



SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706

Event Report

FE INDUCTION 2025-26

Event Information

Event title: FE Induction 2025

Orientation: 17th October 2025

Organized for: First Year Engineering Students

Target Audience: First Year Engineering Students

Attachments: 1. Photographs (in JPEG/PNG)
2. Impact analysis

Event Description

On October 17th, 2025, a new wave of ambitious engineering students stepped into SIES GST, bringing fresh ideas and bright ambitions. Full of hope and vision, these young minds were introduced to various teams, each providing distinct avenues for growth and collaboration. This moment signalled the beginning of an inspiring journey, as these future innovators combined their creativity and technical talents, ready to make a lasting impact.

Orientation Program

The first day of the Induction Programme began with students assembling in the GST auditorium, organised by batches, to embark on their academic journey. The event started with the hosts warmly introducing themselves and highlighting the institute's core values to the excited newcomers. A heartfelt prayer song and a ceremonial lighting of the lamp brought a sense of purpose and tradition to the occasion. Principal Dr. K. Lakshmi Sudha officially opened the session, offering valuable insights into the legacy and opportunities at SIES Graduate School of Technology. The HOD of Humanities and Applied Sciences Department, Prof. Pratibha Sharma guided the students, outlining the expectations and guidelines for first-year students. The Vice-Principal, Dr. Aparna Banore, also guided the First-Year students. Dr. Preeti Hemnani, Dean Academics welcomed the students in their new journey. Exam Cell I/C Prof Shubhangi Kadu gave a detailed explanation about the examination rules to the students. Student Council I/C, Dr. Smitha S Kumar, explained the Induction program's objectives and the institute's vision for nurturing holistic development. The session ended on a patriotic note with the NSS Pledge and the National Anthem. The orientation program was conducted across four sessions, ensuring each branch had a focused and enriching experience. The students were also introduced to their department's Head Of Department, who gave them an outline about the various activities being carried out in their core departments.

SIES Graduate School of Technology
Nerul, Navi Mumbai

| AICTE Approved | NAAC A+ & NBA Accredited
(CE, EXTC & IT) |
[Affiliated to the University of Mumbai]
(Autonomous)

First Year B. Tech

Invitation to The Orientation Program

Batch - 2025-29

Reporting Time:

CE 1, 2, & 3 : 09.30 am to 10.30 am

IT 1 & 2, CSE : 10.45 am to 11.30 am

AI&DS 1 & 2, AI&ML : 11.45 am to 12.30 pm

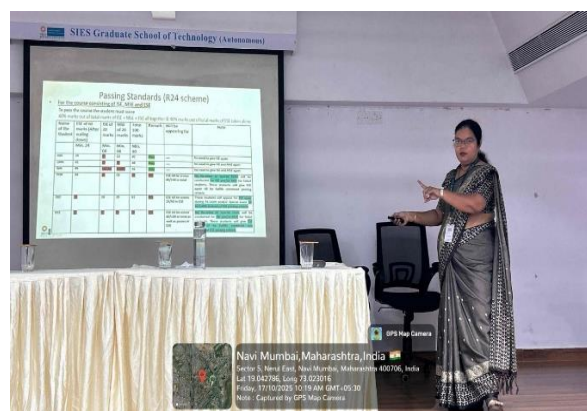
EXTC, ECS : 12.45 pm to 01.15 pm

Date: 17.10.2025

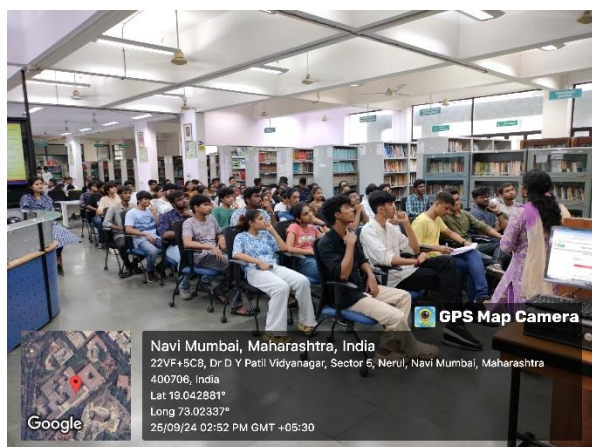
Venue: SIESGST Auditorium

Sri Chandrasekarendra Saraswati Vidyapuram,
Plot 1 C-E, Sector V, Nerul, Navi Mumbai - 400 706.
Phone: (022) 6108 2400 / 02 / 17 / 18 / 19 / 27
Fax: (91) (022) 27708779

www.siesgst.edu.in 022-61082402



Library Orientation was conducted for First Year Engineering Students to make them aware of the Library Rules and Regulations.



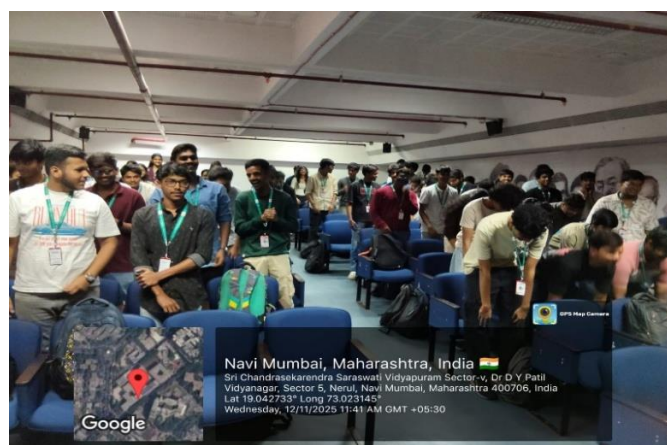
Session on **“Cyber Security”** was conducted exclusively for FE students by the Department of Humanities and Applied Sciences with renowned resource person Mr. Kshitij Singh I. The session was conducted for IT 2, AIDS 1, CSE IT students. The session covered the following points

1. Awareness of Cyber Security
2. The importance of Cyber Security
3. Different typers of frauds
4. How not to fall in the trap of fraudsters
5. In case one is the victim of cyber-crime, then how to save ourselves before further damage is done
6. To make India digitally secure

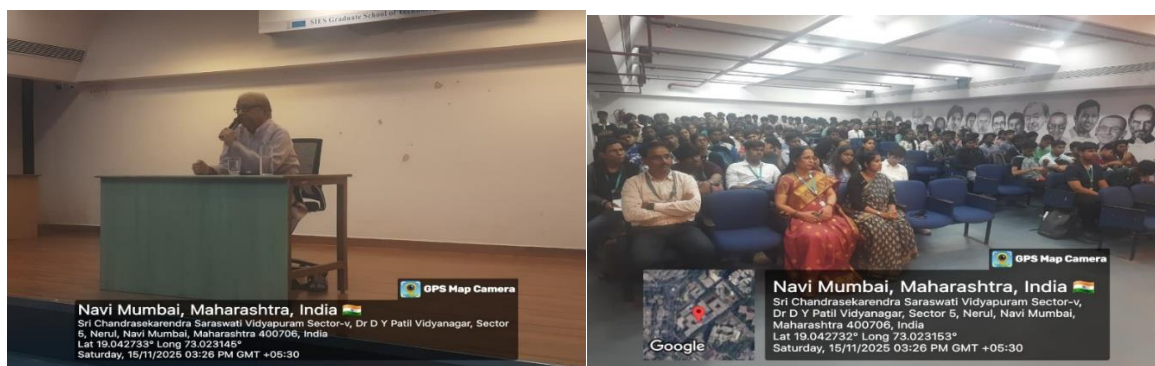
The session was organized to empower all stakeholders to ensure a safer and more secure cyberspace and spread awareness among all users to build a cyber-resilient ecosystem.



A session on “Mindfulness and Power Matrix” was conducted exclusively for FE students by the Department of Humanities and Applied Sciences with renowned resource person Mrs. Shrutika Thakur. The session covered the following points; Awareness of Yoga meditation and mindfulness, The importance of Awareness of Meditation and mindfulness The importance of self-well being, Different types of yoga, Focused on time management, How to control mind and body, To make youth more pro-active career oriented and responsible to the society to the society. The session was organized to empower all stakeholders to awareness about self, responsibility to the career and society.



A session on “Awareness session on NEP 2020” was conducted exclusively for FE students by the Department of Humanities and Applied Sciences with renowned resource person DR. A.K. Sen Gupta. The session covered the following points; Awareness of on NEP 2020, The importance the changes made in NEP 2020 , Vocational education and skill development, Revamped structure, Medium of instruction, Integration of technology The session was organized to empower all stakeholders to awareness about the new changes and the benefits of NEP 2020



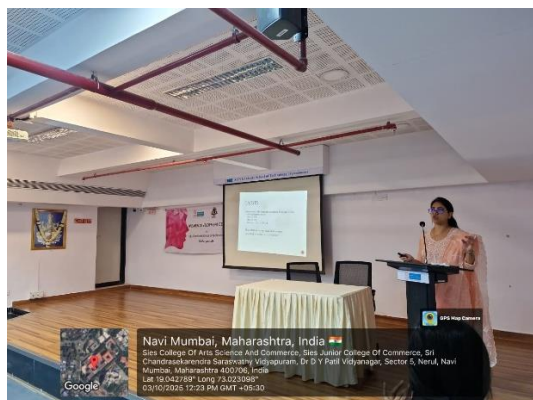
Counselor and Alumni Session were conducted for the first-year students. Counseling provides a safe space for students to express their feelings and manage stress, anxiety, and depression. Students face unique pressures that can profoundly impact their mental health. Counselling provides a supportive space to address these challenges and equip students with lifelong tools for navigating life's complexities.



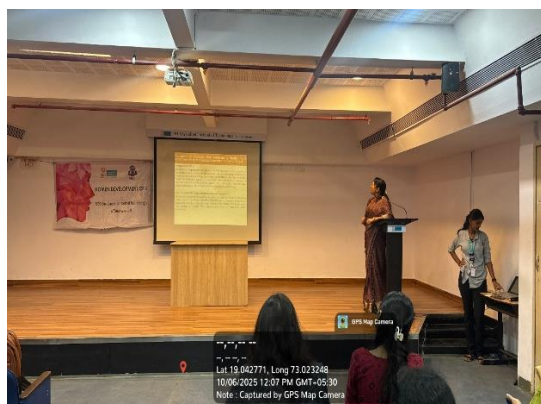
The students were then introduced to various student council teams and student chapters.

Women Development Cell (WDC)

A seminar was conducted on Cervical Cancer Awareness by WDC, SIESGST . The session aimed to educate students on the importance of prevention, early detection and proactive health measures concerning this critical women's health issue. In her presentation the esteemed doctor began by highlighting the gravity of the issue, stating that cervical cancer is the second most common cancer affecting women in India.



The Women's Development Cell of SIES Graduate School of Technology organized an enlightening seminar on "POSH at Workspace: Prevention, Prohibition & Redressal" as part of the FE Induction program. The session was conducted by Smt. CS Pooja (Gupta) Singhal, Managing Partner at D.S. Momaya & Co. LLP, who is a distinguished professional with extensive expertise in corporate law and compliance. She provided a comprehensive understanding of the POSH Act (Prevention of Sexual Harassment at Workplace Act, 2013), elaborating on its objectives, scope, and procedures for redressal of grievances.



The Literary Team: First-year students were invited to a meet and greet by the Literary Team, which began with a humorous skit. They gave team member introductions and discussed the core values, cohesiveness, and highlights of the event of The Literary Team. After a resume writing session that highlighted the value of resumes, participants created resumes for fictional characters as a creative exercise. Fun games like "guess the movie" and "Skribbl" provided an interesting introduction to The Literary Team's .

IETE: The primary goal was to acquaint the FE students with the distinguished faculty, the benefits of joining IETE, and the important workshops and big events that the ISF hosts, such as Techxter, Ideation, and Projection.

In addition to providing a brief overview of each event, the TE and BE Core Members organised a mini-ideation exercise. FE students were divided into groups and asked to solve a straightforward real-

world problem and write down their answers. The TE and BE core members led the FE students on a collaborative ideation journey that highlighted creativity and teamwork.

ARENA: Arena wants to encourage a coding culture at the university. The primary goal was to engage with the students and provide them with a brief overview of Competitive Programming and Logic Building in general, as well as an overview of the events that Arena hosts all year long. Turing Cup, Girls Setter League, Bug4Ever.

During these workshops, ARENA introduced newcomers to competitive programming, emphasised its importance in improving problem-solving abilities, and described the range of options and activities offered by Arena.

Cultural Team: An energetic presentation that highlighted the cultural team's important role in shaping the college experience. Key events such as "Flea & Frolic," celebrating cultural diversity, and "Cognition," a technical fest that showcases students' intellectual achievements, were introduced.

The presentation also featured unique college celebrations like "Tie and Saree Day," promoting professionalism and confidence, and the "Independence Day" celebrations, which focus on patriotism and unity. A major highlight was the reveal of "TML" – "Tatva Moksha Lakshya," a highly anticipated event that promises to engage students in exciting ways.

The hosts then introduced the college's cultural clubs, showcasing the variety of talent within the student body. The Singing and Music Club, "Aaroha," invited freshmen to join in singing, while the Cultural Team organized an interactive gaming marathon to keep everyone involved.

The Western dance group "Moksh" delivered a captivating performance, leaving the audience in awe with their synchronized choreography and fluid movements. Next, the play "Aarambh" took the audience on an emotional journey through the theme of beginnings, combining humor and depth for an unforgettable theatrical experience.

Cultural dance performance by "Aagmi," which blended traditional and modern elements, celebrating the rich diversity of cultures through stunning choreography, vibrant costumes, and rhythmic beats.

Media Team: The team took charge of documenting the entire induction through photography, focusing on preserving the special moments and connections that made the event meaningful. They also managed the live streaming, allowing a broader audience to participate in the event. From the official inauguration to interactive workshops, the Media Team ensured every key moment was captured.

To strengthen the connection with the new students, the Media Team organized a session to introduce their mission, responsibilities, and role in enhancing the college experience. They also showcased last year's TML Aftermovie, sparking interest in media and visual storytelling. Impressively, the team shared the full set of event photos just one day after the induction, giving participants the chance to

relive and share their experiences. The session aimed to foster a sense of belonging and encourage students to get involved with the Media Team's efforts.

They concluded the session by showing some of their work in the past year and addressing any queries.

Technical Team: The Technical Team decided to give out maximum exposure to all the newcomers and welcome them to a technical bachelor's degree program with sessions on introduction to new technology and developing new skills in them. They briefly explained the roles of all the domains followed by the main events of the technical team. Students got to know about App development. They have explained the role of App developers and various technologies used in app development. All the Game domain members were shortly introduced. Students got to know about what a game developer is, and the role of a game developer. Robotics and web domain were also introduced. The event ended with a quiz competition held which was based on the information received about the domains.

IEEE: IEEE SIESGST welcome first-year students and introduce them to the council's mission, structure, and activities. The event highlighted IEEE's three main sub-chapters: Computer Society (CS), Microwave Theory and Techniques Society (MTTS), and Women in Engineering (WIE), each offering unique opportunities based on student interests.

Students were also introduced to flagship events like "Techopedia" and "Epsilon," which focus on developing technical skills, teamwork, and leadership through hands-on learning and collaboration. The induction created a welcoming atmosphere, fostering a sense of belonging and encouraging students to actively engage in their college journey within a supportive community.

E-Cell: The session aimed to introduce the students to E-Cell's core mission of fostering entrepreneurial skills and mindset, along with an overview of the team, past events, and significant achievements. The team began by highlighting their recent events and core values, giving the students insight into the range of opportunities available to them through E-Cell's initiatives.

Team Promethean: The Promethean team shared an overview of their team, highlighting its purpose, goals, and role within the engineering community. The team showcased some key events, one of which is **Matrix**, a confidence-building initiative for first-year students. Apart from Matrix, other events highlighted were Terra Talk, a series of Instagram Live sessions focused on environmental conservation, and **SustainX**, their flagship event aimed at engaging first-year students in meaningful activities.

CSI: The CSI Council hosted an engaging technical session for first year engineering students, introducing them to the exciting world of the organization. The event began with an introduction to the council's mission and vision, followed by an overview of the various workshops, seminars, and competitions that help develop technical skills and encourage community involvement.

A standout moment was the game "4 Pictures, 1 Word", which promoted teamwork and critical thinking around emerging industry themes, making the learning experience both fun and dynamic. The session wrapped up with details on membership, outlining the benefits of joining, including access to exclusive events, networking opportunities, and skill development workshops. The session aimed to

inspire first-year students to get involved and take advantage of the many opportunities available.

Sports Team: The Induction started with the introduction of the sports community, sharing their goals, and encouraging teamwork. Freshers were introduced to various other sports teams that represent the college in the university games like the football team, volleyball team, badminton team etc. The team highlighted college's achievements in various sports that their athletes have won over the years. One of the main objectives of the event was introducing Lakshya, the annual college sports fest. The Sports Team provided the freshers with a quick overview of the Lakshya and several sports events organized in it to encourage them to look forward to it as a major part of college life.

Creative Team: The purpose of the Induction session was to introduce first year students to the Creative Team's core mission of nurturing creativity, collaboration, and innovation, along with an overview of the team, notable projects, and key achievements.

NSS Unit of SIES Graduate School of Technology conducted Yoga Sessions, as a part of the induction Program for the new first Year Engineering Students. The Session was conducted by Dr. Prashant Ambadekar. Basic Yoga Asanas were conducted which facilitated movement and energy amongst the FE Students. Guided Meditation was also conducted where Students relaxed after performing various Yoga Asanas.





IMPACT ANALYSIS:

The First year Induction Program offered incoming students a thorough orientation to college life. Through this program, they discovered various campus activities, teams, and events that will define their journey over the next four years. This firsthand experience helped instill a sense of community and enabled them to forge meaningful connections. In essence, the program provided freshers with the guidance and excitement needed to fully embrace their college experience.