

MEKA SWATHI RAMANI

Aspiring Regulatory Affairs Professional

+918639037383 @swathimeka222@gmail.com

<https://www.linkedin.com/in/swathi-meka-7436a41b3>

Jangareddygudem, West Godavari, Andhra Pradesh, India

OBJECTIVE

I am an aspiring Regulatory professional with experience in Pharmaceutical quality testing and a solid understanding of drug regulations and compliance. With a strong academic background, I am equipped to support regulatory submissions and ensure that industry standards are met effectively.

EDUCATION

M. Pharmacy (Pharmaceutics) 2023 - 2025
JNTUH (University College of Engineering Science and Technology), Hyderabad
CGPA : 9.67 (upto 3rd sem)

B. Pharmacy 2019 - 2023
Sri Vasavi Institute of Pharmaceutical Sciences, Tadepalligudem
CGPA : 8.86

Intermediate 2017 - 2019
Vidya Vikas Junior College, Jangareddygudem
CGPA : 10

X Standard 2016 - 2017
Vidya Vikas Public School, Jangareddygudem
CGPA : 10

INTERNSHIP

Trainee
Drug Control Administration Telangana
3 months
Trainee role focusing on current trends and analysis of different pharmaceutical dosage forms

- Conducted quality control tests on pharmaceutical formulations
- Analyzed drug samples for compliance with regulatory standards
- Prepared and submitted test reports to higher officials for review

DECLARATION:

I'm here by declare that above details provided by me are true.

KEY ACHIEVEMENTS

★ **Academic Achievements**
Qualified GPAT exam in 2023 with a rank of 1936 and secured 146 rank in AP PGECET

☆ **Presentation and Writing Achievements**
Achieved second place in poster presentation and essay competition during Pharma Week celebrations in B. Pharmacy

♥ **Conference Participation**
Participated in SPER 13th Annual International Conference and Pharma Anveshan 2024

SKILLS

- Basic understanding of FDA, EMA, ICH regulations.
- Basic knowledge of GMP, GLP, ISO guidelines.
- Awareness of drug approval processes and regulatory pathways.
- MS Word-MS PowerPoint-MS Excel

CERTIFICATIONS

Master Pharma Regulatory Affairs: FDA/EMA & Global | Udemy

PROJECTS

Isoxazole Derivatives Project

B. Pharmacy
Synthesis and activity of Isoxazole derivatives from Chalcones

Ezetimibe Nanoemulsion Project

M. Pharmacy
Formulation and Evaluation of Ezetimibe Nanoemulsion

LANGUAGES

English, Telugu

M. SWATHIRAMANI