



ಜಿ. ಎಂ. ವಿಶ್ವವಿದ್ಯಾಲಯ

GM UNIVERSITY

P. B. Road, Davanagere – 577 006 KARNATAKA | INDIA



Contact

Email:

bhargavij.fet.se.cv@gmu.ac.in

Phone: 9108018789

Mrs. Bhargavi J

Assistant Professor in Civil Dept

Faculty

Faculty of Engineering and Technology

School / Program

School of Engineering

B.Tech. in Civil Engineering

Faculty Introduction

Mrs Bhargavi J is an Assistant professor in Civil department, specializing in Structural engineering involves a balanced combination of teaching, research (Yet to proceed), and service within a university. Alongside teaching, her role demands active engagement in cutting-edge research, aiming to advance knowledge in areas like structural resilience, sustainability, smart materials, and infrastructure systems.

Qualifications

M. Tech. (Structural Engineering)

RYMEC – Ballari, Karnataka, 2020

BE (Civil)

RYMEC, Ballari, Karnataka, 2018

Experience

Teaching

- 1 Year at GM University Davanagere
- 9 months at RYMEC Ballari

Industry

-

Research

-

Training Program Attended

-

Research Interest



ಜಿ. ಎಂ. ವಿಶ್ವವಿದ್ಯಾಲಯ

GM UNIVERSITY

P. B. Road, Davanagere – 577 006 KARNATAKA | INDIA

- Innovative structural systems for a wide range of infrastructure like bridges, tall buildings and renewable energy structures.
- Sustainable materials and construction
- Investigating the use of waste materials in structural applications and reuse/recycling of existing structural components

Awards & Achievements

- Project students secured 2nd price as Best project Award in Project Expo 2k24.

Publication / Patents

- International Journal Papers: Effect of partial replacement of GGBS for cement and m-sand for fine aggregate on compressive strength development of self-compacting concrete.

Professional Membership

-

Awards & Recognitions

Administrative Responsibilities

- Department Level

Workshops / FDPs / Seminars Attended

- Technical Workshop on “Sustainable construction and green buildings” Organized by SkillDzire- Date: 23rd August 2025 Online mode
- Technical Workshop on “ The making of Burj Khalifa construction methods and execution” Organized by SkillDzire- Date: 26th April 2025 Online mode

Workshops / FDPs / Seminars Organized

-

Projects Guided

- UG Project “Behavioural study on manufacturing of flyash Bricks using Rice husk, Cow dung, Egg shell powder as a partial replacement for flyash”

Funded Projects / Grants Received

-

Any Other Contributions