

campus Drive with

# First Front Solar Energy, syrat

DATE & TIME

Date:-18/02/2025

Time:-10:00A.M

VENUE

#### DETAILED REPORT ON CAMPUS DRIVE

A.Y. Dadabhai Technical Institute, Kosamba

Date: 18th February 2025

## Introduction:

A.Y. Dadabhai Technical Institute, Kosamba, successfully organized a campus recruitment drive for final-year students on 18th February 2024. The event was aimed at providing students with career opportunities and industry exposure. First Front Solar Energy, Surat, a well-established company in the renewable energy sector, was invited to conduct the recruitment process.

## Participants:

A total of 38 students from the Civil, Electrical, and Mechanical Engineering departments actively participated in the campus drive. These students had prepared themselves to showcase their technical knowledge and skills in front of potential employers.

## **Inaugural Session:**

The event began with a warm welcome and introduction session, led by Mr. M.A. Sheikh, the Training and Placement Officer (TPO) of the institute. In his opening speech, he highlighted the importance of campus drives in shaping students' careers and expressed gratitude to First Front Solar Energy, Surat, for their participation.



Mr. M.A. Sheikh



## FELICITATION OF GUESTS:

To honor the distinguished guests from First Front Solar Energy, a felicitation ceremony was conducted. The following dignitaries were felicitated:

Mr. Fazal Bhai Motala, Owner of First Front Solar, was felicitated by Mr. M.M. Dalchawal.





Mr. Fazal Bhai Motala

Mr. Yatharth Patel, Senior Designer at First Front Solar, was honored by Mr. R.S. Patel.



IVIT. Yatharth Patel

Mr. Darshan Parmar, Project Manager at First Front Solar, was felicitated by Mr. M.S. Dinath.



Mr. Darshan Parmar

## **Company Presentation:**

Following the felicitation ceremony, Mr. Yatharth Patel, Senior Designer at First Front Solar, delivered a detailed presentation about the company. He covered various aspects, including:





Mr. Yatharth Patel

- The vision and mission of First Front Solar Energy.
- Current and upcoming projects in the renewable energy sector.
- The role of engineers in the company's operations.
- Career growth opportunities within the organization.
- Skills and qualifications required for prospective employees.

## **Interview Process:**

After the presentation, the personal interview round was conducted. Each student had the opportunity to interact with the interview panel and demonstrate their technical knowledge, problem-solving skills, and industry awareness. The interview process was structured as follows:









**Interview Process** 













Technical Round – Students were assessed on their domain-specific knowledge.

HR Round – Evaluated communication skills, attitude, and overall personality.

### Conclusion:

The campus drive concluded successfully, providing students with valuable industry insights and potential job opportunities. The event strengthened the collaboration between the institute and industry, ensuring that students receive exposure to real-world engineering challenges.

A.Y. Dadabhai Technical Institute, Kosamba, extends sincere appreciation to First Front Solar Energy, Surat, for their participation and support in fostering career opportunities for students. Special thanks are also given to the faculty members, Training and Placement Cell, and student volunteers for their efforts in making this event a success.







#### **GROUP PHOTO**

Prepared by:
Training and Placement Cell
A.Y. Dadabhai Technical Institute, Kosamba
Date: 18th February 2025