

Department of Food Processing and Technology

School of Vocational Studies & Applied Sciences Gautam Buddha University, Greater Noida

Established by the Uttar Pradesh Gautam Buddha University Act 2002 UP Act No. 9 of 2002 Approved by UGC under Section 12-B & NAAC accredited



Programmes Offered

B.Tech. Food Processing and Technology
M.Tech. Food Processing and Technology
M.Sc. Food Science
Post Graduate Diploma in Food Science & Technology (FST)
Post Graduate Diploma in Food Safety & Quality
Management (FSQM)





Accreditations

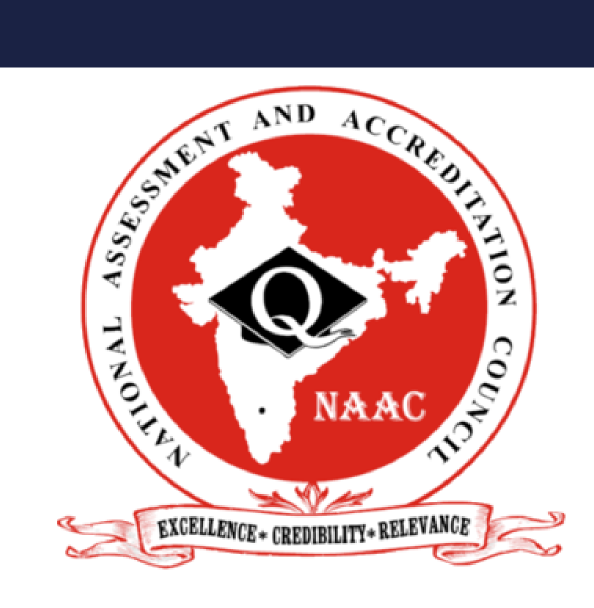














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REGISTRATION

- 50% waiver on Academic Fees for SC/ST students.
- Scholarship for Academic Fees for students as per UP Govt. policy.



ABOUTUS

The Department of Food Processing and Technology offers various undergraduate and postgraduate programmes of learning. The programmes are designed to equip students with the fundamental and applied knowledge so that after completion of the respective programme, students may either choose higher studies or explore career options in diverse sectors of food industry. Regular interaction with industry experts and visits to production units/manufacturing plants provide an opportunity to develop the desired skillsets for better career prospects.

The department welcomes all the students who strive to carve their niche in food industry!

VISION

To be a center of excellence and one of the most preferred seats of learning in Food Science and Technology.

MISSION

- To create a conducive environment through participative teaching-learning process and teamwork.
- To boost linkage and collaboration with the industry in order to address and provide solutions to the challenges faced by the industry.
- To enhance students' involvement in inter-disciplinary research projects.
- To inculcate ethical and social values among students.

OPPORTUNITIES FOR STUDENTS

- Develop skillsets required for various aspects of food production, processing, preservation and nutrition.
- Enhance and integrate knowledge to develop and design innovative processing technologies.
- Explore new ingredients with better nutrition and health benefits, and process them to improve the safety, efficacy and enhanced shelf life.
- Get empowered with knowledge required to explore entrepreneurship opportunities in food industry.



FACULY



Dr. Kiran Lata
Dairy Chemistry
Food Technology
Food Preservation



Dr. Vinita Sharma
Cereal Technology
Food Chemistry
Flavor Technology
Food microbiology
Food Beverages



Dr. Vyakhaya
Food Laws and Regulations
Bakery Technology
Principles of Food Processing and
Preservation



Dr. Mohd. Tashfeen Ashraf HOD Assistant Professor-School of Biotechnology Biochemistry, Structure-Function Characterization of Proteins

ELIGIBILITY CRITERIA & MODE OF SELECTION No. of Seats Mode of Academic Programmes Eligibility Criteria Code Selection & Duration Name Fees 10 + 2 examination with Physics, Chemistry and Mathematics/ Biology/ Technical Vocational B.Tech (Food 30 Seats Subject, securing at least 45% marks (40% for SC/ ST category). Candidate must pass seperately in GBU-ET 2022 UV01 Processing and 75,000/-4 Years Physics, Chemistry and Mathematics/ Biology/ Technology) (8 Semesters) Technical Vocational Subject with minimum 40% marks. B.E./ B.Tech. Degree in Food Processing & Technology/ Food Engg./ Dairy Engg./ Agricultural Engg./ Biotechnology/ Biochemical Engg./ M.Tech (Food 15 Seats Chemical Engg. Or M.Sc. (Food Science/ Life GBU-ET 2022 Processing and PV01 2 Years 60,000/-Science/ Biotechnology/ Dairy Tech./ Food and Technology) (4 Semesters) Nutrition) from a recognised University/ College with securing minimum 55% marks (50% marks for SC/ST) or equivalent grade. Bachelor's degree in Food Science/ Food and Nutrition/ Agricultural Engg./ Life Science/ 20 Seats M.Sc. (Food Biotechnology/ Biomedical/ Medical Science/ PV06 2 Years GBU-ET 2022 25,000/-Home Science from a recognised University/ Science) (4 Semesters) College securing minimum 50% marks (45% marks for SC/ST) or equivalent grade. Bachelor's degree in Science with Chemistry/ Bio-PGDFSQM (P.G. Direct chemistry/ Biotechnology/ Microbiology/ Life Diploma in Food admission 15 Seats Science. Safety and PGV06 OR 30,000/based on merit 1 Year Quality Bachelor's degree in allied Sciences like (2 Semesters) in qualifying Agriculture/ Food Science and Technology/ Food Management) examination and Nutrition/ Post Harvest Technology/ Home (Full Time) Science/ Life Science/ Horticulture/ Dairy Technology/ Veterinary Science/ Fisheries/ Hotel Direct PGDFST (P.G. Management and Catering/ Hospitality admission 15 Seats Diploma in Food Management.

CAREER OPTIONS RELATED TO YOUR DEGREE

Bachelor's degree in Arts with 3 years experience in (2 Semesters)

OR

Food Processing/ Food quality Control/ Hotel

Management (Food Preparation/ Food Catering).

Food Technologist, Food Safety Officer, Nutritional Therapist, Product/Process Development Officer, Quality and Production, Regulatory Affairs, Industrial Auditor, Technical Officer, Industrial R&D and Academics.

PAST RECRUITERS







1 Year

based on merit

in qualifying

examination



PGV07

Science &

Technology) (Full

Time)















30,000/-









TREESARA

ORGANICA











For Admission Related Queries

Contact us- +91-120-234 4234, 234 4247

Wisit us at- www.gbu.ac.in, E-mail: admissions@gbu.ac.in



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