

2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

ICEM's commitment to innovative educational practices is evident through its blend of traditional and modern teaching methodologies, fostering a learning environment that adapts to each student's needs and prepares them for industry demands. Here's a breakdown of ICEM's distinct teaching approaches:

Blended Learning:

This approach merges traditional classroom methods with digital media, creating a hybrid teaching environment. By using both face-to-face and online learning, students gain a flexible, comprehensive learning experience that enhances their understanding and retention.

Experiential Learning:

Hands-on experience is a priority, with faculty guiding students through lab assignments and real-world challenges. Students actively learn through workshops, internships, industrial visits, and more, applying theoretical knowledge to practical scenarios. This experiential approach prepares students for real industry tasks and problem-solving.

Collaborative/Participative Learning:

Group tasks encourage teamwork, application-oriented knowledge, and creative problem-solving. Activities like Tech-fests, Innovation Summits, and Hackathons allow students to learn collaboratively while developing essential interpersonal and leadership skills.

Case-Based Learning/Competency-Based Learning (CBL):

Faculty discuss current industrial problems and case studies with students to develop critical thinking and problem-solving skills. CBL allows students to progress by mastering specific skills, ensuring a deep, practical understanding of concepts before moving forward.

Product/Project-Based Learning/Activity Based:

Students tackle real-time issues, enabling them to test their domain knowledge, innovation, and technical skills. This approach encourages them to think creatively and responsibly about how their knowledge and solutions can benefit society.

Each of these approaches is student-centric, focusing on building a comprehensive skill set that meets today's technical and collaborative industry requirements.




Principal
Indira College of Engineering
& Management, Parandwadi, Pune

2.3.1 List of Student Centric Methods

Sr. No	Type of Student Centric Method	Particulars
1	Experimental Learning:	Industry Visit Internship Seminar Tech Fest Handson Traning Guest Lecture Project Based Learning Alumni Talk Software Training Site Visit
2	Collaborative/Participative Learning: 1. Innovative T L Practice 2. Case Based Learning 3. Competancy based Learning	Hackathon Idea Presentation Innovative T & L report - coursewise Conference report Case study report
4	Problem Solving /Activity Based Methodology:	Bussiness scenario based learning Project Based Learning One page Report Sponcered industry project one page report
5	Blended learning:	ICT Usage List of Faculties with tool




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 & Management, Parandwadi, Pune



Date: - 18/03/2024

NOTICE

Dear All,

"ATTENTION"

This is to inform you all that, Friday 29th March 2024, Industry Visit to Mahabaleshwar is planned. The visit will be held to Mapro, Mahabaleshwar.

All those who are selected are instructed to follow all the rules and regulations during the visit.

Date: - 29th March 2024.

Venue: Mahabaleshwar

Dress Code: Formal (Uniform Mandatory) with proper attire.

Kindly note the details.

"ATTENDANCE IS MANDATORY"

Dr. Archana Salve
HOD, MBA.





Department of MBA

Report of "Industry Visit to Mahabaleshwar"

Subject: Industry Visit to Mahabaleshwar

Date of visit: 29/3/2024

Time: 5am to 10 pm.

No. of students attended session: 30 (MBA I SEM II)

ICEM, MBA organised the Industry visit to Mapro, Mahabaleshwar on 29th March 2024. Total 30 students and 3 faculties visited the same.

As we started travel by college bus from ICEM campus at 5 am and then reached at Bagicha Corner at 10 am. Bagicha corner. Then visited the Mapro factory after the Lunch.

Objective: To understand the agriculture and tourism industries in Mahabaleshwar.

Introduction:

Mahabaleshwar, located in the Sahyadri mountain range, is known for its stunning natural beauty and agricultural practices. The region is famous for its strawberries, mulberries, and honey production, as well as its tourism industry.

Visit Details:

- **Strawberry Farm:**

Visited a local strawberry farm to understand the cultivation process.

Learned about the different varieties of strawberries grown and the irrigation methods used.

Discussed the challenges faced by farmers, such as weather conditions and market demand.

- **Mulberry Farm:**

Explored a mulberry farm and observed the silk production process.

Interacted with farmers to understand the cultivation techniques and the importance of mulberry in the region's economy.

Learned about the challenges in mulberry cultivation and silk production.

Discussed the challenges faced by the tourism industry, such as seasonality and infrastructure.



Key Findings:

Mahabaleshwar's economy is heavily dependent on agriculture, especially strawberries, mulberries, and honey.

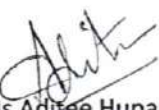
The tourism industry plays a significant role in the region's economy, providing employment and business opportunities.

Weather conditions and market demand are significant challenges faced by farmers in the region.

Conclusion:

The industry visits to Mahabaleshwar provided valuable insights into the region's agriculture and tourism industries. The visit helped in understanding the challenges and opportunities in these industries and highlighted the importance of sustainable practices for the region's economic development.

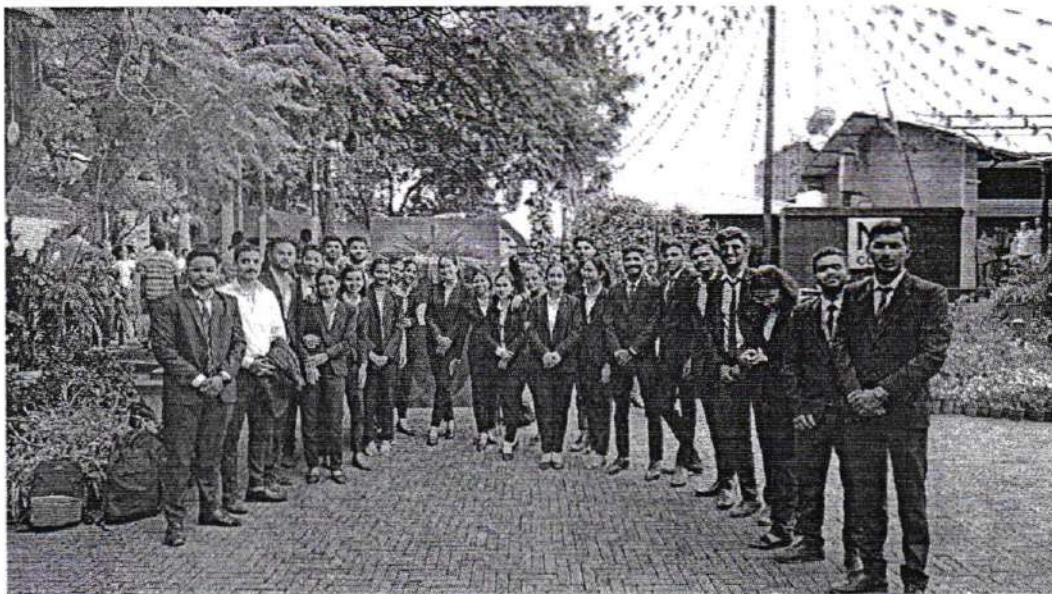
Submitted By

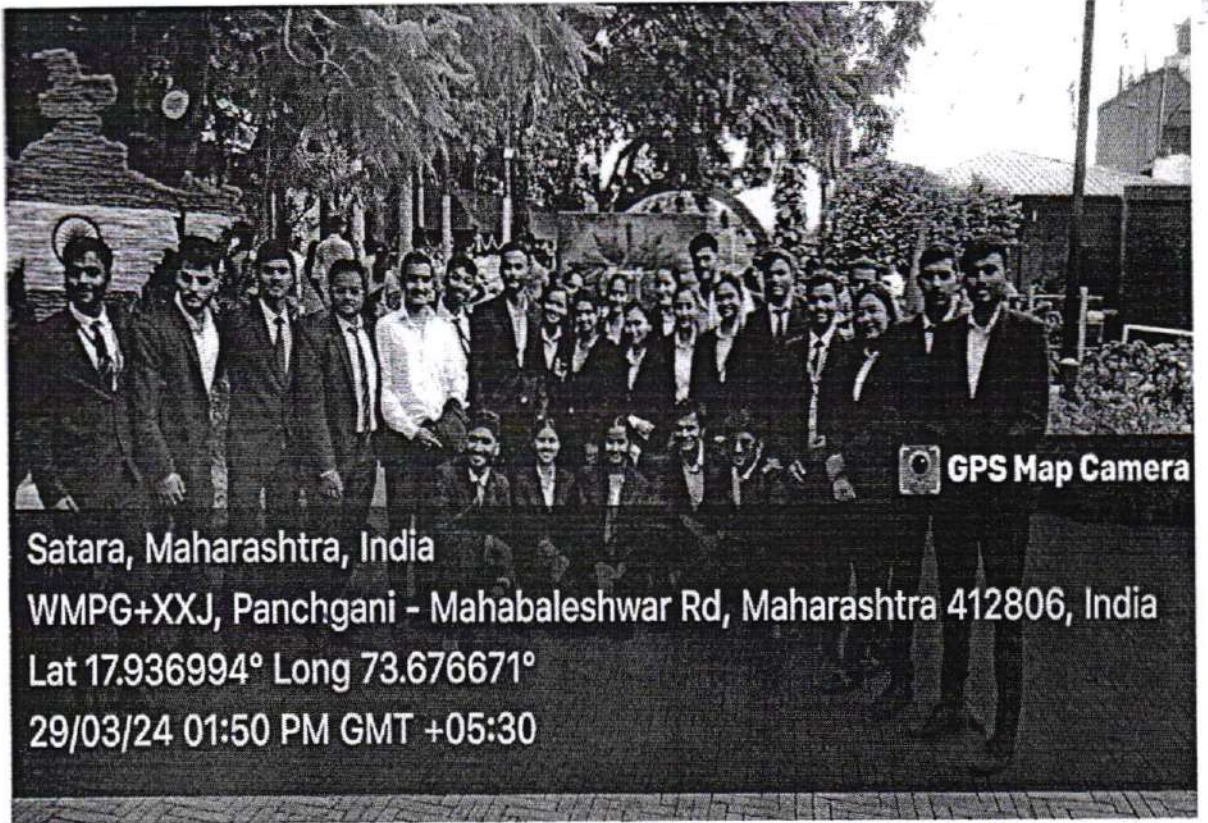

Ms. Aditee Huparikar

Asst. Prof., ICEM


Dr. Archana Salve
HOD MBA, ICEM

Photos:






Principal

Indira College of Engineering
& Management, Parandwadi, Pune



Ref. No: ICEM/Civil/2023-24/Site Visit/06

Date: 17 August 2023

To,

The Chief Engineer,
 Shree Sant Tukaram Sahakari Sakhar Karkhana,
 Kusarsai, Tal: Mulshi, Dis: Pune, Maharashtra.

Subject – “Permission for Academic visit to Gantry girder”

Indira College of Engineering and Management is one of the most reputed Engineering Institution in Pune and is known for its excellent record in academics and co-curricular activities. The college offers Bachelor's degree in Civil Engineering under Savitribai Phule Pune University (SPPU).

As part of curriculum, the third year engineering student are required to study Gantry girder and its functions. It will be fruitful for the students to see the different technical parts of girder in order to have a better appreciation of practical application of theory.

In the above background, we would like to send a batch of 25 students of third year accompanied by two staff members to visit Gantry girder.

I request you to kindly accord the necessary permission for the above visit and arrange for guiding the students. We assure you that our students will observe the rules and regulation that are prescribed by you.

We shall be grateful for a favorable response.

Thanking you, Information

- | | | |
|-------------------------|---|---|
| 1. Standard of students | - | T.E. (Civil Engineering Department) |
| 2. No of students | - | 25 + 2 staff |
| 3. Proposed date | - | 27 October 2023 |
| 4. Postal Address | - | Indira College of Engineering and Management, St. No. 64, 65, Gate No. 276, Parandwadi, Off Pune - Mumbai Highway, Near Somatane Phata, Tal - Maval, Pune - 410506. |

Yours faithfully,


Prof. Madhuri Bore
Subject Teacher



Prof. Savita Jangale
I/C, HOD, Civil

Name of contact person: Prof. Madhuri Bore
Mail ID: madhuri.bore@indiracem.ac.in Mobile: 9420015870

Fw: Permission to visit gantry girder and industrial shed at your industry

Shreyas Rajendra Satpute <shreyas.satpute@indiracem.ac.in>

Wed 25-10-2023 16:14

To:Madhuri Bore <madhuri.bore@indiracem.ac.in>

Thanks and Regards

Prof. S. R. Satpute (7841990221)

Assistant Professor

Department of Civil Engineering

Indira College of Engineering and Management, Pune

From: Sant Tukaram SSK <santtukaramssk@yahoo.co.in>**Sent:** Wednesday, October 25, 2023 4:13 PM**To:** Shreyas Rajendra Satpute <shreyas.satpute@indiracem.ac.in>**Cc:** hodcivil <hodcivil@indiracem.ac.in>**Subject:** Re: Permission to visit gantry girder and industrial shed at your industry

confirm your visit on 28 Oct!

Please find attachment.

**Managing Director**

Shri Sant Tukaram S.S.K. Ltd.,

Kasarsai-Darumbre,Tal.Mulshi, Dist.Pune-410506 (Maharashtra)

9689509292/9689759292/9423793955/56/57



On Wednesday, 25 October, 2023 at 04:09:42 pm IST, Shreyas Rajendra Satpute <shreyas.satpute@indiracem.ac.in> wrote:

Dear Sir,

As per our telephonic conversation you asked us to reconfirm the visit date after 24th October 2023.

We were hoping to get confirmation about the visit date from your end.

The permission letter is in the trail mail.

Thanks and Regards

Prof. S. R. Satpute (7841990221)

Industrial Visit In-charge

Assistant Professor

Department of Civil Engineering

Indira College of Engineering and Management, Pune





Ref. No: ICEM/Civil Engg. /AY 2023-24 /06

Date: 26/10/2023

Department of Civil Engineering

NOTICE

This is to inform that all the students of Third Year that site visit to Sant Tukaram Sugar Factory under the subject of Design of Steel Structure is organized on 28th October, 2023 (Saturday).

Following are the Instruction to be followed:

Date & Day - 28th October, 2023 (Saturday).

Report Timing- 9:30 AM

Venue- TE Class Room

Dress Code- Uniform/ Formals

Attendance is Compulsory


Prof. Madhuri Bore
Subject Teacher


Prof. Savita Jangale
I/C Head of Department



Notice for Site visit GG





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001

Ref. No: ICEM/Civil Department/2023-24/Site Visit/06

Date: 28/10/2023

DEPARTMENT OF CIVIL ENGINEERING

LETTER OF UNDERTAKING

To,
The Principal,
Indira College of Engineering & Management, Parandwadi,
Pune - 410506.

Subject: "Undertaking for Industrial Visit to

This is to inform you that I shall be participating in the site visit/study tour as a part of the curriculum. I assure you that I will be following all rules, regulations and instructions provided by teachers. I will be joining the site visit/study tour at my own responsibility and for any reason in case of any mishap or if anything goes wrong during the site visit/study tour, I will not hold the department/university administration/college administration responsible for it.

Sr. No.	Roll No.	Name of Student	Sign
1	33102	Tushar Kadam	Kadam
2	33120	Khade Abhishek	A. Khade
3	33109	Radhesh Tatyadale	R. Tatyadale
4	33101	Mayuri Bansode	M. Bansode
5	33103	Aniket Mhaske	A. Mhaske
6	33106	Mansi Buchade	M. Buchade
7	33104	Shruti S. Bhagat	S. S. Bhagat
8	33105	Anushka R. Gaikwad	A.R. Gaikwad
9	33110	Samyek Saodar	Samyek
10	33121	Kaustubh Ovhal	Ovhal
11	32120	Rifukt. Bobroneppu	Rifukt.
12	33111	Ashish Suryawanshi	A. Suryawanshi
13	33110	Aryan Dive	Aryan





Ref. No: ICEM/Civil /2023-24/

Date: 28/10/2023

Department of Civil Engineering

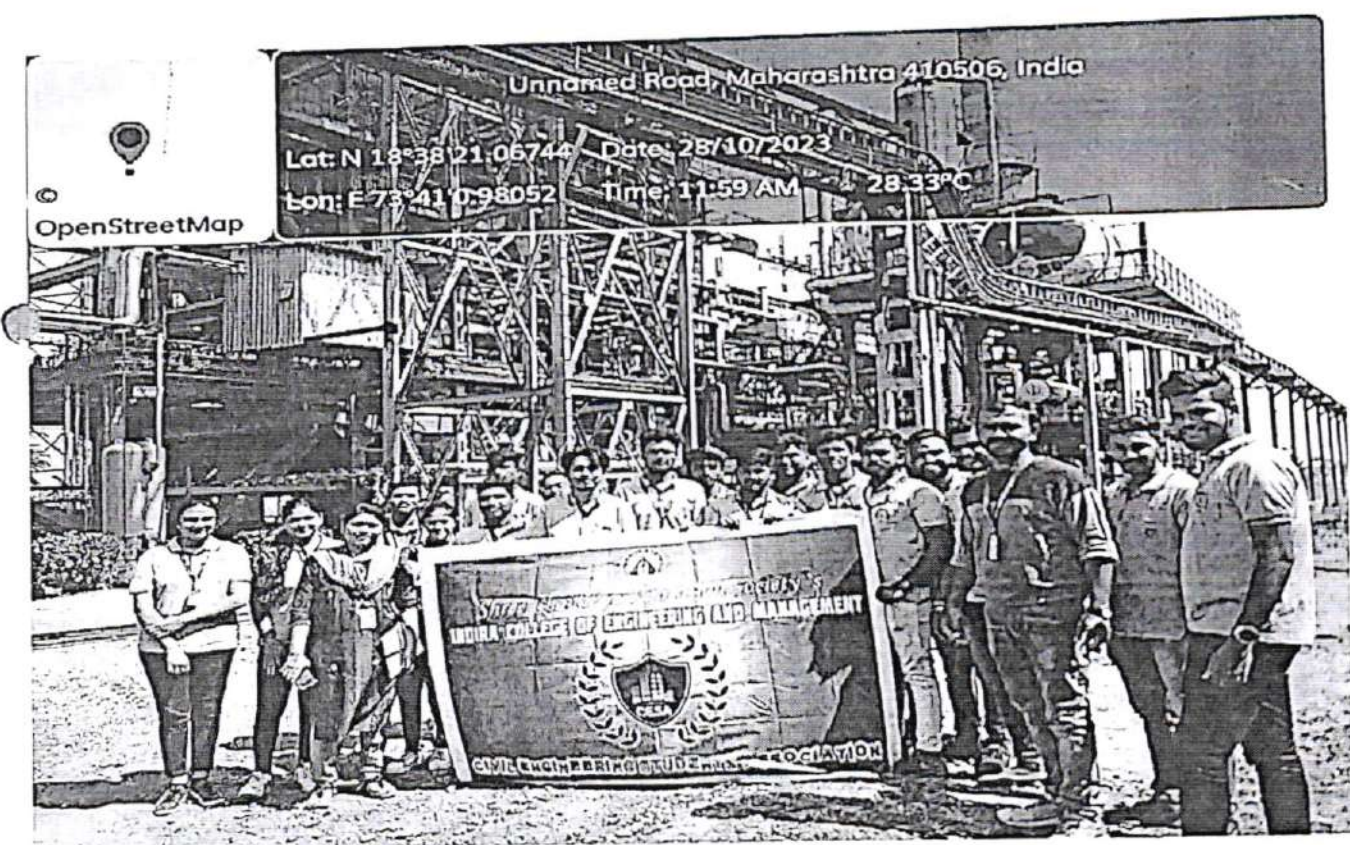
One-page report on Industrial visit to Sant Tukaram Sugar Factory, Kasarsai, Pune.

Overview of visit

Date of visit : 28/10/2023
No of students : 21.
Name of Faculty : Prof. Madhuri Bore, Prof. Rahul Sawant

Third year students of Department of Civil Engineering visited Sant Tukaram Sugar Factory, Kasarsai, Pune as a part curriculum of Design of Steel Structures. In this visit, students gained knowledge about entire working process of Gantry girder, column bases and steel connections which includes lacing and battening, types of bolts connections, types of sections, Girder , gusset plate The main purpose of the visit was to See and study the various types of connections and their position, Girder with connections and column bases.

Students got pleasure to perceive actual site experience which will enhance their knowledge about steel structures and connections.



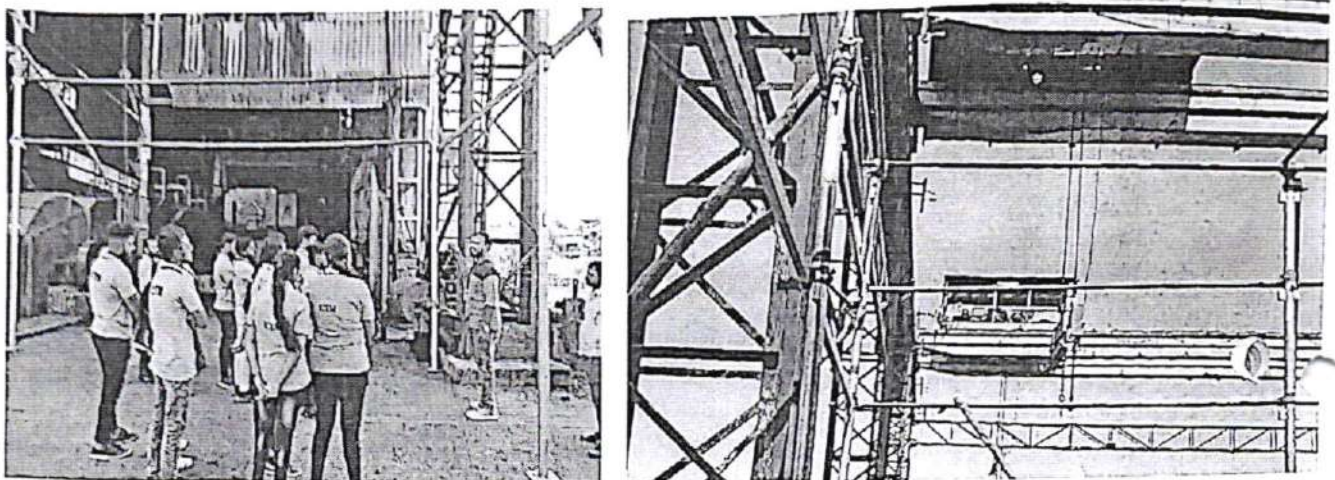
One Page Report (1)





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001



Prof. Madhuri Bore
Subject Incharge

Prof. Savita Jangale
I/C HOD (Civil Engg. Dept.)

One Page Report (1)



Principal
Indira College of Engineering
& Management, Parandwadi, Pune





Indira College of Engineering and Management , Pune.

INDIRA

A.Y.: 2023-24

Dept: Civil Engg.

Date: 28/10/23

Event Name: Site visit

Time: 10.30 am

Event Coordinator Name: Prof. Madhwai Boro

Subject/ Agenda: Gantry girder, Industrial shed

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	33120	Khakse Abhishek	A.F.Khakse.	
2	33109	Radhesh Tatyao	Radhesh	
3	33103	Aniket Mhaske	Aniket	
4	33102	Tushar Kadam	Tushar	
5	33101	Mayur Bhandarkar	Mayur	
6	33119	Shinde Sanket	Sanket	
7	33125	Gaurav Bhatre	Gaurav	
8	33121	Kartik Orhal	Kartik	
9	33116	Ganyek Sardar	Ganyek	
10	33120	Pritik Bapujiwarpe	Pritik.	
11	33111	Ashish Sunawanshi	Ashish.	
12	33115	Niraj Khatal	Niraj.	
13	33117	Prithmesh Telikar	Prithmesh	
14	33118	Authoot Mali	Authoot.	
15	33114	Shreyash Gir Bhave	Shreyash.	
16	33113	Omkar R. Kumbharde	Omkar	
17	33110	Arjun Dive	Arjun	
18	33123	ankit bhave	ankit	
19	33105	Anushka Gaikwad	Anushka.	
20	33104	Shruti Bhagade	S.S.Bhagade.	

CUP
Event Coordinator / Meeting Head

SJ
HOD /Principal





Indira College of Engineering and Management , Pune.

A. Y.: 2023 - 24

Dept: civil

Event Name: Site visit

Event Coordinator Name: Prof. Madhuri Borse

Subject/ Agenda: Gantry girder, Industrial shed.

Date: 28/10/23

Time: 10:30 am

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	33106	Mansi Buchade	M.B.Buchade	
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18				
19				
20				

MS
Event Coordinator / Meeting Head

SP
HOD /Principal





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Parandwadi, Pune - 410506, Ph. 02114 661500, www.indirajcem.ac.in

001

14	33118	Avdhoot Mali	Avdhoot Mali
15	33125	Gaurav Kumbharde	Gaurav Kumbharde
16	33113	Omkar R. kumbharde	Omkar Kumbharde
17	33114	Shreyash G. Bhave	Shreyash Bhave
18	33115	Niraj Khatri	Niraj Khatri
19	33117	Prathmesh Telikar	Prathmesh Telikar
20			
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30			

MB
Prof. Madhuri Bore
Subject Teacher



Bore
Principal
Indira College of Engineering
& Management, Parandwadi, Pune



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Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiracem.ac.in

001

Ref. No: ICEM/Civil /2023-24 /Site Visit/06

Date: 28/10/2023

To,

The Chief Engineer

Sant Tukaram Sahakari Sakhar Karkhana,,

Kasarsai,Tal: Mulshi, Dist: Pune

Maharashtra

Sub: Informative and successful conduction of site visit

Respected Sir,

I extend my sincerest gratitude to Sant Tukaram Sahakari Sakhar Karkhana, for providing thorough technical guidance on Design of Steel Structure to Third year civil engineering students of our institute. The expert guidance given by your representative at site made it easy for students to apply theoretical knowledge on the field. This site surely have enhanced the knowledge of our students on different treatment processes.

It was indeed a great pleasure visiting Sant Tukaram Sahakari Sakhar Karkhana, I hope the same kindness and cooperation towards us will continue in the future.

With warm regards,

Prof. Madhuri Bore
Subject Incharge



Savita Jangale
28/10/23
Received

DR
Principal
Indira College of Engineering
& Management, Parandwadi, Pune

Prof. Savita Jangale
I/C HOD (Civil Engg. Dept.)



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Sr. No.	Exam Seat No.	Name of Student	The field visit was timely scheduled	The visit was well organized	The location selected was appropriate to meet the stated objectives	The visit was useful to strengthen knowledge gathered in lectures	The Teacher/Resource Person discussed subject matter during the visit	The Teacher/Resource Person was responsive to student questions during the visit.	The Teacher/Resource Person encouraged student participation.
1	33101	MAYUR BANSODE	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
2	33102	KADAM TUSHAR SANTOSH	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
3	33103	MHASKER ANIKET ROHIDAS	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
4	33104	BHEGADE SHRUTI SHANTARAM	Agree	Agree	Agree	Agree	Agree	Agree	Agree
5	33105	GAIKWAD ANUSHKA RAKESH	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
6	33106	BUJCHADE MANU BALASAHEB	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
7	33107	RADHESH SANTOSH TAYADE	Agree	Agree	Agree	Agree	Agree	Strongly agree	Strongly agree
8	33108	DIVE ARYAN SHIVAJI	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree	Strongly agree
9	33109	SURYAWANSHI ASHISH DEEPAK	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree	Strongly agree
10	33110	KUMBHARDE OMKAR RAVSAHEB	Agree	Agree	Agree	Agree	Agree	Agree	Agree
11	33111	SHREYASH GORAKH BHASE	Strongly agree	Strongly agree	Agree	Agree	Agree	Agree	Agree
12	33112	NIRAJ KHATAL	Agree	Agree	Agree	Agree	Agree	Agree	Agree
13	33113	SARDAR SAMYEK GAUTAM	Agree	Agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree
14	33114	TELVEKAR PRATHAMESH P	Agree	Agree	Agree	Agree	Agree	Agree	Agree
15	33115	MAJI ANDHOT ARVIND	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
16	33116	SHINDE SANKET RAM	Strongly agree	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Strongly agree
17	33117	KHAKRE ABHISHEK ARUN	Strongly agree	Agree	Strongly agree	Agree	Strongly agree	Agree	Agree
18	33118	BOSPONNAPPA RITHIK AJAY	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Agree	Strongly agree
19	33119	GABHADE OMKAR SURESH	Strongly agree	Agree	Agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree
20	33120	RAMBLE SAURABH BANDU	Agree	Strongly agree	Strongly agree	Agree	Strongly agree	Agree	Agree

CUS
Prof. Madhuri Bore
Subject Teacher



Principal
Indira College of Engineering
& Management, Parandwadi, Pune

DR

SBJ
Prof Savita Jangale
I/C HOD



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S. No	Question	Responses					Average	Level
		Strongly Agree (5)	Agree (4)	Neither agree nor disagree (3)	Disagree (2)	Strongly disagree (1)		
1	Were you satisfied by the knowledge of the prestressed members	11	9	0	0	0	91.00	3
2	Were you satisfied with the ability to determine the stresses and various losses in prestressed concrete members	10	10	0	0	0	90.00	3
3	Were you satisfied with the ability to design the prestressed concrete structures	10	9	0	0	0	90.53	3
4	Were you satisfied with the ability to design the prestressed concrete slab	9	9	0	0	0	90.00	3
5	Were you satisfied with the ability to design the prestressed concrete flat slab	10	8	0	0	0	91.11	3
6	Were you satisfied with the ability to analysis and design the prestressed continuous beams	8	10	0	0	0	88.89	3
7	The Teacher/Resource Person encouraged student participation	13	7	0	0	0	93.00	3

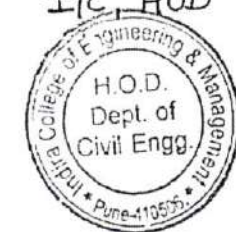
MSB
Prof. M.S. Bork
Sub: Teacher

Indira College of Engineering
& Management, Parandwadi, Pune

Principal




SJ
Prof. S. Jangale
I/C, HOD





Indira College of Engineering and Management

Department of Mechanical Engineering Academic Year 2023 - 2024

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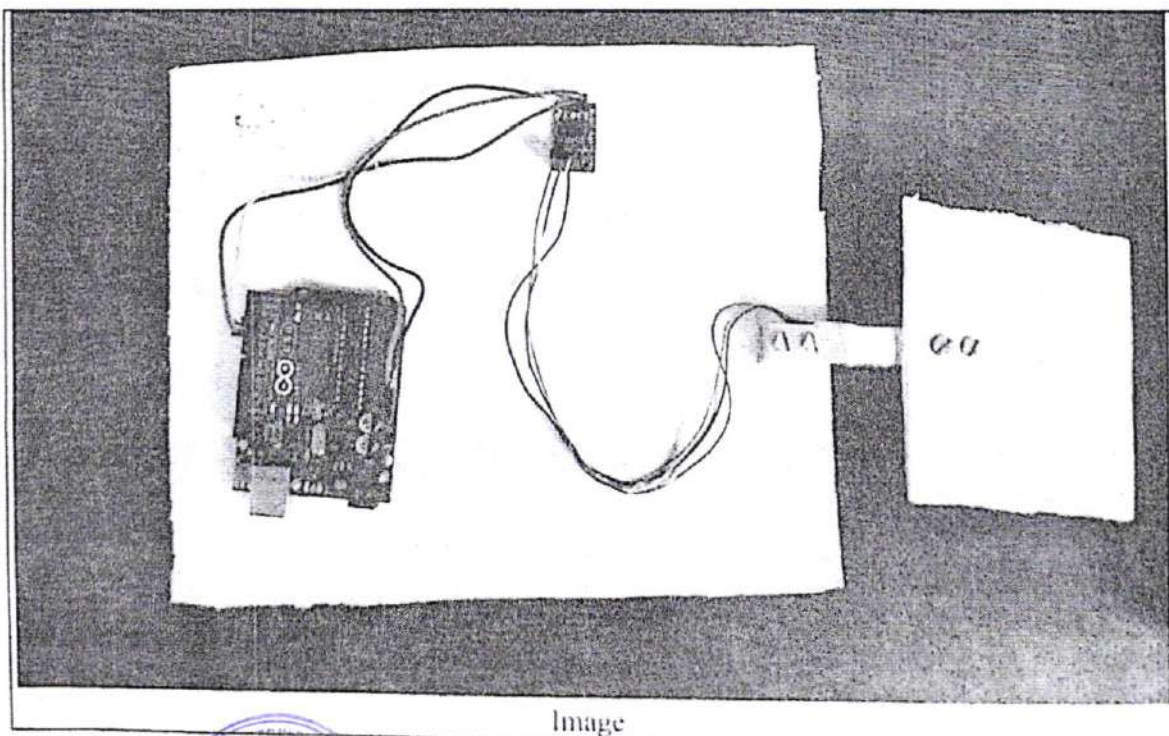
PBL GROUP NO. - 01

TITLE – “STRAIN GAUGE SENSOR”- ARDUINO WEIGHT SCALE

MEMBERS – (Vedakshi Gurav) (S190520828) (8329798262)
(Varsha Mahadar) (S190520853) (7304251955)
(Sunny Yadav) (S190520905) (8766813027)
(Adarsh Chaurasiya) (S190520811) (9767882003)
(Himanshu Jain) (S190520836) (9503555452)

COST OF PROJECT – Rs. 1500/- (One Thousand Five Hundred Only)

Abstract – This project aims to innovate traditional weighing methods by integrating digital technology into strain gauges, enhancing accuracy and efficiency. The project will involve designing and prototyping a digital strain gauge system that connects to a laptop for real-time weight measurement and data analysis. Through Problem-Based Learning (PBL) methodologies, students will explore the principles of digital weighing, sensor technology, data communication, and software development. The project will culminate in a functional prototype demonstration, accompanied by a comprehensive report detailing the design process, technical specifications, and potential applications of the digital strain gauge system. Through this project, students will develop critical thinking, problem-solving, and interdisciplinary skills essential for addressing contemporary engineering challenges.



Image



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The results show that the proposed system is efficient and accurate in measuring of different weights. This system can be used in various applications such as homes, shops, and public places to provide a convenient and accurate way of measuring weight.

Introduction –

This project comprises of HX711 ADC, used to convert Analog to digital readings, connected to laptop using a wire. It is a code based module, where we need to code Arduino UNO. It is used for main controlling purpose. The weight sensing part of our project is load cell, (here, 1000g) on which strain gauge is mounted. The strain gauge is composed of a metal foil insulated by a flexible substrate, as shown in the figure above. When the object is placed on the load cell, the surface of the object being measured stretches or contracts, the change in resistance is measured. This change in resistance is proportional to the change in length on the surface of the object being tested. The component HX711 converts the Analog values i.e change in resistance to digital values. The values are then displayed on the Arduino IDE application .

Advantages –

Advantages of using strain gauge-based electronic weighing systems are:

1. Precision: Strain gauges provide highly accurate weight measurements, ensuring reliability. In various applications such as industrial scales and laboratory balances.
2. Versatility: These systems can be adapted to measure a wide range of weights, from small Laboratory samples to heavy industrial loads, making them suitable for diverse.

Applications -

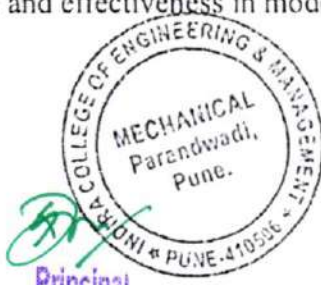
1. Durability: Strain gauge-based weighing systems are robust and resistant to environmental factors such as temperature changes and mechanical stress, ensuring long-term Performance and stability.
2. Real-time Monitoring: With electronic readouts, these systems enable real-time monitoring and data logging, facilitating process control, quality assurance, and trend analysis in industrial settings.

Conclusion –

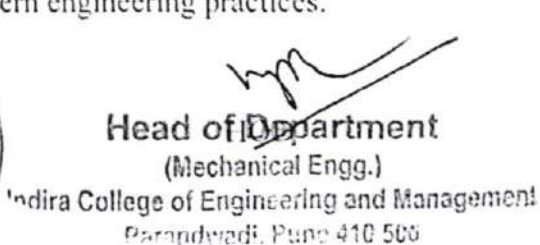
In conclusion, our PBL project on implementing a strain gauge-based weighing system connected to laptops offers significant utility and merit. By integrating cutting-edge technology with traditional weighing methods, we provide a versatile and accurate solution for weight measurement across various applications. The system's ability to display real-time weight data on laptops enhances convenience, promotes efficiency, and facilitates data analysis and management. Moreover, the project underscores the interdisciplinary collaboration and problem-solving skills essential for addressing contemporary engineering challenges. Overall, our strain gauge-based weighing system represents a valuable advancement in precision measurement, demonstrating its usefulness and effectiveness in modern engineering practices.



PBL COORDINATOR



Indira College of Engineering
& Management, Parandwadi, Pune



**Department of Artificial Intelligence and Data Science****Date:** 9th Feb 2024**One Page Report on “Message-Passing Communication”****Date:** 9th Feb 2024**Venue:** Artificial Intelligence and Data Science Classroom**Time:** 3:30 pm to 4:30pm**Introduction:**

On 9th Feb 2024, an engaging message-passing activity was organized as part of a communication workshop. The purpose of this activity was to demonstrate the significance of effective communication and to emphasize the various elements involved in the process of message transmission.

Objective:

The primary objective of the message-passing activity was to highlight the importance of clear, concise, and accurate communication. Participants were tasked with conveying a message through a series of intermediaries, simulating real-world scenarios where messages might be distorted or misunderstood as they pass through multiple channels.

Methodology:

The activity began with participants forming a line, and only one participant was shown the action which he had to pass to others and each participant used message to convey to the person on their front. The messages were carefully crafted to include various elements such as factual information, emotions, and instructions to add complexity to the task.

Observations:

As the messages circulated to the next participant, several interesting observations were made:

Message Distortion: Despite the participants' efforts to accurately convey the message, there were instances of distortion as the message passed from one person to another. This distortion was attributed to factors such as misinterpretation, misunderstanding, and unintentional alterations.

Loss of Information: At certain points in the activity, some participants omitted or forgot to pass on certain parts of the message, resulting in a loss of information. This highlighted the importance of attentiveness and diligence in communication.





Emotional Impact: Messages that contained emotional content were particularly susceptible to distortion, with participants often adding their interpretations or embellishments. This underscored the complexity of conveying emotions accurately through communication channels.

Role of Active Listening: Participants who actively observed and focused on understanding the message were more successful in accurately transmitting it to the next person. This emphasized the crucial role of effective communication.

Feedback Loop: After the completion of the activity, participants engaged in a feedback session where they discussed their experiences and reflected on the challenges encountered during the message-passing process. This provided valuable insights into the importance of feedback in improving communication skills.

Conclusion: The message-passing activity served as an interactive and engaging way to illustrate the complexities of communication. By experiencing firsthand the challenges of transmitting messages accurately through multiple channels, participants gained a deeper understanding of the importance of clarity, active listening, and feedback in effective communication. Moving forward, the lessons learned from this activity can be applied to real-world communication scenarios, ultimately enhancing interpersonal relationships and organizational effectiveness.

Prepared by:
Chavan

Prof. Pallavi Chavan

Coordinator

Submitted to:
Katija

Dr. Manjusha Tatiya

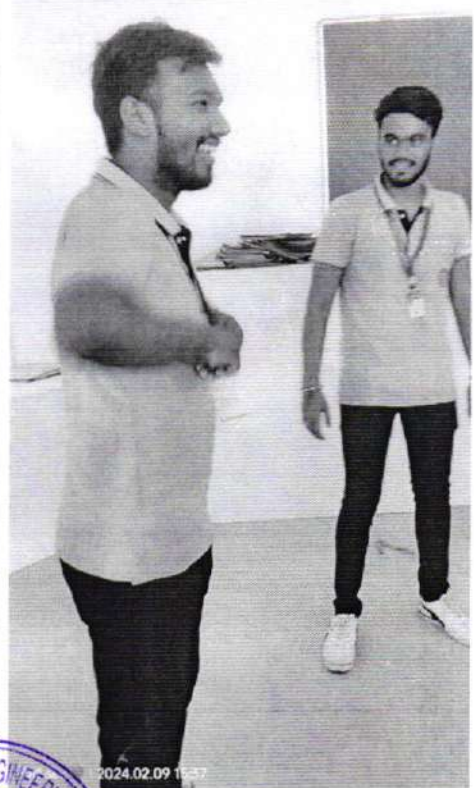
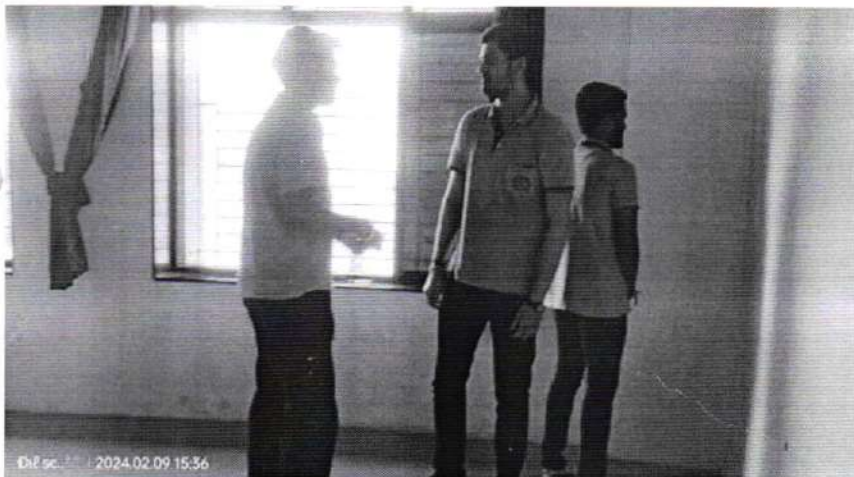
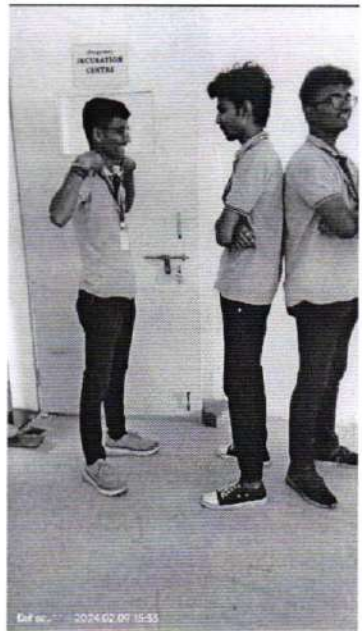
HoD AI and DS



Dnyan
Principal
Indira College of Engineering
& Management, Parandwadi, Pune



Few Glimpses of the Session:



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Parandwadi, Pune – 410506, Ph. 02114 661500, www.indiraicem.ac.in

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Date: 12-03-2024

Department of MCA

Notice

This is to inform all Students that under Institution's Innovation Council at ICEM & MCA Department organizes session on "Entrepreneurship.....The way ahead" on 15th March, 2024.

Details of Session-

Day & Date : Friday, 15th March 2024

Time : 3 pm to 4:30 pm

Mode : Offline

Resource Person : Dr. Shilpa Kankonkar

Venue: *Chanakya Hall*

Prof. Dhanashree Pital

Co-ordinator



Dr. Darshana Desai
HOD



Date: 16th March, 2024

Department of MCA

Report On “Entrepreneurship...The Way Ahead Session”

Institution's Innovation Council at ICEM & MCA Department organizes session on “Entrepreneurship.....The way ahead” on 15th March, 2024. The objective of the entrepreneurship session was to introduce students to the concept of entrepreneurship, its importance in today's world, and to provide them with essential insights and tools to foster their entrepreneurial mindset.

The entrepreneurship session commenced with an introduction to the concept of entrepreneurship, emphasizing its significance in driving innovation, creating job opportunities, and contributing to economic growth. Through interactive discussions and real-life examples, students were encouraged to explore the traits and characteristics of successful entrepreneurs, such as resilience, creativity, and adaptability.

Key Topics Covered:

- 1. Understanding Entrepreneurship:** The session began by defining entrepreneurship and differentiating it from traditional employment. Students learned about the various forms of entrepreneurship, including startups, social entrepreneurship, and intrapreneurship within existing organizations.
- 2. Identifying Opportunities:** Participants were guided through the process of recognizing entrepreneurial opportunities in their surroundings. They were encouraged to observe market gaps, consumer needs, and emerging trends as potential areas for innovation and business ventures.
- 3. Business Planning:** An overview of the importance of business planning was provided, highlighting the significance of clear goals, market analysis, financial projections, and strategic planning in launching and sustaining a successful venture.



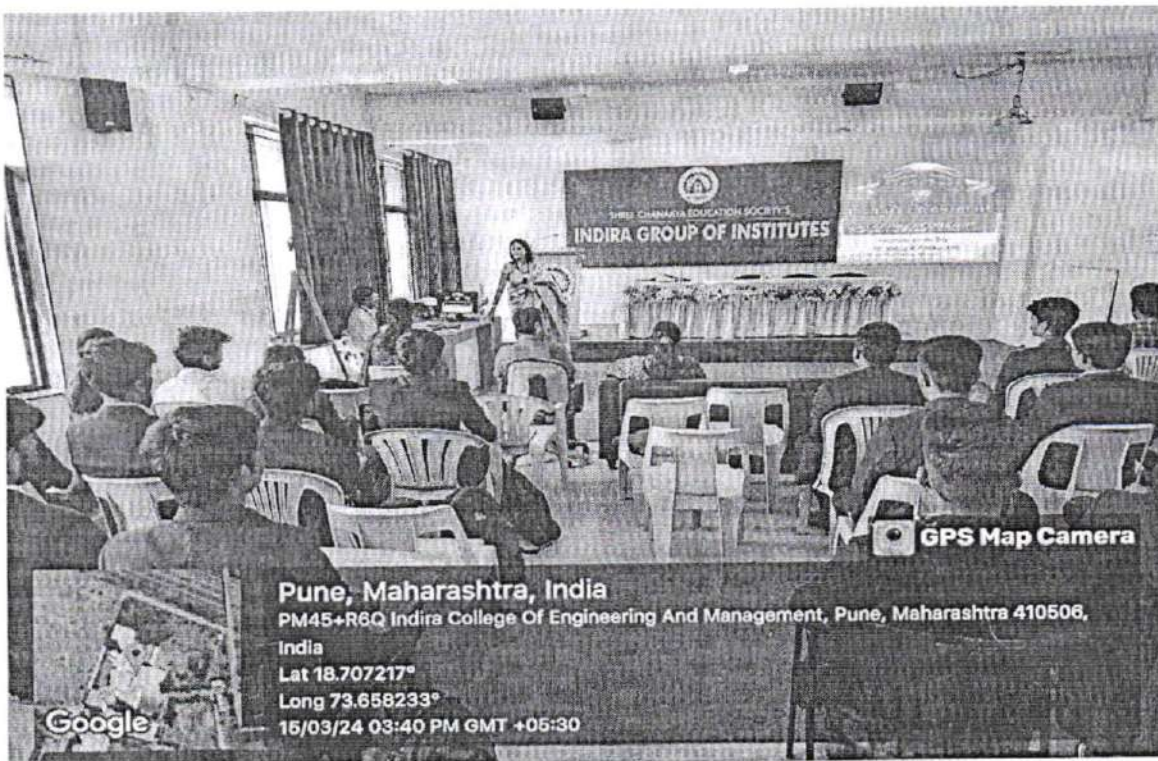


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4. **Financial Management:** Basic principles of financial management, including budgeting, cash flow management, and fundraising, were covered to equip students with the necessary financial skills for managing their ventures.
5. **Networking and Resources:** The importance of building a strong network of mentors, advisors, and industry connections was emphasized, along with the availability of resources and support systems for aspiring entrepreneurs, such as incubators, accelerators, and funding opportunities.

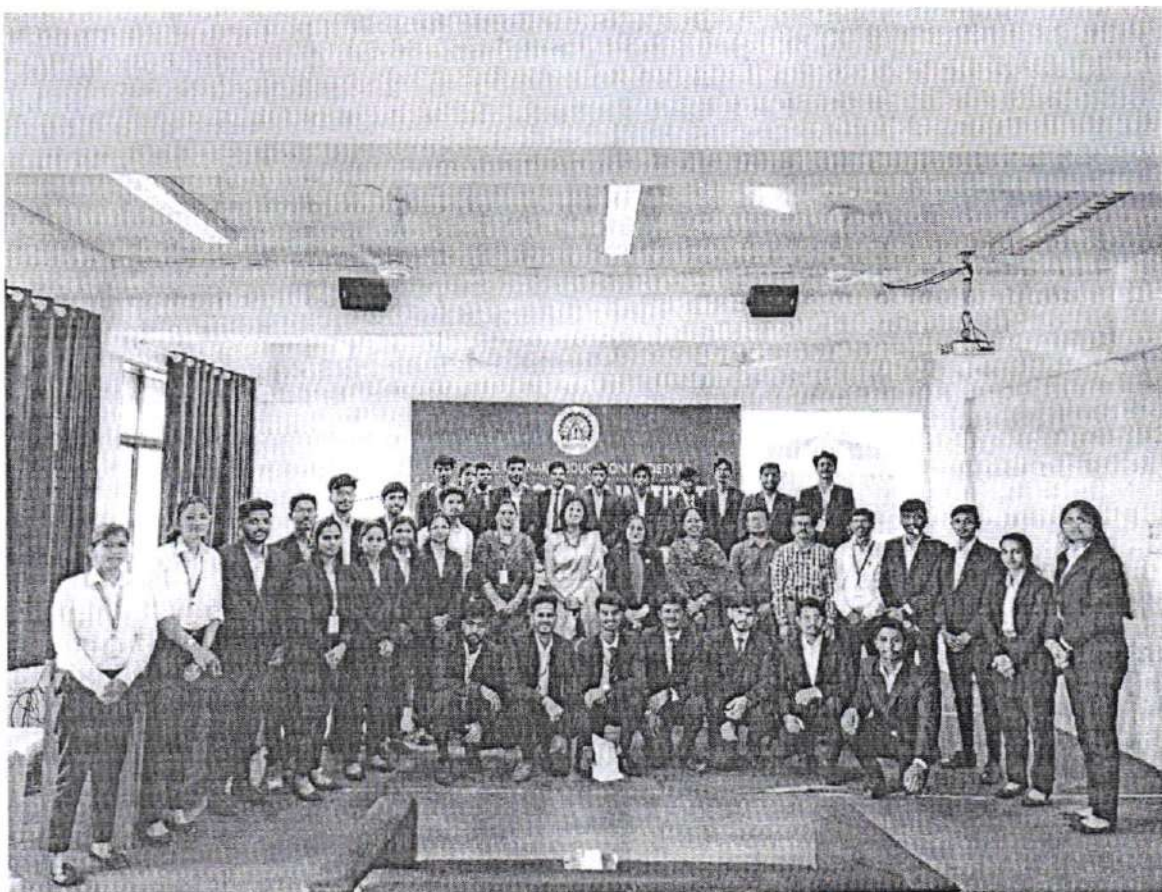




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Prof. Dhanashree Pisel
IIC Coordinator(MCA Dept)



Dr. Darshana Desai
HOD - MCA



Principal
Indira College of Engineering
& Management, Parandwadi

SHREE CHANAKYA EDUCATION SOCIETY'S

INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

Approved By AICTE New Delhi, DTE (MS) and Affiliated to Pune University (Id-No. PU/PN/Engg/282/2007)



Department of MCA

Subject : Guest session on "Entrepreneurship.....The Way Ahead"

Guest Speaker : Dr. Shilpa kankonkar

Attendance

Date : 15th March, 2024

Time: 3 PM to 4:30 PM

Sr. No.	Roll No.	Name	Sign
1	81101	ABHINAV SANJAY DHOLE	
2	81102	ABHISHEK SUNIL BALASKAR	<i>[Signature]</i>
3	81103	ADITYA SANDIP AHER	
4	81104	AMAN KUMAR	<i>[Signature]</i>
5	81105	ANDURE OMKAR SOMNATH	
6	81106	ASHISH MOHAN CHANDERE	
7	81107	AVINASH SHANKAR DHARME	
8	81108	AZAD ZEBA SHAHEZAD	
9	81109	BARVE ADESH SHANKAR	
10	81110	DANDEL SNEHAL SANJAY	
11	81111	DAREKAR DHANASHREE RAMESH	<i>[Signature]</i>
12	81112	DESALE RUSHIKESH RAMESH	<i>[Signature]</i>
13	81113	DHAGE VAISHNAVI SHANKAR	
14	81114	DHUMAL PRATHAMESH MAHENDRA	<i>[Signature]</i>
15	81115	GAIKWAD SATYAJEET VIJAY	<i>[Signature]</i>
16	81116	GANORE DURGESH VIJAY	
17	81117	GAURAV SURESH PATE	<i>[Signature]</i>
18	81118	GAYATRI MANOHAR JANGWAD	<i>[Signature]</i>
19	81119	GHULE DEVENDRA DHANANJAY	
20	81120	GOLIWAR ATHARV ULHAS	
21	81121	GOPAL JAYSINGRAO GHUGE	<i>[Signature]</i>
22	81122	GUPTA RANJEET RAKESH	<i>[Signature]</i>
23	81123	HULAWALE KANCHAN RAM	<i>[Signature]</i>
24	81124	IDHATE SACHIN SURESH	<i>[Signature]</i>
25	81125	INGALE ANEESH RAHUL	
26	81126	ISHITA GUPTA	<i>[Signature]</i>
27	81127	JADHAV MAYUR KAILAS	
28	81128	JAIRMOD VIJAYKUMAR VISHWAMBAR	
29	81129	KAMDI HEMANT SURESH	<i>[Signature]</i>
30	81130	KANKALE DNYANESHWAR MANIKRAO	<i>[Signature]</i>
31	81131	KOTHAWADE SAURABH MADHUKAR	<i>[Signature]</i>



32	81132	LAWAND GANESH SADASHIV	<i>[Signature]</i>
33	81133	MANKAR MRUNAL PRADEEP	
34	81134	MARATHE HITESH DNYANESHWAR	<i>[Signature]</i>
35	81135	MESHRAM HIMANSHU PRASHANT	<i>[Signature]</i>
36	81136	MORE PRATIK YOGENDRA	<i>[Signature]</i>
37	81137	NAYAGAVE SNEHAL PRABHAKAR	<i>[Signature]</i>
38	81138	NERKAR CHETAN VIJAYKUMAR	<i>[Signature]</i>
39	81139	NETALE TUSHAR HARIDAS	<i>[Signature]</i>
40	81140	OM NILESH VAKHARIYA	<i>[Signature]</i>
41	81141	OVHAL SUMEDH SIDHARTH	
42	81142	PATARE PRIYANKA VISHNU	<i>[Signature]</i>
43	81143	PATIL ANIKET NARSU	<i>[Signature]</i>
44	81144	PATIL KEDAR BHauso	<i>[Signature]</i>
45	81145	PATIL SAURAV VINAYAK	<i>[Signature]</i>
46	81146	PHADATARE SHREYASH RAMAKANT	
47	81147	POL OMKAR DATTATRAY	<i>[Signature]</i>
48	81148	PRANALI SHRIKRUSHNA DHONE	<i>[Signature]</i>
49	81149	PRATHAMESH MAHENDRA KAMBLE	
50	81150	PUSHPAK GANESH SAKHARKAR	
51	81151	RAIBOLE APURWA DHANANJAY	
52	81152	RUGVED SUNIL GHIRNIKAR	<i>[Signature]</i>
53	81153	SAGAR HITESH MAHENDRA	<i>[Signature]</i>
54	81154	SAGAR SHIVAM SHASHIKANT	<i>[Signature]</i>
55	81155	SAKSHI PRASHANT PAWAR	
56	81156	SALVI ANIKET RAMDAS	<i>[Signature]</i>
57	81157	SAURABH SAMBAJI DHONUKSHE	<i>[Signature]</i>
58	81158	SHAHANE ABHISHEK AJIT	
59	81159	SHELAR ADITYA DNYANDEV	
60	81160	SHINDE VAISHNAVI SUNIL	<i>[Signature]</i>
61	81161	SHIVAM GIRI	<i>[Signature]</i>
62	81162	SHRIVARDHAN DILIP KUMBHAR	<i>[Signature]</i>
63	81163	SHWETA KASHISH	<i>[Signature]</i>
64	81164	SONAWANE ANIRUDDHA BABAN	<i>[Signature]</i>
65	81165	TEMBARE SHIVAM SURESH	
66	81166	VARPE AKSHAY KISHOR	
67	81167	VIVEK SUNILBHAI CHANDAK	<i>[Signature]</i>
68	81168	VYSHNAVANAND M	

Prof. Dhahashree Pisal
IIC Coordinator



Dr. Darshana Desai
HOD MCA



[Signature]
Principal
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& Management, Parandwadi, Pune

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DEPARTMENT OF COMPUTER ENGINEERING

Semester-II, Academic Year 2023-24

Alumni Interaction One Page Report

Topic: Building skills for placement: The Key to career

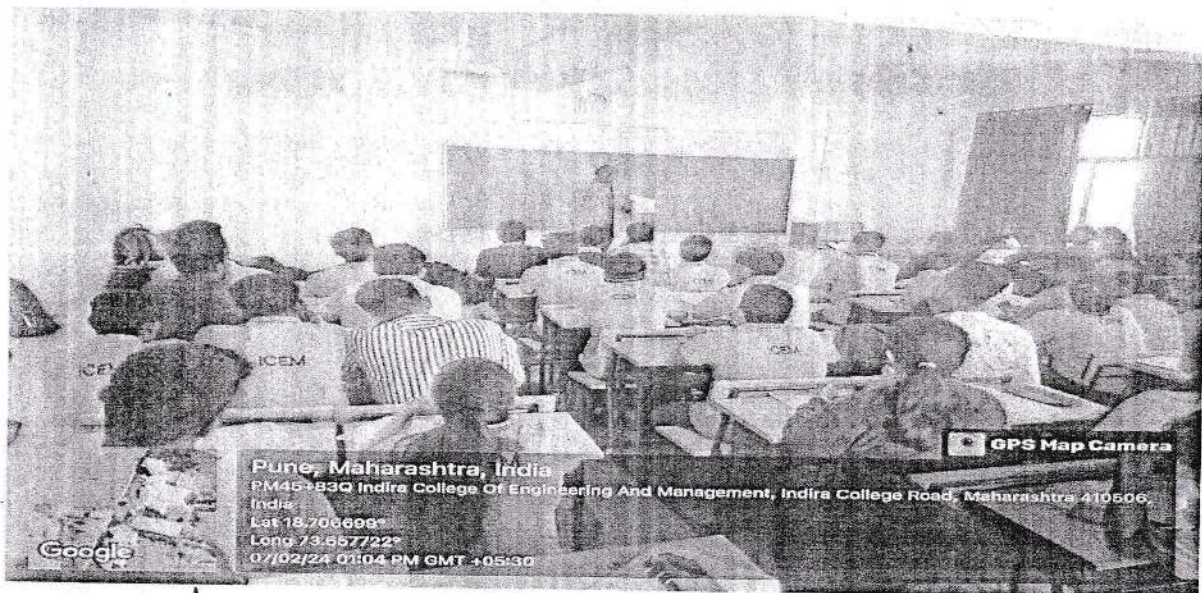
Venue: Block No. 12

Date & Time: 7th February, 2024 at 12.00 pm – 1. 00pm.

Target Audience: BE Students

Report:

Department of Computer Engineering has organized Alumni Interaction on **Building skills for placement: The Key to career** for final year Computer Engg students on **7th February, 2024**, by Alumni Ms. Vishlesha Gathe, Sell.do, Associate Customer Success. In this session she explained how to maintain a positive attitude during campus interview, have a clear vision about your career, analyze a problem or programs in parts, practicing effective communication. This Session will surely help the students as it is part of their career.



Prof. Shwetkranti Taware
(Alumni Coordinator)



Dr. Soumitra Das
(HOD, Computer Engineering)

Principal
Indira College of Engineering & Management
Parandwadi Pune-410506



Ref.: ICEM/Computer/23-24/

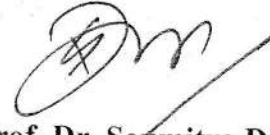
Date: 05 /2/2024

Notice

ATTENTION: BE Computer Dept. Students

This is to inform all above students that, Alumni session is scheduled on 7th February 2024. The schedule and details are as follows.

Date/Day	07/02/2024, Wednesday
Time	11:00 am to 12:00 pm
Topic	Building skills for placement: The Key to career
Venue	Block No. 12
Speaker	Ms. Vishlesha Gathe
Company & Designation	Sell.do, Associate Customer Success
Dress code	Formal
<ul style="list-style-type: none">• Attendance is compulsory for above session• Every Student have to be join session before 10 minutes• Prepare with above topic for interaction.	


Ms. Shwetkranti Taware
Alumni Coordinator
Prof. Dr. Soumitra Das
HOD, Computer Engineering

Notice_Arpita JhaVishlesha Gathe



Indira College of Engineering and Management, Pune.

A. Y.: 2023-24

Dept: Computer Engg.

Event Name: Alumni Interaction - Vishlesha Gathe

Date: 7/2/24

Event Coordinator Name: Learn from Alumni - Placement

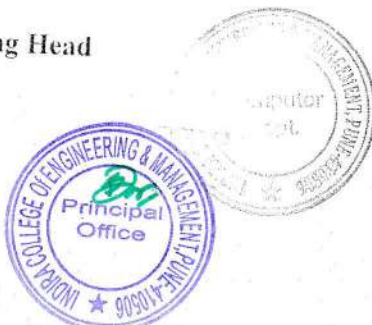
Time: 12.00 pm onwards

Subject/ Agenda: MS. Shwetkranti Taware

(BE students)

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	24175	Vitthal Tadhar		
2	24222	Tejas Pandhi		
3	24162	Mohammed Zubair		
4	24163	Prathmesh Shinde		
5	24171	Abhimay Damb		
6	24161	Aniruddha Bhosale		
7	24160	Tanhai Kalmal		
8	24127	Gauri Mohire		
9	24126	More Shubhangi		
10	24128	Yash Moee		
11	24126	Hamta chavhan		
12	24244	Soniya Bhoik		
13	24151	Anyah Thube		
14	24136	Jayesh Deshmukh		
15	24153	Shreyashi Surwase		
16	24170	Sakshi Rane		
17	24142	Tejal Narkhede		
18	24140	Harshada Khadilkar		
19	24141	Shweta Mane		
20	24154	Dipashri Kokate		

Event Coordinator / Meeting Head



HOD / Principal



Indira College of Engineering and Management , Pune.

A. Y.: 2023-24

Dept: Comp. Engg.

Date: 7/2/24

Event Name: Alumni Interaction - Vishlesha Gathc

Time: 12:00 pm onwards.

Event Coordinator Name: Ms. Shuchkranti Taware.

Subject/ Agenda: Learn From Alumni - Placement.

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	24153	Chetan Sui	chet.	
2	24152	Shubhankar B	shub.	
3	24208	Hauri Bhandari	hauri	
4	24166	Pritika Gangamale	pritika	
5	24167	Anjoli susar	Anjoli	
6	24143	Sania Ghare	Sania.	
7	24144	Salomi Mugutmal	Salomi	
8	24159	Mansi Kakade	Mansi	
9	24158	Priyanka Calathore	Priyanka	
10	24137 24138	Neha Kharkande	Neha	
11	24169	Shweta Sonaware	Shweta	
12	24242	Vaishnavi Dobe	Vaishnavi	
13	24240	Nursha Chavhan	Nursha	
14	24238	Rutika chougale	Rutika	
15	24241	Anuket Dobe	Anuket Dobe	
16	24272	Imran Ansari	Imran	
17	24239	Pratul Kalhapure	Pratul	
18	24243	Salunkhe Ajinkya	Salunkhe	
19	24282	Aniket Vaidya	Aniket Vaidya	
20	24237	Kirti na Bembade	Kirti	

Event Coordinator / Meeting Head

HOD /Principal





Indira College of Engineering and Management , Pune.

A. Y.: 2023-24

Dept: Comp. Engg.

Date: 7/1/24

Event Name: Alumni Interaction - Vishlesha Ghatke

Time: 12:00 pm

Event Coordinator Name: Ms. Shwetkranth Taware

onwards .

Subject/ Agenda: Learn from Alumni

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	24116	Aryan Raut		
2	24107	Aditya Pimpale		
3	24102	Pavan Borate		
4	24108	Amit Khan		
5	24101	Joel Thomas		
6	24104	Thomas Shibu		
7	24105	Shantik Bhalerao		
8	24124	Akhavia Mirat		
9	24125	Diksha Pandita		
10	24224	Akash Gaygad		
11	24259	Yash Rane		
12	24226	Abhishek Handibag		
13	24270	Pranjal Patil		
14	24268	Venkatesh Patil		
15	24225	Keshav Semwal		
16	24227	Siddhesh Patil		
17	24218	Gayanor Gadage		
18	24219	Shreyas Walkar		
19	24220	Pramod Lune		
20	24217	Fopech Jagadole		

Event Coordinator / Meeting Head

HOD /Principal





Indira College of Engineering and Management , Pune.

A. Y.: 2023-24

Dept: Computer Engg.

Date: 7/2/24

Event Name: Alumni Interaction - Vishlesha Rathod

Time: 12 pm onward

Event Coordinator Name: Ms. Shuchkranti Tawar.

Subject/ Agenda: Learn from Alumni

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	24221	Shaloo Panikar	<u>Shaloo</u>	
2	24168	Sakshi Dhamane	<u>Sakshi</u>	
3	24165	Rutuja Khandagale	<u>Rutuja</u>	
4	24205	Payal Taskar	<u>Payal</u>	
5	24209	Nimisha Ghadage	<u>Nimisha</u>	
6	24210	Vinay Solanki	<u>Vinay Solanki</u>	
7	24204	Pranita Mane	<u>Pranita</u>	
8	24203	Pallavi Patil	<u>Pallavi</u>	
9	24248	Tushar Mahanty	<u>Tushar</u>	
10	24249	Abhijeet Shinde	<u>Abhijeet</u>	
11	24130	Meenal Ghau	<u>Minal</u>	
12	24131	Kedarn Mule	<u>Kedarn</u>	
13	24238	Prathamesh Pawar	<u>P</u>	
14	24203	Prajwal Bhosale	<u>P</u>	
15	24264	Mangesh Lawande	<u>Mangesh</u>	
16	24118	Tejas Pantaji	<u>Tejas</u>	
17	24109	Kalyani Kale	<u>Kalyani</u>	
18	24256	Yogesh MN Agare	<u>Yogesh</u>	
19	24160	Sumit Singh	<u>Sumit</u>	
20	24103	Nihal Shirkear	<u>Nihal</u>	

Event Coordinator / Meeting Head

HOD /Principal





Indira College of Engineering and Management , Pune.

A. Y.: 2023-24

Dept: Comp Engg.

Date:

Event Name:

Time:

Event Coordinator Name:

Subject/ Agenda:

Sr. No.	ID/Roll No.	Name	Sign	Remark
1	24274	Baburao Konvsi	BKonvsi	
2	24255	Rajesh Ghadge	R.Ghadge	
3	24148	Tejas Gawai	C4	
4	24149	Suraj Belote	S.Belote	
5	24123	Sarthak Kamble	Kamble	
6				
7				
8				
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Event Coordinator / Meeting Head

HOD /Principal

