# M.SC. FOOD TECHNOLOGY & MANAGEMENT

#### WHAT IS UNIQUE ABOUT LOYOLA'S M.SC.



A two year post graduate course in Food technology. The curriculam is a fist of its kind that integrates technological and managerial aspects of food industry. Its special features include :

- AdvancedFoodchemistry
- FoodProcessingEngineering
- AdvancedFoodMicrobiology
- Food Quality & Management System
- ResearchMethodology
- TechnologyofFermentedFoods& Bevarages
- BakingScienceandTechnology
- Sugar Confectionery & Chocolate Manufacturing
- AdvancedFoodPackaging
- EnergyConservation&Auditing
- ExtrusionTechnology
- Food Supply & Cold Chain Chain Management

#### FOOD TECHNOLOGY AND MANAGEMENT

- The field of study itself is an expertise
- A blend of Science and Practice
- State-of-the-art laboratories
- Pilot Plant (Baker, Ice-cream, Chocolate)
  - **Credit Seminar**
  - Industrial/Research Projects
- Earn while you learn programme

### **CORPORATE PLACEMENTS**

- Can be placed in food industry and related sectors as :
- **Food Micorbiologists**
- Research Analysts
- Food Analysts
- Food Quality Control Managers
- Food Consultants
- **Food Production Managers**
- Food Safety and Quality Assurance Auditors

The course curriculum draws expertise from renowned institutions and

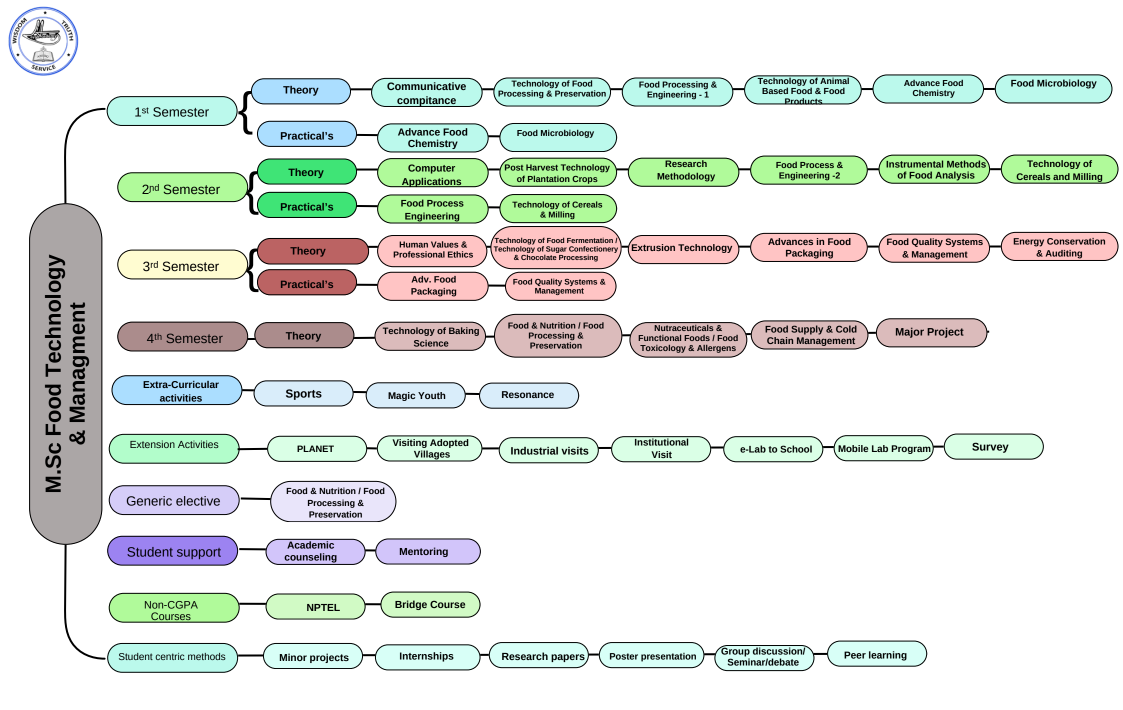
- CFTRI
- ICAR
- PJTSAU
- NIN
- Dept. of Food Technology, O.U.





### **ADMISSION GUIDELINES :**

B.Sc. Food Technology / B.Sc. Biotechnology / B.Sc. Agriculture Science / B.Sc. Horticulture / B.Sc. Fisheries / B.Sc. Food Science, Nutrition & Dietetics / B.Sc. Home Science / B.Sc. Botany, Zoology, Chemistry/B.Sc. Microbiology / B.Sc. Dairy Technology / B.Tech. Food Technology / B.Tech. Biotechnology / B.Tech. Agricultural Engineering / B.Tech. Dairy Technology. Degree with a minimum aggregate of above 60% Marks.



## Loyola Academy