

ANJANA.A

- **(**
- OBJECTIVE

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership.

- **S** EDUCATION

2022

M.SC.Microbiology 82%

- Nehru arts and science college Coimbatore
 - 2020

B.SC.Microbiology 74%

- G.H.S.S Vadanamkurssi
 - 2017

HSC 80%

- St.Therese H.S.S Shoranur
 - 2015

SSLC 98%

- PUBLICATIONS
- Patent publication

Title of the invention - "Bio- formulation of zinc solubilizing bacterial fertilizer" (2022) (Application no - 202241027098)

- PROJECT
- Project "Screening of rhizospheric bacteria isolated from hilly regions of Kerala for it's plant growth promoting properties and antagonistic activity against phytopathogens" at M S Swaminathan Research Foundation - Meppadi, Wayanad.3 month (2022)
- INTERNSHIPS
- Internship "Foliar diseases of selected ornamental plant-"Bougainvillea glabra" at kerala Forest Research Institute -Peechi,Thrissur 30 days (2019).
- Internship " Identification of root rot pathogen associated with Wodyetia bifurcata and their biocontrol" at Kerala Forest Research Institute-Peechi,Thrissur 30 days (2021).

- CONTACT
- anjunaira127@gmail.com
- 9207077593
- Angoth krishna nivas (H), Vadanamkurssi (PO), Shoranur, Palakkad, Kerala, Pin: 679121.
- **SKILLS**

Diagnostic Tests

Microbiology

Serological Tests

Methodological skills

Equipment handling

Biochemical Tests

Agrose gel electrophoresis

Leadership

Time management

Team work

Problem solving

MS-office (Excel, PowerPoint,word)

Interpersonal skills

Project management

PERSONAL DETAILS

Date of Birth: 27/1/2000

Marital

: Single

Status

Nationality : Indian

Language : English,

known Malayalam, Tamil

R CERTIFICATION

- International Conference: Current Trends in Advanced Biomedical Technology (CTAB) at Nehru Arts and Science College, (2018).
- Add on Course : " MICROBIAL GENE TECHNOLOGY " at Biozone Research Technologies Pvt.Ltd.,Chennai. (2018-2019).
- Completed an NPTEL course on "cell biology and cellular organization" (2021).
- National Webinar "PGPR as BIOINOCULANTS: Roadmap to Commercialization for Sustainable Agriculture" at Rathnavel Subramaniam College of Arts and Science, (2021).
- National Webinar "Molecular Techniques in Disease Diagnosis" at Nehru arts and science college coimbatore, (2021).
- International Virtual Workshop "Bioinformatics for Budding Researchers" at Nehru arts and science college coimbatore, (2021).
- Visited one day Industrial Training on Medical Textiles at the SITRA Centre excellence for Medical Textiles.
- Completed online course (Coursera) "Introduction on psychology" (2021)

DECLARATION

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

Date : Signature Place : Shoranur (Anjana.A)