



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

TESA 2025

Theme: "Cultural Compass of India"

**Prepared by: TELECOM ENGINEER'S STUDENT
ASSOCIATION (TESA)**

Academic Year: 2025-26



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



AGENDA

SR. NO.	PARTICULARS	PAGE NO.
1	Vision, Mission, PEOs, POs and PSOs	3
2	Preface	5
3	Aim/Objective/Outcomes of Student Association	6
4	Members on Board	7
5	Theme for VERITAS 2025-26	8
6	Summary of VERITAS Events	12
7	Events held as per Domain: Technical / Cultural / Sports / T & P/ Editorial / Study Circle and Social	12-16



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



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

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

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

PROGRAM EDUCATIONAL OBJECTIVE

Graduates will

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

PROGRAM SPECIFIC OUTCOMES

Graduates will be able to

- Apply domain-specific knowledge to analyse, design and develop electronics and telecommunication systems/applications in the field of Embedded Systems, VLSI, IoT, and Communication Technology.
- Select and apply software and hardware tools such as EDA and Test/Masurement equipment to solve engineering problems.

PROGRAM OUTCOMES

- Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. [Engineering knowledge]
- Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. [Problem analysis]
- Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations. [Design/development of solutions]
- 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]
- 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]
- 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]
- 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]
- Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. [Ethics]
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. [Individual and team work]
- 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]

- 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]
- 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.



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognized by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



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. 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.



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



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 events such as "VERITAS", it is a department level event in which various technical and non-technical 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.



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
 An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



OUR HONOURABLE COMMITTEE MEMBERS

POST	NAME
PRINCIPAL	Dr. P. B. Mane
HEAD OF DEPARTMENT	Dr. M. S. Vanjale
TESA CHAIRPERSON	Prof. D. A. Itole
PRESIDENT	Mr. Dhanraj Chavan
VICE PRESIDENT	Mr. Pradip Bhavale
VICE PRESIDENT	Ms. Ayushi Tayade
GENERAL SECRETARY	Mr. Arpan Deshmukh
TREASURER	Mr. Om Ghode
ADMINISTRATOR	Ms. Sakshi Bhatia
SPORTS SECRETARY	Mr. Piyush Khonde
TECHNICAL SECRETARY	Mr. Sarthak Thipse
CULTURAL SECRETARY	Mr. Kapil Shetkar
EDITORIAL SECRETARY	Ms. Roshani Chavhan
TRAINING AND PLACEMENT SECRETARY	Mr. Atharva Bobade
MEDIA & PUBLICITY SECRETARY	Mr. Shivam Borane
STUDY CIRCLE SECRETARY	Mr. Diptanshu Patil
SOCIAL SECRETARY	Mr. Mahesh Shinde
JOINT SPORTS SECRETARY	Ms. Harshada Khole
JOINT TECHNICAL SECRETARY	Mr. Soham Wanjkhede
JOINT CULTURAL SECRETARY	Mr. Varad Wajage
JOINT EDITORIAL SECRETARY	Mr. Harshal Patil
JOINT TRAINING AND PLACEMENT SECRETARY	Ms. Gauri Amale
JOINT MEDIA & PUBLICITY SECRETARY	Ms. Pranjal Rane
JOINT STUDY CIRCLE SECRETARY	Mr. Tanmay Pdamkar
JOINT SOCIAL SECRETARY	Ms. Shravani Panchag



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



ABOUT THE THEME

"Cultural Compass of India"

The Cultural Compass of India reflects the country's rich diversity and deep-rooted traditions that guide its way of life. India is a land of many languages, religions, and customs, yet it stands united through shared values like respect, spirituality, and strong family bonds. Festivals, art, music, and regional traditions showcase its vibrant heritage, while the principle of "unity in diversity" highlights how different cultures coexist harmoniously. The influence of ancient philosophies and teachings continues to shape modern lifestyles, promoting peace, tolerance, and coexistence. Traditional practices like yoga, Ayurveda, and classical arts add to its global cultural significance. At the same time, India embraces modernization while preserving its heritage, creating a unique balance between the past and the present. Overall, it represents the essence of India's identity, acting as a guiding force that connects people across regions and generations.



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



TECHNICAL EVENTS

Technical Secretary:

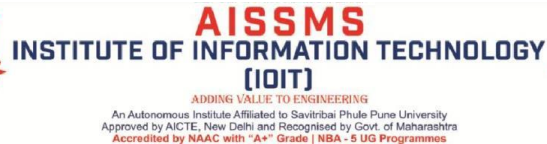
Mr. Sarthak Thipse

Joint Technical Secretary:

Mr. Soham Wanjkhede

EVENT LIST

Sr. No	Event Name	Event Head
1	Guess the Gadget	Sarthak Thipse
2	Roborace	Soham Wanjkhede



"Report of Guess The Gadget"

1. Day & Date: 29/08/2025

2. Organizer Team: TESA { Technical Team }

3. No. of Participation: 40

4. Name of Faculty Coordinator: Mr. D. A. Itole

5. Objective(s): "

"Guess the Gadget" event was a visual identification challenge held on August 29, 2025. The event was organized by TESA's Technical Team and had 40 participants. The quiz featured a wide range of devices, including both consumer and specialized equipment, and the main objective was to test the participants' knowledge of technological innovation. The event's goal was to blend entertainment with a focus on technology, and it successfully created a competitive yet collaborative atmosphere.

Event Overview:

The "Guess the Gadget" event was a visual quiz where participants identified various devices from photos. The quiz content was comprehensive, covering a broad timeline of technology and a variety of gadgets. This approach was intended to test the depth and breadth of the participants' knowledge and ensured a high level of engagement.

6. Participation and Outcomes:

The event saw participation from 40 individuals. The report lists the names and details of the participants, which include students from different departments. The event was considered well-received and successful in fostering a competitive and collaborative environment while meeting its goal of blending entertainment with a sharp focus on technology.

7. Event Highlights:

- **High Participant Engagement:** The event attracted a strong turnout and maintained high levels of audience interaction from start to finish.
- **Diverse and Challenging Content:** A key success was the wide spectrum of gadgets featured, ranging from common modern electronics to obscure vintage technology.
- **Spirited and Competitive Atmosphere:** The competition fostered a lively and energetic environment with friendly rivalry among participants.
- **Successful Blend of Education and Entertainment:** The event seamlessly merged fun with learning.
- **Memorable Moments of Discovery:** The rounds featuring particularly unusual gadgets were standout moments.

8. Conclusion:

The event was an unqualified success, effectively achieving its primary objective of blending education with high-spirited entertainment. Given the overwhelmingly positive feedback and high level of

engagement, "Guess the Gadget" stands as a testament to the value of hands-on, knowledge-based activities.

List of Participants:

NAME	Email ID	Year	Dept
Sanket Kolhe	sanketkolhe200@gmail.com	SY	E&TC
Yash Palve	yashpalve2023@gmail.com	SY	E&TC
Arya Nirhali	arya.nirhali@gmail.com	SY	E&TC
Siddhesh Kavitar	siddheshkavitkar07@gmail.com	SY	E&TC
Atharv Mandage	atharvmandage@gmail.com	SY	E&TC
Sarthak Chikte	sarthakchikte0312@gmail.com	TY	E&TC
Vedant Gaikwad	gaikwadvedant1309@gmail.com	SY	E&TC
Gargi Kasture	gargikasture14@gmail.com	SY	E&TC
Pratiksha Chaudhari	cpratiksha408@gmail.com	SY	E&TC
Darshan Gadakh	darshu7549@gmail.com	SY	E&TC
Vighnesh Doiphode	vighneshdoiphode86@gmail.com	SY	CS
Srutika Borge	borgesrutika@gmail.com	SY	E&TC
Vaishnavi Parab	tanishkagadilkar@gmail.com	SY	E&TC
Swasti Yambal	swastiyambal17@gmail.com	TY	E&TC
Rachana Mahangare	mahangarerachana@gmail.com	TY	E&TC
Aishwarya Amol Yande	aishwaryayande1@gmail.com	TY	E&TC
Tanmay Pedamkar	tanmaypedamkar@gmail.com	TY	E&TC
Shantanu	vinitpatil074@gmail.com	TY	E&TC
Sakshi Patil	sakdip05@gmail.com	TY	E&TC
Prajwal Pawar	prajwalpawar2705@gmail.com	TY	E&TC
Sanchita Rajude	sanchitarajude13@gmail.com	TY	E&TC
Nithin Jothi	nithinj735@gmail.com	TY	E&TC
Soham	sohamwanzkhade5@gmail.com	TY	E&TC
Chaitanya Jagtap	jagtapchaitanya22@gmail.com	SY	E&TC
Harshada Narpatsingh Indavat	h.indavat01@gmail.com	SY	E&TC
Nikhil Misal	kaushalmisal1@gmail.com	SY	E&TC
Sarthak Kuchar	yashpalve2023@gmail.com	SY	E&TC

Mukti Pawar	arya.nirhali@gmail.com	SY	E&TC
Vedant Nalawade	siddheshkavitkar07@gmail.com	SY	E&TC
Tejas Kamble	atharvmandage@gmail.com	SY	E&TC
Siddharth Dere	sarthakchikte0312@gmail.com	SY	E&TC
Roshan Karnakar	gargikasture14@gmail.com	TY	E&TC
Chaitanya Bhivgade	cpratiksha408@gmail.com	SY	E&TC
Vighnesh Gaikwad	darshu7549@gmail.com	SY	E&TC
Viraj Chavan	borgesrutika@gmail.com	SY	E&TC
Tanishka Gadilkar	tanishkagadilkar@gmail.com	SY	E&TC
Vinit Patil	vinitpatil074@gmail.com	TY	E&TC
Rajith Shetty	nithinj735@gmail.com	TY	E&TC

WINNERS:

	Name	Year	Dept
Winner	Nikhil Misal	SY	E&TC
Runner Up	Nithin Jothi	TY	E&TC

EVENT GLIMPSES:



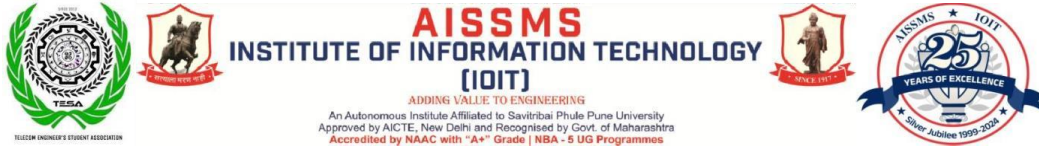
**EVENT GLIMPSES
(PHOTO 1)**



**EVENT GLIMPSES
(PHOTO 2)**



EVENT GLIMPSES (PHOTO 3)



"Report of RoboRace"

1. Name of Event: Roborace

2. Day & Date: Friday & 29 September 2025

3. Organizer Team: TESA {Technical Team}

4. No. of Participation: 47

5. Name of Faculty Coordinator: Mr. D. A. Itole, Mrs. M. Koban

6. Objective(s):

The primary objective of the Roborace competition was to provide students with hands-on exposure to robotics and real-time control of autonomous bots. The event aimed to enhance problem-solving, control precision, and quick decision-making skills among participants.

7. Brief Description of Event:

The Department of Electronics and Telecommunication Engineering, under the aegis of the TESA Committee, organized a thrilling Roborace competition. The competition was designed to test students' ability to control a bot and maneuver it across a challenging race track with obstacles. The event was conducted in the department's activity hall, which was specially set up with a customized track featuring turns, hurdles, and tiles.

8. Highlights of the Event:

- **Introduction and Rules Explanation:** The event began with an introduction to the rules and demonstration of bot control using mobile-based joystick interface.
- **Track Navigation Challenge:** Each participant had to guide their bot through the obstacle-filled track with sharp turns, speed breakers, and hurdle zones.
- **Disqualification Rules:** Participants whose bots left the track boundary or fell off more than three tiles were immediately disqualified.
- **Time-Based Scoring:** Winners were decided based on the lowest time taken to complete the track without disqualification.
- **Audience Engagement:** The event attracted a large number of student spectators, creating a dynamic atmosphere.

9. Outcomes of the Competition:

- Understand the practical challenges of controlling robots in real time.
- Enhance focus, precision, and adaptability in handling unexpected obstacles.
- Appreciate the role of mobile-based control interfaces in robotics.
- Develop sportsmanship and teamwork through a competitive environment.

10. Conclusion:

The Roborace event, organized by the Technical Team of TESA, was a successful initiative that blended learning with fun. It provided students with practical exposure to robotics, control systems, and real-time decision-making.

Name of Participants:

Name	Email ID	Department	Year
Vaishnavi Padmawar	vaishnavipadmawar06@gmail.com	Instrumentation	SY
Aditya Pund	pundaditya4@gmail.com	ENTC	SY
Sujal Gaikwad	sujalgaikwad0707@gmail.com	ENTC	SY
Somshekhar Hunasimar	som24hun@gmail.com	ENTC	SY
Ashmit Salunkhe	ashmitsalunke@gmail.com	CS	SY
Nupur Kale	nupurkale363@gmail.com	ENTC	SY
Chandrashankar Lade	chandrashankarlade8@gmail.com	ENTC	SY
Yashovardhan Phadtare	ytp979@gmail.com	ENTC	SY
Atharv Bobade	atharvachakan2005@gmail.com	ENTC	TY
Rupam Patil	rupam.patil19@gmail.com	ENTC	SY
Rajvardhan Thakur	thakurrajwardhan0.83@gmail.com	ENTC	TY
Ansh Salunkhe	ansshsalunkhe1805@gmail.com	ENTC	SY
Prajwal Pawar	prajwalpawar2705@gmail.com	ENTC	TY
Avdhut Polekar	avdhutpolekar@gmail.com	ENTC	SY
Vinit Patil	patilvinit2005@gmail.com	ENTC	TY
Shantanu Uchade	uchadeshantanu@gmail.com	ENTC	TY
Rohit Badgujar	rohitbadgujar109@gmail.com	ENTC	SY
Priyash Rode	priyashrode@gmail.com	ENTC	SY
Harshal Patil	harshalpatil452006@gmail.com	ENTC	TY
Rachana Mahangare	mahangarerachana@gmail.com	ENTC	TY
Sanket Kolhe	sanketkolhe205@gmail.com	ENTC	SY
Mahesh Davhare	maheshdavhare6@gmail.com	ENTC	SY
Darshan Gadakh	darshu7549@gmail.com	ENTC	SY

Arpita Thorat	thoratarpita09@gmail.com	ENTC	TY
Srutika Borge	srutikaborge@gmail.com	ENTC	SY
Pranav Patil	prp242005@gmail.com	ENTC	TY
Yash Rajdeep	yashrajdeep12@gmail.com	ENTC	TY
Hrushikesh Pandarkar	hrushipandarkar@gmail.com	ENTC	TY
Aishwarya Amol Yande	aishwaryayande1@gmail.com	ENTC	TY
Umesh Choudhary	umeshsirvi500@gmail.com	ENTC	TY
Aditi Singh	aditiisingh2005@gmail.com	ENTC	TY
Atharv Mandage	atharvmandage@gmail.com	ENTC	SY
Sarthak Chikte	sarthakchikte0312@gmail.com	ENTC	TY
Vedant Gaikwad	gaikwadvedant1309@gmail.com	ENTC	SY
Gargi Kasture	gargikasture14@gmail.com	ENTC	SY
Pratiksha Chaudhari	cpratiksha408@gmail.com	ENTC	SY
Chaitanya Bhivgade	bhivgadechaitanya7@gmail.com	ENTC	SY
Vighnesh Doiphode	vighneshdoiphode86@gmail.com	ENTC	TY
Swasti Yambal	swastiyambal17@gmail.com	ENTC	TY
Gaurang Kale	gaurangbhaikale@gmail.com	ENTC	SY
Vedant Nalawade	nvedant2906@gmail.com	ENTC	SY
Sarthak Kuchar	sarthakkuchar779@gmail.com	ENTC	SY
Raviraj Misal	misalraviraj2006@gmail.com	ENTC	SY
Siddhesh Kavitar	siddheshkavitkar07@gmail.com	ENTC	SY
Aditya Maske	maskeaditya286@gmail.com	ENTC	SY
Rohit Padhekar	rohit.padhekar10@gmail.com	ENTC	SY
Gaurang Kale	gaurangbhaikale@gmail.com	ENTC	SY

WINNER: Prajwal Pawar

EVENT GLIMPSES:



EVENT GLIMPSES (PHOTO 1)



EVENT GLIMPSES (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



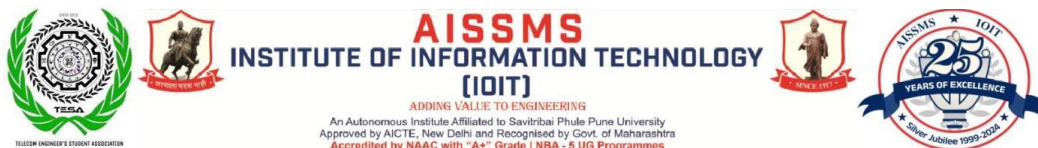
CULTURAL EVENTS

Cultural Secretary:
Mr. Kapil Shetkar

Joint Cultural Secretary:
Mr. Varad Wajage

EVENT LIST

Sr. No	Event Name	Event Head
1	Real Time Scribble	Varad Wajage
2	The Talent Hunt	Manorama Satpute



Report of the Cultural Event "AAROHAN" - The Talent Hunt

1. Name of Student Coordinator: Manorama Satpute, Khushbu Yadav

2. Day & Date: 29 August 2025

3. Organizer Team: TESA { Cultural Team }

4. No. of Participation: 16

5. Type of Event: Inter-Department

6. Objective(s):

- To provide students with a platform to showcase their talents in singing, dancing, acting, stand-up comedy, speech, poetry, and shayari.
- To encourage creativity, self-expression, and cultural engagement among students.
- To build confidence and stage presence by performing in front of peers and faculty.
- To promote a sense of unity, inclusivity, and cultural diversity through varied performances.
- To create an environment that nurtures artistic growth and holistic development alongside academics.

7. Brief Description of Event:

The Department of Electronics and Telecommunication Engineering under the aegis of the TESA Committee conducted a cultural event "Aarohan" on 29th August 2025. Participants came on stage and expressed their creativity through dance, singing, stand-up comedy, speech, poetry, and other performances. AAROHAN aimed to encourage confidence, stage presence, and cultural engagement among students.

8. Event Flow:

- Opening Ceremony -- Lamp lighting, welcome, intro speech
- Performances -- Dance, singing, poetry, shayari, standup
- Fun Spot Activities -- Open mic, games, audience engagement
- Chief Guest Interaction -- Speech / feedback
- Felicitation & Vote of Thanks -- Closing ceremony

9. Highlights of the Event:

- Dance Performances: The event featured captivating solo and group dance performances showcasing diverse dance forms.

- Singing: Participants mesmerized the audience with soulful solo and duet singing performances covering a wide range of genres.
- Speech & Poetry: Students expressed their thoughts and emotions through impactful speeches, poetry, and shayari.

10. Outcome of Event:

- Provided a platform for students to showcase hidden talents and express creativity.
- Helped participants gain confidence and improve stage presence.
- Fostered self-expression through diverse performances.
- Contributed to students' holistic development beyond academics.

11. Feedback and Response:

The event "Aarohan" received highly positive feedback from both participants and the audience. The event was praised for its smooth organization, diverse performances, and lively atmosphere.

List of Participants:

Sr No.	Name	Dept	Year	Performance
1	Shravani Pachang	ENTC	3rd	Singing
2	Ansh	ENTC	2nd	Singing
3	Swara Pradhan	INSTRU	2nd	Singing
4	Shravani Pachang (dance)	ENTC	3rd	Solo Dance
5	Vallabh Vyas	ENTC	2nd	Speech
6	Sarthak Chikte	ENTC	3rd	
7	Shivshant Shivpuje	CS	3rd	Shayari
8	Soham Wanzkha	ENTC	3rd	Poetry
9	Sakshi Bhatia	ENTC	4th	Solo Dance
10	Manorama Satpute	ENTC	3rd	Poetry
11	Varad Wajage	ENTC	3rd	Rap
12	Roshni Chavan	ENTC	4th	Poetry
13	Prajwal Pawar	ENTC	3rd	Shayari
14	Harshal Patil	ENTC	3rd	Shayari
15	Aishwarya Yande	ENTC	3rd	Poetry
16	Rohit Patil	ENTC	2nd	Monologue

WINNER: SWARA PRADHAN
RUNNER UP: SHRAVANI PACHANG (Singing)



EVENT GLIMPSE



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report on "Real-Time Scribble"

- 1. Name of the Event:** Real-Time Scribble
- 2. Day & Date:** 29 August 2025
- 3. Organizer Team:** TESA { Cultural Team }
- 4. No. of Participation:** 43
- 5. Name of Faculty Coordinator:** Mr. D. A. Itole

6. Objective(s):

The primary objective was to familiarize students with quick thinking and creativity through an interactive drawing and guessing game, promoting teamwork, spontaneous thinking, and lively interaction among students.

7. Brief Description:

The event was organized by the Cultural Team of TESA and witnessed enthusiastic participation from students of all years. Participants engaged in quick drawing and guessing activities, showcasing their creativity, imagination, and presence of mind.

8. Highlights of the Event:

- **Quick Draw Rounds:** Participants showcased their creativity by sketching clues within a limited time.
- **Guess the Drawing:** Students enthusiastically guessed the drawings in real-time, testing their observation and interpretation skills.
- **Team Collaboration:** The game encouraged teamwork as participants collaborated and strategized to score points.

9. Outcomes:

The Real-time Scribble Game successfully created an engaging platform for students. Participants enhanced their problem-solving skills, teamwork, and presence of mind while enjoying a fun and interactive experience.

10. Conclusion:

The Real-Time Scribble Game turned out to be a delightful and engaging activity, successfully achieving its goal of encouraging quick thinking, creativity, and teamwork among students.

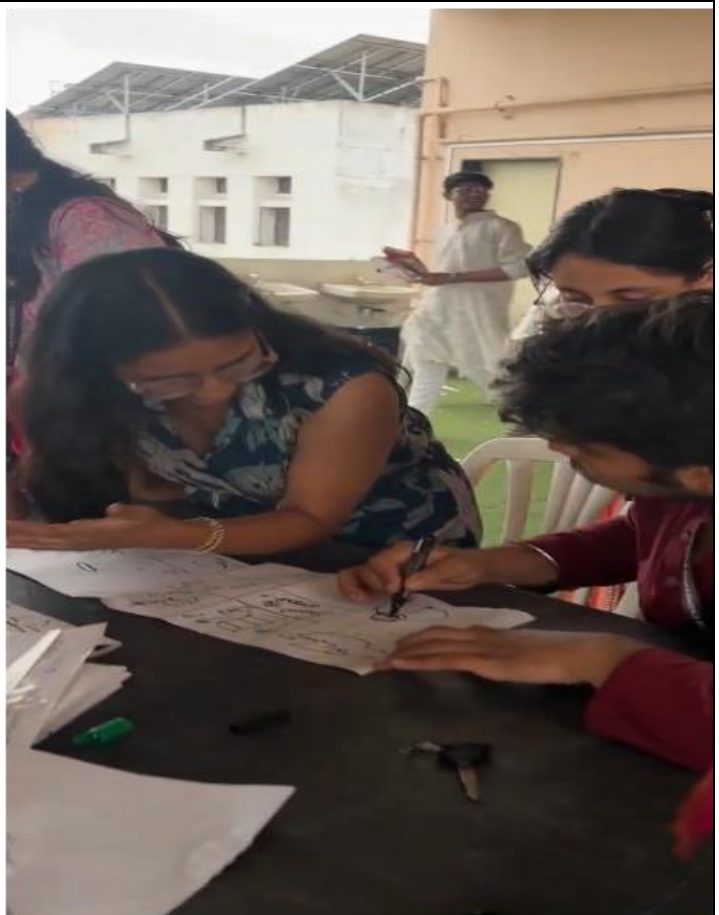
List of Participants:

Sr No.	Name	Dept	College
1	Shrutika Borge	ENTC	AISSMS IOIT
2	Vedant Nalawade	ENTC	AISSMS IOIT
3	Aditya Pund	ENTC	AISSMS IOIT
4	Ashlesha Shinde	ENTC	AISSMS IOIT
5	Rachana Mahanagre	ENTC	AISSMS IOIT
6	Sharal Vishwakarma	ENTC	AISSMS IOIT
7	Sarthak Thipse	ENTC	AISSMS IOIT
8	Sanskar Karche	ENTC	AISSMS IOIT
9	Yashovardhan Phadtare	ENTC	AISSMS IOIT
10	Prajwal Pawar	ENTC	AISSMS IOIT
11	Aishwarya Yande	ENTC	AISSMS IOIT
12	Priyash Rode	ENTC	AISSMS IOIT
13	Janhavi Hiwale	ENTC	AISSMS IOIT
14	Ansh Salunke	ENTC	AISSMS IOIT
15	Rutika Jamdar	ENTC	AISSMS IOIT
16	Shrawani Pachang	ENTC	AISSMS IOIT
17	Rainav Pawar	ENTC	AISSMS IOIT
18	Swasti Yambal	ENTC	AISSMS IOIT
19	Aishwarya Patil	ENTC	AISSMS IOIT
20	Harshada	ENTC	AISSMS IOIT
21	Sairaj	ENTC	AISSMS IOIT
22	Waqi	ENTC	AISSMS IOIT
23	Sayali	ENTC	AISSMS IOIT
24	Ridhi	ENTC	AISSMS IOIT
25	Gargi	ENTC	AISSMS IOIT

26	Roshan	ENTC	AISSMS IOIT
27	Ayushi	ENTC	AISSMS IOIT
28	Shivam	ENTC	AISSMS IOIT
29	Rutik	ENTC	AISSMS IOIT
30	Sanchita	ENTC	AISSMS IOIT
31	Soham	ENTC	AISSMS IOIT
32	Ramraje	ENTC	AISSMS IOIT
33	Krushna	ENTC	AISSMS IOIT
34	Atharv	ENTC	AISSMS IOIT
35	Tejas	ENTC	AISSMS IOIT
36	Pranav	ENTC	AISSMS IOIT
37	Shrawani	ENTC	AISSMS IOIT
38	Sahil	ENTC	AISSMS IOIT
39	Khushi	ENTC	AISSMS IOIT
40	Rasika	ENTC	AISSMS IOIT
41	Ayushi	ENTC	AISSMS IOIT
42	Rutik	ENTC	AISSMS IOIT
43	Krushna	ENTC	AISSMS IOIT



EVENT GLIMPSE (PHOTO 1)



EVENT GLIMPSE (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



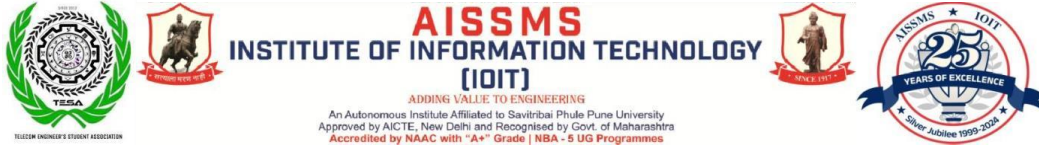
EDITORIAL EVENTS

Editorial Secretary:
Ms. Roshani Chavhan

Joint Editorial Secretary:
Mr. Harshal Patil

EVENT LIST

Sr. No	Event Name	Event Head
1	Dumb Charades	Ishwari More



Report of Event "Dumb Charades Competition" Veritas-25

1. Name of Event: Dumb Charades

2. Day & Date: Friday & 29 August 2025

3. Organizer Team: TESA { Editorial Team }

4. No. of Participation: 30

5. No. of Members Per Team: 3

6. Name of Faculty Coordinator: Mr. D. A. Itole, Mrs. M. Koban

7. Objective:

- Create an engaging platform where students showcase creativity, spontaneity, and teamwork.
- Encourage participants to think quickly and interpret clues effectively.
- Provide entertainment along with skill enhancement.
- Help participants improve communication skills.
- Enhance observation and problem-solving abilities.
- Bring out the hidden talents of students.

8. Brief Description:

The Dumb Charades event was conducted in three unique rounds -- Bollywood Mashup, Personality + Cartoon, and Emoji Round. Each round challenged participants in different ways. The event was designed to test quick thinking, creativity, and team coordination, while keeping the audience entertained. With a total of 50 points at stake, the competition created an atmosphere of fun, laughter, and healthy competition.

9. Highlights of the Event:

- Introduction and Rules Explanation: Participants were divided into teams and briefed on three rounds: Bollywood Mashup, Personality + Cartoon, and Emoji Round.
- Points Structure: Round 1: 20 points, Round 2: 10 points, Round 3: 20 points. Total: 50 points.
- Disqualification Rules: If a team used verbal hints or signals, their chance was cancelled and no points were awarded.

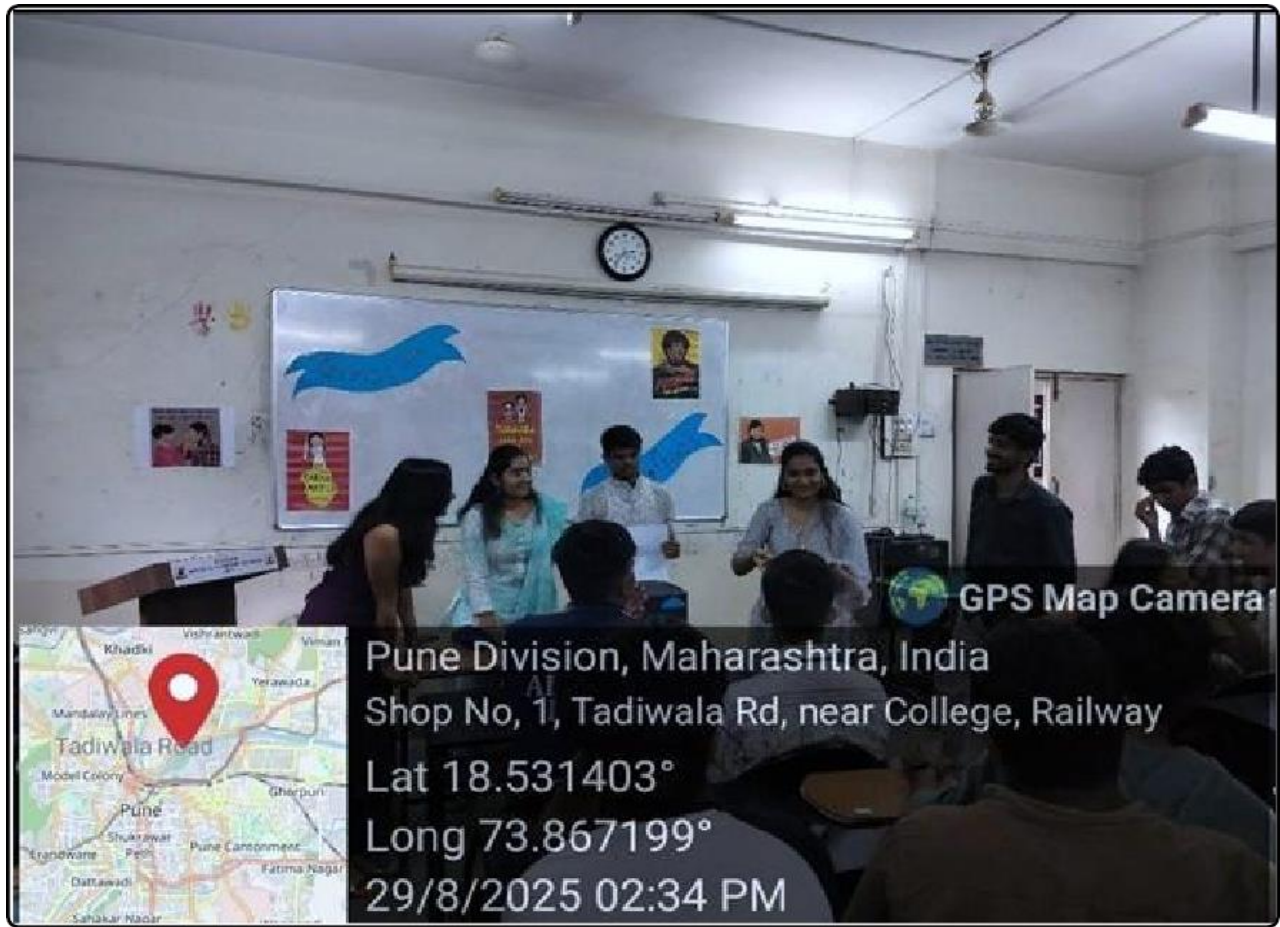
- Audience Engagement: The event drew enthusiastic participation from the audience, creating a lively and fun-filled atmosphere.

13. Outcomes of the Competition:

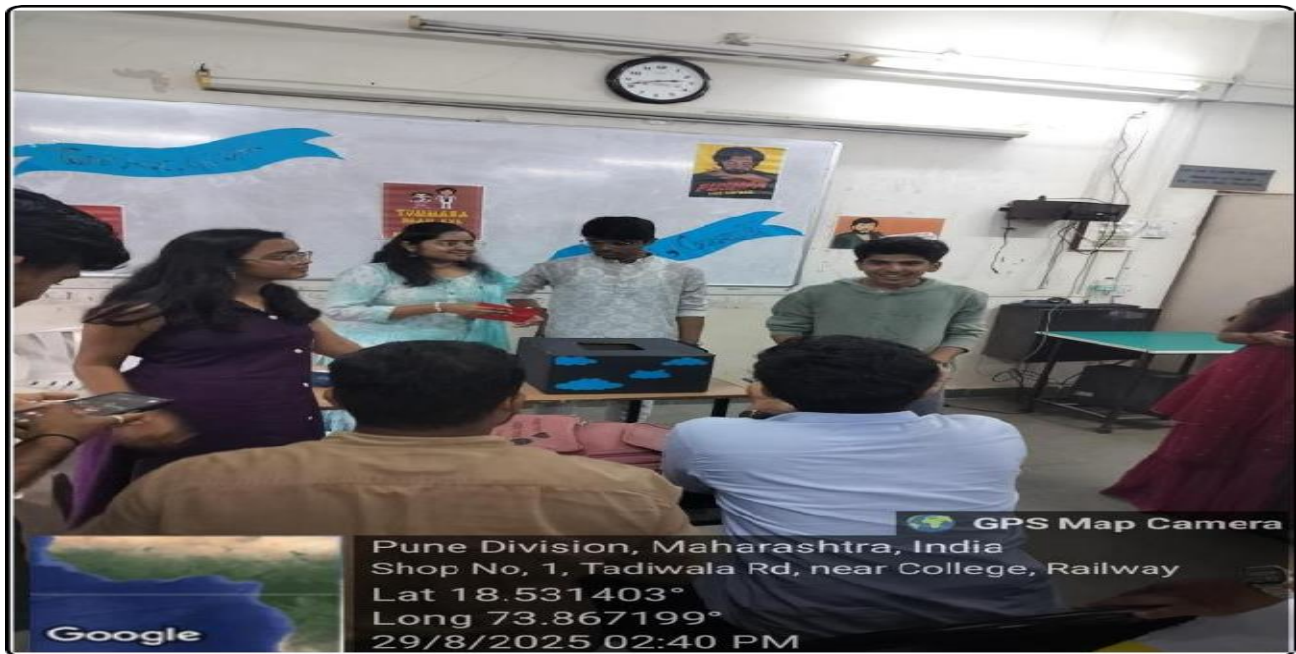
- The event was engaging and successful.
- It showcased creativity, quick thinking, and teamwork.
- The activity helped improve non-verbal communication and problem-solving skills.

List of Participants:

Sr.No.	Name of Participant	Team Name	College Name	Dept/Div
1	Gayatri Sarwadnya	Mute and Cute	AISSMS IOIT	ENTC-B
2	Shrutika Borge	Teen Titans	AISSMS IOIT	ENTC-A
3	Supriya Chavan	Avengers	AISSMS COE	-
4	Gargi Kasture	Jugadu	AISSMS IOIT	ENTC-A
5	Atharva Mandage	-	AISSMS IOIT	ENTC-A
6	Aryan Patel	Dale	AISSMS IOIT	ENTC(BE)
7	Sahil Sangave	Mainch	AISSMS IOIT	ENTC-B
8	Pratiksha Chaudhari	MPJ	AISSMS IOIT	ENTC-A
9	Nandini Mankape	Childhood Buddies	AISSMS IOIT	ENTC-B
10	Shubham Bodale	Unbeatable	AISSMS IOIT	ENTC-A
11	Rutik Jamdar	TengaBoys	AISSMS IOIT	ENTC-A
12	Krushna Varat	Doraemon	AISSMS IOIT	ENTC-B
13	Swara Pradhan	Trio	AISSMS IOIT	IN-A



EVENT GLIMPSE (PHOTO 1)



EVENT GLIMPSE (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



SPORTS EVENTS

Sports Secretary:
Mr. Piyush Khonde

Joint Sports Secretary:
Ms. Harshada Kolhe

EVENT LIST

Sr. No	Event Name	Event Head
1	Relay	Rajwardhan Thakur
2	BGMI	Vallab Vyas
3	Carrrom	Aryan Patel
4	Deadlift	Piyush Khonde
5	Arm Wrestling	Rupam Patil



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Relay

1. Day & Date: August 29th, 2025

2. No. of Participants/Team/Groups: 8

3. Name of Faculty Coordinators: Mr. D. A. Itole

4. Primary Objectives:

Encourage physical fitness, speed, stamina, and team spirit among students. These events aimed to create a competitive yet enjoyable platform for athletes to showcase their sprinting abilities.

5. Description of the Event:

The athletics events were held on the college ground. The 100m sprint tested speed and explosive power, while the 200m race demanded both speed and endurance. The 4x100m relay added the element of teamwork, coordination, and strategy.

6. Highlights of the Event:

- The events saw strong participation from students across all categories.
- The 100m and 200m races showcased the sprinting talent and stamina of individual athletes.
- The 4x100m relay stood out as the most exciting race, highlighting team coordination.
- A large number of spectators gathered to cheer, creating a vibrant and motivating environment.

7. Conclusion:

The athletics events of 100m, 200m, and 4x100m relay were a grand success, fulfilling their objectives of promoting physical fitness, sportsmanship, and teamwork.

List of Participants:

Sr No.	Name	Dept	College
1	Yash Dhumal	E&TC	AISSMS IOIT
2	Rohan Salunkhe	Instru	AISSMS IOIT
3	Chaitanya	E&TC	AISSMS IOIT
4	Vallabh	E&TC	AISSMS IOIT
5	Himanshu Mahajan	E&TC	AISSMS IOIT
6	Rupam	E&TC	AISSMS IOIT
7	Harshada	E&TC	AISSMS COE
8	Chaitanya Bhigvede	E&TC	AISSMS IOIT

EVENT GLIMPSES:



EVENT GLIMPSES (PHOTO 1)



EVENT GLIMPSES (PHOTO 2)



EVENT GLIMPSES (PHOTO 3)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognized by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of BGMI

- 1. Name of the Event:** BGMI (Mobile Game)
- 2. Day & Date:** 28 August 2025
- 3. Organizer Team:** TESA { Sports Committee }
- 4. No. of Team Participation:** 12
- 5. Name of Faculty Coordinator:** Mr. D. A. Itole

6. Objective(s):

The BGMI Tournament was organized to promote teamwork, strategic thinking, and competitive gaming among students. The event aimed to encourage healthy competition, coordination, and recreational engagement in a digital sports format.

7. Brief Description:

The event brought together 45 participants divided into teams, competing in a structured online tournament format. Each team battled in several rounds with the goal of surviving and securing victory in the final zone.

8. Highlights of the Event:

- A total of 45 participants competed across multiple teams.
- The tournament was held in the open space on the 3rd floor.
- Teams demonstrated excellent coordination, communication, and gaming skills.
- Students and faculty members encouraged the event, adding to the celebratory environment.

9. Conclusion:

The BGMI Tournament was a resounding success, achieving its objective of promoting esports while encouraging interaction and teamwork among students.

List of Participants:

Sr No.	Name (Team Leader)	Dept	Year	Div	College	Team Name
1	Krushna Shinde	ENTC	SY	B	AISSMS IOIT	TEAM ALTEREGO
2	Hamraj Chavan	ELECTRICAL	BY	B	AISSMS IOIT	Gladiators (GDR)
3	Yash Palve	ENTC	SY	B	AISSMS IOIT	ALTER EGO
4	Rugved Jagtap	OtherCollege	SY	-	OTHER	TEAM 333
5	Aryan Patel	ENTC	SY	A	AISSMS IOIT	Dalle
6	Pratik Jadhav	ENTC	SY	B	AISSMS IOIT	Profound
7	Rohit Padekar	ENTC	SY	B	AISSMS COE	Team Rohit
8	Rutik Kamble	CS	TY	A	AISSMS IOIT	Team Red
9	Rohan Salunkhe	INSTRU	SY	A	AISSMS IOIT	Golddigers
10	Shreyash Shetty	ENTC	BY	B	AISSMS IOIT	Bss ka bhava



EVENT GLIMPSES (PHOTO 1)



PRIZE WINNERS



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Carrom

- 1. Name of the Event:** Carrom
- 2. Day & Date:** 29 August 2025
- 3. Organizer Team:** TESA { Sports Committee }
- 4. No. of Participation:** 22
- 5. Name of Faculty Coordinator:** Mr. D. A. Itole

6. Objective(s):

The Carrom Event was organized to encourage indoor sports culture among students, provide a platform to showcase skill and precision, and create a recreational yet competitive environment.

7. Brief Description:

The Carrom Tournament was held in the college premises with enthusiastic participation from students. The matches were conducted in a knockout format, where winners advanced to the next rounds until the finals.

8. Highlights of the Event:

- A total of 22 players competed in the Carrom Tournament.
- The event took place in the open passage area outside Room 315.
- Participants displayed focus, precision, and strategic skills.
- The tournament was marked by smooth organization, fair play, and enthusiastic support from students and faculty.

9. Conclusion:

The Carrom Tournament was a successful event that met its objectives of promoting indoor sports, concentration, and student interaction.

List of Participants:

Sr No.	Name	Dept	College
1	Rainav Pawar	E&TC	AISSMS IOIT
2	Pushkar	E&TC	AISSMS IOIT
3	Someshwar	E&TC	AISSMS IOIT
4	Pratiksha	E&TC	AISSMS IOIT
5	Mrunal	E&TC	AISSMS IOIT
6	Ashmit	CS	AISSMS IOIT
7	Nupur	E&TC	AISSMS COE
8	Aditya	E&TC	AISSMS IOIT
9	Sahil	Comp	AISSMS IOIT
10	Vallabh V.	E&TC	AISSMS IOIT
11	Soham	E&TC	AISSMS IOIT
12	Vedant	E&TC	AISSMS IOIT
13	Veraj	E&TC	AISSMS IOIT
14	Pratik	E&TC	AISSMS IOIT
15	Shweta	E&TC	AISSMS IOIT
16	Ojas	E&TC	AISSMS IOIT
17	Vighnesh	E&TC	AISSMS IOIT
18	Mukti	E&TC	AISSMS IOIT
19	Avdhut	E&TC	AISSMS IOIT
20	Piyush	E&TC	AISSMS IOIT
21	Rishi	E&TC	AISSMS IOIT
22	Parth	E&TC	AISSMS IOIT



EVENT GLIMPSE



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Deadlift

- 1. Name of the Event:** Deadlift
- 2. Day & Date:** 29 August 2025
- 3. Organizer Team:** TESA { Sports Committee }
- 4. No. of Participation:** 15
- 5. Name of Faculty Coordinator:** Mr. D. A. Itole

6. Objective(s):

The Deadlift Event was organized to promote fitness, strength training, and a healthy lifestyle among students, encouraging sportsmanship, discipline, and awareness about competitive weightlifting.

7. Brief Description:

A total of 13 participants competed in four different bodyweight categories: under 60 kg, 60-70 kg, 70-80 kg, and 80+ kg. Each category had a single winner, judged on the basis of the maximum weight lifted with proper form.

8. Highlights of the Event:

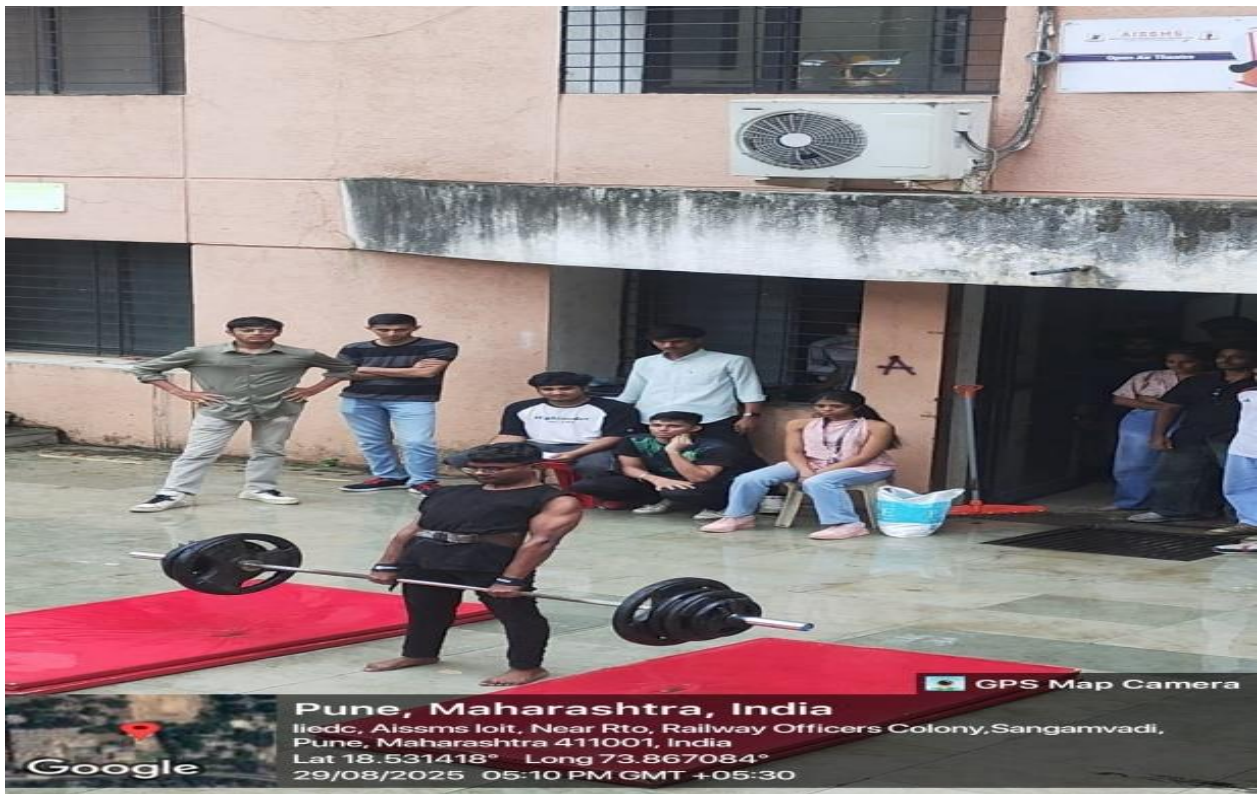
- A total of 15 participants competed across four categories.
- The event was held in the Open Air Theatre (OAT) and attracted a large, energetic audience.
- Participants showcased remarkable strength, determination, and discipline.

9. Conclusion:

The Deadlift Event was a grand success and achieved its intended objectives. It not only promoted fitness and sportsmanship but also inspired more students to engage in strength-based sports.

List of Participants:

Sr No.	Name	Dept	Year	Div	College	Category
1	Haridarshan Ghodake	AIDS	SY	B	AISSMS IOIT	<60
2	Umar S.	IT	BY	B	AISSMS IOIT	<60
3	Omkar D.	IT	SY	B	AISSMS IOIT	60-70
4	Rushi S.	AIDS	SY	A	AISSMS IOIT	60-70
5	Sarthak A.	IT	SY	A	AISSMS IOIT	60-70
6	Vineet	CS	SY	B	AISSMS IOIT	60-70
7	Pranav T.	MECH	SY	B	AISSMS COE	60-70
8	Parshan V.	IT	TY	A	AISSMS IOIT	60-70
9	Aviraj Reddy	CS	SY	A	AISSMS IOIT	70-80
10	Abhijit Mohite	ENTC	BY	B	AISSMS IOIT	70-80
11	Shivam B.	CS	SY	B	AISSMS IOIT	80+
12	Gaurav P.	IT	SY	B	AISSMS IOIT	80+
13	Tejas H.	IT	SY	A	AISSMS IOIT	70-80
14	Harshada Kolhe	ENTC	TY	B	AISSMS IOIT	<50
15	Kashish Wani	INSTR.	BYU	A	AISSMS IOIT	<50



EVENT GLIMPSE (PHOTO 1)



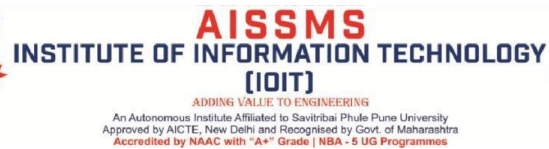
EVENT GLIMPSE (PHOTO 2)



EVENT GLIMPSE (PHOTO 3)



EVENT GLIMPSE (PHOTO 4)



Report of Arm Wrestling

- 1. Name of the Event:** Arm Wrestling
- 2. Day & Date:** 29 August 2025
- 3. Organizer Team:** TESA { Sports Committee }
- 4. No. of Participation:** 19
- 5. Name of Faculty Coordinator:** Mr. D. A. Itole

6. Objective(s):

The main objective of the Arm Wrestling Event was to promote physical strength, sportsmanship, and a spirit of healthy competition among students.

7. Brief Description:

The Arm Wrestling Event was held in the college premises and saw enthusiastic participation across different weight categories. Competitors faced off in one-on-one matches, with winners advancing to the next rounds until the finals.

8. Highlights of the Event:

- Strong participation across multiple categories with one clear winner from each group.
- Matches were highly competitive, showcasing strength, focus, and determination.
- A large crowd of students gathered to cheer, creating an energetic and supportive environment.
- The event was smoothly organized with fair judgment, ensuring transparency.

9. Conclusion:

The Arm Wrestling Event was a grand success. It not only promoted fitness and sportsmanship but also inspired more students to engage in strength-based sports.

List of Participants:

Sr No.	Name	Dept	Year	Div	College
1	Anish Shinde	CS	BE	B	AISSMS IOIT
2	Rudraksh Chaudhari	IT	BY	B	AISSMS IOIT
3	Vedant Zede	IT	SY	B	AISSMS IOIT
4	Pranav Deshpande	AIDS	SY	A	AISSMS IOIT
5	Venkatesh Mane	IT	SY	A	AISSMS IOIT
6	Haridarshan Ghodke	CS	SY	B	AISSMS IOIT
7	Swami Kusmude	MECH	SY	B	AISSMS COE
8	Deep Kamble	IT	TY	A	AISSMS IOIT
9	Prathamesh Panhale	CS	SY	A	AISSMS IOIT
10	Abhijit Mohite	ENTC	BY	B	AISSMS IOIT
11	Devesh Dolas	CS	SY	B	AISSMS IOIT
12	Chaitanya Bhivgade	IT	SY	B	AISSMS IOIT
13	Anshmeet Singh	IT	SY	A	AISSMS IOIT
14	Shrutika Borge	ENTC	TY	B	AISSMS IOIT
15	Suveer Zaroo	INSTR.	BYU	A	AISSMS IOIT
16	Darshan Marathe	CS	TY	B	AISSMS IOIT
17	Yash Dhumal	ENTC	SY	B	AISSMS IOIT
18	Atharv Pednekar	IT	FE	A	AISSMS IOIT
19	Indrajeet Ghorpade	AIDS	SY	B	AISSMS IOIT
20	Srinidhi Kulkarni	CS	TY	A	AISSMS IOIT



EVENT GLIMPSE (PHOTO 1)



EVENT GLIMPSE (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



TRAINING AND PLACEMENT EVENTS

Training and Placement Secretary:
Mr. Atharva Bobade

Joint Training and Placement Secretary:
Ms. Gauri Amale

EVENT LIST

Sr. No	Event Name	Event Head
1	Technohunt	Gaurav Shinde



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Technohunt

1. Day & Date: August 29th, 2025

2. No of Participants/Team/Groups: 4 Teams (Team Size: 3 members per team)

3. Name of Faculty Coordinators: Prof. V N Ghodke, Prof. S B Pokharkar

4. Name of Student Coordinators: Gaurav Shinde, Pratik Khose

5. Objective(s):

- To provide a fun and challenging activity that encourages teamwork, logical thinking, and quick decision-making among students.
- To combine elements of a treasure hunt with technical and logical puzzles, offering participants an exciting platform.
- To facilitate an engaging environment for applying lateral thinking and problem-solving skills.

6. Brief Description:

The event commenced in the Open Space on the 3rd Floor and involved a dynamic, campus-wide hunt. The event structure consisted of a sequence of hidden cheats (clues) placed strategically across the campus. Teams had to demonstrate speed, coordination, and problem-solving abilities to decode the clues and navigate step-by-step until they reached the final destination.

7. Rules & Structure:

- Teams consisted of 3 members each.
- Cheats were hidden at different locations within the campus premises.
- Each cheat provided a solution code and a directional hint for the subsequent cheat.
- Teams were required to follow the sequence strictly; skipping cheats was not permitted.
- The first team to correctly complete all stages and reach the final cheat won.

8. Highlights of the Event:

- All 4 participating teams started simultaneously from the common designated starting point.

- Teams demonstrated swift navigation and sharp deductive reasoning.
- The final moments of the hunt were marked by a very close and exhilarating finish.

9. Conclusion:

Technohunt 2025, organized by TESA -- TNP, proved to be a highly successful and thrilling event. TESA -- TNP looks forward to organizing more such dynamic and challenging activities in the future.

Winners:

RANK	Name of Participants	Year/Div
Winner 1	Electro Titan	FY (E&TC)
Winner 2	The Scavanger	SY B(E&TC)

Participants:

TEAM NO	Name of Participants	Year/Div
Team 1	Swaraj Chavan	SY(E&TC) A
	Mrudul Satdeve	SY(E&TC) A
	Nandini Mankaper	SY(E&TC) A
Team 2	Rachana Mahangare	SY(E&TC) B
	Harshal Patil	SY(E&TC) B
	Ishawari Bore	
Team 3	Isha Unta	SY(E&TC) B
	Sarthak Tipse	SY(E&TC) B
	Soham Wanjre	
Team 4	Trupti Choudhari	TY A(E&TC)
	Shrushti Khedkar	TY A(E&TC)
	Priya Chavhan	

EVENT GLIMPSES:



EVENT GLIMPSES (PHOTO 1)



EVENT GLIMPSES (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



STUDY CIRCLE EVENTS

Study Circle Secretary:
Mr. Diptanshu Patil

Joint Study Circle Secretary:
Mr. Tanmay Pedamkar

EVENT LIST

Sr. No	Event Name	Event Head
1	Tower Tumble (Jenga)	Tanmay Pedamkar



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Tower Tumble

- 1. Day & Date:** Friday, August 29th 2025
- 2. No of Participants/Team/Groups:** 10 teams (2-4 participants each)
- 3. Name of Faculty Coordinators:** Prof. D. A. Itole
- 4. Name of Student Coordinators:** Tanmay Pedamkar, Nithin Jothh

5. Objective(s):

- To bring students from different departments together for a fun and challenging Jenga competition.
- To encourage focus, patience, and smart moves while testing strategy and steady hands.
- To create a space for students to connect, enjoy, and build friendly bonds across the campus.

6. Brief Description:

Mission Unblockable under the Study Circle domain offered students an engaging and interactive way to sharpen their problem-solving and critical-thinking abilities. The event revolved around a Jenga game with blocks in three different colors, each representing aptitude, general knowledge, and domain-specific questions.

7. Rules & Structure:

- Each team was asked a question; a correct answer allowed them to remove one Jenga block.
- One match lasted 8 minutes, with 30 seconds per question.
- If a team removes a block successfully and places it on top, they earn 1 point.
- If the Jenga tower falls while removing a block, the opposing team is awarded 5 points.
- If a team fails to answer 3 questions, they are disqualified and the opponent receives 3 points.

8. Conclusion:

Tower Tumble successfully combined fun and learning, giving students an opportunity to test their skills of focus, balance, and strategy in a lively atmosphere.

List of Participants:

Team Name	No. of Members	Member Name	Email	Phone No.
Jhenge Boys	4	Siddhesh Kavitkar	siddheshkavitkar07@gmail.com	7823028881
		Rohit Padekar	rohit.padekar10@gmail.com	7823028881
		Vedant Nalawade	ablazed.v@gmail.com	9371032829
		Sarthak Kuchar	sarthakkuchar@gmail.com	9403949177
Team VIKRAM	2	Aniket Suresh Sonawane	aniketsona wane8600@gmail.com	8600891210
		Raviraj Misal	Misalraviraj2006@gmail.com	9518783578
Bold Fits	2	Tejas Kamble	kamblet297@gmail.com	7447309187
		Atharv Mandage	atharvmandage@gmail.com	8180909801
Team Badmoosh	2	Yash Rajdeep	yashrajdeep12@gmail.com	8956461216
		Shantanu Uchade	uchadeshantanu@gmail.com	7559104967
Teen Titans	3	Viraj Chavan	vrajchavan281@gmail.com	9960066145
		Srutika Borge	borgesrutika@gmail.com	8010084517
		Vedant Bondge	Vedantbondge281@gmail.com	9119507681
Infinity	4	Pushkar Karwa	karwapushkar2@gmail.com	8446030145
		Aishwarya Amol Yande	aishwaryayande1@gmail.com	9767808954
		Swasti Yambal	swastiyambal17@gmail.com	9503238219

		Rachana Mahangare	mahangarerachana@gmail.com	9021361269
SAS	3	Shrawani Shinde	shrawanireads@gmail.com	9172701975
		Akshara Sonawale	aksharasonawale07@gmail.com	9028027603
		Sohan Salunke	sohanssalunke@gmail.com	9209727738
YGC	2	Prajwal Pawar	Prajwalpawar2705@gmail.com	9158278438
		Sakshi Patil	Sakpatil355@gmail.com	
Pillu	2	Pranav Deshpande	pranavdespande1905@gmail.com	8485881583
		Shree Gulumbe	shreeng2685@gmail.com	8432317672
Tower Topper	4	Gayatri Sarwadnya	gayatrisarwadnya@gmail.com	9823110170
		Chaitanya Jagtap	jagtapchaitanya22@gmail.com	7498570907
		Aishwarya Patil	ap1166172@gmail.com	7038472681
		Shweta Sabale	Sabaleshnweta542@gmail.com	9022090695

Winner:

Team Name	No. of Members	Member Name	Email	Phone No.
Team Alpha	2	Isha Unta	ishau nta27@gmail.com	9552377554
		Rajith Shetty	ishau nta27@gmail.com	8421421328

EVENT GLIMPSES:



EVENT GLIMPSES (PHOTO 1)



EVENT GLIMPSES (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



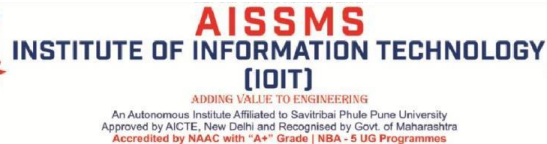
SOCIAL EVENTS

Social Secretary:
Mr. Mahesh Shinde

Joint Social Secretary:
Ms. Shravani Panchag

EVENT LIST

Sr. No	Event Name	Event Head
1	Skit on "Dowry"	Ms. Shravani Panchag



Report of Skit on "Dowry"

- 1. Name of Event:** Skit (Pathnatya)
- 2. Day & Date:** Friday, 29 August 2025
- 3. Organizer Team:** TESA { Social Team }

4. Objective(s):

The primary objective of the skit was to create awareness about the social evil of dowry and highlight its devastating impact on individuals and families. The performance aimed to deliver a strong message against dowry practices.

5. Brief Description:

The TESA social team presented a powerful skit (Pathnatya) on the theme of dowry, following the inauguration of the new TESA committee. The performance was held in the presence of the Principal Dr. P. B. Mane, HOD of ENTC Dr. Mousami Vanjale, and a gathering of teaching and non-teaching staff, and students.

Scene 1: The Marriage Dispute

The skit began with a powerful scene at the victim's home. Her parents were pressuring her second sister into marriage. Her father tragically declared he would even mortgage to pay for the dowry.

Scene 2: Tragedy at the In-laws' Home

The story progressed to the in-laws' home, where the victim was subjected to continuous torture and humiliation. The final demand from her husband for a new car became the last straw, leading to a tragic outcome.

Scene 3: A Father's Regret and a New Resolve

The final narrative scene showed the victim's father, overcome with grief. He vowed to his second daughter that she must live her life fully, get a good education, and never marry a person who demands dowry.

The Final Message

The entire social team came together on stage to deliver a unified and powerful message reinforcing the importance of valuing a person for their education and character over monetary possessions.

6. Highlights:

- Portrayal of family and social pressure related to marriage and dowry.
- Depiction of harassment faced by the victim at her in-laws' house.
- Emotional climax with a strong concluding message delivered collectively against dowry.

7. Outcomes of the Workshop

The skit successfully achieved its objective of social awareness. The powerful and emotionally charged narrative resonated deeply with the audience. The performance showcased the ability of art and storytelling to convey strong social messages. The event solidified TESA's role as a platform for not only technical but also social development, setting a high standard for the year ahead.

8. Feedback and Response

The skit received positive feedback from the audience for its realistic portrayal of the issue and the strong social message. Faculty members and students praised the Social Team for choosing such a relevant topic and presenting it with such intensity and clarity.

9. Conclusion

The Social Team's initiative to perform a skit on dowry proved to be a meaningful contribution to TESA's inauguration program. The event highlighted a critical social problem and inspired students to foster social responsibility along with technical education.

TESA's Social Team plans to organize more such impactful activities in the future, spreading awareness about social issues and inspiring students to contribute towards a better society.

EVENT GLIMPSES



EVENT GLIMPSES (PHOTO 1)

EVENT GLIMPSES



EVENT GLIMPSES (PHOTO 2)

EVENT GLIMPSES



EVENT GLIMPSES (PHOTO 3)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
 An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Clothes Donation Drive

1. **Day & Date:** October 16th, 2025
2. **Name of Faculty Coordinators:** Prof. D. A. Itole and Prof. S. R. Kokane
3. **Name of Student Coordinators:** Shravani Pachang
4. **Places Visited:** Pune Municipal Corporation and Pune Station

5. Brief Description:

"Happiness doesn't come as a result from what we get, but from what we give. Doing a good deed like donating your old clothes will make you feel good because you're doing something for a worthy cause. There are many people in need of usable clothing."

On October 16th, TESA in collaboration with NSS successfully held a Clothes Donation Drive aimed at supporting individuals and families in need within our community. The event gathered generous contributions from students, faculty, and staff, resulting in a substantial collection of gently used clothing. Through this initiative, we not only provided essential items to those facing hardships but also raised awareness about the importance of compassion and community support. Volunteers worked tirelessly to sort and distribute the clothing to local charities, ensuring that every piece reached those who needed it most.

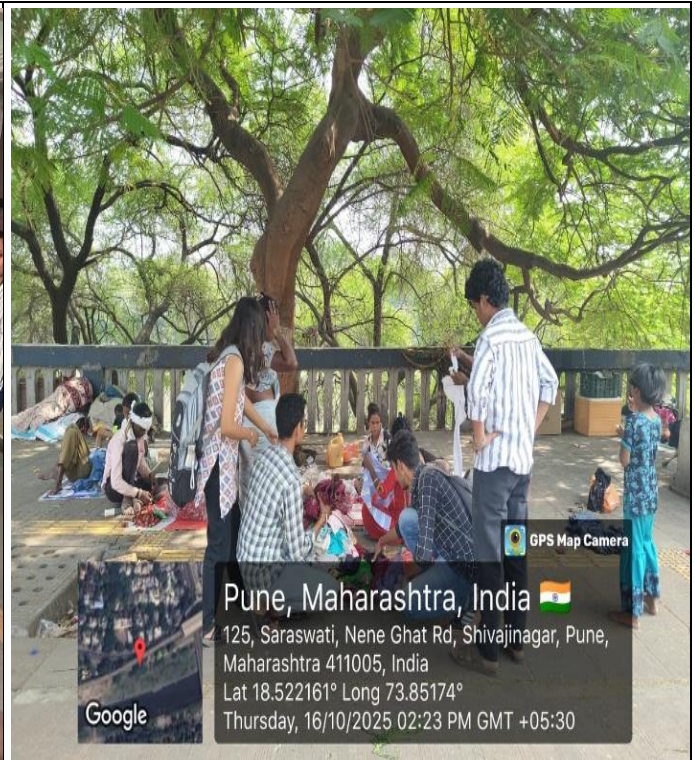
Members of the Social Team:

Members of:	Name of Participants	Year
TESA Joint Social Secretary	Shravani Pachang	TY B
TESA Social	Mrunal Pawar	B.Tech B
TESA Social	Preetam Nayak	B.Tech B
TESA Social	Krushna Ugale	B.Tech B
	Sarvadnya Avhad	BE A (E&TC)
	Sakshi Mankar	SY (E&TC) B
	Palak Mohite	SY (E&TC) B
	Riddhi Parihar	SY (E&TC) B
	Poonam Mahadik	SY (E&TC) B

EVENT GLIMPSES:



AISSMS IOIT (EVENT GLIMPSE 1)



Pune Municipal Corporation (EVENT GLIMPSE 2)



Pune Station (EVENT GLIMPSE 3)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
 An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Microcontroller PIC18F Workshop

1. Date: 27/09/2025 to 6/10/2025

2. Class: T.Y.B.TECH (A, B)

3. No. of Students Participated/Benefitted: 140

4. Name of Faculty Coordinator: Prof. D. A. Itole, Dr. Mamta Koban, Mr. R. N. Jadhav

5. Objectives:

- To understand the architecture, pin configuration, and internal modules of the PIC18F4550 microcontroller.
- To gain hands-on experience in programming PIC18F4550 using MPLAB X & XC8 compiler.
- To learn interfacing of LEDs, switches, sensors, LCD, motors, and communication modules.
- To develop a mini-project using PIC18F4550 by the end of the workshop.
- To bridge the gap between theoretical embedded knowledge and practical implementation.

Details of Workshop:

Name	Trainer team: IOTIVE Mr. Pradeep Bhavale
Designation	Co-Founder
Area of Expertise	Microcontrollers, PIC Architecture, IoT Systems, Real-time Embedded Applications

6. Abstract of the Workshop:

Day 1 -- Introduction to PIC18F4550 & MPLAB Setup

The workshop began with an overview of embedded systems and the importance of microcontrollers in real-world applications. Students installed MPLAB X IDE and the XC8 compiler, learned the workflow of writing, compiling, and uploading programs, and executed their first LED blinking code.

Day 2 -- Digital I/O Interfacing & Timers

Students learned digital input and output programming using switches, LEDs, and buzzers. Trainers explained Timer0, Timer1, and Timer2 operation, modes, prescalers, and delay generation.

Day 3 -- LCD Display, ADC & Sensor Interfacing

The session covered 16x2 LCD interfacing in 4-bit and 8-bit modes. Next, the ADC module of PIC18F4550 was explained, followed by hands-on interfacing with sensors.

Day 4 -- PWM Generation, Motor Driver TB6612FNG & Serial Communication

Students learned PWM using the CCP module for controlling motor speed. The trainer demonstrated interfacing the TB6612FNG motor driver for forward, reverse, and variable-speed control.

Day 5 -- Mini-Project Development & Final Presentation

Students formed small groups and developed mini-projects using the knowledge gained during the workshop. Each team demonstrated their project functionality at the end of the session.

7. Overall Outcomes of the Workshop:

- Explain the architecture, features, and peripherals of PIC18F4550.
- Program the microcontroller using MPLAB X and XC8 effectively.
- Interface various peripherals including LCD, ADC, sensors, timers, motors, and communication modules.
- Develop and present a functional embedded mini-project.

Event Volunteers:

Members of:	Name	Year
TESA Vice President	Pradeep Bhavale	B.Tech
Non TESA Member	Ankush Singh	B.Tech
Non TESA Member	Sahil Kale	B.Tech

EVENT GLIMPSES:



EVENT GLIMPSES (PHOTO 1)



EVENT GLIMPSES (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
 An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report on Electronics Circuit Design, Simulation & PCB Fabrication Workshop

1. Date: 6th and 7th February, 2026

2. Class: S.Y B.TECH (A, B)

3. No. of Students Participated/Benefitted: 150

4. Name of Faculty Coordinator: Prof. D. A. Itole, Dr. Mamta Koban, Mr. R. N. Jadhav

5. Objectives:

- To understand the practical application of active and passive hardware components including Op-Amps and IC-555 timers.
- To gain hands-on experience in circuit simulation using EDA tools like Multisim/Proteus.
- To learn professional PCB design techniques, including schematic capture and routing.
- To bridge the gap between theoretical syllabus and industrial hardware fabrication.
- To provide practical training in soldering, desoldering, and circuit testing.

Details of Workshop:

Name	Trainer Team: IOTIVE Solution LLP Mr. Pradeep Bhavale, Mr. Sahil Kale, Mr. Ankush Singh, Mr. Ojas Bhuskute
Designation	Co-Founders
Area of Expertise	Microcontrollers, PIC Architecture, IoT Systems, Real-time Embedded Applications

6. Abstract of the Workshop:

Day 1 -- Fundamentals, Simulation & PCB Design

- Introduction: The session began with "Real Talk" on active and passive components, focusing on power ratings, polarity, and selection criteria.
- Circuit Theory: Students explored Op-Amp (LM741) configurations and IC-555 modes as per their syllabus.

- Simulation & EDA: Participants designed and simulated circuits in Multisim/Proteus.
- PCB Design: Trainers guided students through converting schematics to board layouts.

Day 2 -- PCB Fabrication, Assembly & Testing

- Hands-on Fabrication: Students performed traditional PCB building, including toner transfer, chemical etching, and drilling.
- Soldering & Assembly: Participants assembled components on professional-grade custom PCBs.
- Testing: Assembled circuits were tested using Digital Storage Oscilloscopes, Function Generators, and Power Supplies.

7. Overall Outcomes:

- Design and simulate functional circuits using syllabus-aligned components.
- Produce manufacturable PCB Gerber files.
- Fabricate a complete PCB from scratch using the chemical etching method.
- Master professional soldering and desoldering techniques.

Event Volunteers:

Members of:	Name	Year
TESA Vice President	Pradeep Bhavale	B.Tech
Non TESA Member	Ankush Singh	B.Tech
TESA Vice President	Aayushi Tayade	B.Tech
Non TESA Member	Sahil Kale	B.Tech

EVENT GLIMPSES:



EVENT GLIMPSES (PHOTO 1)



EVENT GLIMPSES (PHOTO 2)



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(IOIT)

ADDING VALUE TO ENGINEERING
 An Autonomous Institute Affiliated to Savitribai Phule Pune University
 Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
 Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Report of Arduino Workshop

1. **Day & Date:** 19th May, 2026
2. **Name of Faculty Coordinator:** Prof. D. A. Itole
3. **Brief Description:**

The Department of Electronics and Telecommunication and TESA successfully organized an Arduino Workshop for ENTC students, focusing on hands-on learning of microcontroller basics, Arduino programming, and sensor interfacing. The session covered topics such as digital/analog I/O, LED and sensor interfacing, and building simple projects like temperature and motion detection systems. Led by an expert speaker, the workshop saw enthusiastic participation from Second and Third Year students. Interactive demonstrations, team activities, and a Q&A session enhanced student engagement. The event received highly positive feedback and encouraged interest in further embedded systems and IoT learning. The Arduino Workshop conducted by TESA proved to be a valuable learning experience for the students, bridging the gap between theoretical knowledge and practical implementation.

Event Volunteers:

Members of:	Name	Year
TESA Vice President	Pradeep Bhavale	B.Tech
Non TESA Member	Ankush Singh	B.Tech
Non TESA Member	Pritham Nayak	B.Tech
Non TESA Member	Sahil Kale	B.Tech