



JB INSTITUTE OF ENGINEERING & TECHNOLOGY
UGC Autonomous

Accredited by NAAC & NBA, Approved by AICTE & Permanently Affiliated to JNTUH

DEPARTMENT OF CIVIL ENGINEERING

Strategic Approach to GATE 2026:

A Webinar by Civil Engineering Alumni

Speaker

Mr. P. Bhasker, B. Tech Civil Engineering Alumni [2021-2025 Batch]

Coordinator

Mrs. Bhuvaneshwari, Assistant professor

Date: 28-01-2026

Beneficiaries

**B. Tech Third & Fourth-Year Students
Department of Civil Engineering
JBIET, Hyderabad.**

Objectives of the Webinar

- To provide a clear and structured understanding of the GATE 2026 examination pattern, preparation strategies based on real experiences shared by Civil Engineering alumni.
- To guide students in planning quick preparation at the last movement by balancing academics, self-study, and revision.
- To highlight common mistakes and challenges faced during GATE exam and ways to overcome them.
- To motivate students by exposing them to post-GATE career opportunities.

Outcomes of the Webinar

- Students exposed to high-weightage topics to be focused as part of the revision for GATE 2026.
- Students had the opportunity to interact with their seniors who have cleared the GATE 2026, when they are in their final year of B. Tech. This enabled the motivation for attempting the exam confidently.
- Students are informed about career opportunities after GATE exam, including PSUs, higher studies, and research prospects.



HOD CIVIL ENGINEERING

HOD, DEPARTMENT OF CIVIL ENGINEERING
JBIET, YENKAPALLY(V), MOINABAD (M)
R.R. Dist. Hyderabad - 500 075

About the Speaker



Mr. Pathlavath Bhasker

“It gives us great pleasure to introduce **Mr. Pathlavath Bhasker** [Roll No: 22675A0101], a proud alumnus of the Department of Civil Engineering, JBIET, Hyderabad. From the 2021–2025 batch, he successfully cracked the GATE 2025 examination in his final year through focused preparation and determination. He is currently pursuing his M. Tech in Geotechnical Engineering at NIT Bhopal (MANIT). His journey stands as a strong inspiration for aspiring GATE candidates.”

Proceedings of the Webinar





