# Event Report

## Seminar On "Orientation Program in Cyber Security and Search Engine Optimization"

Venue: Seminar hall, MEAEC. Date: 20th February 2023. Time: 2.30 – 4. 20 PM IST

- Conducted By: TACS, Association of Dept. of Computer Science and Engineering
- Conveners Name: Mr Muhammed Suhair K , Assistant Professor
- Convener Contact: +91 9847874700

### Program Brief

On 20th February 2023, an orientation programme on "**Cyber Security and Search Engine Optimization**" was held under **KELTRON.** The session began soon after the Appreciation Programme of Mr. Muhammed Marwan of S6 CSE2. The resource persons were **Mr. Vyasan P M**, Faculty Head, Keltron and **Mr. Muhammed Rashid P P**, Program Coordinator at Keltron.

The session was helpful to the students in various ways. The students were keen about the session. The session was held to make the students aware of cyber security and various aspects related to it. The session was extremely effective and successful. After attending the session, the students expressed a desire to learn more about Search Engine Optimization and Cyber Security.

#### Coordinators

- 1. Mr. Muhammad Suhair K, Assistant Professor.
- 2. Mr. Mohammad Rasheen K, S8 CSE1

#### Profile of Chief Guest / Resource Person

Name of Guests / Resource Persons	Mr. Vyasan P M and Mr. Muhammed Rashid P P	
Designation	Faculty Head and Program Coordinator	
Company Name	KELTRON	
Location	Kerala	

# Budget of the program

SI No	Item	Description	Estimate Amount
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

SI No	Item	Bill Number / Date	Amount
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