RESUME



MEENAKSHI V

Email:

meena.venkat3099@gmail.com

Mobile No: 7339596033

Permanent Address:

NO,10c, Subbaiah thevar street, Nanjundundapuram,

Coimbatore-641045

Languages Known:

• Tamil

• English

Personal Profile:

Name : MEENAKSHI V

Date of Birth : **3**0/10/1999

Age : 24

Sex : Female

Nationality: Indian

Marital Status : Single

Mother's Name: Janaki V

Father' Name: Venkatachalam C

Mobile No : 9791246030,

9363077206

Objective:

As teaching evolves into my dream and passion, I aspire to become a successful professional within an educational institution and to obtain a position in an organization where I can maximize my technical and management skills, eventually contribute to the success of the organization and grow along with it.

Academic Profile:

Post Graduate - M. PHARM

2021-2023 Master of Pharmacy

Karpagam College of Pharmacy

Coimbatore.

SGPA: 9.12

Under Graduate - B. PHARM

2017-2021 Bachelor of Pharmacy

Karpagam College of pharmacy

Coimbatore

CGPA: 8.12

Higher Secondary – (HSC)

2017 Alvernia Matric Hr. Secondary School,

Coimbatore

Percentage Secured: 73%

SSLC:

2015 Alvernia Matric Hr. Secondary School,

Coimbatore

Percentage Secured: 93%

Areas of Interest: Academia specifically in field of teaching,

Pharmacovigilence and Marketing.

Project Department: PHARMACEUTICS

Project: FORMULATION AND CHARACTERIZATION

OF A NANOEMULSION-BASED MOUTHWASH

INCORPORATING ALPINIA OFFICINARUM

EXTRACT WITH SANGU PARPAM FOR

GENERAL DENTAL HYGIENE

Achievements

- I was honored with the Meritorious Award at Karpagam Academy of Higher Education for achieving the First Rank during the 2022-2023 examinations, along with a cash prize.
- Additionally, I received the First Prize for participating in an essay competition during NPW held at KCP in 2022-2023.
- Furthermore, I was awarded the Meritorious Award at Alvernia Matriculation Higher Secondary School for securing a Centum in Science, accompanied by a cash prize.

Instrument Handling:

- ✓ UV Spectrophotometer
- ✔ HPTLC
- ✔ Flame Photometer
- ✔ Flourimeter
- ✔ pH meters
- ✔ Disintegration Apparatus
- ✓ Dissolution Apparatus and
- ✓ Single stage Tablet Press.

Skills and Abilities:

- Strong Interpersonal Skills
- Effective Teamwork Abilities
- CreativeProblem-solving Aptitude
- Diligence and Dedication
- Rapid Learning Capacity
- Fluent in English
- Excellent Communication Skill

Area that I Learned:

- Mastered in conducting *Invitro* experiments including usage of Dissolution Apparatus, Disintegration Apparatus, Probe and ultrasonicators Viscometers, Rotary Evaporators, and Soxhlet apparatus
- Proficient in operating UV Spectrophotometer
- Expertise in Microsoft word
- Skilled in performing Invitro antimicrobial assay including usage of Autoclave, DBK zone reader instrument.

Co-curricular Activity

- 1. Attended the National Seminar on "Transformative Advances in Pharmaceutical Education: Elevating Skills and Embracing Innovation for Research Revolution" at Erode College of Pharmacy on March 9th, 2024, accumulating 10 credit points under Category 4.
- **2. Participated in a One-Day** Hands-On Workshop on "Statistical Discovery for Pharmaceutical Sciences using JMP" held on June 28th, 2023, organized at KCP.
- 3. Attended a Two-Day National Symposium on "Translation Research and Future Pharmaceuticals" on November 4th and 5th, 2022, at JSS College of Pharmacy, Ooty.
- **4. Presented an e-Poster** on "Comparison Study on In Silico and In Vitro Antimicrobial Activities of Novel Pyrimidine, Oxazine, and Thiazine Derivatives" at JSS College of Pharmacy, Ooty, on November 4th and 5th, 2022.
- **5. Attended the Indian Pharmaceutical Congress conference** in Chennai in December 2019, and participated in eight other webinars.
- **6. Presented posters and models** at Karpagam College of Pharmacy.
- **7. Participated in a Medical Expo** to raise awareness about various Indian rice varieties suitable for people with diabetes.

Declaration:

I hereby declare that the informations furnished above are true to the best of my knowledge.