



National Symposium

On

“Multi-Disciplinary Trends in Food Technology & Nutrition Safety”



Organized By

Department of Food Technology
Faculty of Life and Allied Health Sciences
MS Ramaiah University of Applied Sciences

Date: 03.11.2023 (Friday); 8.00am

Venue: Seminar Hall, 2nd Floor, FMC Building,

GG Campus, MS Ramaiah University of Applied Sciences,
Bengaluru 560054, Karnataka, India.

**Registration
Link**



**Abstract
Submission**



About Symposium

Welcome to the National symposium on Multi-Disciplinary Trends in Food Technology & Nutrition Safety. We are a dedicated platform where experts, researchers, and stakeholders converge to address pressing issues related to food technology and nutrition safety. With a commitment to fostering interdisciplinary collaboration, our mission is to advance the science, policies, and practices that safeguard the well-being of individuals and communities. Through insightful discussions, cutting-edge research, and innovative solutions, we aim to contribute to a healthier, more secure future. Join us in this vital endeavor as we strive to create a world where access to safe and nutritious food is a universal right.

About the Theme

The theme for the National symposium on “Multi-Disciplinary Trends in Food Technology & Nutrition Safety” where we explore the dynamic interplay of three critical sub-themes in research:

Trends in Food Processing Technologies: In an era of rapid innovation from cutting-edge machinery to sustainable technologies, we delve into the hot-trends reshaping the way we produce, package, distribute and market food products across the supply chain from local to national level to enhance the employability and entrepreneurship opportunities.

Role of Food & Nutrition in Health & Well-being: Understanding the modern research emphasis that food is medicine, we delve deep into the pivotal role of nutrition in promoting health and restoring wellness by providing insight on the impact of diet on overall health and well-being.

Innovations in Food Safety & Quality Control: The present symposium provides a forum to discuss the latest innovations in ensuring the safety and quality of our food supply chain. Skill-based research insights ranging from real-time monitoring to traceability solutions to challenges of foodborne illnesses and quality assurance will be presented.

We invite the research community to join us in this empowering journey, where researchers and enthusiasts converge to chart the course for a safer, nutritious, sustainable, eco-friendly and technologically advanced food supply chain.

Note: *The above mentioned list of sub-themes is not an exhaustive one. Related researches would also be highly appreciated.*

About the Department of Food Technology

The Department of Food Technology envisions to become an innovative centre of education, offering graduate and doctoral programmes in the field of Food Science and Technology. The programmes offered by the department integrates multidisciplinary principles of physical, chemical, biological and mathematical sciences to develop innovative solutions to address the challenges in food processing. The curriculum focuses on the fundamental principles of food processing, product development, quality & safety. Classroom learning is complemented with state-of-the-art laboratories and experienced faculty. Further, it also promotes greater interaction and engagement between faculty and students, ensuring attentive guidance and mentorship to facilitate research.

About the Faculty of Life and Allied Health Sciences

The Faculty of Life and Allied Health Sciences (FLAHS) was established in 2018 to provide student centric professional education and services with strong focus on applied research. FLAHS comprises of three departments - Food Technology, Biotechnology and Allied Health Sciences. The professionals and leaders who work in these fields channel their knowledge and efforts towards a better tomorrow for all. The comprehensive curriculum is grounded with the fundamentals of the discipline and designed to meet contemporary social and industrial challenges with the advancements in the respective fields. A strong focus on practical application ensures that learning is not restricted to the four walls of a classroom alone. Instead, immersive learning is promoted in the well-equipped labs and facilities. Students are encouraged to explore research as a means of developing a deeper understanding of global challenges in their respective domains. Experienced faculty members provide expert guidance in students' academic and professional journeys to leverage their knowledge to resolve global challenges and ensure the best path forward.



About MS Ramaiah University of Applied Sciences

M S Ramaiah University of Applied Sciences (RUAS) is top private University in Bangalore, Karnataka was founded in December 2013, under the Karnataka University Act (12F). The creation of RUAS brought together several well-established educational institutions of the Ramaiah Group, reorienting them to a changing present and an unpredictable future. Over the years, RUAS has created a name for itself as a university that is centered around academia, industry, and society; one that works tirelessly to mould the thinkers of tomorrow. Currently, RUAS is proud to offer more than 90+ programs across 13 Faculties.



Patrons

Dr. Om Prakash Kharbanda

Pro- Vice Chancellor
(Health Sciences), RUAS



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Dean Academics,
RUAS



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University of Agricultural Sciences, GKVK, Bangalore.

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Department of Post Harvest Technology,

University of Horticulture Sciences, GKVK, Bangalore.

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Dr Ganesh Kondabattula, Professor of Practice,

FLAHS, M S Ramaiah University of Applied Sciences

Dr Prathima Khandelwal, Professor of Practice,

FLAHS, M S Ramaiah University of Applied Sciences

Invited Experts

Dr. M. Veerangouda

Registrar
University of Agricultural Sciences, Raichur

Dr. Usha Devi C

Principal, School of Home Sciences,
Maharani Cluster University, Bengaluru

Dr. Prakash Motiram Halami

Chief Scientist,
Central Food Technological Research Institute, Mysuru.

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Food Technology, RUAS

Registration:

- The Registration Fee for the participants is **Rs.300/-** (Researchers/Academicians/Students/Industrialists) to be paid via [Registration Link](#) (UPI / Cards / Net Banking are accepted).
- Registration fee includes Symposium Kit, Lunch, & Refreshments.
- Paper / Poster presenters will be given an Official Certificates (Participation & Presentation) and 1 e-Copy (softcopy) of the symposium Compendium, where the accepted Abstracts would be published.
- The Best Poster & Paper Presentations will be awarded.
- Travel / Accommodation facilities are NOT provided by the organizers.

Important Dates

Deadline for Abstract Submission:	23.10.2023
Information of Acceptance:	27.10.2023
Last date for Payment of Registration Fee:	01.11.2023
Spot Registration Fee:	Rs.500/-

Call for Abstracts

Original articles, research papers, case studies and review papers that highlight the issues related to the theme, are invited from Researchers, Academicians, Entrepreneurs, Industry Professionals and Students. The paper submitted should be unpublished and original work of the contributor(s).

An abstract of maximum **200 words** in MS-Word format (A4 Size, 12 point, Times New Roman font) should reach us latest by 23rd October 2023 via online Google Form link: <https://forms.gle/xp3x81UBCEsxzxs6>.

For further assistance & clarification, please email to tefn2023@gmail.com

The Submitted document should be in the following template/format;

Title: 14 point, Times New Roman font, Bold

Authors: 12 point, Times New Roman font

Affiliations: 10 point, Times New Roman font

Abstract: Maximum 200 words, Justified, 12 point, Times New Roman

Keywords: Maximum 6 Keywords

Corresponding Author Contact Information:

Include email ID and Mobile No.

Poster Design

Posters should be designed in size: 3ft (length) x 2ft (width). The text in the poster should be legible and clear. Posters should showcase all relevant figures and tables supporting the provided abstract and hypothesis.

Paper Presentation

Abstracts selected for paper presentation will be required to prepare a PowerPoint presentation of not more than 10 slides, with estimated time of 8 mins presentation and 2 mins Q&A.