CURRICULUM VITAE

AKHILA. B

FROM

D/O R.BHASKARA PILLAI
NALINI MANADIRAM
CHARIPPARAMBU (PO)
KADAKKAL
KOLLAM(DIST)
KERALA

PIN: 691536

MO NO. 7902238896

MAIL ID:

akhilabhaskar065@gmail.com

DATE OF BIRTH: 18.05.1986

RELIGION: HINDU

CASTE : NAIR

NATIONALITY: INDIAN

SEX : FEMALE

MOTHER TONGUE: MALAYALAM

MARITAL STATUS: MARRIED

LANGUAGES KNOWN: ENGLISH, HINDI, MALAYALAM, AND TAMIL.

Objective

To take an in-depth part of an organization, which would give me an exposure in the field of research and also to take part in the integral growth of the institution with hard work and commitment.

Educational Qualification

M. Phil Microbiology from Srimad Andavan Arts and Science College, Trichy.

Affiliated to Bharathidasan University (2011)

- 90.5%
- M.Sc, Microbiology from Dhanalaksmi Srinivasan College of Arts and Science for Woman, Trichy.

Affiliated to Bharathidasan University (2008)

- 70%
- ❖ B.Sc, Industrial Microbiology and Biochemistry,

PMSA College, Kadakkal, Kollam. Affiliated to Kerala University (2006)

- 64%
- ❖ HSS (+2) from CPHSS Kadakkal, Kollam (2003).
 - 51.5%
- ❖ SSLC from, CPHSS Kadakkal, Kollam (2001)
 - 60%

My Strengths

- Self Confidence.
- Dedicated to job.
- Positive approach.
- Ability to learn new technologies.

Technical Expertise

Experience : Worked as Research Assistant in regional agricultural research station

Pattambi, Palakkad.

Duration

: 29th September 2008 to 30th April 2009

: Worked as Skilled Assistant in regional agricultural research station

Pattambi, Palakkad.

Duration

: 8th August 2012 to 15th December 2012

Techniques Known	
Microbiology	Isolation of microbes, culturing, staining, screening techniques, Immunological assays, PCR, fermentation techniques, SDS PAGE, MPN Technique, Isolation of DNA.
Biochemistry	Biochemical analysis, Hematology.

PROJECT WORKS:

MINI PROJECT

: ASSESSMENT OF MICOBIOLOGICAL QUALITY OF SELECTED CURRY

POWDERS AVAILABLE IN RETAIL MARKET.

Institution

: C.E.PC Laboratory and Technical Division, Kollam.

MAIN PROJECT

: NUTRIENTS REMOVAL FROM FISH PROCSSING WASTE USING

MIXED CULTURES OF AZOLLA AND MICROALGAE

Institution

: National Institute for Interdisciplinary Science and Technology (CSIR),

Thiruvananthapuram.

: STUDIES ON ANTIMICROBIAL ACTIVITY AND PHYTOCHEMICAL

ANLYSIS OF DATURA METEL Linn AND ADATHODA VASICA Nees

ASSOCIATED WITH BACTERIAL LEAF BLIGHT

Institution

: Srimad Andavan Arts and Science College, Trichy

PARTICIPITATION IN SEMINARS

- 1. "Molecular characterization techniques" organized by BAFV association, Banglore (2007).
- Recent trends in Microbiology" organized by department of Microbiology
 Dhanalaksmi Srinivasan College of Arts and Science for Woman, Perambalur (2007).
- 3."Recent advances in Biosciences" organized by department of Microbiology

 Dhanalaksmi Śrinivasan College of Arts and Science for Woman, Perambalur (2007).
- "Sustainable trends in Biotechnology organized by department of Biotechnology
 Dhanalaksmi Srinivasan College of Arts and Science for Woman, Perambalur (2007).
- 5. "HERBAL FOCUS" conducted by Srimad Andavan Arts and Science College, Trichy(2011).

POSTER PRESENTATION

ONE (National level seminar)

ADDITIONAL QUALIFICATION: Diploma in Computer Teachers Training Course.

: Diploma in Computer Application.

DECLARATION

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Date: 12.01.2022

Place: Kadakkal

AKHILAR