



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



u

*Electronics and
Telecommunication
Engineering Department*

SINCE 2012

VERITAS 2023

Theme: " अद्वितीय भारत "

Prepared by

TELECOM ENGINEER'S STUDENT ASSOCIATION

TESA



Academic Year: 2023-24

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



AGENDA

SR. NO.	PARTICULARS	PAGE NO
1	<i>Vision, Mission, PEOs, POs and PSOs</i>	3
2	<i>Preface</i>	6
3	<i>Aim/Objective/Outcomes of Student Association</i>	7
4	<i>Members on Board</i>	8
5	<i>Theme for VERITAS 2022-23</i>	9
6	<i>Summary of VERITAS Events</i>	12
7	<i>Events held as per Domain:</i> <ul style="list-style-type: none">➤ <i>Technical</i>➤ <i>Cultural</i>➤ <i>Sports</i>➤ <i>T & P and Study Circle</i>	10 19 31 50



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



TESA committee follows all the Vision, Mission, Program Educational Objectives, Program

Specific Outcomes and Program Outcomes as laid by Electronics and Telecommunication Department. They are as follows

SINCE 2012

VISION

To be one of the renowned Electronics & Telecommunication Engineering programmes imparting quality education by promoting professionalism, values, and ethics leading to a progressive career in industry & academia globally.

MISSION

- 1. To boost employability/entrepreneurship/higher studies through value-added activities.*
- 2. To inculcate research attitude and professional ethics for addressing the needs of industry.*

PROGRAM EDUCATIONAL OBJECTIVE

Graduates will

- 1. Engage in solving problems in the E&TC domain by developing products/offering services to cater to the needs of the society.*
- 2. Work in diverse career fields of information and communication technology.*
- 3. Develop new methodologies and technologies for solving real-life problems.*

PROGRAM SPECIFIC OUTCOMES

Graduates will be able to

- 1. Apply domain-specific knowledge to analyse, design and develop electronics and telecommunication systems/applications in the field of*



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Embedded Systems, Very Large Scale Integration (VLSI), Internet of Things (IoT), and Communication Technology.

2. Select and apply software and hardware tools such as Electronic Design Automation (EDA) and Test/ Measurement equipment to solve engineering problems.

SINCE 2012

PROGRAM OUTCOMES

1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. [Engineering knowledge]

2. Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. [Problem analysis]

3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. [Design/development of solutions]

4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. [Conduct investigations of complex problems]

5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations. [Modern tool usage]

6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. [The engineer and society]



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. [Environment and sustainability]

8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. [Ethics]

9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. [Individual and team work]

10. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. [Communication]

11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. [Project management and finance]

12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. [Life-long learning]



TESA
TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



PREFACE

Telecom Engineer Students Association (TESA) was first established in the year 2012 under the Electronics and Telecommunication Engineering Department (E&TC), AISSMS IOIT. This committee was established under the guidance of respective Principal sir, department HOD, TESA chairperson(s) and other faculty members for the maximum participation, overall development of students which involved showcasing their talent and providing them a platform to reveal their hidden potentials and skills through various domains like Technical, Cultural and Sports. Like every year students from Electronics and Telecommunication Department and also from other departments and AISSMS Society are enthusiastically participating in these events along with staff members and the TESA committee received an overwhelming support and co-operation from participants overall. TESA Events were generally held for two days under the brand event name "VERITAS" which means "TRUTH" where the committee basically looked after the realistic development of the students in uplifting their talent. Like Last year, this year also we conducted VERITAS in an online mode. The covid

This year we had planned various activities related to Technical, Cultural and Sports domains. As an exposure to the placement procedure and an overview of entrance examinations for higher studies, we had also included T&P and Study Circle in the VERITAS events which would help students in their career.



TELECOM ENGINEER'S STUDENT ASSOCIATION



Aim/Objective of Student Association

TELECOM ENGINEER'S STUDENTS ASSOCIATION (TESA) is a student association run by students of E&TC for students of E&TC. The main objective of the TESA is to provide platform to students to explore their skills and knowledge through curricular and extracurricular activities in the field of E&TC. TESA is committed to the overall development of E&TC students by organizing various such as "VERITAS", it is a department level event in which various technical and nontechnical activities are conducted. In addition, through TESA, we celebrate days like "Teachers Day" and "Engineers Day".

Outcomes of Student Association

Joining a student organization presents many opportunities to learn more about them self, their goals, and their strengths. Students can learn from how other students handle certain situations and test their current knowledge. Students can also find out what they're good at, whether that's multitasking, staying organized, generating ideas, or serving others. This self-awareness will be beneficial in student's future career.

Knowing how to work well with a team is an essential skill for any career. Being in a student organization teaches them, how to do this by putting them in situations where they are required to take advice from others, as well as give your own.

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



OUR HONOURABLE COMMITTEE MEMBERS

POST	Name
PRINCIPAL	Dr. P.B. Mane
HEAD OF DEPARTMENT	Dr. M. P. Sardey
TESA CHAIRPERSON	Prof. D. A. Itole
PRESIDENT	Ms. Kaveri Karanje
VICE PRESIDENT	Mr. Nahush Waghmare
VICE PRESIDENT	Ms. Madhavi Shinde
GENERAL SECRETARY	Ms. Mrudula Deshmukh
TREASURER	Mr. Abhishek Bhise
ADMINISTRATOR	Ms. Pragati Jain
SPORTS SECRETARY	Mr. Adesh Khaladkar
TECHNICAL SECRETARY	Ms. Avantika Shende
EDITORIAL SECRETARY	Ms. Yashashree Bagde
TRAINING AND PLACEMENT SECRETARY	Ms. Purva Bakale
CULTURAL SECRETARY	Ms. Shraddha Sindhankar
MEDIA & PUBLICITY SECRETARY	Ms. Dyaneshwari Zite
STUDY CIRCLE SECRETARY	Ms. Anushka Dolas
SOCIAL SECRETARY	Mr. Soham Narule
JOINT TECHNICAL SECRETARY	Mr. Gaurav Pisal
JOINT SPORTS SECRETARY	Ms. Sayali Takale
JOINT CULTURAL SECRETARY	Mr. Shreyas Khot
JOINT TRAINING AND PLACEMENT SECRETARY	Ms. Tanuja Thakur
JOINT MEDIA & PUBLICITY SECRETARY	Mr. Dhananjay Girge
JOINT EDITORIAL SECRETARY	Ms. Riddhi Maity
JOINT STUDY CIRCLE SECRETARY	Ms. Isha Boriwar
JOINT SOCIAL SECRETARY	Mr. Nikhil Chape

Mr. D.A. Itole
TESA Chairperson

Dr. M. P. Sardey
HOD E&TC Dept.



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



ABOUT THE THEME

“अद्वितीय भारत”

SINCE 2012

The theme of, "अद्वितीय भारत" (Incomparable India), is a celebration of India's remarkable rise on the global stage. It aims to showcase India's achievements in various fields, such as foreign policy, sports, and space exploration. In recent years, India has made significant strides in its foreign policy, establishing itself as a key player in international relations. Additionally, India's impressive accomplishments in sports, including notable victories in cricket and the Olympics, along with its strides in space exploration through missions like Chandrayaan and Mangalyaan, have captured global attention. This theme serves as a platform to not only acknowledge these accomplishments but also inspire future generations to continue contributing to India's growth and prominence on the world stage.



TESA
TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



TECHNICAL EVENTS



Secretary

Ms. Avantika Shende

Joint Secretary

Mr. Gaurav Pisal

EVENT LIST

Sr. No.	Event Name	Event Head
1.	MYSTERY CODERS	Atharva Gaikwad
2.	ROBORUSH	Yash Badade
3.	INNOVATOR'S DESK	Atharva Gaikwad
4.	INNOTECH	Swarangi Gaikwad



TELECOM ENGINEER'S STUDENT ASSOCIATION



MYSTERY CODERS

Date and time: 25th Sep 2023 9:00 AM to 11:00 AM slot

Event Description: Mystery Coders is a coding competition consisting of two rounds, where the top 5 or 8 candidates from Round 1 will make it to Round 2. In Round 1, candidates will be required to select a problem statement chit randomly and write code in Python, Java, or C++ to solve it. In Round 2, candidates will be provided with code that contains logical errors, and they will need to identify and fix the errors. The competition will produce two winners: a champion and a runner-up.

Event Head: Atharva Gaikwad

No. of participants: 17

Winner: Sahil V. Kale

Runner-Up: Shivam Dagade

Participants list

Sr. No.	Name	Department	YEAR / DIVISION	Email ID
1	Aniket Satpute	E&TC	SY/B	aniketsatpute12@gmail.com
2	Aakriti Tickoo	E&TC	SY/B	aakriti.tickoo@gmail.com
3	Aditya Jagtap	E&TC	SY/B	jagtapaditya309@gmail.com
4	Aditya S. Wairagade	E&TC	SY/B	adityawairagade1839@gmail.com
5	Aparna Gaikwad	E&TC	SY/A	aniketsatpute1718@gmail.com
6	Ayush Bankar	E&TC	SY/B	ayushbankar786@gmail.com
7	Bhagesh Bansode	CS	CSE	bansodebhaghesh01@gmail.com
8	Omkar Bodkhe	E&TC	TE/A	omkarbodkhe67@gmail.com
9	Radha Tadas	E&TC	SY/B	radhatadas1810@gmail.com
10	Sahil V. Kale	E&TC	SY/A	sahilvkale1606@gmail.com
11	Samrudhi Samarth	E&TC	SY/B	samrudhisamarth78@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



12	Sanyog S. Swami	E&TC	SY/B	sanyogswami7722@gmail.com
13	Sarthak Pandit	E&TC	SY/B	sarthakpandit1828@gmail.com
14	Shivam Dagade	E&TC	TE/A	shivamdagade2003@gmail.com
15	Suraj Divekar	CS	CSE	surajdivekarsd27@gmail.com
16	Tushar Bhoge	E&TC	SY/A	tusharbhoge80@gmail.com
17	Vaishnavi Ghatage	E&TC	TE/A	vaishnavighatge77@gmail.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



ROBORUSH

Date and time: 25th Sept 2023

Event Description: ROBORUSH is a robotics competition that consists of two rounds, and the two candidates with the fastest completion times will be declared the winners. The competition will evaluate participants based on the time taken to complete the designated track and their proficiency in navigating obstacles.

Event Head: Yash Badade

No. of participants: 64

Winner: Tushar Patil

Runner-Up: Rohit Ajagekar

Participants list

Sr. No.	Name	Department	YEAR / DIVISION	Email ID
1	Sakshi Nirmal	E&TC	TE/B	sakshinirmal8511@gmail.com
2	Siddhi Nigade	E&TC	TE/B	siddhinigade24@gmail.com
3	Soham bhujbal	E&TC	BE/B	sohambhujbal2424@gmail.com
4	Rahul Rajesh Sonar	E&TC	TE/B	rahulsonar28803@gmail.com
5	Kiran shamsundar	E&TC	TE/B	kcs21072@gmail.com
6	Arati Motkar	E&TC	TE/B	aratimotkar17@gmail.com
7	Sahil kale	E&TC	SY/A	sahilvkale1606@gmail.com
8	Hrushikesh Pandarkar	E&TC	FY/A	hrushipandarkar@gmail.com
9	Nikhil Amrut Chape	E&TC	TE/B	nikhilchape190403@gmail.com
10	Siddharth Dere	E&TC	FY/A	siddharthdere567@gmail.com
11	Rutik Vijay Jamdar	E&TC	SY/A	rutikjamdar4@gmail.com
12	Ojas Bhuskute	E&TC	SY/A	ojasbhuskute9890@gmail.com
13	Anjali bhamare	E&TC	FY/A	jagtapsanket58@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



14	Pushkar Talware	E&TC	TE/B	talwarepushkar@gmail.com
15	Ayush Vaishnav	E&TC	TE/B	an3vaishnav@gmail.com
16	Tushar Patil	E&TC	BE/B	tusharpatil5687@gmail.com
17	Pranav Daware	E&TC	BE/B	dawarpranav91@gmail.com
18	Shivam Dattatray Dagade	E&TC	TE/A	shivamdagade2003@gmail.com
19	Sarthak pandit	E&TC	SY/B	sarthakpandit1828@gmail.com
20	Aniket Satpute	E&TC	SY/B	aniketsatpute1718@gmail.com
21	Naman Sheetal Dugad	E&TC	FY/A	dugadnaman@gmail.com
22	Arpan Rajendra Deshmukh	E&TC	SY/A	arpandeshmukh272@gmail.com
23	Divyesh Baviskar	E&TC	SY/A	divyeshbaviskar04@gmail.com
24	Harshal	E&TC	FY/B	harshalpatil452006@gmail.com
25	Tanmay Pdamkar	E&TC	FY/B	tanmaypedamkar@gmail.com
26	Omkar Gadilkar	E&TC	FY/A	gadilkaromkar34@gmail.com
27	Aniket Dafre	E&TC	FY/A	aniketdafre2005@gmail.com
28	Rajvardhansinh Deokar	E&TC	FY/A	rajvardhandeokar@gmail.com
29	Naresh Choudhary	E&TC	FY/A	chowdharynaresh9@gmail.com
30	Piyush Sanjay Gawali	E&TC	FY/A	piyushgawali610@gmail.com
31	Atharva bobade	E&TC	FY/A	atharvachakan2005@gmail.com
32	Yash Bhujbal	E&TC	FY/A	yashbhujbal9999@gmail.com
33	Abhishek Chaudhari	E&TC	FY/A	chaudhariabhi2005@gmail.com
34	Swaraj Chavan	E&TC	FY/A	cswaraj05@gmail.com
35	Atharv Pednekar	E&TC	FY/B	atharv.pednekar358@gmail.com
36	Anjali umesh bhamare	E&TC	FY/B	anjaliumesbhamare1234@gmail.com
37	Sanskriti Viraj Wattamwar	E&TC	FY/B	sanskritiwattamwar14@gmail.com
38	Krupali bhagat	E&TC	FY/B	krupalibhagat2909@gmail.com
39	Mandira Abnave	E&TC	FY/B	mandiraabnave@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



40	Monesh borole	E&TC	FY/A	monesh.borole@gmail.com
41	PRANAV CHAUDHARI	E&TC	SY/A	pranav98ari@gmail.com
42	PRANAY JAGDALE	E&TC	FY/G	jagdalepranay23@gmail.com
43	Mufid Shaikh	E&TC	SY/B	mufidshaikh04@gmail.com
44	Soham Narule	E&TC	BE/B	sohamnarule123@gmail.com
45	RAUNAK KHANDARE	E&TC	SY/B	raunakkhandare05@gamil.com
46	YASH SONAWANE	E&TC	SY/B	sonawaneyash2121@gmail.com
47	MANGESH GHULE	E&TC	SY/A	mangeshghule1430@gmail.com
48	SHRIDHAR KADAM	E&TC	SY/B	shridhar2122sk@gmail.com
49	TANUSH POLASWAR	E&TC	SY/B	polaswartanush@gmail.com
50	ROUNAK SAYYED	E&TC	SY/B	rounaksayyed29@gmail.com
51	NIDHI RAJPUT	E&TC	TE/B	nidhirajput2191@gmail.com
52	AKANSHA NARUTE	E&TC	SY/B	naruteakansha3@gmail.com
53	ROSHANI CHAVHAN	E&TC	SY/A	roshanichavhan99@gmail.com
54	KAVITHA GAIKWAD	E&TC	SY/A	kavithagaikwad24@gmail.com
55	BHAKTI DIXIT	E&TC	SY/A	bhaktipdixit@gmail.com
56	SANJANA KONGE	E&TC	SY/B	kongesanjana@gmail.com
57	PiyushParihar	E&TC	FY/H	jalna.piyushpa@gmail.com
58	Atharva Satpute	E&TC	FY/H	satputeatharv2005@gmail.com
59	Shantanu Uchade	E&TC	FY/H	uchadeshantanu@gmail.com
60	MOHIT SURYAVANSHI	E&TC	FY/H	suryavanshi05mohit@gmail.com
61	DIPTANSHU PATIL	E&TC	FY/H	deeppatil4440@gmail.com
62	Nithin Jyoti	E&TC	FY/H	nithinj735@gmail.com
63	NIKHIL KAWADE	E&TC	FY/H	nikhilkawade69@gmail.com
64	Rachana Mhangare	E&TC	FY/H	mahangarerachana@gmail.com
65	Umesh Sirvi	E&TC	FY/H	umeshsirvi500@gmail.com
66	Atharva Suhar	E&TC	FY/H	atharvasutar1801@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



67	Sonali Navgiri	E&TC	SY/B	sonalinavgire21@gmail.com
68	Bhavesh pokale	E&TC	SY/B	abhijeetdec102002@gmail.com
69	Nirmiti Puslekar	E&TC	SY/B	nirmitipuslekar@gmail.com
70	Vaishnavi Shinde	E&TC	SY/B	shindevaishnavi1070@gmail.com
71	Shwetabh Singh	E&TC	SY/B	shwetabhsingh2002@gmail.com
72	Udayan Taware	CS	SY/B	udyantaware12@gamil.com
73	Shivam Rajput	CS	SY/B	shivamrajput12119@gamil.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



INNOVATOR'S DESK

Date and time: 26th Sept 2023

Event Description: Innovators Desk is a competition to determine the top two most innovative ideas. Participants will have 10 minutes to present their ideas to a panel of judges, who will assess the quality, innovation, and presentation skills of each idea. The winners will receive cash prizes and certificates.

Event Head: -: Atharva Gaikwad

No. of teams: 7

Winner: Akash tayagi

Devesh Rathod

Neeraj Auchaar.

Participants list

Sr. no.	Team name	Members	Department	Year/div	Email ID
1	Mind benders	Era mane	E&TC	SY/B	eramane06@gmail.com
		Shriya malode	E&TC	SY/B	eramane06@gmail.com
		Soham K	E&TC	SY/B	eramane06@gmail.com
		Piyush K	E&TC	SY/B	eramane06@gmail.com
2	EINFINITAS	Tanuja Thakur	E&TC	TE/A	tanujathakur556@gmail.com
		Vaishnavi Ghatge	E&TC	TE/B	vaishnavighatge77@gmail.com
3	EINFINANTS	Atharva	E&TC	TE/A	atharvagaikwad7091@gmail.com
		Sanchita	E&TC	TE/A	sanchitarajude13@gmail.com
		Aditi	E&TC	TE/A	aditiisingh2005@gmail.com
		Maithili	E&TC	TE/A	maithiligaikwad240@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



4	Quantum Wave	Om Shirsat	E&TC	BE/A	omshirsath54@gmail.com
		Faaris Shaikh	E&TC	BE/A	faarisshaikh@gmail.com
		Sakshi Tikare	E&TC	BE/A	sakshitikare6@gmail.com
5	Sheild	Tanvi More	E&TC	TE/B	skhwaqi@gmail.com
		Waki Shaikh	E&TC	TE/B	moretanvia2404@gmail.com
6	Code Pravah	Aakash Tyagi	E&TC	BE/A	aakashtyagi354@gmail.com
		Neeraj Auchar	E&TC	BE/A	neerajauchar@gmail.com
		Devesh Rrathod	E&TC	BE/A	devnaik9302@gmail.com
7	ivolt	Pratik Sarode	E&TC	BE/A	pratik.sarode9850@gmail.com
		Dnyaneshwari Zite	E&TC	BE/A	dnyanuzite@gmail.com
		Hrishikesh	E&TC	BE/A	hrishikesh.01deshpande@gmail.com
		Samiksha	E&TC	BE/A	samikshasonawane35@gmail.com



TESA

TELECOM ENGINEER'S STUDENT ASSOCIATION



INNOTECH

Date and time: 25th Sept 2023

Event Description: INNOTECH's Innovative Project Competition unfolds a symphony of creativity and brilliance. Witness the convergence of groundbreaking ideas as participants showcase their innovative projects, competing for excellence. It's a platform where ingenuity meets competition, defining the future of technological innovation.

Event Head: Sawarangi Gaikwad

No. of participants: 7 teams

Winner: Event management website

Runner-Up: Foot-step power generatio

Participants list

Sr. no.	Project	Members	Department	Year/div	Email ID
1.	Water Level Indicator	Mukund Bhawar	ENTC	SY/A	mukundbhawar185@gmail.com
		Adesh Agav	ENTC	SY/A	adeshagav@gmail.com
		Soham Bokil	ENTC	SY/A	sohambokil20@gmail.com
		Mukund Bhati	ENTC	SY/A	mukundbhati28@gmail.com
		Ayush Bankar	ENTC	SY/A	ayushbankar60@gmail.com
2.	Smart sticks for blind people	Pranav Chaudhari	ENTC	SY/A	pranav98ari@gmail.com
		Vaishnavi Chaudhari	ENTC	SY/A	vaishnavichaudhari181@gmail.com
		Dhanraj Chavan	ENTC	SY/A	dhanrajaissms28@gmail.com
		Pruthviraj Chavan	ENTC	SY/A	pruthvirajschavan2004@gmail.com
		Roshni Chavhan	ENTC	SY/A	roshanichavhan99@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



		Omkar Chemate	ENTC	SY/A	omkarchemate45@gmail.com
3.	Event management website	Rohit Ajagekar	ENTC	SY/A	rohitajagekar66@gmail.com
		Vedant Bharaskar	ENTC	SY/A	vedantb298@gmail.com
		Tanay Burbune	ENTC	SY/A	tanayburbure@gmail.com
		Bhakti Dixit	ENTC	SY/A	bhaktipdixit@gmail.com
		Ankita Bahirwade	ENTC	SY/A	ankitabahirwade@gmail.com
		Sanskrit	ENTC	SY/A	me.sanskriti14@gmail.com
4.	Sportmates	Malhar Samir Ghorpade	ENTC	SY/A	malharsghorpade16@gmail.com
		Om Santosh Ghode	ENTC	SY/A	omghode613@gmail.com
		Surbhi Ghogare	ENTC	SY/A	surbhighogare180@gmail.com
		Mangesh Ghule	ENTC	SY/A	mangeshghule1430@gmail.com
		Astha Gaoture	ENTC	SY/A	asthagaoture@gmail.com
5.	Anti-sleep device for accident prevention	Ashutosh Adsar	ENTC	SY/A	xavitar2003@gmail.com
		Harish Jadhva	ENTC	SY/A	harishjadhav2204@gmail.com
		Kavitha dattatray gaikwad	ENTC	SY/A	Kavithagaikwad24@gmail.com
		Gayatri Vivek Kad	ENTC	SY/A	gayatrikad91@gmail.com
6.	Foot-Step Power Generation ✨	Sharvani Joshi	ENTC	SY/A	himanijoshi1484@gmail.com
		Parth Khanzode	ENTC	SY/A	parthkhanzode5@gmail.com
		Akanksha Jadhav	ENTC	SY/A	akankshajadhav2310@gmail.com
		Vaibhavi Jadhav	ENTC	SY/A	vaibhavij477@gmail.com
		Shriraj Joshi	ENTC	SY/A	shrirajjoshi47@gmail.com
7.	Controlled Oxygen Ventilator	Era Mane	ENTC	SY/B	eramane06@gmail.com
		Shriya	ENTC	SY/B	shriyamalode@gmail.com
		Soham k	ENTC	SY/B	-
		Piyush k	ENTC	SY/B	-



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



CULTURAL EVENTS

Secretary

Ms. Shraddha Sinandkar

SINCE 2012

Joint Secretary

Mr. Shreyas Khot

EVENT LIST

Sr. No.	Event Name	Event Head
1.	MR. AND MRS. INCREDIBLE	Riya choudhari Sakshi Bhatia
2.	SACRED GAMES	Vaibhav Dashpute
3.	WORTHY WORDS	Janki Tate
4.	SHINY FACES	Swarangi Gaikwad Shravni Joshi



TELECOM ENGINEER'S STUDENT ASSOCIATION



MR. AND MS. INCREDIBLE

Date and time: 25th September 2023

Event description: Mr. and Mrs. Incredible is a cultural event that celebrates the diversity and charisma of Indian beauty, culture, and talent. Participants compete in categories such as evening wear, traditional attire, and talent rounds. The event also features a beauty pageant or competition to select individuals who best represent these ideals.

Event Head: 1] Riya choudhri 2] Sakshi Bhatia

No. of participants: 11

Mr and Mrs. Incredible :

Winner: Nayesha Nayak

Raj Jadhav

Talent Show:

Winner: Devang Gandhi

Runner-Up: Vaibhav Dashpute

Participants list

Sr. No.	Name	Dept.	Division/Year	Email ID
1	Nayesha Nayak	E&TC	FY/H	santanucummins@gmail.com
2	Hitanshu Giri	E&TC	FY/G	Girihitanshu@gmail.com
3	Suhani Aher	Wadia college	12th	janhviahir20@gmail.com
4	Raj Jadhav	AI&DS	TE/A	maratha538@gmail.com
5	Pratiksha Ratnaparthy	E&TC	TE/A	ratnaparkhipratiksha35@gmail.com
6	Shruti Kharade	Instrumentation	BE/A	Kharades62@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



7	Vaibhav Dashpute	E&TC	TE/B	vaibhavdashpute0427@gmail.com
8	Tanushri Sukhdeve	Electrical	SY	tanushreesf678@gmail.com
9	Vaishnavi Dashpute	E&TC	TE/B	vaishnavidashpute5157@gmail.com
10	Devang Gandhi	CS	SY/A	devanggandhi04@gmail.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



WORTHY WORDS

Date and time: 25th Sept 2023

Event Description: Worthy Words is a diverse showcase of artistic expression. It includes: Storytelling, Poetry, Shayari, Monologue acting. Participants recite or perform poems, which can range from classical to contemporary, exploring various themes and emotions.

Event head: Janaki Tate

Aditya mundhe

Event coordinator: Swarangi Gaikwad

Prathmesh Patil

No. of participants: 10

Winner: Waqi Shaikh

Runner up: Manasi Navale

Participants list

Sr. No.	Name	Department	Year/Div	Email ID
1.	Neenad Kulkarni	othr clg	-	neenadgk18@gmail.com
2.	Era mane	E&TC	SY/B	eramane06@gmail.com
3.	Waqi shaikh	E&TC	TE/B	skhwaqi@gmail.com
4.	Shravya shetty	E&TC	SY/B	shettyshravya49@gmail.com
5.	Bhaves pokale	E&TC	SY/B	abhijeetdec2002@gmail.com
6.	Aakriti tickoo	E&TC	SY/B	aakriti.tickoo@gmail.com
7.	Shruti shinde	AIDS	FY/F	shrutisshinde02@gmail.com
8.	Safiya khan	AIDS	FY/F	khansafiyakhan250705@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Sr. No.	Name	Department	Year/Div	Email ID
9.	Manasi Navale	AIDS	FY/F	navalemanasi@gmail.com
10.	Debshikha Dutta	E&TC	TE/A	debshika06dutta@gmail.com

SINCE 2012

SACRED GAMES

Date and time: 24th Sep 2023

Event Head: Vaibhav Dahpute

Event description: A treasure hunt is a popular cultural event where participants follow clues and solve puzzles to find hidden objects or prizes. It's often organized as a recreational activity or team-building exercise, promoting problem-solving and collaboration.

Event Head: Vaibhav Dashpute

Event Co-Ordinators: Vaishnavi Patil

Aboli Ingole

No. of participants: 29

Winner: Vaishnavi Dashpute Abhishek Dhadas



Maithili Gaikwad

Pawan Pukale

Sr. No.	Team No.	Members	Department	Year/Div	Email ID
1	Team 1	Vaishnavi Dashpute	E&TC	TE/A	vaishnavidashpute5157@gmail.com
		Maithili Gaikwad	E&TC	TE/A	maithiligaikwad240@gmail.com
		Abhishek Dhadas	E&TC	TE/A	dhadasabhishek4@gmail.com
		Pawan Pukale	E&TC	TE/A	pawanpukale@gmail.com
2	Team	Nilaya Desai	E&TC	SY/A	desai.nilaya@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



	2	Pranav Dhote	E&TC	SY/A	pranavtdhite@gmail.com
		Naman Dugade	E&TC	SY/A	dugadnaman@gmail.com
		Sakshi Gaikwad	E&TC	SY/A	sakshigaikwad1803@gmail.com
3	Team 3	Ghanishtha thombare	E&TC	TE/A	gkppt2003@gmail.com
		Harshada Mudgale	E&TC	TE/A	harshumugdal@gmail.com
		Bhakti Patil	E&TC	TE/A	patilbhakti127@gmail.com
		Riddhi Maity	E&TC	TE/A	riddhimaity2003@gmail.com
4	Team 4	Rohan Bankar	E&TC	FY/A	rohanbankar2005@gmail.com
		Prajakta Chavan	E&TC	FY/A	pn.chavan365@gmail.com
		Kashvi Gandhi	E&TC	FY/A	kashvig2014@gmail.com
5	Team 5	Shree Gulumbe	DYP	-	shreeng2685@gmail.com
		Pushkar Lokhande	DYP	-	pushkarlokhande12@gmail.com
		Vedant Jadhav	DYP	-	vedantj122@gmail.com
		Vedant Harihar	DYP	-	vedantharihar14@gmail.com
6	Team 6	Deepak Mhatugade	E&TC	TE/B	mhatugadedeepu2003@gmail.com
		Ajinky Shinde	E&TC	TE/B	ajkshinde42@gmail.com
		Sahil Waragade	E&TC	TE/B	sahilwaragade007@gmail.com
		Waqi Shaikh	E&TC	TE/B	skhwaqi@gmail.com
7	Team 7	Yash salian	AIDS	FY/F	yashassalian69@gmail.com
		Sneha Bhat	AIDS	FY/F	bhatsneha83@gmail.com
		Shubham Pote	AIDS	FY/F	shubhampote428@gmail.com
		Safiya Khan	AIDS	FY/F	khansafiyakhan250705@gmail.com
8	Team 8	Mrudul Satdeve	E&TC	FY/G	mrudul0205@gmail.com
		Sanjana Nagle	E&TC	FY/G	naglesanjana1@gmail.com
		Nupur Patil	E&TC	FY/G	patilnupur006@gmail.com
		Arpita Thorat	E&TC	FY/G	thoratarpita09@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



9	Team 9	Monesh Borode	E&TC	FY/G	monesh.borole@gmail.com
		Gauri Amale	E&TC	FY/G	gouriaamale@gmail.com
		Aniket Falare	E&TC	FY/G	aniketdafre2005@gmail.com
		Trupti Chaudhari	E&TC	FY/G	choudharitrupti500@gmail.com
10	Team 10	Harshal Parate	E&TC	SY/A	harshalparate909@gmail.com
		Himanshu Yadav	E&TC	SY/A	yadavhimanshu552003@gmail.com
11	Team 11	Shruti Joshi	E&TC	FY/H	shrutipj21@gmail.com
		Harshada Jaytpal	E&TC	FY/H	harshadajayatpal@gmail.com
		Radhika Jangam	E&TC	FY/H	radhikajangam9@gmail.com
12	Team 12	Parth shinde	E&TC	SY/B	parthshine710@gmail.com
		Sanyog Swami	E&TC	SY/B	sanyogswami7722@gmail.com
		Pranav Pawar	E&TC	SY/B	pranavpawar0526@gmail.com
13	Team 13	Akshata Biradar	E&TC	SY/B	akshatabiradar2305@gmail.com
		Shreya Aurade	E&TC	SY/B	shreyaa.a22055@gmail.com
		Vedika Devkate	E&TC	SY/B	vedikadevkate@gmail.com
		Kalyani Gangurde	E&TC	SY/B	kvg1405@gmail.com
14	Team 14	Athrva Satpute	E&TC	FY/H	satputeatharv2005@gmail.com
		Piyush Parihar	E&TC	FY/H	piyushparihar151@gmail.com
		Nitin Joshi	E&TC	FY/H	nithinj735@gmail.com
		Deeptanshu Patil	E&TC	FY/H	deeppatil4440@gmail.com
15	Team 15	Om ragate	CS	TE/B	omirangate2003@gmail.com
		Atharv Sonawane	CS	TE/B	atharvsonawane2004@gmail.com
		Atharv Patil	CS	TE/B	anpatil.1223@gmail.com
16	Team 16	Nikhil Chape	E&TC	TE/B	nikhilchape190403@gmail.com
		Janvhi Loknar	E&TC	TE/B	janhvilonkar@gmail.com
		Aayush Vaishnav	E&TC	TE/B	an3vaishnav@gmail.com
		Shwetabh Singh	E&TC	TE/B	shwetabhsingh2002@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



17	Team 17	Snehankita Rane	GPP	SE	sneharane2006@gmail.com
		Wangmayee Deo	GPP	SE	wangmayeedeo@gmail.com
		Tanvee Darwatkar	GPP	SE	tanveedarwatkar132006@gmail.com
		Aditi Viraj Bodas	GPP	SE	asvinibodas@gmail.com
18	Team 18	Pranav Patil	E&TC	FY	patilpranav242005@gmail.com
		Prajwal pawar	E&TC	FY	Prajwalpawar2705@gmail.com
		Mohit Suryawanshi	E&TC	FY	suryavanshi05mohit@gmail.com
		Rajwardhan Thakur	E&TC	FY	thakurrajwardhan0.83@gmail.com
19	Team 19	Trusha dalvi	E&TC	FY/G	trushadalvi123@gmail.com
		Aarya bharsakar	E&TC	FY/G	aaryabharaskar02@gmail.com
		Shrawani kulkarni	E&TC	FY/G	spkulkarni1121@gmail.com
		Parth Hudli	E&TC	FY/G	parthhudli24@gmail.com
20	Team 20	Siddhant more	INSTRU	FY/D	moresiddhant.25@gmail.com
		Vaishnavi Bopardikar	INSTRU	FY/D	vaishnavibopardikar@gmail.com
		Pranjali shelke	INSTRU	FY/D	pranjalishelke14@gmail.com
		shreyas deshpane	INSTRU	FY/D	shreyasdeshpane1010@gmail.com
21	Team 21	Samruddhi Koratkar	AIDS	FY/F	sam2245k@gmail.com
		Janhavi metange	AIDS	FY/F	janhavimetange07@gmail.com
		manasi madgule	AIDS	FY/F	madgulemansi987@gmail.com
22	Team 22	Ishwari Surve	AIDS	FY/F	surveishwari@gmail.com
		Ishwari More	AIDS	FY/F	ishwarimore451@gmail.com
		Nisha Gaikwad	AIDS	FY/F	gaikwadnisha2007@gmail.com
23	Team 23	Nirmiti Puslekar	E&TC	SY/B	nirmitipuslekar@gmail.com
		Sumit Rathod	E&TC	SY/B	sumitrathodsoon9@gmail.com
		Bhaves Pokale	E&TC	SY/B	bhavespokale@gmail.com*



SHINY FACES

Date and time: 24th Sep 2023

Event description: Shiny face is the face painting competition. Face painting is a creative cultural event where individuals have their faces adorned with colorful designs, patterns, or imagery using non-toxic, skin-safe paints.

Event Head: Swarangi Gaikwad

Shravni Joshi

Winner: Shivani Gupta

Runner-up: Shraddha kolambkar

Shruti charade

Participants list

Sr. No.	Name	Department	Year/Div	Email ID
1	Shruti kharade	Instrumentation	BE/A	Kharades62@gmail.com
2	Shivani Gupta	AI&DS	TE/A	gshivani2002@gmail.com
3	Shraddha kolambkar	E&TC	TE/A	shraddhakolambkar2003@gmail.com
4	Vaishnavi Kagade	E&TC	TE/A	Kagadevaishnavi@gmail.com
5	Janvi Loknar	E&TC	TE/B	Janhviloknar@gmail.com

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



SPORTS EVENTS



Secretary

Mr. Adesh Khadalkar

Joint Secretary

Mrs. Sayali Takale

SINCE 2012

EVENT LIST

Sr. No.	Event Name	Event Head
1.	BGMI	Prathamesh Shegokar
2.	TABLE TENNIS	Janhavi Deshmukh
3.	WEIGHT LIFTING	Prathamesh Salunke
4.	CHESS	Pruthviraj Chavan
5. ✨	BADMINTON	Ramraje Deshmukh
6.	RELAY(ATHLETICS)	Yashraj Bodhale
7.	SPRINT	Harshad Khambe



BADMINTON

Date And Time: 26TH September 2023

Event Description: Badminton is a racquet sport played using racquets to hit a shuttlecock across a net. Although it may be played with larger teams, the most common forms of the game are "singles" (with one player per side) and "doubles" (with two players per side).

Badminton is often played as a casual outdoor activity in a yard or on a beach; formal games are played on a rectangular indoor court. Points are scored by striking the shuttlecock with the racquet and landing it within the opposing side's half of the court.

Event Head: Ramraje Deshmukh
Badminton (Singles)

No. of participants: 41

Winners :

Girls:-

Devika Sawant

Boys:-

Rupesh Dixit



Sr. No.	Names	Department	Year/Div	Email ID
1	Soham Kale	CS	SY/B	sohamkale320@gmail.com
2	Mohan Shinde	ELECTRICAL	FY/I	mohanshinde886@gmail.com
3	Pranav Barne	CS	TE/A	pranavbarne2424@gmail.com
4	Akshad Bhosale	ELECTRICAL	BE/A	bhosaleakshad@gmail.com
5	Venkatbalaji	INSTRUMENTATION	FY/D	balajivb1111@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



6	Mohit Khairnar	CS	TE/A	mohitkhairnar20@gmail.com
7	Jay Sanap	AIDS	TE/B	jaysanap8080@gmail.com
8	Harsh Surve	CS	SY/A	surveharsh77@gmail.com
9	Pranav Shinde	E&TC	TE/B	pranavshinde2003@gmail.com
10	Shaurya Sawant	CS	SY/B	shauryas1964@gmail.com
11	Aarya Shivarkar	CS	SY/B	shivarkaraarya24@gmail.com
12	Anish Raut	CS	SY/B	anishnraut@gmail.com
13	Sujit Sherkar	AIDS	SY/B	sujitsherkar45@gmail.com
14	Parth Vitekar	CS	SY/B	parthvitekar@gmail.com
15	Rupesh Dixit	E&TC	TE/B	dixitrupesh561@gmail.com
16	Ganesh Lokhande	E&TC	TE/B	ganeshlokhande2103@gmail.com
17	Swayam Tryambake	E&TC	TE/B	swayamtryambake21@gmail.com
18	Aditya Nimbalkar	E&TC	TE/B	adityanimbalkar9@gmail.com
19	Farhan Attar	CS	SY/B	farhanattarc7@gmail.com
20	Aditya Zanjurne	E&TC	TE/B	adityazanjurne2163@gmail.com
21	Pratik Thorat	E&TC	BE/B	pratikthorat2503@gmail.com
22	Harsh Bhandare	CS	SY/B	harshbhandare2004@gmail.com
23	Raghav Dashrat	CS	SY/B	raghavdashrat10@gmail.com
24	Waqi Shaikh	E&TC	TE/B	skhwaqi@gmail.com
25	Shwetabh Singh	E&TC	TE/B	shwetabhsingh2002@gmail.com
26	Nikhil Chape	E&TC	TE/B	nikhilchape190403@gmail.com
27	Ronraje Deshmukh	E&TC	SY/B	raje007deshmukh@gmail.com
28	Sahil Waragade	E&TC	TE/B	sahilwaragade007@gmail.com
29	Pushkar Talware	E&TC	TE/B	talwarepushkar@gmail.com
30	Ayush Vaishnav	E&TC	TE/B	anvaishnav@gmail.com
31	Atharva Diwan	CS	TE/A	atharvadiwan@gmail.com *
32	Jayant Uttarwar	CHEMICAL	BE/B	jayantuttarwar2000@gmail.com
33	Rohit Bankar	E&TC	TE/A	rohitbankar265@gmail.com
34	Bhushan Chaware	E&TC	TE/A	bhushanchaware2533@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



35	Tejas Dhanawate	CS	TE/A	dhanawatejas@gmail.com*
36	Tanmay Patil	CS	TE/B	Tanmaypatil10@gmail.com*
37	Devika Sawant	CHEMICAL	SY/B	devikasawant31@gmail.com
38	Sakshi Ubale	E&TC	TE/B	sakshiubale10@gmail.com
39	Janhvi Loknar	E&TC	TE/B	janhviloknar@gmail.com
40	Janhavi Deshmukh	E&TC	TE/B	janhavideshmukh243@gmail.com
41	Disha Chordiya	AIDS	TE/A	dishachordiya212@gmail.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



RELAY

Date And Time: 25th September 2023

Event Description: Relay Race is a racing competition where members of a team take turns completing parts of racecourse or performing a certain action. The runner finishing one leg is usually required to pass the next runner a stick-like object known as a "baton" while both are running in a marked exchange zone

Event Head: Yashraj Bodhale

Winners: Sayali Takale

Janhavi Deshmukh

Tanvi More

Archita Chikhale

No. of participants: 44



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Sr. No.	Participant Names	Departme	Year/Div	E-mail
1	Ayush Bhujbal	IT	SY/B	ayushbhujbal17@gmail.com
2	Harshad Chavan	AIDS	SY/B	chavanharshad550@gmail.com
3	Prajyot Jagtap	AIDS	SY/A	jaqtapprajyot23@gmail.com
4	Shlok Kardile	ELECTRICAL	SY/A	kardileshlok@gmail.com
5	Akshay Takale	E&TC	BE/B	akshaytakale09@gmail.com
6	Vaibhav Suryawanshi	E&TC	BE/A	vaibhavsuryawanshi2911@gmail.com
7	Divysh Baviskar	AIDS	BE/A	divyshbaviskar04@gmail.com
8	Sarthak Chikte	INSTRUMENTA TION	SY/A	sarthakchikte0312@gmail.com
9	Pruthviraj Chavan	E&TC	SY/A	pruthvirajschavan2004@gmail.com
10	Sanket Bhore	E&TC	SY/B	bhoresanket055@gmail.com
11	Omkar Chavan	CS	SY/A	omk812906@gmail.com
12	Harsh Dhumal	CS	FY/B	harshdhumal18449@gmail.com
13	Prathmesh Panhale	AIDS	FY/E	prathmeshpanhale031@gmail.com
14	Mohan Shinde	ELECTRICAL	FY/H	mohanshinde886@gmail.com
15	Darshan Madage	IT	FY/D	darshanmadage7@gmail.com
16	Dhananjay Suryavanshi	ELECTRICAL	BE/A	suryavanshid153@gmail.com
17	Umar Shaikh	INSTRUMENTA TION	FY/D	umarshaikh7931@gmail.com
18	Atharva Jasoriya	CS	TE/A	jasoriyaatharva@gmail.com
19	Aditya Deokar	AIDS	TE/B	adityadeokar9922@gmail.com
20	Devendra Chauke	ELECTRICAL	SY/A	devendrachauke008@gmail.com
21	Sairaj Pimpalpalle	E&TC	TE/B	sairajpimpalpalle12@gmail.com
22	Prathmesh Punde	E&TC	TE/B	prathmeshpunde06@gmail.com
23	Rushikesh Sarkate	E&TC	TE/B	Rushikeshsarkate4@gmail.com
24	Rohit Bankar	E&TC	TE/A	rohitbankar265@gmail.com
25	Om Barshikar	E&TC	TE/A	ombarshikar123@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



26	Onkar Chavan	E&TC	TE/A	onkarchavan4603@gmail.com
27	Shivam Dagade	E&TC	TE/A	shivamdagade2003@gmail.com
28	Utkarsh Kadtare	ELECTRICAL	SY/A	utkarshkadtare@gmail.com
29	Omkar Bodkhe	E&TC	TE/A	omkarbodkhe67@gmail.com
30	Suraj Divekar	CS	TE/A	surajdivekarsd27@gmail.com
31	Pranit Lokhande	ELECTRICAL	BE/A	pranitolkhande603@gmail.com
32	Prathmesh Takawale	INSTRUMENTATION	FY/D	prathmeshtakawale12@gmail.com
33	Pranay Jagdale	CS	TE/A	jagdalepranay23@gmail.com
34	Soham Belekar	AIDS	TE/B	sohambelekar29@gmail.com
35	Abhishek Chaudhari	CS	SY/A	chaudhariabhi2005@gmail.com
36	Hitanshu	CS	FY/B	hitanshu08@gmail.com
37	Rupesh Dixit	E&TC	TE/B	dixitrupesh561@gmail.com
38	Pratik Sawant	AIDS	TE/B	pratikchavan@gmail.com
39	Aditya Zanjurne	E&TC	TE/B	adityazanjurne2163@gmail.com
40	Kiran Kawalge	E&TC	TE/B	kirankawalge5575@gmail.com
41	Sayali Takale	E&TC	TE/B	sayalitakale08@gmail.com
42	Tanvi More	E&TC	TE/B	moretanvia2404@gmail.com
43	Janhavi Deshmukh	E&TC	TE/A	janhavideshmukh243@gmail.com
44	Archita Chikhale	E&TC	TE/A	architachikhale@gmail.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



BGMI

Date and time: 21st to 23rd September 2023

Event Description: It is an online multiplayer battle royale game. In the game, up to one hundred players parachute onto an island and scavenge for weapons and equipment to finish others while avoiding getting finished themselves. The available safe area of the game's map decreases in size over time, directing surviving players into tighter areas to force encounters. The last player or team standing wins the round.

Event Head: Prathamesh Shegokar

No. of participants: 78

Winner: Pranit Lokhande

Pratham Nirgunkar

Ishwar Rakh

Pranav Jadhav

Shivam Shinde

Runners up: Adesh Khaladar

Pranav Daware

★ Harshwardhan Shirke

Vighnesh Nair

Sr. No.	Participant Names	Department	E-mail
1	Pranit Lokhande	IT	pranitlokhande603@gmail.com
2	Pratham Nirgunkar	AIDS	prathamnirgunkar3@gmail.com
3	Ishwar Rakh	AIDS	ishwar.rakh@gmail.com
4	Pranav Jadhav	ELECTRICAL	pranavjadhav1102@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



5	Shivam Shinde	E&TC	shivamshinde861@gmail.com
6	Pranav Daware	E&TC	dawarpranav91@gmail.com
7	Vignesh Nair	AIDS	vigneshnair1977@gmail.com
8	Harshvardhan Shirke	INSTRUMENTATION	harshvardhanshirke99@gmail.com
9	Adesh Khaladkar	E&TC	adeshdkhaladkar8622@gmail.com
10	Vedant Sonawane	E&TC	vedant3558@gmail.com
11	Om Wakle	CS	omwakle3132003@gmail.com
12	Shrikant Jadhav	CS	shrikant1409sj@gmail.com
13	Raviraj Rananavare	AIDS	rananavareraviraj07@gmail.com
14	Vishnu Gadekar	ELECTRICAL	vishnugadekar1132@gmail.com
15	Samarth Dangat	IT	samarthdangat2070@gmail.com
16	Atharva Chowgule	ELECTRICAL	atharvachowgule0019@gmail.com
17	Ashwin Gharate	INSTRUMENTATION	ashwingharate981@gmail.com
18	Virendra Daware	CS	virendradaware007@gmail.com
19	Aadesh Bomble	AIDS	aadeshbomble1@gmail.com
20	Shree Mane	ELECTRICAL	a6310733@gmail.com
21	Soham Borse	IT	prathmeshpatole3908@gmail.com
22	Yash Barbole	AIDS	yashbarbole7110@gmail.com
23	Vaibhav Bansode	AIDS	vaibhavbansode6186@gmail.com
24	shubhav Sonawane	ELECTRICAL	shubiisonawane@gmail.com
25	Pranav Vetkar	E&TC	pranavv135@gmail.com
26	Shlok Kardile	E&TC	namdevkardile72@gmail.com
27	Saumya Kardile	AIDS	saumya01@gmail.com
28	Aditya Deokar	INSTRUMENTATION	primiladeokar@gmail.com
29	Saamil Ghavate	E&TC	saamilghavate20@gmail.com
30	Omkar Bodkhe	E&TC	omkarbodkhe67@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



31	Suraj Divekar	CS	surajdivekarsd27@gmail.com
32	Ritesh Patil	CS	ritupatil2329@gmail.com
33	Rahul Sonar	AIDS	sonarraahul28803@gmail.com
34	Karan Shelar	ELECTRICAL	karanshelar04@gmail.com
35	Ganesh Lokhande	IT	ganeshlokhande2103@gmail.com
36	Shreyash Gujar	ELECTRICAL	shreyashgujar05@gmail.com
37	Omkar Lendave	INSTRUMENTATION	omkarlendave01@gmail.com
38	Darshan Madage	CS	darshanmadage7@gmail.com
39	Mrunmay Tayde	AIDS	mtayde174@gmail.com
40	Kiran Gunjal	ELECTRICAL	gunjalkiran212@gmail.com
41	Dhiraj Patil	IT	dhirajsantoshpatil734@gmail.com
42	Om patil	AIDS	patilom1906@gmail.com
43	Atharva Jasoriya	AIDS	jasoriyaatharva@gmail.com
44	Chinmay Chalke	ELECTRICAL	chinmaychalke05@gmail.com
45	Mayuresh Shinde	E&TC	smayuresh167@gmail.com
46	Mahendra patil	E&TC	mahendrap4980@gmail.com
47	Pradyumna Sankpal	AIDS	androfuturism@gmail.com
48	Vishwajeet Hampalle	INSTRUMENTATION	vishwajeethampalle1929@gmail.com
49	Ayush Londhe	E&TC	londheayush2@gmail.com
50	Prateek Padile	E&TC	prateekpadile@gmail.com
51	Yuvaraj Joshi	CS	yuvrajjoshi823@gmail.com
52	Ritesh Prasad	CS	riteshprasad7240@gmail.com
53	Shubham Devkate	AIDS	shubhamdevkate77@gmail.com
54	Kaustubh Gunda	ELECTRICAL	Kaustubhgunda26@gmail.com
55	Yash	IT	rautyash121@gmail.com
56	Krushna	ELECTRICAL	renukekrushna7229@gmail.com
57	Shashank	INSTRUMENTATION	shashankshelke0619@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



		<u>TATION</u>	
58	Pratik	<u>CS</u>	pratikdarawade99@gmail.com
59	Raunak Khandare	<u>AIDS</u>	raunakkhandare05@gmail.com
60	Sarthak Pandit	<u>ELECTRICAL</u>	sarthakpandit1828@gmail.com
61	Mangesh Ghule	<u>IT</u>	mangeshghule1430@gmail.com
62	Hrishikesh Saindane	<u>AIDS</u>	hrishikesh1608@gmail.com
63	Prathmesh Thakare	<u>AIDS</u>	prathmeshthakare184@gmail.com
64	Harsh Surve	<u>ELECICAL</u>	surveharsh77@gmail.com
65	Rohan	<u>E&TC</u>	rohanbankar2005@gmail.com
66	Rahul	<u>E&TC</u>	rahul.sannamath@gmail.com
67	Sanket	<u>AIDS</u>	sanketshelkande418@gmail.com
68	Pratham Darekar	<u>INSTRUMEN TATION</u>	prathma.09@gmail.com
69	Hritik Pandit	<u>E&TC</u>	hritikpandita02@gmail.com
70	Parth Dharmilwar	<u>E&TC</u>	parthdharmilwar@gmail.com
71	Yash Kadav	<u>CS</u>	kadavyash@gmail.com
72	Vedant Bharaskar	<u>CS</u>	vedantb298@gmail.com
73	Tanay Burbura	<u>AIDS</u>	tanayburbure@gmail.com
74	Mandar Patil	<u>ELECTRICAL</u>	mandar.patil@gmail.com
75	Raj Dhodi	<u>IT</u>	dhodiraj770@gmail.com
76	Abhishek Pawane	<u>ELECTRICAL</u>	apawane123@gmail.com
77	Gaurav Bhurande	<u>INSTRUMEN TATION</u>	burande777@gmail.com
78	Lakshman Patil	<u>CS</u>	laxmankate8181@gmail.com

TELECOM ENGINEER'S STUDENT ASSOCIATION



TABLE TENNIS

Date And Time: 25th September 2023

Event Description: Table tennis, also known as ping-pong and whiff-whaff, is a sport in which two or four players hit a lightweight ball, also known as the ping-pong ball, back and forth across a table using small solid rackets. The game takes place on a hard table divided by a net. Except for the initial serve, the rules are generally as follows: players must allow a ball played toward them to bounce once on their side of the table and must return it so that it bounces on the opposite side at least once. A point is scored when a player fails to return the ball within the rules.

Event Head: Janhavi Deshmukh

No. of participants: 18

Winner:

Girls:-

Sayali Takale

Boys:-

Siddharth Bhimpure

Runner up:

Girls:-

Archita Chikhale

Boys:-

Aryan Patel

Sr. No.	Participant Names	Department	Year/Div	Email ID
1	Suraj Divekar	CS	TE/A	surajdivekarsd27@gmail.com
2	Harsh Bhandare	AIDS	FY/E	harshbhandare2004@gmail.com
3	Mohan Shinde	ELECTRCAL	FY/I	mohanshinde886@gmail.com
4	Bobby Bansode	CS	TE/A	bansodebhagesh011@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



5	Vaibhav Suryawanshi	E&TC	BE/B	officialvaibhav2911@gmail.com
6	Samay Gangwal	E&TC	SY/A	samaygangwal21@gmail.com
7	Aryan Patel	E&TC	SY/B	aryanpatelyla343@gmail.com
8	Mayank Deshmukh	AIDS	SY/B	mayankdeshmukh703@gmail.com
9	Atharva Kudale	E&TC	TE/B	atharvakudale45@gmail.com
10	Sharvin Shah	CS	SY/B	sharvinshahds7@gmail.com
11	Ashwin Dalvi	AIDS	TE/A	ashwindalvi210@gmail.com
12	Siddharth Bhimpure	AIDS	TE/A	siddharth_bhimpure2003@rediffmail.com
13	Pranav Shinde	AIDS	TE/B	pranavnshinde2003@gmail.com
14	Pruthviraj Chavan	E&TC	SY/A	pruthvirajschavan2004@gmail.com
15	Sahil Waragade	E&TC	TE/B	sahilwaragade007@gmail.com
16	Swayam Tryambake	E&TC	TE/B	swayamtryambake21@gmail.com
17	Sayali Takale	E&TC	TE/B	sayalitakale08@gmail.com
18	Janhavi Deshmukh	E&TC	TE/A	janhavideshmukh243@gmail.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



CHESS

Date and time: 2nd September 2023

Event Description: Chess is a two-player strategy board game played on an 8x8 grid. Each player commands an army of 16 pieces, including a king, queen, rooks, knights, bishops, and pawns. The objective is to checkmate your opponent's king, putting it in a position where it can't escape capture.

Event Head: Pruthviraj Chavan

No. of participants: 34

Winner:

Girls : Janhavi Deshmukh

Boys: Aditya Mandge

Runner up:

Girls : Sayali Takale

Boys: Samay Gangwal

Sr. No.	Participant Names	Department	Year/Div	E-mail
1	Ayush Vaishnav	<u>E&TC</u>	<u>TE/B</u>	anvaishnav@gmail.com
2	Aditya Nimbalkar	<u>E&TC</u>	<u>TE/B</u>	adityanimbalkar49@gmail.com
3	Pranav Shinde	<u>E&TC</u>	<u>TE/B</u>	pranavshinde2003@gmail.com
4	Vedant Bumrela	<u>CS</u>	<u>FY/B</u>	vedantbumrela1125@gmail.com
5	Pranav Vetkar	<u>AIDS</u>	<u>FY/E</u>	pranavv135@gmail.com
6	Sahil Waragade	<u>E&TC</u>	<u>TE/B</u>	sahilwaragade007@gmail.com
7	Shivam Dagade	<u>E&TC</u>	<u>TE/A</u>	shivamdagade2003@gmail.com
8	Adesh Khaladkar	<u>E&TC</u>	<u>BE/B</u>	adeshdkhaladkar8622@gmail.com
9	Samay Gangwal	<u>IT</u>	<u>SY/B</u>	samaygangwal21@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



10	Pranay Deshmukh	<u>AIDS</u>	<u>SY/B</u>	pranaydesh2004@gmail.com
11	Pratham Amritkar	<u>AIDS</u>	<u>SY/A</u>	prathamamritkar@gmail.com
12	Mandar patil	<u>ELECRICAL</u>	<u>SY/A</u>	mandarp974@gmail.com
13	Kaushal Sathe	<u>E&TC</u>	<u>BE/B</u>	kaushalsathe09@gmail.com
14	Pranav chaudhari	<u>E&TC</u>	<u>BE/A</u>	pranav98ari@gmail.com
15	Sarthak Chikte	<u>AIDS</u>	<u>BE/A</u>	sarthakchikte0312@gmail.com
16	Vaibhav Suryawanshi	<u>E&TC</u>	<u>BE/B</u>	officialvaibhav2911@gmail.com
17	Saurabh Nabge	<u>E&TC</u>	<u>BE/B</u>	officialvaibhav2911@gmail.com
18	Aditya Mandge	<u>INSTRUMENTATION</u>	<u>SY/A</u>	amandge251@gmail.com
19	Hitanshu Giri	<u>E&TC</u>	<u>SY/A</u>	giriHitanshu@gmail.com
20	Naman Dugad	<u>E&TC</u>	<u>SY/B</u>	dugadnaman@gmail.com
21	Ramraje Deshmukh	<u>E&TC</u>	<u>SY/B</u>	raje007deshmukh@gmail.com
22	Ketan Agrawal	<u>E&TC</u>	<u>SY/B</u>	agrawalketan2005@gmail.com
23	Soham Narule	<u>E&TC</u>	<u>BE/B</u>	sohamnarule123@gmail.com
24	Atharva Gaikwad	<u>E&TC</u>	<u>SY/B</u>	atharvagaikwad1907@gmail.com
25	Pushkar Talware	<u>E&TC</u>	<u>TE/B</u>	talwarepushkar@gmail.com
26	Rohit Bankar	<u>E&TC</u>	<u>TE/A</u>	rohitbankar265@gmail.com
27	Samruddhi Jadhav	<u>E&TC</u>	<u>SY/B</u>	spj4529@gmail.com
28	Prajakta Patil	<u>E&TC</u>	<u>TE/B</u>	prajpatil8625@gmail.com
29	Anushka Yeram ✨	<u>E&TC</u>	<u>TE/B</u>	anushkayeram881@gmail.com
30	Archita Chikhale	<u>E&TC</u>	<u>TE/A</u>	architachikhale@gmail.com
31	Sayali Takale	<u>E&TC</u>	<u>TE/B</u>	sayalitakale08@gmail.com
32	Janhavi Deshmukh	<u>E&TC</u>	<u>TE/A</u>	janhavideshmukh243@gmail.com
33	Swayam Tryambake	<u>E&TC</u>	<u>TE/B</u>	swayamtryambake21@gmail.com
34	Ganesh Lokhande	<u>E&TC</u>	<u>TE/B</u>	ganeshlokhande2103@gmail.com



DEADLIFT

Date and time: 26th September 2023

Event Description: The deadlift is a fundamental and compound weightlifting exercise that targets multiple muscle groups and is considered one of the most effective full-body exercises. It is a type of strength training exercise where a loaded barbell or other weighted object is lifted from the ground to a standing position, and then lowered back to the ground.

Event Head: Prathamesh Salunke

No. of participants: 25

Winner:

Girls:

(Upto 65 KG)

Nayasha Nayak

(Above 65 KG)

Kanika Kingar

Boys:

(50-60 KG)

Meher Zopate

(60-70 KG)

Sujal Suryawanshi

(70-80 KG)

Anuj Yadav

(80+ KG)

Soham Surve



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Sr. No.	Participant Names	Department	Year/Div	E-mail
1	Siddhesh Bagal	CS	TE/A	siddheshbagal0012@gmail.com
2	Akhand Singh	ELECTRICAL	BE/A	akhadsingh4942@gmail.com
3	Deep Dave	INSTRUMENTATION	FY/D	davedeep41@gmail.com
4	Meher Zopate	CS	TE/A	meherzopate1@gmail.com
5	Sujal Suryawanshi	AIDS	TE/B	sujalsuryawanshi254@gmail.com
6	Shirish Dalvi	CS	SY/B	dalvishirish27@gmail.com
7	Venktesh Mane	CS	FY/A	venkteshmane34@gmail.com
8	Aditya Mundhe	E&TC	TE/B	adimundhe8601@gmail.com
9	Boaz Binv	E&TC	TE/A	boazbinv29@gmail.com
10	Rohan Bankar	E&TC	TE/A	rohanbankar@gmail.com*
11	Vinayak Jadhav	CS	TE/A	vinayakjadhav@gmail.com*
12	Prasad Jadhav	ELECTRICAL	BE/A	prasadjadhav@gmail.com*
13	Pankaj Jangrd	INSTRUMENTATION	FY/D	pankaj9823@gmail.com
14	Anuj Yadav	CS	TE/A	yanuj0626@gmail.com
15	Sanskar Hadole	AIDS	TE/B	sanskarhadole15@gmail.com
16	Piyush Punchmuke	CS	SY/A	anil49325@gmail.com
17	Ganesh Katrakwar	CS	FY/B	ganeshkat6@gmail.com
18	Shritaj Ghadge	E&TC	TE/B	shritajghadge2@gmail.com
19	Rahul Sonar	E&TC	TE/A	rahulsonar@gmail.com*
20	Soham Surve	CS	TE/A	sohamsurve20@gmail.com
21	Shresha Bhondave	ELECTRICAL	BE/A	shreshabhandave0870@gmail.com
22	Prachi Kamble	INSTRUMENTATION	FY/D	kambleprachi53@gmail.com
23	Nayesha Nayak	CS	TE/A	santanucummins@gmail.com
24	Sonali Bhosle	AIDS	TE/B	sonalibhosle0170@gmail.com
25	Kanika Kinger	CS	SY/A	kanikakinger824@gmail.com



SPRINT

Date and time: 25th September 2023

Event Description: Sprinting is a high-intensity, explosive form of running that involves covering a short distance as quickly as possible. It is a fundamental component of various sports, including track and field, football, basketball, and many others. Sprinting requires a rapid burst of energy, emphasizing power, speed, and technique.

Event Head: Harshad Khambe

No. of participants: 28

Winner:

Girls : Vaishnavi Kagade

Boys: Prasad Jadhav

Runner up:

Girls : Mohan Shinde

Boys: Archana Ugale



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Sr. No.	Participant Names	Department	Year/Div	E-mail
1	Akshay Takale	E&TC	BE/B	akshaytakale09@gmail.com
2	Chaitanya Madavi	AIDS	BE/A	chaitanyamadavi294@gmail.com
3	Pruthviraj Chavan	E&TC	SY/A	pruthvirajschavan2004@gmail.com
4	Vaibhav Suryawanshi	E&TC	BE/B	vaibhavsuryawanshi2911@gmail.com
5	Sarthak Chikte	ELECTRICAL	BE/A	sarthakchikte0312@gmail.com
6	Dhananjay Suryavanshi	INSTRUMENTATION	FY/D	suryavanshishid153@gmail.com
7	Prathmesh Panhale	CS	TE/A	prathmeshpanhale031@gmail.com
8	Mohan Shinde	ELECTRICAL	FY/I	mohanshinde886@gmail.com
9	Suyog Midgule	ELECTRICAL	BE/A	suyogmidgule9206@gmail.com
10	Abhishek Dere	INSTRUMENTATION	FY/D	abhidere22@gmail.com
11	Shreyas Bachote	CS	TE/A	shreyas.bachate@gmail.com
12	Harsh Dhumal	E&TC	FY/H	harshdhumal18449@gmail.com
13	Divysh Baviskar	ELECTRICAL	BE/A	divyshbaviskar04@gmail.com
14	Harish jadhav	INSTRUMENTATION	FY/D	harishjadhav2204@gmail.com
15	Sanket Bhore	E&TC	SY/A	bhoresanket055@gmail.com
16	Preetam Nayak	ELECTRICAL	BE/A	psn18005@gmail.com
17	Ayush Bhujbal	INSTRUMENTATION	FY/D	ayushbhujbal17@gmail.com
18	Harshad Chavan	AIDS	SY/A	chavanharshad550@gmail.com
19	Omkar Chavan	CS	SY/A	omk812906@gmail.com
20	Prajyot Jagtap	AIDS	SY/B	jagtapprajyot23@gmail.com
21	Omkar Lendave	ELECTRICAL	BE/A	omkarlendave01@gmail.com
22	Shlok Kardile	ELECTRICAL	BE/A	kardileshlok@gmail.com
23	Prasad Jadhav	INSTRUMENTATION	FY/D	prasadjadhav692@gmail.com
24	Rupesh Dixit	E&TC	TE/B	dixitrupesh561@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



25	Atharva Jasoriya	<u>ELECTRICAL</u>	<u>BE/A</u>	jasoriyaatharva@gmail.com
26	Devendra Chouke	<u>INSTRUMENTA TION</u>	<u>FY/D</u>	devendrachouke008@gmail.com
27	Vaishnavi Kagade	<u>E&TC</u>	<u>TE/A</u>	kagadevaishnavi@gmail.com
28	Archana Ugale	<u>E&TC</u>	<u>TE/A</u>	archanaugale229@gmail.com

SINCE 2012



TELECOM ENGINEER'S STUDENT ASSOCIATION



★ T&P AND STUDY CIRCLE EVENT ★

Secretary

Ms. Anushka Dolas

Joint Secretary

Ms. Isha Boriwar

EVENT LIST

Sr. No.	Event Name	Event Head
1.	MISSION UNBLOCKABLE	Debshika Dutta

MISSION UNBLOCKABLE

Date and time: 26th Sept, 2023 1pm onwards

Event description: Mission Unblockable is an indoor game similar to Jenga but with an aptitude quiz element. The rules closely resemble those of the Jenga game. When a player removes a block from the Jenga tower, they must answer an aptitude-related question. A correct answer allows the player to place the Jenga block back into the tower. Failing to answer the question correctly results in a deduction of marks. The game concludes when one team collapses the Jenga tower, resulting in a victory for the opposing team in Mission Unblockable.

Event Head: Debshika Dutta

No. of teams: 18

Winner: Kshatradny Dhonde, Vishal Khomane, Prasad Kharche, Ashish Kamble



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Participants list:

Sr No.	Team No.	Member Names	Department	Year/Div	Email Id
1	1	Parth Shinde	E&TC	SY/B	parthshinde7120@gmail.com
	1	Sanyog Swami	E&TC	SY/B	sanyogswami7722@gmail.com
	1	Pranav Pawar	E&TC	SY/B	pranavpawar0526@gmail.com
	1	Saurabh Pawar	E&TC	SY/B	saurabhrpstr@gmail.com
2	2	Vaishnavi Patil	E&TC	SY/B	vaishnavipatil16815@gmail.com
	2	Sahil Kale	E&TC	SY/A	sahilkale12@gmail.com
	2	Tushar Bhoge	E&TC	SY/A	tusharbhoge80@gmail.com
	2	Pradip Bhavale	E&TC	SY/A	bhavalepradip@gmail.com
3	3	Bhakti Patil	E&TC	TE/B	patilbhakti127@gmail.com
	3	Harshada Mudgale	E&TC	TE/B	harshadamudgale@gmail.com
	3	Riddhi Maity	E&TC	TE/B	riddhimaity2003@gmail.com
	3	Ghanishtha Thombare	E&TC	TE/B	gkppt2003@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



4	4	Mangesh Ghule	E&TC	SY/A	mangeshghule1430@gmail.com
	4	Raunak Khandare	E&TC	SY/B	raunakkhandare@gmail.com
	4	Yash Sonawane	E&TC	SY/B	sonawaneyash2121@gmail.com
	4	Kanhaiya Bejgamwar	E&TC	SY/A	kanhaiyabejgamwar0@gmail.com
5	8	Nikhil Chape	E&TC	TE/B	nikhilchape190403@gmail.com
	8	Ayush Vaishnav	E&TC	TE/B	an3vaishnav@gmail.com
	8	Janhvi Lonkar	E&TC	TE/B	janhvilonkar@gmail.com
	8	Shwetabh Singh	E&TC	TE/B	shwetabhsingh2002@gmail.com
6	9	Ojas Sandip Bhuskute.	E&TC	SY/ A	ojasbhuskute@gmail.com
	9	Sanket Bhole	E&TC	SY/ A	bholesanket055@gmail.com
	9	Rutik Jamdar	E&TC	SY/ A	rutikjamdar4@gmail.com
	9	✦ Harshad Khambe	E&TC	SY/ A	harshadkhambe844@gmail.com
7	10	Shreyas Gonjari	E&TC	BE/ A	shreyasgonjari31@gmail.com
	10	Sahil Ghag	E&TC	BE/A	sahilghag10@gmail.com
	10	prajwal Bagekari	E&TC	BE/ A	prajwalbagekari555@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



8	11	Kshatradny Dhonde	AIDS	BE/A	omdhonde09@gmail.com
	11	Vishal Khomane	AIDS	BE/A	khomanevishal1797@gmail.com
	11	Ashish Kamble	AIDS	BE/A	kambaleashish723@gmail.com
	11	Prasad Khariche	AIDS	BE/A	prasakharche02@gmail.com
9	13	Pushkar Talware	E&TC	TE/ B	talwarepushkar@gmail.com
	13	Anushka Yeram	E&TC	TE/ B	anushkayeram881@gmail.com
	13	Prajakta Patil	E&TC	TE/ B	prajpatil8625@gmail.com
	13	Tanvi More	E&TC	TE/ B	moretanvia2404@gmail.com
10	14	Sakshi Nirmal	E&TC	TE/A	sakshinirmal8511@gmail.com
	14	Pranjali Gangarde	E&TC	TE/A	pranjaligangarde@gmail.com
	14	Pratiksha Ratnaparkhi	E&TC	TE/A	ratnaparkhipratiksha35@gmail.com
	14	✦ Bhushan Chaware	E&TC	TE/A	bhushanchaware2533@gmail.com
11	15	Arati Ganesh Motkar	E&TC	TE/B	aratimotkar17@gmail.com
	15	Prathmesh Patil	E&TC	TE/B	patilpratham16902@gmail.com
	15	Sairaj Pimpalpalle	E&TC	TE/B	sairajpimpalpalle12@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



	15	Nidhi Rajput	E&TC	TE/B	nidhirajput2191@gmail.com
12	17	Tushar Narokar	AI&DS	SY/B	tusharnarokar01@gmail.com
	17	Gaurav Negi	AI&DS	SY/B	gauravnegi2930@gmail.com
	17	Saiyami Pise	AI&DS	SY/B	saiyamipise@gmail.com
	17	Atharva Patil	AI&DS	SY/B	anptil.1223@gmail.com
13	20	Aayushi Ahire	E&TC	TE/A	aayushi27ahire@gmail.com
	20	Anish Bhujbal	E&TC	TE/A	anishbhujbal88@gmail.com
	20	Boaz Binu	E&TC	TE/A	boazbinu29@gmail.com
	20	Waqi Shaikh	E&TC	TE /B	skhwaqi@gmail.com
14	21	Ganesh Lokhande	E&TC	TE /B	ganeshlokhande2103@gmail.com
	21	Karan Shelar	E&TC	TE /B	karanshelar04@gmail.com
	21	Swayam Tryambake	E&TC	TE /B	swayamtryambake21@gmail.com
	21	Pranav Shinde	E&TC	TE /B	pranavshinde2003@gmail.com
15	22	Suraj divekar	CS	TE /A	surajdivekarsd27@gmail.com
	22	Bhagesh Bansode	CS	TE /A	bansodebhagesh011@gmail.com
	22	Srushti borkar	CS	TE /A	srushtiborkar365@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



	22	Sanket chopde	CS	TE /A	sanketchopade2002@gmail.com
16	23	Sahil Waragade	E&TC	TE/B	sahilwaragade007@gmail.com
	23	Harsh Mekal	E&TC	TE/B	harshmekal25@gmail.com
	23	Sayali Takale	E&TC	TE/B	sayalitakale08@gmail.com
	23	Shrikant Jadhav	E&TC	TE/ A	shrikant1409sj@gmail.com
17	24	Om Shirsath	E&TC	BE/A	omshirsath54@gmail.com
	24	faaris Shaik	E&TC	BE/A	faarishaikh@gmail.com
	24	Sujit More	E&TC	BE/A	9518fake@gmail.com
1 8	6	Mandar Patil	AI&DS	TE/ B	mandarp974@gmail.com
	6	Omkar sarshetti	AI&DS	TE/ B	omkarsarshetti7603@gmail.com
	6	Vedant Sonawane	AI&DS	TE/ B	vedant3558@gmail.com
	6	Piyush Yeole	AI&DS	TE/ B	piyushw833@gmail.com
19	19	Rushikesh Sarkate	ENTC	TE/ B	rushikeshsarkate4@gmail.com
	19	Siddhi Nigade	ENTC	TE/ B	siddhinigade24@gmail.com
	19	Prerna Kurhade	ENTC	TE/ B	Prernakurhade@gmail.com



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



	19	Prathamesh Punde	ENTC	TE/ B	prathameshpunde06@gmail.com
20	26	Onkar Chavan	ENTC	TE/ A	onkarchavan4603@gmail.com
	26	Harshal Kandage	ENTC	TE/ A	harshalkandage1520@gmail.com
	26	Anurag Algikar	ENTC	TE/ A	algikaranurag27@gmail.com
	26	Rohit Bankar	ENTC	TE/ A	rohitbankar265@gmail.com
21	25	Ankita Ajay Kamat	ENTC	TE/ A	kamatankita.09@gmail.com
	25	Sakshi Ghewade	ENTC	TE/ A	sakshighewade2511@gmail.com
	25	Shruti Desai	ENTC	TE/ A	shrutiydesai@gmail.com
	25	Samrudhi Jadhav	ENTC	TE/ A	spj4529@gmail.com



TELECOM ENGINEER'S STUDENT ASSOCIATION



Report on 3 Days Workshop & 24 Hours Hackathon

Date: 9th -13th October 2023.

Organizer team: Telecom Engineer's Student Association (TESA)

Name of faculty coordinators: Mr.D.A. Itole and Mrs. M. S.Koban

Participants: Students from various colleges all over Pune.

No.of Participants : 170

Judge: Mrs.Yasawi Surabhi

Objectives:

The objective of the 3-day workshop and 24-hour hackathon was to equip participants with comprehensive knowledge and practical skills in Data Science, particularly using Python and Machine Learning, and to challenge them to develop innovative solutions for Sustainable Development Goals (SDGs). The event aimed to enhance participants' abilities in data analysis, visualization, and modeling to address real-world problems.

Brief description of event:

A 3-day workshop on Data Science and 24 hours Hackathon on Sustainable Development Goals (SDG)-driven solutions for startups using Data Science was held from 13th to 15th October 2023 at AISSMS IOIT, Pune. This event was organized by the Department of Electronics and Telecommunications and TESA, in association with Brain-O-Vision and AICTE.

Day 1: Foundations of Data Science

The workshop commenced with an overview of Data Science, setting the stage for three days of intensive learning. Expert speakers introduced the fundamental concepts of data science, including data types, data collection methods, and data preprocessing



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



techniques. Participants learned about the importance of data quality and the preprocessing steps necessary to clean and prepare data for analysis. The sessions also covered basic statistical methods and their role in understanding data distributions and relationships. Hands-on exercises allowed participants to apply these concepts using Python, ensuring a practical understanding of the theoretical knowledge shared.

Day 2: Data Analysis and Visualization

The second day delved deeper into data analysis and visualization, crucial aspects of Data Science that help in interpreting and presenting data insights effectively. The morning sessions focused on exploratory data analysis (EDA) techniques, teaching participants how to uncover patterns, anomalies, and trends within datasets. Instructors demonstrated various Python libraries, such as Pandas and NumPy, for data manipulation and analysis.

The afternoon was dedicated to data visualization, highlighting its importance in communicating complex data insights in a clear and accessible manner. Participants were introduced to powerful visualization tools like Matplotlib, Seaborn, and Plotly, learning to create a range of visual representations, from basic charts to interactive plots. Through hands-on projects, attendees practiced designing visualizations that effectively conveyed their analytical findings, enhancing their ability to tell compelling data stories.

Day 3: Machine Learning and Real-World Applications

The final day focused on Machine Learning (ML) and its application in solving real-world problems. Sessions began with an introduction to the basics of ML, including supervised and unsupervised learning, model evaluation, and selection. Participants explored various ML algorithms such as linear regression, decision trees, and clustering methods.

Practical sessions allowed attendees to build and train their own models using Python libraries like Scikit-Learn. Case studies demonstrated the application of ML in different industries, highlighting the transformative potential of data-driven solutions. The workshop concluded with a discussion on the ethical considerations and challenges in Data Science, emphasizing the importance of responsible data usage.

Day 4: 24 hour Hackathon



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



The 24-hour hackathon challenged participants to develop innovative solutions to pressing global challenges related to the SDGs. Teams worked tirelessly throughout the night, showcasing their creativity and technical skills in designing and implementing data-driven solutions. The energy and enthusiasm were palpable as participants collaborated, brainstormed, and coded, driven by a desire to make a positive impact on the world.

The winning team successfully developed innovative solutions to various SDG-related problems using ML. Their projects demonstrated a deep understanding of the challenges and a creative application of data science techniques to propose impactful solutions. The event was a resounding success, demonstrating the potential of data science to tackle critical global challenges. The event empowered individuals with the skills and knowledge to make a difference in the world, leaving participants inspired and motivated to pursue their innovative ideas and provided a platform for participants from diverse backgrounds to collaborate, network, and build meaningful connections.

Winners:

1st Prize: Jaykumar Girase, Amisha Chindarkar, Dheeraj Nale, Vishvesh Ghongade, Vaishnav Bhujbal, Janhnavi Dhaygudez (College: PVGCOET)

2nd Prize: Rupesh Ravindra Chougale, Adesh Khaladkar, Swarangi Gaikwad, Prasanna dhananjay shinde Sharv Bangale (College : AISSMS IOIT)

3rd Prize: Sayali Ravindra Patil, Mallikarjun Marotirao Kotgire, Samveg Sameer Shah, Akshay Vitthal Kolhe (College : AISSMSIOIT)

Outcomes: ✨ The outcome of the workshop included participants gaining valuable theoretical and hands-on experience in applying ML techniques. The hackathon successfully fostered creativity and technical expertise, resulting in impactful, data-driven solutions to global challenges. Overall, the event inspired and motivated individuals to pursue innovative ideas and facilitated networking and collaboration among participants from diverse backgrounds.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Glimpses:



Group Photo



Welcome Address



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Prize Distribution Ceremony



TELECOM ENGINEER'S STUDENT ASSOCIATION



Report on Placement Mock Drive 2023-24

1. **Day & Date:** Wednesday, 11th October 2023.
2. **Organizer team:** Tanuja Thakur, Debshika Dutta
3. **No. of Participants :** 48
4. **Name of faculty Coordinator:** Mr. Ventak Ghodke
5. **Judges:** 1. Mr Ghanshyam Kokare 2. Ms Amruta Deshpande 3. Ms Kanchan Bagade
4. Mr Mahindra

6. Objective(s) :

- To provide students with a realistic experience of the placement process.
- To help students identify areas where they need to improve.
- To boost students' confidence and reduce their anxiety about the placement.
- Assess the readiness of students for the placement process.

7. Brief description of event:

The mock placement drive consisted of five rounds: 1. Welcome and pre-placement talk, 2. Aptitude test, 3. Group discussion, 4. Technical test, and 5. Personal interview. The welcome and pre-placement talk provided students with an overview of the placement process and the expectations of companies. The aptitude test assessed students' quantitative ability, verbal ability, and logical reasoning skills. The group discussion assessed students' communication, teamwork, and problem-



solving skills. The technical test assessed students' knowledge of the relevant technical subjects. The personal interview assessed students' overall personality, skills, and motivation. This mock placement drive was designed to provide students with a realistic experience of the placement process and to help them identify areas where they need to improve.

Winners:

Rank	Name of Participant	College
1 st	Tanuja Thakur	AISSMS IOIT
2 nd	Debshika Dutta	AISSMS IOIT

Participants list :

Sr No.	Name of Participants	College
1	Sarvadnya Avhad	AISSMS IOIT
2	Vaishnavi Ghatge	AISSMS IOIT
3	✦ Savita Sanjiv Patil	AISSMS IOIT
4	Pratiksha Ratnaparkhi	AISSMS IOIT
5	Shreya Vishnu Suryawanshi	AISSMS IOIT
6	Karan Dhondiram Shelar	AISSMS IOIT
7	Vaishnavi yuvaraj kagade	AISSMS IOIT



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



8	Atharva Gaikwad	AISSMS IOIT
9	Swayam Tryamabke	AISSMS IOIT
10	Ganesh Subhash Lokhande	AISSMS IOIT
11	Utkarsh kumar Kadtare	AISSMS IOIT
12	Pratik Vilas Jawale	AISSMS IOIT
13	shraddha manmathappa kapse	AISSMS IOIT
14	Prasad Vhanmane	AISSMS IOIT
15	Tejas Diware	AISSMS IOIT
16	Kawalge kiran sidram	AISSMS IOIT
17	Harsh Amol Mekal	AISSMS IOIT
18	Bhakti Patil	AISSMS IOIT
19	Harshada Mudgale	AISSMS IOIT
20	★ Bapu Shelke	AISSMS IOIT
21	Sahil Waradage	AISSMS IOIT
22	Saskshi Ubale	AISSMS IOIT
23	Mansi Supekar	AISSMS IOIT
24	Tanvi Anant More	AISSMS IOIT



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Glimpses



Group Photo



TESA

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Report on Polytechnic Arduino Workshop

Day & Date: Tuesday, 17th October 2023.

Organizer team: Telecom Engineer's Student Association (TESA)

Name of faculty coordinators: Mr. D. A. Itole

Participants: AISSMS POLYTECHNIC E&TC department students.

Objectives:

The objective of the Arduino workshop was to provide third-year E&TC students of AISSMS Polytechnic with a comprehensive understanding of Arduino and its practical applications. The workshop aimed to enhance students' technical skills through a mix of theoretical and hands-on sessions.

Brief description of event:

On October 17, 2023, Department of Electronics and Telecommunication and TESA had successfully conducted and organised Arduino workshop for third year E&TC students of AISSMS Polytechnic. The workshop was thoughtfully planned and executed, and it provided students with a valuable opportunity to learn about Arduino and its applications.

The workshop team consisted of the following dedicated individuals:

- Prof. D. A. Itole, TESA Chairperson
- Avantika Shende (BE), TESA Technical Secretary
- Gaurav Pisal (TE), TESA Joint Technical Secretary
- Atharva Gaikwad (TE), TESA Technical Executive



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



The workshop was held on the AISSMS Polytechnic campus and was specifically designed for third-year diploma students of E&TC. It was a day filled with both theory and practical sessions, offering students invaluable insights into the world of Arduino.

The morning session began with a theoretical introduction to Arduino, including its features, components, and programming language. In the afternoon, students participated in hands-on activities, where they learned to build and program Arduino circuits. The workshop received an outstanding response from students. They were enthusiastic about learning about Arduino and its applications, and they appreciated the opportunity to gain hands-on experience. The workshop left students with a deeper understanding of Arduino and its significance, and it prepared them to use Arduino for their future projects.

The AISSMS IOIT TESA committee is grateful to the workshop team for their hard work and dedication. The workshop was a success, and it has inspired students to explore the world of Arduino further. The committee looks forward to organizing more exciting events in the future.

Outcomes:

The outcome of the workshop was highly positive, as students gained valuable knowledge about Arduino's features, components, and programming language. They successfully built and programmed Arduino circuits, leading to a deeper understanding of its significance. The event inspired students to apply Arduino in their future projects, fostering a keen interest in further exploring this technology.

Glimpses:



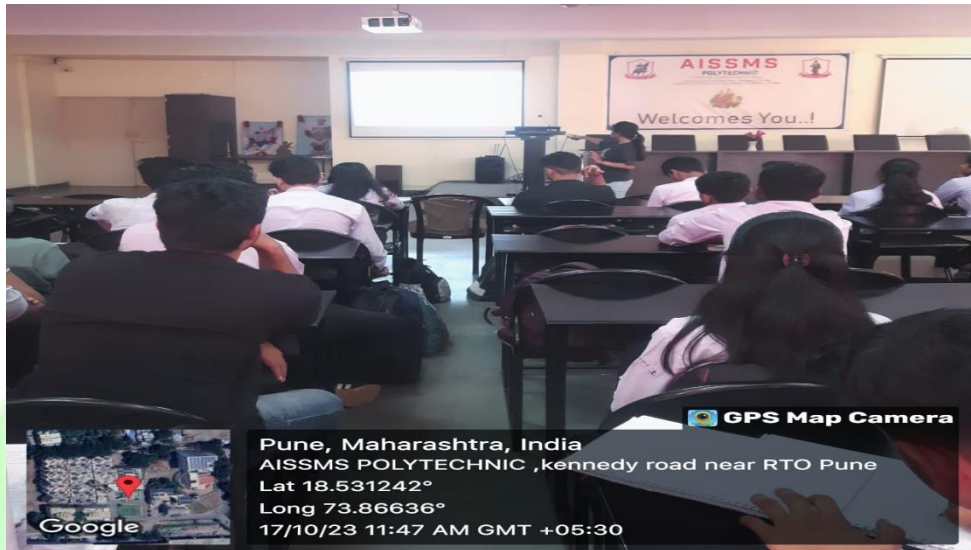
TELECOM ENGINEER'S STUDENT ASSOCIATION



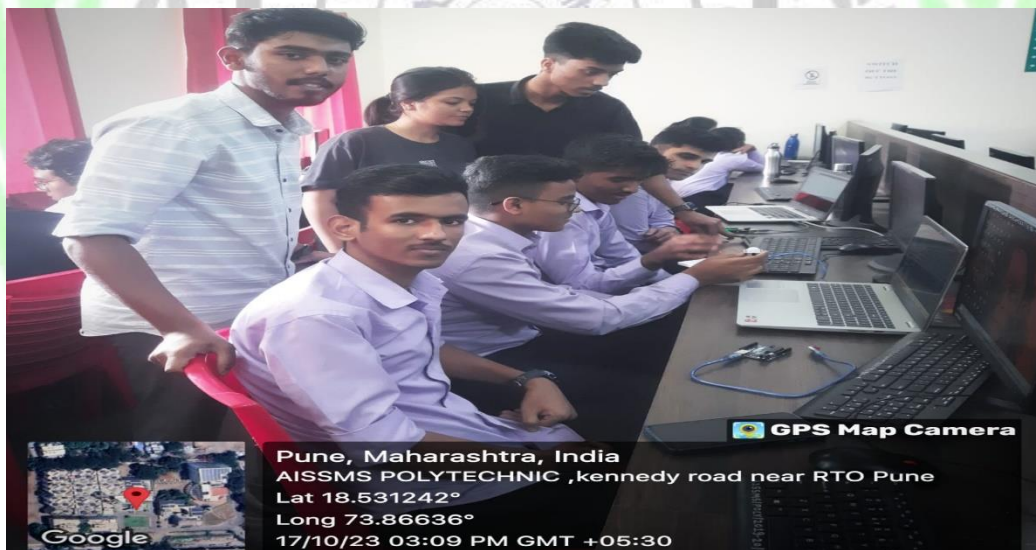
AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Theoretical introduction to Arduino



Hands on training session

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Report on Polytechnic PCB Design Workshop

Day & Date: Friday, 20th October 2023.

Mentors : Ankit Sonawane, Avantika Shende, Pradip Bhavale and Sahil Kale

Name of faculty coordinators: Mr. D.A. Itole

Participants: AISSMS Polytechnic E&TC department students.

No of attendees: 100

Objectives:

The objective of the workshop was to provide E&TC students of AISSMS Polytechnic with in-depth knowledge and practical skills in PCB design and manufacturing. The workshop aimed to teach students about PCB structure, soldering methods, and the associated theoretical concepts through a combination of theoretical and practical sessions.

Brief description of event:

On October 20, 2023, the Department of Electronic and Telecommunication and TESA organized a successful PCB Design workshop for E&TC students of AISSMS Polytechnic. The workshop was conducted by Prof. D.A. Itole and a dedicated team of ENTCTESA members, including Ankit Sonawane (Ex-President TESA), Avantika Shende (TESA Technical Secretary), Pradip Bhavale (TESA Technical Head), and Sahil Kale (TESA Student Coordinator).

The workshop was designed to provide students with comprehensive knowledge on PCB Design, including its structure, soldering methods, and associated theory. The workshop featured a mix of theoretical and practical sessions, ensuring that students gained both the theoretical foundation and practical skills necessary to design and manufacture PCBs.

One of the highlights of the workshop was the demonstration of the ENTCTESA department's PCB Prototype Machine. This allowed students to see firsthand how PCBs are manufactured and to gain a better understanding of the PCB layout process. The



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



workshop also featured pictorial examples and engaging videos to help students learn and retain the concepts. The PCB Design workshop organized by AISSMS IOIT's TESA Committee of ENTCT was a valuable learning experience for the participating students. The workshop provided students with comprehensive knowledge on PCB Design, including its structure, soldering methods, and associated theory. The workshop also featured a mix of theoretical and practical sessions, ensuring that students gained both the theoretical foundation and practical skills necessary to design and manufacture PCBs. The success of the workshop is a testament to the teamwork of the TESA Committee and the interactive participation of the students.

Outcomes:

The outcome was highly successful, with students gaining a solid theoretical foundation and hands-on experience in PCB design. They observed a PCB prototype machine in action, enhancing their understanding of the PCB layout and manufacturing process. The workshop left students well-prepared to design and create PCBs for their future projects.

Glimpses:



Welcome and Introduction of speaker

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Expert Lecture in progress



Live Demonstration

TELECOM ENGINEER'S STUDENT ASSOCIATION



Report on Online Quiz Competition on the occasion of **“ National Pollution Control Day”**

Day & Date: Monday, 18th December 2023.

Organizer team: Telecom Engineer's Student Association (TESA)

Name of faculty coordinators: Mr.D.A. Itole

Participants: AISSMS IOIT E&TC department students.

No of attendees: 40

Objectives:

The primary objectives of the quiz competition were to educate students about the various types of pollution and their detrimental effects on health and the environment and to inspire students to take proactive steps towards reducing pollution in their daily lives and become advocates for a cleaner environment. Also foster a collaborative learning environment where students from different disciplines could share their perspectives and knowledge on environmental issues.

Brief description of event:

On 18th December 2023, Department of Electronics and Telecommunication and TESA had successfully conducted and organised an engaging quiz competition in commemoration of National Pollution Control Day to raise awareness about environmental issues.

The quiz competition conducted online was meticulously designed to be both informative and challenging. It covered a broad spectrum of topics related to pollution. The questions were crafted to test the participants' knowledge on:

Sources of Pollution: Understanding the origins and contributors to different types of pollution, such as industrial emissions, vehicular exhaust, plastic waste, and urban noise.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Effects on Human Health and Environment: Exploring the adverse impacts of pollution on human health, including respiratory issues, cardiovascular diseases, and overall environmental degradation.

Control Measures: Identifying and discussing potential solutions and strategies for controlling pollution, including regulatory measures, technological innovations, and individual actions.

The competition format included multiple-choice questions, true/false statements ensuring a comprehensive evaluation of participants' knowledge.

Participants were tested on their knowledge of sources of pollution, their effects on human health and the environment, and potential control measures. The quiz not only served as a fun competition but also effectively delivered the message of environmental responsibility, inspiring students to become advocates for a cleaner and healthier planet.

Outcomes:

The online quiz competition not only provided a platform for students to showcase their knowledge but also played a crucial role in promoting environmental awareness and responsibility. The event underscored the importance of collective efforts in combating pollution and highlighted the role of education in fostering a cleaner and healthier planet.

Winners of the event:

1st Prize: Jahn timer Loknar TE B



Runner up: Era Mane SY Btech

Glimpses:

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

(GATE)

AISSMS VALUES TO ENGINEERING
An Autonomous Institute Affiliated to Sardar Patel University
Approved by AICTE, New Delhi and Recognized by Govt. of Maharashtra
Accredited by NAAC with 'A' Grade Under 5th Re-Accreditation



Winners announcement post



TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Report on COFFEE WITH ALUMNI with Mr.Gourav Sonawane

Day & Date: Wednesday, 17th January 2023.

Organizer team: Telecom Engineer's Student Association (TESA)

Name of faculty coordinators: Mr.D.A. Itole

Participants: AISSMS IOIT E&TC department students.

No of attendees: 40

Objectives:

The primary objectives of the "Coffee with Alumni" event were to provide a platform for alumni to reconnect with their alma mater and share their professional journeys. To facilitate networking opportunities between alumni and current students, fostering professional relationships. Guidance and Mentorship: To offer valuable insights and guidance to current students, helping them navigate their academic and career paths.

Brief description of event:

On 17th January 2023, Department of Electronics and Telecommunication and TESA had successfully hosted a successful "Coffee with Alumni" featuring Mr.Gourav Sonawane, an alumni of AISSMS IOIT, who shared his overall experiences.



The event began with a welcoming address by the faculty coordinator, who introduced Gourav Sonawane and highlighted his accomplishments. Gourav, an esteemed alumni of the Department of Electronics and Telecommunication, has built a successful career in the industry and was eager to share his journey.

Gourav's talk covered several key areas:

Career Path: He detailed his transition from academia to the professional world, sharing the challenges and triumphs he encountered along the way.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Industry Insights: Gourav provided an overview of the current trends and demands in the electronics and telecommunication industry, offering advice on skills and knowledge areas that are in high demand.

Personal Experiences: He shared personal anecdotes and experiences, emphasizing the importance of perseverance, continuous learning, and networking.

The event fostered a warm and interactive atmosphere. After Gourav's talk, the floor was opened for a Q&A session where students and faculty actively participated. The discussions were vibrant and engaging, with attendees asking questions about career development, industry trends, and academic advice. Gourav's responses were insightful and practical, offering valuable guidance to the audience.

Outcomes:

The "Coffee with Alumni" event successfully reconnected Gourav Sonawane with the department, strengthening the bond between alumni and their alma mater. Attendees gained valuable industry insights and established professional connections, which could lead to future mentorship and career opportunities.

Glimpses:



Felicitation of the guest speaker



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Group photo with Faculty



Students interaction with the guest



Report on A Skit on National Identity: Bharat vs India

Day & Date: Wednesday, 28th February 2024.

Organizer team: Krushna Pradip Ugale, Vaibhav Dashpute, Abhishek Bhise

Name of faculty coordinators: Mr.D.A. Itole

Participants: AISSMS IOIT E&TC department students.

No of attendees: 40

Objectives:

The objective of the skit were to highlight the importance of preserving India's ancient cultural heritage and traditions and emphasize the significance of embracing modern development and aspirations, foster a sense of unity by portraying 'Bharat' and 'India' as complementary facets of the nation.

Brief description of event:

In celebration of Maha Vinayaka Chaturthi, presented a thought-provoking skit titled "Bharat vs India," which cleverly explored the concepts of national identity and unity in a diverse nation. The skit was performed by the following dedicated individuals:

1. Krushna Pradip Ugale

Dept - E&TC SY

2. Vaibhav Dashpute

Dept - E&TC TE

3. Abhishek Bhise

Dept - E&TC BE



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



The play, performed with enthusiasm and artistic flair, depicted a debate between two characters: 'Bharat,' representing the country's ancient cultural heritage and traditions, and 'India,' symbolizing the nation's modern development and aspirations.

The debate addressed the importance of preserving our heritage while embracing progress, sparking a lively discussion among the audience about the essence of Indianness. Ultimately, the skit transcended the idea of a rigid binary, portraying 'Bharat' and 'India' not as rivals but as two inseparable facets of a united nation. The performance served as a powerful reminder that India's strength lies in its very diversity, and that unity flourishes when we celebrate and respect our shared heritage alongside our individual identities

Outcomes:

The skit sparked a lively discussion among the audience about the essence of Indianness, emphasizing that India's strength lies in its diversity. It effectively conveyed that unity flourishes when heritage and progress are celebrated together.

Glimpses:



Skit: Bharat vs India



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Audience interaction



TESA

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Report on Chandrayaan 3 screening on the occasion of "National Science Day"

Day & Date: Wednesday, 28th February, 2024

Organizer team: Nikhil Chape

Name of faculty coordinators: Mr.D.A. Itole

Participants: AISSMS IOIT E&TC TE students.

No of attendees: 30

Objectives:

The objective of the screening was to promote scientific awareness and engagement spark interest and enthusiasm for science and space exploration among students. Ultimately, celebrate India's advancements in the field of space technology and foster a sense of scientific literacy and understanding of the Chandrayaan 3 mission.

Brief description of event:

The Department of E&TC successfully organized a Chandrayaan 3 screening on National Science Day celebrated on February 28, 2024, commemorating the discovery of the Raman Effect by Indian physicist Sir C. V. Raman.



The event commenced with a welcome address highlighted the significance of National Science Day and its connection to the Chandrayaan 3 mission. This was followed by the screening of a National Geography (NatGeo) documentary that detailed the objectives, technical aspects, and planned activities of the Chandrayaan 3 mission.

Following the screening, an interactive session was held. Students were encouraged to ask questions and discuss their thoughts and ideas about the mission providing further insights into the technical complexities and scientific goals of the Chandrayaan 3 mission. The celebration fostered a sense of community and appreciation for the importance of science in our daily lives



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



The screening provided an opportunity to celebrate India's advancements in the field of space research and technology. Students gained a sense of national pride and appreciation for the tireless efforts of Indian scientists and engineers.

Outcomes:

The National Science Day celebration proved to be a resounding success, achieving its objective of promoting scientific awareness and engagement. The event successfully sparked curiosity and interest in science among the participants. The event also fostered a sense of scientific literacy among the students. They gained insights into the scientific process, technological applications, and the importance of scientific research in achieving ambitious goals.

Glimpses:



Welcome and Brief Introductory speech



Chandrayaan 3 screening

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Report on Techno-Social Visit to Devtaru, Pune Senior Citizen Home

Day & Date: Monday, 22nd April 2024.

Organizer team: Nikhil Chape

Name of faculty coordinators: Mrs. A.A. Randive and Mr. D.A. Itole

Participants: AISSMS IOIT E&TC TE B and TESA students.

No of attendees: 20

Objectives:

The primary objective of the techno-social visit was to bridge the digital divide between generations by introducing senior residents to modern technology, thereby enhancing their quality of life and social connectivity. The visit aimed to educate senior citizens on the basics of using smartphones and help them connect with their families and friends through social media platforms and video calling applications and familiarize them with online platforms for entertainment such as YouTube, music streaming services, and e-books.

Brief description of event:

On “22nd April 2024” the students of TE B of our department visited Devtaru Pune's Senior Citizen home near Dandekar bridge, Pune. This social visit not only equipped the residents with valuable mobile skills but also served as a platform for interaction and social connection.

The visit commenced with a warm welcome and an introductory session where the objectives of the visit were explained. Ice-breaking activities were conducted to make the seniors feel comfortable.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Hands-On Training on basic operations of smartphones and tablets, including how to make and receive calls, send messages, and manage contacts. Introducing to using of the internet, downloading and using apps such as WhatsApp, Facebook, and YouTube. Practice sessions on using video calling apps like Zoom and Skype to connect with family and friends. Introduction to platforms like YouTube, Spotify, and Kindle for entertainment and reading.

SINCE 2012

Lastly, a session where residents ask questions and get personalized assistance with any technology-related issues. The positive energy and enthusiasm from both residents and volunteers made the visit a heartwarming success. apply reasoning to assess societal issues and work towards the upliftment of the common masses.

Outcomes:

The techno-social visit yielded several positive outcomes, both immediate and long-term: Many senior citizens, who were previously unfamiliar with digital devices, learned to use smartphones, This newfound skill set has empowered them to engage more actively in the digital world.

Increased Social Connectivity as the residents were able to reconnect with distant family members and friends through social media and video calls, reducing feelings of isolation and loneliness.

The involvement of youth volunteers fostered intergenerational bonds, creating a sense of community and mutual respect. The seniors enjoyed the company of the young volunteers, and the volunteers gained a deeper appreciation for the experiences and wisdom of the older generation ,fostering a warm and engaging environment, with residents actively participating and expressing their curiosity.

Glimpses:

TELECOM ENGINEER'S STUDENT ASSOCIATION



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Felicitation ceremony



Volunteers interacting with the residents



TESA

TELECOM ENGINEER'S STUDENT ASSOCIATION



Report on TESA PCB Designing Workshop

Day & Date: Tuesday, 30th April 2024.

Organizer team: Telecom Engineer's Student Association (TESA)

Name of faculty coordinators: Mr.D.A. Itole

Participants: AISSMS IOIT SY & FY students.

No of attendees: 170

Objectives:

To introduce participants to the fundamentals of PCB design and provide hands-on experience in PCB assembly and soldering, using tools like EasyCAD software and real PCBs. Additionally, to explore advanced PCB technologies and career opportunities in the field.

Brief description of event:

The PCB Workshop, conducted by the Technical Team of the TESA ENTC Department, was an electrifying event filled with knowledge, hands-on learning, and practical insights into the world of Printed Circuit Boards.

Morning Session:

The theoretical segment of the workshop offered a comprehensive introduction to PCB fundamentals, covering topics from basic design principles to practical applications. Participants were given an overview of how PCBs are used in a wide range of electronic devices, fostering a deeper appreciation for their role in technology.

The workshop began with a comprehensive theoretical segment that offered an in-depth introduction to PCB fundamentals. Key topics covered included:



Basic Design Principles: Participants were introduced to the essential principles of PCB design, including layout design, circuit schematics, and the significance of components placement.

Software Utilization: The workshop utilized EasyCAD software for PCB design. Participants were given a tutorial on how to use EasyCAD for creating circuit schematics, designing PCB layouts, and simulating electronic circuits.

Practical Applications: An overview was provided on how PCBs are used in a wide range of electronic devices, such as computers, smartphones, and industrial equipment. This fostered a deeper appreciation for the crucial role PCBs play in modern technology.

Tools and Equipment Used

EasyCAD Software: For designing and simulating PCB layouts.

Real PCBs: Participants worked with actual printed circuit boards to apply their learning in a tangible way.

Soldering Iron: Used for attaching electronic components to the PCB.

Multimeter: For testing the functionality of the assembled PCBs.

LEDs, Resistors, Capacitors, and ICs: Various components used in the assembly process.

Afternoon session

Following the theory session, the workshop shifted into a dynamic live demonstration of PCB creation. This hands-on segment allowed participants to witness the entire process of creating a PCB in real-time. The steps demonstrated included:

Design Transfer: The process of transferring circuit designs from EasyCAD to the PCB.

Etching: Demonstrating the process of etching the PCB to create the circuit pathways.

Drilling: Creating holes for component leads.

Component Placement & Soldering:

: Placing LEDs, resistors, capacitors, and integrated circuits (ICs) on the PCB.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



Willing participants were invited to try their hand at soldering under expert supervision. This provided a unique opportunity for hands-on experience, where participants could apply their theoretical knowledge in a practical setting. The excitement in the room was palpable as participants successfully soldered components, creating functional circuits.

To conclude the workshop, a discussion was held on advanced PCB technologies, such as multi-layer PCBs, flexible PCBs, and surface-mount technology (SMT). Participants were also introduced to various career opportunities in PCB design and engineering, highlighting the growing demand for skilled professionals in this field.

As a parting activity, each participant was handed out simple PCB tasks to encourage them to apply what they learned. These tasks included basic circuit designs that they could assemble and test on their own, promoting continuous learning and exploration in electronics.

Overall, the PCB Workshop was a resounding success, leaving participants with a greater understanding of PCBs and a newfound enthusiasm for electronics engineering.

Outcomes: The PCB Workshop by the Technical Team of TESA ENTIC Department was a resounding success, providing participants with valuable knowledge and hands-on experience. The combination of theoretical learning, practical demonstration, and interactive participation made this workshop an enriching and engaging event.

Glimpses:



Theoretical session in place



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



TELECOM ENGINEER'S STUDENT ASSOCIATION

Hands on Training in place



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



3:00 pm

All India Shri Shivaji Memorial Society's

INSTITUTE OF INFORMATION TECHNOLOGY, PUNE - 1

Department of EnTC Engineering

Lecture Attendance

Date 30/4/24

Class SE A Name of Staff Members

Subject Sign

Sr. No.	Name	Sign	Sr. No.	Name	Sign
1	Aditya Aggarwal	Aditya	46	Mangesh Ghule	M. Ghule
2			47	Samiksha Jaiswal	Samiksha
3			48	Saurav Gaur	Saurav
4	Piyush Bahakar	Piyush	49	Aboli R. Ingle	Aboli
5	Aditya Bano	Aditya	50	Akanksha Jadhav	Akanksha
6	Sadhika S. Bando	Bando	51		
7	Aditya Bano	Aditya	52		
8	Ayush Bawale	Ayush	53	Vaibhavi Jadhav	Vaibhavi
9	Yash Bawale	Yash	54	Rutik Jandav	Rutik
10	Harshvardhan Bawale	Harshvardhan	55	Ganesh Joshi	Ganesh
11	Sakshi Beldge	Sakshi	56	Shravan Nishu Joshi	Shravan
12	Bhakti Dinkar	Bhakti	57	Shriharaj Govind Joshi	Shriharaj
13	Vedant Bhavaska	Vedant	58		
14	Mitanshu Bhati	Mitanshu	59		
15	Aravind D. Bhatia	Aravind	60		
16			61	Saham Fale	Saham
17			62	Kavitha Patil	Kavitha
18	Tushar P. Bhatnagar	Tushar	63	Manish Kadam	Manish
19	Sanket Bhole	Sanket	64	Harshad Khambe	Harshad
20	Sanskrit Bhorale	Sanskrit	65	Shiva Khandekar	Shiva
21	Gas Bhushkar	Gas	66	Pooja Kharwal	Pooja
22	Saham Bhole	Saham	67	Prajakta Kherat	Prajakta
23	Taraj Burbure	Taraj	68	Ramraj K. Kherkar	Ramraj
24	Pranav Chaudhari	Pranav	69	Ankush Singh	Ankush
25	Vaishnavi Chaudhari	Vaishnavi	70	Aman Pawar	Aman
26			71	Rushikesh Landale	Rushikesh
27	Pruthvika Chavhan	Pruthvika	72	Mohid Sheikh	Mohid
28	Roshani Chavhan	Roshani	73	Kanhaiya K. Bejgaonkar	Kanhaiya
29	Omkar Chavhan	Omkar	74	Manish Arsidha	Manish
30	Arpan P. Chavhan	Arpan	75	Vaishnavi Pataskar	Vaishnavi
31			76	Shreya Vibhute	Shreya
32			77		
33	Pranav Chavhan	Pranav	78		
34	Shivaji B. Deshmukh	Shivaji	79		
35	Dhruv Deshmukh	Dhruv	80		
36			81		
37	Dipti Dongade	Dipti	82		
38	Aparna Gokhale	Aparna	83		
39	Saurabh Gokhale	Saurabh	84		
40			85		
41	Gajendra Gokhale	Gajendra	86		
42	Saimay Gokhale	Saimay	87		
43	Aditya Gokhale	Aditya	88		
44	Om Gokhale	Om	89		
45	Surbhi Gokhale	Surbhi	90		



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



All India Shri Shivaji Memorial Society's

INSTITUTE OF INFORMATION TECHNOLOGY, PUNE - 1

Department of _____ Engineering _____

Lecture Attendance

Date _____

Class _____

Name of Staff Members _____

Subject _____

Sign _____

Sr. No.	Name	Sign	Sr. No.	Name	Sign
91	Sumit Pandey	[Signature]	136	Kushal Vade	[Signature]
92	Siddhant Pandit	[Signature]	137	Ketaki Wavade	[Signature]
93	Aryan Patel	[Signature]	138	Krushna Varad	[Signature]
94	Harshad Patil	[Signature]	139	Sudhanshu Wagh	[Signature]
95	Ketan Patil	[Signature]	140	Rohit P. Waghmare	[Signature]
96	Aditya Patil	[Signature]	141	Sudhanshu Waghmare	[Signature]
97	Shivam Patil	[Signature]	142	Rusha P. Khandekar	[Signature]
98	Tanaya Patil	[Signature]	143	Siddhi Chipade	[Signature]
99	Aman Pawar	[Signature]	144	Silvi Kharke	[Signature]
100	Mrunal Pawar	[Signature]	145	Shridhar Kadam	[Signature]
101	Pronav Pawar	[Signature]	146	Nandini Kalange	[Signature]
102	Saurabh Pawar	[Signature]	147	Sujal Makote	[Signature]
103	Harsh Khale	[Signature]	148	in	
104	Tanishk Palkhwar	[Signature]	149	Mahek Patil	[Signature]
105	Nikhil Palkhwar	[Signature]	150	Ramak Sappad	[Signature]
106	Nikhil Palkhwar	[Signature]	151		
107	Sumit Rakhad	[Signature]	152		
108	Pavande Khandekar	[Signature]	153		
109	Rudraksh Chavhan	[Signature]	154		
110	Anishk Sauram	[Signature]	155		
111	Aditi Sulkar	[Signature]	156		
112	Samrudhi Samarth	[Signature]	157		
113	Onkar Sapkar	[Signature]	158		
114	Suparna Sawant	[Signature]	159		
115	Aniket Sedpute	[Signature]	160		
116	Smayya Shetty	[Signature]	161		
117	Madhesh Shinde	[Signature]	162		
118	Parth A. Shinde	[Signature]	163		
119	Yashraj Shinde	[Signature]	164		
120	Aditya Malde	[Signature]	165		
121			166		
122	Tanvi Sonawane	[Signature]	167		
123	Yash Sonawane	[Signature]	168		
124	Pamika Sonawane	[Signature]	169		
125	Sanjay S. Tadas	[Signature]	170		
126	Rakha S. Tadas	[Signature]	171		
127			172		
128			173		
129			174		
130			175		
131			176		
132			177		
133	Krushna Thakur	[Signature]	178		
134	Naveen Thore	[Signature]	179		
			180		



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



All India Shri Shivaji Memorial Society's

INSTITUTE OF INFORMATION TECHNOLOGY, PUNE - 1

Department of Entc

Engineering

Lecture Attendance

Date

Class G FE

Name of Staff Members

Subject

Sign

Sr. No.	Name	Sign	Sr. No.	Name	Sign
1	Aniket Dafare - G29	<i>Ani</i>	46		
2	shivam Barane - G16	<i>Shivam</i>	47		
3	Naman Dugad - G10	<i>Naman</i>	48		
4			49		
5			50		
6			51		
7			52		
8			53		
9			54		
10			55		
11			56		
12			57		
13			58		
14			59		
15			60		
16			61		
17			62		
18			63		
19			64		
20			65		
21			66		
22			67		
23			68		
24			69		
25			70		
26			71		
27			72		
28			73		
29			74		
30			75		
31			76		
32			77		
33			78		
34			79		
35			80		
36			81		
37			82		
38			83		
39			84		
40			85		
41			86		
42			87		
43			88		
44			89		
45			90		



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



3:00 pm

All India Shri Shivaji Memorial Society's

INSTITUTE OF INFORMATION TECHNOLOGY, PUNE - 1

Department of AIDS Engineering _____

Lecture Attendance

Date 30/4/24

Class A SE Name of Staff Members _____

Subject _____ Sign _____

Sr. No.	Name	Sign	Sr. No.	Name	Sign
1			46		
2			47		
3			48		
4			49		
5			50		
6			51		
7			52		
8			53		
9			54		
10			55		
11			56		
12			57		
13			58		
14			59		
15			60		
16			61		
17			62		
18			63		
19			64		
20			65		
21			66		
22			67		
23			68		
24			69		
25			70		
26			71		
27			72		
28			73		
29			74		
30			75		
31			76		
32			77		
33			78		
34			79		
35			80		
36			81		
37			82		
38			83		
39			84		
40			85		
41			86		
42			87		
43	Parimal Kalpande		88		
44			89		
45			90		



Report on Blood Donation Camp

Day & Date: Thursday, 2nd May 2024.

Organizer team: National Service Scheme (NSS) and the Telecom Engineer's Student Association (TESA)

Name of faculty coordinators: Mr. S. Kokane and Mr. D.A. Itole

Participants: AISSMS IOIT students.

No of attendees: 74

Objectives:

The objective of the blood donation camp was to address the critical need for blood in our community, to provide students, faculty, and staff with a convenient opportunity to donate blood and raise awareness about the importance and safety of blood donation. Ultimately, to promote a spirit of social responsibility and community service among the college population and collect a significant amount of safe blood to help patients in need.

Brief description of event:

A collaborative blood donation camp was held on 2nd May 2024 in association with Sassoon Hospital. The camp was a joint effort by the National Service Scheme (NSS) and the Telecom Engineers' Student Association (TESA), aimed to collect vital blood donations for those in need.

The day began with a thorough health checkup for all potential donors. This ensured that only eligible individuals participated, safeguarding both the donor's well-being and the quality of the collected blood. Following the checkups, a detailed explanation of the blood donation process was provided. This transparent approach addressed any anxieties potential donors might have had and instilled confidence in the safety and importance of the procedure.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



Volunteers played a crucial role throughout the camp. They were readily available to answer questions, address concerns, and provide moral support to donors. Their presence created a welcoming and encouraging atmosphere, further motivating students to participate in this life-saving act.

The camp witnessed a remarkable turnout, with a total of 74 blood bags being collected. The camp also recognized the efforts of enthusiastic donors. To acknowledge the spirit of giving, a prize-giving ceremony was held at the conclusion of the camp. The department that contributed the most blood units was awarded a prize, fostering a healthy competition and encouraging friendly participation among different departments.

Highest Blood Donor Award was presented to the ENTC department, acknowledging their significant contribution to the camp's success. This recognition serves as an inspiration for future blood donation drives.

Outcomes: The blood donation camp was a resounding success. 74 units of blood bags were collected, exceeding the set target. This life-saving contribution will significantly benefit patients in need. More importantly, the event fostered a spirit of social responsibility and community service within the college. The positive response from students, faculty, and staff signifies an increased awareness about the importance of blood donation, potentially creating a pool of regular donors for the future.

Glimpses:



Group Photo



Prize Distribution Ceremony