



SAMANVAY'26



VISION

"To be a centre of excellence in Education and Technology committed towards the Socio-Economic advancement of the country."

MISSION

1. To impart advanced knowledge in Engineering and Technology.
2. To transform young minds towards professional competence by inculcating values and developing skills.
3. To promote research and ensure continuous value addition amongst students and employees.
4. To strengthen associations with industry, research organisations and alumni to enhance knowledge on current technologies.
5. To promote next-generation technocracy and nurture an entrepreneurial culture for socio-economic growth

QUALITY POLICY

The SIES Graduate School of Technology is committed to high standards of Engineering Education. Our aim is to advance in the various areas of learning opportunities by providing multiple study options through a perfect blend of:

1. Academic Excellence
2. Teaching-Learning Processes
3. Teacher-Student Mentoring, which is based on our Quality Management System, which will enable learners to thrive in the rapidly evolving environment.

PRINCIPAL'S DESK

It gives me great pleasure to present Samanvay 2025–26, the in-house annual publication of SIES Graduate School of Technology. Samanvay captures the essence of the academic year by documenting key events and achievements while providing a creative platform for students to showcase their literary and artistic talents.



The consistent growth of SIES GST over the years reflects its commitment to nurturing innovation, critical thinking, and holistic development. The achievements across academics, technical initiatives, and co-curricular activities stand as a testament to the dedicated efforts of the Student Council and various student chapters. The mentor–mentee scheme strengthened faculty–student interaction, offering valuable guidance beyond academics. The introduction of Student Development Programs (SDPs) marked a significant step toward comprehensive skill development. Faculty–led orientations, endorsed by AICTE, emphasized ethical values alongside technical learning. National-level events such as TechXter and Innovations by IETE and CSI, Techopedia by IEEE SIESGST, and the 10th edition of the SIES GST Model United Nations provided students with exposure, innovation, and leadership opportunities. Social responsibility remained central through initiatives led by the NSS, EDC, WDC, Project Beacon, and Team Promethean, focusing on entrepreneurship, inclusivity, empowerment, and environmental awareness.

The Student Council continued to evolve into a dynamic and efficient body, organizing technical festivals, publications, and the successful cultural fest TML, which celebrated both technical acumen and cultural expression. To the Graduating Class of 2026, I extend my best wishes for a successful future. Samanvay has been your voice carrying it forward with purpose and conviction. My sincere congratulations to the Literary Team for their continued dedication in bringing out this publication.

~Dr. K Lakshmi Sudha
Principal

SIES FACULTY AND STAFF

TEACHING STAFF





NON-TEACHING STAFF



Have You Heard The Other You?

Have you heard the other you,
Which tries to caution you,
When you try something new,
So that you need not cry "mew"?

It stops you from embarking on the wrong trek,
So you don't have to say, "What the heck!"
It puts you on the right course,
Devoid of all cries, hoarse.

It strengthens you with courage,
Helps you tackle any bane,
Without much strain.

Then dawns the joy of mindfulness,
To achieve every success.
It's this one who'll befriend
You forever, till the very end.

So before you venture out anew,
Ask yourself,
"Have you heard the other you?"



~Avanti Girish (SE AIDS)

Special Awards

GSTian of the year award – Noor Zakir Sayed [Artificial Intelligence & Machine Learning]



Award of Creative Excellence – Dhiraj Shriyan [Computer Engineering]



Most enterprising student award



Rajiv Patkar [CSE-IOT]



Aditi Singh [Electronics and computer science]

Award of Cultural Excellence
Samyak Randive [CSE-IOT]



Award of Technical Excellence
Krishnan PV [Artificial Intelligence & Machine Learning]



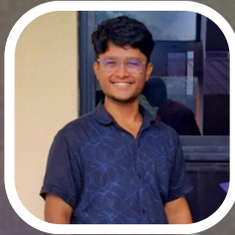
Award of Sports Excellence
Ashwini Jamble [Mechanical Engineering]



Newbie Award
Subhronil Chatteraj [Electronics & Computer Science].



Samanvay Team



Design Team



Editor's Desk

Now is the opportunity for everyone to present their talents to the entire campus. Every writer out there, like me, will be overjoyed to share their ideas and wonderful writings through magazines and newspapers. Because of the shift from the internet to offline life, we now value our offline lives more. It has helped us realise how crucial it is to interact with others and express our ideas to avoid succumbing to loneliness and depression.

Human interaction is among the few primal instincts of man which was snatched away due to the dire circumstances. In times of critical situations, humans have always turned towards the art of expression whether it be music, arts, or literature. Expressing brings out the human in us, it brings out the parts we suppress while thinking through the brain and not through the heart. When the heart yearns for its freedom, we produce all forms of expression in a multitude of new ways.

Samanvay continues to expand its reach to achieve its vision of being a truly representative student publication. Each year, our team of editors, designers, photographers, and correspondents, in addition to generating creative content from the student population, work extensively to report on events, in and around the college. The final publication reflects and encompasses the diversity inherent to the academic and extra-curricular spaces in SIES GST.

The Literary Team is thrilled to present SAMANVAY 2025-26 a true embodiment of the myriad and truly unusual experiences of SIES GST in the past year. Full of cherishable moments, stunning art, and literary work put together in the most ethereal design. We hope you enjoy the read!

Literary Team:

Sahil Maskar	Sanskar Tandel
Shreya Gholap	Anushka Chavare
Arpita Chauhan	Tanisha Bot
Purva Dutta	Reva Dalvi
Khushboo Kumari	Rishikesh Mudaliyar
Avanti Girish	Gauri Sawant
Aniketh Metry	Saif Shaikh
Aditya Thorat	Palak Mishra
Soham Shetty	Sanchita Gupta
	Shreya Shirke

Design Team:

Tanvi More
Mansi Jelastin
Vaishnavi Dant
Mujeeb Ahamad
Aryan Shelke

Topper's List

Particulars	Branch	Name of Student	Roll No.	Marks Obtained	%
1ST in FE	EXTC	Mistry Hetal Sukhraj Lalita	124A2030	1235 / 1375	89.81%
1ST in FE	CE	Ram Aayush Vinodkumar	124A1129	1270 / 1375	92.36%
Highest Marks in AMRD	IT	Gawade Namrata Santosh Sarika	124A3013	123 / 125	98.40%
Highest Marks in AMRD	IT	Dhawan Shlok Prashant Arati	124A3054	123 / 125	98.40%
Highest Marks in C-Prog	IT	Gondhalekar Tanish Ganesh Surekha	124A3016	117 / 125	93.60%
Highest Marks in C-Prog	IT	Singh Aastha Anirudha Sobha	124A3058	117 / 125	93.60%
FE Engineering Math	AIDS	Poojari Krisha Udayaprakash	124A8086	200 / 200	100%
FE SEM I BEEC	EXTC	Mistry Hetal Sukhraj Lalita	124A2030	119 / 125	95.20%

OVERALL TOPPERS (B.E. SEM I TO VIII)

Branch / Award	Name of Student	Roll No.	Marks Obtained	%
CE Gold Medal	Nadar Srija Suyambu Pappa	121A1064	5006 / 5925	84.49%
CE Silver Medal	Nande Saniya Rajesh Kalpana	121A1068	5002 / 5925	84.42%
EXTC Gold Medal	Satpute Shraddha Santosh Lalita	121A2043	4895 / 5700	85.88%
EXTC Silver Medal	Patil Chinmayee Narendra Rohini	121A2032	4668 / 5700	81.89%
IT Gold Medal	Dalvi Parth Vinod Jyoti	121A3013	5116 / 5950	85.98%
IT Silver Medal	Auti Apeksha Dattatray Kalpana	121A3009	5005 / 5950	84.12%
ME Gold Medal	Shirsat Krutik Anil Kunda	121A6013	4471 / 5675	78.78%
ME Silver Medal	Dhruv Sanjay Mhatre	222A6024	3131 / 4275	73.24%
AIDS Gold Medal	Shivraj Murali Jayashree	121A8053	5113 / 5900	86.66%
AIDS Silver Medal	Sampada Shankar Vinutha	121A8048	5107 / 5900	86.56%
AIML Gold Medal	Sayed Noor Zakir Zakira	121A9051	5040 / 5900	85.42%
AIML Silver Medal	Utekar Suyash Smita	121A9062	4853 / 5900	82.25%
IOT Gold Medal	Agarwal Harshika Kamal Anu	121AX003	5068 / 5900	85.90%
IOT Silver Medal	Srushti Anil Kulkarni Archana	121AX055	4962 / 5900	84.10%
ECS Gold Medal	Jailingam Santhanakumar Femina Devi	121A7022	4989 / 5850	85.28%
ECS Silver Medal	Bhosale Akanksha Dilip Jayashri	121A7011	4977 / 5850	85.08%

1ST RANK HOLDERS (SEM VII & VIII)

Branch	Student Name	Roll No.	Marks	Percentage
CE	Tilakshankar Sakthikumar Shanthi	121A1117	1228 / 1425	86.17%
EXTC	Patit Chinmayee Narendra Rohini	121A2032	1072 / 1250	85.76%
IT	Amsa Harikrishnan Konar Sitalaxmi	121A3005	1225 / 1400	87.50%
ME	Dhruv Sanjay Mhatre	222A6024	1126 / 1350	83.40%
ECS	Jailingam Santhanakumar Femina Devi	121A7022	1170 / 1350	86.67%
AIDS	Sampada Shankar Vinutha	121A8048	1243 / 1425	87.23%
AIML	Sayed Noor Zakir Zakira	121A9051	1249 / 1425	87.64%
IOT	Srushti Anil Kulkarni Archana	121AX055	1228 / 1400	87.71%

MERIT OVERALL TOPPERS (S.E. SEM III & IV)

Branch	Student Name	Roll No.	Marks	Percentage
CE	Ashwath Ranjith Keerthi	123A1016	1416 / 1550	91.35%
EXTC	Rishita Das Tanusree	123A2050	1410 / 1525	92.46%
IT	Jain Varun Ramesh Kesar	123A3022	1373 / 1550	88.58%
ME	Shetty Gautami Suresh	123A6014	1232 / 1475	83.52%
ECS	Rawool Mahika Rajesh Saniya	123A7045	1429 / 1600	89.31%
AIDS	Khan Amir Nasir	224A8066	1394 / 1550	89.94%
AIML	Riya Sanjay Chaurasiya Gudiya	123A9006	1365 / 1550	88.06%
IOT	Tamhane Sakshi Vikas Dipali	123AX055	1370 / 1550	88.39%

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From the Literary Team

The Literary Team of SIES GST is undoubtedly one of the most important and exuberant teams of our college. The academic year 2024-25 was filled with exciting events throughout.

We started with introducing our fresh set of engineers for the academic year 2024-2025. Our team hosted a meet and greet for first-year students, kicking off with a funny skit. They introduced team members and shared insights about The Literary Team's essence, unity, and event highlights. A resume writing workshop emphasized resume importance, followed by a creative activity: crafting resumes for fictional characters. The event wrapped up with fun games like "Guess the movie" and "Skribbl" offering an engaging introduction to The Literary Team's dynamic atmosphere.

Moving to the second half of the year, BaatCheet Season 5 was conducted, which was an online interview series that included multiple speakers from various domains. These speakers were pioneers who have ventured down untrodden paths to uncover illuminating routes.

The flagship event of The Literary Team, Literary Festival of Performing Arts, was a 3-day long Literary festival, staging some of the most vibrant voices, poets, lyricists, and musicians to move the audience with joy and let them experience the vibration of echoes of India through this festive celebration. The events on the first day were Debate, Alfaaz, and Meme Mania. Second day had a Korean language and Caricature & Cartooning workshop. The third day of the festival took place in the GST Auditorium, decorated with lights, stickers, and themes. The ceremony began with a Bharatnatyam, followed by puppetry, recitation of poems and a beatboxing performance. Winners of Debate, Alfaaz and Meme Mania were announced, and a musical performance ended the night.

Tatva Moksh Lakshya (TML) is the Annual Cultural Festival of SIES GST which has been conducted annually for 17 years. Tatva Moksha Lakshya, our cultural fest of SIES GST was carried out on 31st January and 1st February 2025. Cosplay, the highlight event of the Literary Team in TML, where the participants put in a lot of effort to prepare their costumes and become their favourite characters which was a pleasant treat to the eyes.

The Literary Team organized the 11th edition of Model United Nations, conducted on 22nd and 23rd March 2025. It was a two-day international relations conference consisting of 3 committees for MUN, namely UNHRC (United Nations Human Rights Council), DISEC (Disarmament and International Security Committee) and Lok Sabha. Approximately 150 delegates from around the country participated.

The Literary Team had another successful year and is to become a cut higher with every passing year. It provides a medium to all the literature enthusiasts to live and relish literature, with its events and so much more. SAMANVAY is another display of the diligent work of the team, all teams, and students at our college. With immense pride, we present to you 'SAMANVAY.'

Wise Words



Dear Students,

The pages ahead reflect stories of perseverance, achievement, and the diverse talents that make SIES GST a thriving academic community. This publication celebrates not only academic success, but also the relationships built, challenges faced, and aspirations that continue to shape our collective journey.

As another batch of graduates steps into the professional world, you carry with you the responsibility to apply your technical knowledge for the betterment of society. Remember that education gains true value only when strengthened by dedication, discipline, and consistent effort. Success is not defined solely by intelligence or academic excellence, but by perseverance, resilience, and the

courage to face challenges. As Thomas Alva Edison rightly said, "Success is one percent inspiration and ninety-nine percent perspiration." Let this guide you during the demanding phases of your career. Your attitude will determine your altitude.

While professional commitment is essential, social responsibility and personal values are equally important. Life will present both opportunities and obstacles, and it is your confidence, optimism, and inner strength that will help you overcome them. The experiences of recent years have taught us resilience; may they continue to empower you in the future. Stay humble, healthy, and hardworking, and trust your inner judgement alongside your technical expertise. The activities and initiatives of the Student Council have played a vital role in nurturing this balanced growth.

With knowledge, experience, patience, confidence, and hard work, you are well equipped to grow into responsible and successful engineers.

With Fondness,

Dr. Smitha S Kumar
Student Council I/C

Achievements

GSTians have continued to be enthusiastic in participating in extracurricular activities and doing amazing in them as well. Here is a list of our talented students and their achievements who have represented the college in the best possible way:

LITERARY TEAM

1] Nadaa Ahmed (SE CE) and Aashika Nadar (SE CE) won in Debate (Group B) had won at zonal level and won Third Prize at final level.

TECHNICAL TEAM

- 1] Suhail Shaikh secured Second Runner-Up in OxGenignite 2025 at NIT Goa and was the winner in Cognition 2025
- 2] Subhronil Chatteraj was awarded Newbie Award 2025
- 3] Akriti Thapliyal was awarded Runner Up in GameJam 2025

SPORTS TEAM

- 1] The SIES GST Team (Boys) secured 1st Position in Mumbai University Intercollegiate Tournament
- 2] The SIES GST Badminton Team (Girls) secured 1st Position in Mumbai University Intercollegiate & Inter Zonal Badminton Tournament
- 3] The SIES GST Team (Boys) secured a commendable Position in Mumbai University Intercollegiate ATHLETICS Tournament
- 4] Rathik Natrajan secured Position in Mumbai University Intercollegiate RIFLE AND PISTOL SHOOTING.
- 5] SANATH SHETTY (BE-CSE-IOT) & DHRUV MEHTA (BE -CSE-IOT) secured 2nd Runner-up Position in Mumbai University Intercollegiate Inter SQUASH Tournament
- 6] The mixed volleyball team secured the Winner position in the Spike Showdown Volleyball tournament organized by Rotaract Club.
- 7] Selvamanikandan secured second Runner Up position in the National Silambam Championship.
- 8] Ashwini Jamble secured Runner Up position in ALL MAHARASHTRA STATE KICKBOXING SELECTION CHAMPIONSHIP SENIORS AND MASTERS 2024

Our Firsts

The Literary Team

Lit Club: - A session was organized for all the members of the Lit Club, introducing them to the members of the Literary Team. They were given a brief orientation of the Lit Club activities and were apprised of the duties of the Literary Team in the Student Council.

GST Gazette and Samanvay: - The GST Gazette, our monthly newsletter, has all the happenings of the college, advertisements regarding various events, achievements and the news section etc. Samanvay, the annual magazine of the college, contains the entire year's gist of all the active teams of the student council, various memorable photographs, articles, poems etc. for everyone to reminisce and relive the fun moments of the academic year.

SIES GST MUN 2024: - In March, the Literary Team geared up for its 11th iteration of SIES GST MUN. The event was held with three committees including an Indian committee. The event was a grand success with enthusiastic delegates, knowledgeable and thought-provoking discussions.

BaatCheet 2024 - The Literary Team organized a captivating series of talks where people talked about the journey undertaken towards the destination or life goal. 6 such guests were invited in September 2024 and hosted by students of our own team and their interaction was live streamed on Instagram.

LFPA 2024 - The Literary Festival of Performing Arts, conducted over 3 days- 20th, 21st, 22nd January 2025. It had an array of events from workshops on Korean language and teaching the art of Cartooning & Caricature to Debate and Poem competitions. It also included fun events and students participated in the meme-making contests.

The Cultural Team

FLEA & FROLIC: The event featured a vibrant marketplace with diverse food stalls offering mouth-watering delicacies, while art stalls showcased exquisite handmade crafts and unique creations. The atmosphere buzzed with energy as live music performances set the perfect mood, accompanied by mesmerizing dance acts that captivated the audience. A highlight of the evening was the fashion show

The Technical Team

Cognition:

Cognition is a technical event organized by the SIESGST Technical Team that focuses on hands-on learning through domain-specific workshops and activities such as EN-EX (UI/UX & App Development), Web Enhanced (Web Development), Vision 101 (Robotics), and Game Jam (Game Hackathon). The event helps students explore emerging technologies, build real projects, and gain practical exposure in a collaborative environment.

Game Jam:

Game Jam is a hackathon-style event under Cognition where participants design and develop a game within a limited time frame. The event encourages creativity, teamwork, and rapid problem-solving as students conceptualize, build, and present playable game prototypes using modern game development tools and engines.

Gstian Development Program:

The GDP program aims to enhance the technical skills of young engineers by providing clarity across various technical domains such as App, Game, Robotics, and Web development. It focuses on training motivated students with strong problem-solving abilities through domain-specific sessions, two-way learning, discussions on trending topics, and project-based outcomes to reinforce practical understanding.

Byte Camp:

Bytecamp is a 24-hour hackathon organized by the Technical Team of SIESGST, where students gather on the college campus to work on problem statements across different tracks. Participants collaborate in teams to analyze challenges, design solutions, and build functional software-based prototypes within the given time frame.



Humans Of GST



Humans of GST: Ms. Rupali Chavan

I have been part of SIES Graduate School of Technology since February 2013. Over the years, I've witnessed the institute climb to NAAC A+ status, a testament to its academic excellence. I've also seen our students shine brilliantly in sports and cultural activities, proving their all-round talent.

TML, our annual fest, is a highlight every year, showcasing the incredible capabilities and spirit of our students. Equally important, my colleagues in the administrative department have always been extremely supportive, ensuring every event runs smoothly and successfully.

Humans Of GST



Humans of GST: Ms. Bhagyashree Chikane

Some journeys do not end when you leave a place they begin to live inside you. My four years at SIES GST are not just memories; they are emotions stitched into who I have become. What began as a simple admission into Computer Engineering transformed into a story of people, learning, purpose, growth, and pride, one that refuses to fit neatly into a single page.

I joined college as someone who mostly stayed within her comfort zone, focused on lectures, submissions, and just getting through the day. I was quiet, observant, unsure of where I truly fit in. Back then, I never imagined that college would become more than just classrooms and exams; it would become a second home.

NSS became my first doorway into the world beyond academics. Through social drives, awareness campaigns, and ground-level initiatives, I learned what it truly means to serve without expecting anything in return. I still remember my very first activity, when I doubted myself and felt certain I wouldn't be able to manage it. That's when my seniors told me a line I carry with me even today:

"Chedna hai toh chhodo mat, aur chhodna hai toh chhedo mat."

Those words, then and every day after, taught me belief, discipline, empathy, accountability, and the quiet power of consistency. More importantly, NSS gave me the confidence to speak up, take initiative, and lead small teams with responsibility. I still remember my last event, the Dream Run which ended with tears in my eyes and a heart full of pride. It helped me grow kinder, stronger, and more conscious of the world around me.

My journey through cultural events taught me how to lead under pressure. As an Event Head in TML and the CSI Marketing Head, I witnessed the reality behind successful stages: tight timelines, endless coordination, last-minute chaos, and silent panic before big moments. I still remember cracking my first marketing deal, when not only Prof. Anindita Ma'am but my entire team felt so proud of me. That moment gave me the boost I truly needed.

Working with diverse teams, handling conflicts, managing logistics, and making decisions when nothing went as planned taught me patience, adaptability, and resilience. These roles transformed my hesitation into confidence and my fear of responsibility into quiet strength.

The Literary Team, however, became my identity.

From serving as a MUN OC member, to Literary Coordinator, and eventually becoming the Literary Head, this journey changed me at my core. I learned to balance creativity with leadership, emotions with responsibility, and vision with execution. Leading a team, preserving traditions, building new ones, and being someone others could rely on was both humbling and empowering.

Late-night meetings, creative preparation, endless discussions, last-minute fixes, shared stress, shared laughter, and silent prayers before events these moments turned teammates into family. Seeing every successful event and the pride in Smitha Ma'am's eyes is something no words will ever be able to describe. The Literary Team was not just a team; it was my comfort space, my creative home, my team and my greatest teacher which always made me feel Dilselit.

Looking back, my college life wasn't just about coding, labs, or examinations. It was about becoming stronger emotionally, braver mentally, and wiser professionally. It was about learning to trust myself, to take responsibility, to accept failure gracefully, and to grow from it.

If there's one thing these four years taught me, it is this:

Leadership isn't about authority. It's about accountability.

Success isn't about perfection. It's about persistence.

And memories aren't created in comfort, they are created in chaos, effort, and togetherness.

I walk away not just with a degree in Computer Engineering, but with stories, friendships, lessons, and a version of myself I am deeply proud of.

Forever grateful to SIES GST, Nerul and to every person who was part of this beautiful journey.

Unity in Spirit, Joy in Celebration

India, a land of myriad traditions, languages, and cultures, is often described as a subcontinent that thrives in diversity. From the snow-clad Himalayas in the north to the serene backwaters of Kerala in the south, and from the deserts of Rajasthan to the lush green fields of Assam, every region carries its own distinct way of life. Yet, despite such vast differences, the pulse of the nation beats as one when it comes to festivals.

Festivals in India are more than mere occasions of joy; they are living bridges that connect hearts and communities. Diwali lights up homes across castes and regions, while Eid brings the fragrance of brotherhood in every household. Christmas bells ring with equal warmth in bustling cities and quiet villages, while Baisakhi, Pongal, Onam, Durga Puja, Navroz, and Guru Nanak Jayanti remind us that celebration in India knows no single boundary. Each festival may have its roots in a particular faith or culture, but its spirit extends far beyond, embracing neighbors, friends, and strangers alike.

This harmony of devotion and celebration becomes India's unique strength. The prayers offered in temples, mosques, churches, and gurdwaras rise with the same hope for peace and prosperity. The sweets exchanged, the dances performed, and the songs sung during festivals are not confined to one community; they belong to all.

India's festivals, therefore, are not just events in the calendar, they are reminders of a timeless truth: diversity need not divide, it can unite.

सर्वे भवन्तु सुखिनः सर्वे सन्तु निरामयाः।
सर्वे भद्राणि पश्यन्तु मा कश्चिद्दुःखभाग्भवेत्॥

— A prayer that reflects the essence of India's festivals: the well-being and happiness of all.



~Khusbhoo Kumari (SE CE)

GDSC Report



GDG on Campus SIESGST is a vibrant community for aspiring developers across all engineering branches, providing access to Google's latest technologies, industry mentorship, and hands-on learning. The chapter fosters innovation, collaboration, and skill development, enabling students to transition from learners to industry-ready innovators in an inclusive and supportive environment.

The academic year 2024–25 marked a strong phase of growth for the chapter, beginning with an Introductory and Info Session that introduced students to emerging domains such as Agentic AI, Cloud Computing, UI/UX Design, and Artificial Intelligence, setting the tone for a year focused on practical learning.

A major highlight was CyberStorm 2025, Mumbai's largest Capture The Flag (CTF) competition, organized in collaboration with Redfox Security and Made in Mumbai. The event attracted over 10,000 participants nationwide and featured a One Piece anime-inspired challenge format covering Cryptography, Reverse Engineering, and Penetration Testing. With a prize pool of ₹5,00,000, CyberStorm set a new benchmark for cybersecurity events in the region.

The Solana Developers India Tour – Mumbai Edition, conducted with the Solana Foundation and Superteam, introduced students to blockchain development through hands-on workshops. Participants built decentralized applications through a Voting Program with Blinks Workshop and explored real-world earning opportunities via Superteam Earn, highlighting career pathways in the Web3 ecosystem.

Artificial Intelligence learning was strengthened through the GenAI Study Jam & Speedrun (October–November 2024), where students completed over 63 labs each, supported by 48+ hours of live mentorship. Top performers were recognized with Google Cloud merchandise. The Gen AI 101 workshop further provided hands-on experience in AI-driven content generation and problem-solving.

Web development skills were enhanced through Web Dev Express: Design to Deployment, a one-week intensive program where students built projects such as an Amazon Clone using the MERN stack and an Event Planner using Django. The program successfully simplified deployment, enabling participants to host projects independently.

Entrepreneurial thinking was encouraged through 0–1 Journey, a December 2024 event combining speaker sessions with a 120-second pitch competition, helping students understand how to scale ideas from scratch.

The year concluded with Regum 2025, celebrating achievements through workshops and expert sessions. Overall, GDG on Campus SIESGST diversified student skill sets, strengthened industry collaborations, and enhanced career readiness, continuing its role as a launchpad for future tech leaders.

Arena Report



Arena is the CodeChef SIESGST Campus Chapter dedicated to promoting competitive programming (CP) and building strong foundations in Data Structures and Algorithms (DSA) in a fun and approachable manner. Under the leadership of Aryan Takalkar (President, Arena), the chapter guides students through their CP and DSA journey by organizing events such as SRM, monthly CP competitions, DSA contests, Turing Cup, and Bug4Ever, fostering logical thinking and problem-solving skills.

During the academic year, Arena conducted several impactful events and workshops. The Arena Placement Power Session, held on 25 September 2025, focused on preparing students for campus placements by addressing resume building, technical readiness, DSA, projects, and soft skills. The session featured expert talks by Mr. Sanket Sondawale (KPMG) and Mr. Kailash Sharma (Shaadi.com), followed by an interactive Q&A, where students received valuable, industry-oriented guidance for placement preparation.

The Single Round Match (SRM) was organized on 28 September 2025 as a 24-hour online competitive programming contest hosted on the Arena platform. Designed with a creative Superman-themed problem set, the contest aimed to make learning engaging while enhancing problem-solving ability, coding efficiency, and logical thinking. Students from various colleges participated, showcasing strong competitive spirit and logical skills.

Arena also conducted the SDP DSA Workshop (Vocational Course) from 8 December to 14 December 2025 at SIES GST Nerul. This vacation course focused on strengthening students' fundamentals in Data Structures and Algorithms through structured teaching and hands-on practice sessions. The workshop helped students understand core DSA concepts while developing logical thinking and problem-solving abilities.

Throughout the year, the chapter achieved meaningful progress through strong collaborations and focused execution. Industry collaboration during the Arena Placement Power Session provided students with practical insights into corporate expectations, professional communication, DSA importance, projects, GitHub, hackathons, and internships. Additionally, Mr. Surya Madhavan played a crucial role during the SDP DSA Workshop by supporting sessions and guiding students through detailed DSA walkthroughs, strengthening their conceptual clarity.

As an achievement, the chapter successfully conducted three major events, built a well-coordinated internal team, and maintained a clear focus on promoting competitive programming among students. The overall impact was the development of a dedicated CP-oriented community, a strong learning environment encouraging consistency in DSA practice, and a solid foundation for future technical and competitive initiatives.

IEEE Report



IEEE SIESGST is one of the premier student organizations at the SIES Graduate School of Technology and has always been a platform for innovation, learning, and excellence in technology. The branch, being one of the most trusted platforms in engineering and technology, organizes various events, workshops, and competitions focused on skill enhancement, research, and knowledge sharing.

The academic year witnessed exciting events across seminars, workshops, and the WiE affinity group. Highlights included the Robotics & Automation Revolution Seminar exploring jetpacks, exoskeletons, and UAVs; a Career in RF and Microwave Webinar demystifying 6G and quantum RF; and the WiE Sustainable Engineering-Design Webinar promoting ESG-integrated innovation.

The launch of the annual magazine, Technozine (2024-25 edition), alongside the Investiture Ceremony on September 3, 2025, was a proud moment, reflecting achievements and passing the torch to new leaders with mentorship and camaraderie. Community events like the First Volunteer Interaction, IEEE Day Celebration on October 7, and hands-on workshops from Indian Sign Language CNNs to STM32 embedded systems, KiCad motor control with ESP8266, and Blockchain/Web3 with Arbitrum built practical skills and collaboration.

One of the biggest highlights was Techopedia 14.0, a three-day national-level technical festival. It featured flagship events like Inquisitive quiz, Squabble debates, Eureka idea pitches, Warlash tactical games, Robo Soccer/Wars, and the grand Doomsday finale, drawing participants nationwide for quizzes, robotics, ideation, and immersive challenges. Workshops, alumni interactions, and industry engagement fostered hands-on learning, teamwork, and innovation.

Additional sessions on AI/tech careers, freelancing, and Jamboree study-abroad guidance equipped students for global opportunities and ethical professional growth. IEEE SIESGST remains a hallmark of excellence, offering scope for students to grow, innovate, and excel. With steadfast commitment to fostering technological leadership, the branch looks forward to continuing this legacy into future years.

CSI Report



The CSI Student Chapter of SIES Graduate School of Technology (GST) has had a dynamic and impactful academic year 2024-25, marked by a series of engaging events and activities. Chaired by a committee of elected members under faculty guidance, the chapter focused on spreading knowledge, fostering innovation, and providing hands-on opportunities to its members.

Enigma 3.0, organized by the CSI Student Chapter of SIES GST evolved into an exhilarating 8-hour national-level hackathon celebrating digital innovation. Participants tackled contemporary problem statements through collaborative coding and solution-building, with teams judged on creativity, technical execution, and real-world impact by industry experts. The event sparked nationwide participation, blending high-pressure development with essential skills like adaptability and teamwork.

INNOVATIONS 2025, organized by the CSI Student Chapter of SIES Graduate School of Technology, was a national-level project presentation competition featuring cutting-edge ideas in Computer Science, IT, Electronics, and allied fields. From numerous submissions, top projects were shortlisted based on innovation, feasibility, and applicability, with finalists presenting before an expert panel. The competition inspired creative problem-solving, professional presentation skills, and collaboration among participants nationwide.

Complementing these flagship events, the chapter hosted impactful workshops on IoT, Robotic Process Automation (RPA) with UI Path and web scraping, and Design Thinking for user-centric prototyping. Career seminars like "Crack the Code" for placements, Indian Air Force opportunities, and GRE prep, alongside outreach such as "The World of AI" for school students and a First-Year Induction, enriched members' professional growth.

IETE Report



The Institution of Electronics and Telecommunication Engineers (IETE) Students' Forum at SIES Graduate School of Technology (SIESGST) drove technical excellence, innovation, and professional growth in 2024–25 through diverse events bridging academia and real-world applications.

TECHXTER, the flagship National Technical Paper Presentation Competition, promotes research and scholarly presentations in emerging technologies. Scheduled for March 6, 2026, the year built strong foundations via student engagement for this national platform.

Ideation'24, an ideathon with Child Help Foundation, challenged students to ideate feasible solutions for mental health, online safety, education, gender equality, and tech ethics. Structured brainstorming, mentoring, and evaluations boosted creativity, teamwork, and problem-solving.

Projexions 6.0, a poster exhibition for third- and final-year IT students, showcased IoT, AI, web development, and mobile app projects emphasizing innovation and social impact. The FE Induction Program introduced first-years to IETE initiatives like TECHXTER, Ideation, and Projexions, featuring a mini-ideation activity to spark early engagement.

Workshops included Web Application Security for hands-on cybersecurity and secure development. Seminars like Deconstructing the Startup Journey, Entrepreneurship and Innovation, and talks by Drona Aviation experts covered startups, IoT, drones, and industry challenges.

Outreach programs for school students introduced AI, ML, IoT, robotics, and digital footprints via interactive sessions, demos, and mini-ideations, fostering curiosity and responsible tech use. IETE SIESGST cultivated a vibrant ecosystem of research, skills, and community impact, strengthening its institutional role and future national ambitions.

NSS Report



The National Service Scheme (NSS) stands as a dynamic force in shaping compassionate, confident, and responsible young citizens. Through hands-on community service, it moves students beyond textbooks into real-world action, cultivating empathy, leadership, teamwork, and civic awareness. NSS turns values into impact, deepening bonds between youth and their communities while empowering students as changemakers.

A major highlight of the year was the 7-Day NSS Residential Camp, blending service, learning, and connection. Volunteers planted trees, cleaned public spaces, staged street plays, assisted health camps, and engaged with local communities and school children. These experiences fostered cooperation, creativity, social awareness, and empathy, inspiring lasting confidence and a sincere commitment to serve.

NSS activities marked national days through skits, speeches, and interactive sessions that honoured freedom fighters while addressing cybersecurity, legal rights, financial literacy, and freedom of speech. Volunteers organized plastic-collection drives, orphanage visits, and plantation programs, and also promoted student well-being through yoga, self-defence workshops, mental-health street plays, and a successful blood-donation drive.

A flagship initiative was the “Dream Run” marathon on 16 February 2025, dedicated to children with autism and Down syndrome, blending fitness with purpose and offering lessons in teamwork, time management, and social responsibility. NSS volunteers truly live the motto “Not Me, But You” continuing to convert empathy into impact and preparing students to be active citizens committed to building a better, more compassionate future.

Team Promethean Report



Team Promethean at SIES Graduate School of Technology has had a transformative year, blending creativity, personal development, and environmental stewardship to empower students beyond the classroom. Matrix, our flagship welcome for first-year engineering students, kicked off the year with interactive challenges like quizzes, creative tasks, a campus-wide treasure hunt, obstacle rounds, scientific quizzes, and a final debate on environmental issues drawing an impressive 84 teams and fostering problem-solving, collaboration, and a sense of belonging.

Building on this momentum, we launched Mental Health Awareness Week, sparking vital conversations through engaging activities and digital outreach. The initiative broke stigmas, promoted empathy, kindness, and support, creating a more compassionate campus culture. As part of the Annual Fest, our Campus Connect event Squid Game delivered high-energy fun, helping students unwind, connect, and build lasting bonds amid the academic grind. SustainX remained our cornerstone for sustainability, challenging first-year students in multi-stage competitions to tackle real-world environmental problems with innovative, engineer-led solutions. It reinforced our commitment to a greener future.

We hosted Terra Talk (reimagined as insightful sessions like those with experts), including a dynamic Instagram Live with Ms. Jogitha Josey Kanappaly on environmental sustainability, inspiring practical action. Team Promethean extends our deepest gratitude to Dr. Smitha Kumar Ma'am for her unwavering guidance and support, which fueled our success. This year embodies our dedication to student-led innovation, inclusivity, and positive change. We look forward to an even brighter, more sustainable journey ahead.

WDC Report



The Women's Development Cell (WDC) at SIESGST, aligned with University of Mumbai guidelines, conducted workshops, seminars, and events to promote gender sensitivity, personal safety, health awareness, and empowerment. It addressed women-related issues, fostering an inclusive campus while encouraging creativity, legal awareness, and informed decision-making.

On 7th February 2025, WDC organized a Law Awareness Seminar on Cybercrime in the GST Auditorium, where Adv. Reena Karode shared insights on cyber laws, common crimes, preventive measures, and legal remedies, urging vigilance in digital spaces. A Beginner-Friendly Crochet Workshop on 25th February 2025 at the GST Auditorium introduced hands-on crochet fundamentals, sparking creativity, self-expression, and interest in entrepreneurial skills.

Women's Week kicked off on 3rd March 2025 with the inauguration of theme Aavishkarini and, in collaboration with IEEE WIE, the IEEE WIE Series – Episode 1 on Entrepreneurship and Start-ups, offering tips on innovation, leadership, and start-up ecosystems. On 4th March 2025, the Opening Ceremony led into a Gender Sensitization Seminar by Mrs. Shirishha Yeotikar in the GST Auditorium, tackling stereotypes, equality, and empathy in academic and professional settings.

On 6th March 2025, Samatva – The Yuvak Yuvati Mela at the GST Quadrangle brought a vibrant carnival of games, stalls, and activities challenging gender norms and promoting inclusivity, and Women's Week culminated on 7th March 2025 with a Women's Day Celebration and Closing Ceremony in the GST Auditorium, including felicitation of women achievers, graced by chief guests Dr. Medha Dixit and Ms. Radhika Jagtap.

On 3rd October 2025, a Cervical Cancer Awareness Seminar in the GST Auditorium, led by Dr. Dipansha Bajpayee from Apollo Hospital, Navi Mumbai, covered symptoms, risks, HPV vaccination, screening, and myth-busting for proactive health. On 6th October 2025, a POSH Act Seminar in the GST Auditorium by CS Pooja (Gupta) Singhal explained key provisions, ICC roles, compliance, and case studies for workplace safety and respect. WDC's 2024–2025 initiatives successfully blended awareness, skills, and celebration, reaffirming commitment to gender equality and holistic student empowerment.

E-Cell Report



Entrepreneurial passion bridged academia and industry and empowered students to turn ideas into reality. Through startup expos, industrial visits, speaker sessions, and outreach programs, the cell cultivated resilience, practical skills, and a thriving innovation ecosystem, preparing students for leadership in the startup world.

Mumbai Matrix 2025, held on 15–16 March and inaugurated by Dr. K. Lakshmi Sudha with Chief Guest Sandeep Dandekar, stood out as a flagship startup expo, uniting entrepreneurs, investors, and students for networking, panel discussions on market trends and scalability, and startup showcases that sparked investor interest, collaborations, and real-world insights.

Earlier, the Field Visit to SPTBI on 12 February, accompanied by Dr. Kalyani Pampattiwar, enabled students to interact with Dr. Y. S. Rao at the Sardar Patel Technology Business Incubator and gain exposure to patents, funding, mentorship, and scaling startups. On 11 February, an Outreach Activity at Fr. Agnel Multipurpose School, Vashi reached 250 Class 11 students through interactive sessions on startup basics, problem-solving, and CIBA incubation, led by Dr. Kalyani Pampattiwar and the E-Cell team.

LAUNCHPAD on National Startup Day (16 January) featured founders Aditya Dikonda, Krishna (AVBORT), and Nandini Singh (Tripify), sharing candid journeys of challenges, strategies, and growth with 100 attendees. Other highlights included the IPR Speaker Session on 26 November 2024 by Ms. Becky Elizabeth Abraham (patents, trademarks, protection strategies).

National Entrepreneurship Day on 9 November spotlighting the incubation center, the podcast “From Vision to Victory” on 4 October with Rajendra Kadam (NGO impact and fundraising), the IIC Innovators Summit on 29 August with trends, IPR, and nine startup pitches securing funding, and World Entrepreneurship Day on 21 August with Principal Dr. K. Lakshmi Sudha, Dr. Aparna Bannore, Ajay Sahu, and Daryl Thomas, motivating students to leverage the incubation bootcamp. Through these initiatives, E-Cell SIES GST nurtured bold ideas, teamwork, and societal impact, equipping students to lead tomorrow’s ventures

Council Speaks

President | 2024-2025
Aditi Singh



College life defined me beyond academics, amid ambition, responsibility, and uncertainty where heavy expectations, fragile plans, and doubted efforts tested me, yet taught that life demands honest forward motion, not perfection. Doubts from unexpected places lingered, draining energy and patience, but I chose continuity over comfort, turning pressure into resilience as challenges shaped and refined me. Today, I hold this truth: life always gets better, time brings perspective, effort builds confidence, setbacks teach, pauses purpose, struggles grow strength. Keep going, even invisibly; you'll see every moment build your resilience and life. Still learning without all answers, I believe in effort, growth, quiet strength, and choosing dreams by choosing myself.

Tech Secretary | 2024-2025
Vaibhav Kachare

Engineering is not just a degree but a mindset shaped over four years. It teaches balancing freedom with responsibility, valuing skills over CGPA, building strong networks, and embracing failure as a step toward success. Along the journey, friends become family and moments turn into lasting memories. Though college chapters end, their lessons, stories, and experiences continue to guide life ahead.



Literary Secretary | 2024-2025
Noor Sayed



Being part of the Student Council for 3 years was a transformative journey that shaped both my personality and professional outlook. Starting as a Literary Coordinator and growing into the roles of Literary Secretary and Secretary General of SIESGST MUN, taught me lessons far beyond classrooms. These experiences helped me learn how to work in teams, lead with responsibility, handle pressure, manage people, and turn ideas into actions, skills that continue to benefit me in the corporate world today.



Cultural Secretary | 2024-2025 **Shravani Surve**

My Student Council journey is truly cherished. As a first-year at TML, I dreamed from the crowd of hosting like the admired Cultural Secretary, fueling my aspiration. In second year, I headed Voice and Instrumedley, did creatives for Women's Development Cell, then coordinated multiple cultural events joyfully. As Cultural Secretary, I led the team, organized majors, revived Flea and Frolic and hosted TML's finale, fulfilling that dream.

Sports Secretary | 2024-25 **Sanath Shetty**



After two years as Sports Coordinator, I led as Sports Secretary, growing as leader and person. As Volleyball Vice-Captain and Box Cricket Captain, I mastered pressure, multitasking, discipline, teamwork ,and resilience. We hosted Lakshya/tournaments, and sent winning university teams and I built the boys' Volleyball team from scratch into victors. Sports instilled composure for life; my tenure inspired lasting student memories and a cherished chapter.

Creative Secretary | 2024-25 **Dheeraj Sriyan**



Throughout my four years of engineering, I joined teams like Team Turbo Crafter, NSS, CSI, Promethean, and Council Creative Team, growing through every experience. As Creative Secretary, I mentored a team on events like Independence Day and Alumni Reconnect, executing ideas via design. The highlight: TML, transforming campus with themed decorations. Brainstorming to deadlines, it was challenging, fun, and unforgettable shaping my journey.

Marketing Secretary | 2024-25 **Nilay Bhatye**



I began my journey with the Student Council Marketing Team as a volunteer, driven by curiosity and the desire to contribute. Over time, this journey shaped my growth from learning the basics to serving as Secretary. The experience strengthened my public speaking, leadership, teamwork, and real-world problem-solving skills. It also played a key role in building my profile for future academic opportunities. Most importantly, it taught me the value of ownership, consistency, and leadership.

TML '25



Tatva Moksh Lakshya (TML), the annual cultural festival of SIES Graduate School of Technology (SIESGST), has enthralled audiences for 17 vibrant years. This spectacular event is a true showcase of student creativity, relentless hard work, and extraordinary talents, drawing not just GSTians but participants from colleges across Mumbai.

The 17th edition of TML unfolded on January 31st and February 1st, 2025, celebrating the spirit of innovation and camaraderie. It featured a thrilling lineup of sports like Badminton, Basketball, Kabaddi, Table Tennis, Football, Carrom, Chess, and Tug of War, igniting athletic prowess and team spirit among competitors.

Creative highlights included pre-fest events like Spotlight and the fashion show, which spotlighted artistic flair and bold expressions. Gaming zones buzzed with energy through Breakout, BGMI, Valorant, AR-VR experiences, and Minute to Win It challenges, blending fun with fierce competition.

The Literary Team captivated crowds with fan-favorite events such as Cosplay where enthusiasts embodied iconic fictional characters followed by innovative showdowns like Man vs Machine and Samudra Manthan. These activities injected intellectual excitement and thematic depth, elevating the fest's cultural vibe.

The Technical Team shone brightly, orchestrating adrenaline-pumped events like Gladiators Glory, Omega Rush, Laser Tag, and Hydro Havoc. Beyond events, they revolutionized participant experience by developing the official SIESGST TML app, complete with real-time schedules, live leaderboards, venue maps, and push notifications for seamless navigation. TML 2025 wasn't merely a festival, it was a testament to SIESGST's vibrant community, leaving lasting memories of talent, teamwork, and triumph.



LFPA '25

The Literary Festival of Performing Arts, a 3-day celebration organized by The Literary Team of Student Council SIES GST, unfolded its vibrant tapestry of voices, poets, lyricists, and musicians, resonating the echoes of India.



Day 1: The festival opened on January 20th with an energetic ceremony hosted by Kavya More. Literary Secretary Noor Sayed inaugurated the event, highlighting its significance, extending best wishes, and walking everyone through the schedule and upcoming activities. The day then shifted into competition mode.

The Debate competition saw 20+ teams battle it out on intense topics, evaluated by Mr. Namah Kohli, Mr. Nasir Shaikh, and Ms. Shadhaa Farookh. Parallely, the Alfaaz poetry recitation event brought themes of love, nature, and life to center stage, judged by Dr. Ramkishan Bhise. Online, MEME MANIA delivered creative chaos and comic relief, judged by Mr. Varad Thorat. Day 1 closed as a clear win: high-energy debates, powerful poetry, and a lot of laughter.

Day 2: Workshops took the spotlight. The Korean Language Workshop led by Ms. Yuni introduced students to the alphabet and pronunciation, with the fun game Apateu Apateu turning learning into a playful sprint. The Caricature and Cartooning Workshop followed, covering proportions, expressions, and basics of comics students engaged, creativity activated, value delivered.



Day 3: The GST Auditorium turned aesthetic goals with elegant décor, setting the runway for performances. A graceful Bharatanatyam act and a dynamic Lavani performance showcased cultural depth and rhythm. The festival concluded with the prize distribution, vote of thanks, and resounding appreciation for the Literary Team under Literary Secretary Noor Sayed closing the 2025 edition on a high-impact note.

MUN '25



The 11th edition of Model United Nations (MUN) 2025 was held on March 22–23, 2025, at SIES Graduate School of Technology, Nerul. This prestigious two-day conference brought together students from multiple institutions, providing a platform to sharpen diplomacy, critical thinking, and leadership while addressing real-world global challenges.

The event opened with an energetic ceremony featuring council addresses and an overview of committees, setting the stage for high-intensity deliberations.

Three committees steered the discourse. UNHRC examined human rights violations in Syria amid civil war and extremist influence; UNSC addressed cyberterrorism, cross-border terrorism, nuclear proliferation, and sleeper cells; Lok Sabha debated Article 370's abrogation and UAPA in the context of national security. UNHRC hosted 27 delegations, UNSC 25, and Lok Sabha 38 all buzzing with spirited negotiation.

The committees were chaired by experienced executives: UNHRC by President Mr. Sanket Gaikwad and Vice President Ms. Shreya Murthy; UNSC by Chairperson Mr. Dhruv Thakkar and Vice President Ms. Manvi Sharma; and Lok Sabha by Speaker Ms. Rhea Khanolkar and Deputy Speaker Mr. Rushab Shah. Delegates showcased sharp analysis through debate, drafting.

Top performers were recognized at the closing ceremony. In UNHRC, Aarav Basu and Arjun Krishnan (Israel) won, with Nirmayi Alawekar and Sanskriti Singh (Syria) earning High Commendation. In UNSC, Paarth Veturkar (Pakistan) emerged winner, while Abhishek Sunilkumar (China) secured High Commendation.



In Lok Sabha, Best Parliamentarian was awarded to Parvez Tamboli (Aga Ruhullah) and High Commendation to Shaikh Abuzar Hejazi (Asaduddin Owaisi). The conference concluded with awards, applause, and a clean, high-impact wrap-up.

COGNITION '25

Cognition held on 20th September 2025 is an annual technical festival organized by SIES Graduate School of Technology, Nerul which has been conducted annually for 16 years. It focuses on making engineering students get involved in tech related games, events, and activities on the college campus. Cognition is more than just an annual tech festival, it also aims to appraise the students on the concepts of technology, rather, in a fun way. Students for years have enjoyed playing a part in this. Held each fall, it included branch-specific project presentation competitions for second to final-year students, alongside Matrix, a quiz competition, exclusively tailored for first-year students.

1) TECHNICAL COMMITTEE: Projects with prototypes presented to judges, projects included from across various domains, and for SE, TE, and BE. Cash prize was awarded to the winners.

Branch	Year	Group	Winner
AIML	BE	Grp 1	True Tone by Deepak, Suraj, Lokeshwar
		Grp 2	Voice Pathology Detection by Krishnan, Sahil, Omkar
	TE	Grp 1	Dimension Capture with ArUco Marker by Atharva, Sainath, Yash
		Grp 2	Farmer Equipment Rental Website by Mada, Prem, Aryan
	TE	Grp 1	Acoustic Energy to Electrical Energy by Prajwal, Sumit, Anshul
		Grp 2	GRAVITY BATTERY By Sujal, Himanshu, Ayush
	SE	Grp 1	Learning App for Deaf and Mute by Sakshi, Chaya, Riya, Stuti
		Grp 2	Calling Based Fire Alarm System by Rohit, Farheen, Mayuresh, Chaitanya
	SE	Grp 1	Blocker (AdShAd ield) by Ratish, Soham, Abbas
		Grp 2	Pet Adoption App by Bharat, Shivam, Naresh, Gregory
	SE	Grp 1	EMF Detector by Soham, Harsh, Shardul, Darshan
		Grp 2	Personalised Invitation Website by Harshad, Samruddhi
	SE	Grp 1	Arduino Based Bluetooth Control Robot Car by Nikita, Nadaa, Aashika, Zakiya
		Grp 2	Ride Booking System by Falguni, Ishita

Branch	Year	Group	Winner
IOT	BE	Grp 1	Classification Of Human Audio And Synthesises Audio By Aryan, Kiran, Sanath, Athrav
		Grp 2	VR Fire Training by Harshika, Kunalraj, Shravani, Abhishek
	TE	Grp 1	Peer To Peer Skill Sharing Platform by Hrishikesh Garige, Ganesh, Abhishek
		Grp 2	Agricultural Enhancement in Irrigation & Deterrent Systems by Amol, Ramiz, Daksh, Neha
	SE	Grp 1	Mini Programming Tool by Vedant, Diya, Sreevidhya, Mohsin
		Grp 2	3D Customization System by Talha, Mohsin
ECS	BE	Grp 1	Tool Eka Cyber Security Expert by Harshvinder Shivank, Kanishka, Sanket
		Grp 2	Language Learning Dual Chatbots by Suhani, Anushri, Shraddha, Shreeya
IT	BE	Grp 1	Eco-Friendly Route Finder by Soham, Shreesh, Om
		Grp 2	Fire Extinguisher Drone by Astha, Gauri, Shantanu
	TE	Grp 1	Marketplace For Businesses by Rohan, Arnav, Mehul
		Grp 2	Nutribot By Pauras, Piyush, Dhaval
	SE	Grp 1	Cafeteria Billing System By Bhumika, Damayanti, Vidya
		Grp 2	Financial Management System by Aditya, G.Maanu, Muthuraj
AIDS	BE	Grp 1	AquaTrace by Shivraj, Arsh
		Grp 2	Gen AI Chatbot by Ratul, Prachiti
		Grp 3	Stock Prediction using Brownian motion by Aditya, Ayush, Arnav
	TE	Grp 1	VM Integrations and cloud tracking by Tanvi, Vedant, Kaif, Suyash
		Grp 2	D-LOGIC TOOL by Yash, Jatin, Harshal, Aditya

Branch	Year	Group	Winner
EXTC	BE	Grp 1	RAH BOT By Atharva, Adinath, Rushikesh, Arghya
		Grp 2	Integrated Deep Learning Approach for Fruit Disease Detection and Classification by Shivani, Chirag, Adinath, Chinmayee
	TE	Grp 1	2D-Plotter By Aditya, Vedant, Bobby, Raj
		Grp 2	Audio Routing System by Dhruv, Krish, Rohit, Prerna
	SE	Grp 1	Burglar Alarm by Abhang, Rishita, Ritu, Rudra
		Grp 2	Arduino Based Piano by Pravya, Janmanjay, Janwalkar, Sachin
CE	BE	Grp 1	Drug Inventory & Supply Chain Tracking System by Rohan, Vivek, Mitali, Venugopal, Prathamesh, Aditi
		Grp 2	Chatbot For Pdf Insights by Jayaram, Apruv, Soham, Vedant
	TE	Grp 1	Designing Effective Questions with Bloom's Taxonomy by Immad, Priyanka, Selvanitya, Karthika
		Grp 2	Detecting Diseases Via Medical Image Analysis with DL By Anshul, Sanjana, Sheeya, Vinita
MECH	BE	Grp 1	Sustainable Energy Solutions by Krutik, Sonu, Samarth, Sumit, Srinithya
		Grp 2	Sustainable Energy Solutions by Prachi, Divyal, Sooryakant
	SE	Grp 1	Artificial Intelligence in Engineering By Sayali, Vaishnavi

2) TEAM PROMETHEAN (MATRIX): The Matrix event is tailored specifically for first-year engineering students across all branches, forming a key component of our Cognition initiative.

This event aims to provide an engaging and dynamic experience, empowering students to build confidence and embark on a successful engineering journey that inspires them throughout their four years of study.

Winners:

In Group 1: Swayam Patil, Siddhi Rane, Samiksha Ingole, Manthan Shetty

In Group 2: Arpita Mishra, Pooja Ghogale, Srushti Shimpi, Shreya Kanchan

In Group 3: Madhura Jadhav, Sangini Mishra, Ananya Acharya, Elavarasi



LAKSHYA '25

LAKSHYA is an annual sports festival hosted by the SIES GST Sports Team. The highlight of this festival is when each branch competes against one another in various activities such as cricket, football, tug of war, volleyball, chess, carrom, badminton and many more. Events-

Box Cricket: The teams were randomly pitted against each other including the re-entries until the top 4, at which point the semi-final and final drawings were made at random.

Mix Volleyball: The teams were matched up in a pool of four teams, with each team facing off against the other at least once. The top 12 teams competed against one another until the top 4, after which the semi-final and final draws were done at random.

Athletics: The initial phase of all events, except relay, where the qualifiers were participants qualified for the main event.

Tug of War: The teams were randomly pitted against each other until the top 4, at which point the semi-final and final drawings were made at random.

Carrom: The players were randomly pitted against each other until the top 4, at which point the semi-final and final drawings were made at random.

Table Tennis: The contestants were randomly pitted against each other until the top 4, at which point the semi-final and final drawings were made at random.

Basketball: The teams were matched up in a pool, with each team facing off against the other at least once. The teams competed against one another until the top 4, after which the semi-final and final draws were done at random.

Open Cricket: The teams were matched up in a pool of three teams, with each team facing off against the other at least once. The top 6 teams competed against one another until the top 3, after which the semi-final and final draws were done at random.

Badminton: The contestants were randomly pitted against each other until the top 4, at which point the semi-final and final drawings were made at random.

Kabaddi: The teams were matched up in a pool of four teams, with each team facing off against the other at least once. The top 8 teams competed against one another until the top 4, after which the semi-final and final draws were done at random.

Chess: The 42 contestants were randomly pitted against each other until the top 3, in which the semi-final and final drawings were made at random.

FE INDUCTION



Day 1

The Induction Programme commenced with students assembling in the GST Auditorium, organized branch-wise, to begin their engineering journey. The session opened with a warm welcome by the hosts, followed by a prayer song and ceremonial lighting of the lamp, setting a tone of tradition and purpose. The programme was formally inaugurated by Principal Dr. K. Lakshmi Sudha, who shared insights into the institute's legacy, academic excellence, and future opportunities.

This was followed by an inspiring address from Advisor Dr. P. V. Parameswaran, who encouraged students to make the most of their time at the institute. Prof. Pratibha Sharma, HOD of Humanities and Applied Sciences, guided students on academic discipline, ethics, and expectations from first-year students. Dr. Smitha S. Kumar, Student Council I/C, explained the objectives of the induction programme and highlighted the institute's focus on nurturing holistic development beyond academics. The session concluded with a heartfelt vote of thanks by Vice-Principal Dr. Aparna Banore. The day ended on a patriotic note with the NSS Pledge and National Anthem. The orientation was conducted in four structured sessions to ensure focused interaction with students from each branch.

Day 2

Day 2 of the induction programme featured parallel sessions, where students were divided into groups to participate in various informative and interactive activities. Yoga sessions were conducted by Prof. Pranita Mahajan and NSS volunteers, focusing on basic yoga asanas, pranayama, guided meditation, and yoga philosophy to promote physical and mental well-being. Important awareness sessions were also organized, including a POSH seminar by CS Pooja Gupta Singhal and Adv. Rajasri Nagarajan, which emphasized workplace safety, legal awareness, and gender equality. A Universal Human Values (UHV) session conducted by Prof. Vinayak Shete addressed mental health, environmental responsibility, and ethical living. Additionally, workshops on Depression in Youth and Management, led by Dr. Rahul Bhatambre and Mr. Swapnil Bhopi, educated students on the causes of stress and mental health challenges faced by today's youth.

The day further introduced students to various student councils and chapters, each presenting their vision and activities through engaging sessions. Teams such as Literary Team, IETE, ARENA, Cultural Team, Media Team, Technical Team, IEEE, E-Cell, Promethean, CSI, Creative Team, Sports Team, and others showcased their flagship events, workshops, competitions, and creative initiatives. Activities included resume-building exercises, ideation challenges, coding introductions, design



challenges, games, quizzes, and captivating cultural performances including dance and theatre. The NSS Unit conducted additional yoga sessions on 19th and 20th September, led by Ms. Pranita Mahajan and Mr. Akhilesh Badrinath, incorporating yoga asanas, pranayama, OM chanting, Yog-Nidra meditation, and discussions on yoga philosophy. Each session concluded with a Shanti Mantra, leaving students energized and motivated.



EDITORIALS

Unity Around the World

In a world marked by vast differences in culture, language, religion, and geography, unity may appear elusive. Yet, it is this very diversity that gives humanity its greatest strength. Unity around the world does not mean uniformity; rather, it signifies harmony of people standing together despite their differences, guided by shared values of peace, respect, and mutual understanding.

History has repeatedly shown that when nations and communities cooperate, they achieve what would be impossible in isolation. Global efforts to combat diseases, respond to natural disasters, and address climate change demonstrate the power of collective action. These moments remind us that human suffering knows no borders, and compassion should not either.

Cultural exchange plays a vital role in fostering unity. Through literature, music, art, sports, and digital platforms, people learn to appreciate perspectives beyond their own. Such interactions break stereotypes and build empathy, replacing fear of the unknown with curiosity and respect. When individuals listen to one another, dialogue becomes a bridge rather than a barrier.

Unity also begins at the individual level. Simple acts standing against injustice, respecting different beliefs, and choosing cooperation over conflict contribute to a more connected world. When people recognize that their destinies are intertwined, divisions based on nationality or ideology lose their power.

In an era of global challenges, unity is not merely an ideal; it is a necessity. A united world does not erase differences but celebrates them while working toward common goals. By embracing our shared humanity, we can build a future where cooperation triumphs over conflict and hope overcomes division.

-Khushboo Kumari
(SE CE)

A New Beginning in the First Rain

It was in June, amidst the chaos of life, that You witnessed the first rain of the season. After months of relentless heat and noise, when the clouds finally roared and the skies opened up, the world seemed to pause. As the first drops of rain touched the earth, a fragrance rose from the soil as if nature is giving a gift.

All the trees and plants around seemed to come alive. Leaves that once looked dull now shimmered with life, and flowers swayed gently by the rain. It felt as though everything around was beginning anew. And in that moment, surrounded by this sudden burst of beauty, the chaos within you is faded. You are no longer consumed by the rush of responsibilities or the weight of deadlines. Instead, It was simply a witness to nature's calm and the quiet way of her reminding us that peace still exists.

There's something truly magical about the first rain. You notice children laughing, dancing freely in the downpour, while others run for shelter, smiles on their faces. Every reaction is a story in itself. And somewhere in all this, it feels as though life is hinting at a fresh start as if the rain isn't just cleansing the earth, but also washing away the noise inside us.

Nature, in her subtle way, shows us that life isn't just about the constant hustle and blaring noise of work and worries. There is calm too, a silent serenity waiting to be felt, if only we pause long enough to notice.

~Aniketh M
(TE - MECH)



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