



INDO-UZBEK —_MEET____

INTERNATIONAL CONFERENCE

&

ON

TRENDS & INNOVATIONS IN FOOD TECHNOLOGY

From farm to fork

TIFT-2022

24th-25th NOVEMBER 2022

ORGANIZED BY DEPARTMENT OF BIOENGINEERING

INTEGRAL UNIVERSITY LUCKNOW-INDIA

CO-ORGANIZED BY TASHKENT CHEMICAL-TECHNOLOGICAL INSTITUTE

TASHKENT, UZBEKISTAN

TIFT 2022 will be held in the hybrid mode. Online participation is only for international participants.

Venue : Central Auditorium, Integral University, Lucknow, India 226026

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3 GOOD HEALTH AND WELL BEING







ABOUT INTEGRAL UNIVERSITY

Integral University, a seat of educational excellence, is a premier university in Lucknow, the capital city of the state of Uttar Pradesh, India. It was established under Act Number 9 of 2004 by the State Government. University is duly approved by the University Grants Commission (UGC) under sections 2(f) and 12B of the UGC Act, 1956, Medical Council of India, Pharmacy Council of India, Indian Nursing Council, Bar Council of India, Council of Architecture, Indian Association of Physiotherapists, National Council for Teacher Education, UP State Medical Faculty and Distance Education Bureau. Integral University is accredited by NAAC and recognized as a Scientific & Industrial Research Organization (SIRO) by the Department of Scientific & Industrial Research, Ministry of Science & Technology, Govt. of India.

ABOUT THE DEPARTMENT

The Department of Bioengineering under the Faculty of Engineering is committed to apply engineering principles to biological sciences in order to develop systems and processes that will prove to be beneficial for the society. Keeping in mind the industrial growth and the importance of bioengineering, the department has given priority to the teaching and research in the fields of Biotechnology, Bioinformatics, Food Technology, Biochemical and Biomedical Engineering. The Department offers undergraduate and post graduate courses in engineering viz. B.Tech in Biotechnology, Food Technology, and Biomedical Engineering and Ph.D. in all above areas.

ABOUT THE TASHKENT CHEMICAL – TECHNOLOGICAL INSTITUTE

The Tashkent Chemical – Technological Institute is a public institution of higher education providing education in all levels (Bachelor, Master, PhD, DSc, short courses for teachers and industry employers). Currently, the Tashkent Chemical – Technological Institute is a modern institute with almost 100-year history specializing in education and research activities in Chemistry, Chemical and Mechanical Engineering, Authomation and control of processes, Material sciences, Food chemistry, Food technology and Food safety, Biotechnology, Environmental Engineering.

ABOUT THE DEPARTMENT

The Department of Food Products Technologies under the Faculty of Technology conducts its education and research activities in the field of food technology dealing with of fat and oil products; grain and cereal products; bread, pasta and confectionery products; the technology of fats, essential oils, perfumery and cosmetics; food production and processing technology (cereal products); food production and processing technology (fat and oil products).

ABOUT THE CONFERENCE

With the growing world population, enough efforts and innovations are required to sustainably increase agricultural production, food processing, improve the global food supply chain, decrease food losses and waste to ensure that all have access to nutritious food. During recent years, newer challenges such as globalization of trade in food, urbanization, changes in life style, international travel, environmental pollution, deliberate adulteration, natural and man-made disasters have arisen which need to be addressed to ensure food safety and quality. Both education and training are needed for this purpose. The conference with the theme "Serving Present to secure the Future" will discuss challenges for achieving the better prospects. Apart from harping upon the challenges and opportunities in food processing, the latest technological developments in food industry, in terms of quality control, packaging, value addition will be discussed in length.

SESSIONS WILL COVERALL MAJOR AREAS OF FOOD SCIENCE AND TECHNOLOGY:

- Food Engineering, Processing& Packaging
- Bioactive Constituents', Micronutrients, Food Additives & Ingredients
- Food Innovation Technology & Waste Valorization
- Food Toxicology, Safety, Security and Hygiene

TARGETAUDIENCE

TIFT-2022 welcomes participation from multidisciplinary personnel like food researchers, academicians, industrialists, nutritionists, young scientists, food safety officers, students of Food Technology, Biotechnology and allied areas from Universities, Institutes, Colleges.

RESOURCE PERSONS

Resource persons from renowned universities, research institutes, and industries will be present as speakers.

*Working Language for the conference is English

REGISTRATION FEE

CATEGORY	REGISTRATION TILL (10/11/2022)	ON SPOT
INTERNATIONAL PARTICIPANT (OFFLINE)	USD 90	USD 100
INTERNATIONAL PARTICIPANT (ONLINE)	USD 70	USD 80
UZBEKISTAN PARTICIPANTS (OFFLINE)	USD 60	USD 70
UZBEKISTAN PARTICIPANTS (ONLINE)	USD 30	USD 35
INDUSTRY PROFESSIONALS	INR 4000	INR 4500
ACADEMICIANS/SCIENTISTS	INR 1500	INR 2000
RESEARCH SCHOLAR/ STUDENTS	INR 1000	INR 1500
UG/PG INTEGRAL	INR 500	INR 1000

IMPORTANT DATES TO REMEMBER

Registration Starts : 15th September 2022

Last date for Registration & Abstract Submission : 10th November 2022



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RECOGNITIONS & APPROVALS



Scientific & Industrial Research Organisation (SIRO) by the Ministry of Science & Technology, Govt. of India





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