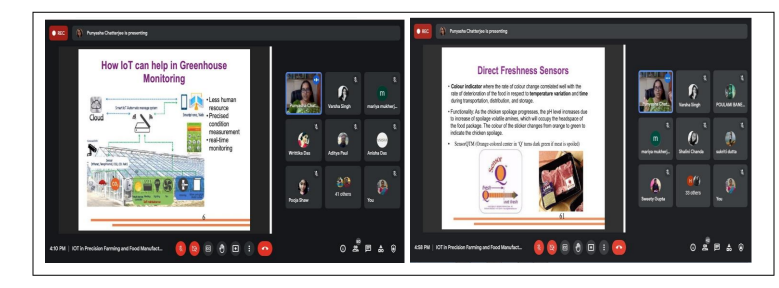
Food Technology @ GNIT in association with IE Students Chapter had organized a Webinar entitled "IOT in Precision Farming and Food Manufacturing" on 7th July 2021

The Webinar was facilitated by Dr. Punyasha Chatterjee, Assistant Professor and Director, School of Mobile Computing and Communication, Jadavpur University.

In the webinar, Dr. Chatterjee explained how with help of IoT, the farming process can be improvised. She also discussed the revolution of Food Manufacturing Industries from 1.0 to 4.0 with help of IoT and AI.



Screenshot of the Webinar on "IOT in Precision Farming and Food Manufacturing"

Food Technology @ GNIT scheduled a 5 Days Faculty Development Program entitled Harnessing the Knowledge of Value Addition Network in Food Technology between 8th and 12th June 2021.

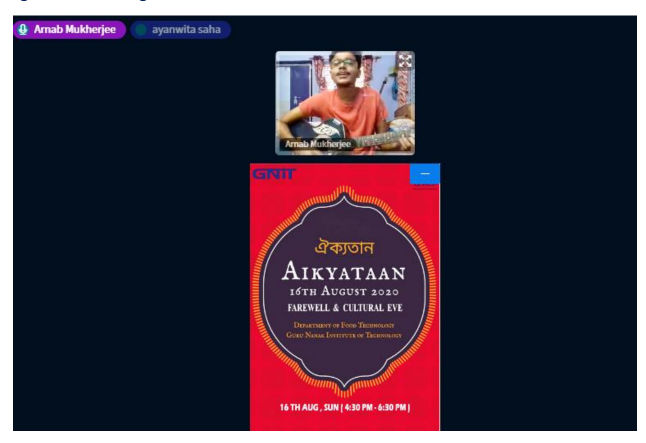
The major objective of this FDP is to establish the knowledge base on the value addition network in the field of food technology. The network will be created by the agglomeration of the 10 invited eminent speakers with the participants, majority of which are going to be young faculties under one platform. Highly experienced, skilled and successful speakers will disseminate their practical knowledge to the participants on recent developments in the various fields of food technology including academic, research-oriented, industrial and entrepreneurial aspects. It is expected that this FDP will successfully build a strong foundation of knowledge on the insights and know-how of various core aspects of food technology and motivate the participants to pursue their future endeavors along those avenues.



Food Technology @ GNIT organized "AIKYATAAN (ダヤリンド)-

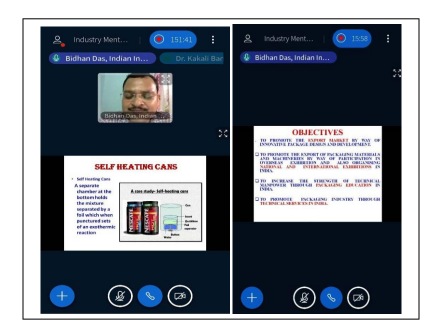
2020" the **Farewell Meet** for the outgoing students. Students of **2nd**, **3rd & 4th year** proactively organized and participated. They also arranged a cultural program which made the evening a memorable one. All faculty members, technical assistants & students of the department participated in the program.

The outgoing students shared their memories with all. Juniors present one collage of signatures and one memento to their seniors. All the teachers also shared their memories. As a whole the program was very much successful and which shows again the bonding of teachers and students.



Food Technology @ GNIT in association with IE Students Chapter organized a Webinar on 22nd August, 2020.

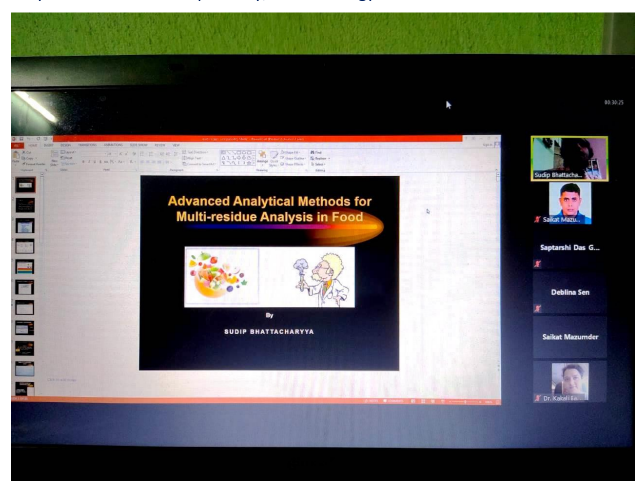
Mr. Bidhan Das, Deputy Director and Regional Head of Indian Institute of Packaging interacted with GNIT-ians (2nd year students) on the topic entitled "Emerging trends on Food Packaging Technology". It was a very motivating session for students. It helped students to understand the importance of packaging technology in food industries.



Screenshots of the webinar entitled "Emerging trends on Food Packaging Technology"

Food Technology @ GNIT in association with IE Students Chapter organized a Webinar on the 27th August 2020 entitled "Advanced Analytical Methods for Multi-Residue Analysis in Food". The Webinar was facilitated by eminent scholar Dr. Sudip Bhattacharyya, Research Analyst (Sr.-A), BCKV.

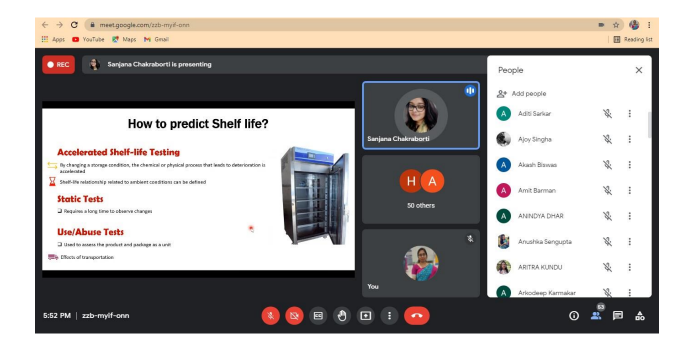
Dr. Bhattacharyya mesmerized the participants by delivering a wonderful lecture on residual analysis in food and its different aspects in our daily life. Dr. Bhattacharyya also briefly discussed how pesticides in foods are affecting our daily life and the correct pathway/ methodology to measure it & control it.



Department of Food Technology @ GNIT in association with IEI students' chapter organized a Webinar entitled "New Food Development: How R & D works in Food Industries" on 31st July, 2021, for B.Tech. 3rd and 4th year students.

The webinar was facilitated by and distinguished Alumni of Food Technology Department, GNIT, Ms Sanjana Chakravorty, Product Development Executive, ITC-Foods, Beverages.

She discussed different steps and procedures of new innovative product development in the R&D sections of Food Industries.



Screenshots of the webinar on "New Food Development: How R & D Works in Food Industries"