



TECHVISTA

2025 - 26

Sustainable Innovation Through Technology



ABOUT US

Vidyalankar School of Information Technology (VSIT) is a renowned institution, known for offering a comprehensive range of undergraduate, postgraduate, and doctoral programs in Information Technology, Commerce, Management, and Mass Media. Affiliated with the University of Mumbai and approved by the Government of Maharashtra, VSIT has earned a reputation for academic excellence and professional development.

The name "Vidyalankar" reflects the institution's core values, symbolizing the brilliance of knowledge. With a focus on intellectual growth, innovation, and holistic development, VSIT offers a dynamic learning environment supported by state-of-the-art infrastructure, expert faculty, and a curriculum that seamlessly integrates theoretical knowledge with industry applications.

VSIT prioritizes experiential learning, research, and global exposure, ensuring students are well-prepared to meet the challenges of a rapidly evolving professional landscape. The institution's commitment to nurturing talent and fostering curiosity equips students with the skills to become leaders and innovators, contributing meaningfully to society and shaping the future of technology and education.



ABOUT TECHVISTA

TechVista is a transformative experience, offering students a unique platform to enhance their technical expertise, ignite creativity, and develop leadership skills. It serves as a dynamic space for innovation, where participants can showcase their technical prowess, collaborate, and exchange ideas. With a diverse range of events, TechVista challenges students to push boundaries, think critically, and solve real-world problems with cutting-edge technology.

Beyond celebrating technological advancements, TechVista fosters personal growth by nurturing creativity, leadership, and teamwork. The festival provides valuable opportunities for hands-on learning, interactive competitions, and engaging discussions, empowering students to broaden their horizons and refine both technical and interpersonal skills.

By participating in TechVista, students gain exposure to the latest trends and cultivate essential skills for success in the tech industry. It serves as a pathway for students to shine, excel, and contribute meaningfully to the world of technology, creativity, and leadership.



Dr. Rohini Kelkar Principal

Dr. Rohini Kelkar, Principal of VSIT is the gold medallist from University of Mumbai in the subject of Economics. She has done her Ph.D. from IIT Bombay from the Department of Humanities and Social Sciences.

She has more than 31 years of experience of teaching. She has presented research papers in many national and international conferences in the University of Technology, Mauritius, Michigan State University, USA and Warsa, Poland to name a few. She also has many publications in her name.

She has been a resource person for various conferences, refresher course of University of Mumbai and is invited by many well-known institutes as a resource person in the subject of Economics.



Dr. Asif Rampurawala

Vice-Principal

I am excited to announce the 4th edition of our much-awaited College Tech Fest, TechVista. This event serves as a vibrant platform that connects innovation, creativity, and the endless possibilities of technology. Building on the success of previous editions, I look forward to welcoming all of you to this incredible celebration of ideas and breakthroughs.

Let's come together once again, not just to experience the latest in tech, but to collaborate, learn, and push the boundaries of what's possible. Together, we can make TechVista an even bigger success and continue to inspire the future of technology.



GENERAL RULES

- Participation will only be allowed with a valid college ID card.
- Any form of obscenity, vulgarity, misbehavior, or use of slang language will not be tolerated.
- The decision of the judges and the Organizing Committee for any competition will be final and binding.
- Cheating in any form will result in immediate disqualification.
- The event organizer reserves the right to modify the format, rules, and regulations as required.
- Participants failing to comply with any of the above rules may be disqualified at any time by the organizing committee.
- The event may be cancelled in case of a low number of participants.
- The use of phones is strictly prohibited during the event.
- Participants will be provided with e-Certificates.
- The participants need to bring their gaming wearable like Keyboard, Mouse, headphones, etc. The gaming specifications on provided laptops will be done at the time of the Final Event itself.



OUR EVENTS

Bug Busters: Green AI

Code Crossword: Crossword

Data-viz Master-: Power BI

Web-o-War: Web Development

Reelistic: Reel Making

Code Break Arena: Code Hunt

Ad-O-Mania: Create a Brand

E-Yantra: Robotics

Ultimate Kick-Off: FIFA

The Fusion X: Story Telling

Survival Strike: BGMI



27TH FEBRUARY 2026





BUG BUSTERS : DEBUGGING

DESCRIPTION:

Bug Busters is a high-speed coding challenge where participants race against the clock to fix broken scripts. You'll be asked with identifying and correcting errors in HTML and JavaScript code. Your goal is simple: debug the provided code until your code results perfectly matches the specific shown output.

Team Size: 1

Entry Fees: ₹100

Prize Pool: ₹3000

RULES:

- No internet or external help allowed
- Score starts at 100 (-5 per minute)
- All rounds are mandatory
- Time over means automatic loss



27 February 2026



10:00 am



X-120 & X-121



SCAN HERE!



CODE CROSSWORD: CROSSWORD

DESCRIPTION:

Code Crossword is an individual technical event where participants solve programming-based questions and crossword puzzles by predicting code outputs and identifying code types. The event tests logical thinking, programming knowledge, speed, and accuracy.

Team Size: 1

Entry Fees: ₹100

Prize Pool: ₹3500

RULES:

- Languages: C++ and Java
- Materials: Code snippets and crossword sheets provided
- Negative Marking: Round 1 only
- Judges' decision is final
- Round 1 :- 3 code snippets + 2 coding questions
- Task: Predict outputs and write code (C++ / Java)
- Round 2:- 5 new code snippets
- Task: Identify code type/output and complete the crossword



27 February 2026



12:00 pm



X-114



SCAN HERE!



WEB-O-WAR: WEB DEVELOPMENT

DESCRIPTION:

Web-O-War is a competitive web designing challenge where creativity meets coding skills. Participants will test their web development fundamentals through a quiz, debug and fix a broken webpage, and finally design or develop a complete themed webpage from scratch. Conducted individually, the event evaluates problem-solving ability, technical accuracy, creativity, and overall design sense.

Team Size: 1

Entry Fees: ₹100

Prize Pool: ₹5000

RULES:

- Participants must conduct themselves in a professional and respectful manner.
- All work must be original – copying designs/templates is strictly prohibited.
- No communication with others during the competition.
- Exceeding the time limit may lead to disqualification.
- Designs must remain relevant to the given theme.
- No use of AI or external help allowed



27 February 2026



12:00 pm



X-103



SCAN HERE!



REALISTIC: REEL MAKING

DESCRIPTION:

The Reel Making Competition challenges participants to creatively capture the highlights of Tech-Vista 2026 through a short Instagram reel. The event focuses on storytelling, creativity, editing skills, and visual presentation.

Team Size: 1

Entry Fees: ₹100

Prize Pool: ₹3000

RULES:

- The reel duration must be between 60-90 seconds; exceeding the limit may lead to disqualification.
- All content must be original. Any form of plagiarism, copied designs, reused templates, or replicated content is strictly prohibited.
- Content must be professional and appropriate. Vulgar, offensive, or inappropriate material will result in disqualification.



27 February 2026



9.30am



VSIT Campus



SCAN HERE!



REALISTIC: REEL MAKING

RULES:

- The reel must remain relevant to the given theme and should focus on Tech-Vista 2026, highlighting its events, atmosphere, and key moments.
- Participants must conduct themselves in a professional and respectful manner throughout the event.
- The judge decision will be final and binding.

SUBMISSION INSTRUCTIONS:

- Participants must submit their reels within the announced submission window, late submission won't be accepted.
- The reel should be shared on Instagram by the participant in collaboration of @techvist_vsit for judging.
- Also the official submission link will be shared by the Event Head in the WhatsApp group.



27 February 2026



9.30am



VSIT Campus



SCAN HERE!



E-YANTRA: ROBOTICS

DESCRIPTION:

E-YANTRA is a virtual robotics competition where participants design, program, and control simulated robots to solve real-world inspired challenges. The event focuses on logic building, algorithm design, and core robotics concepts without the use of physical hardware.

Team Size: 2 - 4 Entry Fees: ₹100 Prize Pool: ₹5000

RULES:

- Each team must have 2 to 4 participants.
- All rounds must use the approved simulation platform (CoppeliaSim).
- Any supported programming language may be used.
- Tasks must be completed within the time limits.
- Plagiarism or code copying will lead to disqualification.
- Teams must submit code, simulation output, and required explanations.
- Participants must maintain discipline and ethical conduct.
- Judges' and organizers' decision is final.



27 February 2026



10:00 am



Y-101



SCAN HERE!



ULTIMATE KICK-OFF: FIFA

DESCRIPTION:

A high-energy football simulation tournament where players showcase their dribbling, passing, and scoring skills in the world's most loved virtual sport. This event invites both casual gamers and hardcore FIFA enthusiasts to compete in one-on-one matches. Every goal counts as participants battle to lift the Tech Vista 2026 Championship Trophy in front of roaring crowds!

Team Size: 1

Entry Fees: ₹100

Prize Pool: ₹3000

RULES:

- Match Format: 1v1
- Game Mode: Kick-Off, default tournament settings
- Match Time: 6 min/half (Qualifiers), 8 min/half (Finals)
- Teams: Any club/national team, duplicates allowed



27 February 2026



10:00 am



S DEN



SCAN HERE!



ULTIMATE KICK-OFF: FIFA

RULES:

- Setup: Players bring own controllers; keyboard allowed for PC
 - Conduct: Fair play required; misconduct may lead to disqualification
 - Technical Issues: If crash within first 5 min, match restarts
 - Cheating: Mods/external tools banned; instant disqualification
 - Authority: Referee decisions are final
- Rounds & Format**
1. Qualifiers (On Campus):
 - Knockout (1v1), 32 players
 - Winners advance to Round of 16
 2. Quarterfinals:
 - Single elimination, best of 1
 2. Semifinals:
 - Best of 3
 3. Grand Finale:
 - Best of 5



27 February 2026



10:00 am



S DEN



SCAN HERE!



SURVIVAL STRIKE: BGMI

DESCRIPTION:

Survival Strike: BGMI is a competitive gaming challenge where strategy, reflexes, and teamwork collide. Participants battle in structured BGMI matches, testing survival skills, combat efficiency, and tactical decision-making. Conducted in solo or squad formats, the event evaluates game sense, coordination, adaptability, and overall competitive performance.

Team Size: 4 - 5 Entry Fees: ₹200 Prize Pool: ₹10,000

RULES:

- Online qualifiers: 17th February
- Last date to register: 16th February
- Fair play and respectful behaviour are mandatory
- Hacks, mods, emulators, or exploits are strictly prohibited
- No teaming outside assigned squads
- Late entry or rule violations may lead to disqualification
- Organizers' decisions are final and binding



27 February 2026



9:30 am



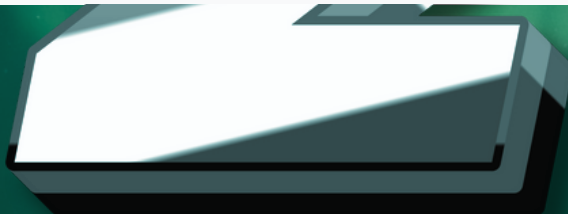
Reading Room



SCAN HERE!



DAY



28TH FEBRUARY 2026





CODE BREAK ARENA: CODE HUNT

DESCRIPTION:

Code Break Arena is a logic-based, PC-based individual event. Players decode simple jumbled codes and get an output. Using hints, they try to understand and “break” other players’ codes. Game focuses on logic, observation, communication and strategy, not heavy coding. Power cards add small twists like extra guesses, fewer hints, or a truth question.

Team Size: 1

Entry Fees: ₹100

Prize Pool: ₹3500

RULES:

- Minimum 6 and maximum 8 players per round
- Players must decode their own code to continue
- Directly revealing output is not allowed
- Hints must be truthful and useful
- Misleading or useless hints attract penalties
- Peeking at other screens or slips is not allowed
- Power cards are one-time use only
- Mobile phones or external help is prohibited
- Any unfair practice leads to elimination
- Moderator and faculty decisions are final



28 February 2026



10:00 am



X-119 & X-120



SCAN HERE!



DATA-VIZ MASTER: POWER BI

DESCRIPTION:

The Data-Viz Master: Power BI is a skill-based data visualization challenge where participants transform raw and unstructured datasets into meaningful visual insights using tools like Power BI and Excel. The event mirrors real-world data analysis scenarios.

Team Size: 1-2 Entry Fees: ₹100 Prize Pool: ₹5000

RULES:

- Team Format: Participants compete in pairs or individuals
- **Round 1:** Data Cleaning
 - 1. Clean raw dataset (missing values, duplicates, formatting)
 - 2. Goal: Dataset ready for visualization
- **Round 2:** Visualization & conclusion
 - 3. Create charts/dashboards
 - 4. Extract insights & present to judges
 - 5. Focus: Clarity, insights, trends



28 February 2026



10:00 am



X-122



SCAN HERE!



AD-O-MANIA: CREATE A BRAND

DESCRIPTION:

Ad-O-Mania is a creativity-driven marketing challenge where imagination meets strategy. Participants are given a product and must promote it through a visually engaging poster, an AI-generated advertisement video, and a persuasive product pitch. The event tests branding sense, innovation, communication skills, and marketing creativity.

Team Size: 1-2 Entry Fees: ₹100 Prize Pool: ₹5000

RULES:

- Participation is allowed as Solo or Duo only. No additional team members.
- Participants must design content within the given time.
- Internet and AI tools may be used, but no communication or collaboration with anyone outside your team is allowed.
- All content must be original and created during the event using your own tools.
- Follow all instructions and deadlines strictly – late or non-compliant submissions will be disqualified.



28 February 2026



10:00 am



Y-101



SCAN HERE!



THE FUSION X : STORY TELLING

DESCRIPTION:

The Fusion X is a multidisciplinary event where cultural expression meets technical innovation. Participants bring narratives to life using voice, emotion, performance, and digital elements, creating immersive storytelling experiences. The event emphasizes impactful message delivery, audience engagement, creativity, and the seamless integration of art and technology.

Team Size: 1-3 Entry Fees: ₹200 Prize Pool: ₹5000

RULES:

- One performance per participant or group
- Stay within the time limit
- Content must be original and theme-based
- Props, visuals, and music allowed
- Late entries not permitted
- Judges' decision is final



28 February 2026



10:00 am



X-103



SCAN HERE!

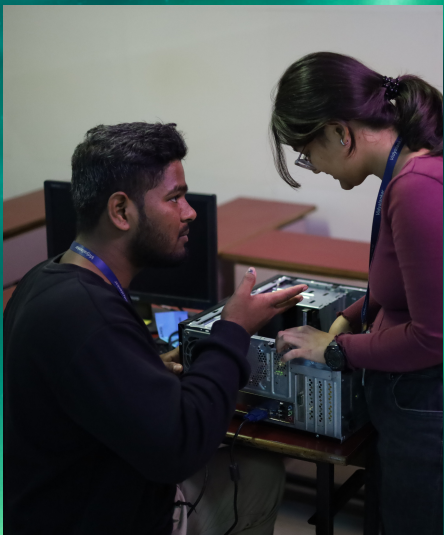


PRIZES

- A Winner and First Runner-Up will be declared for every event, for both Inter-college and Intra-college competitions.
- Each college will earn points for every event based on the points table displayed below.
- The Best College Trophy will be awarded to the college securing the highest total points across all events.
- In case of a tie between two or more colleges, the winner will be decided based on the higher number of participants.

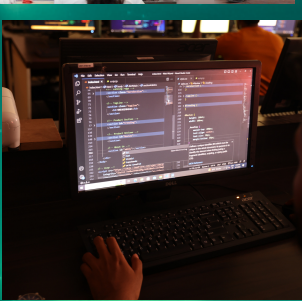
	Points
1 st Position	100
2 nd Position	50
Participation	20
PR Activities	10

HIGHLIGHTS OF





TECHVISTA 2025





Previous SPONSORS



MAYBELLINE
NEW YORK



CONTACT US

Chinmay Chipkar: 93215 49088

Ananya Raut: 88280 56870



Vidyalankar School of Information Technology,
Wadala, Mumbai - 400037



VSIT | Vidyalankar School of
Information Technology

RE-ACCREDITED : GRADE 'A' BY NAAC



TECHVISTA

Vidyalankar School of Information Technology,
Wadala, Mumbai - 400037