



YANTRA NEWSLETTER

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Volume-3

NEWSLETTER-ME

Department of Mechanical Engineering

VOLUME - 3

At a Glimpse

- Student Training Programmes
- Batch Toppers
- Student Placements
- NSS Activities

ABOUT MECHANICAL DEPARTMENT

Mechanical engineers develop state-of-the-art technologies and exhilarating solutions for the mankind. We attempt to provide our students with a cheerful, productive and satisfying experience at all levels of their program of studies to explore the amazing world of mechanical engineering. The department has secured high reputation through its quality of teaching, infrastructure & equipment. Teaching has been rendered by highly qualified and experienced faculty with good publications in reputed journals. The department is recognized as a research centre by JNTUK, Kakinada for pursuing Ph.D. programme in Mechanical Engineering. The department has spacious laboratories and well equipped with experimental set-ups as per the requirement of the curriculum. The faculty are very active and encourage the students in fabricating real models viz., Go-kart, Robots, Solar based vehicles and other working models, which are very useful in day-to-day life and teach students with live examples.

Vision

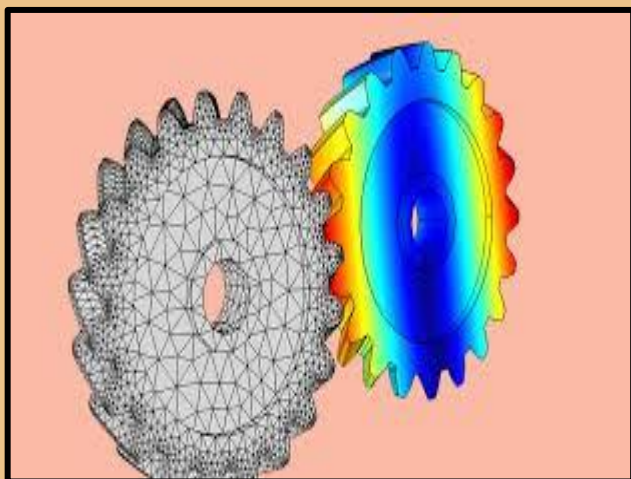
To be a center of excellence in Mechanical Engineering education and research

Mission

To promote trainings with institutional association

To provide skill-based education with focus on Automotive

To promote innovative ideas through creativity and leadership quality



Editorial Board:

1. Dr. P. Gangadhar Rao Assoc. Professor
2. Mr. Abdul Arif Asst. Professor
3. Mr. V. Chaitanya Krish (Student)
4. Mr. P. Subash (Student)
5. Mr. K. Kalki Bhagavan (Student)
6. Mr. M Shankar Sai (Student)

Student Training Programmes

Simulation Using Ansys Workbench

Department of mechanical engineering has conducted certified training program on Design and analysis using Ansys Workbench



Faculty as Resource Person

Dr M Murugan delivered a lecture on Solar energy and Renewable energy for a STTP conducted by Nehru Institute of Engineering & technology, Coimbatore



Batch Toppers

III B.TECH - II SEM MECHANICAL- A TOPPERS



Mr. V.NAGA RAMU
19P35A0346 8.36 (SGPA)



Mr ABHISHEK SINHA
18P31A0302 8.09 (SGPA)



Mr D YASWANTH KUMAR
18P31A0311 7.95 (SGPA)

III B.TECH - II SEM MECHANICAL – B TOPPERS (2019-2020)



Mr. P GANGADHAR
19P35A0380 8.23 (SGPA)



Mr. M.T.SUBRAHMANYAM
19P35A0377 8.09 (SGPA)

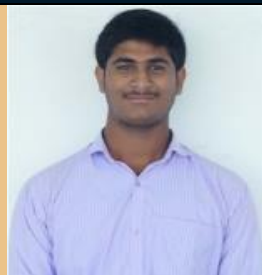


Mr. R SAIKRISHNA
19P35A0384 8.09(SGPA)

III B.TECH - II SEM MECHANICAL – C TOPPERS (2019-2020)



Mr. K MANIKANTA REDDY
18P31A03518.09 (S GPA)



Mr G SIVANNARAYANA
19P35A03A9 7.95 (SGPA)



Mr Y S DURGA PRASAD
19P35A03D9 7.82 (SGPA)

Batch Toppers

II B.TECH - II SEM MECHANICAL – A TOPPERS (2020-2021)



Mr. SAKIB ALI
19P31A0313 8.14 (SGPA)



Mr. A R N KAUSHIK
19P31A0301 8.07 (SGPA)



Mr. P S GANESH
19P31A0310 7.57 (SGPA)

II B.TECH - II SEM MECHANICAL – B TOPPERS (2020-2021)



Mr. ANGARA PRAKASH
20P35A0358 7.57 (SGPA)



Mr. VELUGULVENKATESH
20P35A03507.43 (SGPA)



Mr. S R CHANDRA
20P35A0389 7.43 SGPA

II B.TECH - II SEM MECHANICAL – C TOPPERS (2020-2021)



Mr. V HARI KUMAR
20P35A03A0 8.4 SGPA



Mr. P RAJESH
20P35A03D7 8.14 SGPA



Mr. K MANIKANTA
20P35A03C7 7.79 (SGPA)

Student Placements

Congratulations



P S BHANU SUDHEER
HYUNDAI STEEL



R KALYAN
HYUNDAI STEEL



D V S SUBBA RAJU
HYUNDAI STEEL



A SRINIVAS
AVTECH



P SRINIVAS
AVTECH



R CHANDRAKALYAN
AVTECH



A V RAJESH REDDY
SURYA TECH SOLUTIONS



S SAI KUMAR
SURYA TECH SOLUTIONS



T SURYA
SURYA TECH SOLUTIONS



A P VISWA TEJA
M/S KWANGJIN INDIA



D SURESH
M/SK WANGJIN INDIA



B MAHESH
M/SK WANGJIN INDIA

NSS Activities

A blood donation camp was organized by NSS unit of ACET in collaboration government

