



## AISWARYA P M

**Designation: Assistant Professor**

**Qualification: MSc Food Science and Technology, ICAR NET, AICEE ICAR JRF/SRF, Pursuing Ph D**

**Email-ID: aiswarya843@gmail.com**

She is a post graduate in Food Science and Technology from Calicut University and currently pursuing PhD in Food Technology from ICAR – Central Institute of Fisheries Technology, registered under Kerala University of Fisheries and Ocean Studies (KUFOS). Her teaching and research interests are in the area of Food Chemistry, Food Microbiology, Food Processing and Preservation, Industrial Microbiology and Dairy Technology.

### **EDUCATIONAL QUALIFICATION**

MSc Food science and Technology  
AICEE ICAR JRF/SRF 2020  
ICAR NET 2021

### **WORK EXPERIENCE**

Assistant Professor in Food Technology at Sree Gokulam Arts and Science College, Balusseri  
From 2020 December To 2021 September

### **AREA OF INTERESTS**

Food Chemistry, Food Microbiology, Food Processing and Preservation, Industrial Microbiology and Dairy Technology

## **PUBLICATIONS**

### **PRESENTATIONS**

- 1) Presented paper in *International Web Conference on Innovative and Current Advances in Agriculture & Allied Sciences on July 19-21, 2021* organized by Society for Scientific Development in Agriculture & Technology (SSDAT), Meerut, India *and received Best Oral Presentation Award*

### **WORKSHOPS/ TRAINING ATTENDED**

- 1) International Web Conference on Innovative and Current Advances In Agriculture & Allied Sciences 2021 conducted by Society for Scientific Development in Agriculture & Technology (SSDAT), Meerut, India
- 2) “MANGO PRODUCING IS NOT ENOUGH! WAKEUP CALL ON POSTHARVEST HANDLING, PROCESSING TECHNOLOGY, AND VALUE CHAIN MANAGEMENT”, conducted by National Institute of Food Technology Entrepreneurship & Management
- 3) Processing Packaging and Coating For Safe Food conducted by International and inter university centre for nanoscience and nanotechnology & school of nanoscience and nanotechnology MG university
- 4) Seminar conducted by ICAR- INDIAN INSTITUTE OF SPICES RESERCH on the topic “HIGH VALUE PHYTOCHEMICALS: THE WAY FORWARD
- 5) “Advances in quality assurance and hygienic production of animal origin foods” conducted by ICAR-NAHEP-CAAST Project entitled “Centre of Excellence for Advanced Research on Animal Food Safety”
- 6) “Non thermal processing food products” conducted by all India council for technical education, AICTE Training and Learning(ATAL) Academy.

### **OTHER DUTIES (INTERNAL/ EXTERNAL)**

Additional examiner at different centres of university of Calicut

External examiner at different centres of university of Calicut