

SHABNA P T



Designation : Assistant professor

Qualification : Post Graduate in Food Science and Technology

Email- ID : shabnampt08@gmail.com

Mrs Shabna, the assistant professor of Food Technology at SAFI Institute of Advanced Study, Malappuram Kerala, completed master degree in Food science and technology at Calicut university. She deliver lectures to undergraduates and graduates on subject field. She organized workshop and performed job training, inplant training and teachers training workshop. She provides assistance to students during laboratory experiments and participate in departmental and college activities and also encourage students to achieve their academic goals.

EDUCATIONAL QUALIFICATION

- MSc Food Science and Technology from University of Calicut
- BSc Biotechnology from SAFI Institute of Advanced Study

AREA OF INTERESTS

- Food microbiology
- New product development
- Food plant and quality management

WORK EXPERIENCE

- Assistant Professor
SAFI Institute of Advanced Study
4th January 2022 – Present
 - Delivered lectures to undergraduates and graduates on subject field.
 - Initiated class discussions on subject matter.

- Provided assistance to students during laboratory experiments.
 - Participated in departmental and college activities.
 - Performed 15 days on job training in fisheries post harvest technology at national institute of fisheries post harvest technology and training (NIFPHATT), Cochin, Kerala
 - Performed 15 days inplant training in production, quality assurance, storage and packaging of ice cream at Merry times food, KINFRA Industrial park, Kakkanchery, Calicut
 - Attended three day teachers training workshop on Food Analysis, organized by SAFI Institute of advanced study on February, 2019
-
- Organized Two Day Workshop on QUALITY ANALYSIS on Quality analysis of Drinking Water in collaboration with Micromate Aqua Pvt. Ltd. on 13 and 14 of January 2022.

PROJECT

- Performed 3 months of project at Agriculture Research station, Anakkayam, Manjeri on topic ‘Product development and nutritional assessment of banana pseudostem squash.’