

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

## Placement Training summary

(Academic year-2021-22)

In the academic year 2021-22, Cantilever Labs actively engaged in a Campus Recruitment Training initiative, benefiting 198 second-year students from different branches of engineering. The primary goal of this endeavour remained steadfast: to equip these students with indispensable skills essential for success in job assessments and interviews conducted right on the college campus. In pursuit of this objective, the program placed special emphasis on preparing these soon-to-graduate students for promising employment opportunities, with a dedicated focus on C, C++ programming, and JAVA. Proficient mentors provided expert guidance consistently throughout the program, ensuring students received unwavering support at every juncture of their learning journey. Moreover, the program seamlessly incorporated regular assessments and tests as invaluable instruments to gauge student progress and precisely identify areas necessitating supplementary assistance.. Students not only showcased improved technical prowess in C programming, C++, and JAVA but also cultivated newfound self-confidence. This surge in self-assurance proved pivotal in their success during job interviews, culminating in a significant number securing coveted positions in prestigious companies. This program underscored the profound significance of not solely acquiring technical skills but also nurturing self-confidence, an indispensable element as students embark on their professional odysseys. Cantilever Labs' unwavering commitment to enhancing both coding proficiencies and selfconfidence had an indelible and profoundly positive impact on these students, effectively bridging the divide between their academic education and the real-world job prerequisites they encountered.



Training & Placement Officer

G. Narayanamma Institute of Technology & Science (for woman) (AUTONOMOUS)

Shaikpet, Hyderabad-500 104.