



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

1.Platform for Placements

Aditya college of Engineering has made its flag flying high with its record placements in the last five years. At Aditya, we believe employability is more than a skill; it is an attitude, it is a practice. So, we instill this attitude through continuous training in learning skills, behavioural skills, life skills in addition to aptitude and communication skills. And this training starts in the first year of engineering itself. Specific Campus Recruitment Training programs are conducted in the third year, with an emphasis on problem solving, critical thinking, communication skills and team work. It stands as the leading edge empowering its student to be an employee during the completion of the course. The sculpting of the students starts from the first year of their course with a well designed training through various off line and online programmes to keep the learners on track catering to the needs for employment in training process besides academics. Much emphasis is laid on the skills development that really nurtures the students to improve Technical, Logical, Analytical and Verbal skills. Above all it grooms the personality of an individual to be confident and proficient to bag the opportunity. Industry institute collaboration cell is established with 10 training platforms to the learners to mould the students to be effective employees. Well trained and experience faculty prune the learners in in required aptitude and soft skills. The process of vigorous training such as mock interviews helps the learner to experience and understand the prerequisites for the interview and employment. A proud number of 290 leading soft ware and core companies visited the campus and a number of 1714 students were placed in different companies.



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

2.Green Cover zone – Sustainable Environment

Aditya college of Engineering is reputed for its academics and Placements. It is spread in an area of 180 acres of land amidst the Surampalem village of East Godavari dist. One that is enthralling about the institution is its enchanting ambience and beauty that really makes one so immersed in to it. The institution is committed to maintain an Eco friendly environment and zero emissions campus. The energy or the power utilized for various purposes is generated from renewable energy source that is the solar panels fixed on academic buildings which also contribute to saving of non-renewable resources. The canopy of trees, carefully nurtured vegetation and the flora fauna present in the college premises clearly speaks volumes about the sustainable environment. To maintain a sustainable environment waste management is implemented following the norms of the government from the collection to disposal of waste keeping in view of the bounty of soil and the living environment. Understanding the emergency of scarcity of water the institution took a major step in conserving the water utilization. The raw water from RO plants and domestic water that let out in the college is channeled to the gardens and mango groove. The college has a policy of ban on plastic and restriction on entry of automobiles to maintain a clean, green and healthy environment.



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

3.Digital Suite – Academics and Administration

The field of Teaching, Learning and Management has embarked digitalized Platform for academics and administration from a decade, Empowering Students to gain knowledge and skills, Monitor performance in academics, Earn employment and Ease of touch free fee payment services. Taking the leading edge to bridge the gap in the teaching and learning process on the lines of development and modes of learning our institution is committed to excellence encouraging quality teaching-learning, research, training and assessment through Digital Suite that has LMS, Digital Content videos, Moodle, Microsoft Office 365, E-Cap, Grievances portal and Online payment policy . Learning Management System (LMS) facilitates the students to gain knowledge in multiple disciplines and leverage technical skills to innovate and invent new technologies. Digital videos facilitate the students to experience the personalised classroom learning that imbibes knowledge, hands on experience and drives them to be capable, creative, competent and employable. Microsoft Office 365 is assistance to students and faculty to send and receive the academic information, attend online classes, make their presentations and attend training programmes in the digital room and job interviews. The digital platform also provides access to faculty and students to know about the various curricular and co-curricular and extra-curricular activities, information of their performance or assessment and particulars about the payments through Engineering College Automation package (E-Cap) and online payment policy. Much considered about the security and welfare of students the college thus provided a facility online where students can post their grievance that is directly accessed by the hierarchy



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

and take necessary action. Further, the institutions always drive in par with technology to support the student and teacher fraternity and create a studious and safe environment.