

### Sandip Foundation's

# Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



# Department of Electronics & Telecommunication Engineering

#### A Report on

Industrial Visit for E&TC Department Third Year Engineering StudentsAt
"Siddhi Equipments Private Limited"



### **Visit Coordinator (College):**

Prof. Mayur Ingale

Asst. Professor,

(Department of E&TC)

### **Event Coordinator (Industry):**

Mr. Deepak Rane (Section Incharge)

#### Organized & Managed By:

Sandip Foundation's
Sandip Institute of Technology & Research Centre,
Mahiravani, Trimbak Road, Nashik

Date: 22/07/2023



# Sandip Foundation's Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213

CGPA Score : 3.11

# Department of Electronics & Telecommunication Engineering

#### **Introduction:**

Department of Electronics And Telecommunication, SITRC, Nashik arranged one day Industrial Visit for Third Year Degree students to "Siddhi Electronics Private Limited", Nashik, Maharashtra dated 22<sup>th</sup> July, 2023 for better technical knowledge enhancement of students.

Visit is important especially important in the field of Engineering as the practice of engineering has an inherent (and unavoidable) impact on society. These programs can be a powerful tool to constitute a positive industrial climate and can range from basic manufacturing system programs for students. Overall, the aim of all these visit to trains the students to adapting to changing scenario of technology. After visit students can identify their own efficiency and performance which important for their career, improving work efficiency and confidence.

#### **Purpose of Visit:**

Industrial visits are an integral part of Engineering and acknowledgment of technological up gradation. The purpose of industrial visit for students is to provide technical knowledge with the technological development in the industry and to understand the gap between the theoretical and practical knowledge that could be passed in future. This experience can help students to provided information regarding functioning of various industries and associated problems and limitations.

Interfacing with the industry also provides a chance to build networks and hone their communication skills. Moreover, the participating organizations also gain by getting refined students from the respective institute which could also help in improving their economy.



### Sandip Foundation's

# Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



# Department of Electronics & Telecommunication Engineering

#### **Company Profile:**

"Siddhi Equipments Private Limited" are a leading Manufacturer and Exporter of premium quality array of Hand Held Metal Detector, Metal Detector, Stone Crusher Metal Detector etc. We are a Private Limited Company that is founded in the year 2014 at Nashik (Maharashtra, India). We are backed by an ultramodern and spacious infrastructural base that is divided into sub-units like admin, R&D, quality testing, procurement, production, sales, marketing, packaging, logistic and many more. Outfitted with modern machinery and equipment, all the units are look after by our committed and capable employees who have vast industrial experience. In additionally, owing to our ethical business policies, crystal clear dealing, client centric approach, reasonable rates, good logistic facility and swift delivery, we have been able to set benchmark in this sector

#### What We Learn? :•

On 22<sup>th</sup> July . 2023 we reached at Siddhi Equipments Private Limited(Nashik) by 10:30 AM. We got the entry at 10:45 AM. The Section Incharge Mr. Deepak Rane sir share the poduct details with students as-The equipments offered by us are widely used at several places and are suitable for security purposes. Offered equipments are manufactured as per the ISO 9001:2015 set norms from qualitative raw material and the latest technology. We are a client-centric firm and try hard to provide our clients the best class equipments in several specifications. Offered equipments are much admired by our prestigious clients due to their rigid design, reliability, simple usage, low maintenance, long working life and excellent quality. Additionally, we also make sure our clients that provided equipments are also properly checked against diverse parameters at our well equipped quality testing unit. We are managed under the headship of our Managing Director "Mr. Sunil D. Chavan", who possesses enormous market understanding and experience.



Mr. Deepak Rane Explaining students about the company profile and about products



#### **Sandip Foundation's**

# Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



# Department of Electronics & Telecommunication Engineering

#### **Company Product:-**

**Owing** to the support of our devoted team members. we are engaged in manufacturing and exporting qualitative range of Professionals working with us only use quality assured components and the latest technology while manufacturing these equipments as per the ISO 9001:2008 set standards. Well known for their remarkable features such as sturdy design, smooth functioning, reliable usage, long working life and low maintenance, these equipments are widely demanded in the market. Besides, we provide these equipments in numerous specifications as per the different choices of the clients' at most reasonable rates..

| Hand held Metal detector |
|--------------------------|
| Door Frame               |

**Conclusion:** From this visit students get knowledge about the security devices such as. Door frame metal detector, stone crusher metal detector, metal detector, walk through metal detector, industrial metal detector, hand held metal detector, swing barrier, flap barrier, full height turnstile, Access control turnstile, veterinary body metal detector, conveyor metal detector.

Prof. Mayur Ingale IV Coordinator, E&TC Dept, SITRC.

Dr. Gayatri Phade Head of Dept, E&TC Dept, SITRC. Dr. M.M.Patil Principal, SITRC, Nashik



Sandip Foundation's
Sandip Institute of Technology & Research Centre,
Mahiravani, Trimbak Road, Nashik - 422 213



# **Department of Electronics & Telecommunication Engineering**