

All these bachelor degrees in Sustainable Food Systems and Food Technology related fields are designed for ecologically-minded Plus2 students who want to join the wave of change to transform industrial food systems into more resilient, self-renewing, dynamic networks for local to global communities, economies and environments.

#### **SOSFS ADVANTAGE**

- Curriculum that strikes a balance between theoretical and conceptual underpinnings with practical applications in the agricultural sector 147 acres of land for students to practice
- Work integrated programs where in select students have an opportunity to earn through internships while they learn.
- Incubation centre to bring alive startup dreams of students where they get to seek expert advice, Venture capital/Angel investments while distilling their ideas into products and services

## SCHOOL OF SUSTAINABLE FOOD SYSTEMS (SOSFS)

# PROGRAMS ELIGIBILITY CRITERIA

### **Undergraduate Programs**

- B.Sc (Food Technology) 3 Year
- B.Sc (Sustainable Food Systems) 3 year
- B.Sc Hons (Sustainable Food Practices) 4 Year

#### **Postgraduate Programs**

- M.Sc (Global Food Security and Nutrition) 2 year
- M.Sc (Food Science and Global Agribusiness) 2 year
- M.Sc (Global Food Supply Chain Management) 2 year

#### **Undergraduate Program**

- Intermediate or PUC II or Class 12th completion with Biology, Physics, Chemistry
- Diploma in Food technology

#### **2 Year Postgraduate Program**

- Graduation in Food Science and Allied food science technology
- B.Tech in Food technology



#### **Typical jobs:**

Environmental Scientist, Environmental Impact Consultant, Green Consultant, Food Technologist, Sustainability Engineer, Logistics and Supply chain consultant