

July-Dec, 2021-2022

Vol. 2 Issue. 2

BGIET

Department Of Food Technology

Mission

- To excel in teaching by offering technical/professional education imbuing ethical and moral values.
- To provide knowledge and skills in the areas of food processing, hygiene and safety of processed food products.
- To impart students with a vibrant technical knowledge to handle problems by collaborating with food industry.
- To promote the research and development activities of students to produce quality food products with the scope.

Vision

To generate highly skilled and dynamic food technologists who will serve society as a centre of excellence for food technology education and research.

Strength does not come from winning. When you go through hardships and decide not to surrender, that is strength



Don't take rest after your first victory because if you fail in second, more lips are waiting to say that your first victory was just luck.



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Department of Food Technology

Newsletters

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Editorial Team

Faculty Editor

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Assistant Professor

FROM THE HOD'S DESK



I am happy to note that the Department of Food Technology is releasing its Newsletter enumerating the various activities and achievements of our faculty and students. The department endeavors to produce confident professionals tuned to real time working environment. The department offers excellent academic environment with a team of highly qualified faculty members to inspire the students to develop their technical skills and inculcate the spirit of team work in them.

Dr. Syed Insha Rafiq
(H.O.D)

FROM THE EDITOR'S DESK



We are pleased to share with you the second issue of the newsletter for the month of Jan to June 2021-22. I would also like to take this opportunity to thank the contributors of the newsletter and faculties for their constant support in making this newsletter a success. We wish to engage and encourage more experts working in the regulatory domain to share their contribution. If you would like to discuss any questions or feedback, please contact the author.

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Independence Day Celebration

BGGI Sangrur, celebrated the 75th Independence Day in the Institute on August 15, 2021 with passionate, dedicated, and patriotic fervour. Dr. Tanuja Srivastava, Director, BGGI Sangrur unfurled the tricolour followed by the National Anthem. In her Independence Day speech, she recalled the various programs organized by BGGI Sangrur.

A cultural program was organized by The Cultural Committee of BGGI Sangrur. Students from various clubs and committees, as well as individual performers showcased their cultural skills.



Industrial Visit

Department of Food Technology, Bhai Gurdas Institute of Engineering and Technology, Sangrur organized an Educational Industrial Visit to Verka on September 17, 2021. An industrial visit has its own importance in the career of a student who is pursuing a professional degree.

It provides students with an opportunity to learn practically through interaction, working methods and employment practices. It gives them exposure to current work practices as opposed to possibly theoretical knowledge being taught at the college. The main objective of this visit was finding the live problem in the industry as well as its solutions.



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Workshop

Department of Food Technology, Bhai Gurdas Institute of Engineering and Technology, Sangrur organized a webinar on “Food Preparing Techniques” on October 16, 2021. All the faculties and students from BGGI, were invited to learn the techniques involved in food preparation.



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One Day Awareness Camp

Department of Food Technology, Bhai Gurdas Institute of Engineering and Technology, Sangrur organized one day awareness camp on “Benefits of Food Processing” on November 30, 2021. The session was addressed by Dr. Tanuja Srivastava, Director BGGI, Sangrur. She discussed about the Food processing, which allows us to eat a greater variety of foods than our ancestors. Because we can safely preserve and package foods, we are able to transport foods from across the globe to our homes. We are not restricted to what is produced locally nor to seasonality, greatly extending food availability and accessibility for the great majority that live in urban environments. Increased choice allows us to have a more varied diet, which is more likely to provide all the nutrients required for good health.

