





INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous Institution, Accredited by NAAC with A+ Grade

Recognized under 2(f) of UGC Act 1956.

(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M),

Ranga Reddy Dist., Telangana – 501 510

Cell: 9640590999, 9347187999, 8096951507. www.siiet.ac.in

Prospectus for the Academic Year 2022-23

THE ONLY COLLEGE THAT BRIDGES GAP BETWEEN INDUSTRY & ACADEMICS WITH RESEARCH ACTIVITIES









Sri R. Venkat Rao CHAIRMAN Sri Indu Group of Institutions





Sri R. Anup Chakravarth Secretary Sri Indu Group of Institutions

About the College

The dream of Sri R.Venkat Rao, Chairman is to take every student through a journey to touch few milestones of the past years and reach academic excellence. Sri Indu Institute of Engineering and Technology [formerly RVR Institute of Engineering & Technology] was established in 2006 by Global Trendset Educational Society, Vanasthalipuram, Hyderabad Telangan. The Society has proven its rich experience in the field of education for more than 43 years, with an intention and commitment to impart school and technical education of highest quality.

Location of the College

The Institution is located on a scenic campus of 54 acres on the Nagarjuna sagar highway at a distance of 15KM from L.B.Nagar. The college is situated in a lush green location which provides aesthetic appeal and a serene environment conducive for learning.

COURSES OFFERED

UG Courses :

B.Tech

- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Computer Science and Engineering (Cyber Security)
- Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- Computer Science and Engineering (IOT)
- Artificial Intelligence and Data Science
- Computer Science and Engineering (Data Science)

Institute Vision

To become a premier institute of academic excellence by providing the world class education that transforms individuals into high intellectuals, by evolving them as empathetic and responsible citizens through continuous improvement.

Institute Mission

- **IM1:** To offer outcome-based education and enhancement of technical and practical skills.
- **IM2:** To continuous assess of teaching-learning process through institute-industry collaboration.
- **IM3:** To be a centre of excellence for innovative and emerging fields in technology development with state-of-art facilities to faculty and students' fraternity.
- **Im4:** To create an enterprising environment to ensure culture, ethics and social responsibility among the stakeholders.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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.

PEOs

- **PEO1:** To develop trained graduates with strong academic and technical skills of modern computer science and engineering.
- **PEO2**: To promote trained graduates with leadership qualities and the ability to solve real time problems using current techniques and tools in interdisciplinary environment.
- **PEO3 :** To motivate the graduates towards lifelong learning through continuing education and professional development.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Department Vision

To become a recognized center in the field of Electronics and Communication Engineering by producing creative engineers with social responsibility and address ever-changing global challenges.

Department Mission

- **DM1:** To facilitate an academic environment that enables student's centric learning.
- **DM2:** To provide state-of-the-art hardware and software technologies to meet industry requirements.
- **DM3:** To continuously update the Academic and Research infrastructure.
- **Dm4:** To Conduct Technical Development Programs for overall professional caliber of Stake Holders.

PEOs

- **PE01:** Graduates with a strong foundation in Electronics and Communication Engineering, Science and Technology to become successful in the chosen professional career.
- **PEO2:** Graduates with ability to execute innovative ideas for Research and Development with continuous learning.
- **PEO3:** Graduates inculcated with industry based soft-skills to enable employability.
- **PEO4:** Graduates demonstrate with ability to work in interdisciplinary teams and ethical professional behavior.















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