

## **Best Practice – 1**

Online Spoken Tutorial, IT/Software Training Program in association with IIT, Bombay initiated by National Mission on Education, ICT, MHRD, Govt. of India and Six months self-funded add on certificate courses such as Organic Farming and Production of Inputs, Entrepreneurship Development (*In collaboration with Indian Institute of Entrepreneurship, (IIE), Guwahati, A Govt. of India Undertaking*), Internet Based Web Designing, Computer Hardware and Networking, Basic Computer Application (BCA), Leadership Development and Desktop Publishing (DTP) for the students to enhance their skills.

### **Goal:**

The goal of this practice is to make students community well equipped in modern trends of digitalized sectors and fostering spirit of entrepreneurship in various aspects including organic farming practices as well as inculcating ethics and morality in their life through leadership development.

### **Practices:**

The institution offers Online Spoken Tutorial, IT/Software Training Program in association with IIT, Bombay initiated by National Mission on Education, ICT, MHRD, Govt. of India and Six months self-funded add on certificate courses for the degree students to enhance their skills as each and every sector is influenced by computerized works. These offered courses would be able to develop skills and employable themselves in various sectors. Courses under entrepreneurship and leadership development would help the students to inculcate the various skills of self-employment. The students coming from various locality having enormous resources, through these courses they could develop self-employment opportunities.

## Best Practice – 2

Awareness on organic farming methods like use of compost, vermicompost etc. among the students and local people to create an eco-friendly agricultural practice instead of using inorganic and chemical fertilizers.

### Goal:

The goal of this practices is to create awareness about the positive impact of using of organic farming practices including production of bio-compost, vermicompost etc. among the students and common people of the neighboring areas.

### Practices:

The student community and common people has been trained to prepare bio-compost, vermicompost etc. in their locality from the locally available bio-product. In this regard the institution has taken initiative to organize various awareness and training programme among students and local community. The reason behind this initiative is to motivate the students as well as nearby people to incline towards organic farming practices in their livelihood from easily available bio-product.

To achieve the above mentioned goal the institution has organized various awareness programmes where resource person from agricultural sector delivered their speech and gave hands on training in production of organic input. In this session two programmes were organized by Internal Quality Assurance Cell (IQAC) on 5<sup>th</sup> April, 2019 an *Awareness Programme on Organic and Sustainable Agriculture* has organized at Deodhai Gaon, Teok where about 52 participants including student, community and teachers have participated. In this programme community and students have actively participated hands on training programme on production of bio-compost. Another programme was organized in Katiakuchi L. P. School, Da-guwal gaon, Teok on 26<sup>th</sup> June, 2019 in collaboration with 'JYOTISKA' on *Organic Management of Horticultural Crops* to create awareness on the use of organic product for the betterment of health. In this programme 36 participants including students, community and resource person have actively participated.

From these programmes the villagers became aware regarding the production of organic product from locally available resources. In this regards the villagers of Katiakuchi have formed a 'Farmers Unit' to avail the benefit from various schemes of government and Assam Agriculture University and take initiative for group farming practices.