



Mrs. Leela Rani Tenka , Assistant Professor

Department of Computer Science and Engineering

Raghu Engineering College(A), Dakamarri - 531162, Andhra Pradesh, INDIA



leelarani.tenka@raghuenggcollege.in



: +91-7997693561

OBJECTIVE:

Intend to build a career with a leading corporate of a hi-tech environment with committed and dedicated people, which will help me as a key player in a challenging and creative environment.

EDUCATIONAL QUALIFICATION:

Examination	Discipline/ Specialization	School /College	Board/University	Year of Passing	Percentage of marks
SSC	General	St.Ant. girls High School/A.P	Board of Secondary Education, AP	2003	80%
Intermediate	MPC (maths, physics, chemistry)	Srividya Juniors College.VZM	Council of Higher Secondary Education, AP	2005	75 %
DEGREE	BSC (maths, physics, chemistry)	Sri Sai Degree College VZM	Andhra University	2008	65%
MCA	Computer Applications	MVGR College of Engineering.V ZM.	JNTU, Kakinada University	2011	73% Distinction
M Tech	CSE (Computer Science Engineering)	Lendi Institute of Engineering Tech (Autonomous)	JNTUGV, Vizianagaram.	2024 OCT	8.4(CGPA) Distinction

Subjects Taught Previously:

- C Programming
- Computer Networks
- Mobile Computing
- Data Base Management
- Interactive Computer Graphics

Laboratories Handled:

- C Programming Lab
- Advanced Data Structures Lab
- Machine Learning Lab

WORK EXPERIENCE:

1. I was working as a Teacher in **Ragu high school** from 2016-2020.
2. I was working as a Guest **lecturer in government junior college** Gajapathinagaram since 2021 jun-2022 dec.
3. I am working as Guest **lecturer in Computers in government junior college** Vepada from 2022-2024 March.
4. Working as an **Assistant Professor in CSE Department at Raghu Engineering College** from 2024 November.

PROJECTS: M Tech: **Effective Sound Classification for Noise Filtering using CNN with Tensor Wavelet Integration**

MCA : Improved Dynamic ID-Based Remote User Authentication Scheme

Additional Responsibility:

CSE Mentor in NPTEL