



GEENAT PAUL
GUEST LECTURER
Department of Microbiology,
St. Mary's College,
Thrissur - 680 020,
Kerala, India.
Mob: 9446589360

Professional objective

To begin career at a highly reputed and eminent educational institute and to gain exceptional career move ahead through long efforts and performance regularity.

Personal Particulars

Gender -Female
Date of Birth - 07-09-1983
Marital Status - Married
Nationality - Indian
Communication-English,Hindi,
Malayalam
Years with firm- 2 years

Education

Degree: MSc
University: Bharathiar University
Year:2006
Major Field: Microbiology

Degree: BSc
University: Calicut university
Year:2004
Major Field: Microbiology

TRAINING EXPERIENCE

- Training in diagnostic bacteriology, media Preparation and serology in department of Microbiology ,Amala Institute of medical Science, Thrissur.

-Training in CODEX General Principles of Food Hygiene & Application of HACCP Based food safety system.

Publications:

Geenat Paul Title -Isolation of microbes from hard surfaces (keyboard and mouse, telephone, coins, currencies).Annals of Basic and Applied Sciences,2012.ISSN2277-8756,vol.3,NO.1

Research Guidance

BSC PROJECTS

1. Phytochemical analysis and antifungal activity of ethanolic extracts of different plants against *Malassezia furur*.
2. Phytochemical screening and antimicrobial activity of *Leucas aspera*.
3. Isolation of microbes from hard surfaces (keyboard and mouse, telephone, coins, currencies).

MSC PROJECTS

1. Impact of organic and inorganic fertilizers on the bacterial dynamics in the rhizosphere region of *Solanum melongena*.
2. Impact of organic and inorganic fertilizers on the fungal species dynamics in the rhizosphere region of *Solanum melongena*.

PAPER AND POSTER PRESENTATION

- Phytochemical analysis and antifungal activity of ethanolic extracts of different plants against *Malassezia furfur*.

National Seminar on "know the plants, grow the plants" organized by Department of Botany and Zoology, St. Mary's College, Thrissur.

-Isolation of microbes from hard surfaces (keyboard and mouse, telephone, coins, currencies).

-Effects of fatty acids and carbon source on the growth of *Malassezia furfur* and its control by using plant extracts.

National seminar on "Microbes for Green Environment " organised by Department of Microbiology & Biochemistry, St. Mary's College, Thrissur.