ABOUT SCHOOL

School of Food Science and Technology (SFST) is a department of Mahatma Gandhi University to provide academic expertise to students in the areas of Food Science and Food Technology. The institute is aimed to develop and contribute skilled manpower academic, food industries and health care sectors.



Visit

https://forms.gle/LjPWmyx3ADECdVZs8

For competition Guidelines

https://sfst.mgu.ac.in/wp-content/ uploads/2024/05/GUIDELINES-FOR-VARIOUS-COMPETITIONS.pdf

LAST DATE FOR REGISTRIATION 05 June 2024



MG University

IN ASSOCIATION WITH DEPT. OF FOOD SAFETY KOTTAYAM

organizes a one day awareness programme on

food safety. Prepare for the unexpected





07 June 2024 10am - 4pm



School of Bioscience Auditorium











ORGANIZING COMMITTEE

Convenor

Dr. Jisha M S

Coordinator

Dr. Anooja Thomas K

Organizing Secretary

Mr. Sajad Rehman

Organizing Members

Dr. Linu M Salim

Dr. Radhalakshmi

Ms. Anjali Palakkeel

Ms. Sivapriya k c

Ms. Aswathi asokan

CONTACT US

Organizing Secretary Mr. Sajad Rehman

+91 9567527657

sfstfoodsafety2024@gmail.com

PROGRAMME AGENDA

Invocation

Welcome address - Prof. (Dr) Jisha M.S

Director, SFST MGU.

Inaugural address - Prof (Dr) C.T Aravindakumar

Hon'ble Vice Chancellor, MG Univeristy, Kottayam.

Felicitaion - Prof. K. Jayachandhran

Registrar

MG University, Kottayam.

Felicitation - Dr. Anooja Thomas K

Co-ordinator, SFST MGU.

Programme

introduction - Mr. Randeep C.R

Assistant Commissioner of Food Safety & Designated

Officer, Kottayam.

Tea break 10.30-10.45 am

Technical session 10.45 - 1.00 pm

Speaker 1



Dr. E. V Ramasamy

Professor of Eminence School of Environmental Sciences Mahatma Gandhi University

Topic - Microplastics in Human Diet

Speaker 2



T. R Ananthanarayanan

Managing Partner, foodastha, Kochi General Manager, Food Safety Solutions International Kochi Topic - Role of food technologist in global food safety

Lunch break

Afternoon - Quiz competition Prize distribution

Valedictory session

Vote of thanks - Mr. Sajad Rehman Faculty, SFST MGU.