SIES GRADUATE SCHOOL OF TECHNOLOGY, NERUL, NAVI MUMBAI

About Institute:

The Artificial Intelligence and Data Science of SIES Graduate School of Technology has come of age with its second year. It has made a mark in the technical education field as one of the best engineering colleges in Mumbai and ranked second in Navi Mumbai. GST students have excelled in all fields and have made their presence felt in a big way at the University, State and National levels.

Academic Achievements (if any)

Below is the list of Department Rankers.

OVER ALL TOPPERS OF SEM III

NAME	ROLL NO	TOTAL MARKS
		OBTAINED / OUT OF
	121A8053	
Murli Shivraj		675/775
	121A8040	
Aditya Patil		655/775
	121A8055	
Siddhesh More		633/775

Initiatives:

• Internship problem statements assigned from industry to the students based on research area of thefaculty members. 3 such internship projects are undergoing.

Academic/Technical achievements of students

Sports achievement:

Sr.no	Name	Roll No	Achievement	National/Zonal
1	Aniruddha	120A1027	Participated in	Intercollegiate
	Kerur		Badminton	

Secured badminton award for best badminton player in the year 22-23

Cultural Achievement:

Sr.No	Name	Roll No	Achievement	National/Zonal
1	Abhinaya	121A1001	Group Dance	Intercollegiate
	Jeyapandi			

Technical Achievements:

Sr.No	Name	Roll No	Achievement	National/Zonal
1	Kailash Sharma	121A1024	World level Hackathon (Top 100)	International
2	Shreya Mishra	121A1032	Anveshana Science and Engineering fair	Zonal
3	Abinaya Jeyapandi	121A1001	Anveshana Science and Engineering fair	Zonal
4	Arsh pawar and group	121A43	Paper presentation at ICREACT 2023	International
5	Shivraj and group	121A53	Paper presentation at ICREACT 2023	International

Doctoral Degrees: Dr. Rizwana Shaikh has completed Doctoral degree, and Ms. Rasika Malgi is perusing her Phd.

Seminars/Workshops organized/attended by Faculty of GST

- IEEE Paper presentation on "Supervised Sattelite Image Retrival Using Defined Patterned With ASMC" by Dr. Rizwana Shaikh and Mrs. Rohini Gaikwad on 24th to 26th Feb 2023.
- Workshop conducted on Blockchain Technology in A. C. Patil college of engineering by Dr. Rizwana Shaikh from 21st Feb 2023 and 23rd Feb 2023.
- Session conducted on Blockchain technology in A. C. Patil college of engineering by Dr. Rizwana Shaikh on 4th, 15th and 16th March 2023
- Project presentation on "Auto scaling of cloud services" by Dr. Rizwana Shaikh from August to November 2022.
- Dr. Rizwana Siddiqui participated in the Faculty Advisor Summit on Oct 6th 2022 under Google Developer Student Clubs program.
- Dr. Rizwana Siddiqui filed and published a patent "An Ameliorated Electronic Mail Management System and Method" on 10 Oct 2022.
- Dr. Rizwana Siddiqui conducted a Session on AWS Cloud Database Service during the SDP of Cloud Computing in December 2022.
- Dr. Rizwana Siddiqui will be conducting an orientation program on Honors course Blockchain Platforms in feb 2023.
- Dr. Rizwana Siddiqui guided on the Recommendation system for competitive coding under Codechef student Chapter.
- Dr. Rizwana Siddiqui organized and coordinated cognition 2022 project competition along with the technical team of faculty.
- Dr. Rizwana Siddiqui mentoring and working on two Industry projects on Blockchain

- and Cloud Computing along with the students.
- One week National Level Faculty Development programme on "Recent Trends in Deep Learning", IEE, TCET attended by Prof. Pragati Akre from July 1 to July 7th, 2022
- Seminar on "Patent filling and Patent Hearing" participated by Prof Pragati Akre on 1 June 2022
- Dr. Rizwana Siddiqui conducted an orientation program on Blockchain on 12 July 2022.