

Sandip Foundation's

Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences and Humanities

Date: 26/02/2022

All students of the First Year are hereby informed that the department has organized the Debate Cometition on topic Technology and Society on date March 2, 2022 at 11:00 A.M.

The aim of this program is to develop their ability to construct logical arguments, and gain a deeper understanding of the societal implications of technological advancements.

Venue: CR-1, A Building, SITRC

Prof. Dr. R.P.Pathak

Event Coordinator HOD, ESH

Prof. Dr. S.N.Patil

Activity Report Of

Debate Competition

A.Y. 2021-22



Organized by,

Sandip Foundation's

Department of Engineering Sciences and Humanities Sandip Institute of Technology and Research Centre, Nashik (MS)

DTE Code: 5109

Date:4/3/2022

Name of Program- Debate Competition on "Technology and Society"

Event Coordinator: Assistant Prof. Dr. Renu P. Pathak SITRC

Participants: FE students (ESH Department)

No. of Participants: 47

Venue: CR- 1, A- Building SITRC.

Aim:

The aim of the debate competition was to enhance students' critical thinking, public speaking, and analytical skills by engaging them in a structured argumentation process on the topic "Technology and Society."

Objective:

- To foster a critical examination of the impact of technology on society among first-year engineering students.
- To develop students' abilities in research, argumentation, and public speaking.
- To encourage active participation and engagement in intellectual discourse.
- To provide an opportunity for students to articulate and defend their perspectives on a contemporary issue.

Summary

The debate competition on "Technology and Society" was conducted with enthusiastic participation from first-year engineering students. The competition was structured with two teams: one arguing in favor of the positive impacts of technology on society, and the other highlighting the potential negative consequences.

Key Points Discussed:

1. Positive Impacts:

- o Technology as a driver of innovation and economic growth.
- o Enhancements in healthcare through medical technology and telemedicine.
- Improvements in communication and access to information through the internet and social media.

2. Negative Consequences:

- o The potential for job displacement due to automation and AI.
- o Privacy concerns and data security issues with increasing digitalization.
- o The societal divide created by unequal access to technology.

The competition began with opening statements from both teams, followed by a series of rebuttals and counter-arguments. The students provided well-researched and articulate points, showcasing their understanding of the topic and their ability to engage in intellectual discourse.

The judges, comprising faculty members from the engineering and humanities departments, evaluated the teams based on the clarity of arguments, evidence presented, rebuttal effectiveness,

and overall presentation skills. The winning team was praised for their comprehensive research and persuasive argumentation.

Outcome

The debate competition successfully achieved the following outcomes:

- Students demonstrated enhanced critical thinking and public speaking skills.
- Participants developed a deeper understanding of the complex relationship between technology and society.
- The event fostered a spirit of healthy competition and collaborative learning among students.
- Students gained confidence in presenting and defending their arguments in front of an audience.

Conclusion

The debate competition was a resounding success, fulfilling its aim and objectives. It provided first-year engineering students with an invaluable opportunity to refine their critical thinking and public speaking skills while exploring the multifaceted impact of technology on society. The event concluded with a recognition ceremony for the participants and winners, encouraging continued engagement in such intellectually stimulating activities.

Event Photographs



Students sharing their views



Prof. Dr. R.P.Pathak

Event Coordinator

Prof. S.N.Patil

HOD, ESH

Ilyandhe.

Prof. Dr. S.T.Gandhe

Principal, SITRC

SANDIP

Sandip Foundation's

Sandip Institute of Technology & Research Centre, Nashik Department of Engineering Sciences & Humanities Roll Call List AY. 2022-23

r. No.	Name of Student	Sign.
1	Arjun Popat Shinde	Drue .
2	Om Prakash Nisal	Kauwhh
3	Pranav Dinesh Niwane	PK
4	Om Prashant Kayasth	(M)
5	Sakshi Sunil Shinde	coeled
6	Chirag Amit Kotkar	(ARIC
7	Vanchita Manik Pawar	Verell
8	Pranay Vijay Kashmire	1
9	Juee Hemant Raut	Vertose
10	Prathmesh Hari Gawali	harts.
11	Sangram Kishor Goje	SKE
12	Bhoomi Mohan Bhoi	Palyle:
13	Mayur Gulabrao Salunkhe	Men 18
14	Kalyani Kiran Sheloje	Erril.
15	Vivek Bharat Toradmal	1 nek
16	Sachin Rajendra Gite	Freeble
17	Kamlesh Kedu Solase	berryes-
18	Pratik Kiran Patil	AL ALL
19	Kanishka Manoj Wagh	tembres
20	Tejashree Sanjay Kale	Volumente
21	Rambabu Yaday	M Divers
22	Pratik Rajendra Shinde	Rayak
23	Vivek Ravindra Patil	Nigary
24	Aditya Deepak Sonar	Sanevaris
25	Mayur Padmakar Mali	
26	Samadhan Popat Thakare	BOHL
27	Arvan Kailas Gawali	Myan
28	Uliwal Rakesh Deore	- للعداب
29	Darshan Sudhir Revagade	Que
30	Devansh Girish Jadhay	Texthes:
31	Mayuresh Shamkumar Sonar	4
32	Ajay Vishnu Wagh	Harry.
33	Chirag Pradip Palve	- all
34	Harshal Annasaheb Bramhane	Hacohen
35	Sandip Sunil Jadhav	ass
36	Rutuja Balasaheb Belhekar	
37	Prachi Pravin Gadhari	- Dahna
38	Tushar Rajendra Kakad	BODE SHOOT
39	Soham Anil Rane	- A-
40	Saarim Parvez Shaikh	PDA
41	Komal Rajendra Patil	Quest-
42	Shriram Bhagwan Puri	ehmo:
43	Archit Bharat Bhamare	hund
44	Jayesh Sanjay Patil	Spice

Om Anil Mehetre Shravani Manoj Chaudhari Anushka Kiran Badgujar Sayali Vinod Thakare Smruti Satish Mandekar Yash Girish Dandgavhal	Sarreites
Anushka Kiran Badgujar Sayali Vinod Thakare Smruti Satish Mandekar	Barlengra
Sayali Vinod Thakare Smruti Satish Mandekar	Barlengra
Smruti Satish Mandekar	Sugaries
	Co. C. L.
Yash Girish Dandgavhal	ground
	Jash J.
Vedant Sanjay Thorat	/ -
Pushpak Vanji Bendre	Kouletaku
Kashish Piyush Parekh	
Omkar Balasaheb Shirsath	onica
Aniket Appasaheb Vadak	Eh
Palak Sanjay Wadile	Howaha
Pranav Bhanudas Mane	
Ishan Rajendra Bharambe	
Tanmay Sanjay Thange	Tamoy
Atharva Suresh Kotkar	- Tonyma
Diya Dnyaneshwar Panhale	Kenthre-
Krushna Malhari Bhale	- Hely
Abhishek Ananta Pawar	Ahla
	Chillian
Rai Milind Patil	Shorse
Dnyanesh Prakash Patil	Part
	120000
PACIFICATION CONTROL PROPERTY CONTROL	1/3484
	Thomas
	Asille
	7 adelying
	COAL.
	Dougla
	Lister
	HOUSE.
	American .
	edel
	yalle
	Wall S
Prathmesh Somnath Avhad	Anten
	Patil.
	Menulul
	To Jal
	Comanc
A STATE OF THE PARTY OF THE PAR	A de la constante de la consta
	Atomicali
	Abund
	Ubboxse
	Swell
	2 Augis
	avenute
	FOLUSE
The Contract of the March and Contract of the	David of A
	and delivery
	- Comment
	Omkar Balasaheb Shirsath Aniket Appasaheb Vadak Palak Sanjay Wadile Pranav Bhanudas Mane Ishan Raiendra Bharambe Tanmay Sanjay Thange Atharva Suresh Kotkar Diya Dnyaneshwar Panhale Krushna Malhari Bhale Abhishek Ananta Pawar Chinmay Kiran Kulkarni