

KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES

(Accreditedby NBA| "A" Grade by NAAC | Approved by AICTE, New Delhi | Affiliated to JNTUK, Kakinada) Vinjanampadu (Vil), Vatticherukuru (Md), Guntur (Dt), A.P. India -17.

Department of Mechanical Engineering

Indian Society for Technical Education, ISTE - Students Chapters was inaugurated on 31st January 2020 at KKR & KSR Institute of Technology and Sciences, popularly known as KITS Guntur in Andhra Pradesh. The chapter was inaugurated with 22 existing faculty members and 268 student members.

The following office bearers for the chapter were elected and introduced during the function.

Chairman: Dr. K. Subba Rao, KITS Guntur, Andhra Pradesh,

Secretary: Dr. K. Rama Kotaiah, Professor & HOD – Mechanical Engineering

ISTE coordinators: (1) Dr. Jakeer Hussain Shaik, Assoc. Professor, Mechanical Engineering

(2) S. Raju, Assistant Professor, Mechanical Engineering.

Student's secretary: M. Ganesh, B.Tech: Mech – III year

Joint secretary (1): S. Gopi kalyan, B.Tech: MECH – III year

Joint secretary (2): A. Dhanush, B.Tech: MECH – II year

Dr. Jakeer Hussain Shaik, Coordinator for ISTE –Students chapter delivered the welcome address. The Chapter was inaugurated by Dr. G. Raghavendra, Assistant Professor, National Institute of Technology Warangal. In his inaugural address, he gave the insights about various activities done by ISTE for the benefits of students and faculty members in the field of technical education. Further he distributed the membership certificates to the student members.





After the inaugural ceremony, a technical talk on the topic "Recent advances in Composite Materials" was delivered by Dr. G. Raghavendra on 31st Jan 2019 under the banner for ISTE.





After the technical talk, A two day workshop on "Heat transfer problems using ANSYS Fluent" was conducted by Er. G. Raja Mahendra, Simulation Engineer, YUCAN Technologies, Bangalore. These two days, he had provided the hands on training to the students to solve the one dimensional and two dimensional heat transfer problems using the ANSYS Fluent software.





Vote of thanks was proposed by Dr. K. Rama Kotaiah, HOD, Mechanical Engineering KKR & KSR Institute of Technology and Sciences, Guntur, Andhra Pradesh.