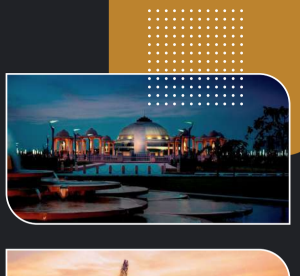
GAUTAM BUDDHA

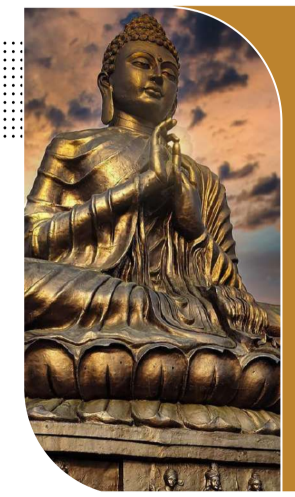




About Us !

Gautam Buddha University, established by the Uttar Pradesh Act (9) of 2002, commenced its first academic session at its 511 acres lush green campus at Greater Noida in August 2008. The University is fully funded by the New Okhla Industrial Development Authority (NOIDA) and the Greater Noida Industrial Development Authority (GNIDA), the undertakings of the Government of Uttar Pradesh. The University is recognized by the University Grants Commission under UGC Act and is a member of the Association of Indian Universities

DEPARTMENT OF FOOD PROCESSING AND TECHNOLOGY



Placement Brochure 2024

Mission

" The Mission of University is expressed though the following goals



Goal 01

To generate a community of scholars who can manage continuity and change



Goal 02

To inculcate in the learners due appreciation for ethical, ecological & economic issues of knowledge



Goal 03

To ensure an academic environment that guarantees avenues for all historically excluded sections of the society

Goal 04

To ensure an academic environment that guarantees avenues for all historically excluded sections of the societyy

About

The University envisions to integrate our National Ethos, **Rich Heritage and the Ancient** Wisdom with the education and research to invoke high standards of quality and innovativeness to be at par with international benchmarks. The mission of the University is to generate a community of scholars who can manage continuity and change; to seek and incorporate the best practices in teaching and learning from around the world; to inculcate in the learners due appreciation for ethical, ecological and economic issues of knowledge; to provide knowledge based scientific solutions to satisfy the needs of society and industry; to ensure an academic environment that guarantees avenues for all historically excluded sections of the society. The University is a world class center for excellence in the field to Research and Academics.

Vision

"A globally acclaimed integrated academic and research institution that creates a vibrant community of intellectuals and entrepreneurs endowed with Character,Creativity,Competence and Commitment, who can inspire meaningful transformations to ensure holistic growth and development of the society.



Accreditation











Message from Vice Chancellor



Prof. Ravindra Kumar Sinha

Gautam Buddha University cordially invites you to participate in the Campus Recruitment Program 2022-23, which will provide graduating students with an opportunity to demonstrate their worth and contribute to your organization. We're excited to give recruiters a positive experience and take a step ahead in developing our relationship with the industry.

Education in its truest sense is our foremost mission. At Gautam Buddha University, dreamers become thinkers, achievers, solvers, pioneers, and influencers. We are devoted in assisting our students to endure imperishable intellectual, societal and individual transformation. There is phenomenal potential in our students. We stimulate their vision and empower them to actualize their vigor, by infusing experiential, experimental and inter-disciplinary learning in a research environment.





About University School of Vocational Studies & Applied Sciences

The School of Vocational Studies and Applied Sciences (SoVSAS) has been established to inculcate and promote an inquisitive thinking towards science and its applicability in various interdisciplinary subjects amongst young minds of today and tomorrow. The school is committed to provide cutting edge technology and research in partnership with the industries, laboratories and institute of national and international repute.

The School of Vocational Studies & Applied Sciences comprises the primary disciplines of Chemistry, Mathematics, and Physics along with two inter disciplinary subjects, Environmental Science, and Food Processing & Technology. All academic programmes emphasize the integration of the theoretical knowledge with practical applications. Through its academic and research staff, the school possesses a depth and breadth of scientific knowledge. Our breadth of offerings integrate basic sciences to provide a fertile ground for new discoveries and innovative research, drawing together individual expertise and diverse ideas from a variety of fields. The School offers core courses in physical sciences to graduate students of all branches of Engineering, Biotechnology, Management, Information and Communication Technology. The school is all set to start postgraduate/doctoral programmes that support specialized inter disciplinary fields of teaching, research and industry engagement in polymer chemistry, green chemistry, pharmaceutical chemistry, environmental science, food technology, photonics & optoelectronics, nanotechnology, computational fluid dynamics, financial mathematics and industrial Mathematics

DEPARTMENT OF FOOD PROCESSING AND TECHNOLOGY | SOVSAS



It gives me immense pleasure to introduce the Department of Food Processing and Technology to all the companies of the Indian Food Processing Industry sector. The Department offers undergraduate and postgraduate programmes, designed meticulously to equip the students with the fundamental and applied knowledge of Food Processing and Technology. The structured pedagogy approach facilitates the students to understand diverse needs and requirements of the Food Processing industries.

Regular and timely interactions with the industry, experts, and professional visits to industrial units plants offer to the students an opportunity to understand the skillsets for professionally sound career. All such efforts not only make the students industry-ready to take up various jobs but also facilitate their transformation from a student to a confident, young professional. To recruit these students, we welcome all the Food Processing and Technology companies to come forward, and take advantage of the Campus Placement Drive of the University, through which the University provides seamless support throughout the hiring process





Professor N. P. Melkania



MESSAGE FROM HOD

Department of Food Processing and Technology offers various undergraduate and postgraduate programs. The knowledge-based and skill-oriented learning, and the overall personality development at the Campus prepare the students to take up various job roles offered by the Indian Food Industry and its allied sectors.

With recruitment and retention of skilled manpower being one of the topmost priorities of the Indian Food Industry, I urge all the prospective companies to leverage the campus recruitment assistance and facilitation services offered by the Corporate Resource Centre, GBU for all their recruitment related needs

Dr. M. Tashfeen Ashraf



Ms. Reshma Saroj Bioactivity & Characterisation of Wheat Bran



Ms. Rachna Mishra Functional Foods & Food Preservation



Dr. Ruchi Verma Studies on y-irradiated Cassava Starch & Flour with Development of Value Added Products



Dr. Vijaya Parmar Characterisation & Functional studies of Oleogels



CUL

Dr. Vinita Sharma Characterisation, Modification of Starches & their Applications



Dr. Vyakhaya Food Emulsifiers & Bakery Products



Dr. Shivani Rustagi Development of Glute-Free Bakery Products

Programmes of Food Processing &Technology | SOVSAS



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)

Events



STUDENT ACTIVITIES





Industry visits & Participation in conferences

LABORATORIES



An ultimate destination for higher learning

PAST RECRUITERS



LUMN

MANSI PARIHAR

Regulatory Affairs Executive Move Ahead Consultancy M. Tech. Food Processing & Technology, 2019 -2021



BOBBY KATIYAR

Senior Production Executive Mrs Bectors Food Specialities Ltd. M. Tech. Food Processing & Technology, 2013 -2018

ALUMNI





Quality and Production Officer UD Food Products Pvt. Ltd. B. Tech. Food Processing & Technology, 2018-2022









SHRUTI SRIVASTAVA

Executive (Food & Lab) Haldiram's Snacks Pvt. Ltd. B. Tech. Food Processing & Technology, 2018-2022

MD TAUHIDUR RAHMAN

Quality Assurance Jubilant FoodWorks Pvt. Ltd. B. Tech. Food Processing & Technology, 2018-2022

SHIVJYOT KAUR

Research Associate Hindustan Unilever Ltd M. Tech. Food Processing & Technology



GAURAV TALVAR

Quality Assurance Manager TREESARA Organica B. Tech. Food Processing & Technology, 2018-2022

ALUMNI











SHIVANI SINGH

Quality Control Executive KANCHAN METALS (P) Ltd. MSc. Food science, 2018-2020

DRISHTI ASATI

Marketing Executive APIS India Limited Inti. B. Tech. Food Tech.+ MBA(Marketing +Data analytics), 2017 - 2022

PEEHU MISHRA

Business Development Associate Great Learning Inti. B. Tech. Food Tech.+ MBA(Marketing), 2017 -2022

VRANDA SINGH

New Product Development Executive HELLO HEALTHY B. Tech. Food Processing & Technology, 2018-2022



HARSHITA VERMA

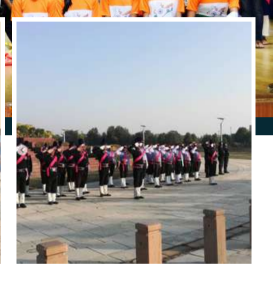
R&D Executive SteviOcal MSc. Food Science, 2020-2022















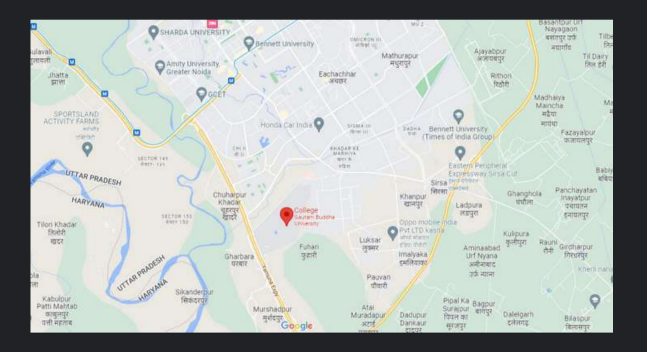




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REACH TO US







गौतम बुद्ध विश्वविद्यालय GAUTAM BUDDHA UNIVERSITY

An Ultimate Destination for Higher Learning



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<u>www.gbu.ac.in/placements</u> <u>www.linkedin.com/in/crc-gbu</u>



Thank You