

# Capacity building and skills enhancement

## **Campus Recruitment Training (CRT) by Winner Academy of Excellence:**

In this Training students are trained on Aptitude (Quantitative & Logical Reasoning), Verbal Ability & Written Business Communication, Soft Skills, Personality Development & Job Readiness (Resume, GD & PI).

Students are exposed to profile specific training like: Software Development, Non-Tech Profile Specific, Company Specific Catch-Up Sessions, along with regular assessment sessions and online tests are conducted to prepare students for campus interviews.

As per corporate need students are taught writing an essay on a relevant theme, writing a cover letter. For practice mock interviews & writing test are conducted before campus placement. By these training students boost their confidence for facing interview and perform more confidently. So many companies hire our students Wipro, TCS, MTX, Decurtis, Xebia, Bosch etc.



## **Center Of Excellence - Celebal Technology:**

We have in house center of excellence powered by Celebal Technologies for training & placement of students. Celebal Technologies provide training to our students on below technology stacks:

- a. Data Engineering – Data AI, Python and SQL
  - b. Full Stack Development– HTML, CSS, Node.js, Express.js, SQL, Mongo DB
  - c. Cloud – DevOps and Cloud automation, Microsoft Azure
- after training students are offered full time employment with Celebal Technologies.

Celebal Technologies also help our students for organizing Hackathon coding competition.



### **Campus Recruitment training by Sunstone Academy:**

In this Training students are groomed on employability training & industry training on technical orientation like: C++, DSA, DBMS & OOPS. Sunstone conduct mock interviews & Group Discussion sessions and also provide training on English Language and Advance Certification on latest topic i.e. Full Stack, Data Science, Machine Learning etc. Students are guided by experts from Sunstone Academy for internships and campus placement.



