



AISSMS
COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



DEPARTMENT OF FIRST YEAR ENGINEERING

INDUCTION PROGRAM REPORT

Academic Year 2023-24

Semester - I



AISSMS
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Date: 30th August 2023

F.E. INDUCTION PROGRAM AY 2023-24 (SEMESTER I)

The two-week Induction Programme was held at the AISSMS College of Engineering in Pune from August 7th through August 21st, 2023, in accordance with the AICTE's regulations. Its main objective was to help the students adjust to a new environment while also fostering their overall development. Eminent speakers and notable figures were invited to enlighten their minds and enhance their health through various activities, after which they were given the technical knowledge of many professional courses.

Under the competent guidance of Dr. D. S. Bormane, the Department of First Year Engineering at the AISSMS College of Engineering took the Induction Programme activity very seriously because of how significant its implications were. The department's head, Dr. D. V. Nighot, collaborated with Dr. A. B. Thakare and Mrs. Ankita Gupta, the program's organisers, to get notable speakers. Both teaching and non-teaching members of the First Year Engineering Department's extended team went above and beyond their personal comfort zones and time limits to complete online activities that would be genuinely valuable to the students' overall development. The well-executed Student Engagement Activity was taken on by the enthusiastic faculty members of the several divisions to ensure timely, efficient, and smooth implementation.

OUTLINE OF ACTIVITIES CONDUCTED:

Sr No	Activities	Experts	Sessions
1	Yoga and sports	Bharati Yoga Sanstha	4
2	Human Value	Dr Mahesh Kolte	10
		Dr Pratibha Kolte	
		Dr Mahesh Kore	
3	Motivational Talk	Dr. Vidya Joshi	8
		Jeevanvidya Mission	
		Mr SatyaPrakash	
		Ms. Rekha Bhatia	
4	Health care	Dr Hitendra Ahirrao	4
		Dr N K Lokhande	6
5	Soft skill	Ms Sherin Mathew	10
		Ms Susan Antony	
6	Career Guidance	Mr Sanjay Salunkhe	6
7	Industrial Scenario	Dr N G Inamdar	6
8	CPR and First Aid	Dr Shilpa Natu	4
9	Engineering Awesome	Mr Raghavan Koli	4
10	Social Visit	Matoshree Old Aged Home	4
11	Social Media Handling	Dr. S M Choudhari	6
		Dr M M Kondhare	
		Mrs S J Pachouly	
		Mrs. M A D'Cruz	
12	Computer Competencies	Mrs B A Patil	3
		Mrs A A Gupta	
13	Entrepreneurship Awareness	Mr S N Chiwande	6
		Mr M S Swami	
14	The theory of Inventive Problem Solving	Dr. S H Wankhade	6
15	CITP	Dr. A V Waghmare	4
16	Library	Dr Vrushali Dandwate	4
Total	16 activities	26 Experts	97

TWO WEEKS FE STUDENT INDUCTION PROGRAM TIME TABLE

Two Week FE Student Induction Program Time Table

AY: 2023-24

First Week

Semester: I

DATE	07/08/2023			08/08/2023			09/08/2023			10/08/2023			11/08/2023			14/08/2023		
DAY	Monday			Tuesday			Wednesday			Thursday			Friday			Monday		
GROUP	G1	G2	G3	G1	G2	G3	G1	G2	G3	G1	G2	G3	G1	G2	G3	G1	G2	G3
09:00 to 10:30	A1	A2	A3	A2	A3	A1	A3	A1	A2	A1	A2	A3	A2	A3	A1	A3	A1	A2
10:30 to 10:45	Short Break																	
10:45 to 12:15	B1	B2	B3	B2	B3	B1	B3	B1	B2	B1	B2	B3	B2	B3	B1	B3	B1	B2
12:15 to 01:00	Long Break																	
01:00 to 02:30	C1	C2	C3	C2	C3	C1	C3	C1	C2	C1	C2	C3	C2	C3	C1	C3	C1	C2

A1: CAREER GUIDANCE (Mr Sanjay Salunke)	A2: Health care (Dr N K Lokhande)	A3: SOFT SKILL / Motivational (Serin Mathew)
B1: Industrial scenario (Dr N G Inamdar)	B2: Computer Competencies (B A Patil/A A Gupta)	B3: HUMAN VALUE (Dr Mahesh Kolte)
C1: Entrepreneurship Awareness (S N Chiwande/M S Swami)	C2: Social Media Handling (S M Choudhari/ M M Kondhare/S J Pachouly/ M A D'Cruz)	C3: The Theory of Inventive Problem Solving (Dr S H Wankhade)
G1: Mech, Mech sw, Robotics and E & TC (4 DIV)	G2: Computer A & B and Chemical (3 DIV)	G3: Civil, Electrical & VLSI (4 DIV)

AY: 2023-24
Semester: I

Second Week

DATE	16/08/2023				17/08/2023				18/08/2023				21/08/2023			
DAY	Wednesday				Thursday				Friday				Monday			
GROUP	G1	G2	G3	G4	G1	G2	G3	G4	G1	G2	G3	G4	G1	G2	G3	G4
09:00 to 10:30	D1	D2	D3	D4	D4	D1	D2	D3	D3	D4	D1	D2	D2	D3	D4	D1
10:30 to 10:45	Short Break															
10:45 to 12:15	E1	E2	E3	E4	E4	E1	E2	E3	E3	E4	E1	E2	E2	E3	E4	E1
12:15 to 01:00	Long Break															
Regular Lectures as per time table after 1.00 pm																

D1: YOGA (Bharati Yoga Sanstha)	D2: HEALTH CARE (Dr Vaibhav Lunkad)	D3: CPR & FIRST AID (Mrs Shilpa Natu)	D4: Soft Skill (Sherin Mathew)
E1: Engineering Awesome (Raghavan Koli)	E2: HUMAN VALUE (Mahesh Kore)	E3: Social Visit	E4: Motivational (Jeevanvidya Mission)
G1: Mech, Mech sw & Robotics (3 DIV)	G2: Computer (2 DIV)	G3: Civil & Chemical (3 DIV)	G4: Electrical, E & TC, VLSI (3 DIV)

A B Thakare
(FE SIP Coordinator)

Dr D V Nighot
(FE HOD)

Dr D S Bormane
(Principal)

Report of FE Student Induction Program

Program Level: Under Graduate

Program Type: First Year Student Induction Program

Duration in days: 2 Week

Date: 7/08/2023 to 21/08/2023

Organized by: AISSMS COLLEGE OF ENGINEERING, PUNE

Main Objective of the Program:

Making new students feel at ease, encouraging them to explore their academic interests and activities, reducing competition and encouraging them to strive for excellence, fostering a sense of community among them, fostering relationships between them and their teachers, and offering a wider perspective on life and character development are all goals of the induction programme for students. The section on Universal Human Values will act as an anchor, promote sensitivity, equality, and harmony, and draw attention to both people and the natural world. People are also prompted to think about how they connect with their family and other relatives while in college. Additionally, it connects students with one another and with teachers so they may express any issues they are facing and receive assistance.

As per the directives received from AICTE, AISSMS College of Engineering organizes a two-week induction program for newly admitted students in First Year of Engineering from August 7th through August 21st, 2023. The purpose of this program is to introduce students to make them comfortable in an entirely new environment. This program will not only help in their overall development, but will also increase their group dynamics, and inclination towards social and moral responsibilities.

A Centralized Induction Program was conducted on 1st September 2023 to welcome the first-year engineering students to the esteemed AISSMS Family, in the presence of Chief Guest Mr Shekhar Kamble, GDHR-TCS, Shri Suresh Shinde, Hon. Joint Secretary, AISSM Society, Dr. D. S. Bormane Principal AISSMS COE and Dr. D. V. Nighot, Head FE Department, Heads of all the Departments, Dr. V S Dandawate (Librarian, AISSMSCOE) and Dr. Manisha Kondhare (Sports Director, AISSMSCOE), Parents and Students. Mrs. Merilyn D'Cruz welcomed all the dignitaries present on the dais, students and parents.

The overwhelming audience included stakeholders such as parents, students, faculty and staff. In his address, Mr. Shekhar Kamble, congratulated the students for securing admission in a respected institute which has a legacy of over 100 years and presented to students the industry perspective of placement scenario and encouraged them to build their technical knowledge along with an overall personality to become globally employable. He discussed the responsibilities of students towards society and their family and also guided the students to lead a happy and successful life by focusing on their careers today.

Resource Person: Principal, Dr. D. S. Bormane, Designation: Principal, AISSMS College of Engineering

Principal, Dr. D. S. Bormane welcomed the parents and students to the institute and congratulated them for securing admission in AISSMS College of Engineering. He took upon his shoulders the greatest responsibility of introducing the age-old heritage of our society and the great history of our institution. He introduced the students and the parents to the Vision and Mission of our institute that focuses on providing quality education to all sectors of the society at an affordable cost. The main highlights of his speech were as mentioned below:

- Our responsibility is to make our students' dream a success.
- He highlighted on the efforts the teachers take in using various ICT Tools, Student Centric Method, Smartboard and google forms other than the normal board work.
- He emphasized on the effectiveness of the mentoring system and requested the parents to actively correspond with the mentors for the update about their child.
- The mentors deal with the academic as well as personal problems of the students under the head called "Student Counseling Cell" We also provide professional help in cases that need special attention
- We conduct several Guest Lectures, ET, NSS, Students' Chapters Industrial Visits, Industrial trainings, for the technical advancement of every student
- The achievements of students have reached great heights including SAE, SUPRA, BAJA-AUTO EXPO and AERO DESIGN
- Our NSS Activities include blood donation camps, plantation drive etc. creating an awareness among people to be human towards our fellow citizens and environment.
- Likewise, we have Sports activities such as Ashwamedh, Shivaji Trophy, Shahu Trophy and Shivanjali (our Grand Annual Cultural Gathering) for the overall development of our students.
- We aim to fulfill the requirements of the companies and employers by producing graduates who will be technically strong which is the need of today.
- He emphasized that Hard work is going to be extremely essential during their 4year tenure with our institute.

- He highlighted that our institute is NPTEL Local Chapter and is well known for NPTEL usage
- Our college is a Nodal Centre for Virtual Lab in association with IIT, Bombay
- We train students to build their problem-solving ability, language fluency, stage daring, attitude, intrapersonal skills, interpersonal skills, mathematical skills etc.
- Training and Placements today requires a minimum cutoff of 70% for the cream companies, around 60% - 65% for good companies and 58% for average companies.
- He said that students should put in hard efforts for the next 4 years in order to have a beautiful life ahead.

Activity Name: Address by HOD

Resource Person: Dr. D. V. Nighot

Designation: Head of Department, First Year Engineering Department

Objectives:

- Welcoming the students to AISSMS College of Engineering Family.
- He explained the students about the different systems established in the institute like mentoring system, CAS etc for the students.
- He shared with the students the achievement of the department 'FE WEBSITE' where all faculty members together contributed to create a space for information dissemination in the form of notes, ppts, test samples, VLab experiments, University question papers etc.
- He highlighted the faculty as the strengths of the department as having tremendous experience and excellent educational qualifications.
- He assured the parents about quality education of their children according to the time table prepared and that information will be circulated through apps such as WhatsApp and/or telegram

At the end, Mrs. Ankita Gupta offered a vote of thanks to the Chief Guest, Principal, Heads of all Departments, students and parents for gracing the occasion by their solemn presence. She also thanked Shri. Malojiraje Chhatrapati for his motivation and guidance. She then thanked entire management of AISSM Society for providing all kind of facilities to conduct such events in future.



Session Photograph

Activity Name: ENGINEERING AWESOME

Resource Person: Mr. Raghavan Koli

Designation and Company/Institute: Founder, Author, Motivational speaker. Author of Novel series "The conqueror of destiny"

Objectives:

- To raise knowledge about the real-world uses of engineering concepts;
- To inspire students to succeed in engineering.

Session Key Points:

The talk assisted students to be led by an optimistic outlook and driven by self-motivation. The presenter, who was himself a source of enthusiasm to students, gave inspiring tales from his own life and inspired students to be self-motivators. He discussed the significance of positive mentality and behaviour which brings optimism into life and such beneficial modifications can make one more productive and successful.

Photographs:



Session Photographs

Activity Name: CITP

Resource Person: Prof. (Dr) A V Waghmare

Designation and Company/Institute: Associate Professor, Mechanical Engineering
AISSMS College of Engineering, Pune-411001

Objectives:

- To enlighten students about Training & placement activities
- To spread awareness about Placements of previous students.

Session Key Points:

- Placement and Training Cell's mission is to help students choose the appropriate professional path, impart knowledge, skills, and aptitude, and provide the personnel the business needs.
- He emphasised the pupils hired through campus recruitment campaigns.
- Through one-on-one counselling and group sessions, help students identify their academic and career interests, as well as their short- and long-term goals.
- Updating and maintaining the student database on a regular basis. maintaining a database of businesses and creating strategic connections for recruiting on campuses
- Recognising the needs and expectations of the organisations to help them find the best qualified applicants requires coordination with the companies to learn about their specifications and recruitment processes.

Photographs:



Session Photographs

Activity Name: Social Media Handling

Resource Person: Dr. S M Choudhari/Dr. M M Kondhare/Mrs. S J Pachouly/Mrs. M A D'Cruz

Designation and Company/Institute: Assistant Professor, AISSMSCOE, Pune

Objectives:

- To inform the students of the many social media accounts used by AISSMSCOE.
- To educate students on how to use social networking sites effectively and the benefits and drawbacks of doing so.
- To share various opportunities with the College Social Media Team for students.

Session Key Points:

- The speaker gave the students an overview of the AISSMSCOE Social Media department, and he also urged them to join it by stressing the responsibilities, opportunities, and advantages it offers.
- The necessity of the magazine department and social media was thoroughly discussed.
- Through a brief hands-on training, the efficient use of social media was emphasised, and advice on how to use it responsibly was encouraged.

Photographs:



Session Photographs

Activity Name: Social Visit

Resource Person: Mr. Deshpande

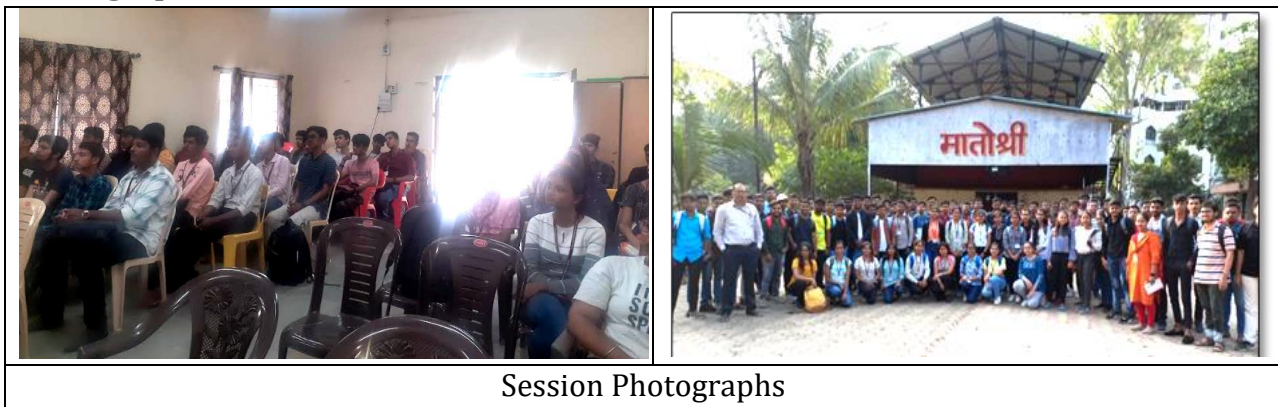
Designation and Company/Institute: Matoshree Vriddhashram, Pune

Objectives:

- To spread social awareness among students
- To make the students aware the real-world problems.
- To create an awareness among students to work for society.

Session Key Points:

- Mr. Deshpande, welcomed the students in Matoshree Vriddhashram campus. He explained the work, meaning and purpose of Old Age Home to students.
- He shared some good incidences with students which started a discussion whether old age homes are a necessity or not.
- Students also took a tour of Old Age Home.
- During tour inside the premises, students interacted with some of the residents of old age home.
- Residents shared their views and experiences with our students. These experiences will surely help the students to understand the struggles and hurdles in life and ways to overcome them.
- Residents blessed our students to excel in their careers and examinations.

Photographs:**Activity Name: Computer Competency**

Resource Person: Mrs. Bhakti Patil and Mrs. Ankita Gupta

Designation and Company/Institute: Assistant Professor, AISSMSCOE, Pune

Objectives:

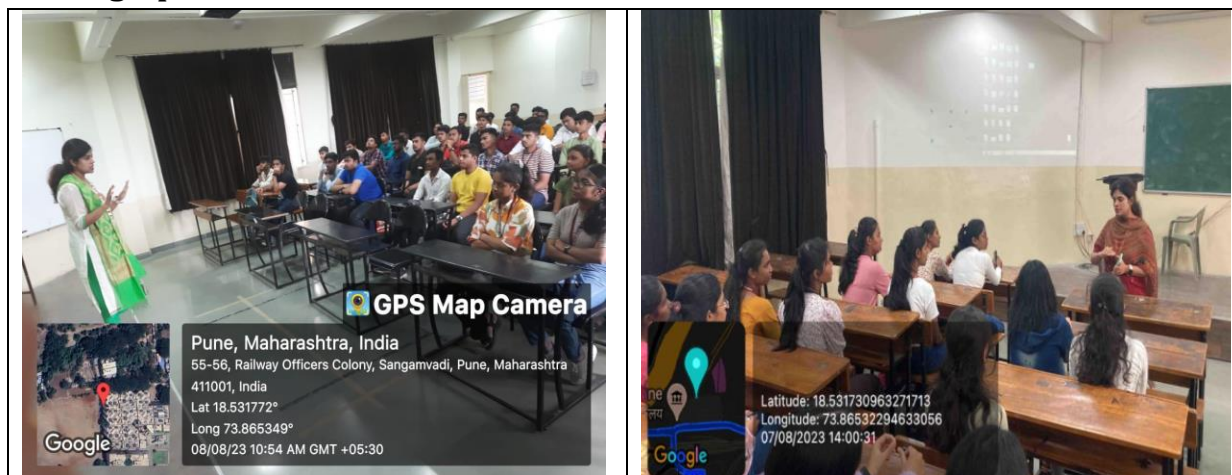
- To inform the students about current developments in computer engineering and how they apply to other engineering specialties.
- To educate students about real-world issues and how to use software to build solutions.
- To raise awareness of fundamental computing abilities including PowerPoint and Excel

Session Key Points:

- Using some recent instances, Mrs. Bhakti Patil explained the newest engineering trends and technologies.
- She provided a list of 12 useful websites that every engineering student should use to stay current with trends.

- Mrs. Bhakti Patil also discussed the necessity of fundamental spreadsheet and presentation programmes.
- Mrs. Ankita Gupta highlighted five essential Excel features that every engineer needs.

Photographs:



Session Photographs

Activity Name: “Yoga Awareness & Practical Demonstration”

Resource Person: Bharati Yoga Sansthan

Designation and Company/Institute: Bharati Yoga Sansthan

Objectives:

- To spread awareness about Yoga among students
- To help the students to understand of Some of the benefits of Yoga for life.
- To help the students understand with positive mind and driven by good health and peace of mind with self-confidence & relaxed from stress.

Session Key Points:

- The program of “Yoga Awareness & Practical Demonstration” was guided by “Bharati Yoga Sansthan” members.
- They gave information about various chakras like as 7 chakra named as Crown chakra, Third Eye chakras, Throat chakra, Heart chakra, Solar Plexus chakra, Sacral chakra and Root chakra.
- They highlighted the benefits of yoga in achieving peace of mind and relieving stress through various physical and mental exercises.
- They gave information about various benefits of Yoga.
- They taught following Standing Yoga Postures.

Konasana or Sideways Bending Pose

1. Konasana-2
2. Katichakrasana or Standing Spinal Twist Pose
3. Ardha Chakrasana or Standing Backward Bend Pose
4. Hastapadasana or Standing Forward Bend Pose
5. Trikonasana or Triangle Pose
6. Virabhadrasana or Warrior Pose
7. Prasrita Padahastasana or Standing Forward Bend - Feet Apart Pose
8. Vrikshasana or Tree Pose
9. Paschim Namaskarasana or Reverse Prayer Pose
10. Garudasana or Eagle Pose
11. Utkatasana or Chair Pose

Photographs:



Session Photographs

Resource Person: Dr. Vidya Joshi

Designation- Yoga Consultant & Medical Yoga Therapist

Date: 21/08/23

Time: 1.00-2.30 Pm

Objectives:

- To motivate students about self-awareness
- To Provides A Burst Of Energy & Inspiration
- To reduce fear and Apprehensions
- To teach them about success and Failure

Keynote Points Delivered during the Session:

- Dr. Vidya enlightened students through the speech of Pai Vaman
- Defined What is Success
- Explained the difference between Knowing and Believing
- Dr. Vidya also explained how to control anger.



Activity Name: Motivational Session

Designation and Company/Institute: Founder of Nandadeep Eye Hospital Sangli, Past President Jeevanvidya mission Mumbai

Objectives:

- To motivate students and inspired them not to make excuses and never give up.
- To help the students understand issues.
- To help the students understand obstacles/challenges faced
- To help the students would always work hard to achieve their goals.

Session Key Points:

- Sir motivated the students to live a better than normal life.
- He presented real life examples of his life to motivate students and inspired them not to make excuses and never give up.
- He also engaged students in team activities and gave an example of “**Taking Actions Fast**”.
- He also explained 6-steps of success:
 1. Clarity: Your goal should be clear to you.
 2. Execution: You should take action fast and cut out your excuses.
 3. Ownership: Take ownership of your actions
 4. Be proactive: Acting in anticipation of future problems, need or changes.

5. Pinpoint succession candidates: A successor is an employee with the knowledge, skills, and abilities to fill a vacant position until a permanent replacement can be identified.
6. Think about your own successor: you can become your own successor.

Photographs:



Session Photographs

Activity Name: **Soft Skill**

Resource Person: Sherin Mathew/ Susan Coelho

Designation and Company/Institute: Entrepreneur and a certified behavioural skills trainer. She owns and manages her private limited company - The UpSkill Studio with full credibility in the industry.

Objectives:

Encourage and instil self-confidence in students. To assist students in understanding the difficulties they confront, to strengthen their sense of self-worth, and to enhance their communication abilities. Skills for problem-solving, teamwork, leadership, and adaptability.

Session Key Points:

- The speaker, who serves as a source of inspiration for the audience, provided uplifting instances from her personal journey and encouraged the audience members to be self-assured and self-motivated.
- She spoke about the value of having a good outlook on life and how these positive adjustments can make one happier and more successful.
- As part of this programme, students worked in groups of 15 to 16 people to complete a variety of tasks, such as creating and delivering a presentation on soft skills. The kids then engaged in a game designed to boost their communication and confidence skills.

- Students were guided by a positive outlook and motivated by determination and self-confidence thanks to this programme.

Photographs:



Resource Person: Dr. Sandeep Wankhede

Designation: Prof at AISSMS COE, Pune

Date-08/08/23 and 11/08/23

Objectives:

- To present the students with new technique of solving problems in the innovative way
- The theory of inventive problem solving can help resolve a wide range of problems across a variety of fields

Session Key Points

- During this session Dr. Sandeep Wankhede told the students that today being a just graduate is not enough, we have to develop oneself in every aspect.
- He encouraged us to solve any given problem in innovative way.
- Through this session, sir widened our vision told s looking at a problem
- By different and unique examples sir has clear his points related to need of innovative thinking.

Photographs:



Activity Name: Human Values

Resource Person: Dr Mahesh Kolte/Mrs Pratibha Kolte/Mr Mahesh Kore

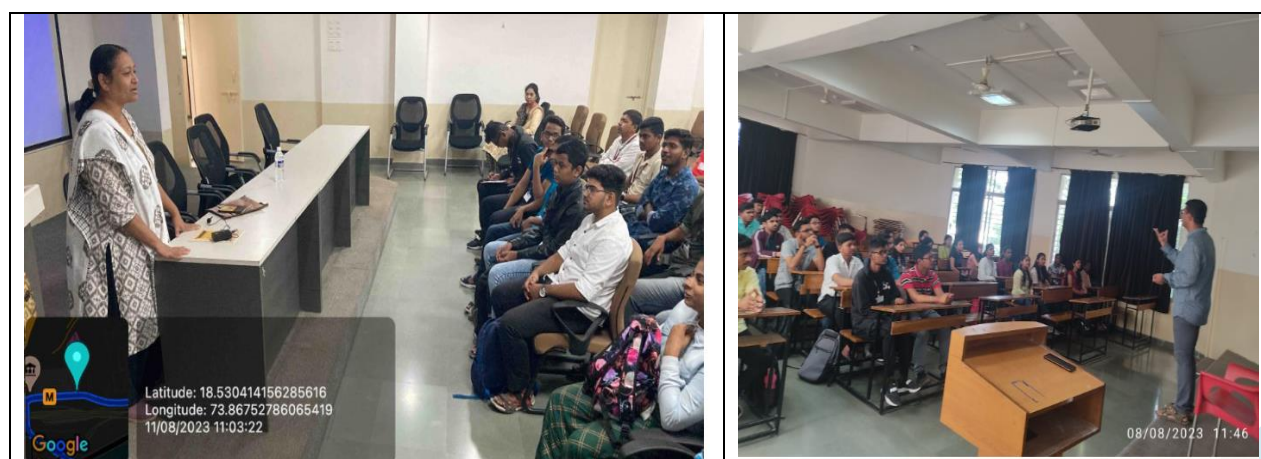
Designation and Company/Institute: Professor and Head, E&TC Dept at PCCOE Pune

Objectives:

- To highlight the necessity of introducing this session to the todays generation
- To generate commitment to human values
- To improve the quality of life through education
- To create awareness about human values

Session Key Points:

- Problems inter personal, personal, social problem, environmental problems.
- To be harmony (process of achieving the desire)
- Self-exploration, self-investigation, self-study
- Recognition and fulfillment of relationship by human being



Session Photographs

Activity Name: Entrepreneurship Awareness

Resource Person: S N Chiwande / S S Swami

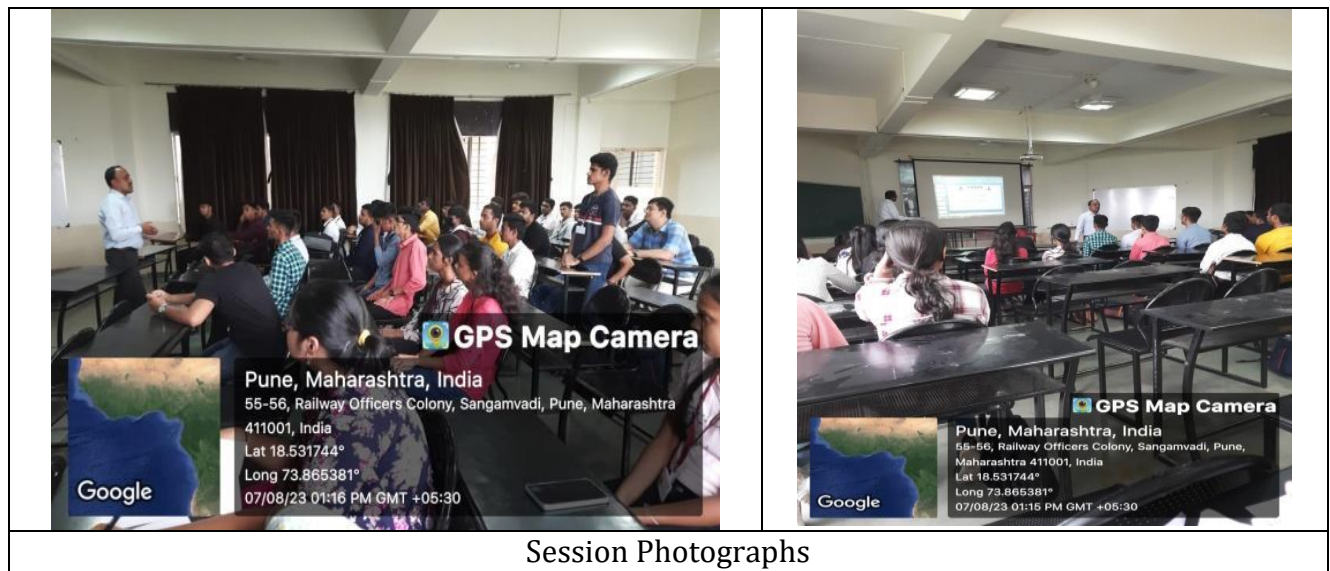
Designation and Company/Institute: Assistant Professor in AISSMS College of Engineering

Objectives:

- Entrepreneurship awareness among students
- Understanding legal issues, License
- Understanding obstacles/ challenges to be faced
- Identify the local market and search for people who have potential in it
- The selection of areas for pilot programs must be right

Session Key Points:

- Sir emphasized that business should be customer oriented for good viability
- Differentiated entrepreneur v/s intrapreneur
- Different fund generating techniques were discussed
- Approaching a business mentor is important. It helps you to know “What to do if business fails”, it also helps you in legal and licensing issues



Session Photographs

Activity Name: Campus Visit

Resource Person: GFMs/Faculty Members

Designation and Company/Institute: AISSMS College of Engineering, Pune

Objectives:

- To spread awareness about college campus among students
- To help students to know all important labs and places in campus

Session Key Points:

- All students visited Library, CITP Hall, Computer Center, Workshop and get to know about how to use them
- All students also visited Gymkhana where they get to know about all sports and Cultural activities
- All students visited Different Clubs in our college from various Departments like Baha, Supra, Resonance etc

Photographs:

Activity Name: Health Care

Resource Person: Mr. N. K. Lokhande

Designation and Company/Institute: Pune

Objectives:

- To raise students' knowledge regarding health care.
- To aid learners in understanding the acupressure method.
- To make youngsters more aware of the difficulties faced due to unhealthy habits
- Students to learn about Pranayama

Session Key Points:

- The first meal of the day is crucial for a variety of reasons. It speeds up your metabolism and prevents you from later overeating. Additionally, studies suggest that children who eat breakfast do better on tests and adults who eat a healthy breakfast perform better at work.

- It can benefit you in so many ways. The most important thing is to stay hydrated, but it could also aid with weight loss. Another argument in favour of water? Obesity and type 2 diabetes have been related to sugary beverages.
- Get up and move about instead than merely getting another cup of coffee. Stretch or do some deep lunges. It benefits both the body and the mind. Five days a week of just 30 minutes of walking might be enough to combat the blues.



Activity Name: CPR & First Aid

Resource Person: Mrs. Shilpa Natu

Designation and Company/Institute: Pune

Objectives:

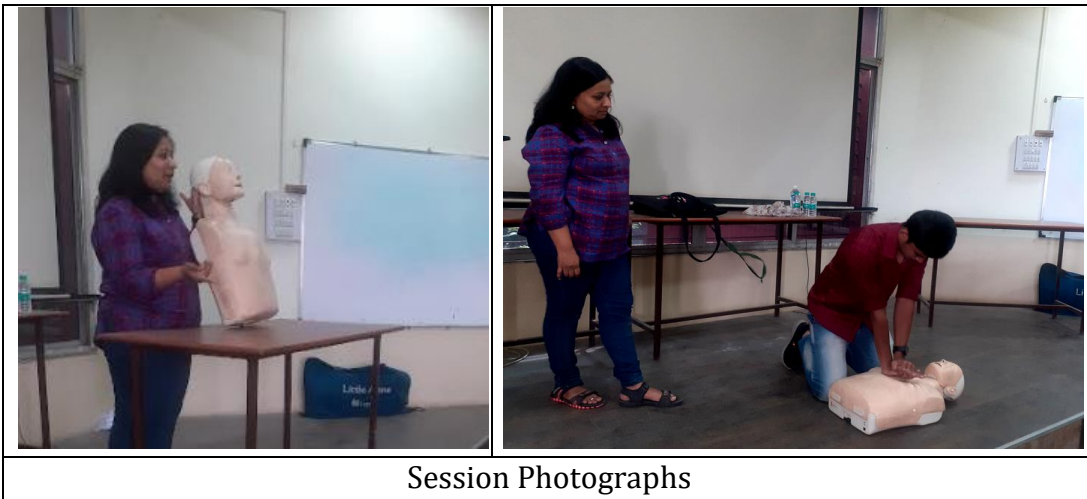
- To raise students' knowledge about CPR and first aid.
- To aid students in comprehending mouth-to-mouth breathing.
- To assist the students in times of need
- To teach pupils how to do CPR on an unconscious person

Session Key Points:

- Cardiopulmonary resuscitation (CPR) is a procedure for emergencies that involves chest compressions and artificial ventilation in an effort to manually preserve intact brain function until additional steps are taken to restore spontaneous breathing and blood circulation in a person who is experiencing cardiac arrest.
- For adults, CPR entails chest compressions that are at least 100 to 120 times per minute and between 5 cm (2.0 in) and 6 cm (2.4 in) deep. In addition, the rescuer

may administer artificial respiration by employing mechanical breathing or mouth-to-mouth recovery, which involves exhaling air into the victim's mouth or nose.

- The heart is unlikely to be restarted by CPR alone. First aid is the first and immediate help given to anyone with a minor or serious illness or injury, with concern given in order to maintain life, prevent the medical condition from getting worse, or to promote recovery. Its main goal is to restore partial flow of oxygenated blood to the brain and heart. CPR is indicated for any person unresponsive with no breathing or breathing only in occasionally agonising gasps, as it is most likely that they are in cardiac arrest.



Activity Name: Career Guidance

Resource Person: Mr. Sanjay Salunke

Designation and Company/Institute: Graphics & AutoCAD solutions Pune

Objectives:

- To spread awareness about career guidance among students
- To help the students understand orientation of choice
- To help the students understand obstacles/challenges faced
- To enlighten students about career opportunities

Photographs:



Session Key Points:

- How to set up a Long-Term Goal
- How to reflect on Hobbies & Extracurricular Activities
- How to make Mind Map of your Likes & Dislikes
- How to reach out to Student Acquaintances
- Sir emphasized on Consult a professor or Mentor Figure
- Use of Trademarks and patents to protect business idea from information theft were discussed
- Sir emphasized on how to Look Beyond your Degree

Activity Name: Introduction to Central Library

Resource Person: Dr. Vrushali Dandawate

Designation and Company/Institute: Librarian, AISSMSCOE

Objectives:

- Introduction to Central Library.
- Library facilities and schemes for students.
- Library activities Keynote Points Delivered during the Session.

Keynote Points Delivered during the Session:

- Madam discussed Library facilities through library website.
- Ask a librarian feature, blogs were discussed.
- Academic facilities like syllabus, question paper, journals, and periodicals were discussed.
- Madam explained NPTEL courses and its importance as well as enrolment procedure.
- Library DELNET login details shared with students.

Photographs:



Session Photographs

Activity Name: Motivational Talk

Resource Person: Satyaprakash

Objectives:

- To motivate students to take challenges
- To overcome the stage fear

Session Key Points:

- Helped students understand the reason for fear
- Through activities made them to overcome their stage fear.
- Urged them to be open minded and look out for opportunities

Photographs:



Session Photographs

Resource Person: Ms. Rekha Bhatia

Designation- HR Skovian Ventures

Objectives:

- To motivate students about self-awareness
- To Provides a Burst of Energy & Inspiration
- To reduce fear and Apprehensions
- To teach them about success and Failure

Keynote Points Delivered during the Session:

- Showed the video of Mr Prem Rawat - Founder of Prem Rawat Foundation and Youth Peace Foundation
- Ms Rekha enlightened students through the speech of Mr Prem Rewat
- Defined What is Success
- Explained the difference between Knowing and Believing
- Ms Rekha also explained how to control anger with small story of Mahabharat



Activity Name: INDUSTRIAL SCENARIO

Resource Person: DR. NILKANTH INAMDAR

Objectives:

- To emphasise the distinction between the production and service industries;
- To make learners aware of the value offered by engineering to India's economic growth.

Keynote Points Delivered during the Session:

Mr. Inamdar informed learners about India's industrial landscape during his session. The last several years have seen a spectacular expansion of the Indian engineering industry due to rising investments in construction and industrial manufacturing. Being closely related to the manufacturing and infrastructure industries, the engineering sector is crucial to India's economy.



S No.	Name of Faculty	Area of Contribution
1	Dr. D. V. Nighot	Head of Department
2	Dr. S. K. Upasani	Central Induction Coordinator
3	Prof. A. B. Thakare	SIP Coordinator
4	Dr. Ankita Gupta	SIP Co-Coordinator
5	FE Department	Induction Program Sessions
6	Induction Program Team	Central Induction Program at Society Office
6	GFMs and Faculty	Session Anchor & Day-wise report coordinator
7	Prof. A. Gupta & Prof. M A D'Cruz	Anchor Central Induction Program
8	Non-Teaching Staff	Technical Support

PRINCIPAL:

DR. D. S. BORMANE

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