

3.4.2 Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the year

Sr. no.	Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Page No.
1	Square construction services and solution	HD Square industries private limited	2024	1-30
2	Hindustan Trans Electricals, Kolhapur	Hindustan Trans Electricals, Kolhapur	2023	31-46
3	MSETCL Kolhapur	MSETCL Kolhapur	2017	47-60
4	MSETCL EHV O&M circle Kolhapur	MSETCL EHV O&M circle Kolhapur	2017	61-71
5	ICAD Sangli	ICAD Sangli	2017	72-73
6	Infinite Graphix Technologies Pvt. Ltd.	Sanjeevan Group of Institutions, Panhala	2024-25	74-89
7	Satyajit Mechanisms	Sanjeevan Group of Institutions, Panhala	2023-24	90-109
8	Info Grow	Sanjeevan Group of Institutions, Panhala	2022-23	110-127
9	Technomac Industries	Sanjeevan Group of Institutions, Panhala	2023-24	128-141



Memorandum of Understanding

This Memorandum of Understanding is executed on **Thursday, 26/09/2024**

Between

Sanjeevan Group of Institutions Panhala, herein after referred as "SGI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Square Construction Services & Solutions, is a Company duly organized and existing under the laws of India having its registered office at 2606, B Ward, Mangalwar Peth, Kolhapur, Maharashtra 416012, India (hereafter referred to as "S.C.S. Solutions", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on Second Part.

WHEREAS:

1. SGI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. programs in Engineering. SGI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
2. SGI Panhala is willing to enter into a Memorandum of Understanding (MOU) with S.C.S. Solutions for the purpose of Students Internship / Student Workshops / Expert Lectures / Seminars / Student Projects / Faculty Exchange / Engineering Consultancy / Lab Development etc.
3. SGI Panhala and S.C.S. Solutions desirous of associating with each other to expertise the students of SGI Panhala by providing Students Internship / Student Workshops / Expert Lectures / Student Projects / Faculty Exchange / Engineering Consultancy / Lab Development etc.
4. Now therefore, in consideration of the premises and the actual covenants here in contained, it is agreed by both SGI Panhala and S.C.S. Solutions as under.

1.0 Definitions and Interpretation

- 1.2 “Party” or “Parties” shall mean **SGI Panhala & S.C.S. Solutions** individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to ‘Writing’ includes printing, typing, lithography and other means of reproducing words invisible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SGI Panhala with the help S.C.S. Solutions by providing the students with Internships / Industrial Visits / Expert Lectures / Student Workshops / Student Projects / Faculty Exchange / Engineering Consultancy / Lab Development etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

- a) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.
- b) Promote joint student development activities
- c) Facilitate training programs, industrial visits & sponsored projects.
- d) Exchange of information on professional experience in fields of interest to both institutions.
- e) Exchange of invitations to scholars to participate in conference and symposium.

3.0 Responsibility Structure



coordination for supply of industry expertise, providing training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures as well as visits in coordination with staff of SGI Panhala.

- 3.3 SGI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program / Industrial Visits / Projects / Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- 3.6 The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 **Relationship**

This MOU relates solely to the intention of the parties, wherein SGI Panhala and S.C.S. Solutions jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 **Authority to Bind**

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 **Intellectual Property Rights:**

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or



institutes shall make joint applications for the registration of the same. Before any registration or commercialization of any intellectual property takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SGI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. Either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SGI Panhala & S.C.S. Solutions).

9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected there by and the



11.0 Dispute Resolution

In case, there be a dispute relating to any aspect Principal, Vice Principal of SGI Panhala & Owner of the S.C.S. Solutions will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and /or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to S.C.S. Solutions.

Reg. Office Address:

S.C.S. Solutions.
2606, B Ward, Mangalwar Peth,
Kolhapur, Maharashtra, 416012, India

In the case of notices to SGI Panhala,

College Address:

Sanjeevan Group of Institutions Panhala,
Sanjeevan Knowledge City, A/P – Somwar Peth, Panhala,
Kolhapur - 416201 Maharashtra, India

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement



14.0 Amendment

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness whereof the parties have caused this agreement to be executed by their duly authorized representatives on this **26th Day of September 2024.**

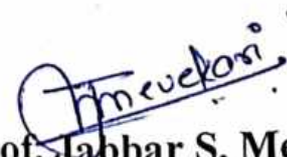
ACCEPTED:

For S.C.S. Solutions


Name: Akshay A. Patil
Designation: Technical Director
S.C.S. Solutions

For SGI Panhala


26/9/24
Name: Dr. Sanjeev N. Jain
Designation: Principal
Sanjeevan Group of Institute,
Panhala **PRINCIPAL**
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

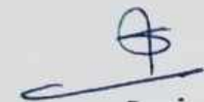

Witness: Prof. Jabbar S. Mevekari
Designation: Head of Department [Civil Engineering]
Sanjeevan Group of Institute, Panhala

Department of Civil Engineering

Activity under MOU - 2024 -25

Name of Activity : Field Training at Square Construction Services & Solution

Roll no.	Enrollment Number	Full Name	Class	Name of Company	Field Training Duration
1	2263151191513	Raorane Rohan Pandhari	TY CIVIL	Square Construction Services & Solutions	01/08/2024 To 31/08/2024
2	2263151191517	Belvalkar Tejas Vijay	TY CIVIL	Square Construction Services & Solutions	01/08/2024 To 31/08/2024
3	2263151191527	Patil Atul Bhagavan	TY CIVIL	Square Construction Services & Solutions	01/08/2024 To 31/08/2024
4	2263151191530	Lohar Ganesh Santosh	TY CIVIL	Square Construction Services & Solutions	01/08/2024 To 31/08/2024
5	2263151191535	Patil Vishal Vijay	TY CIVIL	Square Construction Services & Solutions	01/08/2024 To 31/08/2024
6	2263151191536	Raorane Samruddhi Sunil	TY CIVIL	Square Construction Services & Solutions	01/08/2024 To 31/08/2024
7	23063151191506	Adulkar Shantanu Santosh	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 28/08/2024
8	23063151191510	Bhogulkar Vaibhav Gundupant	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 28/08/2024
9	23063151191525	Patil Saurabh Krishnat	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 28/08/2024
10	23063151191526	Shinde Vijay Gulshan	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 28/08/2024
11	23063151191533	Shinde Pratik Rajaram	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 28/08/2024
12	23063151191537	Lale Tejas Baburao	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 28/08/2024
13	24063151191528	WAIKAR MONIKA PRAMOD	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
14	24063151191529	WAIKAR PRAJAKTA PRAMOD	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
15	24063151191510	GAVADE PRATIKSHA BHAGWAN	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
16	24063151191517	NALAWADE SARTH ANIL	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
17	24063151191506	SURAJ SHIVAJI CHOUGALE	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
18	24063151191519	NIKAM SUMIT SUBHASH	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
19	24063151191505	CHAVAN VISHAL HINDURAV	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
20	24063151191509	DHAWALE SHUBHAM UDAY	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
21	24063151191514	JAGDALE PAYAL PANDURANG	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
22	24063151191525	PATIL SHUBHAM ANANDA	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024
23	24063151191508	DESAI RUTVIK BHASKAR	SY CIVIL	Square Construction Services & Solutions	01/08/2024 To 30/07/2024



Head of Department

Civil Engineering (Degree)

Sanjeevan Group of Institutions

Somwar Peth - Panhala, Dist- Kolhapur , 416201



PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Raorane Rohan Pandhari** has successfully completed **Field Training Program in High Rise Building Construction** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 31/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Square Construction Services and Solutions

Kolhapur

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Belvalkar Tejas Vijay** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur.** Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 31/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Patil Atul Bhagavan** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur.** Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 31/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Lohar Ganesh Santosh** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur.** Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 31/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur

CERTIFICATE OF COMPLETION

This is to certify that **Mr. Patil Vishal Vijay** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 31/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.



Mr. Atul Sathe (CEO)



Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Raorane Samruddhi Sunil** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 31/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Waikar Monika Pramod** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Waikar Prajakta Pramod** has successfully completed **Training in Non Destructive Testing at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Gavade Pratiksha Bhagwan** has successfully completed **Training in Non Destructive Testing at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur

CERTIFICATE OF COMPLETION

This is to certify that **Mr. Nalawade Sarth Anil** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.


Mr. Atul Sathe (CEO)


Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Square Construction Services and Solutions

Kolhapur

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Chougale Suraj Shivaji** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Nikam Sumit Subhash** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Chavan Vishal Hindurav** has successfully completed **Training in Non Destructive Testing at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Dhawale Shubham Uday** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.


Mr. Atul Sathe (CEO)


Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Jagdale Payal Pandurang** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Patil Shubham Ananda** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Desai Rutvik Bhaskar** has successfully completed **Training in Non Destructive Testing** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/07/2024 **to:** 30/07/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Adulkar Shantanu Santosh** has successfully completed **Field Training Program in High Rise Building Construction** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 28/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Square Construction Services and Solutions

Kolhapur

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur





CERTIFICATE OF COMPLETION

This is to certify that **Mr. Bhogulkar Vaibhav Gundupant** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 28/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Patil Sourabh Krishnat** has successfully completed **Field Training Program in High Rise Building Construction** at **Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 28/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Shinde Vijay Gulshan** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 28/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Square Construction Services and Solutions

Kolhapur

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Shinde Pratik Rajaram** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur**. Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 28/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



CERTIFICATE OF COMPLETION

This is to certify that **Mr. Lale Tejas Baburao** has successfully completed **Field Training Program in High Rise Building Construction at Square Construction Services and Solutions, Kolhapur.** Fulfilling all required practical competencies, tasks, and performance standards during the period

From: 01/08/2024 **to:** 28/08/2024

This accomplishment reflects dedication, professional growth, and commitment to excellence in the field of Building Construction.

Mr. Atul Sathe (CEO)

Mr. Akshay Patil (Tech. Director)

Square Construction Services and Solutions

Kolhapur

Square Construction Services and Solutions

Kolhapur



is there the world is

NAAC Accredited

AICTE ID : I-8019451

AISSE Code : C-11165

HOLY-WOOD ACADEMY'S

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra & DTE
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

DTE Code : **EN6315**

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Sanjeevan Engineering & Technology Institute, Panhala

&

Hindustan Trans Electricals,
Kolhapur

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor

Specialized in :

- ☞ Transformer Manufacturers up to 33 KV & 5 MVA.
- ☞ Mfrs. & Repairs of 11 KV and 33 KV CT/PT Unit.
- ☞ Transformer Oil Filtration at site.
- ☞ Providing Transformer on Hire / Rental Basis.
- ☞ H.T./L.T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon, Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>

E mail : hindustantranselect@sancharnet.in

Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2691557. FAX - 2691557 , M - 9422423738

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on 02/01/2023,

BETWEEN

Holy-wood Academy Kolhapur's, Sanjeevan Engineering & Technology Institute, Panhala , the First Party represented herein by its Principal Dr. S. N. Jain (hereinafter referred as 'S.E.T.I., Panhala', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Hindustan Trans Electricals., and represented herein by its Customer Success Manager, Mr. Jafar Fakruddin Momin, (hereinafter referred to as "Hindustan Trans Electricals.", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

Sanjeevan Engineering & Technology Institute, Panhala

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

Hindustan Trans Electricals

(Signature)
Partner

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor.

Specialized In :

- Transformer Manufacturers up to 33 KV & 5 MVA.
- Mfrs. & Repairs of 11 KV and 33 KV CT/PT Unit.
- Transformer Oil Filtration at site.
- Providing Transformer on Hire / Rental Basis.
- H.T./L.T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon,
Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>

E mail : hindustantrans@ct@sancharnet.in

Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2691557. FAX - 2691557 . M - 9422423738

- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) Since our inception in 1993, **Hindustan Trans Electricals** has successfully garnered the trust of thousands of college students & young working professionals, becoming the go-to place for all their career needs.

Hindustan Trans Electricals is a limited company based in Kolhapur, India and it was incorporated officially on 1993.

Hindustan Trans Electricals is a manufacturer company The Company was registered in the year 1993. The company's business is based in the city of Kolhapur.

Hindustan Trans Electricals is one of the leading manufacturer companies of high quality products / business services such as Electrical Transformers, Distribution Transformers, Mitchell Transformers, Transformer Repair Services, and Isolation

Company can provide Power Transformers And Distribution Transformers on Hire (i.e. Stand by T. / F.) ranging from 63 / 100 KVA to 3 MVA with 11 / 22 / 33 KV System Voltage (Line) with charging nominal rates. They can also provide specially operated Furnace Transformers on Hire / as stand-by during emergency of consumers.

The Company also engaged in sales & Purchase of Old / Used Power & Distribution Transformer, A.C. Generators etc. They are also pleased to introduce themselves as licentiate Electrical Contractor & have authorized registration certificate of Maharashtra State & vast experience since last 16 years. They have been successfully completed installation work of EHV Sub - Station & Erection of Towers up to 220 KV.


Hindustan Trans Electricals
Partner.

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor

Specialized in :

- Transformer Manufacturers up to 33 KV & 5 MVA.
- Mfrs. & Repairs of 11 KV and 33 KV GTPU Unit.
- Transformer Oil Filtration at site.
- Providing Transformer on Hire / Rental Basis.
- H T / L T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon,
Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>

E mail : hindustantranselct@sancharnet.in

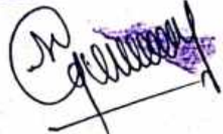
Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2091557. FAX - 2691557. M - 9422423738

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **S.E.T.I., Panhala** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MoU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MoU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MoU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

Hindustan Trans Electricals


Partner

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor

Specialized in :

- ☛ Transformer Manufacturers up to 33 KV & 5 MVA.
- ☛ Mfrs. & Repairs of 11 KV and 33 KV CT/PT Unit.
- ☛ Transformer Oil Filtration at site.
- ☛ Providing Transformer on Hire / Rental Basis.
- ☛ H.T./L.T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon,
Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>

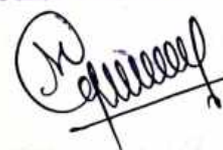
E mail : hindustantranselct@sanchemet.in

Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2091557. FAX - 2091557, M - 9422423738

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 **Skill Development Programs/ internship:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.4 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein

Hindustan Trans Electricals


Partner

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor

Specialized in :

- Transformer Manufacturers up to 33 KV & 5 MVA.
- Mbs. & Repairs of 11 KV and 33 KV CT/PT Unit.
- Transformer Oil Filtration at site.
- Providing Transformer on Hire / Rental Basis.
- H.T./L.T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon,
Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>

E mail : hindustantranselct@sanchernet.in

Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2691557. FAX - 2691557 . M - 9422423738

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MoU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

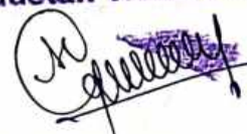
CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **Hindustan Trans Electricals.**, the Second Party **S.E.T.I., Panhala**, as the case may be, will take effective steps for implementation of this MoU. Any act on the part of **Training Partner** or **Hindustan Trans Electricals.**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MoU.
- 4.2 Both Parties may terminate this MoU upon 30 calendar day's notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied,

Hindustan Trans Electricals.

 Partner

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor

Specialized in :

- ☛ Transformer Manufacturers up to 33 KV & 5 MVA.
- ☛ Mfrs. & Repairs of 11 KV and 33 KV CT/PT Unit.
- ☛ Transformer Oil Filtration at site.
- ☛ Providing Transformer on Hire / Rental Basis.
- ☛ H.T./L.T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon,
Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>

E mail : hindustantranselct@sancharnet.in

Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2691557. FAX - 2691557 , M - 9422423738

on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MoU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Holy-wood Academy Kolhapur's
Sanjeevan Engineering & Technology Institute, Panhala

Second Party

Hindustan Trans Elect.,
Kolhapur

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of **Dist: Kolhapur.**

AGREED:

For Holy-wood Academy Kolhapur's
Sanjeevan Engineering & Technology Institute, Panhala

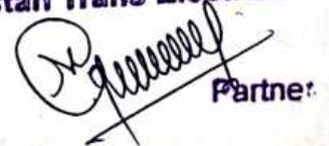


Dr. S.N. Jain
Authorized Signatory

For Hindustan Trans Elect.,
Kolhapur

Mr. Jafar Fakruddin Momin
Authorized Signatory

Hindustan Trans Electric



Partner

HINDUSTAN TRANS ELECTRICALS.

Licentiate Electrical Contractor

Specialized in :

- ☞ Transformer Manufacturers up to 33 KV & 5 MVA.
- ☞ Mfrs. & Repairs of 11 KV and 33 KV CT/PT Unit.
- ☞ Transformer Oil Filtration at site.
- ☞ Providing Transformer on Hire / Rental Basis.
- ☞ H.T./L.T. Sub-Station Erection.

Factory : D-3/2 & D- 3/2/1, MIDC Gokul Shirgaon, Kolhapur, Maharashtra. ☎ : 0231-3292452 / 2672052.

Web Site : <http://www.hindustantrans.com>
E mail : hindustantranselct@sancharnet.in

Office : 702/102, B, Subhash nagar, Kolhapur
☎ (0231) - 2691557. FAX - 2691557 , M - 9422423738

Holy-wood Academy Kolhapur's Sanjeevan Engineering & Technology Institute, Panhala	Hindustan Trans Electricals.
A/P - Somwar Peth-Injole , Panhala, Tal. Panhala, Dist. Kolhapur - 416201.	Factory:D-3/2 & D-3/2/1, MIDC Gokul Shiragaon, Kolhapur, Maharashtra ,
Tel: 0231 2686600	Tel: 0231- 9422423738
principal@seti.edu.in	hindustantranselct@sancharnet.in
http://www.seti.edu.in	http://www.hindustantrans.com

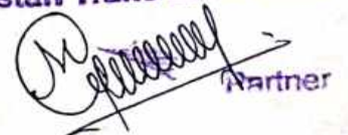
Witness1:

Witness2:

Hindustan Trans Electricals

Panhal

Hindustan Trans Electricals


Partner

DTE Code : **EN6315**

NAAC Accredited

AICTE ID : 1-8019451
AIHE Code : C-11163HOLY-WOOD ACADEMY'S
SANJEEVANENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjeevan Knowledge City, Somwar Peth, Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 13-11-2024

NOTICE

All the **Third** year Electrical Engineering students are inform that, our department arranged **industrial visit** there will scheduled on **Thursday, 14th November 2024** in **Hindustan Transformer Electricals, MIDC Gokul Shirgaon, Kolhapur**

Attendance is compulsory to all students.

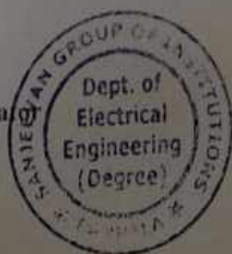
Mandatory :-

1. Formal collage Dress with proper shoes & collage I-card compulsory to all students as well as teachers. (Jeans, T Shirt, other fancy dress wearing students will not be allowed in company)
2. **Bring** Diary and pen as company norms.
3. Discipline must be maintained.
4. Photography/video is strictly prohibited in shop floor as well as any premises of the company.
5. Students should reach the company gate at 12.30pm

Reporting Time:- 9.15am Sharp

Venue :- Collage Campus.

Prof. A. M. Bhandare
Industrial Visit Co-ordinator



PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.)
Head of Department

Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur , 416201



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

DTE Code : **EN6315**

Ref. No. : SETI / Elect / 2024 / 316

Date: 05/11/2024

To,
The Sr. Engineer,
HINDUSTAN Transformer,
MIDC Gokul Shirgaon
Kolhapur.
Maharashtra 415234

(LETTER OF INTRODUCTION)

Subject: One Day Industrial visit permission for HINDUSTAN Transformer, MIDC Gokul Shirgaon Kolhapur to T.E. Electrical (2024-25) batch students of SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE (SETI), PANHALA, KOLHAPUR

Dear Sir,

As you are aware, Industrial visit/on-the-project practical training constitutes an important ingredient of engineering curriculum. Besides being essential for their professional advancement, this visit is a statutory requirement for the award of B. Tech/B.E. degree by the Institute and University. This visit is universally regarded as a vital component of engineering education and is an indicator of the extent of industry-institute interaction, which is very essential for the growth of industry as well as for attaining excellence in technical education.

As such we have to arrange this visit for students at different semester level. We earnestly appreciate the excellent cooperation we have been getting from esteemed organizations like yours in accepting the students for Hindustan Transformer MIDC Gokul Shirgaon Kolhapur visit. In this context, I request you to grant permission for visit as per your suitable schedule. Your approval of this visit will go a long way in building close association between our two organizations.

I recommended the following students studying in **Third Year Electrical Engineering** (degree) having total strength of 65 students along with 4 faculties.

I fervently hope that you will accede to our request and intimate us at your earliest convenience.

With kind regards,

Yours faithfully,

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)
Principal

Sanjeev N. Jain
5/11/24

For HINDUSTAN TRANSFORMER ELECTRICALS

Ch
14/11/24
Proprietor



DTE Code : ENG315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

NAAC Accredited

AICTE ID : 14001941
DTE Code : ENG315

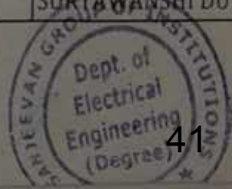
Approved by AICTE, New Delhi. Recognized by Govt. of Maharashtra & DTE
Recognized by Dr. Babasaheb Ambedkar Technological University, Raigad

DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - THIRD YEAR Odd_Sem - V (2024 - 2025.) Industrial visit on Hindustan Transformer Electricals

Dt:-14.11.2024

Roll. No.	Prn. Number	Student Name	Sign
1	2263151293018	AREKAR HARSHAD RANGRAO	
2	2263151293034	BHADEKAR HARSHADA MAHESH	
3	2263151293024	BHOGAVKAR KEDAR KAMALAKAR	
4	2263151293023	BHOSALE ABHISHEK VIJAY	
5	2263151293008	BHOSALE ADITYARAJE SAYAJIRAO	
6	2263151293003	BURAN SANDESH SHIVAJI	
7	2263151293007	CHOUGALE SANKET PRADIP	
8	2263151293013	DINDE ROHAN BALASO	
9	2263151293025	DOMBE SAMARTH SANDIP	
10	2263151293021	GAWADE PARASHRAMDADA C.	
11	2263151293004	GAWADE TEJASWINI GANPATI	
12	2263151293032	HAJARE ANKITA AVAGHADI	
13	2263151293015	HALADKAR SWAPNIL SARDAR	
14	2263151293010	JADHAV VAISHALI PANDURANG	
15	2263151293030	KHOT AKSHADA SURESH	
16	2263151293014	KULKARNI ABHISHEK MADAN	
17	2263151293005	MUDAGE VIRANJAY SHIVAJI	
18	2263151293020	MULIK SANIKA JOTIRAM	
19	2263151293001	PATIL ANMOL VISHAL	
20	2263151293016	PATIL DAKSHATA RAJENDRA	
21	2263151293011	PATIL PAVAN GANAPATI	
22	2263151293019	PATIL ROSHAN DNYANDEV	
23	2263151293012	PATIL SAHIL RAJENDRA	
24	2263151293031	PATIL SAHIL RAVINDRA	
25	2263151293002	PATIL SANIKA SATUPPA	
26	2263151293033	PATIL VAIJAYANTI DATTATRAY	
27	2263151293017	PAWAR SAHIL BHIVA	
28	2263151293028	PILANKAR RITUJA SANDIP	
29	2263151293009	POWAR DURVA BHASHA	
30	2263151293026	RAUT SWARAJ VITTHAL	
31	2263151293006	SAWANT SAHIL SANTOSH	
32	2263151293022	SURYAWANSHI DURVA CHANDRAKANT	

Prof. A.M. Bhandarkar



Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist - Kolhapur, 416201

Roll. No.	Prn. Number	Student Name	Sign
33	23063151293511	AKIWATE RUTUJA RAJENDRA	Rutuja
34	23063151293535	CHOUGALE KARAN SANJAY	Chougale
35	23063151293533	DONE SHWETA SUNIL	Dona
36	23063151293517	GIRIGOSAVI VIKAS PRAKASH	Girigosavi
37	23063151293522	GOLE VAISHNAVI DATTATRAY	Gole
38	23063151293510	HARALE VINAYAK UTTAM	Harale
39	23063151293505	HINDULE SHUBHAM VIJAY	Shubham
40	23063151293531	KAMBLE PRATIKSHA VILAS	Kamble
41	23063151293507	KASOTE PRATHAMESH SUNIL	Kasote
42	23063151293516	KORAVI JADHAV GANESH RAMESH	Koravi
43	23063151293519	KUMBHAR SNEHAL YASHWANT	Kumbhar
44	23063151293512	PARIT AVINASH JAGDISH	Parit
45	23063151293528	PATIL TANMAY MADHUKAR	Tanmay
46	23063151293503	PATIL VAIBHAV MARUTI	Patil
47	23063151293504	PAWAR SANIKA BHIKAJI	Pawar
48	23063151293539	SHINGE SAKSHI JANARDAN	Shinge
49	23063151293509	SURYAWANSHI MAYURESH LALASAHEB	Suryawansi
50	23063151293508	SUTAR PRATIKSHA DILIP	Sutar
51	23063151293520	VIBHUTE SHREYASH SHIVPRASAD	Vibhute
52	23063151293527	WALVEKAR PRASAD PRAKASH	Walvekar
53	23063151293514	BABAR SIDDIKA RAHUL	Babar
54	23063151293524	CHOUGALE SHAILESH NETAJI	Chougale
55	23063151293515	DESAI AKANKSHA DHANAJI	Desai
56	23063151293501	JADHAV SHUBHAM ANIL	Jadhav
57	23063151293529	MAGADUM PRAJWAL DHONDIRAM	Magadum
58	23063151293525	NANGARE VIJAYKUMAR SHRIKANT	Nangare
59	23063151293521	NARAKE SOHAM SANJAY	Narake
60	23063151293523	PADALKAR TEJASWINI KERBA	Padalkar
61	23063151293506	PARAS PRAKASH PATIL	Paras
62	23063151293518	PATIL ATHARV RAJENDRA	Patil
63	23063151293513	PATIL HARSHAVARDHAN SANJAY	Patil
64	23063151293537	PATIL KEDAR SACHIN	Kedar
65	23063151293532	PATIL SHUBHAM DAYANAND	Patil
66	23063151293526	PHAD DIPAK MAHADEV	Phad
67	23063151293530	SANAGAR SIDDANT SHRIKANT	Sanagar
68	23063151293502	ZIMUR PRATHAMESH POPAT	Zimur
69	2263151293548	KURANE ABHISHEK BABAN	Kurane

(Signature)
Prof. A. M. Bhandare

PRINCIPAL

(Signature)
Prof. V. T. Metkari

Industrial Visit Co-ordinator
Electrical Engineering Department

Sanjeevan Group of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Dist. Kolhapur - 416 201 (M.S.)

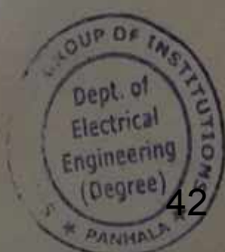
Head of Department
Electrical Engineering Department
Head of Department



For HINDUSTAN TRANS ELECTRICALS

(Signature)
14/11/24

Proprietor



Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist - Kolhapur, 416201



DTE Code : **EN6315**



NAAC Accredited

UETI ID : 1-869451
NAAC Code : 4-1165

HOLYWOOD ACADEMY'S
SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANCHALA

Sanjeevan Knowledge City, Saywan Peth, Jalgaon, Panhala, Dist. Kolhapur,
Pin- 416 201 (Maharashtra) Phone: 9140991500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Rajapur

Date: 14/11/2024

To,

Hindustan Transformer Electricals,
MIDC Gokul Shirgaon,
Kolhapur. 416005

Subject: Thank You for the Industrial Visit to Hindustan Transformer Electricals

Dear Sir,

I am writing to express my heartfelt thanks to you and your team for the warm welcome and the enriching experience during our recent industrial visit to **Hindustan Transformer Electricals** on 14-11-2024. It was an invaluable opportunity for us to gain firsthand knowledge of your operations, technologies, and the innovative practices that have made **Hindustan Transformer Electricals** a leader in its field.

The detailed tour of the facilities and the insightful presentations provided by your experts gave us a deep understanding of the industry's workings, and we greatly appreciated the time and effort you took to answer our questions. It was particularly inspiring to learn about the advancements in transmission substation information, which will certainly have a positive impact on our academic and professional pursuits.

Please extend our gratitude to everyone involved in making this visit a success. The knowledge we gained will be instrumental in our studies and future careers. We hope to maintain a continued relationship with **Hindustan Transformer Electricals** and look forward to future opportunities for collaboration or visits.

Once again, thank you for your generosity and hospitality. We are truly grateful for this experience.

For HINDUSTAN TRANS ELECTRICALS

[Handwritten signature]
14/11/24

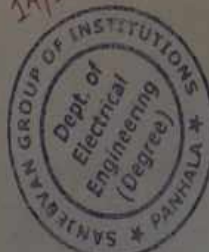
Proprietor

PRINCIPAL

Sanjeevan Group of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)
Yours faithfully,

[Handwritten signature]

Prof. A. M. Bhandare
Industrial Visit Coordinator
Electrical Engineering Department



[Handwritten signature]

Mr. V. T. Metkari
Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur, 416201



ONE PAGE REPORT

Industrial Visit on

“HINDUSTAN TRANSFORM & ELECTRICALS”

Thursday, 14th November, 2024

Title of Event -: “Industrial Visit on HINDUSTAN TRANSFORM & ELECTRICALS, MIDC Gokul Shirgaon, Kolhapur.”

Day & Date-: Thursday, 14th November, 2024

HOD -: Prof. V. T. Metkari (Electrical)

Visit In-charge -: Prof. A. M. Bhandare (Electrical)

Details-:

Department of Electrical Engineering of Sanjeevan Engineering & Technology Institute, Panhala had organized an Industrial Visit on Thursday, 14th November, 2024 to HINDUSTAN TRANSFORM & ELECTRICALS, MIDC Gokul Shirgaon, Kolhapur for TE Electrical students as part of their curriculum subject Industrial Management.

From 10:00 a.m. industrial visit was started, we visited to Repair & Maintenance of Hindustan Transformer till 1.00 p.m. The industrial visit to the transformer repairing workshop aims to provide students with practical exposure to transformer maintenance, repair, and testing processes. The objective is to familiarize students with the techniques and tools used in transformer inspection, diagnosis, and fault rectification, as well as to understand the importance of preventive maintenance practices, safety protocols, and the role of skilled technicians and engineers in ensuring electrical system reliability.

For T.E. Electrical total 69 students along with 3 faculty members, Industrial Coordinator Prof. A. M. Bhandare (Electrical), Prof. B. S. Hebbale & Mrs. D.R. Lokare. We earnestly appreciate the excellent cooperation we have been getting from esteemed organizations like yours in accepting the students for this visit.

The H.R. Manager Mr. Muskin Momin & their team gave information of short overview over the Cores, Windings Cooling, Buchholz Relay, Conservator Tank, Oil Level Indicator, Breather, System Ground Terminal, Primary Winding, Secondary Winding, Transformer Oil, Insulation drying and Bushings. The industrial visit was helpful in upgrading the practical knowledge of students by understanding the layout of transformer.

Department feels proud to organize such a successful visit and would like to convey thanks to Management, Principal Dr. S.N. Jain & HOD Prof. V.T. Metkari for their timely advice and cooperation for organizing successful.



PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



Photos of the Industrial Visit



Fig. No.1: Plant Sr. Engineer explaining the process of transformer winding Connection



Fig. No.2: Plant Sr. Engineer explaining the core type & Material of transformer



Fig. No.3: Plant Sr. Engineer explaining the heat chamber of transformer



PRINCIPAL
 Sanjeevan Group Of Institutions
 (Degree Engg.), Somwarpath, Panhala,
 Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



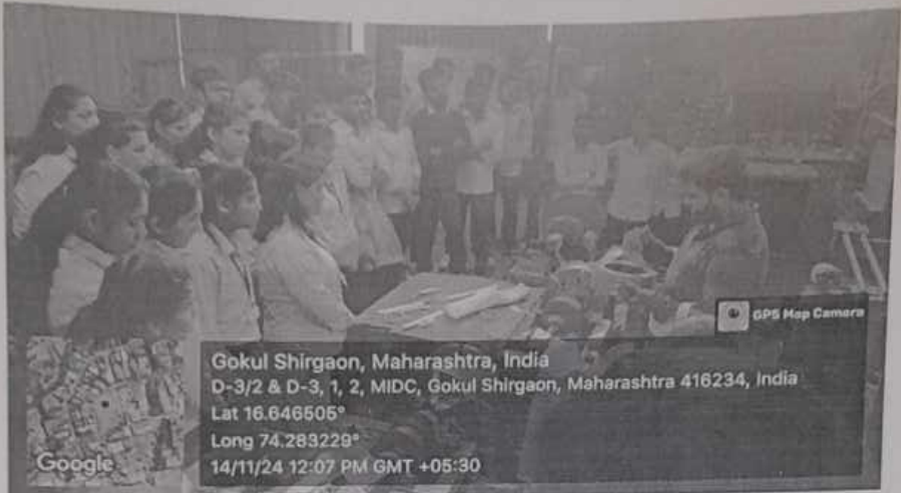


Fig. No.4: Plant Sr. Engineer explaining the process of transformer winding.



Fig. No.5: Vote of thanks, HR Manager & Sr. Engineer of Hindustan Transformer Electricals

Prof. A. M. Bhandare
Industrial Visit Co-ordinator
Electrical Engineering Department

Prof. V. T. Metkari
Head of Department
Electrical Engineering Department
Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions

Sanjeevan Group of Institutions
Sanjeevan Path - Panhala, Dist- Kolhapur, 416201



MEMORANDUM OF UNDERSTANDING (MOU)

**Party 1: Maharashtra State Electricity Transmission Corporation Ltd.
[MSETCL]**

1. – (henceforth referred to as Party 1)

**Party 2: Department of Electrical Engineering,
Sanjeevan Engineering & Technology Institute, Panhala**

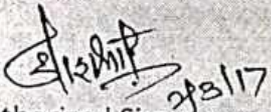
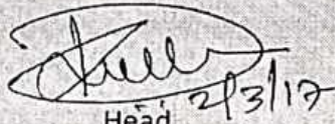
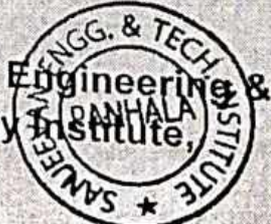
2. – (henceforth referred to as Party 2)

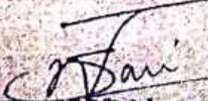
Following Memorandum of Understanding has been reached between and signed by the above-mentioned two parties.

1. Party 1 will extend its support and sponsorship for the Projects and Practicals for the undergraduate and post graduate students of Party 2, identified and approved by mutual convenience. Party 1 will permit the use of their equipment and facilities to the students of Party 2, according to the norms / procedures laid down by Party 1 for this purpose.
2. Party 1 will allow usage of their library facilities, relevant standards and handbooks etc. to the students of Party 2, for their projects and practicals, if required.
3. Party 1 will allow visits of the students of Party 2 to its plants and facilities for study purpose, with prior permission and arrangements.
4. Party 1 will allow the students of Party 2 to undergo vocational training of stipulated duration in its plants/facilities whenever possible, with prior permission.
5. Party 1 will permit their executives and experts to render their expertise for the academic benefit of the students of Party 2, through invited lectures, seminars, as judges to various technical competitions etc. in a convenient manner.
6. Party 2 will make available to Party 1, its library facilities, reference books, journals, periodicals and handbooks for on the spot reference.

7. Party 2 will offer its laboratory / computer facilities for any experimental or testing work required by Party 1 with prior permission and arrangement.
8. Party 2 will provide training to employees of Party 1, in various areas. Areas, logistics and other terms of such training programs will be mutually decided.
9. Party 2 will offer technical consultancy services to Party 1 as required. Scope and terms of such services will be decided by mutual convenience.
10. Specific tasks or assignments in areas not covered by this MOU can be explored and undertaken with mutual consent of both Party 1 and Party 2.

This Memorandum of Understanding is signed on Thursday, March 02, 2017.

For Party 1	For Party 2
 Authorized Signatory	 Head,
SEAL 	Department of Electrical Engineering (Head Electrical Engineering Dept.) SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Somwar Peth, Tal. Panhala, Dist. Kolhapur-415 777 MAHARASHTRA, INDIA. Sanjeevan Engineering & Technology Institute, Panhala 


 PRINCIPAL

Sanjeevan Group Of Institutions



HOLY-WOOD ACADEMY'S

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANCHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panchala, Tal. Panchala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

NAAC Accredited

AICTE ID : 1-8019431
AISHE Code : C-11165

DTE Code : **EN6315**

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 13-11-2024

NOTICE

All the **Third** year Electrical Engineering students are inform that, our department arranged **industrial visit** there will scheduled on **Thursday, 14th November 2024** in **MSETCL Training center, (Transmission Substation) Talandge, MIDC Gokul Shirgaon, Kolhapur.**

Attendance is compulsory to all students.

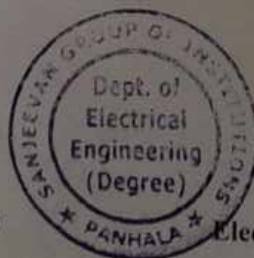
Mandatory :-

1. Formal collage Dress with proper shoes & collage I-card compulsory to all students as well as teachers. (Jeans, T Shirt, other fancy dress wearing students will not be allowed in company)
2. Bring Diary and pen as company norms.
3. Discipline must be maintained.
4. Photography/video is strictly prohibited in shop floor as well as any premises of the company.
5. Students should reach the company gate at 10.15 am

Reporting Time:- 9.15am Sharp

Venue :- Collage Campus.

Prof. A. M. Bhandare
Industrial Visit Co-ordinator
Electrical Engineering Department



Prof. V. T. Metkari
Head of Department
Electrical Engineering Department
Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panchala, Dist- Kolhapur , 416201

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panchala,
Tal. Panchala, Dist. Kolhapur - 416 201 (M)





DTE Code : EN6315



NAAC Accredited

AICTE ID : 1-5019451
AISEE Code : C-11165

HOLY-WOOD ACADEMY'S

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Jajoba, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146/999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Ref. No. : SETI / Elect / 2024 / 322

Date: 13/11/2024

To,

The Additional Executive Engineer,
MSETCL Training center,
Talandge, MIDC Gokul Shirgaon
Kolhapur. 416005

(LETTER OF INTRODUCTION)

Subject: One Day Industrial visit permission for MSETCL Training centre, Talandge to T.E. Electrical (2024-25) batch students of SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE (SETI), PANHALA KOLHAPUR

Dear Sir,

As you are aware, Industrial visit/on-the-project practical training constitutes an important ingredient of engineering curriculum. Besides being essential for their professional advancement, this visit is a statutory requirement for the award of B. Tech/B.E. degree by the Institute and University. This visit is universally regarded as a vital component of engineering education and is an indicator of the extent of industry-institute interaction, which is very essential for the growth of industry as well as for attaining excellence in technical education. As such we have to arrange this visit for students at different semester level.

We earnestly appreciate the excellent cooperation we have been getting from esteemed organizations like yours in accepting the students MSETCL Training centre, Talandge to T.E. Electrical (2024-25) this visit. In this context, I request you kindly accord the permission for visit estimated organization on 14th November, 2024. Your approval of this visit will go a long way in building close association between our two organizations.

I recommended the following students studying in **Third Year Electrical Engineering** (degree) having total strength of 41 students along with 3 faculties.

I fervently hope that you will accede to our request and intimate us at your earliest convenience.

With kind regards,

Yours faithfully,

P.P. Sanghvi
14/11/24



PRINCIPAL

Sanjeevan Group of Institutions (Dr. Sanjeev N. Jain)
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Principal



DEPARTMENT OF ELECTRICAL ENGINEERING
 CLASS - THIRD YEAR Odd_Sem - V (2024 - 2025.)

Industrial Visit on MSETCL Training Centre (Transmission Substation)

Date- 14-11-2024

Sr.No.	Prn. Number	Student Name	Sign
1	2263151293018	AREKAR HARSHAD RANGRAO	[Signature]
2	2263151293034	BHADEKAR HARSHADA MAHESH	[Signature]
3	2263151293023	BHOSALE ABHISHEK VIJAY	[Signature]
4	2263151293008	BHOSALE ADITYARAJE SAYAJIRAO	[Signature]
5	2263151293003	BURAN SANDESH SHIVAJI	[Signature]
6	2263151293007	CHOUGALE SANKET PRADIP	[Signature]
7	2263151293013	DINDE ROHAN BALASO	[Signature]
8	2263151293025	DOMBE SAMARTH SANDIP	[Signature]
9	2263151293004	GAWADE TEJASWINI GANPATI	[Signature]
10	2263151293032	HAJARE ANKITA AVAGHADI	[Signature]
11	2263151293015	HALADKAR SWAPNIL SARDAR	[Signature]
12	2263151293010	JADHAV VAISHALI PANDURANG	[Signature]
13	2263151293030	KHOT AKSHADA SURESH	[Signature]
14	2263151293005	MUDAGE VIRANJAY SHIVAJI	[Signature]
15	2263151293020	MULIK SANIKA JOTIRAM	[Signature]
16	2263151293011	PATIL PAVAN GANAPATI	[Signature]
17	2263151293012	PATIL SAHIL RAJENDRA	[Signature]
18	2263151293031	PATIL SAHIL RAVINDRA	[Signature]
19	2263151293002	PATIL SANIKA SATUPPA	[Signature]
20	2263151293033	PATIL VAIJAYANTI DATTATRAY	[Signature]
21	2263151293028	PILANKAR RUTUJA SANDIP	[Signature]
22	2263151293009	POWAR SOURABH SUHAS	[Signature]
23	2263151293026	RAUT SWARAJ VITTHAL	[Signature]
24	2263151293006	SAWANT SAHIL SANTOSH	[Signature]
25	2263151293022	SURYAWANSHI DURVA CHANDRAKANT	[Signature]
26	23063151293517	GIRIGOSAVI VIKAS PRAKASH	[Signature]
27	23063151293522	GOLE VAISHNAVI DATTATRAY	[Signature]
28	23063151293507	KASOTE PRATHAMESH SUNIL	[Signature]
29	23063151293519	KUMBHAR SNEHAL YASHWANT	[Signature]
30	23063151293512	PARIT AVINASH JAGDISH	[Signature]
31	23063151293528	PATIL TANMAY MADHUKAR	[Signature]
32	23063151293504	PAWAR SANIKA BHIKAJI	[Signature]
33	23063151293527	WALVEKAR PRASAD PRAKASH	[Signature]
34	23063151293514	BABAR SIDDHIKA RAHUL	[Signature]
35	23063151293515	DESAI AKANKSHA DHANAJI	[Signature]
36	23063151293525	NANGARE VIJAYKUMAR SHRIKANT	[Signature]
37	23063151293523	PADALKAR TEJASWINI KERBA	[Signature]
38	23063151293506	PARAS PRAKASH PATIL	[Signature]
39	23063151293518	PATIL ATHARV RAJENDRA	[Signature]
40	23063151293526	PHAD DIPAK MAHADEV	[Signature]
41	23063151293502	ZIMUR PRATHAMESH POPAT	[Signature]



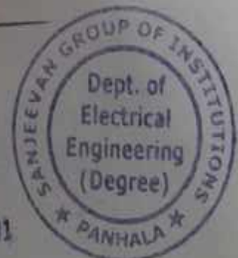
[Signature]
 Prof. A. M. Bhandare

PRINCIPAL

[Signature]
 Prof. V. T. Metkari

Industrial Visit Co-ordinator
 Tal. Panhala, Dist. Kolhapur

Head of Department
 Electrical Engineering Department
 Sanjeevan Group of Institutions



Somwar Peth - Panhala, Dist- Kolhapur 416201



DEPARTMENT OF ELECTRICAL ENGINEERING
CLASS - THIRD YEAR Odd_Sem - V (2024 - 2025.)

Industrial Visit on MSETCL Training Centre (Transmission Substation)

Sr. No.	Roll No.	Prn. Number	Student Name	FEE
1	1	2263151293018	AREKAR HARSHAD RANGRAO	118
2	2	2263151293034	BHADEKAR HARSHADA MAHESH	118
3	4	2263151293023	BHOSALE ABHISHEK VIJAY	118
4	5	2263151293008	BHOSALE ADITYARAJE SAYAJIRAO	118
5	6	2263151293003	BURAN SANDESH SHIVAJI	118
6	7	2263151293007	CHOUGALE SANKET PRADIP	118
7	8	2263151293013	DINDE ROHAN BALASO	118
8	9	2263151293025	DOMBE SAMARTH SANDIP	118
9	11	2263151293004	GAWADE TEJASWINI GANPATI	118
10	12	2263151293032	HAJARE ANKITA AVAGHADI	118
11	13	2263151293015	HALADKAR SWAPNIL SARDAR	118
12	14	2263151293010	JADHAV VAISHALI PANDURANG	118
13	15	2263151293030	KHOT AKSHADA SURESH	118
14	17	2263151293005	MUDAGE VIRANJAY SHIVAJI	118
15	18	2263151293020	MULIK SANIKA JOTIRAM	118
16	21	2263151293011	PATIL PAVAN GANAPATI	118
17	23	2263151293012	PATIL SAHIL RAJENDRA	118
18	24	2263151293031	PATIL SAHIL RAVINDRA	118
19	25	2263151293002	PATIL SANIKA SATUPPA	118
20	26	2263151293033	PATIL VAIJAYANTI DATTATRAY	118
21	28	2263151293028	PILANKAR RUTUJA SANDIP	118
22	29	2263151293009	POWAR SOURABH SUHAS	118
23	30	2263151293026	RAUT SWARAJ VITTHAL	118
24	31	2263151293006	SAWANT SAHIL SANTOSH	118
25	32	2263151293022	SURYAWANSHI DURVA CHANDRAKANT	118
26	36	23063151293517	GIRIGOSAVI VIKAS PRAKASH	118
27	37	23063151293522	GOLE VAISHNAVI DATTATRAY	118
28	41	23063151293507	KASOTE PRATHAMESH SUNIL	118
29	43	23063151293519	KUMBHAR SNEHAL YASHWANT	118
30	44	23063151293512	PARIT AVINASH JAGDISH	118
31	45	23063151293528	PATIL TANMAY MADHUKAR	118
32	47	23063151293504	PAWAR SANIKA BHIKAJI	118
33	52	23063151293527	WALVEKAR PRASAD PRAKASH	118
34	53	23063151293514	BABAR SIDDIKA RAHUL	118
35	55	23063151293515	DESAI AKANKSHA DHANAJI	118
36	58	23063151293525	NANGARE VIJAYKUMAR SHRIKANT	118
37	60	23063151293523	PADALKAR TEJASWINI KERBA	118
38	61	23063151293506	PARAS PRAKASH PATIL	118
39	62	23063151293518	PATIL ATHARV RAJENDRA	118
40	66	23063151293526	PHAD DIPAK MAHADEV	118
41	68	23063151293502	ZIMUR PRATHAMESH POPAT	118

TOTAL STUDENT - 41

TOTAL AMOUNT Rs. 4838/-

PRINCIPAL

Sanjeevan Group Of Institutions

Industrial Visit Co-ordinator, (Panhala, Engg.), Sonwarpeth, Panhala, Tal. Panhala, Dist. Kolhapur - 416201 (M.S.)

Electrical Engineering Department

Prof. V. T. Metkari

Head of Department

Electrical Engineering Department

Electrical Engineering (Degree)

Sanjeevan Group of Institutions

Sonwarpeth, Panhala, Dist. Kolhapur, 416201



DTE Code : **ENG315**



HOLY-WOOD ACADEMY'S
SANJEEVAN

NAAC Accredited
MTC ID : 1-001943
ADR 1998 / 6-1998

ENGINEERING & TECHNOLOGY INSTITUTE, PANNHALA
Sarjani Knowledge City, Somwar Peth, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone: 9148999588
Approved By AICTE, New Delhi & Recognized by Govt. of Maharashtra & DTE
& Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Date: 14/11/2024

To,

The Additional Executive Engineer,
MSETCL Training center,
Talandge, MIDC Gokul Shirgaon,
Kolhapur. 416005 Dear Sir,

Subject: Thank You for the Industrial Visit to MSETCL Training center

Dear Sir,

I am writing to express my heartfelt thanks to you and your team for the warm welcome and the enriching experience during our recent industrial visit to **MSETCL Training center** on 14-11-2024. It was an invaluable opportunity for us to gain firsthand knowledge of your operations, technologies, and the innovative practices that have made **MSETCL Training center** a leader in its field.

The detailed tour of the facilities and the insightful presentations provided by your experts gave us a deep understanding of the industry's workings, and we greatly appreciated the time and effort you took to answer our questions. It was particularly inspiring to learn about the advancements in transmission substation information, which will certainly have a positive impact on our academic and professional pursuits.

Please extend our gratitude to everyone involved in making this visit a success. The knowledge we gained will be instrumental in our studies and future careers. We hope to maintain a continued relationship with **MSETCL Training center** and look forward to future opportunities for collaboration or visits.

Once again, thank you for your generosity and hospitality. We are truly grateful for the experience.

Yours faithfully,

Prof. A. M. Bhandare,
Industrial Visit Coordinator

Electrical Engineering Department



PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



Mr. V. T. Metkari

Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur, 416201



ONE PAGE REPORT
Industrial Visit on
“MSETCL Training Centre, Talandge”

Thursday, 14th November, 2024

Title of Event -: “Industrial Visit on MSETCL Training Centre, Talandge, MIDC Gokul-Shirgaon, Kolhapur.”

Day & Date-: Thursday, 14th November, 2024

HOD -: Prof. V. T. Metkari (Electrical)

Visit In-charge -: Prof. A. M. Bhandare (Electrical)

Details-:

Department of Electrical Engineering of Sanjeevan Engineering & Technology Institute, Panhala had organized an Industrial Visit on Thursday, 14th November, 2024 to MSETCL Training Centre, Talandge, MIDC Gokul Shirgaon, Kolhapur for TE Electrical students as part of their curriculum subject Industrial Management.

From 2:00 p.m. industrial visit was started, we visited to MSETCL Training Centre (400kV Transmission Substation) till 5.00 p.m. Initially, students were made aware about the single line diagram of 400 kV substations and then yard visit was carried out. Students could see the real life CTs, PTs, Power Transformers, different insulations such as bushings made of porcelain, PVC on cables, etc. Conductors made of copper and aluminium of different sizes was also shown to students. Earthing was also introduced followed by capacitor bank by the resource persons. Control room shown by the staff of MSETCL was an additional interesting part for the students.

For T.E. Electrical total 41 students along with 3 faculty members, Industrial Co-ordinator Prof. A. M. Bhandare (Electrical), Prof. B. S. Hebbale & Mrs. D.R. Lokare. We earnestly appreciate the excellent cooperation we have been getting from esteemed organizations like yours in accepting the students for this visit.

We are thankful to Mr. Naik, Additional Executive Engineer, Mr. Salgare & Mr. Tambe Assistant Engineer from MSETCL for sparing their valuable time and provide practical knowledge of transmission substation as resource persons. We are thankful to the Management of MSETCL for permission to visit 400 kV substations.

Department feels proud to organize such a successful visit and would like to convey thanks to Management, Principal Dr. S.N. Jain & HOD Prof. V.T. Metkari for their timely advice and cooperation for organizing successful.



PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



Photos of the Industrial Visit



Fig. No.1: 400kV Transmission substation theoretical Explanation by MSETCL Team



Fig. No.2: 400kV Transmission substation switch yard Explanation by MSETCL Team



Fig. No.3: 400kV Transmission substation circuit breaker Explanation by MSETCL Team



PRINCIPAL
 Sanjeevan Group Of Institutions
 (Degree Engg.), Somwarpath, Panhala,
 Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



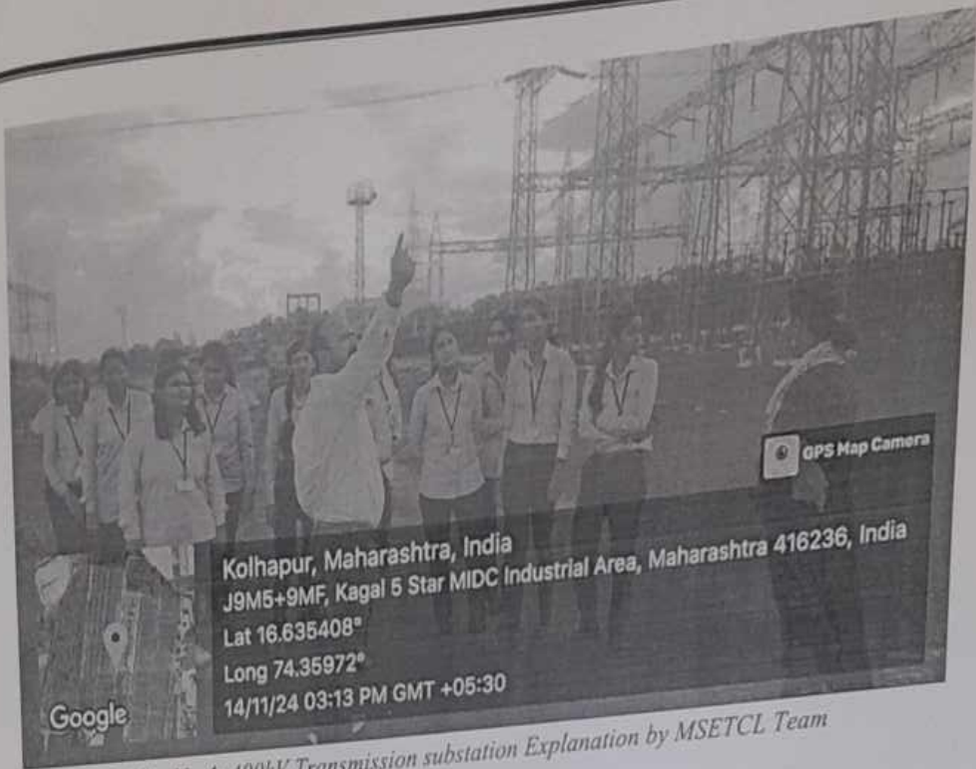
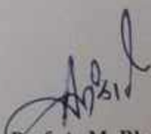


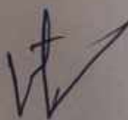
Fig. No.4: 400kV Transmission substation Explanation by MSETCL Team



Fig. No.5: Vote of thanks of Additional Executive Engineer & MSETCL Team.

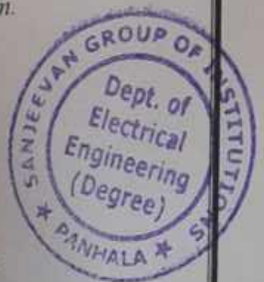

 Prof. A. M. Bhandare
 Industrial Visit Co-ordinator
 Electrical Engineering Department

PRINCIPAL
 Sanjeevan Group Of Institutions
 (Degree Engg.), Somwarpeth, Panhala
 Panhala, Dist. Kolhapur - 416 201 (M.S.)


 Prof. V. T. Metkari
 Head of Department

Electrical Engineering Department
Head of Department
 Electrical Engineering (Degree)
 Sanjeevan Group of Institutions

Somwar Peth - Panhala, Dist- Kolhapur , 416201



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.
(ELECTRICAL ENGINEERING DEPARTMENT)
Declaration by Parents & Students for Industrial Visit / Tour

Mr/Mrs. Suresh namdev khot F/o, M/o, G/o of
Mr/Mis AKSHADA SURESH KHOT studying in Ty semester 5th
Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE,
PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the
Industrial Visit. I understand that the travel by rail/road and the stay outside the limits
of the campus may involve risk of physical harm, under unexpected circumstances. I
assure that my Son/Daughter is responsible for his/her behaviour during the
Industrial Visit and I will neither blame the Institution nor demand compensation from
the same of the results of any untoward incidents.

Name and Address of the Parent,

[Signature]
Signature of the Parent/Guardian:
Mobile No. 7709000651

I AKSHADA SURESH KHOT assure that I will abide the rules and
regulations laid by the College and Organization that I visit during the Implant
training. I am also aware of the content and meaning of the above declaration by my
Parent/Guardian and I assure that I stand by it.

[Signature]
Signature of the Student:

Name of the Student: AKSHADA - S. KHOT
Class/Semester: Ty (5th)
Branch: ELECTRICAL ENG.
Roll no: 15
Date: 14/11/2024
Place: KOLHAPUR
Mobile No. 8669146564



PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

HOD

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.
(ELECTRICAL ENGINEERING DEPARTMENT)

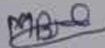
Declaration by Parents & Students for Industrial Visit / Tour

Mr/Mrs. Mahesh Phondiram Bhadekar F/o, M/o, G/o of

Mr/Mis Harshada M. Bhadekar studying in Ty semester 5

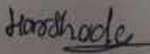
Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the Industrial Visit. I understand that the travel by rail/road and the stay outside the limits of the campus may involve risk of physical harm, under unexpected circumstances. I assure that my Son/Daughter is responsible for his/her behaviour during the Industrial Visit and I will neither blame the Institution nor demand compensation from the same of the results of any untoward incidents.

Name and Address of the Parent.


Signature of the Parent/Guardian:

Mobile No. 9561986858

I Harshada Mahesh Bhadekar assure that I will abide the rules and regulations laid by the College and Organization that I visit during the Implant training. I am also aware of the content and meaning of the above declaration by my Parent/Guardian and I assure that I stand by it.


Signature of the Student:

Name of the Student: - Harshada M. Bhadekar

Class/Semester: - 5 / Ty

Branch: Electrical

Roll no: 02

Date: 14/11/24

Place: Panhala

Mobile No. 843215172

PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

HOD



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.
(ELECTRICAL ENGINEERING DEPARTMENT)
Declaration by Parents & Students for Industrial Visit / Tour

Mr/Mrs. ~~Siddhika~~ Rahul Babar F/o, M/o, G/o of
Mr/Mis Siddhika Rahul Babar studying in T.Y semester 5th
Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE,
PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the
Industrial Visit. I understand that the travel by rail/road and the stay outside the limits
of the campus may involve risk of physical harm, under unexpected circumstances. I
assure that my Son/Daughter is responsible for his/her behaviour during the
Industrial Visit and I will neither blame the Institution nor demand compensation from
the same of the results of any untoward incidents.

Rahul Vilas Babar
A/P - Khaki, Tal - Hattikangle
Dist - Kolhapur
Name and Address of the Parent,

R.V.B
Signature of the Parent/Guardian:
Mobile No. 7499786650

I Siddhika R. Babar assure that I will abide the rules and
regulations laid by the College and Organization that I visit during the Implant
training. I am also aware of the content and meaning of the above declaration by my
Parent/Guardian and I assure that I stand by it.

S. Babar
Signature of the Student:

Name of the Student: Siddhika Rahul Babar
Class/Semester: T.Y - 5th
Branch: Electrical
Roll no: 58
Date: 14-11-2024
Place: Kolhapur
Mobile No. 7261954934

HOD

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.)
Tal. Panhala, Dist. Kolhapur - 415 201



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.
(ELECTRICAL ENGINEERING DEPARTMENT)

Declaration by Parents & Students for Industrial Visit / Tour

Mr/Mrs Chandrakant P. Suryawanshi F/o, M/o. G/o of

Mr/Mis Durva C. Suryawanshi studying in T.Y. semester V

Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the Industrial Visit. I understand that the travel by rail/road and the stay outside the limits of the campus may involve risk of physical harm, under unexpected circumstances. I assure that my Son/Daughter is responsible for his/her behaviour during the Industrial Visit and I will neither blame the Institution nor demand compensation from the same of the results of any untoward incidents.

Chandrakant Panditrao
Suryawanshi
At Post - Paldali Khurd.
Name and Address of the Parent.

Suryawanshi
Signature of the Parent/Guardian:
Mobile No. 9766130471

I Durva C. Suryawanshi assure that I will abide the rules and regulations laid by the College and Organization that I visit during the Implant training. I am also aware of the content and meaning of the above declaration by my Parent/Guardian and I assure that I stand by it.

Suryawanshi
Signature of the Student:

Name of the Student: Durva Chandrakant Suryawanshi
Class/Semester: T.Y., V
Branch: Electrical
Roll no: 32
Date: 14/11/2024
Place: Panhala
Mobile No. 7972879568

HOD

PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Sunwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



DTE Code : **ENG315**



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

NAAC Accredited

NAAC ID : 1-0019431
1000 1000 : 0-11143

Approved by AICTE, New Delhi
Approved by Council of Maharashtra, 1971
Approved by Government of Maharashtra, 1971
Approved by State University, Kolhapur - MSDE, Mumbai

DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 06-12-2024

NOTICE

All the Final year Electrical Engineering students are inform that, our department arranged **Industrial Visit** there will scheduled on **Monday, 9th December 2024** in **Hot Line Maintenance of 110kV MSETCL Transmission Substation, MIDC Gokul Shirgaon, Kolhapur.**

Attendance is compulsory to all students.

Mandatory :-

1. Formal collage Dress with proper shoes & collage I-card compulsory to all students as well as teachers. (Jeans, T Shirt, other fancy dress wearing students will not be allowed in company)
2. Bring Diary and pen as company norms.
3. Discipline must be maintained.
4. Photography/video is strictly prohibited in shop floor as well as any premises of the company.
5. Students should reach the company gate at 10.00 am

Reporting Time:- 9.15am Sharp

Venue :- Collage Campus.

Prof. A. M. Bhandare
Industrial Visit Co-ordinator
Electrical Engineering Department



Prof. V. T. Metkari
Head of Department
Electrical Engineering Department
Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur , 416201



PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



NAAC Accredited

AICTE ID : 1-8019451

AISHE Code : C-11165

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra, DTE, DOA
 ○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
 ○ Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

DTE Code : EN06315

Ref. No. : SETI / Elect / 2024 / 308

Date: 11/10/2024

To,

The Superintending Engineer,
 MSETCL EHV O&M Circle,
 Bapat Camp, Kolhapur.
 416005

(LETTER OF INTRODUCTION)

Subject: One Day Industrial visit permission for Live Line (Hot Line) work on Live EHV network to B.E. Electrical (2024-25) batch students of SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE (SETI), PANHALA KOLHAPUR

Dear Sir,

As you are aware, Industrial visit/on-the-project practical training constitutes an important ingredient of engineering curriculum. Besides being essential for their professional advancement, this visit is a statutory requirement for the award of B. Tech/B.E. degree by the Institute and University. This visit is universally regarded as a vital component of engineering education and is an indicator of the extent of industry-institute interaction, which is very essential for the growth of industry as well as for attaining excellence in technical education. As such we have to arrange this visit for students at different semester level.

We earnestly appreciate the excellent cooperation we have been getting from esteemed organizations like yours in accepting the students for Live Line (Hot Line) work on Live EHV network this visit. In this context, I request you to grant permission for visit as per your suitable schedule. Your approval of this visit will go a long way in building close association between our two organizations.

I recommended the following students studying in Final Year Electrical Engineering (degree) having total strength of 45 students along with 3 faculties.

I fervently hope that you will accede to our request and intimate us at your earliest convenience.

With kind regards,

Yours faithfully,

PRINCIPAL

Sanjeevan Group Of Institutions

(Degree Engg.), Somwarpeth, Panhala

Tal: Panhala, Dist. Kolhapur - 416 201 (M.S.)

Sanjeev N. Jain

Principal,

Tal: Panhala, Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **ENG315**



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

NAAC Accredited

ARTU ID : 14000401
AUBU Code : C-11043

Approved by ANTE, New Delhi. Recognized by Govt. of Maharashtra. U.G. & P.G.
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Mumbai
Affiliated to Savitri University, Kolhapur. MHTET, Mumbai.

Date: 09/12/2024

To,

^{DTE}
The Assistant Engineer,
110KV MSETCL Substation,
Gokul Shirgaon.

Subject: Thank You for the Industrial Visit to 110KV MSETCL Substation Gokul Shirgaon.

Dear Sir,

I am writing to express my heartfelt thanks to you and your team for the warm welcome and the enriching experience during our recent industrial visit to **110KV MSETCL Substation, Gokul Shirgaon** on 09-12-2024. It was an invaluable opportunity for us to gain firsthand knowledge of your operations, technologies, and the innovative practices that have made **110KV MSETCL Substation, Gokul Shirgaon** a leader in its field.

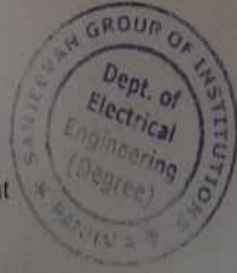
The detailed tour of the facilities and the insightful presentations provided by your experts gave us a deep understanding of the industry's workings, and we greatly appreciated the time and effort you took to answer our questions. It was particularly inspiring to learn about the advancements in transmission substation information, which will certainly have a positive impact on our academic and professional pursuits.

Please extend our gratitude to everyone involved in making this visit a success. The knowledge we gained will be instrumental in our studies and future careers. We hope to maintain a continued relationship with to **110KV MSETCL Substation, Gokul** and look forward to future opportunities for collaboration or visits.

Once again, thank you for your generosity and hospitality. We are truly grateful for the experience.

Yours faithfully,

Prof. A. M. Bhandare
Industrial Visit Coordinator
Electrical Engineering Department



Mr. V. T. Metkari
HOD

Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions



Somwar Peth - Panhala, Dist- Kolhapur, 416201

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpe, Panhala,
Dist. Panhala, Dist. Kolhapur - 416 201 (M.S.)

The staff & students of conjeerani engineering college visited for operation witnessed on 09/12/24

DTE Code : **EN6315**



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Approved By AICTE, New Delhi, 2 September 1997, 2004, 2010, 2015, 2019, 2023
A Permanent Affiliation by Dr. Bhanubhai Ambekar 11 December 1997, renewed, 2002, 2007, 2012, 2017, 2022
A Member of Group of Institutions, Kolhapur, 2011, 2016, 2021

Date: 09/12/2024

To,

The Superintending Engineer,
MSETCL EHV O&M Circle,
Bapat Camp, Kolhapur.
416005

Subject: Thank You for the Industrial visit permission for Live Line (Hot Line) work on Live EHV network

Dear Sir,

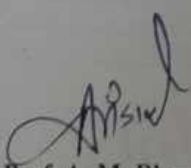
I am writing to express my heartfelt thanks to you and your team for the warm welcome and the enriching experience during our recent industrial visit to **Live Line (Hot Line) work on Live EHV network** on 09-12-2024. It was an invaluable opportunity for us to gain firsthand knowledge of your operations, technologies, and the innovative practices that have made a leader **Live Line (Hot Line) work on Live EHV network** in its field.

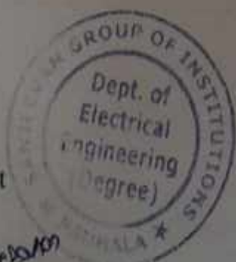
The detailed tour of the facilities and the insightful presentations provided by your experts gave us a deep understanding of the industry's workings, and we greatly appreciated the time and effort you took to answer our questions. It was particularly inspiring to learn about the advancements in transformer information, which will certainly have a positive impact on our academic and professional pursuits.

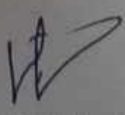
Please extend our gratitude to everyone involved in making this visit a success. The knowledge we gained will be instrumental in our studies and future careers. We hope to maintain a continued relationship with **Live Line (Hot Line) work on Live EHV network** and look forward to future opportunities for collaboration or visits.

Once again, thank you for your generosity and hospitality. We are truly grateful for the experience.

Yours faithfully,


Prof. A. M. Bhandare
Industrial Visit Coordinator
Electrical Engineering Department




Mr. V. T. Metkari
Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Semwar Peth - Panhala, Dist- Kolhapur, 416201



The staff & students of Sanjeevan Engineers College visited & witnessed Hot Line operation Today on 09/12/2024

PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Semwarpeth, Panhala,
Panhala, Dist. Kolhapur - 416 201 (M.S.)

DEPARTMENT OF ELECTRICAL ENGINEERING
 FINAL YEAR INDUSTRIAL VISIT STUDENT LIST - 2024-25
 HOT Line Maintenance (MSETCL)

Date - 09/12/2024

Sr. No.	PRN Number	Student Name
1	2263151293535	AREKAR MADHURI MARUTI
2	2163151293013	BANGE RUSHIKESH NANDKUMAR
3	2263151293503	BHANDARI SANIKA DILIP
4	2163151293010	BIDKAR SANIKA BALASO
5	2263151293511	CHARAPALE SATYAJEET SHAMRAO
6	2263151293549	CHOUGALE CHAITANY SANJAY
7	2263151293537	CHOUGULE SAURABH BABASO
8	2263151293524	CHOUGULE UDAY SARJERAO
9	2163151293001	GHATAGE PRADHUMNA PRAKASH
10	2263151293513	JADHAV SARANG MAHESH
11	2163151293006	KAMBLE ADITYA ARJUN
12	2263151293532	KAMBLE OMKAR SAMBHAJI
13	2163151293007	KAMBLE SUJATA PRALHAD
14	2263151293504	KHOPKAR MAYURI HARIABA
15	2263151293538	KHUDE ADITYA GOVIND
16	2163151293004	LALE ASHWINI MANGESH
17	2263151293523	LOKHANDI PRUTHVIRAJ ATUL
18	2263151293536	MAGDUM NIRAJ BABASAHEB
19	2263151293510	MALAVE KARAN CHANDRAKANT
20	2263151293501	MANE OMKAR SANJAY
21	2263151293521	MARALKAR MRUNAL MAHESH
22	2163151293016	MHETAR SAURABH SARJERAO
23	2263151293507	MULLANI YUNUS DASTAGIR
24	2263151293547	NAVLAV SANGRAM ANIL
25	2263151293505	PARIT RITESH CHANDRAKANT
26	2163151293015	PATANKAR AKIB SHABBIR
27	2263151293539	PATIL DHIRAJ DINKAR
28	2263151293546	PATIL DIPALI SHANKAR
29	2263151293502	PATIL DIPALI SHRIPATI
30	2263151293526	PATIL NEHA ASHOK
31	2263151293541	PATIL OMKAR GOVIND
32	2163151293012	PATIL PRATIK JOTIRAM
33	2263151293542	PATIL PRATIKSHA SANDIP
34	2163151293003	PATIL RUTUJA RAJU
35	2163151293014	PATIL SAURABH SURESH
36	2263151293527	PATIL VISHAL SANJAY
37	2163151293008	PATIL YASH LAXMAN
38	2163151293011	PRASAD SONAM RAMESH
39	2263151293512	SANGAR AKSHADA RAMESH
40	2263151293554	SATPUTE AKSHAY MADHUKAR
41	2263151293506	SHELKE SAKSHI JEEVAN
42	2263151293534	SHINDE SOURABH DHANAJI
43	2263151293551	SONULE SOURABH SURAJ

Am 310
 Prof. A. M. Bhandare
 Industrial Visit Co-ordinator
 Electrical Engineering Department

HT
 Prof. V. T. Metkari
 Head of Department
 Electrical Engineering Department



PRINCIPAL
 Sanjeevan Group Of Institutions
 (Degree Engg.), Somwarpeth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)


 DEPARTMENT OF ELECTRICAL ENGINEERING
 FINAL YEAR INDUSTRIAL VISIT STUDENT LIST - 2024-25

HOT Line Maintenance (MSETCL)

Date - 09/12/2024

Sr. No.	Roll. No.	PRN Number	Student Name	FEE
1	2	2263151293535	AREKAR MADHURI MARUTI	118
2	3	2163151293013	BANGE RUSHIKESH NANDKUMAR	118
3	4	2263151293503	BHANDARI SANIKA DILIP	118
4	5	2163151293010	BIDKAR SANIKA BALASO	118
5	6	2263151293511	CHARAPALE SATYAJEET SHAMRAO	118
6	8	2263151293549	CHOUGALE CHAITANY SANJAY	118
7	12	2263151293537	CHOUGULE SAURABH BABASO	118
8	13	2263151293524	CHOUGULE UDAY SARJERAO	118
9	15	2163151293001	GHATAGE PRADHUMNA PRAKASH	118
10	17	2263151293513	JADHAV SARANG MAHESH	118
11	18	2163151293006	KAMBLE ADITYA ARJUN	118
12	19	2263151293532	KAMBLE OMKAR SAMBHAJI	118
13	20	2163151293007	KAMBLE SUJATA PRALHAD	118
14	21	2263151293504	KHOPKAR MAYURI HARIBA	118
15	22	2263151293538	KHUDE ADITYA GOVIND	118
16	24	2163151293004	LALE ASHWINI MANGESH	118
17	25	2263151293523	LOKHANDE PRUTHVIRAJ ATUL	118
18	26	2263151293536	MAGDUM NIRAJ BABASAHEB	118
19	27	2263151293510	MALAVE KARAN CHANDRAKANT	118
20	28	2263151293501	MANE OMKAR SANJAY	118
21	29	2263151293521	MARALKAR MRUNAL MAHESH	118
22	30	2163151293016	MHETAR SAURABH SARJERAO	118
23	32	2263151293507	MULLANI YUNUS DASTAGIR	118
24	35	2263151293547	NAVLAJ SANGRAM ANIL	118
25	36	2263151293505	PARIT RITESH CHANDRAKANT	118
26	37	2163151293015	PATANKAR AKIB SHABBIR	118
27	39	2263151293539	PATIL DHIRAJ DINKAR	118
28	40	2263151293546	PATIL DIPALI SHANKAR	118
29	41	2263151293502	PATIL DIPALI SHRIPATI	118
30	43	2263151293526	PATIL NEHA ASHOK	118
31	44	2263151293541	PATIL OMKAR GOVIND	118
32	45	2163151293012	PATIL PRATIK JOTIRAM	118
33	46	2263151293542	PATIL PRATIKSHA SANDIP	118
34	47	2163151293003	PATIL RUTUJA RAJU	118
35	48	2163151293014	PATIL SAURABH SURESH	118
36	54	2263151293527	PATIL VISHAL SANJAY	118
37	55	2163151293008	PATIL YASH LAXMAN	118
38	58	2163151293011	PRASAD SONAM RAMESH	118
39	60	2263151293512	SANGAR AKSHADA RAMESH	118
40	61	2263151293554	SATPUTE AKSHAY MADHUKAR	118
41	62	2263151293506	SHELKE SAKSHI JEEVAN	118
42	63	2263151293534	SHINDE SOURABH DHANAJI	118
43	64	2263151293551	SONULE SOURABH SURAJ	118

Prof. A. M. Bhandare

Industrial Visit Co-ordinator PRINCIPAL

Electrical Engineering Department, Sanjeevan Group Of Institutions, Somwarpet, Panhala, Dist. Kolhapur - 416 201 (M.S.)

TOTAL STUDENT - 43

TOTAL AMOUNT - Rs. 5074/-

Prof. V. T. Metkari

Head of Department

Electrical Engineering Department, Sanjeevan Group Of Institutions, Somwarpet, Panhala, Dist. Kolhapur - 416 201 (M.S.)

 Sanjeevan Group of Institutions
 Somwarpet - Panhala, Dist- Kolhapur, 416201


DPE Code: ENB13



SANJEEVAN
GROUP OF INSTITUTIONS, PANHALA

DEPARTMENT OF ELECTRICAL ENGINEERING
FINAL YEAR INDUSTRIAL VISIT STUDENT LIST - 2024-25

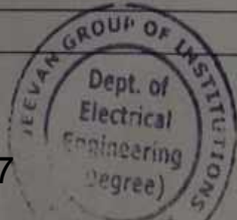
Date - 09/12/2024

Hot Line Maintenance of 110kV MSETCL Transmission Substation,

MIDC Gokul Shirgaon, Kolhapur.

Sr. No.	PRN Number	Student Name	Student Sign
1	2263151293535	AREKAR MADHURI MARUTI	MU
2	2163151293013	BANGE RUSHIKESH NANDKUMAR	Rubi
3	2263151293503	BHANDARI SANIKA DILIP	Bhandari
4	2163151293010	BIDKAR SANIKA BALASO	Bidkar
5	2263151293511	CHARAPALE SATYAJEET SHAMRAO	Charape
6	2263151293549	CHOUGALE CHAITANY SANJAY	Chougale
7	2263151293537	CHOUGULE SAURABH BABASO	Chougule
8	2263151293524	CHOUGULE UDAY SARJERAO	Chougule
9	2163151293001	GHATAGE PRADHUMNA PRAKASH	Ghatage
10	2263151293513	JADHAV SARANG MAHESH	Jadhav
11	2163151293006	KAMBLE ADITYA ARJUN	Kamble
12	2263151293532	KAMBLE OMKAR SAMBHAJI	Kamble
13	2163151293007	KAMBLE SUJATA PRALHAD	Kamble
14	2263151293504	KHOPKAR MAYURI HARIBA	Khopkar
15	2263151293538	KHUDE ADITYA GOVIND	Khude
16	2163151293004	LALE ASHWINI MANGESH	Lale
17	2263151293523	LOKHANDE PRUTHVIRAJ ATUL	Lokhande
18	2263151293536	MAGDUM NIRAJ BABASAHEB	Magdum
19	2263151293510	MALAVE KARAN CHANDRAKANT	Malave
20	2263151293501	MANE OMKAR SANJAY	Mane
21	2263151293521	MARALKAR MRUNAL MAHESH	Maralkar
22	2163151293016	MHETAR SAURABH SARJERAO	Mhetar
23	2263151293507	MULLANI YUNUS DASTAGIR	Mullani
24	2263151293547	NAVLAV SANGRAM ANIL	Navlav
25	2263151293505	PARIT RITESH CHANDRAKANT	Parit
26	2163151293015	PATANKAR AKIB SHABBIR	Patankar
27	2263151293539	PATIL DHIRAJ DINKAR	Patil
28	2263151293502	PATIL DIPALI SHRIPATI	Patil
29	2163151293002	PATIL KARTIK SANJAY	Patil
30	2263151293526	PATIL NEHA ASHOK	Patil
31	2263151293541	PATIL OMKAR GOVIND	Patil
32	2163151293012	PATIL PRATIK JOTIRAM	Patil
33	2263151293542	PATIL PRATIKSHA SANDIP	Patil
34	2163151293003	PATIL RUTUJA RAJU	Patil

PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwaripeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



DTE Code : EN6315



SANJEEVAN

GROUP OF INSTITUTIONS, PANCHALA

NAAC Accredited

AICTE ID : 10015441

UPEU Code : 10015441

DEPARTMENT OF ELECTRICAL ENGINEERING
FINAL YEAR INDUSTRIAL VISIT STUDENT LIST - 2024-25

Date - 09/02/2024

Hot Line Maintenance of 110kV MSETCL Transmission Substation,

MIDC Gokul Shirgaon, Kolhapur.

Sr. No.	PRN Number	Student Name	Student Sign
35	2163151293014	PATIL SAURABH SURESH	
36	2263151293527	PATIL VISHAL SANJAY	
37	2163151293008	PATIL YASH LAXMAN	
38	2163151293011	PRASAD SONAM RAMESH	
39	2263151293512	SANGAR AKSHADA RAMESH	
40	2263151293554	SATPUTE AKSHAY MADHUKAR	
41	2263151293506	SHELKE SAKSHI JEEVAN	
42	2263151293534	SHINDE SOURABH DHANAJI	
43	2263151293551	SONULE SOURABH SURAJ	

Prof. A. M. Bhandare

Industrial Visit Co-ordinator
Electrical Engineering Department

Prof. V. T. Metkari

Head of Department
Electrical Engineering Department



Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panchala, Dist- Kolhapur , 416201

उप कार्यकारी अभियंता
११०, के. सी. गोकुळ शिरगांव उपरें



PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panchala,
Tal. Panchala, Dist. Kolhapur - 416 201 (M.S.)

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.
(ELECTRICAL ENGINEERING DEPARTMENT)

Declaration by Parents & Students for Industrial Visit / Tour

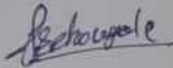
Mr/Mrs Pradip Ananda chougale F/o/M/o G/o of
Mr/Ms Sanket Pradip chougale studying in TY semester 6th sem

Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE,
PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the
Industrial Visit. I understand that the travel by rail/road and the stay outside the limits
of the campus may involve risk of physical harm, under unexpected circumstances. I
assure that my Son/Daughter is responsible for his/her behaviour during the
Industrial Visit and I will neither blame the Institution nor demand compensation from
the same of the results of any untoward incidents

Pradip Ananda chougale

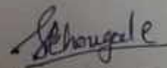
A/P. Thikpurli

Name and Address of the Parent.


Signature of the Parent/Guardian

Mobile No

I Sanket Pradip chougale assure that I will abide the rules and
regulations laid by the College and Organization that I visit during the Implant
training. I am also aware of the content and meaning of the above declaration by my
Parent/Guardian and I assure that I stand by it


Signature of the Student

Name of the Student: Sanket Pradip chougale

Class/Semester: TY / 6th sem

Branch: Electrical

Roll no: 07

Date: 10/05/2021

Place: Panhala

Mobile No



HOD

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Sanjeevan Engineering and Technology Institute, Panhala.
(Electrical Engineering Department)
Declaration by Parents & Students for Industrial Visit / Tour

Mr/Mrs Sayajirao Babasaheb Bhosale F/o/M/o G/o of

Mr/Mrs Adityaraje Sayajirao Bhosale studying in TY semester 6th sem

Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the Industrial Visit. I understand that the travel by railroad and the stay outside the limits of the campus may involve risk of physical harm, under unexpected circumstances. I assure that my Son/Daughter is responsible for his/her behaviour during the Industrial Visit and I will neither blame the Institution nor demand compensation from the same of the results of any untoward incidents.

Sayajirao Babasaheb Bhosale
A/P - Kololi, Tal. - Panhala

Name and Address of the Parent

Signature of the Parent/Guardian

Mobile No. 9049709763

I Adityaraje Sayajirao Bhosale assure that I will abide the rules and regulations laid by the College and Organization that I visit during the Implant training. I am also aware of the content and meaning of the above declaration by my Parent/Guardian and I assure that I stand by it.

Signature of the Student

Name of the Student: Bhosale Adityaraje Sayajirao

Class/Semester: 3rd year / 6th sem

Branch: Electrical

Roll no: 05

Date: 10/05/2025

Place:

HOD

Mobile No. 9049700020



PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.
(ELECTRICAL ENGINEERING DEPARTMENT)
Declaration by Parents & Students for Industrial Visit / Tour

Mr/Ms Vitthal Nayku Raut F/o/M/o, G/o of
Mr/Ms Swaraj vitthal Raut studying in 7.7 semester 6th

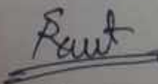
Program in SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE,
PANHALA, KOLHAPUR, hereby permit my Son/Daughter to undertake the
Industrial Visit. I understand that the travel by railroad and the stay outside the limits
of the campus may involve risk of physical harm, under unexpected circumstances. I
assure that my Son/Daughter is responsible for his/her behaviour during the
Industrial Visit and I will neither blame the Institution nor demand compensation from
the same of the results of any untoward incidents.

Name and Address of the Parent,
Vitthal Nayku Raut


Signature of the Parent/Guardian

Mobile No 9511655152

I Swaraj vitthal Raut assure that I will abide the rules and
regulations laid by the College and Organization that I visit during the Implant
training. I am also aware of the content and meaning of the above declaration by my
Parent/Guardian and I assure that I stand by it.


Signature of the Student

Name of the Student: Swaraj vitthal Raut

Class/Semester 6th

Branch: Electrical

Roll no: 30

Date: 10-5-2005

Place:

Mobile No



HOD

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Ref No: - SETI/2017/356A

Date:- 9/7/2017



MEMORANDUM OF UNDERSTANDING (MOU)

Party 1: Mr. Sunny Shaha, iCAD The Institute of Design

1. – (henceforth referred to as Party 1)

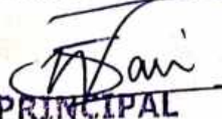
Party 2: Department of Electrical Engineering,

Sanjeevan Engineering & Technology Institute, Panhala

2. – (henceforth referred to as Party 2)

Following Memorandum of Understanding has been reached between and signed by the above-mentioned two parties.

1. Party 1 will extend its support and sponsorship for the Projects and Practicals for the undergraduate and post graduate students of Party 2, identified and approved by mutual convenience. Party 1 will permit the use of their equipment and facilities to the students of Party 2, according to the norms / procedures laid down by Party 1 for this purpose.
2. Party 1 will allow usage of their library facilities, relevant standards and handbooks etc. to the students of Party 2, for their projects and practicals, if required.
3. Party 1 will allow visits of the students of Party 2 to its plants and facilities for study purpose, with prior permission and arrangements.
4. Party 1 will allow the students of Party 2 to undergo vocational training of stipulated duration in its plants/facilities whenever possible, with prior permission.

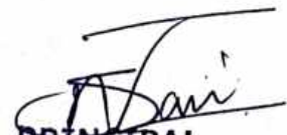

PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

5. Party 1 will permit their executives and experts to render their expertise for the academic benefit of the students of Party 2, through invited lectures, seminars, as judges to various technical competitions etc. in a convenient manner.
6. Party 2 will make available to Party 1, its library facilities, reference books, journals, periodicals and handbooks for on the spot reference.
7. Party 2 will offer its laboratory / computer facilities for any experimental or testing work required by Party 1 with prior permission and arrangement.
8. Party 2 will provide training to employees of Party 1, in various areas. Areas, logistics and other terms of such training programs will be mutually decided.
9. Party 2 will offer technical consultancy services to Party 1 as required. Scope and terms of such services will be decided by mutual convenience.
10. Specific tasks or assignments in areas not covered by this MOU can be explored and undertaken with mutual consent of both Party 1 and Party 2.

This Memorandum of Understanding is signed on Thursday, July 10, 2017.

For Party 1	For Party 2
 <p>I-CAD Authorized Signatory</p>	 <p>(Head Electrical Engineering Dept.) SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Department of Electrical Engineering MAHARASHTRA, INDIA.</p>
<p>SEAL</p> <p>I - CAD Surya & Son's Clinic, 5th Cross Rd, Panhala, Tal. Panhala, Dist. Kolhapur. Mob: 922911609</p>	<p>SEAL</p>  <p>Sanjeevan Engineering & Technology Institute, Panhala</p>


PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpath, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

MEORANDUM OF UNDERSTANDING (MoU)

Between

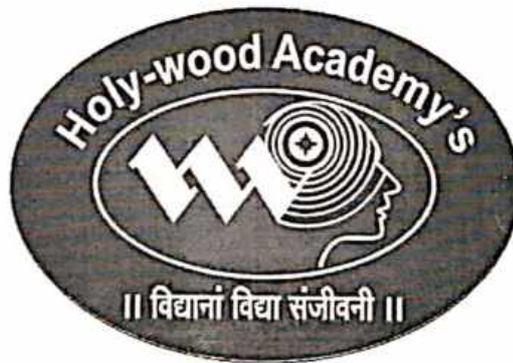
INFINITE GRAPHIX TECHNOLOGIES PVT LTD

Plot No 614, 2nd Floor, Arvind Plaza, Shahupuri, Kolhapur-416001.



And

SANJEEVAN GROUP OF INSTITUTIONS, PANHALA.



HOLY-WOOD ACADEMY'S
SANJEEVAN
GROUP OF INSTITUTIONS, PANHALA



Memorandum of Understanding (MoU)

This Memorandum of understanding (Here in after called as“MoU”) is entered on date 8th August 2024.

Between,

INFINITE GRAPHIX TECHNOLOGIES PVT LTD; Address- Plot No 614, 2nd Floor, Arvind Plaza, Shahupuri, 2nd Lane, Kolhapur-416001.
(Here in after Referred as “IGTPL”)

And

Sanjeevan Group of Institutions; Address – Somvar Peth, Injole, Panhala, Tal – Panhala, Dist - Kolhapur.
(Here in after referred as “SGI”)

(IGTPL and SGI are hereinafter jointly referred as “Parties” and individually as “Party”)

This MoU between IGTPL & SGI initiated to enhance the quality of technical education being imparted to **All Branches Engineering** students at the institute.



❖ **OBJECTIVES:**

1. To promote industry-institute interaction between IGTPPL & SGI to foster the enrichment of the quality of technical education in emerging technologies.
2. This MoU has been signed for the purpose of enriching the technical skills in the domain of product design and development, jigs and fixture design to prepare students compatible for industry needs to gain recognition global.
3. To bridge the gap between industry and institute to foster collaborative research to meet the expectations of the industry in the emerging areas of technology and development.

❖ **BENEFITS FOR BOTH PARTIES:**

As per MoU, IGTPPL will help the SGI by granting the permission for,

1. **INTERNSHIP:** - IGTPPL will provide internship to maximum 5 eligible students of SGI for every year without any charges to students. IGTPPL will only have all rights to select the perfect students for such internship.
2. **CONSULTING WORK TO FACULTY:** - Opportunity for the Institute faculty to participate in the ongoing consultancy work with IGTPPL. IGTPPL will try to promote the joint consultancy work to the qualified senior/ experienced faculty member of SGI Mechanical Department.



3. **FACULTY DEVELOPMENT PROGRAM:** - In order to increase the quality of classroom education, IGTPPL will collaborate with SGI to conduct faculty development program.
4. **PROJECT WORK:-**IGTPPL will provide support and guidance to at least 2 eligible project student groups either in SE, TE, and BE in Mechanical Engineering pertaining to CAD.
5. **STUDENT DEVELOPMENT PROGRAMS/ CAREER GUIDANCE SEMINAR:** - IGTPPL will provide seminars in the latest technological fields to the SE, TE, and BE students under Student Training Programs of SGI.
6. **PLACEMENTS:-**IGTPPL will provide the placement assistance at IGTPPL location through company officials and only to the eligible/ deserving candidates.
7. **SPONSORSHIPS PROGRAMS:** - IGTPPL will sponsor the institute level technical/ cultural festivals apart from seminars/ workshops/ STTPs/ Conferences in collaboration with SGI.
8. IGTPPL will provide the smart CAD guidance to various technical teams which participate in BAHA or Rockery types of Technical Events at National and International level.
9. Technical guidance in lab development and Setups with computing facilities in CAD for research projects of faculties and students.

SGI will help IGTPPL for providing,

1. Research or computer lab facility for theory and practical classes.
2. Help in making arrangements for campus interviews and events for student welfare.
3. Information about passed out students looking for change in service.
4. Organizing career counseling sessions for students of the institute.
5. Technical support in making arrangements of any program that is to be held at the institute.



6. Prepare students for the job opportunities that are being marked with the help of IGTPPL's PLACEMENT DIVISION.

❖ **TERMS AND CONDITIONS:**

A. Relationship:

- The cost of development of infrastructure at SGI should be borne by SGI.
- For continuing education to SGI teachers and students, the financial agreements will be made mutually agreed terms
- The faculty members and students of SGI can use the library facility of IGTPPL for short time.
- Usage of IGTPPL academic infrastructure can be allowed for limited period subject to its availability & approval of the facility/department and institute norms.
- Both institutes agree to help, identify and invite the faculty member and researchers for the other institute to participate in conferences, workshops and short-term courses.
- This MoU may be amended, renewed and terminated by mutual written agreement of the institute at any time.
- MoU is the collaboration between two parties for mutual benefits
- MoU stands valid for *five years* from the date of agreement. The collaboration can be terminated from either side with notice period of *one month*.
- Both parties shall work in synchronism to ensure the successful completion of collaboration.
- **Mr. Kishor More (Managing Director)** will be single point of contact from IGTPPL.
- **HOD OR PRINCIPAL** will be single point of contact from SGI.



- Both the parties agree upon that this agreement is without any financial involvement to take up any program mentioned in this MoU, if any would be handled separately on case to case basis.

B. Obligations:

1. There shall be no obligation on any party to compensate the other in any manner or to make any claim.
2. Each party shall meet the expenses as mutually agreed.
3. Each party shall respect the others intellectual properties.
4. Both parties shall maintain confidentiality about any information.

C. Limitations:

1. Each party represents that they have full power and authority to enter into this MoU.
2. Each party shall ensure to work together with maturity.

❖ Coordinators

Both parties will have designate person who will have responsibility of co-ordination and implementation of this agreement and further activities. **Mr. Ravindra Thorat** (Centre Head, IGTPL), **Prof. Dhananjay V. Patil** (Asst. Professor, SGI) will be the designate person under this MoU.

❖ Intellectual Property Rights

Nothing contained in this MOU shall by express grant, implication, or otherwise, create in either party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copyrights and designs) of other party.



AGREED:

For,
Sanjeevan Group of Institutions



Authorized Signatory
Prof. Dhananjay V. Patil
Sanjeevan Group of institutions

For,
Infinite Graphix Technologies Pvt Ltd



Authorized Signatory
Mr. Kishor B. More
Managing Director, IGTPPL



Prof. Sardar B. Deshmukh
Sanjeevan Group of institutions

Sanjeevan Group of Institutions	Infinite Graphix Technologies Pvt Ltd
Address: - Somvar Peth, Injole Panhala, Tal – Panhala, Dist – Kolhapur, 416201.	Plot No 614, 2 nd Floor, Arvind Plaza, Shahupuri, 2 nd Lane, Kolhapur, 416001.
Mobile No - 9923303000	9420486188
Email – dhananjay.patil@seti.edu.in	info@graphixtechkolhapur.org
Website – www.seti.edu.in	www.graphixtechkolhapur.org

Witness1:



Dr. Vinayak H. Deokar
HOD, Mech. Dept.

Witness2:



Mr. Ravindra A. Thorat
Centre Head, IGTPPL, Kop.





DTE Code : **EN6315**



NAAC Accredited

AKTE ID : 1-6019451
AISSE Code : C-11165

HOLYWOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

Date: 22/04/2025

Guest Lecture Report on 'Engineering Expert Talk'

Time:	12.00 pm to 1.30 pm
Venue:	Sanjeevan Group of Institutions, Panhala., Mechanical Classroom 208
Organized by:	Mechanical Engineering Department, Prof. D V. patil.
Guest Speaker:	Mr. Ravindra Thorat, Design Head, Infinite Graphix Technologies PVT. LTD. Kolhapur

1. Introduction

The Mechanical Engineering Department of Sanjeevan Group of Institutions, Panhala organized a guest lecture titled '*Engineering Expert Talk*' on 22/04/2025. The session aimed to bridge the gap between theoretical learning and industrial application by introducing students to widely used design software tools in the field of engineering.

2. Objective

The main objectives of the session were:

- To familiarize students with industry-standard design software.
- To demonstrate practical applications of design tools in real-world engineering projects.
- To enhance students' technical skills and improve their design thinking approach.
- To inspire innovation through digital prototyping and modeling.



DTE Code : **EN6315**



NAAC Accredited

AKTE ID : 1-0019451
ASME Code : G-11105

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur,
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSDTE, Mumbai.

3. Guest Speaker Profile

The session was conducted by Mr. Ravindra Thoratan experienced design engineer currently working as Design Head at Infinite Graphix Technologies PVT. LTD. Kolhapur with extensive expertise in software such as AutoCAD, Solid Works, CATIA, Fusion 360, and ANSYS, he brought valuable insights from real-world projects and professional practice.

4. Session Highlights

- Overview of popular design software used in various engineering domains.
- Live demonstration of basic and advanced features of CATIA, ANSYS Case studies on product design and simulation.
- Tips on improving modeling efficiency and avoiding common design mistakes.
- Industry expectations and how students can align their skills accordingly.
- Interactive Q&A session addressing student queries.

5. Participation

The talk witnessed enthusiastic participation from over 52 students and faculty members. The session was highly interactive, with students engaging in discussions and seeking guidance on software usage and career opportunities in design engineering.

6. Conclusion

The expert talk was a valuable learning experience for students, providing them with practical exposure to essential design tools used in the engineering industry. The session concluded with a vote of thanks delivered by Prof. Dhananjay V. Patil, (Assistant Professor) expressing gratitude to the speaker for sharing practical knowledge and inspiring the budding engineers.



DTE Code : **EN6315**



NAAC Accredited

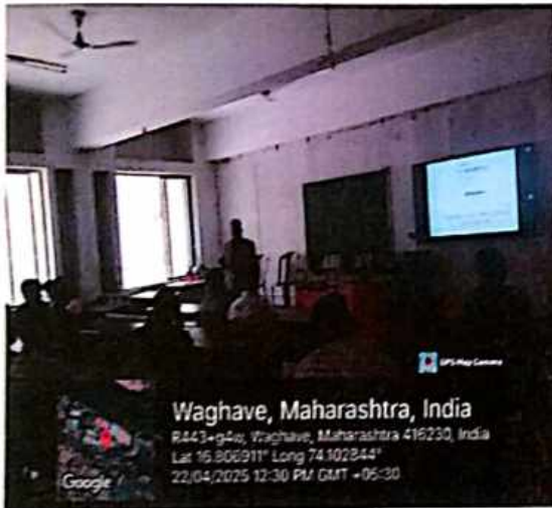
AKTE ID : 1-0019451
ASBE Code : 6-1166

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Ignite, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Savitri University, Kolhapur, MSBTE, Mumbai.



Photographs of a guest lecture on Engineering Expert Talk

Prof. Dhananjay V. Patil

Event Coordinator

Dr. Vinayak H. Deokar

**Head of Department
Mechanical Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201**

**Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)**



Ref:SGI / MECH / 24-25 / 88

Date: 15/04/2025

To,
Mr. Ravindra Thorat
Infinite Graphix Technologies PVT. LTD.,
Kolhapur.

Subject- Letter of Invitation for a Guest Lecture on "Engineering Expert Talks" for Students.

Respected Sir,

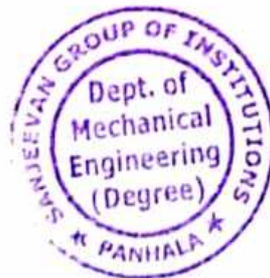
Our Institute is established in 2009 in a view to impart engineering education to Under Graduate (UG) & Post Graduate (PG) Students. By learning your expertise and vast experience, we are pleased to invite you to deliver a lecture on "Engineering Expert Talks" for Engineering Students. We are confident that our students would be enriched with your lecture. This lecture will be helpful for our students from their career point of view. The lecture is planned on 22nd April 2025. Kindly give your consent

Thanking you.

Yours Faithfully,

Prof. Dhananjay V. Patil
Coordinator for Activity
Mechanical Engg. Department

Dr. Vinayak H. Deokar
Head of Department
Mechanical Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



Patil
Received

TE Code : **ENG315**



NAAC Accredited

AICTE ID : 1-0019451
AISSE Code : 6-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

Ref: SGI / MECH / 24-25 / 89

Date: 22/04/2025

To,
Mr. Ravindra Thorat
Infinite Graphix Technologies PVT. LTD,
Kolhapur

Respected Sir,

We would like to extend our sincere thanks to you for delivering A Guest Lecture on "Engineering Expert Talks" for our Students on 22nd April 2025. We are glad to say that the response from the students was enthusiastic. The information presented by you is definitely beneficial to our students for their career enhancement. We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking you.

Prof. Dhananjay V. Patil
Coordinator for Activity
Mechanical Engg. Department

Dr. Vinayak H. Deokar

Head of Department
Mechanical Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



Received
Jathoor



Feedback Form

Guest Lecture on "Engineering Expert Talks" by Mr. Ravindra Thorat

Tuesday, 22nd April 2025 (Time: 12.00 pm to 01:30 pm)

Name of Student: Suraj R. Chavan

Branch: Mech. Eng.

1. The objectives of the guest lecture were clearly defined.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree

2. The speaker was knowledgeable about the topics.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree

3. The content was organized and easy to follow.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree

4. The quality of instructions were good.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree

5. Adequate time was provided for questions and discussion.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree

DTE Code : EN6315



NAAC Accredited

AICTE No. : E-0019431
AISE Code : E-11185

HIGHER SECONDARY ACADEMY
SANJEEVAN
GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Sanjeevan Path, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146909204
Approved By AICTE, New Delhi. Recognized by Govt. of Maharashtra, DTE, DCA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shri Chhatrapati University, MSRTU, Mumbai.

6. Participation and interaction were encouraged.

- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

7. The guest lecture met my expectations

- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

8. This lecture will be useful for me for my placement activities .

- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

9. I would be interested in attending an advanced workshop / programs on this same subject

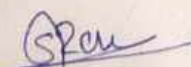
- Strongly Disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

10. Overall rating for this program?

- Very Poor
- Poor
- Average
- Good
- Excellent

11. Comments

Excellent


Signature of Student

DTE Code : ENG315



NAAC Accredited

AICTE ID : 11-8019451
AISE Code : G-11963

SANJIVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjivan Knowledge City, Sector 27, P.O. - Bacle, Panhala, Dist. Kolhapur,
Pin - 416 201 (Maharashtra) Phone : 9140992500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DDA
& Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
& Affiliated to Shivaji University, Kolhapur, MAHARASHTRA.

Feedback Form

Guest Lecture on "Engineering Expert Talks" by Mr. Ravindra Thoraf

Tuesday, 22nd April 2025 (Time: 12.00 pm to 01:30 pm)

Name of Student: Shreyash Prakash Branch: Mechanical

Vadakar

1. The objectives of the guest lecture were clearly defined.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
2. The speaker was knowledgeable about the topics.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
3. The content was organized and easy to follow.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
4. The quality of instructions were good.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
5. Adequate time was provided for questions and discussion.
 - Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree



DR. J. V. MOHAN MATHAN
SANJIVANI

GROUP OF INSTITUTIONS, PANNALA
Sanjivani Knowledge City, Sampat Path, Inade, Panhala, Tal. Chitambar, Dist. Kolhapur,
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi. Recognized by Govt. of Maharashtra, I.T.E., D.A.S.
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSRTU, Mumbai

DTE Code : EN6315

NAAC Accredited
AICTE No : 11-061941
AISE Code : 6-1165

6. Participation and interaction were encouraged.
- Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
7. The guest lecture met my expectations
- Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
8. This lecture will be useful for me for my placement activities .
- Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
9. I would be interested in attending an advanced workshop / programs on this same subject
- Strongly Disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly Agree
10. Overall rating for this program?
- Very Poor
 - Poor
 - Average
 - Good
 - Excellent

11. Comments

Nice session


Signature of Student

**Memorandum of Understanding (MoU)
For Academic & Technical Tie Up**

Between

**Sanjeevan Engineering & Technology
Institute, Panhala**



And

**Satyajeet Mechanisms
Gokul Shirgaon M.I.D.C. Kolhapur - 416234**



With Effective From 14th March 2024


PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201





Memorandum of Understanding

This Memorandum of Understanding is executed on **Thursday, 14/03/2024**

Between

Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Satyajeeet Mechanisms is an ISO 9001:2008 certified company duly organized and existing under the laws of India having its registered office at W-15, Gokul Shirgaon MIDC, Kolhapur-416234, Maharashtra, India (hereafter referred to as "Satyajeeet Mechanisms", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on Second Part.

WHEREAS:

1. SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
2. SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with Satyajeeet Mechanisms for the purpose of Students Internship/Industrial Visits/Expert Lectures/Projects/ Students Placement /Faculty Exchange/Engineering Consultancy etc.
3. SETI Panhala and Satyajeeet Mechanisms are desirous of associating with each other to expertize the students of SETI Panhala by providing Student Internships/Industrial Visits/Expert Lectures/Student Placements /Student Projects/ Faculty Exchange/Engineering Consultancy etc. Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both SETI Panhala and Satyajeeet Mechanisms as under.

1.0 Definitions and Interpretation

- 1.1 "MOU" shall mean this Memorandum of Understanding executed between SETI Panhala & Satyajeeet Mechanisms on **Thursday, 14/03/2024**.



Ashish

Sanjeevan
PRINCIPAL

Sanjeevan Engg. & Tech. Institute Page 1 of 6
Somwar Peth, Panhala - 416 201



- 1.2 "Party" or "Parties" shall mean SETI Panhala & Satyajeet Mechanisms individually and collectively as the context may require.
- 1.3 The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help Satyajeet Mechanisms by providing the students with Internships / Industrial Visits / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

- a) Exchange of faculty members and students for study and research
- b) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.
- c) Promote joint research activities and publications
- d) Facilitate training programs, industrial visits & sponsored projects.
- e) Exchange of information on professional experience in fields of interest to both institutions.
- f) Exchange of invitations to scholars to participate in conference and symposium

3.0 Responsibility Structure

- 3.1 SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also the laboratories and other research equipments available in the laboratories.
- 3.2 Satyajeet Mechanisms shall be responsible for arrangements & coordination for supply of industry experts, providing



Satish

ABM
PRINCIPAL

Sanjeevan Engg. & Tech. Institute
Somwar Path, Panhala - 416 201

Page 2 of 6



training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures as well as visits in coordination with staff of SETI Panhala.

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program / Industrial Visits / Projects / Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- 3.6 The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 Relationship

This MOU relates solely to the intention of the parties, wherein SETI Panhala and Satyajeet Mechanisms jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 Intellectual Property Rights:

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.

6.2 Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications for the registration of the same.



Rastid



ABAN
PRINCIPAL

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Page 3 of 6

Before any registration or commercialization of any intellectual property takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SETI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & Satyajeet Mechanisms).

9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.



Ratil

Sanjeevan
PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Path, Panhala - 416 201



11.0 Dispute Resolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal, Vice Principal of SETI Panhala & Owner of the Satyajeeet Mechanisms will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to Satyajeeet Mechanisms.

Reg.Office Address:

Satyajeeet Mechanisms.

W-15, Gokul Shirgaon MIDC, Kolhapur.

Pin Code - 416234, Maharashtra, India.

In the case of notices to SETI Panhala,

College Address:

Sanjeevan Engineering & Technology Institute Panhala,

Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala,

Kolhapur - 416201.

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.



Rodil

San
PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201



14.0 Amendment

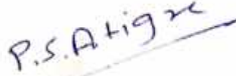
No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this **14th Day of March 2024.**

ACCEPTED:

For **Satyajeet Mechanisms**



Name: Mr. Anuj Patil
Designation: H. R. Manager
Satyajeet Mechanisms
Gokul Shirgaon M.I.D.C. Kolhapur



Witness: Prof. Praveen S. Atigre
Designation: Coordinator for
Industry Internship Activity
Sanjeevan Engineering &
Technology Institute, Panhala



For **SETI Panhala**



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201
Name : Dr. Sanjeev N. Jain
Designation: Principal
Sanjeevan Engineering &
Technology Institute, Panhala



Name: Dr. Suhas G. Sapate
Designation: Vice Principal
Sanjeevan Engineering &
Technology Institute, Panhala



Witness: Prof. D. V. Patil
Designation: Asst. Professor
Sanjeevan Engineering &
Technology Institute, Panhala



DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11105

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Date: 19/06/2025

To,
The Principal,
Sanjeevan Group of Institutions,
Panhala, Kolhapur.

Subject: Regarding Permission to arrange an Industrial Visit on 20th June 2025 for Second year and Third year Mechanical students.

Respected Sir

As per of the curriculum of Dr. Babasaheb Ambedkar Technological University Lonere (D.B.A.T.U.), for second year and third year mechanical engineering students, an industrial visit is required. This visit will help the students to visualize the knowledge of various manufacturing processes and inspection tools which they have gained under course Manufacturing Processes-II/I and Engineering Metrology and Quality Control.

In this regard, our mechanical engineering department would like to arrange an industrial visit for second year and third year mechanical engineering students on 20th June 2025, in association with Satyajee Mechanisms, Gokul Shirgaon MIDC, Kolhapur. So kindly allow our department to arrange this visit for the benefit of our students.

Prof. V. D. Thorat
Visit Coordinator
Mechanical Engg. Department

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin-416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Date: 19/06/2025

To
Managing Director,
Satyajeet Mechanisms,
Plot No W 15,
Gokul Shirgaon MIDC,
Kolhapur- 416234.

Subject: Regarding Permission for Industrial visit

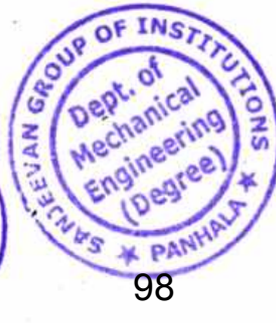
Dear Sir,

Our institute is established in 2009 in a view to impart engineering education to under graduate students. Mechanical Engineering is one of the program run by the institute for Under Graduate students. As per of the curriculum of Dr. Babasaheb Ambedkar Technological University Lonere (D.B.A.T.U.), for second year and third year mechanical engineering students, an industrial visit is required. This visit will help the students to visualize the knowledge of various manufacturing processes and inspection tools which they have gained under course Manufacturing Processes-II/I and Engineering Metrology and Quality Control.

In this regard, we would like to visit your esteemed organization. So you are kindly requested to permit our students to visit your company preferably, on 20th June, 2025 (From 10:30 am to 01:00 pm).

Thanking You.

Prof. V. D. Thorat - 
Prof. D. V. Patil - 
Visit Coordinators
Mechanical Engg. Department



Dr. V. H. Deokar
H.O.D.
Mechanical Engg. Department
Head of Department
Mechanical Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

DTE Code : EN6315



HOLY-WOOD ACADEMY'S
SANJEEVAN

NAAC Accredited
AICTE ID : 1-8019451
AISHE Code : C-11165

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Department of Mechanical Engineering

Date: 20/06/2025

To
The Manager,
Satyajeet Mechanisms,
Plot No W 15,
Gokul Shirgaon MIDC,
Kolhapur- 416234.

Respected Sir,

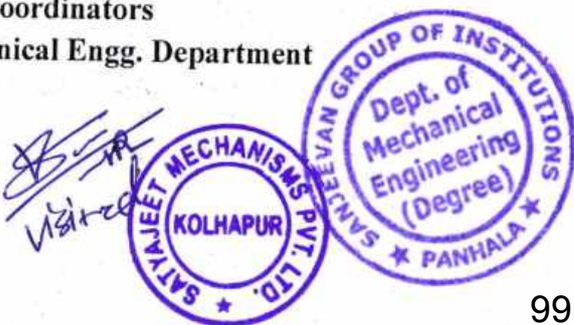
We would like to extend our sincere thanks to you for providing an opportunity to visit your esteemed and reputed organization on 20th June, 2025. We are glad to say that the response from the students was enthusiastic. The information presented by you is definitely useful to our students for enhancing their knowledge about various manufacturing processes & measuring instruments.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking you.

Prof. V. D. Thorat - 
Prof. D. V. Patil - 
Visit Coordinators
Mechanical Engg. Department


Dr. Vinayak H. Deokar
H.O.D.
Mechanical Engg. Department



Head of Department
Mechanical Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

DTE Code : **ENG315**



NAAC Accredited
AICTE ID : 1-8019451
AISHE Code : 6-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANCHALA
Sanjeevan Knowledge City, Somwar Peth-Bijole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

Department of Mechanical Engineering

Date: 19/06/2025

NOTICE

This is to inform all the students of second and third year Mechanical Engineering Department that an Industrial Visit has been scheduled as part of the course curriculum to observe various manufacturing processes as well as various measuring instruments. The details are as follows.

Name of Company	Satyajeet Mechanisms
Location	Satyajeet Mechanisms, Plot No W 15, Gokul Shirgaon MIDC, Kolhapur- 416234
Day & Date	Friday 20/06/2025
Timing	09.30 am to 01.00 pm

Attendance is mandatory.

Prof. V. D. Thorat -

Prof. D. V. Patil -

Visit Coordinators
Mechanical Engg. Department

Dr. Vinayak H. Deokar

H.O.D.
Mechanical Engg. Department

PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **ENG315**



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur,
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

REPORT

Industrial Visit at Satyajeet Mechanisms, Gokul Shirgaon MIDC, Kolhapur

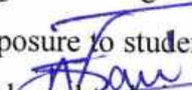
Class	:	Second Year and Third Year Mechanical
Course / Subject	:	1. Manufacturing Process-II/I 2. Engineering Metrology and Quality Control
Industry Visited	:	Satyajeet Mechanisms
Day & Date	:	Friday, 20 th June 2025
Time	:	9:30 AM To 01:00 PM
Address	:	W-15, MIDC, Gokul Shirgaon, Kolhapur, Maharashtra-416234
Faculty Members	:	Prof. Vikas D. Thorat (Subject Incharge - Manufacturing Process-II/I) Prof. Dhananjay V. Patil (Subject Incharge - Engineering Metrology and Quality Control)

Introduction:

An industrial visit at Satyajeet Mechanisms (W-15, MIDC, Gokul Shirgaon, Kolhapur- 416234) was organized by Mechanical Engineering Department for Second Year and Third Year students on 20th June 2025. The industrial visit was witnessed by the students of the class, who were accompanied by faculty members namely Prof. Vikas D. Thorat and Prof. Dhananjay V. Patil.

Aim of the visit:

An industrial visit is considered as one of the tactile methods of bridging the gap between theoretical and practical knowledge. The main of industrial visit is to provide an exposure to the students about practical working environment. Industrial visits also provide students a good opportunity to gain full awareness about industrial practices and new technologies. Through this industrial visit, the efforts are taken by the department to provide industrial exposure to students to clear the ideas / concepts of various manufacturing processes, inspection tools and techniques


PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

which they have learned under the course Manufacturing Processes –II/I and Engineering Metrology and Quality control.

About the Company:

Satyajeet Mechanisms, a key part of the VGP Group of companies, was founded by Mr. Vilasrao Ganpatrao Patil (V.G. Patil) in 1986. The journey of this company reflects his dedication to technical excellence, innovation, and a constant pursuit of improvement.

Satyajeet Mechanisms stands as a key player in the precision manufacturing industry with a highly advanced setup of CNC, VMC, and HMC machines. It specializes in producing first-time-right parts with optimized NC tool paths. The company focuses on agricultural, automobile, and construction components.

Company Manufacturing Capabilities and Product Portfolio:

Manufacturing Expertise

Satyajeet Mechanisms specializes in producing high-quality components across multiple sectors, including agriculture, automotive, and construction. The company prides itself on its advanced manufacturing setup, equipped with state-of-the-art CNC, VMC, and HMC machines capable of delivering complex parts with unmatched precision.

Manufacturing highlights include:

Optimized NC Tool Paths: Ensures first-time-right production of parts using advanced software and execution systems.


PRINCIPAL
 Sanjeevan Group Of Institutions
 Somwarpeth, Panhala, Tal. Panhala,
 Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur,
Pin-416 201 (Maharashtra) Phone : 9146999500

NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

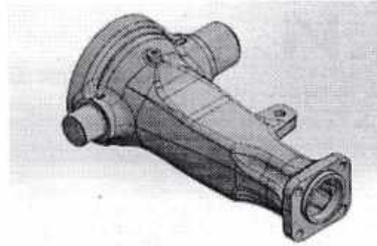
Product Portfolio

Satyajet Mechanisms manufactures a diverse range of components tailored to meet the needs of various industries:

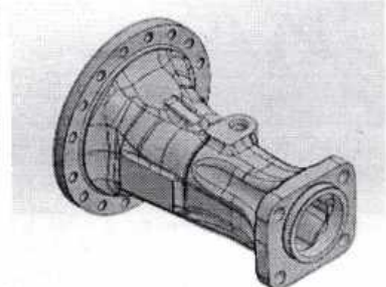
Agriculture Components: Drop boxes, arm trumpets, and main gearbox housings (5-60 kg, CI/SG materials).



Drop Box



Arm Trumpet

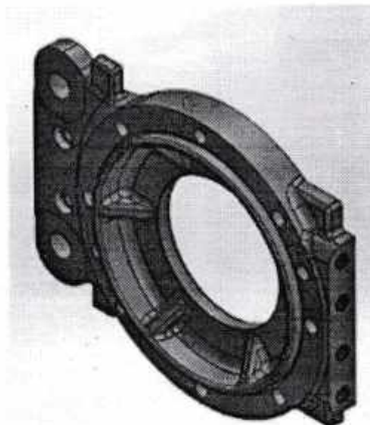


Arm Trumpet

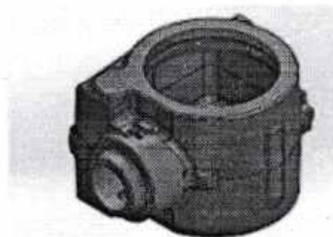


Housing Main Gear Box

Construction Products: Central bodies and intermediate flanges.



Intermediate Flange



Central Body

PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpath, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-5019451
ASHE Code : C-11105

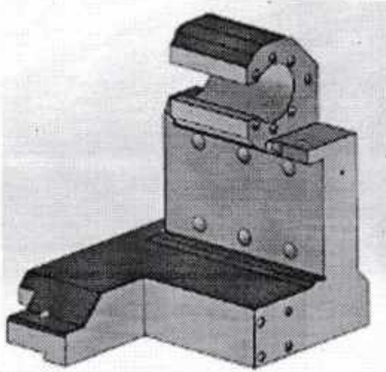
HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

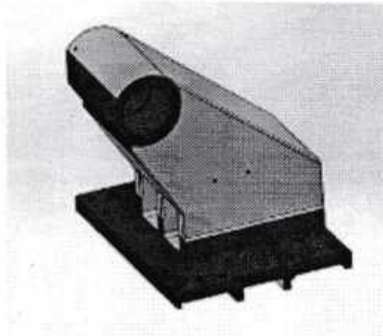
Sanjeevan Knowledge City, Somwar Peth-Injule, Panhala, Tal. Panhala, Dist. Kolhapur, Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

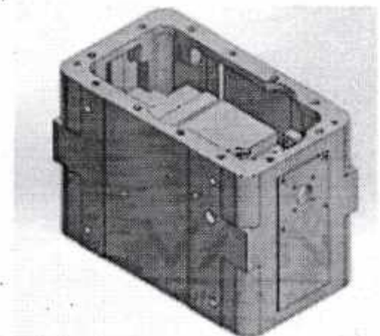
Machine Tool Components: Precision parts like tool changers, tailstocks, mounting foot and PIV housings (15–600 kg, CI/SG materials).



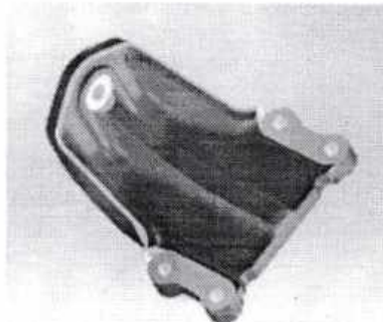
Tool Changer



Tail Stock



Housing PIV

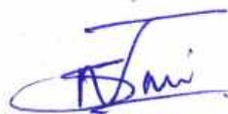


Mounting Foot

List of Major Customers:

1. Kirloskar
2. CARRARO
3. DMG MORI
4. AAM
5. Manugraph
6. Hendrickson




PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

NAAC Accredited

AICTE ID : I-8019451
AISHE Code : C-11165

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

DTE Code : **ENG315**

Production Processes

Core Processes:

- **Material Procurement:** Raw materials sourced to match precise specifications for CI/SG components.
- **Machining:** Advanced CNC, VMC, HMC, and universal 5-axis machines enable precision and high productivity for complex parts.
- **Tool Path Optimization:** Use of CAD/CAM for generating effective NC tool paths for first-time-right production.
- **Inspection:** In-process and final inspections using advanced tools like CMM, Zoller Presetters, and surface testers ensure quality compliance.

Product Categories:

- **Agriculture Components (59%)**
- **Automobile Components (13%)**
- **Construction Components (14%)**
- **Others (14%)**

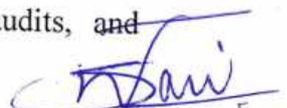
Quality Control

Policies and Objectives:

- Commitment to ISO 9001-2003 standards and continuous quality improvement.
- Quality Policy: "There is always room for quality improvement but never for quality failure."

Processes and Tools:

- **Inspection Tools:**
 - Dedicated quality control cabin with advanced measurement and analysis equipment.
- **Quality Management System (QMS):** Process documentation, audits, and corrective action mechanisms ensure consistent quality output.


PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : I-8019451
AISHE Code : G-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai

- **Continuous Monitoring:** Real-time data from production lines to identify deviations and implement quick corrective actions.

Technology and Equipment

Advanced Machinery:

- CNC, VMC, HMC, and universal 5-axis machines for precision manufacturing.

Conclusion:

An industrial visit at at Satyajeet Mechanisms, W-15, MIDC, Gokul Shirgaon, Kolhapur, was successfully completed by the students of Second Year and Third Year Mechanical Engineering on 20th June 2025. During this visit students observed various manufacturing processes such as turning, step turning, facing, grinding, milling, drilling and types of chips produced. Also they observed working of advanced machineries such as CNC, VMC, HMC, and universal 5-axis machines. In inspection section, students observed various instruments such as Height Gauge, Vernier Calliper, Dial Indicators, Ring Gauges, and Plug Gauges etc.

Report Prepared By: Prof. Vikas. D. Thorat

PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



HOLY-WOOD ACADEMY'S
SANJEEVAN

DTE Code : **EN6315**

NAAC Accredited

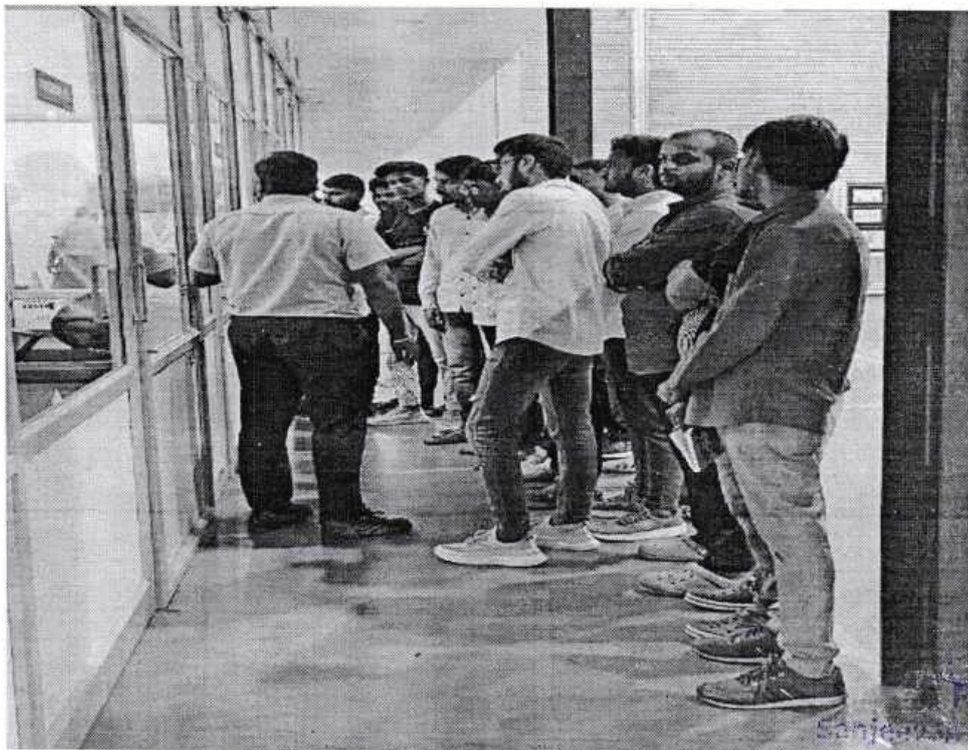
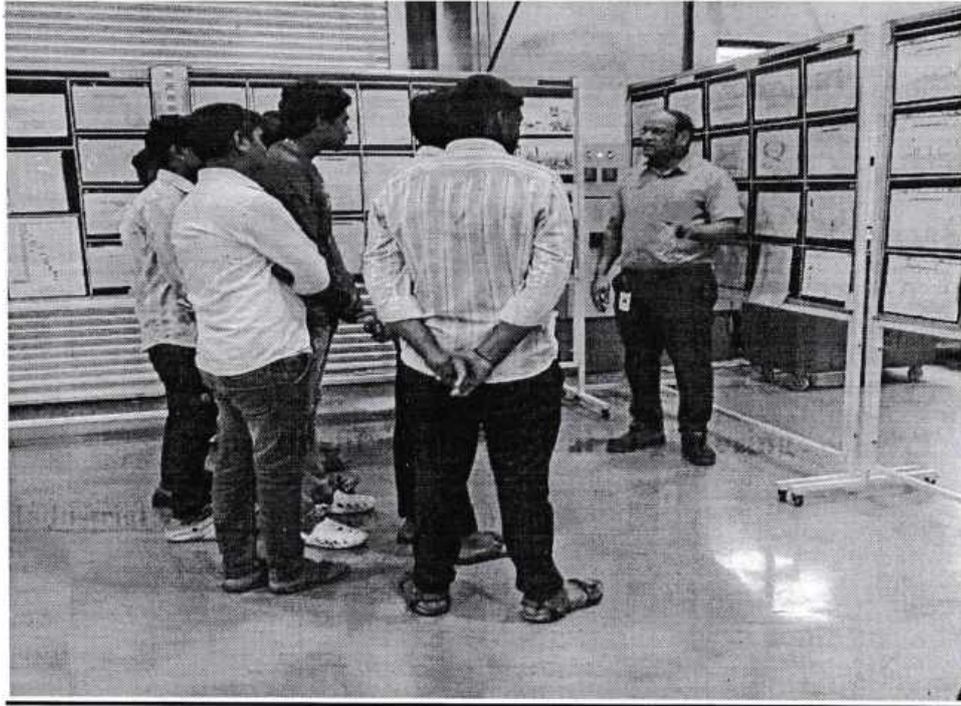
AKTE ID : 1-8019451
AISHE Code : C-11185

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Department of Mechanical Engineering

Photographs of Industrial Visit at Satyajet Mechanisms



Sanj
PRINCIPAL

Sanjeevan Group Of Institution:
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



HOLYWOOD ACADEMY'S
SANJEEVAN

DTE Code : **EN6315**

NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : E-11165

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth, Jalgaon, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Department of Mechanical Engineering
Industrial Visit at Satyajeet Mechanisms

Class: T.Y

Academic Year : 2024-25

EVEN SEM

Date : 20-06-2024

Roll No.	PRN	Name of Student	Sign
1	2263151612001	LAD SAHIL SARDAR	<i>Sahil</i>
2	2263151612003	PHARANE VIVEK SATISH	<i>Vivek</i>
3	2263151612004	BAHADURE SUDESH RAMCHANDRA	<i>Sudesh</i>
4	2263151612005	MANE ANIKET JAGADISH	<i>A.S. Mane</i>
5	2263151612008	PATIL PRATHMESH TANAJI	<i>Prathmesh</i>
6	2263151612009	BHOPALE SAMRUDDHI PRAKASH	<i>Samr</i>
7	2263151612011	PATIL RUTURAJ BALASO	
8	23063151612501	GADE AJINKYA DINESH	
9	23063151612502	LINGAYATGURAV VEDANG VINAYAK	<i>Lingayat</i>
10	23063151612503	KHOT SANKET SANTOSH	<i>Sanket</i>
11	23063151612504	VADAKAR SHREYASH PRAKASH	<i>Shreyash</i>
12	23063151612505	CHAUGALE AKASH KISAN	<i>Akash</i>
13	23063151612506	ZENDE DARSHAN PRAMOD	<i>D.P. Zende</i>
14	23063151612507	LAMBOR BALASO DHONDIRAM	<i>Balbor</i>
15	23063151612508	JAGADALE SUDESH SANJAY	<i>Sudesh</i>
16	23063151612509	MADEKAR RITESH RAVINDRA	<i>Ritesh</i>
17	23063151612511	PATIL OMKAR SANJAY	<i>Omkar</i>
18	23063151612512	SALOKHE YASH PANDURANG	<i>Yash</i>
19	23063151612513	BHOSALE SANGRAM SANJAY	<i>Sangram</i>
20	23063151612515	PATIL AMAR RAJARAM	<i>Amar</i>
21	23063151612516	SHINDE SAMEER SUBHASH	<i>Sameer</i>
22	23063151612517	PATIL HARSHAWARDHAN YASHAVANT	<i>Harsh</i>
23	23063151612518	SUTAR GANESH PANDURANG	<i>Ganesh</i>

PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

Roll No.	PRN	Name of Student	Sign
24	23063151612519	KHOND AMAR SANJAY	
25	23063151612521	MUJAWAR KAYYUM ISAK	
26	23063151612522	CHOUGALE SHUBHAM RANGRAO	
27	23063151612523	JADHAV UDDHAV UTTAM	
28	23063151612524	PATIL PRASHANT SHIVAJI	
29	23063151612525	PATIL AMOL SATAPPA	
30	23063151612526	JARAD ATUL PANDURANG	
31	23063151612527	BORADE ANIKET HANUMANT	
32	23063151612528	CHAVAN PRATIK VILAS	
33	23063151612530	VANDURE SHUBHAM MAHADEV	
34	23063151612531	SAWANT SAHIL SURESH	
35	23063151612532	SANKPAL SOURABH GANAPATI	
36	23063151612534	CHOUGALE ADARSH BHIMRAV	
37	23063151612535	KSHIRSAGAR OMKAR ASHOK	
38	23063151612536	KAMBLE ADITYA SANJAY	
39	23063151612539	GADEKAR PADMA SURESH	
40	23063151612541	CHIKHALE ABHISHEK SHIVAJI	
41	23063151612542	PATIL SAHIL PANDURANG	
42	23063151612545	PATIL SATYAJEET VILASRAO	
43	23063151612546	MINCH ROHAN APPASAHEB	
44	23063151612547	MORE VIJAY KRISHNAT	
45	23063151612548	MULIK PRIYANKA ASHOK	
46	23063151612551	PAWAR VIJAY SHANKAR	
47	23063151612556	BADADE YASH HANUMANT	
48	T2163151612535	SAWRATKAR VISHAL UTTAM	
49	23063151612552	BHALBAR RUSHIKESH SUSHANT	
50	23063151612510	PATIL SANGRAM PRAKASH	
51	23063151612549	NALAVADE NIVAS HUAPPA	
52	23063151612520	PATIL ASHISH VASANT	

53 2263151612002 Pawar Raj Sambhaji

Prof. V. D. Thorat

Visit Co-ordinator

PRINCIPAL

Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur 416 201 (M.S.)

**Memorandum of Understanding (MOU)
For Academic & Technical Tie Up**

Between

**Sanjeevan Engineering & Technology
Institute, Panhala**



And

Info Grow

Sambhaji Nagar, Kolhapur 416012



With Effective from 6th February 2023

Amr



[Signature]
PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS)

InfoGrow Institute
3rd Floor, Thakkar Business Center
P. More colony, Opp. Sambhaji Nagar
Sambhaji Nagar, Kolhapur-416 007
Ph: 0231-2620199 / 7880030099



Memorandum of Understanding

This Memorandum of Understanding is executed on **Monday, 06/02/2023**

Between

Mechanical Engineering Department of Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Info Grow, a Training Institute duly organized and existing under the laws of India having its registered office at 101, Kedar Residency, besides Krishna Hospital, Sambhaji Nagar, Kolhapur 416012 (hereafter referred to as "Info Grow"), which expression shall unless repugnant to the context or meaning there of, include its successors, legal representative and permitted assignees) on Second Part.

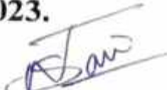
WHEREAS:

1. SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. and P.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
2. Mechanical Engineering Department of SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with Info Grow for the purpose of Students Internship / Expert Lectures / Projects / Students Placement / Faculty Exchange / Engineering Consultancy etc.
3. SETI Panhala and Info Grow are desirous of associating with each other to expertise the students of SETI Panhala by providing Student Internships / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both SETI Panhala and Info Grow as under.

1.0 Definitions and Interpretation

- 1.1 "MOU" shall mean this Memorandum of Understanding executed between **SETI Panhala & Info Grow** on **Monday, 06/02/2023**.




PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS)


Info Grow Institute
3rd Floor, The Hub Business Center
Old More colony, Opp. Sambhaji Nagar
Bus stop Sambhaji Nagar, Kolhapur-416002
Ph: 0231-2620199 / 7822037233

- 1.2 "Party" or "Parties" shall mean SETI Panhala & Info Grow individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

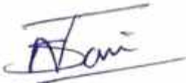
The main intention of this MOU is to expertise the students of SETI Panhala with the help Info Grow by providing the students with Internships / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

- a) Exchange of faculty members and students for study and training
- b) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.
- c) Facilitate training programs & sponsored projects.
- d) Exchange of information on professional experience in fields of interest to both institutions.

3.0 Responsibility Structure

- 3.1 SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also the laboratories and other research equipments available in the laboratories.
- 3.2 Info Grow shall be responsible for arrangements & coordination for supply of industry expertises, providing training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures in coordination with staff of SETI Panhala.




PRINCIPAL
Sarjeevan Engg. & Tech. Institute
Korwar Peth, Panhala, Dist. Kolhapur, (MS)


Info Grow Institute
3rd Floor, The City Business Center
Old More colony, Opp. Sambhaji Nagar
bus stop Sambhaji Nagar, Kolhapur-416 007
Ph:0231-2520199 / 7880030000

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program / Training Programs / Projects / Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- 3.6 The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 Relationship

This MOU relates solely to the intention of the parties, wherein SETI Panhala and Info Grow jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

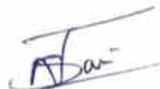
6.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

7.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & Info Grow).




PRINCIPAL
Santeivan Engg. & Tech. Institute
Santapeth, Panhala, Dist. Kolhapur. (MS)


Info Grow
Santapeth, Panhala, Dist. Kolhapur. (MS)
Phone: 020-2620100 / 781 200022

8.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

9.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

10.0 Dispute Resolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal of SETI Panhala & Owner of the Info Grow will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

11.0 Notices

11.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to Info Grow.

Reg. Office Address:

Info Grow.

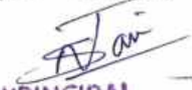
101, Kedar Residency, besides Krishna Hospital,
Sambhaji Nagar, Kolhapur 416012

In the case of notices to SETI Panhala,

College Address:

Sanjeevan Engineering & Technology Institute Panhala,
Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala,
Kolhapur - 416201.




PRINCIPAL
Sanjeevan Enng. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS) 114


InfoGrow Institute
3rd Floor, Thinkkar Business Center
Old More colony, Opp. Sambhaji Nagar
Sambhaji Nagar, Kolhapur-416012
Ph: 9231-20201, 9231-20099

11.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

12.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.

13.0 Amendment

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this **6th Day of February 2023.**

ACCEPTED:

For Info Grow



Name: Mr. Dhaval Bagawade
Designation : Owner
Info Grow
Kolhapur 416012

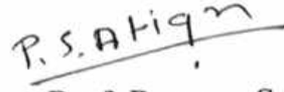
For SETI Panhala



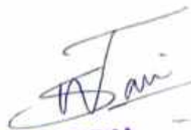
Name: Dr. Sanjeev N. Jain
Designation : Principal
Sanjeevan Engineering &
Technology Institute, Panhala



Witness: Prof. S. B. Deshmukh
Designation: Head (Mech. Dept.)
Sanjeevan Engineering &
Technology Institute, Panhala



Witness: Prof. Praveen S. Atigre
Designation: Coordinator for
Industry Internship Activity
Sanjeevan Engineering &
Technology Institute, Panhala



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS)

Info Grow Institute
3rd Floor, 2nd & 3rd Business Centre
Old Panhala Colony, Opp. Govt. Hospital
Bus stop, 1st & 2nd Panhala, Kolhapur
Pan 9890000000

A Guest Lecture On
"Career Opportunities in India & Overseas"
In Association With Info Grow Institute Kolhapur

Activity Report

1. Title of Lecture : Career Opportunities in India & Overseas.
2. Date of Lecture : 21st April 2025 [Time: 11.30 am to 12.30 pm].
3. Organized By : Career Development Cell [S.G.I. Panhala].
4. Collaborating Agency : Info Grow Institute Kolhapur.
5. Resource Person / Speaker: Mr. Dhaval Bagawade.

6. Objectives of the Lecture:

The primary objectives of organizing the guest lecture on "Career Opportunities in India & Overseas" were as follows:

- a) To create awareness among students about the wide range of career options available across various sectors both in India and abroad.
- b) To provide insights into current job market trends, industry demands, and emerging fields that offer promising career prospects globally.
- c) To guide students on the educational qualifications, certifications, and skill sets required to pursue successful careers in different countries.
- d) To help students understand the key differences in career growth, work environments, and opportunities between the Indian and international job markets.
- e) To highlight pathways such as internships, higher education, and professional training that can act as stepping stones for overseas employment.
- f) To equip students with essential knowledge regarding visa processes, work permits, and other legal considerations related to working abroad.





- g) To motivate and inspire students through real-life examples and success stories of professionals who have built successful careers in India and internationally.
- h) To encourage strategic career planning and the development of skills such as communication, adaptability, and cross-cultural understanding that are vital in a globalized workforce.

7. **Place of Activity (Venue) :** Computer Science & Engg. Department [Class Room 302]

8. **Number of Participants :** Total **136** students participated for this lecture.

P.S.AH 72

9. **Participants From :** Students from Electrical Engineering, Computer Science & Engineering, Civil Engineering, & Mechanical Engineering Department participated for this lecture

10. Photographs:

The Career Development Cell of Sanjeevan Group of Institutions organized a Guest lecture on "Career Opportunities in India & Overseas" on 21st April 2025. The Guest speaker Mr. Dhaval Bagawade, Founder of Info Grow Institute Kolhapur was heartily welcomed by Principal Dr. Sanjeev N. Jain.



A Guest Lecture on "Career Opportunities in India & Overseas"
 On Monday, 21st April 2025 [Time: 11.30 am to 12.30 pm]





Waghave, Maharashtra, India
R443+g4w, Waghave, Maharashtra 416230, India
Lat 16.806623° Long 74.102778°
21/04/2025 11:43 AM GMT +05:30

**A Guest Lecture on “Career Opportunities in India & Overseas”
On Monday, 21st April 2025 [Time: 11.30 am to 12.30 pm]**

11. Highlights of the Guest Lecture

- The resource person provided an overview of various career opportunities available in both the Indian and international job markets.
- Insights into skills in high demand, including communication skills, technical expertise, foreign language proficiency, and adaptability.
- Explanation of higher education opportunities abroad and how postgraduate education can enhance employability overseas.
- Detailed guidance on certifications and qualifications required for specific roles in different countries.
- Information on resume building, professional networking, and use of platforms like LinkedIn for job hunting.
- Awareness about the application process, visa regulations, and work permits for countries such as the USA, Canada, UK, Germany, Australia, etc.



Code : EN6315



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra, DTE, DO
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
○ Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

- Comparison of work cultures, job benefits, and growth prospects between Indian and international workplaces.
- Real-life case studies and success stories of professionals who pursued careers abroad or returned to India with international experience.
- An engaging Q&A session, where students asked questions and received personalized advice regarding their career goals.

The speaker Mr. Dhaval Bagawade motivated the students & shared his experiences, expert knowledge. As per the feedback received from the students, it was a very good learning experience for them.

12. Report Prepared By: Asst. Prof. Praveen S. Atigre

P. S. Atigre
21/4/2025

Prof. Praveen S. Atigre

Activity Coordinator

[Member of CDC Cell]

Sanjeevan Group of Institutions

Dr. Sanjeev N. Jain

Principal

Sanjeevan Group of Institutions

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



DTE Code : EN6315



NAAC Accredited

AICTE ID : I-8019451
AISHE Code : C-11165

Career Development Cell

A Guest Lecture On

"Career Opportunities in India & Overseas" In Association With

Info Grow Institute Kolhapur

DATE : 21/4/25

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
1	Vijaykumar. S. Nangare	TY	7028713418	<u>VSNangare</u>
2.	Vikas P. Gisingosani	T.Y	8380012242	<u>Vikas</u>
3	Atharv Rajendra Patil	T.Y	7057619996	<u>@patil</u>
4.	Paras Prakash Patil	T.Y	9096764147	<u>Patil</u>
5.	Soham Sanjay Narske	TY	7447729655	<u>Narske</u>
6.	Shubham Anil Jadhav	TY	9766061872	<u>Shubham</u>
7.	Shubham V. Hindule	TY	7709090133	<u>Shubham</u>
8.	Karan S. Chougale	T.Y	7709533656	<u>Karan</u>
9.	Shreyash S. Vibheltr	T.Y	9075760696	<u>SV</u>
10)	Kedar .s. patil	T.Y	9529683010	<u>K.S patil</u>
11	Sahil R. Patil.	T.Y	9284618997	<u>SPatil</u>
12	Sahil Rajendra Patil	T.Y	7774 862022	<u>SRpatil</u>
13	Hakadkar Swapnil Sardar	T.Y	9322938343	<u>Swapnil</u>
14	Bhosale Adityaraje Suyajirao	T.Y	9049500520	<u>Adityaraje</u>
15	Prathamesh Popat Zimur	T.Y	9373195737	<u>Zimur</u>
16.	Avinash Jagdish Parit	T.Y.	9623757575	<u>Parit</u>
17	Soniko Satuppo Patil	T.Y	7414974548	<u>Patil</u>



P.S.A. →
Signature of Faculty



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt of Maharashtra, DTI, DUA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Code : EN6315

NAAC Accredited

AICTE ID : 1-8019451
AISSE Code : C-11165

Career Development Cell

A Guest Lecture On

"Career Opportunities in India & Overseas" In Association With

Info Grow Institute Kolhapur

Date : 21/4/25

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
18	Rutuja Sandip Pilonkar	T.Y EE	9021943899	<u>RSP</u>
19	Harshada Mahesh Bhadekar	T.Y "	8432151172	<u>Harshada</u>
20	Tejaswini G. Gawade	T.Y "	9518978783	<u>Gawade</u>
21	Shobham, P. Patil	T.Y "	904079913	<u>SPatil</u>
22	Sahil Bhiva Pawar	T.Y "	8624935011	<u>SBPawar</u>
23	Abhishek Vijay Bhaskar	T.Y "	9730749770	<u>A</u>
24	Dipak Mahadev Phad	T.Y "	78278506070	<u>D</u>
25	Vijay Shivaji Mudage	T.Y "	8104931905	<u>V</u>
26	Samarth Sandip Dombre	T.Y "	9322537682	<u>SDombre</u>
27	Pratiksha Vilas Kamble	T.Y "	7410721713	<u>PK</u>
28	Akshada Suresh Khot	T.Y "	8669146564	<u>AK</u>
29	Ankita Avaghadhi Hajare	T.Y "	8329300779	<u>AHajare</u>
30	Snehal Yashwant Kumbhar	T.Y "	7219625139	<u>SK</u>
31	Vaishnavi Dattatray Gole	T.Y "	7517318019	<u>V</u>
32	Vaijayanti Dattatray Patil	T.Y "	9527784677	<u>Vaijayanti</u>
33	Siddhika Rahul Babar	T.Y "	7261954934	<u>SBabar</u>
34	Sanika Bhikaji Pawar	T.Y	9322343682	<u>SPawar</u>



P.S.A.
Signature of Faculty



Career Development Cell

A Guest Lecture On

Date: 21/4/25

"Career Opportunities in India & Overseas" In Association With

Info Grow Institute Kolhapur

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
1)	Musale Vaishnavi Vikas	TY (B)	7558377170	<u>Musale</u>
2)	Grade Vaishnavi Sudhaka	TY (B)	9322060053	<u>Grade</u>
3)	Axati Dharmendra Patil	TY (A)	7558609605	<u>Axati</u>
4)	Pratiksha Sanjay chabake	TY (A)	7666651187	<u>Pratiksha</u>
5)	Pradnya Krishnat Khaware	TY (A)	7620218112	<u>Pradnya</u>
6)	Diksha Dattatray Sarate	TY (A)	9834446562	<u>D Sarate</u>
7)	Amisha Uttam Kumbhar	TY (A)	9370913134	<u>A Kumbhar</u>
8)	Savitsha Dhanajirao Bhasale	TY (A)	8983891310	<u>S Bhasale</u>
9)	Samruddhi vipul chougule	TY (B)	7499545247	<u>S Chougule</u>
10)	Prachi milind Yadav	TY (B)	9021761870	<u>P Yadav</u>
11)	Mrunali Appaso Patil	TY (B)	8806171458	<u>M Patil</u>
12)	Sneha Sunil kamble	TY (B)	9807412608	<u>Sneha</u>
13)	Patil Athanv Rangrao	T.Y (B)	9172748127	<u>A Patil</u>
14)	Yogesh Tukaram Ingade	T.Y (B)	7020914027	<u>Y Ingade</u>
15)	Suyash Dinesh Dabholkar	T.Y (B)	8263006142	<u>S Dabholkar</u>
16)	Kaustubh Sambhaji Bhalekar	T.Y (B)	9873507445	<u>K Bhalekar</u>
17)	Abhinandan Arvind Kavar	T.Y (B)	9067761290	<u>A Kavar</u>



P.S. AI
Signature of Faculty



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

GROUP OF INSTITUTIONS, PANCHALA

Sanjeevan Knowledge City, Somwan Peth, Ingole, Panchala, Tal. Panchala, Dist. Jalgaon
Pin: 416 201 (Maharashtra) Phone : 9146999500
 Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTI, DGA
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
 Affiliated to Shivaji University, Kolhapur., MSHTE, Mumbai.
Career Development Cell

A Guest Lecture On

Date: 21/4/25

"Career Opportunities in India & Overseas" In Association With

Info Grow Institute Kolhapur

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
18)	Suraj Rajendra Kumbhar	TY 'B'	8623924223	<i>[Signature]</i>
19)	Tejas Bhikaji Dhese	TY 'A'	9766073046	<i>[Signature]</i>
20)	Apeksha Ananda Bajaj	TY A	8146049093	<i>[Signature]</i>
21)	Ritesh Laxman Gaikole	TY B	7385536499	<i>[Signature]</i>
22)	Prathmesh Dilip Kumbhar	TY B	9730883574	<i>[Signature]</i>
23)	Rajratan Vishal Meshram	F.Y A	7218604865	<i>[Signature]</i>
24)	Pranav Baban Patil	F.Y(A)	9850450535	<i>[Signature]</i>
25)	Sahil Arun Patil	T.Y. Civil	8625900575	<i>[Signature]</i>
26)	Peachi Sanjay Karande	T.Y Civil	9699206869	<i>[Signature]</i>
27)	Dipesh Ananta Bhoir	T.Y. Civil	8928041872	<i>[Signature]</i>
28)	Vyankatesh Manohar Patil	T.Y Civil	8767564100	<i>[Signature]</i>
29)	Mayur Deepak Patil	T.Y. Civil	9595436868	M.D. Patil
30)	Devdade Vrushali Vikas	SY ECE	9112719642	<i>[Signature]</i>
31)	Patil Rohan Pralha	SY ECE	9730380508	RPR
32)	Bhopale Sanstuti S.	SY ECE	7743883050	<i>[Signature]</i>
33)	Mapori Shubham G.	S.Y. ECE	8788058091	USG
34)	Patil Disha Pandalharinath	SY ECE	8080910057	<i>[Signature]</i>

P.S.A
Signature of Faculty



NAAC Accredited
AICTE ID : I-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY
SANJEEVA

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injale, Panhala, Tal. Panhala, Dist. Solapur
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DDA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

DTE Code : EN6315

Career Development Cell

A Guest Lecture On

"Career Opportunities in India & Overseas" In Association With

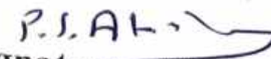
Info Grow Institute Kolhapur

Attendance Sheet

Date: 21/4/25

Sr. No	Name of Student	Class	Mobile No.	Sign
1)	Saniya Vishwas Chandane	TY A	8830869026	<u>S Chandane</u>
2)	Aditi Arun Jagtap	TY A	9699772448	<u>Aditi</u>
3)	Muskan Husain Savilkar	TY A	9168245273	<u>Muskan</u>
4)	Outkar Neha Namdev	TY 'B'	9075490937	<u>Outkar</u>
5)	Nahida Athanikar Nalaf	TY 'A'	7040874041	<u>Nahida</u>
6)	Pranita Dipak Redekar	TY-A	9112292021	<u>Redekar</u>
7)	Mali Sacandarya Varan	TY-B	9975861027	<u>Sumali</u>
8)	chavan kanti shrikrushna	TY-B	9890546102	<u>Runti</u>
9)	Sarita krushna Parte	TY-A	8550959886	<u>Sarita</u>
10)	Pritya Anil More	TY-A	9175281326	<u>Pritya</u>
11)	Vediko Nargyan Bhadankar	TY-B	9284579700	<u>VB</u>
12)	Tejaswini Vishnu Dhanwade	TY-B	7758055986	<u>Tejaswini</u>
13)	Purva Anant Mangalekar	TY-B	8180932907	<u>PAM</u>
14)	Shivani Ravasa Patil	TY-B	9579037475	<u>Shivani</u>
15)	Sonika Sanjay Mhaukar	TY-B	9322463712	<u>Mhaukar</u>
16)	Ankush Anil Mane	TY-B	9028307434	<u>Mane</u>
17)	Sahil Dashanath Patil	TY-B	8828565405	<u>Spahil</u>



P.S. A. H. 
Signature of Faculty

Career Development Cell

A Guest Lecture On

“Career Opportunities in India & Overseas” In Association With

Info Grow Institute Kolhapur

Date: 21/4/25

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
18]	Ruturaj Shankar Bhasade	TY - A	9021663613	<u>Ruturaj</u>
19]	Vaibhav Nivus Sutar	TY - A	9623716386	<u>Vaibhav</u>
20]	Sahil Suresh Bhasale	TY - A	7796689206	<u>Bhasale</u>
21]	Prathamesh mhangore	TY - A	7447745969	<u>P.S. mhangore</u>
22)	Siddhesh Shailendra Desai	TY - A	7887596979	<u>Siddhesh</u>
23)	Angali Govakhnath Tibe	TY - A	7498046293	<u>Angali</u>
24)	Hansh Bharat Pat	TY - B	9373253303	<u>Hansh</u>
25)	Pavan Nitin Nimkar	TY - B	8960979677	<u>RP</u>
26)	Rushikesh R. Jewale	SY - Mech	8799995442	<u>RJewale</u>
27)	Vaibhav S. Modak	SY - Mech	7498946895	<u>VModak</u>
28)	Pratik G. Mutagekar	SY - Mech	8308384761	<u>Pratik</u>
29)	Vaibhav P. Nangare	SY - Mech	7276252796	<u>VNangare</u>
30)	Sushant Y. Goud	SY - Mech	7083646352	<u>SYGoud</u>
31)	Pratik R. Suryawanshi	S.Y. Mech	8767820124	<u>PRS</u>
32)	Shubham R. Chaugale	T.Y. Mech	9311721948	<u>Shubham</u>
33)	Ritesh R. Madekar	TY. Mech	8010748785	<u>RMadekar</u>
34)	Vijay K. More	TY. Mech	9511923620	<u>VMore</u>
35)	Samruddhi P. Bhopale.	TY. Mech	7721058797	<u>SanB</u>

P. I. A. H.
Signature of Faculty





DTE Code : EN6315

NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : E-11165

Career Development Cell

A Guest Lecture On

Date 21/4/25

“Career Opportunities in India & Overseas” In Association With

Info Grow Institute Kolhapur

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
7	Satyajit vitthal Redekar	TY-B	9309444964	<i>[Signature]</i>
20	Rajkiran Kaishnat Patil	TY-A	749909 6261	<i>[Signature]</i>
37	Aditya Bajirav Jadhav	TY-A	9561195024	<i>[Signature]</i>
61	Rohan Ashok Haladkar	TY-A	7499517273	<i>[Signature]</i>
46	Sudesh Dattatray Patil	TY-A	8830880445	<i>[Signature]</i>
21	Amey Rajendra Jadhav	TY-B	8080914939	<i>[Signature]</i>
21	Prasanna Nandkumar Mali	T.Y-A	8275830725	<i>[Signature]</i>
13	Om Sudhakar Powar	TY-B	8180030725	<i>[Signature]</i>
-	Ayaan J. Mulla	TY-B	7218015678	<i>[Signature]</i>
24	chetan M. Patil	TY-A	7774861867	<i>[Signature]</i>
49	Bahil Sabhajirai Mahange	TY-A	9689125805	<i>[Signature]</i>
47	Omkar Raju Patil	TY-A	7058531800 70531800	<i>[Signature]</i>
50	Prathmesh madhukar Kanekar	TY-B	9561645462	<i>[Signature]</i>
52	Yogesh Tukaram Ingavale	TY-B	7020914029	<i>[Signature]</i>
34	Aditya vishwanath Gundare	TY-B	9730271721	<i>[Signature]</i>
35	Nigade Shradha vikas	TY-B	940579 8310	<i>[Signature]</i>
32	omkar Kulkarni	TY-B	7897919018	<i>[Signature]</i>



P. S. At. ~
Signature of Faculty

Code: EN6315



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

HOLY WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Tajale, Panhala, Tal. Panhala Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Career Development Cell

A Guest Lecture On

Date - 21/4/25

"Career Opportunities in India & Overseas" In Association With

Info Grow Institute Kolhapur

Attendance Sheet

Sr. No	Name of Student	Class	Mobile No.	Sign
28	Abhijeet Vishwas Radhou	TY-B	9307003135	A. J. Radhou
40	Lonkar Tejas	TY-B	70588175712	TL
43	Dorad Shashil	TY-B	7755992892	SS
67	Balkrushna Sunil Ghorpade	TY-A	8408019031	B. Ghorpade
40	Omkar Sanjay Sutar	TY-A	9356475445	O. Sutar
42	Sidhant Sanjay Power	TY-A	9075731249	S. Power
51	Shrirang Pandureng Phurnad	TY-A	8180809299	S. Phurnad
53	Uday Prakash Kete	TY-A	9730653325	U. Kete
30	Ashutosh Uttam Patil	TY-B	8010434399	A. Patil
05	Sainath Ashok Barabude	TY-A	9156716265	S. Barabude
16	Hemsh Bhanu Patil	TY-B	9373253203	H. Patil
69	Viraj Vikas Sawant	TY-A	8767743901	V. Sawant
68	Omkar Rohit Udale	TY-A	9158441945	O. Udale
70	Pradhmesh Shankar Mhangore	TY-A	7447745969	P. S. Mhangore
48	Bhushan Haridas Ukasande	---	9834868406	B. Ukasande
15	Panuv Baban Patil	TY-A	9850450535	P. Patil



P. S. Mhangore
Signature of Faculty

Memorandum of Understanding (MOU)

For Academic & Technical Tie Up

Between

Sanjeevan Engineering & Technology

Institute, Panhala



And

Technomac Industries

Shiroli M.I.D.C. Kolhapur 416122



With Effective from 25th October 2023



[Signature]

PRINCIPAL

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201





Memorandum of Understanding

This Memorandum of Understanding is executed on **Wednesday, 25/10/2023**

Between

Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Technomac Industries, a Company duly organized and existing under the laws of India having its registered office at Shiroli MIDC Kolhapur (C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122) (hereafter referred to as "Technomac Industries", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on Second Part.

WHEREAS:

1. SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. and P.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
2. SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with Technomac Industries for the purpose of Students Internship/Industrial Visits/Expert Lectures/Projects/ Students Placement /Faculty Exchange/Engineering Consultancy etc.
3. SETI Panhala and Technomac Industries are desirous of associating with each other to expertise the students of SETI Panhala by providing Student Internships / Industrial Visits / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both SETI Panhala and Technomac Industries as under.

1.0 Definitions and Interpretation

1.1 "MOU" shall mean this Memorandum of Understanding executed between **SETI Panhala & Technomac Industries** on **Wednesday, 25/10/2023**.



PRINCIPAL

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

129



Page 1 of 6

- 1.2 "Party" or "Parties" shall mean SETI Panhala & Technomac Industries individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help Technomac Industries by providing the students with Internships / Industrial Visits / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

- Exchange of faculty members and students for study and research
- Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.
- Promote joint research activities and publications
- Facilitate training programs, industrial visits & sponsored projects.
- Exchange of information on professional experience in fields of interest to both institutions.
- Exchange of invitations to scholars to participate in conference and symposium

3.0 Responsibility Structure

- 3.1 SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also the laboratories and other research equipments available in the laboratories.
- 3.2 Technomac Industries shall be responsible for arrangements & coordination for supply of industry experts, providing



ASan
PRINCIPAL

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 415 201

130



Page 2 of 6

training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures as well as visits in coordination with staff of SETI Panhala.

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program /Industrial Visits/Projects/Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- 3.6 The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 **Relationship**

This MOU relates solely to the intention of the parties, wherein SETI Panhala and Technomac Industries jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 **Authority to Bind**

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 **Intellectual Property Rights:**

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.

6.2 Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications for the registration of the same.



Before any registration or commercialization of any intellectual property takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SETI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & Technomac Industries).

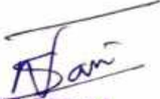
9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.




PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Amwar Beth, Panhala - 416 201



11.0 Dispute Resolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal, Vice Principal of SETI Panhala & Owner of the Technomac Industries will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to Technomac Industries.

Reg. Office Address:

Technomac Industries.
C-62 Near MIDC Police Station, Shiroli MIDC,
Kolhapur 416122

In the case of notices to SETI Panhala,

College Address:

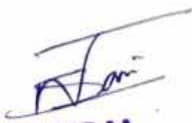
Sanjeevan Engineering & Technology Institute Panhala,
Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala,
Kolhapur - 416201.

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.




PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201



14.0 Amendment

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this **25th Day of October 2023**.

ACCEPTED:

For **Technomac Industries**



Name: Mr. Ram Randive
Designation: H. R. Manager
Technomac Industries
Shirol M.I.D.C. Kolhapur

Witness: Prof. Dhananjay V. Patil
Designation: Asst. Professor
Sanjeevan Engineering &
Technology Institute, Panhala

For **SETI Panhala**

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Panhala - 416 201
Name : Dr. Sanjeev N. Jain
Designation: Principal
Sanjeevan Engineering &
Technology Institute, Panhala

Witness: Prof. Praveen S. Atigre
Designation: Coordinator for
Industry Internship Activity
Sanjeevan Engineering &
Technology Institute, Panhala





Date- 08/10/2024

REPORT

Industrial Visit at Technomc Industries, Shirolı M.I.D.C. Kolhapur

Class	:	S.Y. T.Y. & B. Tech Mechanical Engineering.
Industry Visited	:	Technomac Industries, Shirolı M.I.D.C. Kolhapur.
Day & Date	:	Tuesday, 8 th October 2024.
Time	:	09.30 am to 12.30 pm.
Address	:	C-62 Near MIDC Police Station, Shirolı MIDC, Kolhapur 416122. Dist : Kolhapur Maharashtra – 416229
No. of Students	:	Total 95 students attended the visit
Faculty Members	:	Prof. Praveen S. Atigre (Visit Coordinator) Mr. Mahesh D. Ayarekar (Lab Assistant)

Introduction :

An Industrial visit at Technomac Industries (C-62 Near MIDC Police Station, Shirolı MIDC Kolhapur 416122) was organized by Department of Mechanical Engineering on 8th October 2024.

The industrial visit was witnessed by total ~~76~~ students of second year, third year and final year mechanical engineering students, who were accompanied by the faculty members namely Prof. Praveen S. Atigre & Mr. Mahesh D. Ayarekar.

Aim of the Visit:

An industrial visit is considered as one of the tactical methods of bridging the gap between theoretical and practical knowledge. The main aim of industrial visit is to provide an exposure to the students about practical working environment. Industrial visits also provide students a good opportunity to gain full awareness about industrial practices and new technologies. Through this industrial visit, the efforts are taken by the department to provide an industrial exposure to students to clear the ideas / concepts of various manufacturing processes as well as various measuring equipments which they have learned in theory.



P.S. AH77

TE Code : EN6315



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Juni, Panhala, Tal. Panhala, Dist. Kolhapur
Pin: 416201 (Maharashtra) Phone: 9146999500

AAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DCU
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

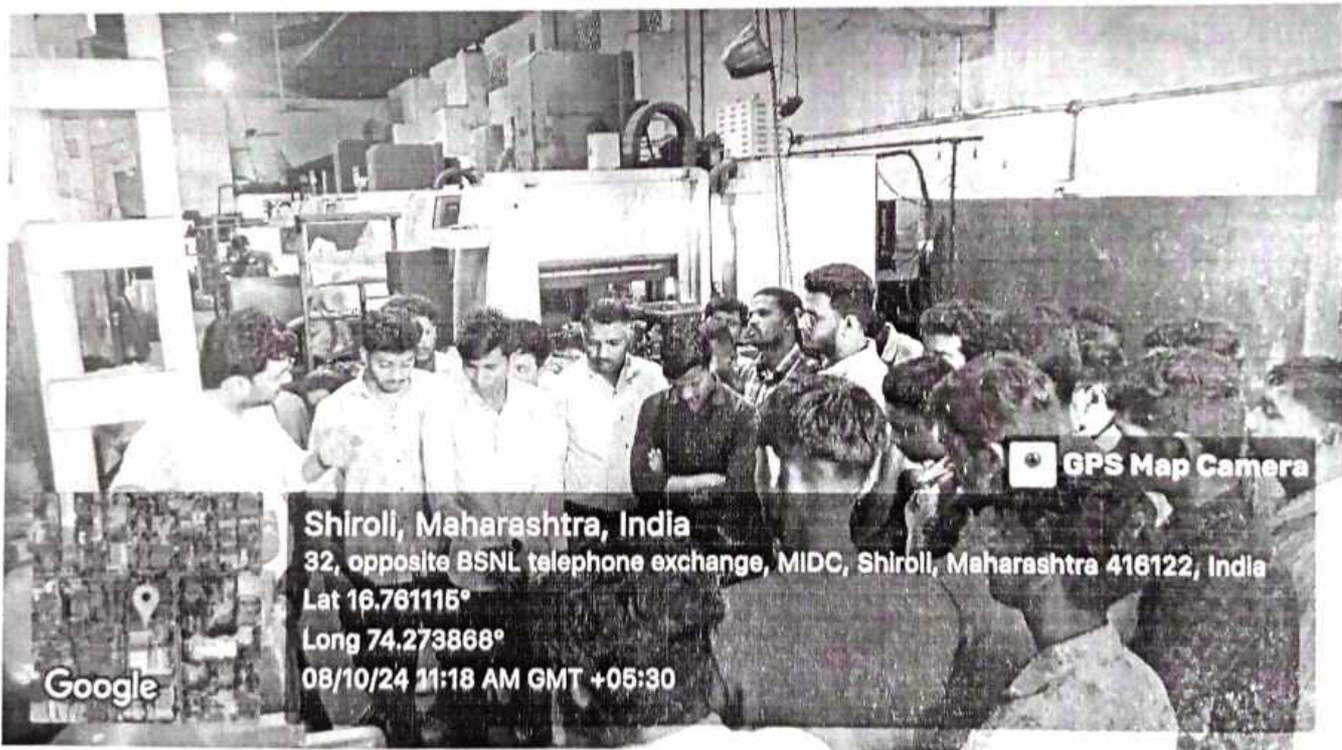
About the Company:

Technomac Industries is a Proprietorship Firm incorporated on 01-Apr-2012, having its registered office located at Plot No C-62 MIDC, Shirol, Kolhapur, Maharashtra. The major activity of Technomac Industries is manufacturing and machining of various parts and accessories for vehicles such as brakes, gearboxes, engine casings, axles etc.

Machine Shop Division & Quality Department:

In this machine shop students observed different manufacturing processes such as turning, step turning, facing, grinding, milling, drilling, chamfering etc. They observed working of advance machineries such as CNC's & VMC's. In quality department students observed In Line Inspection activities along with various measuring instruments such as Height Gauge, Vernier Caliper, Dial Indicators, Ring Gauges, Plug Gauges etc.

Visit Photographs



P. S. A. H. 7



Industrial Visit for Mechanical Engineering Students on 8th October 2024
(09.30 am to 12.30 pm) in Association with Technomac Industries



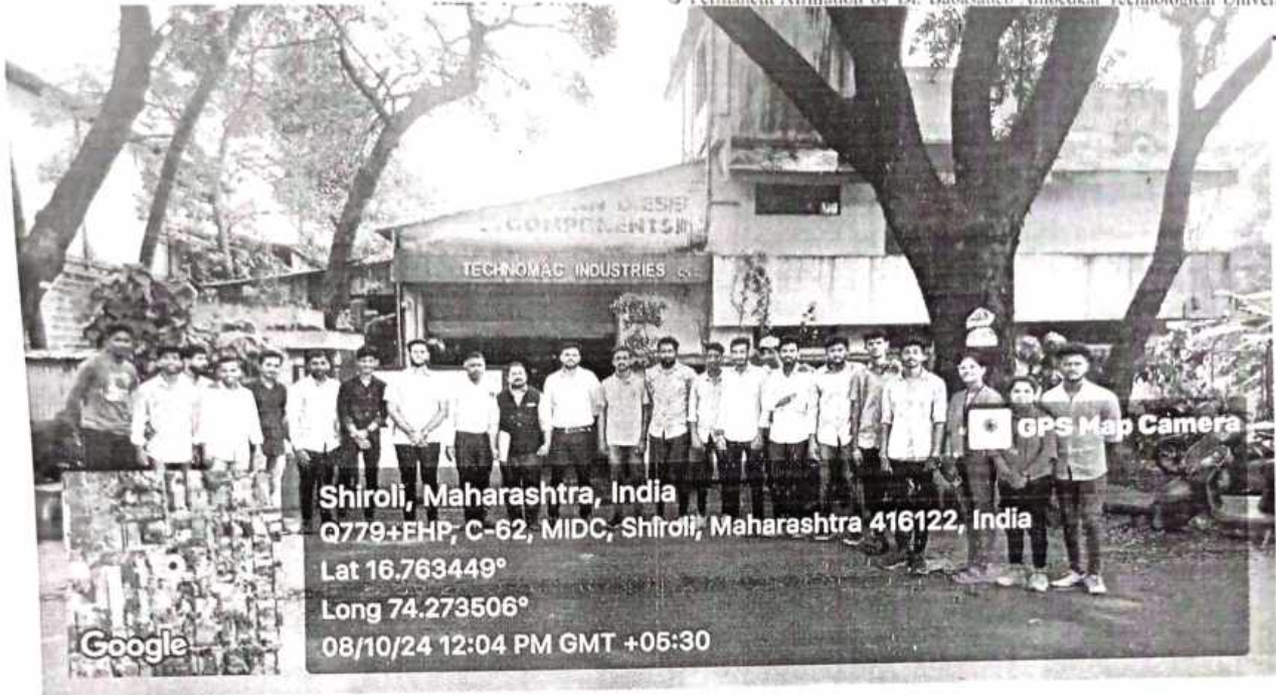
P.S. Ahi



Code : EN6315

NAAC Accredited

AICTE ID : 1-8019451



Shiroli, Maharashtra, India
Q779+EHF, C-62, MIDC, Shiroli, Maharashtra 416122, India
Lat 16.763449°
Long 74.273506°
08/10/24 12:04 PM GMT +05:30

Industrial Visit for Mechanical Engineering Students on 8th October 2024 (09.30 am to 12.30 pm) in Association with Technomac Industries

Conclusion :

An Industrial Visit at Technomac Industries, Shiroli M.I.D.C. Kolhapur was successfully completed by the students of mechanical engineering department on 8th October 2024. During the visit students observed different manufacturing processes such as turning, step turning, facing, grinding, milling, drilling, chamfering etc. They observed working of advance machineries such as CNC's & VMC's. Also they observed In Line Inspection activities along with various measuring instruments such as Height Gauge, Vernier Caliper, Dial Indicators, Ring Gauges, Plug Gauges etc.

Report Prepared By: Prof. Praveen S. Atigre

P.S. Atigre
8/10/24

Prof. Praveen S. Atigre
Visit Coordinator
Mechanical Engineering
Department



Dr. Vinayak H. Deokar

Dr. Vinayak H. Deokar
H.O.D.
Mechanical Engineering
Department

Principal

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

P.S. Atigre



Department of Mechanical Engineering Industrial Visit at Technomac Industries STUDENT'S ATTENDANCE

Day & Date : 08/10/2024

Time : 09.30 am To 12.30 pm

Class: B.Tech Mechanical [Second Year]

Roll No	Name of Student	Signature	Roll No	Name of Student	Signature
1	GOUD SUSHANT YUVRAJ		27	MANE PATIL PIYUSH PANDURANG	
2	KULKARNI GURUNATH ASHOK		28	MODAK VAIBHAV SHANKAR	
3	NANGARE VAIBHAV PANDURANG		29	MUTAGEKAR PRATIK GAJANAN	
4	YEV'ALE RUSHIKESH RAGHUNATH		30	NACHANEKAR DIPTI DILIP	
5	ANSURKAR SHUBHAM SANTOSH	—	31	PALANGE SHUBHAM NISHIKANT	
6	BAGSAR SALIM KHAJASO	—	32	PATIL ABHISHEK	—
7	BHADWANMATH SACHIN SADASHIV	—	33	PATIL ABHISHEK DHANAJI	—
8	BHOITE SAMRUDDHI RAJARAM	—	34	PATIL ADITYA SURESH	
9	BHOSALE GAJANAN TUKARAM		35	PATIL INDRAJEET SANTRAJ	—
10	BHOSALE VIRENDRA DIPAKRAO		36	PATIL PRASAD SHIVAJI	
11	BHOSLE VIRENDRA SHASHISHEKHAR		37	PATIL RAJAN DHANAJI	—
12	CHAVAN SANIKA SACHIN	—	38	PATIL SANTAJI YASHWANT	—
13	DONGARE SHIVTEJ DNYANDEV	—	39	PAWAR MRUNAL BALASAHEB	—
14	GAIKWAD SUYASH SHARAD		40	POWAR ANIKET RAJARAM	—
15	GAVALI PRATHAMESH VIKAS		41	POWAR PRITHVIRAJ MUKUND	
16	GHAG ROHIT VISHWAS		42	SALASKAR SHUBHAM PRAVIN	—
17	JAINAPURE ABHISHEK RAMESH		43	SAVANT ABHISHEK RAMCHANDRA	
18	JAMADADE HARSHAL	—	44	SAWANT AMOL SUHAS	—
19	KARNALE AVADHUT MARUTI	—	45	SAYYAD TARBEJ NOUSHAD	—
20	KHGDAVE KARAN SHRIPATI	—	46	SHELKE ATHARVA RAJASINHA	—
21	KHOPKAR OMKAR SARDAR		47	SHINDE SOHAM RAMESH	—
22	KHOT DHANAJI MARUTI		48	SHINGARE ROHIT VIJAY	—
23	KUMBHAR ATUL DATTATRAYA	—	49	SURYAWANSHI PRATIK RAJESH	
24	KUMBHAR RITESH LAXMAN	—	50	SUTAR RAVINDRA RAMESH	—
25	LOHAR PARESH BAPU	—	51	VASWADE SIDDHARTH RAVSAHEB	—
26	MANE DHAIRYASHIL SURESH				





Department of Mechanical Engineering
 Industrial Visit at Technomac Industries
STUDENT'S ATTENDANCE

Day & Date : 08/10/2024

Time : 09.30 am To 12.30 pm

Class: B Tech Mechanical [Third Year]

Roll No	Name of Student	Signature	Roll No	Name of Student	Signature
1	BAHADURE SUDESH RAMCHANDRA	<i>Sudesh</i>	31	CHAVAN PRATIK VILAS	<i>Pratik</i>
2	BHOPALE SAMRUDDHI PRAKASH	<i>Sam</i>	32	HARUGALE KUNAL KRISHNA	-
3	LAD SAHIL SARDAR	<i>Sahil</i>	33	LAMBOR BALASO DHONDIRAM	-
4	MANE ANIKET JAGADISH	<i>Aniket</i>	34	PATIL SATYAJEET VILASRAO	-
5	PATIL PRATHMESH HINDURAO	-	35	MORE VIJAY KRISHNAT	<i>Vijay</i>
6	PATIL PRATHMESH TANAJI	<i>Prathmesh</i>	36	WAREKAR SWAPNIL SITARAM	-
7	PATIL RUTURAJ BALASO	-	37	CHOUGALE SHUBHAM RANGRAO	<i>Shubham</i>
8	PHARANE VIVEK SATISH	<i>Vivek</i>	38	PAWAR VIJAY SHANKAR	-
9	POWER RAJ SAMBHAJI	-	39	BORADE ANIKET HANUMANT	-
10	BADADE YASH HANUMANT	<i>Yash</i>	40	PATIL HARSHAWARDHAN YASHAVANT	<i>Harshwardhan</i>
11	MUJAWAR KAYYUM ISAK	-	41	GADE AJINKYA DINESH	-
12	CHIKHALE ABHISHEK SHIVAJI	<i>Abhishek</i>	42	JARAD ATUL PANDURANG	-
13	LINGAYATGURAV VEDANG VINAYAK	<i>Vinayak</i>	43	VANDURE SHUBHAM MAHADEV	<i>Shubham</i>
14	NALAVADE NIVAS HUAPPA	-	44	SANKPAL SOURABH GANAPATI	-
15	ZENDE DARSHAN PRAMOD	-	45	SUTAR GANESH PANDURANG	-
16	KHOND AMAR SANJAY	<i>Amar</i>	46	SANADI ADNAN MUNIR	-
17	TIBILE TEJAS SHIVAJI	-	47	SANADI ZAID MUNIR	-
18	PATIL AMOL SATAPPA	-	48	PATIL ADITYA MAHADEV	-
19	PATIL PRASHANT SHIVAJI	-	49	PATIL SANGRAM PRAKASH	-
20	SAWANT SAHIL SURESH	-	50	PATIL SAHIL PANDURANG	<i>Sahil</i>
21	GADEKAR PADMA SURESH	<i>Padma</i>	51	JADHAV UDDHAV UTTAM	-
22	MULIK PRIYANKA ASHOK	<i>Priyanka</i>	52	PATIL ASHISH VASANT	-
23	PATIL OMKAR SANJAY	-	53	MINCH ROHAN APPASAHEB	-
24	KSHIRSAGAR OMKAR ASHOK	-	54	PATIL AMAR RAJARAM	-
25	MADEKAR RITESH RAVINDRA	<i>Ritesh</i>	55	SHINDE SAMEER SUBHASH	-
26	JAGADALE SUDESH SANJAY	-	56	SALOKHE YASH PANDURANG	<i>Yash</i>
27	BHALBAR RUSHIKESH SUSHANT	<i>Rushikesh</i>	57	BHOSALE SANGRAM SANJAY	<i>Sangram</i>
28	CHOUGALE ADARSH BHIMRAV	<i>Adarsh</i>	58	VATHARE SANKET SUDHAKAR	-
29	KAMBLE ADITYA SANJAY	<i>Aditya</i>	59	VADAKAR SHREYASH PRAKASH	<i>Shreyash</i>
30	CHAUGALE AKASH KISAN	-	60	KHOTI SANKET SANTOSH	<i>Sanket</i>





Department of Mechanical Engineering

Industrial Visit at Technomac Industries

STUDENT'S ATTENDANCE

Day & Date : 08/10/2024

Time : 09.30 am To 12.30 pm

Class: B.Tech Mechanical [Final Year]

Roll No	Name of Student	Signature	Roll No	Name of Student	Signature
1	ROHIT LAHU GUJAR	-	28	PRAMOD PRAKASH BHOSALE	-
2	AMRUTA ASHOK PATIL	<i>Amruta</i>	29	SAMIR DADU MULLANI	<i>Su</i>
3	ROHIT DNYANDEV PATIL	<i>Patil</i>	30	DEVENDRA SURESH JADHAV	<i>Devendra</i>
4	SURAJ RANGRAO CHAVAN	-	31	SUSHANT SANJAY LAD	<i>Slad</i>
5	ABHIJEET VITTHAL CHOUGALE	<i>Abhijeet</i>	32	ROHIT SHRIKANT TIPUGADE	-
6	JITENDRA PRAMOD GAIKWAD	<i>Jitendra</i>	33	ATUL AJIT PATIL	-
7	SWAPNIL PANDURANG JADHAV	<i>Swapnil</i>	34	ROHAN SANJAY LOKHANDE	-
8	BHARAT JAYSING YADAV	<i>Bharat</i>	35	MANAV ANANDA KAMBLE	<i>Manav Kamble</i>
9	DEVRAJ TUKARAM PATIL	<i>Devraj</i>	36	SWAROOP ASHOK PARIT	<i>Swaroop</i>
10	SURAJ DHANAJI KADAM	<i>Suraj</i>	37	SHUBHAM VILAS BHANDARI	<i>Shubham</i>
11	RAVIRAJ BAJIRAO PHATAK	<i>Raviraj</i>	38	ARIF JALIL SAYYAD	-
12	VIRENDRA RAJARAM KADAM	<i>Virendra</i>	39	SOHAN NAMDEV POWAR	-
13	ROHAN GAJANAN NAIK	<i>Rohan</i>	40	YASHRAJ SARDAR PATIL	-
14	PAIKSHIT LALASO JAGADALE	-	41	PRATHMESH ANIL PATIL	-
15	MANORANJAN PANDURANG PATIL	<i>Manoranjan</i>	42	ANIKET NAMDEV GUJAR	<i>Aniket</i>
16	SUSHANT SANJAY GINI	-	43	SANKET DILIP RAUT	-
17	SAKSHI SADASHIV NALAWADE	<i>Sakshi</i>	44	PRATHAMESH CHANDRAKANT DONGALE	-
18	SHUBHAM ANIL DESAI	<i>Shubham</i>	45	SWAYAM SHANKAR SHENDAGE	-
19	PRASAD ANANDA BHOITE	<i>Prasad</i>	46	VIKRAM RAGHUNATH SAWANT	-
20	AAKASH CHANDRAKANT KAMBLE	-	47	KIRAN BHARAT PATIL	<i>Kiran</i>
21	ADITYA SACHIN PATIL	-	48	AMAN IMTIYAJ DESAI	<i>Aman</i>
22	ABHISHEK RAKESH GHORPADE	<i>Abhishek</i>	49	RANJIT RAGHUNATH SHISAL	-
23	YASH JAYWANT SARNOBAT	-	50	VARAD SHRIKANT INAMDAR	-
24	SHRIKANT KASHIRAM MOHITE	-	51	UMESH ANANDA SHENEKAR	-
25	SUYOG VASANT PATIL	-	52	RAHUL AJIT HALDANKAR	-
26	SAHIL SUNIL MORE	<i>Sahil</i>	53	MAHESH KISHOR DESHMUKH	-
27	ABHISHEK RAJU GHUTUKADE	<i>Abhishek</i>			

