

Centre for Health and Applied Sciences

B.Sc. (Food Technology) M.Sc. (Food Technology)

KEY FEATURES

- Limited seats
- Outcome based education
- Critical evaluation of Knowledge, Skill and Competency
- Exposure to industrial visit and tour
- Opportunities for the industrial projects in final year
- Excellent training and placement assistance
- Exposure to continuing education programme

WHY FOOD TECHNOLOGY?

- India is the world 2nd largest food producer that makes India a global leader in the food and agro processing.
- The Indian food industry is the sixth largest in the world expanding fast with excellent growth supported by attractive economic policies and fiscal incentives.
- In 2019, the global processed food market size was US\$ 5891.2 billion and it is expected to reach US\$ 7723.5 billion by the end of 2026, with a compounded annual growth rate (CAGR) of 3.9%.
- The employment in food preparation and relative services was projected to grow 11% yearly from 2018 to 2028 in India

SPOT ADMISSION:

Why to wait? Enrol now before it's too late

Call us at: +91 99984 05838, +91 98244 86666 Apply online at: https://admission.ganpatuniversity.ac.in/





CAREER OPPORTUNITIES IN FOOD TECHNOLOGY

- Food & Agro Processing Industries
- Food Packaging Industries
- Beverages Industries
- Chocolate & Confectionary Industries
- Dairy Industries
- Product/Process Development
- FSSAI and FCI
- FMCG
- State Food Laboratories

PROSPECTIVE EMPLOYERS

- Government & Private Research Organizations
- Academic and Research Institute

CORE SUBJECTS

- Food Processing and Preservation
- Food Safety Standards & Regulations
- Food Analysis Techniques
- Food Storage & Packaging
- Food Quality & Nutrition
- Waste Management in Food Industries
- Technology for Plant & Animal Based Food Products Processing
- Basic and Advance Food Chemistry
- Basic and Advance Food Microbiology
- Dairy and Fermentation Technology





ELIGIBILITY:

For B.Sc.

Higher secondary certificate (10+2) in Science (PCB/PCM/PCMB) or equivalent from the recognized board.

For M.Sc.

B.Sc. or B.Tech completed from a recognized university with Food Technology, Food Processing, Microbiology, Biotechnology, Chemistry, Biochemistry, Clinical Biochemistry, Life Sciences, Botany, Zoology, Home science, Food Science and Nutrition, Dietetics, BAMS (Ayurveda) and other related specializations.



OUR STRENGTH

- Experienced & highly qualified faculties
- Well-equipped laboratories
- Spacious class rooms with ICT enabled tools
- Rich library with free book bank and internet facility
- State of the art advanced and sophisticated food analysis laboratory
- Transportation facility from Ahmedabad, Gandhinagar and major cities of North Gujarat
- Separate hostel facilities in campus for boys & girls with 24/7 Wi-Fi
- Olympic standard indoor and outdoor sports facility supported by experienced coaches



Ganpat Vidyanagar-384 012. Mehsana-Gandhinagar Highway, Dist. Mehsana, Gujarat, India Ph.: +91-9998405838, +91-9824486666, +91-2762-2260002, +91-70234 59497 (Executive Dean FoS) Toll free : 1800 233 12345 | Website: www.guni.ac.in | www.chas.gnu.ac.in