREEN ENGINEERS	VILLAGES AS THE FUTURE OF ENERGY BACKBONE	WASTE MANAGEMENT	CIT SANDWICH POLYTECHNIC COLLEGE	TAMIL NADU	SOUTHERN
721	VISH20191707	HUGS FOR BUGS	FOOD-FOOT-PRINT TRACKING APPLICATION THROUGH IOT AND BLOCKCHAIN	VALUE ADDITION OF RURAL HANDICRAFT AND AGRO INDUSTRY	COIMBATORE INSTITUTE OF TECHNOLOGY	TAMIL NADU	SOUTHERN
722	VISH20196300	TEAM HASHTAG 2.0	VIRTUAL PARIYAT USING XR	LIVELIHOOD	COIMBATORE INSTITUTE OF TECHNOLOGY	TAMIL NADU	SOUTHERN
723	VISH20196834	BYTEAM	SUPPLY CHAIN MANAGEMENT OF ORGANIC SUPPLIES USING BLOCK CHAIN	LIVELIHOOD	COIMBATORE INSTITUTE OF TECHNOLOGY	TAMIL NADU	SOUTHERN
724	VISH20194106	ELCONN	MEASUREMENT OF MOISTURE CONTENT IN SOIL AND SOLAR WATER PUMPS	ENERGY	CSI COLLEGE OF ENGINEERING	TAMIL NADU	SOUTHERN
725	VISH20194259	ZENISTA	IOT BASED CROP YIELD USING LED	VALUE ADDITION OF RURAL HANDICRAFT AND AGRO INDUSTRY	CSI COLLEGE OF ENGINEERING	TAMIL NADU	SOUTHERN
726	VISH20194448	MECHES	HERBAL AIRCOOLER	LIVELIHOOD	CSI COLLEGE OF ENGINEERING	TAMIL NADU	SOUTHERN
727	VISH20196500	MECHONS	TEA SACK LIFTING TROLLEY	LIVELIHOOD	CSI COLLEGE OF ENGINEERING	TAMIL NADU	SOUTHERN
728	VISH20192211	EQUIPPED TO	PAPER BAG MANUFACTURING AND MARKETING	LIVELIHOOD	CSI POLYTECHNIC COLLEGE	TAMIL NADU	SOUTHERN

AICTE Vishwakarma Awards 2019

Team Name	: AGCRONY
Innovation proposal - Project Title	: Smart System For Soil Moisture Observing
Core Idea	: Land
Technology	: Internet of Things
Mentor (Faculty)	: Mrs.A.Agnes Saleema(Assistant Professor)
Team Leader (Student 1)	: P.Pavithra (II MCA)
Student 2	: S.Kaayathri Devi (I m.sc Biotech)
Student 3	: S.Mohana Priya (II BCA)
Student 4	: P.Surendar (II MCA)
Submission on	: 07-10-2019

Description:

In India, agricultural villages play an essential role in developing the country. Basically, agriculture depends on the monsoons which are not sure. The objective of our project is to supply water to the plant automatically, not only water also send notification, sms and mail to the farmers simultaneously about the status of the soil.

Components:

- Node MCU Module
- DHT 11 Sensor
- Mini DC Water Pump
- Jumper Wires
- Transducer
- 12V/1 AMP SMPS Power Adapter
- Soil Moisture
- Arduinio UNO Board
- Bread Board
- 5V Relay Module
- Transister
- USB Cable



soil moisture sensor

Things > Devices > nodemcu

Overview Events Locations Configuration Debugger Commands Settings

Table

Event name	Data	Last updated
moisture	8	13 days ago
status	Ok	13 days ago

Moisture

8

Updated 13 days ago

status

Ok

Updated 13 days ago

Activate Windows
Go to Settings to activate Windows

1:48 PM
1/23/2020

Events | Wia

dashboard.wia.io/spaces/spc_kvT5Z4G/devices/dev_myy64nU/events

soil moisture sensor

Things > Devices > nodemcu

Overview **Events** Locations Configuration Debugger Commands Settings

Found 881 events Export Data

status	10-01-2020 15:31:25
moisture	10-01-2020 15:31:25
status	10-01-2020 15:30:20
moisture	10-01-2020 15:30:20
status	10-01-2020 15:29:19
moisture	10-01-2020 15:29:19
status	10-01-2020 15:28:18
moisture	10-01-2020 15:28:18
status	10-01-2020 15:27:17
moisture	10-01-2020 15:27:17
status	10-01-2020 15:26:16

```
1 {
2   "id": "fca7a1c-6844-415c-bb85-8f1fa074cb3e",
3   "name": "status",
4   "data": "Ok",
5   "dataJson": null,
6   "file": null,
7   "timestamp": 1578650485000
8 }
```

Activate Windows
Go to Settings to activate Windows
Need help?

Search the web and Windows

1:48 PM
1/23/2020