

Faculty Profile

Faculty Name: MANGALI MADDILETY

Department: CE

Designation: Assistant Professor

Date of Joining the Institution: 25.07.2024



Faculty Description:

Mangali Maddilety, M.Tech. in Civil Engineering from Holy Mery institute of technology and science, Hyderabad, Telangana, in the year 2019 and B.Tech. in from JNTUH College of Eng. Manthani, Karimnagar, Telangana in the year 2014. He has six years of teaching experience. He teaches, Fluid mechanics, Hydraulic machines, Environmental Engineering, Water resources Engineering, Transportation Engineering, Transportation Engineering lab, & Building planning drawing. He believes in Seeking a challenging career in an organization that provides me an opportunity to demonstrate my skills and improve my knowledge and be a part of your team that works dynamically towards the goals of the organization.

Qualification:

Qualification	Institution	Year
M.Tech(CE)	Holy Mery Institute of Technology and Science, Hyderabad	2019
B.Tech(CE)	JNTUH College of Eng. Manthani, Karimnagar	2014

Experience:

Designation	Institution	From	To
Assistant	Brindavan Institute of Technology and Science,	01.08.2019	24.07.2024

Designation	Institution	From	To
Professor	Kurnool		
Assistant Professor	Dr.K.V.Subba Reddy Institute of Technology, Kurnool	25.07.2024	Till now

Awards / Achievement:

- ✓ A **JNTUH RATIFIED** faculty.

Responsibilities:

- ✓ Working as a faculty
 - The following responsibilities are carried out as a faculty
 - Teaching regular Course Work
 - Mentoring the Students
 - Continues research

Expertise / List of subjects handled:

- Fluid mechanics,
- Hydraulic machines,
- Environmental Engineering,
- Water resources Engineering,
- Transportation Engineering,
- Transportation Engineering lab,
- Building planning drawing

Research Interest:

- Advanced Materials in construction.
- Recent Trends in Civil Engineering

Journals:

1. M.Maddilety, "AN EXPERIMENTAL STUDY ON USE OF BITUMEN EMULSION IN GRAVEL ROADS" *The International journal of research*. ISSN NO:2236-6124. Volume VII, Issue XII, DEC/2018.
2. M.Maddilety, "AN EXPERIMENTAL STUDY ON REPLACEMENT OF CEMENT AND FINE AGGREGATE WITH FLY ASH AND GLASS PARTICLES IN CONCRETE" *The journal of engineering sciences*. ISSN NO:0377-9254. Volume 16, Issue 4, APRIL/2025

Faculty Development Programs and Workshops Attended:

Workshop/ Webinar	Faculty Development	Paper publication

	Programme	
2	10	2