**CURRICULUMVITAE**

***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*.*

**Education**

 **MOH**

**Pass certificate No.158761**

• **2008 - 2010**-**M.Sc (Microbiology)**

From Manonmanium Sundarnar University, Tirunelveli with 73% of marks.

• **2005 – 2007-B.Sc (Zoology)**

From Manonmanium Sundarnar University,

Tirunelveli with 65% of marks.

**PREETHI**



[**Preethi-392521@2freemail.com**](mailto:Preethi-392521@2freemail.com)

• **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:**

***Personal Data***

Date of Birth : 04-03-1988

Age : 31

Sex : Female Nationality : Indian Marital Status : Married Languages known : English , Malayalam, Tamil, Hindi

***Hobbies***

• *Listening to Music*

• *Traveling*

• Reading Books

• **DDRC , Trivandrum**

**Designation**- Junior Microbiologist

• **ANANTHAPURI RESEARCH HOSPITAL, TRIVANDRUM**

**Designation** – Senior Microbiologist

 **MILMA – KOLLEM Designation - CHEMIST**

 **CEPCI LABORATORY AND RESEARCH INSTITUTE (CASHEWEXPORTPROMOTIONCOUNCIL OFINDIA)**

**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

**Computer Skills**

• MS Office 2010

• Internet and Email Skills.

***Key Skills***

• *Ability to work under pressure.*

• *Logical approach to problem solving, good analytical ability.*

• *Learning ability – Desire to acquire new technologies & knowledge.*

• *Fast learner*