

Faculty Profile:



Mrs. SOUBHAGYAS.BAGOJIKOPPA (B.E, M.TECH in Structures)

Designation: Assistant Professor

Mail to: soubhagyasbvit@gmail.com

Mrs. Soubhagya S. Bagojikoppa working as Assistant Professor in our institution since 2023. She received her Bachelors of Engineering from University Visveswaraya College of Engineering (UVCE) in 2017 and her Master degree in Structures from ACS College of Engineering, Bangalore in 2020. She is dedicated, resourceful and goal-driven professional educator with a solid commitment to the academic growth and development of every student in the class. Motivated students to come up with the innovative ideas for their project work which is the part of their academics. She attended many Faculty development programme, seminars, conferences and webinars. Her area of interest is design of tall buildings, construction management, concrete technology, material management



Pavithra S., B.E.,M.Tech

Designation: Assistant Professor

Mail to : pavithra.civilian@gmail.com

She has completed her under graduation in Civil Engineering from an affiliated college of Anna University and her Post graduation with specialization in Environmental Engineering from VIT University. Her area of interest includes water treatment and industrial waste water treatment. She has obtained KSCST project fund for the topic entitled “Premonsoon post monsoon water quality analysis of Rayasandra Lake”. She has 5 years of teaching experience. She has handled subjects like Fluid Mechanics and Hydraulics, Environmental Engineering, Municipal and Solid waste Management, Water Shed Management, Environment Protection Management, Introduction to Civil Engineering.



Faculty Profile – Mrs. Navya KS

Designation: Assistant Professor

Department: Department of Civil Engineering

Institution: Vivekananda Institute of Technology

Experience: 4.5 years of teaching and 2 years of civil software trainer

She obtained her Bachelor's degree (B.E.) in Civil Engineering in 2018 and Master's degree (M.Tech) in Structural Engineering in 2020. She is currently pursuing a Ph.D. in Civil Engineering from Visvesvaraya Technological University, Belagavi. With a strong passion for Structural Design and Construction Materials, she is committed to advancing research and education in the field of Civil Engineering.

She has guided several UG and PG student projects at her previous institute, fostering an academic environment that promotes curiosity, innovation, and critical thinking. Actively engaged in research, she has published papers in reputed journals, including Scopus-indexed publications. Her current research

focuses on the comprehensive analysis of tall buildings with various structural configurations under seismic forces, utilizing high-performance concrete.

She believes in delivering an interactive and inclusive learning experience, aiming to equip students with the knowledge and skills necessary for academic excellence and professional success. Her teaching approach emphasizes problem-solving, collaboration, and experiential learning.