ANSHIDA TA

M.Sc.Microbiology

CONTACT INFO



LENGUAGES



HOBBIES





MUSIC

READING TRAVEL



OBJECTIVE -

To build a career in an organization wherein I can apply my knowledge and enhance my skills while working collectively towards organizational growth through individual and organizational goal congruence.

ACADEMIC QUALIFICATIONS -

- MahatmaGandhi
 University,Kottayam
 2019-2021
 DEGREE
 M.Sc Microbiology
- MahatmaGandhi
 University,Kottayam
 2016-2019
- Kerala state secondary Education 2016
- Central Board Of Secondary Education 2014

Xth

XIIth

DEGREE

Bsc Microbiology

SI

SKILLS ———

 \star Hardworking \star Adaptability \star Time Management

- \star Self-Motivation \star Teamwork \star Fast learner \star Creativity

TECHNIQUES AQUAINTED WITH-

Microbiology: Plating techniques, Air monitoring, Swab analysis, Water quality analysis. pH, Staining, biochemical identification of Bacteria, Blood groups and Blood Cells identifications, Hanging Drop method, COD, BOD and MPN.

Instrumentation: Paper Chromatography, PCR , Agarose Gel Electrophoresis, PAGE, SDS- PAGE, Blotting techniques, Centrifuge etc.

ACADEMIC ACHIEVEMENTS -

University 6th Rank holder ,Bsc microbiology(2016-19)

PROJECT WORKS

- Bsc Main Project: Health risk implications on use of pesticide residue in fish and it's effect on fish.
- Msc Main Project: Isolation and Characterization of Biofilm producing bacteria from meat processing units and it's study on inhibition.



CERTIFICATE COURSES -

- ✓ Food safety supervisor certificate of competence (fostac) catering level 2.
- Coursera Certificate on Bacteria and Chronic infections, University of Copenhagen.
- Coursera Certificate on Mind control : Managing your mental Health during Covid19,University of Toronto.
- International webinar on From Bench to Beside, The inside story of how medicines are made.
- ✓ International webinar on Covid 19 and Cardiovascular diseases.
- International Webinar on Transitional research for nutraceuticals : present status , Challenges and future strategies.
- National webinar on COVID diagnosis: The current scenario.
- \checkmark National webinar on Intellectual property rights.
- National webinar on Basic Immunology.

EXTRA CURRICULAR ACTIVITIES-

- Presented a research paper titled GC-MS analysis on pesticide in water sediment and resident fish and it's effect on fish, DoECC sponsored National seminar on Environmental pollution and Bioremedial strategies organised by Carmel College Mala.
- Presented a research paper titled GC-MS analysis on pesticide in water sediment and resident fish and it's effect on fish, DoECC sponsored National seminar on Environmental pollution and Bioremedial strategies organised by Carmel College Mala.



DECLARATION-

I hereby declare that the above mentioned information is true to the best of my knowledge and belief.