CURRICULUM VITAE

Career Objective: To work in a challenging and dynamic environment and to keep value adding to the organization, which I represent and serve, and to myself, while concurrently upgrading my skills and knowledge. I would welcome an opportunity to consolidate and expand this quest for knowledge and in the process develop methods and solution resulting in improved, efficient and effective work process.



Present Address

B.P.PREETHI

Sharjah

UAE

MOB - 971505206742

Permanent Address

B.P.PREETHI,

Kannankara House,

Vayakalloor,

Kanjampuram P.O,

Kanyakumari Dist,

Tamilnadu.

India.

Pin-629154

Phone -+917825996276

Education

MOH

Pass certificate No.158761

- 2008 2010-M.Sc (Microbiology)
 From Manonmanium Sundarnar University,
 Tirunelyeli with 73% of marks.
- 2005 2007-B.Sc (Zoology)
 From Manonmanium Sundarnar University,
 Tirunelyeli with 65% of marks.
- 2003 2005 H.S.S
 From Board of Higher Secondary Education, Tamil Nadu with 78% of marks.
- 2003 SSLC
 From Board of Secondary Education, Tamil Nadu with 60% of marks.

Additional Achievements

- Successfully completed project work in Antimicrobial Activity of Rose petals against Bacterial Pathogen (Sivanthi Aditanar College)
- Successfully carried out Scientific Presentation -Inter Collegian, State Level and National Level seminars.

Work Experience

VIVEK LAB, NAGERCOIL

Designation- Junior Microbiologist

E-Mail:

preethi.bhasker@gmail.com

Personal Data

Date of Birth : 04-03-1988

Age : 28

Sex : Female

Nationality : Indian

Marital Status : Married

Languages known: English,

Malayalam, Tamil, Hindi

Passport NO :P5472150

Passport Issue :29-11-2016

Passport Expiry :28-11-2026

• DDRC, Trivandrum

Designation- Junior Microbiologist

• ANANTHAPURI RESEARCH HOSPITAL, TRIVANDRUM

Designation – Senior Microbiologist

• MILMA – KOLLEM

Designation - CHEMIST

• CEPCI LABORATORY AND RESEARCH

INSTITUTE (CASHEW EXPORT PROMOTION COUNCIL

OF INDIA)

Designation - Quality controller

HACCP -HABC-PASS

Laboratory Skills

- Laboratory testing and analysis.
- Microbial assay of antibiotics by diffusion method
- Microbial isolation techniques (such as culture media, plating
- Growth, Isolation and identification of microorganisms,
- Microscopy, microbial cultures and samples preparation
- Bacterial staining
- Data analysis and interpretation .

Academic Experience

- R-DNA Technology
- Microbiology
- Cell & Molecular Biology
- Immunology
- Bioinformatics

Hobbies

- Listening to Music
- Traveling
- Reading Books

Computer Skills MS Office 2010 Internet and Email Skills. Key Skills Logical approach to problem solving, good analytical ability. Learning ability — Desire to acquire new technologies & knowledge. Fast learner

Declaration:

I hereby certified that the particulars provided above are true to the best of my knowledge.