CURRICULUM VITAE



M. Lalitha Pallavi D.NO 20-206/1, CHOWDARY PET, PAMARRU, Krishna (Dt)-521157 **Email**: lalithapallavi@gmail.com **Mobile**: 8341597393, 8985671638

PROFESSIONAL OBJECTIVE:

To get a job where my skills and efforts are fully utilized by the institute on to giving me a chance to upgrade myself and as well as my institute.

QUALIFICATION:

- M.Tech in Transportation Engineering from Nalanda Institute of Engineering and Technology , Kantepudi , Palnadu District.(2021)
- **B.E** in **Civil Engineering** with 69% from **SRKR Engineering College**, Bhimavaram, Narasapuram District. (2017).
- Intermediate in Maths, Physics and Chemistry with 83% from PRSMN Junior College, Vuyyuru, Krishna District. (2005-2007).
- S.S.C with 82% from ANM English Medium School, Pamarru, Krishna District. (2005).

EXPERIENCE

- Worked as Lecturer in **Dhanekula Institute of Engineering and Technology**, Ganguru, NTR District from 14-11-2019 to 14-06-2021.
- Working as Assistant Professor in Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru, Krishna District from 24-06-2021 to till date.

TECHNICAL SKILLS:

- **Operating systems:** Windows 98, Win XP
- Software skills: AUTOCAD, M.S.Office
- Other skills: Good in Arithmetic and Reasoning

COMPUTER SKILLS:

• Languages Known: C, C++

PROJECTS:

<u>**B.E**</u>

- Mini Project: Case Studies on Bridges and Railway Tracks.
- **Major Project:** Water Tanks

M.Tech

• Major Project: A railway road under bridge construction using Box Pushing Technique

PERSONAL DETAILS:

- Father Name: M.Ammanna Raja
- Date of Birth: 03 Sep 1988
- Sex: Female
- Marital Status: Married
- Nationality: Indian
- Languages: English, Telugu.

PAPERS PUBLISHED IN JOURNALS:

M.LALITHA PALLAVI, P.GOPI "A STUDY ON RAILWAY ROAD UNDER BRIDGE CONSTRUCTION AND ITS COURSE OF ACTION USING BOX PUSHING TECHNIQUE" DOI:18.0002.IJAEMA.2021.V13I3.200001.0156859021618

FACULTY DEVELOPMENT PROGRAMS:

Participated in One week Online Faculty Development Programme on **"Recent** Advancements in Geotechnical and Transportation Engineering" organized by Department of Civil Engineering , Gudlavalleru Engineering College, during 21st-25th June , 2021

Participated in One week Online Faculty Development Programme on **"STATE-OF-THE-ART MODELING TECHNIQUES IN CIVIL ENGINEERING"** organized by Department of Civil Engineering, Vardhaman College of Engineering, during 20th -25th September, 2021.

Participated in 3-DAY Online Faculty Development Programme on **"Recent Advances in Concrete Technology & Sustainable Infrastructure"** organized by Department of Civil Engineering, Sir C R Reddy College of Engineering, during 4th-6th August, 2021.

Participated in Webinar on "CAUSES AND EFFECTS OF EARTHQUAKES-CASE STUDIES" organized by Department of Civil & Structural Engineering, Sri Chandrasekharendra Saraswathi Vishwa Mahavidyalaya on 12th August, 2021.

DECLERATION:

I, hereby declare that the details cited above are true to the best of my knowledge, and would like to state that given an opportunity, I will work with determination and devotion to the best of my abilities.

Date: Place:

(M. Lalitha Pallavi)