



Sarvajanik University

Sarvajanik College of Engineering & Technology

Student Activities and Welfare Council (SAWC)



Report on

“Model United Nations (MUN)”

Organized by

Soft Skill Development Cell Under SAWC

(10th March 2022)

Coordinators

Prof. (Dr.) Vandana Shah
Electronics and Communication department,
SCET

Student coordinators

Kenvi Zota (4th year Chemical Engg.),
Shivani Sopariwala (2nd year Computer Engg.),
Halima Rajwani (2nd year Computer Engg.)

Prof. (Dr.) Keyur Rana
Dean - SAWC, SCET.

Prof. (Dr.) Hiren Patel
Principal, SCET

Under Soft Skill Development Cell of SAWC, Model United Nations (MUN) was arranged for the first time for the students of B.TECH in our institute. On 7th of March 2022, a seminar was conducted on Model United Nations, to educate the students about this event.

Objective behind arranging this seminar for students was to help them get a better understanding of the particulars and procedures of MUN. On 10th of March 2022, the competitive event of MUN was conducted. Another objective of conducting this event was to help students boost their public speaking skills, learn diplomacy and improve critical analytic skills. Moreover, there are many career benefits and advancements too, such as standing out at the workforce, becoming a thoughtful leader, and winning over the crowd. In addition to this it also creates opportunities for making new social connections and get comfortable in social settings.

The detailed schedule of both events was as follows:

Sr. No	Participants	Event	Dates	Time Duration	Venue
1	All Engineering students of SCET	MUN Seminar	7/03/2022	4:00 to 5:00 PM	NJ Seminar Hall
2	All Engineering students of SCET	MUN Competition	10/03/2022	10:30 AM to 5:00 PM	NJ Seminar Hall

More than 40 students participated in this workshop on 7th March 2022 with full of enthusiasm and about 70 students participated in the main MUN event on 10th March 2022. The event consisted of jury of 3 members viz. Prof. Denish Jariwala, Prof. Dr. Sarosh Dastoor and Prof. Dr. Vandana Shah. Taking upon the role of chair and Vice Chair were Shivani Sopariwala and Halima Rajwani (Students from Computer Engineering Department).

More than 30 Countries were allocated for the proceedings of General Assembly. After the delegate attendance, a motion to set the agenda was passed and thus began the MUN. “Nuclear War - Harmful to all”, a topic of immediate international importance was discussed upon vehemently by all the countries present. Further specifics included a heated albeit wonderful discussion on Hindrance of Economic growth, climate change and is the stopping of manufacturing enough, all referencing the main topic. Finally, 3 charters were drafted, out of which one was approved by the committee which brought an end to the formal discussions. The jury gave their decision and the best delegates were awarded.

I am extremely grateful to Prof. (Dr.) Keyur Rana, Dean SAWC and Prof. (Dr.) Hiren Patel, Principal - SCET for providing support and platform to conduct this event. Below shows few glimpses of the event.

Session Chair and Vice chair for MUN



Jury members



Delegates from different countries



Motion started using Placards that delegate raises in the air to speak



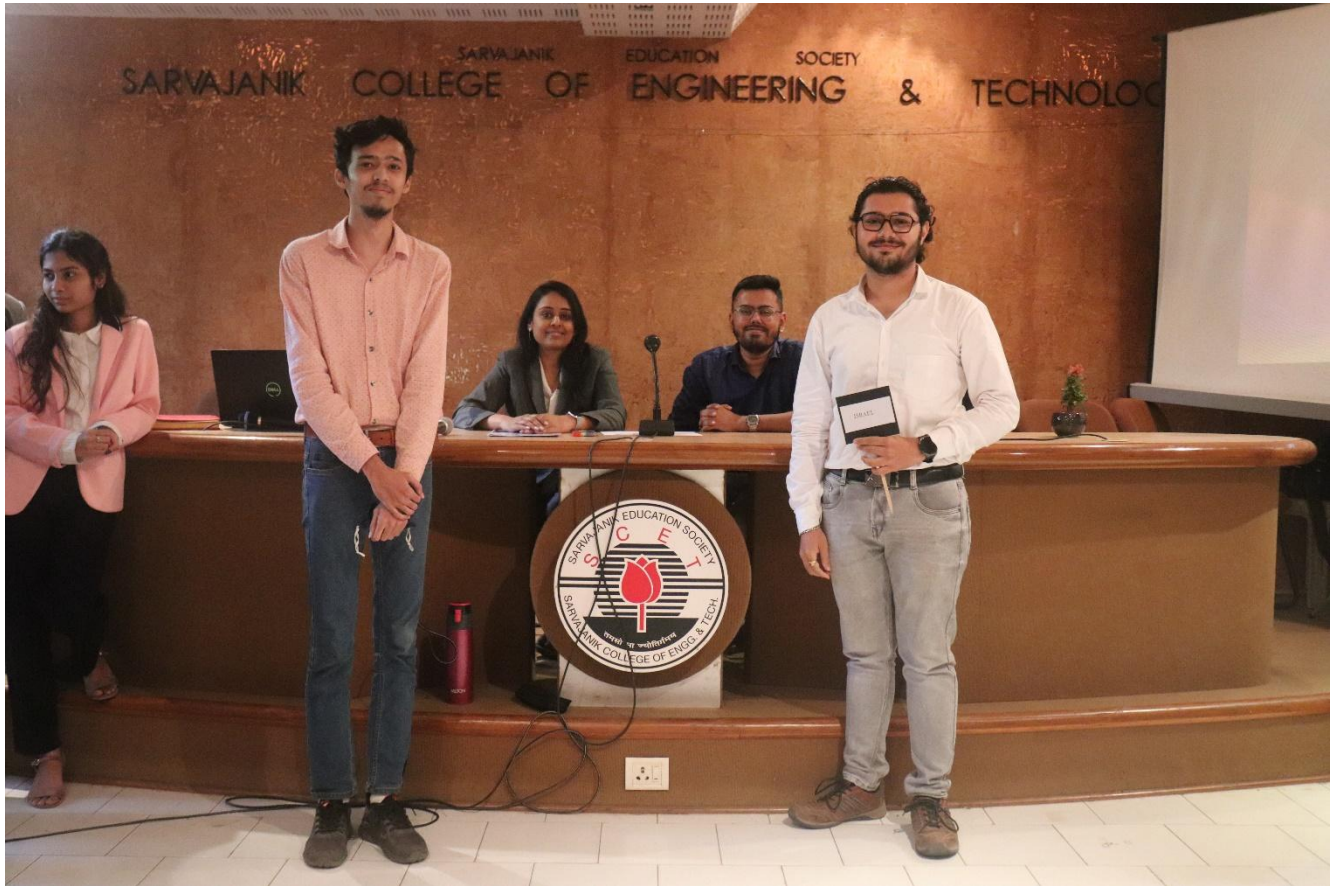
Delegate raising Placard



Deciding Charter



Winner team



1st runner up team



2nd runner up team



Group behind MUN



List of Participants

Name of the Participants	Branch	Year
TALAVIA NIT	Electronics and communication	2nd year
Vaishvi Pandya	Electronics and communication	3rd year
Aarya P Lokhandwala	Electronics and communication	1st year
Parmar Jayesh pravin	Electronics and communication	1st year
Aarya Shah	Electronics and communication	2nd year
Hetasvi Bhimani	Electronics and communication	2nd year
Harshini Sistu	Electronics and communication	3rd year
Gneya K Chaudhari	Electronics and communication	1st year
JASHN JAIN	AI and DS	1st year
Shubham Jain	AI and DS	1st year
Taashna Ashwinkumar Jariwala	AI and DS	1st year
SAKHI ROTLIWALA	AI and DS	1st year
Shreya chopra	AI and DS	1st year
Rajan Jasani	Computer	2nd year
Shroff Prapti Kalpan	Computer	1st year
Ovais Shaikh	Computer	3rd year
Yash Pansheriya	Computer	2nd year
Rahul Paida	Computer	2nd year
Isha Prakash Sojitra	Computer	2nd year
Lakhani Jaimish Sureshbhai	Computer	2nd year
Davda Pritam Ravindrabhai	Computer	2nd year
RAJSHREE BHAVSAR	Computer	2nd year
Suhel Kapadia	Computer	2nd year
Nishant Asnani	Computer	2nd year
Karnav Apurva Shah	Computer	2nd year
Koradia sagar Mathurbhai	Computer	2nd year
Hetvi Jariwala Sugnesh	Computer	2nd year
PATEL HETVI KALPESHBHAI	Computer	2nd year
Jhanvi Sharma	Chemical	1st year
Drashti Gor	Computer	2nd year
Krutik Mistry Dipakbhai	Computer	2nd year
Keshvi Pipwala	Computer	2nd year

Mulla Aamenabibi Mahmadsiddik	Computer	2nd year
Priyal Mehta	Computer	2nd year
Chetvi Jagadishbhai Patel	Computer	2nd year
Kavi Praharsh Akash	Computer	1st year
Deep Dhaval Patel	Computer	1st year
Poojan Patel	Computer	2nd year
Nency chalodiya	Computer	2nd year
Ahmed Aghadi	Computer	2nd year
Tanushree Doctor	Computer	2nd year
Nandish Kalpesh Saraiya	Computer	2nd year
Harsh Jariwala	Computer	2nd year
Priyanka Sharma	Computer	2nd year
Devanshi Mistry	Computer	2nd year
Mitsu Dipesh Patel	Computer	2nd year
Aayushi Kosambia	Computer	2nd year
Bhagya Dharmesh Patel	IT	2nd year
Jahnvi seth	IT	2nd year
Harsh Thakkar	IT	3rd year
Virti Nikhilbhai Mehta	IT	2nd year
Apoorva Rumale	IT	3rd year
Krishna kalani	IT	2nd year
Isha Samirkumar Shah	IT	2nd year
Honey Bhanushali	IT	3rd year
Darshil s lashkari	IT	2nd year
Asita Rakhasiya	MCA	1st year
Prit kukadiya	Textile	1st year
Vrijesh Jitendra Dhanani	Mechanical	2nd year
Henish Mangukiya	Mechanical	3rd year
Jay Gabani	Mechanical	3rd year

Thank you