Activity Report

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Name of activity	Guest Lecture -Radiation Processing of Food
Objectives of the activity (Maximum 40 words)	 To provide Basic information on Food spoilage, Food preservation. To inform about of Food safety. To make students understand how effectively radiations are used in food processing industries.
Organizing department/s	Biochemistry Department
Collaborative institute	-
Date (DD / MM / YYYY)	27-09-2022
Venue	Patanjali Sabhagruh
Mode	Offline
Details of Resource person (Name, designation, institution)	Dr. Jayant Bandekar Former Head, Radiation Biology & Health Science Division, BARC Mumbai
Key Participants	Participants of Food Course and Undergraduate students of the college
Remarkable outcomes/ key take- away messages (max. three)	 Students were informed about Maharashtra State Agricultural Marketing Board where radiation of food takes place before export Students acquired knowledge of ionizing radiations techniques, their applications and advantages in food processing. Students learnt about wide array of the opportunities in food industry.
Details of participants	
Total Number	151
Outsiders	4
In-house	145
	Faculty members: 06 students: 145
	Male: 39 female: 112 others:
Additional information	as about the about the Carrell Deutstander

Name of Coordinator/ teacher in-charge: Ms. Sayali Daptardar

Two Geo tagged photos:





Graphical representation of feed-back:


