

# Accredited by NAAC with A+ Grade

Report on Webinar on

# "Gate Awareness for CIVIL & MECHANICAL" on 19.04.2022



Submitted by: Dr. Balamurugan G., Assistant Professor, Dept. of Civil Engineering, MITS. Submitted by: Dr. Hanmant Phadatare, Assistant Professor, Dept. of Mechanical Engineering

Organized in association with: ISTE MITS Student Chapter and RICE Institute

Resource Persons: Mr. Yeswant, Two times qualified for IES Interview, Served as Senior Section Engineer in Railways

Objective of the course

To make awareness of GATE competitive examinations among the students, and to counsel them for higher studies.

### **Program details**

The Department of Mechanical Engineering, MITS in collaboration with RICE Institute organized a webinar on "GATE Awareness for Mechanical & CIVIL" on 19<sup>th</sup> April 2022. The session timing was from 4p.m.-5.10 p.m.

The inauguration was done by respected Dr. M. Lakshmana Rao, HOD Mechanical Department on 19/04/2022, 4.00PM followed by the session of resource person. There was good response with more than 70 students' participation from both departments CIVIL and Mechanical. The webinar was supported by the respected management of MITS, Madanapalle. The session maintained the expected quality from the resource persons, and were open to discuss and reply to the queries of the participants. At 5.10 pm, the webinar was concluded and followed by vote of thanks given by Dr. Hanmant Phadatare Asst Prof. Department of Mechanical Engineering.

## **Topics covered**

- What is GATE
- Strategic preparation for GATE
- A deep analysis on Weightage of Subjects
- Opportunities through GATE
- GATE is gateway for PSU's
- The salient features of all the competitive examination with respect to pattern of the examination, eligibility criteria, and branches eligible.
- The strategy for competitive exam preparation.

# **Target audience**

• Special focus on GATE awareness and preparation exclusively for the second, third and final year students and almost 70+ students attended the program