

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

INSTITUTION - INDUSTRY CELL



Saraswati College of Engineering

Institution - Industry Cell

The Institution-Industry Cell has been created to close the gap between educational institutions and the industry, with the goal of strengthening the relationship between them.

This department recognizes the needs of the industry and encourages academic institutions to prepare students for meeting those needs through supported research and development Projects, seminars, workshops, and other industrial training programs.

The goal of the cell is to bridge the gap between academic curriculum and industry needs, making a valuable contribution to the educational system.

The cell seeks to close the knowledge gap between industry demands and academic curricula, thereby adding significant value to the educational system.

By exposing students to contemporary industry standards, the Institution - Industry Cell helps faculty remain current on the most recent practices and helps them get ready to enter the workforce.

Function of the Cell

The institute has set up an Industry-Institute Partnership Cell with the following objectives:

- Interactive programs to bridge the gap between the Industry-Institute
- To arrange industrial visit for students
- Conducting educational events such as seminars, symposiums, exhibitions, and workshops aimed at both faculty members and students to address the demand for advanced technologies in today's industry.
- To arrange industrial training for students and faculty members.
- To determine which industries offer project opportunities for students.
- To encourage departmental partnerships or Memorandums of Understanding with
- · To encourage industry-related research, development, and consulting activities.
- To improve instruction by utilizing the identified industry gap.
- To invite professionals in the field to give guest lectures and seminars Brainstorming meetings

Following would be the task of IIC -

- Creating network and database of various corporate/ companies/ organizations who can be potential recruiters and project providers.
- Network and liaison with corporate/ companies/ organizations for exploring employment opportunities, projects [summer internship or short duration], survey / analysis project work etc.
- Co-ordinate with fellow-students to collect data [as and when required in specific formats, gather & share data and disseminate information pertaining to Placement Cell activities in campus, whether pooled or closed campus.
- Visit industries/ corporate houses/ companies/ organizations within Mumbai Suburn areas as well as outstation to explore placement, project and other opportunities.
- Identify and explore possibilities and opportunities of tie-ups with organizations for mutual benefit.
- Ensure smooth functioning of the Placement Cell and allied activities any other business/ work assigned by Head, Training and Placements from time to time in a time-bound manner.

Roles & Responsibilities of the Committee Members:

- To start new types of institute-level collaborations with industries by figuring out what the
 industry expects and encouraging institutional readiness to meet needs through project work,
 workshops, seminars, and other industrial training programs.
- To find curricular gaps while keeping in mind the department's program specific outcomes and filling them by organizing workshops, industry visits, and other events in conjunction with other industries.
- Gathering requirements from students to launch various workshops and events in partnership with various companies in order to determine the needs of the industry and current trends

Institution - Industry Cell Impact Analysis:

- Webinars aid in bridging the knowledge gap between academia and industry, giving students access to practical and industry-related information about current developments in the industry.
- Students have the chance to participate in an industrial project
- Participants' enthusiastic response to the workshops serves as a good indicator of the practice's efficacy.
- Students used the knowledge they gained from the workshops to complete their final year projects as well as their own small projects.
- Industry Visits have been arranged to provide students with a comprehensive understanding of the needs of the industry nowadays.



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Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2024-2025

Date: 24th, September 2024

Notice of Institution-Industry Cell Meeting

To.

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 14th, October 2024 at 10.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

You are requested to remain present and participate in the said meeting.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programs (Visits/Expert lecture/internships etc)

5. Virtual classrooms

Dr.Manjusha Deshmukh Chairperson (IIC)

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210



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Kharghar, Navi Mumbai - 410 210.

INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MEETING 05 to be held on 14th October 2024

Venue: Conference Room, TP&CGC, 5th Floor

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
- 5. Virtual classrooms

COPYTO:

- 1. Chairman
- 2. All the members of the committee
- 3. College Website



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INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 05 held on 14th October 2024

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of the reconstituted IIC for the academic year 2024-25.

Following points were discussed:

- 1.Establishing academic linkages with Industry: To establish academic linkages with industry all departments unanimously agreed to culture the following activities on regular basis.
 - 1. Organise industrial seminar.
 - 2. Make arrangements for industrial visits.
 - 3. During Project oral/assessment, invite experienced industrial persons for evaluating student's work.
 - 4. Organising pre placement training by industry personnel to increase employability.
 - 5. Organise Technical discussion/Interactive session during this academic year

2. Establishing Tie-ups/MoUs with industries / IITs/Research labs

All members have agreed to establish Tie ups/MoUS with various research labs, industries and IIT B in Research collaborations, Sharing of Research laboratories for student projects/ research work, Faculty development programs and sharing of other academic resources.

- 3. Faculty training (subject domain/Curriculum based): The members of the IIIC have decided to approach various industries to give hands on training to faculty members to bridge the gap between academics and industry.
- 4. Student support programmes (Visits/Expert lecture/internships etc): Members are advised to arrange visits/Expert lecture and internships for students.
- 5. Virtual classrooms/ lab: Virtual Labs are intended to augment the learning of engineering subjects through performing experiments. All members agreed to avail the facility.

The meeting concluded and following members were present.

Sr. No	Name of the staff	Department	Post	Sign.
1	Dr. Manjusha Deshmukh	Principal	Chairperson	
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	Ser.
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	The state of the s
4	Dr. Raji S.	Civil Engineering	coordinator	Royis
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	RCL
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Browns
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	,
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	DOB water
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Bun).

Dr. Manjusha Deshmukh

Chairperson (IIC)
PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210

COPY TO:

Chairperson
All the members of the committee
CollegeWebsite

Report-

Training & placement cell has organised a Discussion with Accenture Team regarding jobs and internships for final year students.





ve Achieve and Contribute Charghar, Navi Mumbai - 410 210

ACADEMIC YEAR 2024-2025

Date:15th, July 2024

Notice of Institution-Industry Cell Meeting

To.

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 30th, July 2024 at 11.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

You are requested to remain present and participate in the said meeting.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programs (Visits/Expert lecture/internships etc)

5. Virtual classrooms

Dr.Manjusha Deshmukh Chairperson (IIC)

PRINCIPAL

ati College of Engineering erar, Navi Mumbai-410210



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Kharghar, Navi Mumbai - 410 210.

INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MEETING 04 to be held on 30th July 2024

Venue: Conference Room, TP&CGC, 5th Floor

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
- 5. Virtual classrooms

COPYTO:

- 1. Chairman
- 2. All the members of the committee
- 3. College Website



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Kharghar, Navi Mumbai - 410 210.

INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 04 held on 30th July 2024

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of the reconstituted IIC for the academic year 2024-25.

Following points were discussed:

- 1.Establishing academic linkages with Industry: To establish academic linkages with industry all departments unanimously agreed to culture the following activities on regular basis.
 - 1) Organising training for pre final year students to increase employability.
 - 2) Make arrangements for industrial visits.
 - 3) During Project oral/assessment, invite experienced industrial persons for evaluating student's work.
 - 4) Organise Webinar by industry experts to create attitudes in students to adapt the industrial environment.
 - 5) Organise Technical discussion/Interactive session during this academic year

2. Establishing Tie-ups/MoUs with industries / IITs/Research labs

All members have agreed to establish Tie ups/MoUS with various research labs, industries and IIT B in Research collaborations, Sharing of Research laboratories for student projects/ research work, Faculty development programs and sharing of other academic resources.

- 3. Faculty training (subject domain/Curriculum based): The members of the IIIC have decided to approach various industries to give hands on training to faculty members to bridge the gap between academics and industry.
- 4. Student support programmes (Visits/Expert lecture/internships etc): Members are advised to invite executives and practicing engineers from leading industries to our institute for overseeing research work and laboratories, discussion and delivering lectures on industrial practices, trends and experiences.
- 5. Virtual classrooms/ lab: All members agreed to avail the facility for Virtual Labs. As they are intended to augment the learning of engineering subjects through performing experiments. Virtual classrooms are important to facilitating knowledge exchange and to bridging the gap between theory and practical knowledge.

The meeting concluded and following members were present.

Sr. No	Name of the staff	Department	Post	Sign.
1	Dr. Manjusha	Duinainal	Chairparson	
	Deshmukh	Principal	Chairperson	
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	
4	Dr. Raji S.	Civil Engineering	coordinator	ABSENT
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	RSL
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Darre
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	A V
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	DB Berithan
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Que).

Dr. Manjusha Deshmukh

Chairperson (IIC)
PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210

COPY TO:

Chairperson
All the members of the committee
CollegeWebsite

Report-

Technical discussion and Interactive session by industry personnel was arranged by training & placement cell to create awareness about the job functions in the industry and to make a bridge between Industry and institution.







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ACADEMIC YEAR 2023-2024

Date: 20th, February 2024

Notice of Institution-Industry Cell Meeting

To,

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 11th, March 2024 at 10.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

You are requested to remain present and participate in the said meeting.

AGENDA

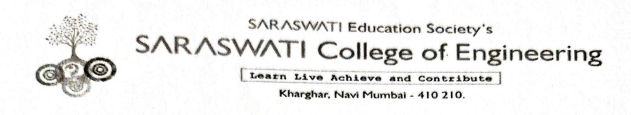
Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)

5. Virtual classrooms

Dr. Manjusha Deshmukh Chairperson (IIC) PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210



INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MEETING 03 to be held on 11th March 2024

Venue: Conference Room, TP&CGC, 5th Floor

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
- 5. Virtual classrooms

COPYTO:

- 1. Chairman
- 2. All the members of the committee
- 3. College Website



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INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 03 held on 11th March 2024

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of the reconstituted IIC for the academic year 2023-24.

Following points were discussed:

- 1. Establishing academic linkages with Industry: To establish academic linkages with industry all departments unanimously agreed to culture the following activities on regular basis.
 - 1. Organise Webinar by IT experts.
 - 2. Make arrangements for industrial visits.
 - During Project oral/ assessment, invite experienced industrial persons for evaluating student's work.
 - 4. Organising training for pre final year students to create awareness.
 - 5. Organising pre-placement training by industry personnel to increase employability.
 - 6. Organise Technical discussion/Interactive session during this academic year

2. Establishing Tie-ups/MoUs with industries / IITs/Research labs

All members have agreed to establish Tie ups/MoUS with various research labs, industries and IIT B in Research collaborations, Sharing of Research laboratories for student projects/ research work, Faculty development programs and sharing of other academic resources.

- 3. Faculty training (subject domain/Curriculum based): The members of the IIIC have agreed to for arranging faculty development programs by industries to bridge the gap between academics and industry.
- 4. Student support programmes (Visits/Expert lecture/internships etc): Members are advised to arrange Expert lecture and to motivate students for internships.
- 5. Virtual classrooms/ lab: Virtual Labs are intended to augment the learning of engineering subjects through performing experiments. All members agreed to avail the facility.

The meeting concluded and following members were present.

Sr. No	Name of the staff	Department	Post	Sign.
1	Dr. Manjusha Deshmukh	Principal	Chairperson	
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	100
4	Dr. Raji S.	Civil Engineering	coordinator	Rayis
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	ROL'
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Plains
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	AL .
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	80 Bariskar
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Bunt.

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Dr. Manjusha Deshmukh

Chairperson (IIC)

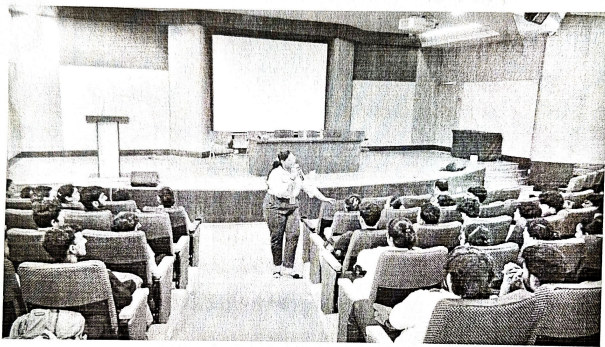
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210

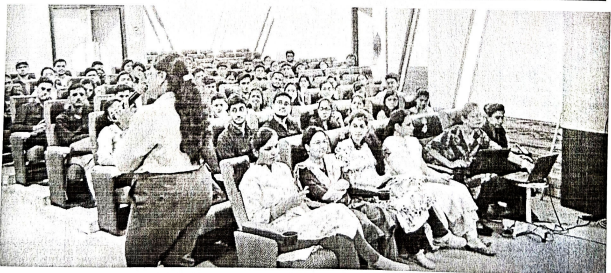
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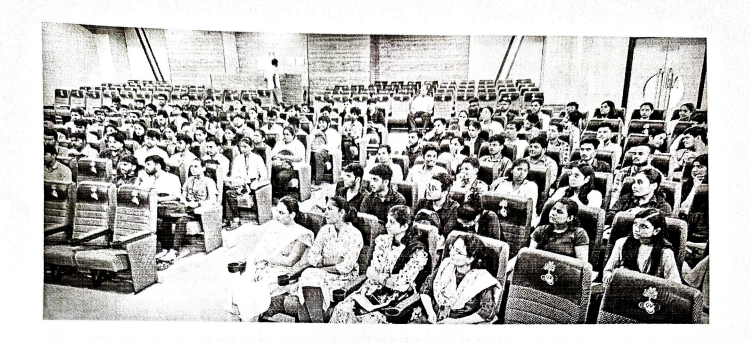
Chairperson
All the members of the committee
CollegeWebsite

Report-1

Pre-placement training by industry Expert to increase employability and to provide knowledge about the current market scenario.









SARASWATI Education Society's

SARASWATI College of Engineering

Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2023-2024

Date: 29th, November 2023

Notice of Institution-Industry Cell Meeting

To,

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 13th, December 2023 at 11.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

You are requested to remain present and participate in the said meeting.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
- 5. Virtual classrooms

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Dr.Manjusha Deshmukh
Chairperson (IIC)
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210



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INSTITUTION - INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 02 held on 13rd December 2023

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of IIC.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)

Virtual classrooms

Following points were discussed:

Various activities organised by the departments were reviewed and discussed.



- All Department Coordinators were briefed about workshops, conferences and seminars /visits organised with joint participation of the industries.
- Invited Engineers from industries to visit institution to deliver lectures.
- Organized industrial visits for Faculty members and students.
- Initiatives taken by faculty members were discussed to use their expertise in solving the problems faced by the industries, thus creating opportunity for consultancy.
- Organized in-plant training for the students by mechanical Engineering department was well appreciated.
- Departments and faculty involvement in establishing rapport with industries for taking up mini projects and projects were reviewed.

Meeting concluded.



Following members were present.

Sr. No	Name of the staff	Department	Post	Sign.
1	Dr. Manjusha Deshmukh	Principal	Chairperson	THE STATE OF THE S
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	A CONTRACTOR OF THE PROPERTY O
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	Absent.
4	Dr. Raji S.	Civil Engineering	coordinator	200°
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	30
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Shains
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	P
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	885
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Aund.

COPY TO:

Chairperson
All the members of the committee
College Website

Dr. Manjusha Deshmukh

Chairperson (IIC)

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210



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Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2023-2024

Date: 7th, July 2023

Notice of Institution-Industry Cell Meeting

To.

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 23rd, August 2023 at 11.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

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AGENDA

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- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programs (Visits/Expert lecture/internships etc)

5. Virtual classrooms

Dr. Manjusha Deshmukh Chairperson (IIC)

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210



Kharghar, Navi Mumbai - 410 210.

INSTITUTION - INDUSTRY CELL (IIC)

Subject: HC MEETING 01 to be held on 23rd August 2023

Venue: Conference Room, TP&CGC, 5th Floor

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
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COPYTO:

- 1. Chairperson
- 2. All the members of the committee
- 3. College Website





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Kharghar, Navi Mumbai - 410 210.

INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 01 held on 23rd August 2023

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of the reconstituted IIC for the academic year 2023-24.

Following points were discussed:

- 1.Establishing academic linkages with Industry: To establish academic linkages with industry all departments unanimously agreed to culture the following activities on regular basis.
 - 1. Organise industrial seminar.
 - 2. Make arrangements for industrial visits.
 - During Project oral/ assessment, invite experienced industrial persons for evaluating student's work.
 - Organising preplacement training by industry personnels to increase employability.
 - 5. Organise Technical discussion/Interactive session during this academic year



2. Establishing Tie-ups/MoUs with industries / IITs/Research labs

All members have agreed to establish Tie ups/MoUS with various research labs, industries and IIT B in Research collaborations, Sharing of Research laboratories for student projects/ research work, Faculty development programs and sharing of other academic resources.

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1	Dr. Manjusha Deshmukh	Principal	Chairperson	THE STATE OF THE S
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	- Ax
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	Absent
4	Dr. Raji S.	Civil Engineering	coordinator	Roge.
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	BO
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Paire
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator <	100
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	Absent
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Birry.

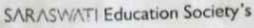
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Dr. Manjusha Deshmukh

Chairperson (IIC)
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210

COPY TO:

Chairperson
All the members of the committee
CollegeWebsite





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Ref No: SCOE/OUT.DOC/2023/34

Date: 5th July 2023

(34)

Notice

Dear Faculty and Students,

We are pleased to announce the establishment of the Institution Industry Cell. This initiative is designed to bridge the gap between academia and industry, providing students with valuable exposure to real-world challenges and opportunities within the engineering sector.

Objectives of the Industry Cell:

1. Facilitate collaboration between students, faculty, and industry professionals.

Provide students with industry-relevant skills and knowledge through workshops, seminars, and industrial visits.

3. Create a platform for networking, incensuips, and placement opportunities for students.

4. Conduct research and development, projects in collaboration with industry partners.

Roles and Responsibilities:

- Faculty Advisors: Provide guidance and mentorship to students involved in the Industry Cell.
- Student Coordinators: Organize events, workshops, and industrial visits under the guidance of faculty advisors.
- Industry Liaison Officers: Establish and maintain relationships with industry partners for collaborative projects and placements.

Meetings and Communication: Regular meetings will be held to discuss ongoing activities, plan future initiatives, and address any concerns or suggestions from members.

We are excited about the opportunities that the Industry Cell will bring to our engineering college community and look forward to your active participation.

Thank you for your enthusiasm and support.

Dr. Manjusha Deshmukh

Principal PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210





SARASWATI Education Society's

SARASWATI College of Engineering

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Kharghar, Navi Mumbai - 410 210.

Date: 05/07/2023

Institution Industry Cell

Sr. No	Name of the staff	Department	Post	Contact details
1	Dr. Manjusha Deshmukh	Principal	Chairperson	7738677011
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	7567640374
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	8169188893
4	Dr. Raji S.	Civil Engineering	coordinator	9869350649
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	8275093398
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co-coordinator	9011385507
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	7738376827
3	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	8779471790
	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	9518985805

Dr. Manjusha Deshmukh Principal

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210





SARASWATI Education Society's

SARASWATI College of Engineering

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Date: 05/07/2023

Institution Industry Cell

Sr. No	Name of the staff	Department	Post	Signature
	Dr. Manjusha Deshmukh	Principal	Chairperson	THE Y
1	Prof. Sunil Jankar	Mechanical Engineering	Convener	2
2	Dr. Sheetal Bukkwar	IT Engineering	coordinator	Theeta
3	Dr. Raji S.	Civil Engineering	coordinator	Page 3
4	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	RO
5	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Darme
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	N
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	883
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Bund.

Dr. Manjusha Deshmukh

Principal

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210





Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2023-2024

Date: 7th, July 2023

Notice of Institution-Industry Cell Meeting

To.

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 23rd, August 2023 at 11.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

You are requested to remain present and participate in the said meeting.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programs (Visits/Expert lecture/internships etc)

5. Virtual classrooms

Dr.Manjusha Deshmukh Chairperson (IIC)

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



SARASWATI Education Society's SARASWATI College of Engineering

Kharghar, Navi Mumbai - 410 210.

INSTITUTION -INDUSTRY CELL (IIC)

Subject: HC MEETING 01 to be held on 23rd August 2023

Venue: Conference Room, TP&CGC, 5th Floor

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
- Virtual classrooms

COPYTO:

- 1. Chairperson
- 2. All the members of the committee
- 3. College Website





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INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 01 held on 23rd August 2023

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of the reconstituted IIC for the academic year 2023-24.

Following points were discussed:

1.Establishing academic linkages with Industry: To establish academic linkages with industry all departments unanimously agreed to culture the following activities on regular basis.

- 1. Organise industrial seminar.
- Make arrangements for industrial visits.
- During Project oral/ assessment, invite experienced industrial persons for evaluating student's work.
- Organising preplacement training by industry personnels to increase employability.
- 5. Organise Technical discussion/Interactive session during this academic year



2. Establishing Tie-ups/MoUs with industries / IITs/Research labs

All members have agreed to establish Tie ups/MoUS with various research labs, industries and IIT B in Research collaborations, Sharing of Research laboratories for student projects/ research work, Faculty development programs and sharing of other academic resources.

- Faculty training (subject domain/Curriculum based): The members of the IIIC
 have decided to approach various industries to give hands on training to faculty
 members to bridge the gap between academics and industry.
- Student support programmes (Visits/Expert lecture/internships etc): Members
 are advised to arrange visits/Expert lecture and internships for students.
- Virtual classrooms/ lab: Virtual Labs are intended to augment the learning of engineering subjects through performing experiments. All members agreed to avail the facility.



The meeting concluded and following members were present.

Sr. No	Name of the staff	Department	Post	Sign.
1	Dr. Manjusha Deshmukh	Principal	Chairperson	THE STATE OF THE S
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	- Ax
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	Absent
4	Dr. Raji S.	Civil Engineering	coordinator	Egg.
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	BO
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Bours
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	100
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	Absent
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Birry

Kharghar 3

Dr. Manjusha Deshmukh

Chairperson (IIC)
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210

COPY TO:

Chairperson
All the members of the committee
CollegeWebsite



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ACADEMIC YEAR 2023-2024

Date: 29th, November 2023

Notice of Institution-Industry Cell Meeting

To,

All the Members of Institution-Industry Cell.

All the Members of Institution-Industry Cell are hereby informed that, the meeting is scheduled on 13th, December 2023 at 11.00 a.m. at 5th floor in Conference Room (TPCGC).

In the said meeting subjects as mentioned on the agenda provided herewith shall be discussed and the necessary decisions shall be taken thereon.

You are requested to remain present and participate in the said meeting.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)
- Virtual classrooms

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Dr.Manjusha Deshmukh
Chairperson (IIC)
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210



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INSTITUTION -INDUSTRY CELL (IIC)

Subject: IIC MINUTES OF MEETING 02 held on 13rd December 2023

Venue: Conference Room, TP&CGC, 5th Floor

Chairman welcomed the members of IIC.

AGENDA

Points to be discussed in the meeting:

- 1. Establishing academic linkages with Industry
- 2. Establishing Tie-ups/MOUs with IITs
- 3. Faculty training (subject domain/Curriculum based)
- 4. Student support programmes (Visits/Expert lecture/internships etc)

Virtual classrooms

Following points were discussed:

Various activities organised by the departments were reviewed and discussed.



- All Department Coordinators were briefed about workshops, conferences and seminars /visits organised with joint participation of the industries.
- Invited Engineers from industries to visit institution to deliver lectures.
- Organized industrial visits for Faculty members and students.
- Initiatives taken by faculty members were discussed to use their expertise in solving the problems faced by the industries, thus creating opportunity for consultancy.
- Organized in-plant training for the students by mechanical Engineering department was well appreciated.
- Departments and faculty involvement in establishing rapport with industries for taking up mini projects and projects were reviewed.

Meeting concluded.



Following members were present.

Sr. No	Name of the staff	Department	Post	Sign.
1	Dr. Manjusha Deshmukh	Principal	Chairperson	2004
2	Prof. Sunil Jankar	Mechanical Engineering	Convener	A.
3	Dr. Sheetal Bukkwar	IT Engineering	coordinator	Absent.
4	Dr. Raji S.	Civil Engineering	coordinator	2013
5	Prof. Ragini Sharma	CSE (DS) Engineering	coordinator	ar
6	Prof. Pintu Sharma	CSE (DS) Engineering	Co- coordinator	Sharme
7	Prof. Nilesh Patil	Automobile Engineering	Co- coordinator	P
8	Prof. Baviskar D.	Mechanical Engineering	Co- coordinator	8815
9	Ms. Rubisha Wankhede	Assistant TPO	Co- coordinator	Aunt

COPY TO:

Chairperson
All the members of the committee
College Website

Dr. Manjusha Deshmukh

Chairperson (IIC)

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210

Activities of Institution - Industry Cell

Under the Initiative of Institution – Industry Cell, Saraswati College of Engineering organized Industrial Visit for its students in the various esteemed organization. The industrial visit bridges the gap between theoretical training and practical learning ina real-life environment. Institution – Industry Cell organized virtual/ in person Industry visit, Seminars to get knowledge and future guideline from Industry experts. Training program also organized in the virtual as well as offline mode.

List of the events organized through Institution - Industry Cell:

Name of the Industry/Organization	Date	Purpose
Session On Placement Preparation For VISTAAR and VIP	8.10.2023	To provide preparation guidelines for VISTAAR and VIP placement drive.
Training Program on Advanced Java	01.12.2023 to 05.12.2023	To Develop Java program using packages, inheritance and interface. Create Multithreaded Programs. Develop graphical User Interface using AWT and using JDBC.
Training Program on Data Structure	06.12.2023 to 15.12.2023 & 01.01.2024 to 05.01.2024	Implementation of Stack And queue using array
Training Program on Java	06.12.2023 to 22.12.2023	To learn Java and Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.
Session for Aptitude and Technical test	06.12.2023	Students got idea about the test and how to solve the problems at the time of placement drive. With that they got the clear way to prepare for the tests and how to complete the test within given time.
Awareness program by LinkedIn & Aspire For Her	28/12/2023	To aware students about different opportunities, free courses and details about the presentation at the time of interview. Also necessary preparation required to grab the placement opportunity
Awareness program for opportunities in Marine Engineering by Expert	9/1/2024	For providing knowledge about different opportunities after completing B.E. in Mechanical Engineering. Also necessary preparation required to grab the opportunity in the field of Marine Engineering or sea services.

Session on "placement requisites and preparation"	18.01.2024	To make awareness among students regarding essential preparation for placement drive which includes knowledge of aptitude as well as technical part in interviews to enhance skills which is required for placements in industries.
Java Training Program	07.02.2024 To 16.02.2024 & 18.03.2024 To 22.02.2024	
Python Training Program	07.02.2024 To 16.02.2024 & 18.03.2024 To 22.02.2024	To provide Basic knowledge of Python and to learn Python and explore NUMPY , Panda etc Libraries
Aptitude Training	23.01.2024 To 06.02.2024	Pre-placement Training To provide knowledge of all aspects cover in aptitude part. Including spoken English, verbal ability, Number system which will help them to clear the test during placements.



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Training, Placement And Career Guidance Cell

Notice

Dt.01/12/2023

All the students of third year are hereby informed that, We are conducting a fundamental training program at our college from 06/12/2023 for the placement preparations. This training is compulsory for all third year students, if student will not attend the training, they will not be eligible for future campus placements. Students who did not done the registration yet, they can register as early as possible and also join the official whatsapp group for the further notifications.

Training Schedule:

Date: 06/12/2023

Time: 10 am to 12 pm (Mon-Fri)

At Room no. 525

Note: This training is free of cost.

Head TP&CGC

CC: HOD, Computer Engineering Dept.

HOD, Information Technology Dept.

HOD, CSE-AIML Dept.

HOD, CSE-DS Dept. 1

HOD, Civil Engineering Dept.

HOD, Automobile Engineering Dept.

HOD, Mechanical Engineering Dept.

PRINCIPAL

Saraswati College of Engineering

Kharghar, Navi Mumbai-410213



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Academic Year 2023-24

TRAINING REPORT Java Training Program

Date: 06.12.2023 to 22.12.2023

Venue: Classroom No.525

Attendees: THIRD YEAR STUDENTS

Speaker: Prof. Dashrath Magar, Assistant Professor, SCOE, Kharghar.

The training program was arranged for all the Third Year Students. The Program was attended by approx 35 students.

Participants:

Sr.No	Branch	Time	Students
1	All	10.30 am to 12.30 pm	35

Course Objectives:

The course is designed to provide Basic knowledge of Java as well as to enhance program development skills which IT industries required. The course was designed to learn basic concepts of advance java. Also it was designed to know basics of software testing. Java programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Java programming language.

- · Enhance program development skill
- · Learn basics of software testing
- Study features of java Language
- Learn core Java scripting elements such as variables and flow control structures, exception handling, multi-threading
- Discover how to work with lists and sequence data
- · Write Java classes to facilitate code reuse
- · Use P Java to read and write files
- Make their code robust by handling errors and exceptions properly
- · Work with the Java standard library
- · Explore Java's object-oriented features
- · Enhance software development skill

Course Outcomes:

- Define and demonstrate the use of built-in API packages as well as user defined packages and interfaces.
- Design and implement a program to solve a real world problem.
- Design and implement GUI application and how to handle exceptions and files.
- 4. Make database connectivity in Java programming language.

Brief:





Attendance:

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1	Tejasai Mone	9322553704	CSE(DS)	-Du
2	Sohil Months	252499235	(SF (DS)	Street .
Q.	Sakski Bakina	9,779156214	CSE (DS)	· Aqui
. 3	Typniksha Gosavi	7738628336	CSE (DS)	(Frank)
5.	Abberto Comme	9152114865	CSE(95)	Diagram
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9	Siddike Gottula	932,4457027	CSE (DS)	B's Vid (Yes
9	Supriya Birajdar	Buz ypounte.	CSF (DS)	July yes
	Birmaya Hulenske	8004739663	Computer	Phyloria
10	Sunmits Harris	8104046496	Completer	Kuth
12	Renit Charen	T00045661	Ompulter	(FC)
13	Shortenly Santie	7710892304	Company	Ne
14	dryan Patel	9326389441	CSE(DS)	Bryan
15	Hyuthikech Tadhay	9372610020	CSE (DS)	No.
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	Musharrat Mulla	8834314466	-	Calmie
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Prof. Dashrath Magar

Assistant Professor

Miss. Rubisha Wankhede

Assistant Training and Placement Officer

Prof. Sunil Jankar

Head Training and Placement Officer

Dr. Manjusha Deshmukh

Principal



SARASWATI Education Society's SARASWATI College of Engineering

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Training, Placement And Career Guidance Cell

Notice

Dt.25/12/2023

All the students of SCOE are hereby informed that, We are conducting an Online Workshop Organized by MaTPO & Aspire for her foundation in association with LinkedIn for Placement awareness and resume building on 28/12/2023. This workshop is open for all students of SCOE.

Date: 28/12/2023

Time: 11 am to 12 pm

Mode: Virtual (on Zoom)

Head TP&CGC

Principal

CC: HOD, First Year Dept.

HOD, Computer Engineering Dept. HOD, Information Technology Dept.

HOD, CSE-AIML Dept. HOD, CSE-DS Dept.

HOD, Civil Engineering Dept.

HOD, Automobile Engineering Dept. HOD, Mechanical Engineering Dept.



SARASWATI Education Society's

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Academic Year 2023-24 Report on

Online Workshop Organized by MaTPO & Aspire for her foundation in association with LinkedIn

Date: 28/12/2023

Time: 11 am to 12 pm

Mode: Virtual (on Zoom)

Speaker: Mrs. Ruchika Jadhav and Mrs. Alpana Sampson

For all the students of SCOE

The session was arranged for all Students of SCOE. The Program was attended by approx 30 students from SCOE.

Course Objective:

- To make awareness among students regarding essential preparation for placement drive.
- To provide fundamental knowledge about the job search and resume building.

About program :-

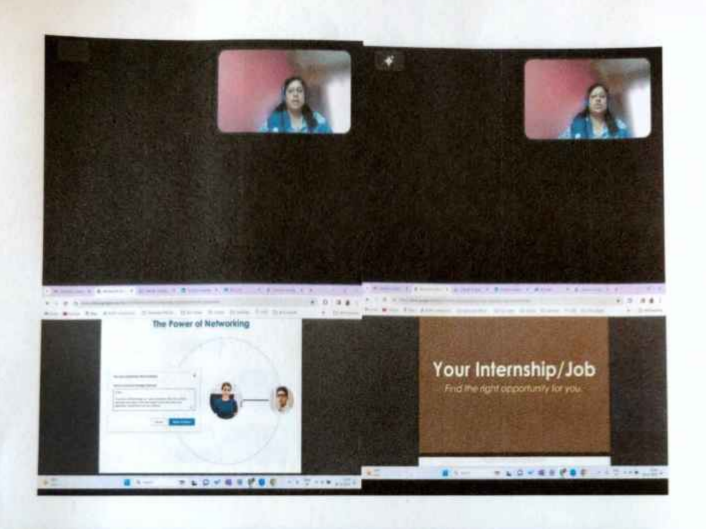
The session was arranged for all Students of SCOE. Mrs. Ruchika Jadhav and Mrs. Alpana Sampson has delivered a session. Their talk is emphasized on career opportunities after graduation (higher studies, placement) and how to increase the network for finding jobs.

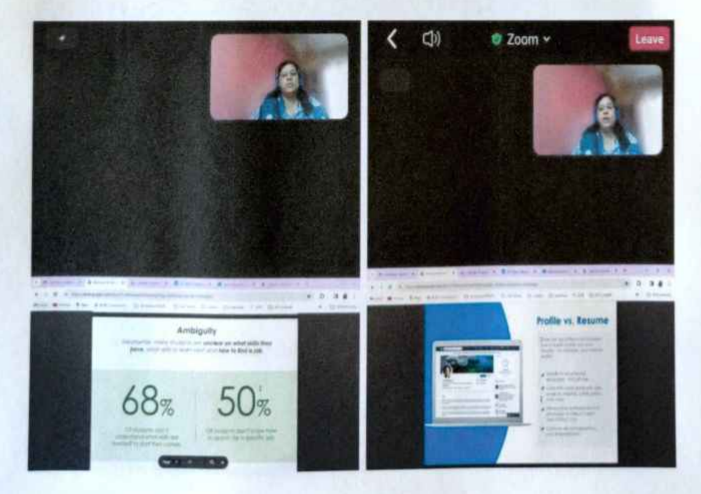
At the end talk is concluded with some offers for students that have been provided by LinkedIn for free of cost. For students they provided six months free subscription so that they could easily access the jobs and the free courses available on LinkedIn

Screenshots:

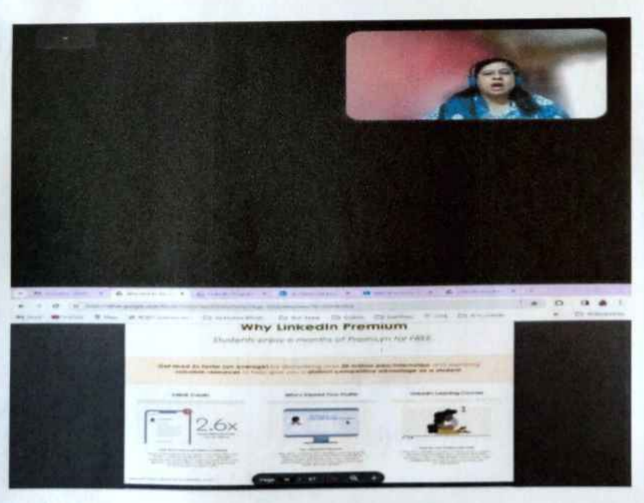












Attendance:

Close Partici	pants (111)	
Q Search		
Rw Rubisha Wankhede	(me)	Z
Ruchika Jadhav (Ho	ist) 🔏 J	
AS Alpna Sampson (Co	-host)	-
Nilesh Jagtap	4 1	
16 Subodh pisal	N.	Z
23.Sejal Idhol	X,	2
70.Ankita Shah	X,	-
Aarush Kate	X,	
Aayush Pardeshi2	X,	-
Adarsh Deshmukh	A.	100
akash padma	X.	
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Annu vitkar		7

Close

Participants (111)

- JK Jagruti Kadu
- JV Jyoti Vaggu
- Kajol Tarate
- KD Kartik Dambare
- Kartik Sirsulla
- Kumkum Gowda
- lasya korandla
- L Laxmi
- MK Manaswi Kedare
- Maria
- MA Mrs Anita A Mutha
- NK Naresh kumar
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Course Outcome:

Students got awareness the platform and opportunities provided by them. The Students participated with incredible zeal and energy. This activity helped the students to got awareness about different opportunities, free courses and details about the presentation at the time of interview. Also necessary preparation required to grab the placement opportunity. They all attended with active participation.

The program was concluded by vote of thanks delivered by Miss. Rubisha Wankhede who thanked the team of LinkedIn and Aspire for Her for providing an opportunity and the students for attending the session.

Miss. Rubisha Wankhede

Assistant TPO

Prof. Suni Jankar

Head TPO

Dr. Manjusha Deshmukh

Principal

MoUs with Industries, Institutions, other Universities, Corporate Houses.

Name of the institution/ industry/ corporate	Year of	Duration
house with whom MoU is signed	signing MoU	
Milestone PL Solution Pvt. Ltd.	2024	10/03/2024 to 10/03/2027
IDP education India Pvt.Ltd.	2024	04/03/2024 to 04/03/2027
Panvel Municipal Corporation	2024	15/02/2024
GTT Foundation	2024	07/02/2024
IPCS Global	2024	11/01/2024
Neles India Private Limited	2024	27/12/2023 to 27/12/2024
Data Flair	2023	03/10/2023
UTPNN GreenTech Private Limited	2023	23/01/2023
SI-UK	2023	18/04/2023-17/04/2028
Saturday club Global trust	2023	16/11/2022 to 16/11/2023 (1year)
Inflow information technology Pvt. Ltd	2023	06/07/2022 to 05/07/2025 (5years)
Bhavna Auto wheels Pvt Limited	2023	(5 Years) 21/11/2022 to 20/11/2027
CII - Indian Green Building Council (IGBC)	2022	(2 years) 4/07/2022 to 4/07/2024
CADD CENTRE Training Services Pvt.Ltd	2022	10/4/2022-09/04/2025
D Carbonising Center India Pvt Limited	2022	15/02/2022 to 14/02/2027
Taijas InfoTech Private Limited	2022	22/04/2022
Konkan Railway Corporation Ltd.	2021	19/11/2021
IIC, Malaysia	2021	15/12/2021 to 15/12/2026
OM E & P, Shop no. 3, A-wing ,Vrindavan Paradise, Pipeline Road,Khadakpada, Kalyan (W)	2021	27/08/2021 to 30/07/2026
Digital Documentation Systems Pvt. Ltd.	2021	06-10-2021
Estonian Entrepreneurship University, Estonia	2020	1/12/2020-1/12/2023
Al Probably Ecademy Pvt Ltd	2021	30-05-2021
MobileComm Technologies India Pvt Ltd Gurgaon.	2021	10-02-2021

Huawei Telecommunications (India) Co . Pvt. Ltd	2020	23/07/2020 -31/12/2021
AMIST UNIVERSITY	2020	27/01/2020-27/01/2025
CADD CENTRE, 101, Grow More, Near	2020	6/1/2020-1/1/2023
Siemens, Plot 5, Sector 2, Kharghar, Navi Mumbai		
Fine Engineering Works	2019	5/07/2019 to 5/07/2024
Manage Code Cultivate, LLP	2020	4/5/2020-3/5/2023
URAL FEDERAL UNIVERSITY	2019	22/11/2019-22/11/2023
CADD CENTRE Training Services Pvt.Ltd	2019	19/7/2019-18/7/2022
AVK Creations	2019	19/7/2019 to 16/6/2022
RAYAT CENTENARY CENTER	2019	2/12/2019-1/12/2024
Red Hat India Pvt, Ltd.	2019	10/10/2019 - 10/09/2022
Centre of excellance in Maritime and Shipbulding (CEMS)	2019	22/5/2019-21/05/2022
Indian Society For Heating Refrigeration & Air Conditiong (ISHRAE) Mumbai Chapter	2018	13/1/2018- 12/01/2021
CADCORD Tech Pvt Ltd CBD Belapur	2019	20/02/2019-30/3/2019
ELITE-TECHNO GROUPS	2019	25/06/2019 to 24-08-2023
DCODETECH IT Industrial Training	2019	07/05/2019-06/05/2022
ATS Infotech Pvt. LTD	2019	30/01/2019 -30/12/2021
Blockology Edutech Pvt. Ltd	2019	05/01/2019-01/03/2020
ICON CAD EDUCATION (Synergy) A-204, Om Rachana Bld, sector 17, Near Apana Bazar, Vashi, Navi Mumbai, 400703	2017	July 2017-June 2020
COPPER TRACK INDUSTRIES	2017	26-07-2017
E-Incarnation Recycling Pvt. Ltd	2017	01/01/2017-31/12/2020
Reliance Jio Infocomm Limited	2016	26-08-2016
CMS IT Services Pvt. Ltd.	2015-2016	01/03/2016-28/02/2021
AIMS INFOTEK	2015	07-12-2015
Lokmanya Tilak College of Engineering	2015	23/11/2015 - 22/11/2020
Sanjay Ghodawat Group of Institutions. Kolhapur	2015	28/11/2015 -27/11/2020
Kalsekar Technical Campus .New Panvel	2015	8/12/15 to 7/12/2020

INSEEC ALPES-SAVOIE/CHAMBERY CAMPUS	2015	2020	
GRADUATE SCHOOL OF BUSINESS			
G D POL FOUNDATION KHARGHAR	2015	2020	

Engineering Programme

Technical Training

Research

Publication





MEMORANDUM OF UNDERSTANDING

BETWEEN

MILESTONE PLM SOLUTION PVT LTD, THANE

AND

SARASWATI COLLEGE OF ENGINEERING, KHARGHAR, NAVI MUMBAI

Company Overview

Established in 2004, Milestone PLM Solutions Pvt Ltd is an Engineering Outsourcing company specializing in CAD, FEA, Architecture, MEP & BIM services. MILESTONE offers a range of outsourced engineering & BIM services that are tailored to suit the specific needs of companies operating in diverse industry domains.

We are a preferred engineering services partner for clients across the world because of our pragmatic approach to problem solving, proven offshore delivery model. This also ensures close engagements with our customers. From designing new products to solving complex engineering analysis, our multi-disciplinary team works closely with you to engineer solutions for a wide range of business requirements.

MILESTONE offers you one-stop engineering solutions experience along with high quality and timely delivery including highly customer-centric consulting, engineering services and manufacturing support. Outsourcing us with your engineering and manufacturing support activities to us empowers you to focus on your core activities, dedicate more time for your customer service and overall increase your productivity and profitability.

Milestone Today:

- ISO/IEC 27001:2013 and ISO 9001:2015 Certified company
- Revenue growth above CRISIL's estimate of 15-20%
- Ranked among Top Engineering consulting companies
- 100+ clients across India, USA, Europe & Middle-East
- Focused long term relationships, 80% recurring clients.
- 100+ professionals at offices in India & USA
- More than 25% of employees with 7+ years of association
- Senior management with average span of 12+ years of experience

Plot No.- 46, Sector 5, Behind MSEB Sub-Station, Near Utsav Chowk, Kharghar, Navi Mumbai-410

(Maharashtra,India).

Mob.: 9320299474 / 75. E-mail: registrarsaraswati@gmail.com

Website: www.sce.edu.in

B (Saraswati Education Society) endeavor

Approved by AICTE, Recg, by Maharashtra Govt. DTE, Affiliated to Mumbai University

An ISO 9001-2008 Certified Institute



SARASWATI College of Engineering

Engineering Programme

Technical Training

Research

Publication

Whereas, Saraswati College of Engineering is an institute was started in year 2004, major objective of the college is providing excellent Teaching-Learning environment to Engineeringgraduated and faculties through training, internship and industry- institute interaction/ collaboration.

WHEREAS, both MILESTONE and Saraswati College of Engineering recognizing the importance of Students Industrial knowledge development, Various types of Expert talk, workshop, Training, Internships, scope & engagement for Students.

Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Engineering Outsourcing company specializing in CAD, FEA, Architecture, MEP & BIM services. MILESTONE offers a range of outsourced engineering services that are tailored to suit the specific needs of companies operating in diverse industry domains. Desiring to club their efforts by pooling their expertise and resources.

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Mechanical, Civil and IT relatedfields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both MILESTONE and Saraswati College of Engineering hereby acknowledge, MILESTONE and Saraswati College of Engineering hereby agree to sign a memorandum of understanding (MOU).

ARTICLE-I: - SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between MILESTONE and Saraswati College of Engineering for enhancing, within India, the availability of highly qualified manpower in the areas of Design, Expediting work in Mechanical & Civil without any prejudice to prevailing rules and regulations in MILESTONE and Saraswati College of Engineering without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to MILESTONE and Saraswati College of Engineering. The areas of cooperation can be extended through mutual consent.

ARTICLE-II: - SCOPE AND TERMS OF INTERACTIONS

Both MILESTONE and Saraswati College of Engineering shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

Exchange of personnel through deputation as per the rules of the respective institute, for limits a)

periods as mutually agreed upon;

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- MILESTONE will provide placement opportunities to students of Saraswati College of Engineering b)
- MILESTONE will provide training to students of Saraswati College of Engineering c)
- Organization of joint conferences and seminars; d)
- Practical as well as Online and virtual training of Saraswati College of Engineering students at e) MILESTONE
- MILESTONE would accommodate B.Tech. students for Internship who have completed the Last f) semester of their program in such a number that MILESTONE deems convenient to it for the purpose of imparting industrial training.
- MILESTONE may seek assistance/guidance of Saraswati College of Engineering faculty member/s in g) product/process modification, modernization, trouble shooting, etc.
- Would allow the industrial visits of students for 2 to 3 Hrs day to provide them with anexposure h) to design model and coding.
- MILESTONE may showcase its business activities at the seminar/workshop/conference, etc. at i) Saraswati College of Engineering.
- Set up Labs or Training Set up, any Other Computer Labs any relevant Set up in Saraswati College of j) Engineering or MILESTONE by mutual understanding, permissions and proper discussions of all required arrangements with clear scope of work and responsibilities.
- MILESTONE may provide personnel as faculty & other staff at Saraswati College of Engineering, if k) required for employment as core or contract or adhoc basis.
- In any of the activities mentioned above, wherever financial aspects are involved, amount, 1) payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III:- EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by competent authorities atboth ends. a)
- The duration of the MOU shall be for a period of 3 year till 10.03.2027 & thereafter renewal from b) the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than 1 Month by either party. However, termination of the MOU will not in any manner affect the interests c) of both the Authorities.
- Any clause or article of the MOU may be modified or amended by mutual agreement of d) MILESTONE and Saraswati College of Engineering

Campus:

Plot No.- 46, Sector 5, Behind MSEB Sub-Station, Near Utsav Chowk, Kharghar, Navi Mulibar 410

(Maharashtra,India).

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Kharghar

Learn Live Achieve and Contribute



SARASWATI College of Engineering

Engineering Programme Technical Training Research Publication

ARTICLE-IV:- IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutualconsent.

ARTICLE-V: - CONFIDENTIALITY

During the tenure of the MOU both MILESTONE and Saraswati College of Engineering will maintain strict confidentiality and prevent disclosure of all the information and data exchangedunder the scope of this MOU for any purpose other than in accordance with this MOU.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVEAS ON THE DATE AND YEAR FIRST WRITTEN ABOVE

For MILESTONE PLM SOLUTIONS PVT. LTD.

Mr. Amit D. Gunjal Director Milestone PLM Solution Private Limited Thane(w)

In the Presence of

Mr. Sunil Jankar 1.

Mr. Sachin Kamble. 2.

Date: - 11.03.2024

Dr. Manjusha Deshmukh Principal Saraswati College of Engineering Kharghar, Navi Mumbai

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410219



Plot No.- 46, Sector 5, Behind MSEB Sub-Station, Near Utsav Chowk, Kharghar, Navi Mumbai-410

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CS CamScanner

Some MoU Copies-

1. Milestone PLM Solutions Pvt. Ltd.



Photo: Signing MoU with Milestone PLM Solutions Pvt. Ltd.



140-D Sudama Nagar Indore (M.P.), 452009 Ph: +91-8928442126 https://data-flair.training

Memorandum of Understanding (MOU) between DataFlair Web Services Pvt Ltd and Saraswati college of Engineering Kharghar

Date: 03 Oct-23

Parties:

- DataFlair Web Services Pvt Ltd, 140-d, Sudama Nagar, Indore, MP, hereinafter referred to as the "DataFlair."
- 2. Saraswati college of Engineering Kharghar hereinafter referred to as the "College."

Background:

The College is committed to providing high-quality education and enhancing the employability of its students.

DataFlair specializes in offering free certification courses on latest cutting-edge technologies, study material, interview questions, tests, projects, and industry-recognized certificates in various technical domains, thereby supporting skill development and employability.

Purpose:

The purpose of this Memorandum of Understanding is to establish a framework for collaboration between the College and the DataFlair Company to benefit the students of the College through the free Certification courses that the DataFlair Company is providing.

Terms of Collaboration:

- Course Access: The DataFlair Company will provide free access to its certification courses, study
 material, interview questions, tests, projects, and industry-recognized certificates to the
 students of the College.
- Customization: The College may request course customization to align with its curriculum and specific requirements. Such requests may be considered by the DataFlair Company on a case-bycase basis.
- Technical Support: The DataFlair Company will provide technical support to ensure the smooth delivery of courses.
- Certification: Upon successful completion of courses, students will receive industry-recognized certificates from the DataFlair Company, enhancing their employability.
- Collaboration: The College and the DataFlair Company will collaborate on sharing the courses to all the students of the College every year (Not only to few batches) and ensuring awareness of the available resources.

Copyright @ DataFlair Web Services Pvt. Ltd.





140-D Sudama Nagar Indore (M.P.), 452009 Ph: +91-8928442126 https://data-flair.training

- Data Privacy: Both parties will adhere to all applicable data protection laws and ensure the privacy and security of student data.
- Duration: This MOU shall commence on the date of signing and remain in effect unless terminated by either party with written notice.
- Financial Obligations: In this MOU between College and DataFlair Company, it is agreed and
 understood that no financial obligations or terms are involved in the collaboration. Neither
 DataFlair company nor College / Faculties / Students need to pay.

Responsibilities:

- The College: The College will facilitate the provision of resources, including access to students, promotion of courses, and sharing course information with students periodically on official channels. The College shall make reasonable efforts to ensure that all new students are informed and all incoming students have access to these courses provided by DataFlair.
- The DataFlair Company: The DataFlair Company will provide access to courses, study material, technical support, and certification.

Dispute Resolution:

Any disputes arising from this MOU shall be resolved through amicable negotiations between the parties. If a resolution cannot be reached, the matter shall be referred to mediation or arbitration as per the laws. Disputes shall be subject to the exclusive jurisdiction of the courts located within Indore, MP.

Amendment:

This MOU may only be amended in writing and signed by both parties.

For DataFlair:

Name: Prachi Patodi

Designation: Director

For Saraswati college of Engineering Kharghar

· Name: Dr. Manjusha Deshmu · Designation: Principal

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumba

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Copyright © DataFlair Web Services Pvt. Ltd.

2. Data Flair Web Services Pvt. Ltd.



Photo: Signing MoU with Data Flair Web Services Pvt. Ltd.



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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on this 19th day of February, 2024 at Mumbai, Maharashtra (hereinafter referred to as "MOU")

BY AND BETWEEN

IDP Education India Private Limited (CIN U80903DL2006PTC156354), a company incorporated under the provisions of the Companies Act, 1956, having its registered office at 610-616, Sixth Floor, International Trade Tower, New Delhi-110019 and corporate office at 5, 6 & 7 Floor, Tower B, Global Gateway Towers, Sikanderpur Ghosi, Sector-26, M.G. Road, Gurgaon - 122002 (hereinafter referred to as "IDP India", which expression, unless repugnant to the context or meaning thereof, shall mean and include its successors and assigns) of the FIRST PART;

AND

Saraswati College of Engineering, affiliated to University of Mumbai, situated at Plot No. 46, Sector 5, Near MSEB Sub Station, Kharghar, Navi Mumbai – 410210, Maharashtra (hereinafter referred to as "Institution") of the SECOND PART.

IDP India and Institution are hereafter individually referred to as "Party" and collectively as "Parties", wherever the context so requires.

WHEREAS:

- A) IDP India is engaged in the field of international education placement services and is a wholly owned subsidiary of IDP Education Limited, Australia, a global leader in international education services, facilitating and counselling international students' willing to study in English speaking countries.
- B) Institution being committed to educational excellence offers courses in multiple disciplines.
- C) The Parties are desirous of collaborating with each other for promoting overseas education and therefore enter into this MOU on the terms and conditions appearing hereinafter.

NOW THEREFORE, it is mutually agreed between the Parties as under:

- Objective: The Parties have mutually agreed to collaborate and work together for the purpose of promoting overseas education amongst the students of Institution.
- 2. Roles and Responsibilities:

IDP India: IDP India shall endeavour to:

- Conduct education fair and sessions within campus of the Institution or virtually as per the dates mutually
 agreed between the Parties from time to time, where representatives, eminent scholars and professors at
 international universities IDP India has partnered with will participate, subject to their availability.
- ii) Invite students of the Institution to education fairs and events organized by IDP India.
- Provide promotional banners/posters to the Institution for marketing of services provided by IDP India and the events organized by it from time to time.



HE STOREGOOD CONTRACTOR

PROUD CO-OWNER OF IELTS

- Provide Continuing Professional Development (CPD) opportunities for counsellors, school leaders and (v) teachers as per IDP India's schedule.
- Conduct IELTS related information sessions for the students. v)
- Conduct destination specific information sessions to support students in making an informed choice of their vi) study destination.
- Provide internships to students at IDP academy based on IDP's selection criteria. vii)
- Provide its exclusive fastlane service to the students. viii)

Institution: Institution shall:

- Allow its students to attend the various events/ seminars/fairs/sessions etc. conducted by IDP India from time to time.
- Recommend services of IDP India to its students planning their studies abroad. ii)
- Permit IDP India to affix its promotional posters/creatives/banners in Institution including its hostel iii)
- Permit IDP India to use the classrooms/seminar hall from time to time, post-college hours, for conducting iv)
- Permit IDP India to use its auditorium from time to time for large scale programs organized for the students V)
- Provide necessary facilities such as LCD Projector (if possible), tables and chairs for carrying out vi) events/seminars/sessions etc.
- 3. Term: This MOU shall come into the force from the date of this MOU and remain valid for a period of three (3) years unless terminated earlier by either Party by giving prior written notice of thirty (30) days to the other Party. After the expiry of the term, this MOU may be extended or renewed upon mutual consultation of the Parties in
- 4. Relationship: The Parties herein are independent entities. This MoU does not create any agency, partnership, joint venture or any other business relationship between the Parties. This MOU is non-commercial in nature and entered between the Parties purely for academic purposes benefitting the students, which shall be deemed as valid consideration for the purposes of this MOU. Further, Institution shall not in any manner whether during the Term or at any time thereafter, make any commitments on behalf of IDP India, without prior written approval of IDP India.
- 5. Non-Exclusivity. This MOU does not preclude the Parties from entering into the similar arrangements with other
- 6. Compliance: Each Party shall be responsible for compliance of applicable laws, rules and regulations.
- 7. Intellectual property rights: Neither Party shall use the intellectual property rights owned by the other Party or its affiliates, as the case may be, except for the purpose of this MOU and to the extent and in a manner as permitted by such Party in writing.
- 8. Confidential information: Neither Party shall, during the subsistence of this MOU and thereafter, disclose to any third party any confidential or proprietary information disclosed to it by disclosing Party or otherwise gained by receiving Party pursuant to this MOU, without the prior written consent of the disclosing Party. Upon expiry or termination of this MOU, the receiving Party shall cease using the confidential information of the disclosing Party and forthwith return all the documents, materials, property (tangible and intangible) and information of receiving Party that it may have in its possession, without retaining any copies
- 9. Notices: Any notices under this MOU shall be deemed sufficiently given if delivered personally with acknowledgment of receipt or sent by registered mail, return receipt requested, to the respective address (es) of Parties as contained in this MOU. In case of IDP India, address for notices shall be its corporate office address mentioned herein.
- 10. Dispute Resolution: All the disputes and differences between the Parties arising out of or under this MOU shall be resolved through good faith negotiations between the authorized representatives designated by both the Parties.
- 11. Governing Law: This MOU shall be governed by the laws of India.



Amendment: This MOU shall not be amended or modified except by an instrument in writing and signed by the Parties.

THE PARTIES HEREOF HAVE SIGNED THIS MOU AS BELOW:

For IDP Education India Private Limited

2024-Feb-21 10:45

Name: Jaswinder Singh

Designation: Finance Controller

For Saraswati College of Engineering

8%.

2024-Mar-04 14:24

Name: Dr. Marjusha Deshmukh Designation: Principal

3. Valmet (Neles india Pvt. Ltd.)



Photo: Signing MoU with Valmet (Neles india Pvt. Ltd.)

Industrial Visits

Saraswati College of Engineering arranged industrial visits for students at several pestigious organizations as part of the Industry Institute Initiative. The industrial tour fills the knowledge gap between classroom instruction and hands-on experience in a real-world setting. The students had firsthand knowledge of how industry activities are carried out, and it was an educational experience.

Sr.No.	Date of Visit	Organization	Department	Year
1	20.10.2023	Solid Waste Treatment Plant, Turbhe	Civil Engineering	Final Year
2	11.08.2023	Global Technology Service Provider IPCS	Mechanical Engineering	2 nd and 3 rd Year
3	20.10.2023	Leachate Treatment Plant, Turbhe	Civil Engineering	Final Year
4	22.03.2024	Parle- G, Khopoli	All	First Year
5	15.11.2021	Aswa Insulation Pvt. Ltd	Mechanical Engineering	3 rd Year
6	16.02.2021	Aircon Limited	Mechanical Engineering	Final Year
7	16.02.2021	Kruger Ventilation	Mechanical Engineering	2 nd year
8	19.09.2019	Mistubishi Electric	Mechanical Engineering	3 rd Year
9	19.01.2019	Mistubishi Electric	Mechanical Engineering	Final Year
10	6.29.2022	Tata Memorial Centre	Mechanical Engineering	Final Year

Industrial Visit - Photo Gallery



Industrial Visit: Asawa Insulation Pvt. Ltd.



Industrial Visit: Aircon Ltd.



Industrial Visit: Tata Memorial Centre



Industrial Visit: Zeco Pre Insulated panels



Industrial Visit: Kruger Ventilation



Industrial Visit: Mitsubishi Electric



Industrial Visit: Mitsubishi Electric