

Faculty Name: G. Shreya

Faculty Photo:



Faculty Description:

Motivated MSc Organic Chemistry graduate completed masters in Gitam university from Bengaluru, Karnataka working as an Assistant professor in Dr. K.V. Subbareddy institute of technology as a position to be a part of planning and implementing educational strategies for the student academic growth where I could demonstrate my communication skills, technical knowledge, capabilities and put them in a way that students can comprehend.

Profile Tab:

Qualification

Qualification	Institution	Year
B. Sc(BBC)	Rayalaseema University, Andhra Pradesh.	2022
M.Sc (CHEMISTRY)	GITAM University, Bengaluru, Karnataka	2024

Experience

Designation	Institution	From	To
Assistant Professor	DR KVSRT, Kurnool	02.12.2024	Till Date

Responsibilities Tab:

Responsibilities

- ✓ Working as a faculty

The following responsibilities are carried out as a faculty

- Teaching regular Course Work
- Mentoring the Students
- Counselling the Students

Teaching Tab:

Expertise / List of subjects handled

- Engineering Chemistry

Research Tab:

Research Interest

- Worked on the project of Acid – Amide Bond synthesis by Coupling agents in MERCK - ALDRICH CHEMICALS PVT LTD, JIGANI, PEENYA, BOMMASANDRA, BENGALURU, KARNATAKA.
- **RESEARCH PAPER REVIEW:** Made a review on Synthesis of Green nano catalysts and some industrially important green reactions - Journal article by Radha Narayan.
- Participated in **International Green Chemistry Conference** where the poster presentation had done by me on the basis of **Greensynthesis of Nanocatalysts**.

Certifications:

Coursera – Drug synthesis – 3 months course.