Participation in meeting/seminar/workshop/ conference/ exhibition and others

Workshop/Program/ Conference/Seminar / Symposium:

- 01. All the scientist from IFST participated in the "International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu" (ICSTB-2021) 11-13 March, 2021 Dhaka, Bangladesh.
- 02. Salma Ahmed, PSO attended in the workshop "চতুর্থ শিল্প বিপব চ্যালেজ্ঞ মোকাবেলায় আইএফএসটিঃ করণীয় ও সম্ভাবনা" at IFST, BCSIR on 09.12.2021
- Salma Ahmed, PSO attended in the process verification meeting at BCSIR as a verification committee member on 08 June 2022.
- Salma Ahmed, PSO participated in the meetings at BSTI as a member of "Halal Food Product Committee" (29 May 2022; 16 June 2022).
- Special Allocation Projects evaluated by Salma Ahmed, PSO at Bangladesh Agricultural University, Bangladesh Institute of Nuclear Agriculture (BINA), University of Chittagong, Chittagong University of Engineering and Technology, Trust University Bangladesh, Chittagong. May 2022.
- 06. Khondaker Wahid Hasan, Nourin Tarannum, Dr. Sahana Parveen gave poster presentation on "Antibiotic resistance pattern in Escherichia coli and Staphylococcus spp isolated from raw milk, pasteurized milk and milk based beverages of street vendors and grocery shops in Dhaka city" at 35th BSM Conference held on 9th December, 2021.
- Nourin Tarannum, SO presented a R&D Seminar on Determination of AFM1 from Beverages by ELISA in IFST, BCSIR.
- 08. Nourin Tarannum, SO worked as a member of '৯ম জাতীয় এসএমই পণ্য মেলা ২০২১' committee, attended the products fair held from 5th-12th December, 2021 and got the best stall award for BCSIR.
- 09. Meher Nigad Nipa, SSO and Nourin Tarannum, SO attended in the workshop "চতুর্থ শিল্প বিপব চ্যালেজ্ঞ মোকাবেলায় আইএফএসটি: করণীয় ও সম্ভাবনা" at IFST, BCSIR on 09.12.2021
- Dr. Tasnim Farzana, PSO, participated in a meeting on "Sugar and Sugar Industries Products". Organized by Bangladesh Standard Testing Institute (BSTI).
- Salma Ahmed, PSO presented a R&D Seminar on Studies on Quality Assessment of the Developed food products to improve the Nutritional status of Geriatric people.