

Important Dates

Last date for submission of Application	15 th Jan. 2019
Communication to participants	1 st Feb. 2019
Duration of workshop	14 th - 15 th Feb. 2019

Interested candidates may fill the application form, scan and send mail to the organizing secretary. Incomplete applications will be rejected.

Registration Fee

The number of candidates for this workshop is restricted to 25. The selected participants will have to register by 5th Feb.2019 by paying registration fee of Rs.1000. Payment should be made electronically in favour of **Dean (DSC), Bengaluru, A/C # 0425101031200, Canara Bank, IFSC Code - CNRB0000425**

Travelling Allowances

Travel expenses have to be borne by the participants.

Accommodation

Free boarding and lodging will be provided by the organizers. Participants who require lodging need to mention in the Application form.

Organizing Committee

Chief Patron:

Dr.H.D.Narayanaswamy
Vice Chancellor
KVAFSU, Bidar.

Chairman:

Dr.H.M.Jayaprakasha
Dean, Dairy Science College
KVAFSU, Bengaluru.

Organizing Secretary:

Dr.Prabha R.
Dept. of Dairy Microbiology

Co-Organizing Secretary:

Dr.B. Ramachandra
Dept. of Dairy Microbiology

For more information, please contact

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Workshop

on

“Probiotics – Ambassadors of Human Health”

14th - 15th Feb. 2019

(Sponsored by)



Probiotic Association of India (PAi)
National Dairy Research Institute
Karnal – 132 001 (Haryana)



Organized by

Department of Dairy Microbiology

Dairy Science College, Hebbal,
KVAFSU, Bengaluru -560 024

Phone: +91-80-23514575

Fax: +91-80-23414848

Website: www.kvafsu.edu.in

Venue: Conference Hall

Dairy Science College, Bengaluru

About PAi

Probiotic Association of India (PAi) was registered as a society with effect from 8th Dec. 2010, is a forum dedicated to launch the probiotic movement in the country vigorously so that the purported health benefits associated with the probiotics and prebiotic foods effectively reach the mass Indian population.

The main focus of PAi is to create awareness amongst the Indian consumer about remarkable health potentials of probiotics and to explore these strains with the proven efficacy in development of novel functional foods for disease management and general health care which eventually help in creating a healthy society in the country. In order to achieve its mandate, PAi has been organizing National/International conferences, Symposia and Workshops regularly for dissemination of knowledge.

About KVAFSU

The Karnataka Veterinary, Animal and Fisheries University, was established in 2004 for the development of education and learning; conduct of research and extension education and transfer the rural oriented technologies in the areas of Veterinary, Animal, Dairy and Fisheries Sciences in Karnataka.

The University's endeavor is to keep pace with new frontiers of science and contemporary developments to be socially and technically relevant. University has 8 constituent colleges imparting education in Veterinary, Dairy and Fisheries sciences.

About Dairy Science College

The Dairy Science College was established in the year 1980. The College comprises of 6 major departments namely, Dairy Technology, Dairy Microbiology, Dairy Chemistry, Dairy Engineering, Dairy Business Management, and Statistics & Computer Sciences. Mission of the college is to ride the change sweeping the global arena by upgrading our curriculum, teaching methodology and infrastructure to prepare high quality human resource and develop State-of-Art Technology.



About Workshop

The concept behind probiotics was introduced in the early 20th century, when Nobel laureate Elie Metchnikoff, known as the “Father of Probiotics,” proposed that consuming beneficial microorganisms could improve people’s health. Researchers continued to investigate this idea, and the term “probiotics”—meaning “for life”—eventually came into use.

They have been promoted as beneficial to the human digestive system. Normally human beings have trillions of bacteria within colon. Today, we know that maintaining a healthy balance of good versus bad bacteria is important because people with more beneficial bacteria are less likely to suffer from a wide range of diseases. The term “prebiotics” refers to dietary substances that favour the growth of beneficial bacteria over harmful ones.

This workshop introduces participants to ‘New Paradigm of Probiotics and Prebiotics’ by technical sessions with the objective to ameliorate the knowledge on probiotics and prebiotics.

Highlights of Workshop

The topics related to Phylogeny of Probiotic bacteria, Technological Challenges in the manufacture of Probiotics milk products, Antibiotic Resistance of Probiotics, Regulations on Probiotic Products in India and Abroad, Naturally occurring Prebiotics as an amazing agents for Probiotics and Postbiotics will be covered in the present workshop

Targeted Participants

Cadre of Assistant Professors/Scientists of SAUs/DUs with background of Dairy & Food microbiology, Biotechnology; Technical Officers of Karnataka Milk Federation and professionals from private food industries who are engaged in teaching / research /processing aspects can apply. Preference will be given based on ‘first come first serve basis’.