Training and Placement Report 2023-24

Campus placement readiness trainings were held for our third year students during their 5th and 6th semester. Weekly training sessions were planned for all our departments.

An orientation was session was organized for the students at the beginning of the program. The guest speaker for the sessions were Mr. Vinay Raikar, CEO Campus Credentials and Mrs Pratishta, an Associate at Campus Credentials.

Mr. Raikar is an experienced resource with a demonstrated history of working in the "Renewable Energy and Environment" industry. He is also skilled in Risk Management, Requirements Analysis, Business Development, Strategy, and Six Sigma. Strong professional with a MBA focused in Finance.

During the sessions, the students were guided on the paths they can take such as Campus Placements, Higher Education, Government and Other Competitive exams, Entrepreneurship, etc. The speakers stressed on the fact that students need to put extra efforts to crack the various filtering rounds and exams. Special emphasis was laid on the student's aptitude and technical skill development to be started during the third year of their engineering and how various paths can open upon pursuing the right preparation strategy.

The training sessions were planned as per below table:

A) Soft Skills Training (227 students registered)

1) Quantitative Aptitude: 30hrs

Algebra

Profit & Loss

Average & Allegation / Mixture

Time and Work

Geometry Mensuration

Numbers

Percentage

Permutation and Combination

Probability

Ratios & Proportion

Time and Distance

2) Reasoning: 12hrs

Analytical

Puzzles

Blood relationship

Data Interpretation

Data sufficiency

Logical Deductions

Logical Sequence of Words Logical Venn Diagrams Statement and Arguments Statement and Assumptions Statement and Conclusions Syllogism

3)English: 18 hrs

Reading Comprehension
Para Jumbles
Cloze Test
Tenses/ Voice/ Speech
Prepositions/ SVA/ Articles
Vocab /Verbal Analogy
Sentence completion
Sentence Correction
The training was executed by

4)Lifeskill: 10hrs

Resume

GD

Communication Individual Personal

Interview

- B) Fundamentals of Programming & Advanced Programming Optimization of Coding : 60hrs (176 students registered)
- C) Building Blocks of Industrial Automation 24 Hrs.
- (21 students registered)
- D) Additive Manufacturing using CAD: 24hrs
- (37 students registered)

Training sessions were scheduled and executed during semester 5 and 6 successfully.











