

# DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2023-24(ODD) GATE AND COMPETITIVE EXAM COACHING REPORT

#### **Course Details**

Course Name : GATE & Competitive Exam Coaching

Year / Semester : III-Mech/ 05

Course Duration : 30 Hours (July 2023 to November 2023)

Course In-Charges : Dr. R. Shankar, AP/Mech &

Mr. S. Nelson Raja, AP/Mech

#### **Course Objectives**

- To test the comprehensive understanding of undergraduate subjects in engineering and applied sciences for admission into postgraduate programs.
- To enable the students to enrich their capability and enhance their employability.
   Public Sector Undertaking (PSU) also uses the GATE scores for recruiting candidates for various prestigious jobs with attractive remuneration.
- To provide the guidance in various examinations such as GATE, Civil service, Engineering services, etc.
- To make students competent to attend competitive exams.
- To help learners make appropriate and realistic career choices and career direction.

Value Added Initiatives are career and market oriented, skill-enhancing courses that empower the students beyond their domain of study. The GATE and Competitive Exam Coaching enable students to enrich their capability and enhance their employability. The GATE & Competitive Exam Coaching was conducted during the semester by department faculty members. There are 24 students registered their name for Competitive Exam Coaching and 25 students for GATE Coaching







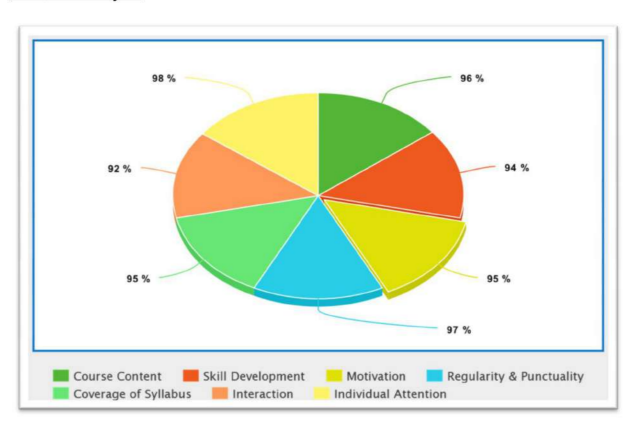


Sample Snapshots taken During the Course

### **Course Outcomes:**

- Students competent to attend the GATE and competitive exams.
- GATE and competitive exams coaching help the students to make appropriate and realistic career choices and career direction.
- Students able to attend the State and central government examinations with confidence.
- Students gain knowledge can make graduates more attractive to employers who are looking for candidates with specialized expertise.

## Feedback Analysis



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**Course Incharges** 

Dr. R. Shankar, AP/MECH Mr. S. Nelson Raja, AP/MECH HOD/MECH

Principal