Event Report

Seminar On "Career In Future Technology"

Venue: IT Seminar Hall, MEAEC.

Date: 14th February 2023

Time: 9. 00 AM - 12. 45 PM IST

- Organized By: TACS, Association of Dept. of Computer Science and Engineering, MEAEC in association with First Logic Meta Lab Pvt Ltd
- Conveners Name: Mr Muhammed Suhair K, Assistant Professor
- Convener Contact: +91 9847874700

Program Brief

TACS, Association of Dept. of Computer Science and Engineering, MEAEC in association with **First Logic Meta Lab Pvt Ltd** organized seminar on "**Career In Future Technology**" on **14th February 2023**. The session was handled by **Mohammed Aqif**, Business Development Manager of First Logic Meta Lab Pvt. Ltd.

The session provided the students a better understanding of technology and its advantages for careers. The speaker talked about the different career opportunities in technology, how to choose a career and how to find our passion. The session empowered them to identify their passion and make a career decision. Students gained a fundamental understanding of programming languages and computer science. They provided a briefing on First Logic Meta Lab Pvt. Ltd. and conducted a placement drive. The session was helpful and productive.

Coordinators

- 1. Mr. Muhammad Suhair K
- 2. Mrs.Nahan Rahman
- 3. Mr. Mohammad Rasheen K, S8 CSE1

Profile of Chief Guest / Resource Person

Name of Guest / Resource Person	Mohammed Aqif	
	Business Development Manager, First Logic Meta Lab	
Designation	Pvt. Ltd.	
Company Name		
Location		

Budget of the program

1	Guest	0	0
2	Guest	0	0
3	Certificates	0	0
4	Tea Snacks	0	0
5	Food	0	0
6	Printing	0	0
7		0	0
Total			0

Bills and Proofs

1	Guest	0	0
2	Guest	0	0
3	Certificates	0	0
4	Tea Snacks	0	0
5	Food	0	0
6	Printing	0	0
7	Miscellaneous	0	0
Total			0

Photographs







Checklist

SI No	Description	Comment / Tick
1	Program Brief	YES
2	Profile of Chief Guest / Resource Person	YES
3	Request to Conduct the Program	YES
4	Budget of the Program	YES
5	Bills and Proofs	YES
6	Participants Details	YES
7	Photographs	YES