

TENKURALA SRUJANA

Phone: +91 9550675650

Mail: srujanatenkurala@gmail.com , ce21d043@smail.iitm.ac.in

OBJECTIVE:

To pursue a challenging career in an organization where my skills can be utilized for the improvement and success of that organization as well as to further enhance my skills.

EDUCATIONAL QUALIFICATIONS

Course	University/Board	Institution	Year of Passing	Percentage/Cgpa
PhD(GT)	Indian Institute of Technology , Madras	Indian Institute of Technology, Madras	-	-
M.Tech(GTE)	National Institute of Technology, Warangal	National Institute of Technology, Warangal	2021	7.9
B.Tech(Civil)	Jawaharlal Nehru Technology University, Hyderabad	Kamala Institute of Technology and Science, Singapur	2018	77.04
Diploma(Civil)	SBTET, Telangana	Govt. Polytechnic, Warangal	2015	85.19
SSC	Board of Secondary Education, Andhra Pradesh	Ekashila Public School	2012	9.7

TECHNICAL SKILLS

- Microsoft word, excel and power point
- Plaxis3D
- Arc GIS

AREAS OF INTEREST:

- Ground Improvement Techniques
- Geosynthetic Reinforced Foundations

ACADEMIC PROJECTS:

- **PG:** “Dynamic Lateral Behavior of Geogrid Strengthened Pile Foundation System” using Plaxis3D.

- **UG (Major):** “Identification of Solid Waste Disposal site for Warangal city using Arc GIS”.
- **UG (Minor):** “Case study on Protection of Kakatiya monuments-Fort Warangal”

ACIEVEMENTS:

- Qualified GATE 2019 with a good score of **522/1000**.
- Participated and won **1st** prize in Project Expo. In a National level fest “KITSOZEN’17” for Construction of College Model of Kamala Institute of Technology f Science, Singapur.
- Received certificate of merit for securing **2nd** position from 2nd year to final year of B.Tech at Kamala Institute of Technology f Science, Singapur.
- Contributed as active volunteer in National level fest “KITSOZEN’17” at Kamala Institute of Technology f Science, Singapur.

SEMINARS AND WORKSHOPS:

- Attended “A five day online workshop on Computational Geomechanics-Theory and Applications to Earthquake Engineering” held during 24th to 28th August2020.
- Attended “International webinar on Recent Advances in Geotechnical Engineering Research and Practices [RAGeo-RP]” held during 1st to 10th July 2020.
- Attended “1st Indo-Japan webinar series on Geotechniques for Disaster Mitigation” held during 8th to 13th June 2020.

PERSONAL DETAILS:

Full name: Tenkurala Srujana

Father’s name: Tenkurala Bhaskar

Mother’s name: Tenkurala Sandhya Rani

Date of Birth: 05-08-1997

Gender: Female

Permanent Address: 3-23, Sriramulapalli, Ellanthakunta, Karimnagar, Telangana, 505122, India

Languages: English, Hindi and Telugu

DECLARATION:

I hereby declare that the details furnished above are true to the best of my knowledge and belief.

T. Srujana