

PERSONAL INFORMATION

Date of Birth : 21/08/1995 Gender : Female Nationality : Indian

Languages Known:

English, Malayalam, Hindi,

Tamil

Marital Status : Married

CONTACT

PHONE: +91 - 8891548240

+91 - 9847483344

EMAIL:

meenupillai1995@gmail.com

PERMANENT ADDRESS

Gokulam House

Mararikulam North P.O.

Alleppey, Kerala – 688549

PRESENT ADDRESS

Thamburu House
Edagramom, Karumom P.O
Trivandrum, Kerala-695002

MEENU DAMODARAN PILLAI

OBJECTIVE

To achieve a challenging and creative career in an organization having good reputation where I can put my efforts and skills for the development of that organization and enhance my skills and to be successful in every sphere of life by performing well to my duties.

QUALIFICATION

• M.Sc. Biotechnology from Cochin University of Science and Technology [CUSAT].

[GRADE: A]

 B.Sc. Biotechnology from Mahatma Gandhi University

[GRADE: B]

COMPUTER PROFICIENCY

- Operating System: Windows 2007, XP, VISTA, 7, 8, 10.
- Application Software: MS Office (Word, Excel, Power Point).

WORK EXPERIENCE

- **1. CAREER ADVISOR**, Santa Monica Study Abroad Pvt. Ltd., Kottayam [26 November, 2018] [07 June, 2019]
 - Conduct career advisement sessions for current students, recent graduates and alumni.
 - Respond to students questions pertaining to career development, exploration and placement procedures.
 - Conduct students training sessions for their personal and professional developments.
 - Assist individuals in choosing suitable destination for further studies or settlement, depending on their profile.

WORKSHOP AND CONFERENCES

- Attended the training programme for "Skill Development in food safety: Hazard Analysis Critical Control Point" organized by Environmental Resource Research Centre (ERRC), International Institute for Certification and Training (IICT) in association with IGNOU Regional Centre, Trivandrum on 15th and 16th February, 2017.
- Participated in "Two Day National Seminar on Ecotechnological Perspectives
 For Sustainable Development" organized by the School of Biosciences, MG
 University and KSCSTE, Kerala Academy of Sciences and Kerala State
 Biodiversity Board, at MG University, Kottayam on 27th to 28th July
 2017.
- Participated in "Hands on training on Plant Tissue Culture Techniques and Applications" Organized by school of Biosciences, MACFAST, Thiruvalla, Pathanamthitta on 2nd to 12th August 2017.

• Attended National conference "Towards rational use of antibiotics; Problems, prospects and future implications" organised by Department of biosciences of MARTHOMA college in association with ReAct Asia Pacific on 15th and 16th February 2018.

LABOROTARY SKILLS

- MICROBIOLOGY: Medium preparation, plating techniques, staining techniques.
- RECOMBINANT DNA TECHNOLOGY: Isolation of genomic DNA, Restriction digestion analysis, SDS-PAGE, Agarose Gel Electrophoresis, 16s rDNA PCR and Real Time PCR.
- BIOCHEMISTRY & IMMUNOLOGY: Preparation of buffers, Estimation of protein, lipid & glucose, Chromatography, Immunodiffusion, Immunoelectrophoresis, Quality Analysis and blood test.
- PLANT TISSUE CULTURE: Preparation of medium, Callus propagation, Plant cell suspension culture.

STRENGHTS

- Good laboratory skills
- Leadership qualities and stress tolerance ability.
- Flexibility and adaptability to new opportunities and challenges.
- Positive attitude towards working environment.
- Strong interpersonal and communication skills.

RESEARCH PAPER PRESENTED/PUBLISHED

Meenu Damodaran Pillai, K.S. Rishad and Pratap Chandran (2018). Analysis of multiple drug resistance genes and expression of virulence factors of E. coli, isolated from drinking water. National seminar on "towards rational use of antibiotics; Problems, prospects and future implications."

DECLARATION

I hereby declare that the informabelief.	ation furnished above is true to the best of my knowledge and
Date:	
Place:	Signature: