

RAIDIGHI COLLEGE

(A NAAC Accredited College)
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Date: 12/09/2020

NOTICE

This is to inform all the concerned that the following event will take place in the premises of Raidighi College. You are requested to comply and oblige. The details of the event are given below:

Title: National Seminar on Probiotic

Date: 19.09.2020

Time: 11:00 AM – 1 PM

Venue: Online Platform

Type of Event: Seminar

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Dr. Sasabindu Jana Principal PRINCIPAL RAIDIGHI COLLEG⁵



One-Day National Level Webinar

Probiotic Foods: Industrial manufacture and health benefits

Organized by the Department of Microbiology In Collaboration with IQAC

19th September, 2020 : 4.00pm - 6.30pm

Food Fermentation is integral to the semester syllabus of Microbiology and and Nutrition disciplines. Fermented foods and beverages gained their popularity since prehistoric times owing to their quality taste, flavour and nutritional value. This webinar aims to widen the theoretical knowledge of the students in food fermentation and to help them to generate ideas about industrial processes and techniques.

Registration Link https://tinyurl.com/y37swoxz

Chief Patron

Dr. Sasabindu Jana Principal

Adviser

Dr. Sisir Chatterjee Coordinator, IQAC

Organizers

Dr. Arunima Biswas, HOD Mr. Prabir Sahoo, Jt Convenor Dr. Shakuntala Ghorai, Convenor



Dr. Anu Appaiah, K.A. Senior Principal Scientist, Microbiology and Fermentation Technology, Central Food Technological Research Institute, Mysore

Raidighi College

One Day National Level Webinar

On

Probiotic Foods: Industrial know-how and Career opportunities

Organized by the Department of Microbiology In Collaboration with IQAC

Date: 19.09.20 Time: 4.00pm - 6.30 pm

Tentative Program Schedule

3.45pm-4.00pm: Entry to the meeting

4.00pm-4.05pm: Welcome address

4.05pm-4.10pm: Inaugural Speech by Respected Principal Sir

4.10pm-4.15pm: Welcome address by Coordinator, IQAC

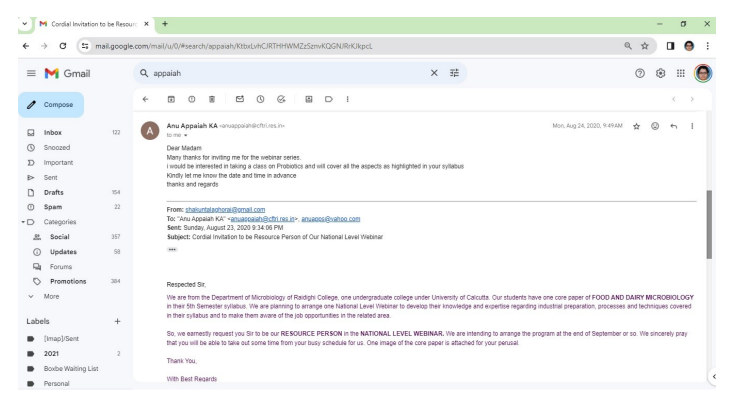
4.15pm-4.20pm: Introduction of Dr. K A Anu Appaiah

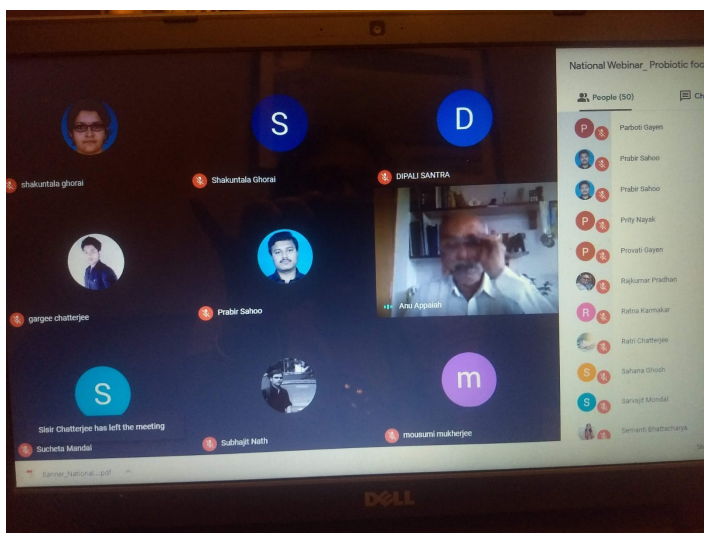
4.20pm-6.00pm: Presentation by Dr. K A Anu Appaiah

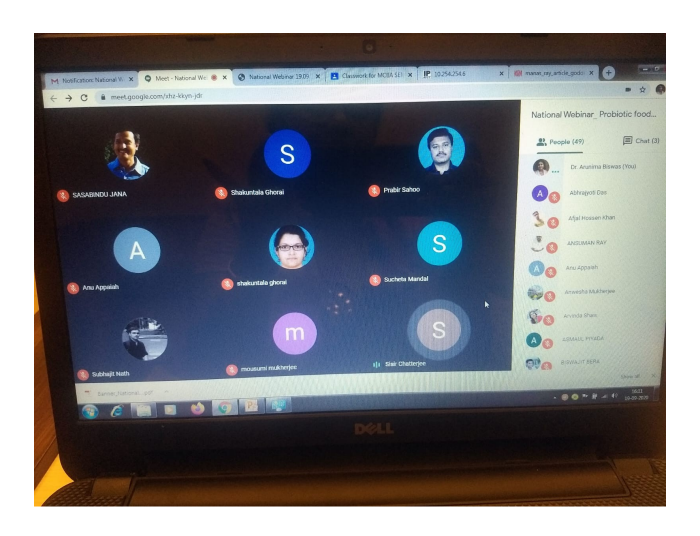
6.00pm-6.15pm: Interactive Session

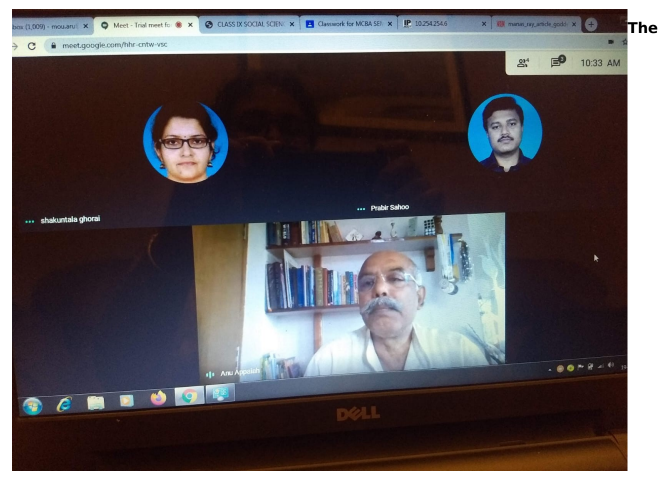
6.15pm-6.20pm: Vote of Thanks

6.20pm-6.30pm: Sharing of Feedback link and closure











Raidighi College

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Certificate of Appreciation

This certificate is proudly presented to

Dr. Anu Appaiah K. A.

Senior Principal Scientist,
Food Protectants and Infestation Control,
Central Food Technological Research Institute, Mysore

For sharing his valuable knowledge and gracing the occasion as RESOURCE PERSON in ONE-DAY NATIONAL LEVEL WEBINAR on "Probiotic Foods: Industrial manufacture and health benefits" Organized by the Department of Microbiology in Collaboration with IQAC, Raidighi College on 19th September, 2020 from 4.00pm to 6.30pm

Pratis Salva

Shakuntala Ghorai

Mr. Prabir Sahoo Joint Convenor Dr. Shakuntala Ghorai Convenor Dr. Sisir Chatterjee Coordinator, IQAC Dr. Sasabindu Jana Principal

Seminar on Probiotics by Microbiology Department of Raidighi College

Department of Microbiology at Raidighi College organized an informative webinar on "Probiotics" on September 19th, 2020. The session aimed to shed light on the increasing interest surrounding probiotics and their potential health benefits.

Renowned Expertise: The department invited Prof. Dr. K. A. Anu Appaiah, a retired Senior Principal Scientist and Co-Organizing Secretary of the Food Protectants and Infestation Control Department at the CSIR-Central Food Technological Research Institute (CFTRI) in Mysuru, Karnataka. Professor Appaiah, a leading figure in the field of food technology, shared his extensive knowledge and experience with the virtual audience.

Engaging Delivery: Professor Appaiah's presentation, exceeding an hour in duration, explored various aspects of probiotics. He delved into the definition, types, and functions of these beneficial microorganisms, as well as their potential applications in promoting gut health and overall wellbeing. His engaging delivery and clear explanations ensured even those unfamiliar with the topic could gain valuable insights.

Fruitful Exchange: The webinar attracted nearly 50 participants, including faculty members from various institutions and students pursuing diverse fields of study. The interactive session encouraged participants to ask questions and engage in discussions, fostering a dynamic learning environment. Both faculty and students were enriched by Professor Appaiah's expertise and the opportunity to explore the multifaceted world of probiotics.

Overall, the Raidighi College Department of Microbiology's webinar on Probiotics proved to be a valuable learning experience for all attendees. By bringing together a renowned expert and an eager audience, the event successfully disseminated knowledge and sparked interest in this rapidly evolving field of scientific research.