

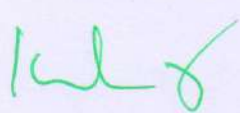


G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)
(AUTONOMOUS)
Shaikpet, Hyderabad – 500104

Placement Training summary
(Academic year-2020-21)

In the academic year 2020-21, Edyst Consulting Pvt Ltd. actively participated in a Campus Recruitment Training initiative, benefiting 660 engineering students from diverse academic backgrounds. The primary objective was to prepare the students for job assessments and interviews that occurred right on their college campus. To accomplish this, the program placed a strong emphasis on imparting coding skills, particularly through the Culture of Coding Program Training. The program was meticulously structured, offering a well-organized curriculum that comprehensively covered all essential aspects essential for students' future job interviews. Proficient trainers provided continuous guidance, ensuring that students received expert assistance at every phase. Regular assessments and tests were seamlessly integrated into the program to assess student progress and identify areas necessitating additional support. The outcomes achieved through this initiative were notably impressive. Students not only enhanced their technical proficiency in advanced algorithms and data structures but also cultivated newfound self-confidence. This boost in self-assurance played a pivotal role in their success during job interviews, resulting in many securing positions in respected companies. This program underscored the importance of not only acquiring technical skills but also nurturing self-confidence, a critical element as students embark on their professional journeys. Edyst Consulting's unwavering commitment to enhancing both coding abilities and self-assurance made a substantial positive impact on these students, effectively bridging the gap between their academic education and the real-world job requirements they encountered.


Training & Placement Officer


PRINCIPAL
G. Narayanamma Institute of
Technology & Science (for woman)
(AUTONOMOUS)
Shaikpet, Hyderabad-500 104