



Training Plan Prepared & Proposed by Renjit Ravi Keshav, iSkew Learning

Client Name :

Dr.Kurian John,

Placement Officer,

Training & Placement Cell,

Mar Athanasius College of Engineering

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Kerala 686666

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TRAINING PROPOSAL FOR MACE 2023

2023, January 09th
Trivandrum

Subject: Pre-Placement Training Proposal for Btech/MTech/MCA – Batch of 2024 at M.A. College of Engineering, Kothamangalam

Dear Sir,

iSkew Learning is pleased to associate with the Placement & Training Department of M.A. College of Engineering, Kothamangalam to propose a Pre Placement Training Plan for your students. The details of the same have been mentioned below.

Training Modules & Details

1. Goal Setting

- Introduction to campus placement
- Relevance of Academics in campus placements
- Setting Expectations with opportunities
- How to build Employability skills
- Preparation Strategies for campus placements
- Resume Building

2. Quantitative Aptitude – 18hrs

- Percentages – 2hrs
- Ratio Proportion – 1hr
- Profit & Loss – 2hrs
- Interest Calculations – 2hrs
- Mixtures & Alligations – 2hrs
- Time Speed & Distance – 3hrs
- Time & Work – 3hrs
- Average – 1hr
- Permutation & Combination – 2hrs

2. Communication Skills – 6hrs

- Confidence-building exercise to speak up
- Taking initiative in a group to communicate
- Presentation Skills & Business communication etiquette



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3. Technical Skills – 12hrs

o Option 1 for Non-CS students

- Fundamentals of C or Python programming, as well as related concepts
- Only a few concepts will be explained
- Programming Fundamentals for Campus Placements
- How should technical skill learning for campus placements be planned?
- Students will have the option of selecting their preferred programming language

o Option 2 for CS students

- Introduction to Competitive Programming (Intermediate to Advanced Levels) & Problem-Solving Techniques (Both Product Hiring & Service Hiring)
- Only a few concepts will be explained.
- Students will be able to choose their preferred programming language

Training Details

Total training duration	: 36hrs
No of training hrs per day	: 06hrs
No of training days	: 06
Proposed training dates	
o 4 batches	: Feb 13 th to 18 th
o 4 Batches	: Feb 20 th to 25 th
o 2 Batches	: Feb 27 th to Mar 04 th
Training schedule	: Attached with the training proposal

Training Cost

o 4 batches	: Rs 3,02000/-
o 4 Batches	: Rs 3,02,000/-
o 2 Batches	: Rs 1,56,000/-

*The cost wise breakup is mentioned in the excel sheet attached with the mail.



XB