

SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri ChandrasekarendraSaraswatiVidyapuram, Plot 1C-E, Sector V, Nerul, Navi Mumbai - 400706

DEPARTMENT OF MECHANICAL ENGINEERING



Indian Society of Heating, Refrigerating and Air Conditioning Engineers, ISHRAE Mumbai SIESGST - Student Chapter – Activities Summary 2021-22

1. Faculty Coordinator:

Dr. Kaustubh Chavan – Assistant Professor

2. Student Chapter – Executive Committee Members:

• President- Vedant Gaikwad

Treasurer- Rohith Reddy

• Secretary- Netravati Shetty

• Event Head: Nikhil Sachidanandan

• Creative Head: Preeti Patil

• Marketing Head: Aniket Jangam

3. Summary of Activities:

Sr.	Title of	Resource Person – Name,	Date	Target Audience
No.	Seminar/Workshop/Talk	Designation&	Conducted	
	arranged	Organization	and	
			Duration	
1.	Installation Ceremony	ISHRAE SIES GST Chapter	05th August 2021	The student chapter installation included the oath taking ceremonies of the President, Secretary and Treasurer of the SIES student chapter.
2.	Technical Quiz	ISHRAE SIES GST Chapter	18th December 2021.	The ISHRAE SIES GST student branch conducted a technical quiz competition for the student members of the chapter. 20 students participated in the same. The competition was announced on social



SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri ChandrasekarendraSaraswatiVidyapuram, Plot 1C-E, Sector V, Nerul, Navi Mumbai - 400706

such as LinkedIn Instagram, spreas as well as thre word of mouth, the student mem were asked to WhatsApp group case communication. The competition conducted thronline mode on website kahoot.co. It contained quest about HVAC field well as some get knowledge questi Solutions LLP India Solutions LLP, authorized all In distributor of Midea fan coil units and mini chiller range. The visit was based ounderstanding that a technologies who consist of design and fabrication condenser, evaporator type	ustrial Visit Mr. Siddiqui Ali, R&D Engineer, KUBIC India Solutions LLP Solutions LLP Mr. Siddiqui Ali, R&D Engineer, KUBIC India Solutions LLP, an authorized all India distributor of Midea fan coil units and mini chiller range. The visit was based on understanding the latest technologies which consist of design and fabrication of condenser, evaporator type of shell and tube heat
---	---