

SRI INDU

INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Institution, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

News Letter

For the department of **CSE**

Bi-Annual News Bulletin

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NEWSLETTERS PUBLISHED BI ANNUALLY AND CIRCULATED AMONG FACULTY AND STUDENTS. IT IS ALSO POSTED ON THE COLLAGE WEBSITE. THE EDITORIAL BOARD INCLUDES:

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Chairman Message

It gives me joy unspeakable to affirm that Sri Indu Group of Institutions, having completed 37 years successfully, has grown into one of the best institutions in the one of the leading Groups in Hyderabad, T.S.

Our Institute is an Institution Recognized under 2(f) of UGC Act 1956, Approved by the All India Council of Technical Education (AICTE) Affiliated to INTUH.

As everyone is aware of the fact that there is unprecedented advancement in the academic research and industry Without an iota of doubt it is to be admitted that the field of engineering and technology has undergone radical changes.

That the sound engineering education is synonymous with a better standard of living has become a catchy adage of the day.



Sri Venkat Rao, M.A, B.Ed., CHAIRMAN

Secretary Message

It is my personal observation that the students are perhaps at the most difficult crossroads of their life after their intermediate examinations. The decision they make at this juncture is going to have a long lasting impact on their future life career. A competent, qualified, experienced and responsible head of the institute can only operate with a vision towards development of an institution.

He is as much instrumental as the engine of train. Our well-equipped laboratories such as laboratories with the computers having high-end configuration, the internet facility, Wi-Fi enabled campus state of the art of the library with national and international journals and magazines certainly create a congenial ambience for an ideal engineer in the making to growl am really happy that despite slowdown of economy.



Sri.R. Anup Chakravarthy SECRETARY

Principal's Message

It is with great pleasure that web ring youth e Bi-Annual news letter of Sri Indu Institute of Engineering and Technology. This edition of the Newsletter reports the significant activities carried out by Students, Faculty and Alumni in the areas of Teaching and Learning, Research and Development and Industry Interaction. The staff and students will get more recognition when the awards/achievements they won are publicized through the Newsletter. It would definitely be an inspiration and motivation for other students and staff to scale newer heights. I am sure that publishing a newsletter of this sort containing the achievements of the SRI INDU family will be recognition to them. I wish them all the very best for future endeavours.



Dr.I.Satyanarayana M.Tech (IIT-KGP)., Ph.D.,FIE., MISTE., MISHMT. Principal.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

HOD Message

Dr.Garlapati Narayana is currently working as Professor and Head, Department of CSE in Sri Indu Institute of Engineering and Technology, Hyderabad. He is a graduate of B.E from Andhra University in 1997, and obtained his Master of Engineering from Swami RamanandaTeertha Maratwada University, Nanded, Maharashtra in 2000 and he has awarded with Ph.D from Andhra University in the area of Blockchain Technology in 2021. He has Rich experience of 22 years in Teaching and Research and administration in various reputed engineering colleges. His area of interest includes Blockchain, Network security, image processing and Internet of Things. He has published over 21 papers in national, international journals and published three patents.



Dr.Garlapati Narayana B.Tech.,M.Tech., Ph.D. Professor& HoD CSE

DEPARTMENT VISION

To become a prominent knowledge hub for learners, strive for educational excellence with innovative and industrial techniques so as to meet the global needs.



DEPARTMENT MISSION

DM1	To provide ambience that enhances innovations, problem solving skills, leadership qualities, decision making, team-spirit and ethical responsibilities.
DM2	To impart quality education with professional and personal ethics, so as to meet the challenging technological needs of the industry and society.
DM3	To provide academic infrastructure and develop linkage with the world class organizations to strengthen industry-academia relationships for learners.
DM4	To provide and strengthen new concepts of research in the thrust area of Computer Science and Engineering to reach the needs of Government and Society.

About Department of Computer Science & Engineering

The department of Computer Science and Engineering was established in the year 2007 with an intake of 60 students and increased to 180 in the year 2012. The Department has been maintaining high standards in imparting quality education in Computer Science. Computer Science & Engineering with highly experienced faculty members with highest qualification M.E / M.Tech / Ph.D Degree.



The main objective of the department is to provide a forum in which the participants obtain information about the advanced emerging technologies. Department is involved and aiming at the collaboration process from both industry and academics.

To enhance the quality of learning we move forward for more collaborations and interactions with the industry that helps our students to brace themselves for working in the industry.

Our college has been providing the nourishments of fashioned future of the students from 16 years and it has nurtured students as professionals. The institution leaves an indelible mark on the lives of its students, concerning them to a great career and challenging them to discover and define their functional roles in the industry. We would like to ensure that the students are undertaking the challenging tasks intellectually, socially and technically.

Contact for Any Queries

HEAD OF THE DEPARTMENT



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JIO RECRUITMENT

The Jio recruitment drive conducted in our college was a highly anticipated and impactful event that provided students with a golden opportunity to kickstart their professional journeys. The event drew a large number of enthusiastic participants from various disciplines, eager to be a part of one of the leading telecommunications companies in the country. Jio representatives, well-versed in the company's values and expectations, conducted insightful presentations about the organization, its work culture, and the diverse career opportunities available. The recruitment process was comprehensive, including written tests, technical interviews, and HR interactions, allowing students to showcase their skills and qualifications.

Sri Indu College of Engineering and Technology



UGC AUTONOMOUS

Ibrahimpatnam, Rangareddy District

WELCOME TO

JIO Recruitment Drive

In Association with

Telangana Academy for Skill and Knowledge

on 29th December 2020



Sports Activities

College sports activities play a pivotal role in shaping a well-rounded and vibrant campus experience. These events serve as a hub for fostering teamwork, discipline, and physical well-being among students. Whether it's the intense competition of varsity sports or the inclusive spirit of intramural leagues, colleges provide a diverse range of athletic opportunities for students to participate in and enjoy.







SUPREME INDUSTRIES DRIVE.



SINTEX INDUSTRIES DRIVE.

The Sintex Industrial Drive conducted in our college was a significant event that generated considerable excitement and interest among the student body. Sintex Industries, a renowned name in the industrial sector, provided a unique platform for students to explore career opportunities and gain insights into the dynamic world of manufacturing and infrastructure. The drive encompassed various stages, including informative presentations, interactive sessions, and rigorous interviews, allowing participants to showcase their skills and learn more about the industry's demands.





GLOBAL CONSULTANCY SERVICES DRIVE.

The Global Consultancy Service conducted in our college was a highly enriching and enlightening event that provided students with valuable insights into the world of consulting. The event, organized by a prominent global consultancy firm, aimed to engage students in discussions about industry trends, business strategies, and the evolving landscape of consulting services. The representatives from the consultancy shared their experiences, shedding light on various aspects of the consulting profession, including problemsolving methodologies, client interactions, and the importance of adaptability in a dynamic business environment. The event also featured workshops and case study sessions that allowed students to apply theoretical knowledge to real-world scenarios.





TECHNOERA

TechnoEra, the eagerly awaited technological extravaganza conducted in our college, proved to be a groundbreaking event that seamlessly blended innovation, creativity, and technological prowess. This multiday affair showcased a diverse array of activities, including technical workshops, coding competitions, robotics challenges, and guest lectures by industry experts. Students from various disciplines enthusiastically participated, putting their skills to the test and engaging in cutting-edge discussions on the latest trends in technology.









TRADITIONAL DAY

The Traditional Day celebration in our college was a vibrant and culturally enriching event that brought together students, faculty, and staff to celebrate the rich tapestry of our diverse heritage. On this special day, the campus came alive with a kaleidoscope of colors, showcasing traditional attire representing various regions and cultures. The event featured a range of activities, including folk dance performances, traditional music, and a display of traditional arts and crafts. Students actively participated in showcasing the cultural diversity that makes our college community unique.









GRADUATION DAY

The Graduation Day at our college was a momentous occasion, marked by a palpable sense of achievement and celebration. The campus buzzed with excitement and pride as graduates, donned in traditional academic regalia, gathered with their families and faculty to commemorate the culmination of years of hard work and dedication. The ceremony began with a solemn procession, reflecting the gravity of the academic achievement. Distinguished speakers, faculty members, and industry experts shared words of wisdom, congratulating the graduates on reaching this significant milestone.









ORIENTATION DAY

Orientation Day at our college was a dynamic and engaging introduction to the academic journey awaiting new students. The campus was abuzz with excitement as fresh faces arrived, eager to embark on this new chapter of their lives. The day commenced with a warm welcome from faculty members and administrative staff, providing essential information about the college's facilities, academic programs, and extracurricular opportunities. Interactive sessions and informative presentations aimed to familiarize students with the campus culture, academic expectations, and support services available. Ice-breaking activities and team-building exercises facilitated connections among the incoming students, fostering a sense of camaraderie.









LAB EQUIPMENTS

Our college boasts state-of-the-art laboratories that serve as the bedrock for hands-on learning and practical application of theoretical knowledge. These cutting-edge facilities cover a spectrum of disciplines, including physics, chemistry, biology, computer science, and engineering. In the physics and chemistry labs, students engage in experiments that deepen their understanding of fundamental scientific principles, while the biology labs offer a rich environment for exploring the intricacies of life sciences. The computer science and engineering labs are equipped with the latest hardware and software, providing students with a platform to develop and test their programming skills.











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