BGIET

Department Of Food Technology

Mission

- To excel in teaching by offering technical/professional education imbibing 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.

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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

Er. Noopur Khare

Assistant Professor

Department of Food Technology





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



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National Conference on "National Congress of Food Technology"

The National Conference on Food and Nutrition coordinately invited all the faculties and students from BGIET, which was held on February 8, 2022 with the theme entitled "A Novel approach to the Innovation and Invention in Food and Nutrition Science". Current advancement and research within the field of food science and nutrition will be shared which delivers extensive knowledge, novel ideas, and experience to the participants from the experts in the field. This global conference also discuss the trends, concerns, practical challenges came across and the solutions.



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Online Workshop on "International Online Hands on Workshop on Data Analysis Using R- programming"

Faculty of Food Technology, Bhai Gurdas Institute of Engineering and Technology, Sangrur organized an online workshop on international online hands on workshop on data analysis using R- programming, which was held on March 03, 2022. The event was attended by the all the faculties of BGGI. Er. Swati Priyadarshi and Er. Amandeep Kaur were the organizing secretary under the leadership of Er. Usman Ahmed, HOD Food Technology.

R (http://www.r-project.org/) is a Free/Libre and Open Source Software (FLOSS) - a well-organized and sophisticated package - that facilitates data analysis, modeling, inferential testing, and forecasting. It is a user-friendly software that allows the creation of new function commands to solve statistical problems. It runs on various UNIX platforms (and similar systems such as LINUX), Windows, and Mac OS X. R is one of the most preferred open-source languages for analytics and data science.



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Blood Donation Camp

A blood donation camp was organized in the month of April 5, 2022 by the Food Technology department to motivate students to donate blood and social works. The purpose of blood donation camp was to select a suitable donor whose blood will be safe to the recipient and who himself shall not in any way be harmed by blood donation. Blood donation is our duty to spread awareness & humanity in the world donating some amount of blood can save a person's life hence worthy blood donation is act of life giving & lifesaving act.



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Sports Meet

Sports give an opportunity to develop physical skills and to remain healthy and active, which is most important for our mind, body and spirit. Sports meet was organized by Department of Food Technology on May 27-28, 2022. Team sports are good for learning accountability, dedication, and leadership, among many other traits. Through sports encouragements we can engage children for developing mental and physical strength, discipline and practice required to excel, help them gain confidence which leads towards a self-control, self-esteem & honest generation.

