

Department of Mechanical



Engineering

300+ Publications

Themes:-

- Inventory management
- Supply chain Management
- Industrial Engineering
- Heat Transfer Enhancement
- Solar Energy
- High Entropy Alloys
- Machining of Materials
- * Welding & Casting of Material

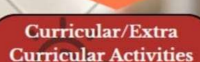








emeralc PUBLISHING



Courses Offered B.Tech

> M.Tech (Thermal. Design &

Manufacturing) Ph.D. (Thermal,

Design.

Manufacturing &

Industrial

Engineering)

- * Teacher's Day
- * National Science Day
- * Group discussions, Quiz, Technical sessions
- Workshop on CAD/CAM
 - * Experts' Lecture



Well Equipped Labs...

- ADVANCED THERMAL ENGG. LAB
- FLUID MACHINES LAB
- AUTOMOBILE LAB
- ADVANCED DESIGN LAB, etc

Remarkabl

Placement

To establish the department as a center of quality education in the field of Mechanical Engineering that empowers the graduates with a sense of sustainable technology and holistic approach to fulfill the need of industry and society with competence and compassion.



20+ Gate Qualified

300+ M.Tech. Supervised

10+ Ph.D. Awarded

Project from CSIR (Rs. 31 lacs)

Project on Enhancing the solar updraft power plant by Fresnel Lens











CASH