

LIST OF ACTIVITIES ORGANIZED & PARTICIPATED BY EDC Year 2018

1. Conference : Start up policy skill development

For state university

Date : 10.7.2018

Venue : Anna University, Chennai

Beneficiaries : 8 students and 2 faculty



2. Workshop : E- Leader

Date : 02.8.2018 & 03.08.2018

Venue : Anna University, Chennai

Beneficiaries : 5 students



3. Seminar : Business Mandra

Date : 25.8.2018

Venue : Nazerth college of Arts and Science Chennai

Beneficiaries : 30 Students



4. ENTREPRENEUR AWARENESS CAMP SPONSORED BY NSIC , NSTEDB, DST, GOVERNMENT OF INDIA

How to become successful entrepreneur

Date : 10.9.2018 – 12.9.2018 (3 Days)

Venue : Loyola Institute of Technology , Chennai



Beneficiaries : 150 Students.

**5. ENTREPRENEUR AWARENESS CAMP
SPONSORED BY NSIC , NSTEDB, DST,
GOVERNMENT OF INDIA**

Date : 11.9.2018

Venue : Loyola Institute of Technology , Chennai

Beneficiaries : 150 Students.

Opportunities available for MSME & Selection of product/Project



**6.ENTREPRENEUR AWARENESS CAMP
SPONSORED BY NSIC , NSTEDB, DST,
GOVERNMENT OF INDIA**

Date : 12.9.2018 –

Venue : Loyola Institute of Technology , Chennai

Beneficiaries : 150 Students.



**7.Work Shop : Talent Mandi
(Franchizing business)**

Date : 5.10.2018

Venue : Anna University, Chennai

Beneficiaries : 25 students & 3 faculty.



**8. Workshop : Awareness program on Pitch
Startup way**

Date : 15.10.2018 & 16.10.2018

Venue : Anna University, Chennai

Beneficiaries : 30 students



9. Work Shop : How to start biscuit Company

Date : 17.10.2018

Venue : Mordern Bakers, Chennai

Beneficiaries : 25 students & 1 faculty



10. Work Shop : Innovative startup awareness program

Date : 21.12.2018 & 22.12.2018

Venue : Anna University, Chennai

Beneficiaries : 7 faculty.



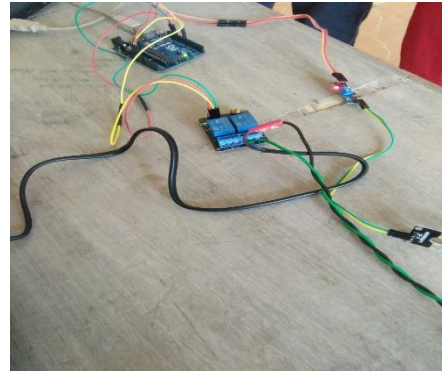
ORGANIC FARMING (2018)

During the period of Jan 2018 to April 2018 three organic projects have been done in the Loyola Institute of Technology campus. The following organic farming projects were done during that period



Soil moisture sensor

Arduino-An open sources platform which consists of both a physical programming circuit board and a piece of software



Vormic composition Methodology

Implementation



Harvesting process completed successfully

