



JAGRAN PUBLIC SCHOOL



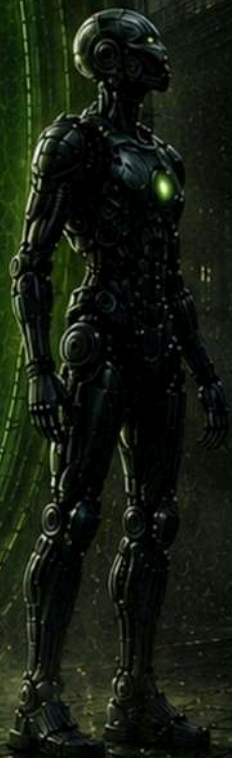
— presents —

Built to compete

TECHNO FIATO

Programmed to win

31ST OCT.
2026



Jagran

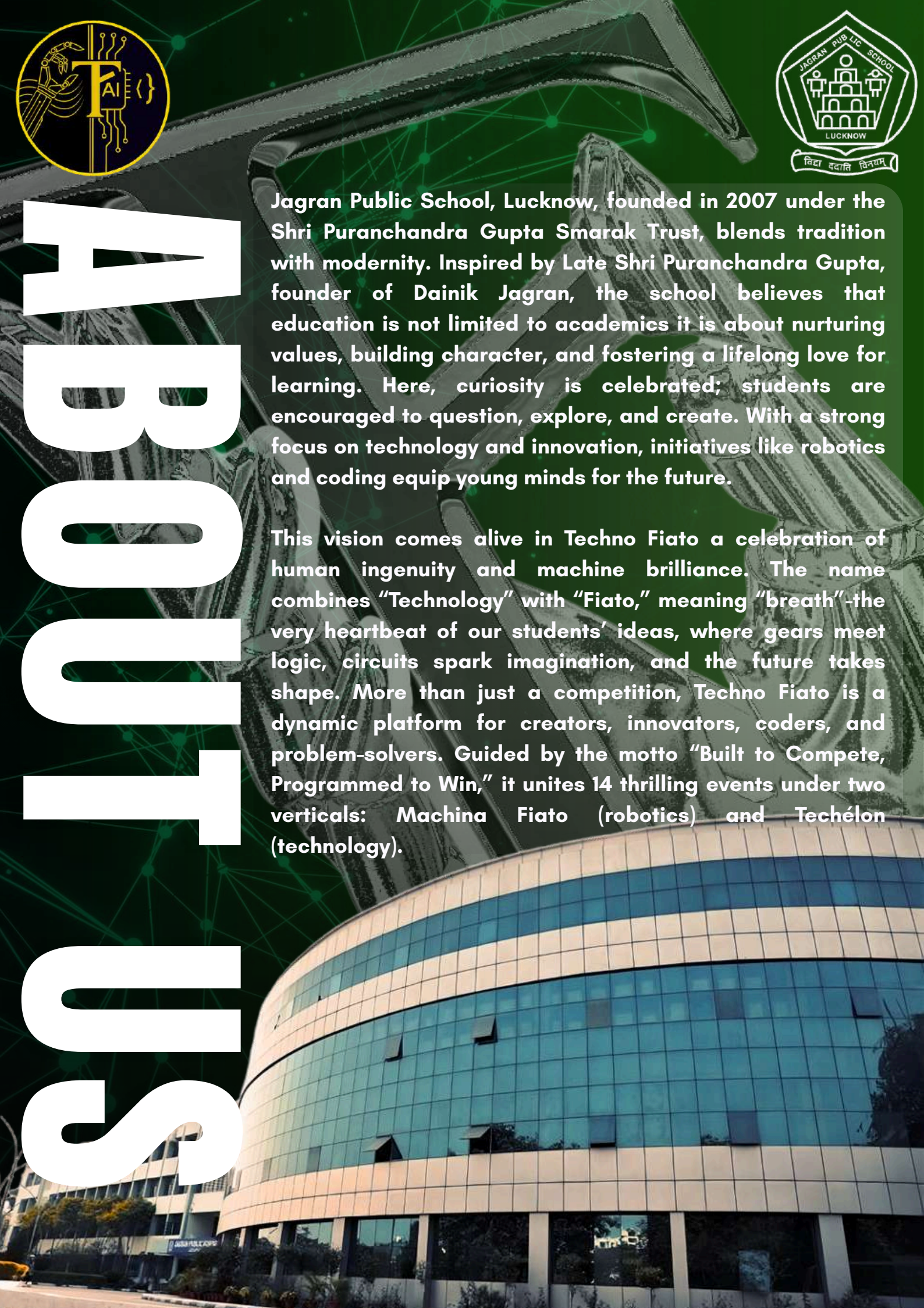
An Initiative of Dainik Jagran



Jagran Public School, Lucknow, founded in 2007 under the Shri Puranchandra Gupta Smarak Trust, blends tradition with modernity. Inspired by Late Shri Puranchandra Gupta, founder of Dainik Jagran, the school believes that education is not limited to academics it is about nurturing values, building character, and fostering a lifelong love for learning. Here, curiosity is celebrated; students are encouraged to question, explore, and create. With a strong focus on technology and innovation, initiatives like robotics and coding equip young minds for the future.

This vision comes alive in Techno Fiato a celebration of human ingenuity and machine brilliance. The name combines "Technology" with "Fiato," meaning "breath"-the very heartbeat of our students' ideas, where gears meet logic, circuits spark imagination, and the future takes shape. More than just a competition, Techno Fiato is a dynamic platform for creators, innovators, coders, and problem-solvers. Guided by the motto "Built to Compete, Programmed to Win," it unites 14 thrilling events under two verticals: Machina Fiato (robotics) and Techélon (technology).

Built to Compete



letter from the PRINCIPAL



Dear Participants, Mentors, Esteemed Guests, and Heads of Institutions,
It gives me immense pleasure to welcome you all to another edition of Techno Fiato, a celebration of technology, robotics, innovation, and creative problem-solving.

We live in a time when technology is transforming the way we learn, communicate, and understand the world. Techno Fiato provides our young learners with an opportunity to step beyond the classroom, turn ideas into action, and discover their potential. Robotics, automation, artificial intelligence, and emerging technologies are no longer ideas of the future—they are already shaping our everyday lives.

At Jagran Public School, we believe that true learning comes from curiosity, experimentation, creativity, and the courage to find solutions to challenges. Techno Fiato reflects these values by bringing together students who are eager to learn, create, compete, and collaborate.

I encourage all participants to embrace this experience with enthusiasm, learn from one another, and enjoy every challenge. While winning is rewarding, the knowledge, teamwork, friendships, and confidence gained along the way are equally valuable.

My sincere appreciation goes to the organising team, teachers, mentors, and students whose dedication has made Techno Fiato 2026 possible.

May this event inspire our students to think creatively, explore new possibilities, and use technology to develop meaningful solutions for the world around them.

Wishing you all a wonderful, enriching, and memorable experience at Techno Fiato 2026.

With my very best wishes,
Rudrendra Basak
Principal
Jagran Public School
Lucknow

विद्या ददाति विनयं, विनयाद् याति पात्रताम्।
पात्रत्वाद् धनमाप्नोति, धनात् धर्मं ततः सुखम्॥

letter from the EVENT- COORDINATOR



Dear Participants, Mentors, and Guests,

It gives me immense pleasure to welcome you all to Techno Fiato 2026, a celebration of creativity, innovation, and the unyielding spirit of technology. This event is not just a competition, but a platform where ideas take shape, where curiosity finds direction, and where young minds learn to transform challenges into opportunities.

As Dr. Meghnad Saha rightly said, “Every nation has to choose between progress and stagnation. Progress can only come through science and technology.” It is this very spirit of progress that Techno Fiato seeks to nurture — inspiring students to think critically, innovate fearlessly, and contribute meaningfully to the future.

In the words of Dr. Vikram Sarabhai, the father of India’s space program, “We must be second to none in the application of advanced technologies to the real problems of man and society.” Let this thought guide every participant to see technology not just as a tool for competition, but as a force for solving real-world challenges.

To the Organising Team — Event Directors, Event Heads, Student Coordinators, and every volunteer — your vision, dedication, and tireless efforts have brought this event to life. Your commitment to excellence, teamwork, and innovation truly embody the spirit of Techno Fiato.

I sincerely hope Techno Fiato 2026 ignites new ideas, nurtures talent, and inspires every participant to embrace innovation with confidence. May this platform become a stepping stone for the leaders, innovators, and changemakers of tomorrow.

Wishing all participants the very best for an enriching and memorable experience at Techno Fiato 2026.

With warm regards,
Vivek Singh Yadav
Event Coordinator
Techno Fiato 2026

RULES AND REGULATIONS

- Reporting time is 7:45 AM on Saturday, 31st October 2026.
- One student may participate in a maximum of two events.
- No internet access will be provided except for the events- PIXELIS & EDITRA.
- Topics for Bytegenesis will be revealed a week prior to the event.
- The school may send participants for all events along with only two teachers. No extra students or audience will be allowed on the premises.
- Participants must not carry any additional hardware, software, or supporting material to the venue, except what is specified in the event details.
- Participants are expected to maintain discipline. Any breach of decorum will invite strict disciplinary action.
- The organizers will not be responsible for the loss of belongings.
- School teams are requested to stay till the prize distribution ceremony.
- The decision of the judges will be final and binding. No protests of any form will be entertained.
- For Further Queries Contact:
[A] Event Coordinator: Mr. Vivek Singh Yadav, +91 7398217802
[B] Event Director: Pranav Shah, +91 9910314971

CONTACT & REGISTRATION

Registration Guidelines:

Registrations open from 5th Sep 2026 and closes on 21st Oct 2026. Teams must register only once for their chosen event(s). Multiple event participation is allowed but scheduling conflicts will not be adjusted.

Registration will be confirmed only after verification by the Front Desk.

Bring your school ID card and registration confirmation on the event day.

How to Register:

Online: www.jpstechnofiato.tech

Contact Us:

- Venue: Jagran Public School, Viraj Khand-2, Gomti Nagar, Lucknow. 
- Event Date: 31st October 2026
- Email: coreteam@jpstechnofiato.tech
- Phone: +91 7398217802
- Website: www.jpstechnofiato.tech 
- Social Media: [@jps_technofiato](https://www.instagram.com/jps_technofiato) 
- For Event/Registration Queries Contact-
[A] Event Coordinator: Mr. Vivek Singh Yadav, +91 7398217802

[B] Event Director: Pranav Shah, +91 9910314971

SCHEDULE

at a glance

Time	Activity / Event	Venue	Category
07:45 AM	REPORTING TIME	RECEPTION	ALL
08:00 AM	INAUGURATION CEREMONY	ACTIVITY HALL (1 ST FLOOR)	ALL
08:45 AM	EDITRA	COMPUTER LAB 1 (1 ST FLOOR)	9-12 CLASS
08:45 AM	PIXELIS	COMPUTER LAB 3 (2 ND FLOOR)	9-12 CLASS
09:00 AM	ARCBYTE 1.0	COMPUTER LAB 2 (1 ST FLOOR)	6-12 CLASS
10:00 AM	EDITRA JR	COMPUTER LAB 1 (1 ST FLOOR)	6-8 CLASS
10:00 AM	MODELUS VIRTUO	COMPUTER LAB 3 (2 ND FLOOR)	9-12 CLASS
11:15 AM	PIXELIS JR	COMPUTER LAB 1 (1 ST FLOOR)	6-8 CLASS
11:15 AM	BYTECODER	COMPUTER LAB 3 (2 ND FLOOR)	9-12 CLASS
11:15 AM	ARCBYTE 2.0	COMPUTER LAB 2 (1 ST FLOOR)	6-12 CLASS

SCHEDULE

at a glance

Time	Activity / Event	Venue	Category
09:00 AM	ROBO RASH	ASSEMBLY GROUND	8-12 CLASS
10:00 AM	MANEUVER	BASKETBALL COURT	8-12 CLASS
10:00 AM	HOVER SURGE	ASSEMBLY STAGE	8-12 CLASS
11:00 AM	GOB	PRE-PRIMARY GROUND	8-12 CLASS
11:30 AM	BALLISTA	BASKETBALL COURT	8-12 CLASS
12:00 PM	ROBO RUMBLE	BASEMENT	8-12 CLASS
12:30 PM	BYTEGENESIS	COMPUTER LAB 2 (1 ST FLOOR)	6-8 CLASS
12:30 PM	MORPHOTEK	COMPUTER LAB 1 (1 ST FLOOR)	9-12 CLASS

GENERAL GUIDELINES



Eligibility:

- Open to students from Classes 6-12 across participating schools.
- Event specific eligibility will be mentioned in each event description.

Participation Format:

- Depending on the event, participants may compete individually or in teams (team size will be mentioned in event details).

Software & Tools:

- All required software will be pre-installed on school lab systems.
- Internet access is strictly prohibited unless explicitly stated in event rules.

Original Work Policy:

- All submissions must be created during the event timeframe.
- Use of pre-made templates, stock assets, or previously created work is not allowed.

Time Management:

- Participants must complete their work within the allotted time. Late submissions will not be accepted.

Evaluation Criteria:

- Each event will have its own detailed judging parameters.
- Judges' decisions will be final and binding.

Conduct & Fair Play:

- Any form of plagiarism, unauthorized collaboration, or rule violation will lead to immediate disqualification.
- Participants must maintain decorum and follow all instructions given by event coordinators.



OVERVIEW:

Techélon is where innovation meets code, where creativity is sculpted in pixels, and where ideas take shape in the realm of technology.

This category of Techno Fiato is dedicated to showcasing the best in digital artistry, software development, 3D modeling, and problem solving through code.

Whether it's crafting lifelike 3D designs, editing cinematic videos or programming elegant solutions Techélon is the arena where digital skills are tested to their limits.



TECHÉLON

Editor

Overview:

Participants will create a 30–60 second video based on a theme revealed on the day of event. The video must use the provided resources with effective editing, visuals, transitions, text, and sound design, testing their creativity, technical skills, and storytelling.

Participation:

Individual

Category:

Classes 9–12

Classes 6–8

Timings:

08:45 AM – 09:45 AM

10:00 AM – 11:00 AM

Duration:

- 1 hour for editing

Venue:

- Computer Lab 1 (for editing)

Software Provided:

- Adobe Premiere Pro
- Wondershare Filmora
- Capcut
- Adobe Photoshop (for design and editing support)

(All software pre-installed in the school's computer lab)

Rules:

1. The final video must be rendered and submitted within the time limit.
2. Teams are responsible for ensuring clear audio and stable visuals in their clips.

Judgement Criteria:

- Creativity in concept and execution
- Cinematic Techniques — framing, transitions
- Editing Skills — pacing, cuts, effects, color grading
- Sound & Music Integration



Event head: Ameya Singh

Contact: +91 79059 54549

Overview:

Participants will be given a topic on the spot and must create a creative visual composition based on it using Adobe Photoshop. They may source and use stock images and other online resources to bring their concept to life within the given time limit. The event tests creativity, visual storytelling, composition, and technical Photoshop skills.

Participation:

Individual

Category:

- Classes 9-12
- Classes 6-8

Timing:

08:45 AM - 09:45 AM
11:15 AM - 12:15 PM

Duration:

1 hour

Venue:

Computer Lab 1

Software Provided:

Adobe Photoshop

Rules:

- Photoshop's built-in tools and effects are allowed.
- Work must be completed and submitted within 1 hour.
- Participants must work individually.

Judgement Criteria:

- Creativity & Story Interpretation
- Composition & Visual Hierarchy
- Photoshop Skills & Execution
- Typography & Visual Aesthetics
- Overall Impact

Pixelis



Event head: Ameya Singh
Contact: +91 79059 54549

Virtual Models

Overview:

Participants will receive a hard copy of an image in digital format and must recreate it in 3D using only the provided software. The challenge lies in precision, attention to detail, and effective use of 3D modeling tools.

Participation:

Individual

Category:

Classes 9-12

Timings:

10:00 AM - 11:00 AM

Duration:

1 hour

Venue:

Computer Lab 1

Software Provided:

Blender (v4.3)

Rules:

- The model must be an original recreation of the given image, no external assets or imports allowed.
- Only the provided software may be used; no internet access will be given.
- Participants must save and submit their work before the end of the allotted time.
- Mesh topology, cleanliness, and accuracy will be taken into account.
- No pre-made textures, lighting presets, or plug-ins are permitted.

Judgement Criteria:

- Accuracy & Similarity to the given reference image
- Use of 3D Modeling Tools
- Complexity & Detailing
- Lighting Quality
- Overall Presentation:



Event head: Anuvi Srivastava

Contact: [+91 95323 43029](tel:+919532343029)

Bytecooder

Overview:

Participants will be given three programming problems to solve within the allotted time. The goal is to write efficient, well structured code that produces the required output. This event tests logic, optimization, and speed under pressure.

Participation:

Individual

Category:

Classes 9-12

Timings:

11:15 AM -12:15 PM

Duration:

1 hour

Timing:

10:15 AM

Venue:

Computer Lab 1

Software Provided:

- BlueJ
- Python 3.x

Rules:

- Participants must work individually no collaboration allowed.
- Code must be written from scratch during the event; no copy-pasting from prior work.
- Internet access is strictly prohibited.
- Solutions must be submitted as per the file format specified by the coordinators.
- Participants may be asked to explain their logic to the judges.

Judgement Criteria:

- Time Taken to complete the problems
- Program Organization & Logic Flow
- Code Efficiency (shorter, optimized code preferred)
- Correctness of Output



Event head: Anuvi Srivastava

Contact: +91 95323 43029

Byte- series

Overview:

Participants will be given topics one week prior to the competition and will have to create an animated story using any one of the given topics through Scratch. The animation should communicate the chosen topic through creative storytelling, characters, backgrounds, dialogue, movement, and interactive elements where appropriate.

Participation:

Individual

Category:

Classes 6-8

Timings:

12:30 PM-01:30 PM

Duration:

1 hour

Timing:

08:45 AM

Venue:

Computer Lab 1

Software Provided:

Scratch (v3.0)

Rules:

- The topic/theme for the animation will be revealed one week prior to the competition. Participants must create a creative story-based animation on any one of the given topics.
- Only the provided software may be used; no internet access will be given.
- Participants must save and submit their work before the end of the allotted time.
- The project should demonstrate appropriate use of Scratch programming concepts, such as events, loops, conditions, variables, broadcasts, and synchronization where relevant.
- Participants must save and submit their Scratch project in the format and location specified by the coordinators.

Judgement Criteria:

- Creativity & Originality
- Storytelling
- Engagement
- Logic & Functionality
- Overall Presentation

Event head: Anuvi Srivastava

Contact: [+91 95323 43029](tel:+919532343029)



Morphnotek

Overview:

Participants will be given a UI/UX design theme or problem statement on the spot. They will have 1 hour to conceptualize, design, and present a functional interface based on the given theme.

Participation:

Individual

Category:

Classes 9-12

Timings:

12:30 PM-01:30 PM

Duration:

1 hour

Venue:

Computer Lab 1

Software Provided:

Figma

Rules:

- The theme/problem statement will be revealed at the beginning of the event.
- Only the provided software may be used; internet access will be provided.
- Participants must save and submit their work before the end of the allotted time.
- Participants will work exclusively on the school-provided computer systems.
- Participants may be asked to briefly explain their design decisions and approach to the judges.

Judgement Criteria:

- Creativity & Originality
- Functionality
- Use & Utilisation of Figma Tools
- UI/UX Principles
- Overall Presentation



Event head: Anuvi Srivastava

Contact: [+91 95323 43029](tel:+919532343029)

Mortal Kombat

Participation:

Individual

Category:

Classes 6-12

Duration:

2 hour

Timing:

9:00 AM

Venue:

Computer Lab 2

Rules:

- The Event will be conducted in a Knockout Format
- Brackets will be announced before the tournament
- Matches will be conducted under standard tournament settings
- No outside assistance during matches
- Controllers will be provided
- Players must report to the arena before their scheduled match
- Unsportsmanlike conduct may result in disqualification
- Tournament officials' decisions are final
- Any technical issue will be handled by the tournament officials

ArcoByte 1.0



Event head: Ameya Singh

Contact: [+91 79059 54549](tel:+917905954549)

EA FC

Participation:

Individual

Category:

Classes 6-12

Duration:

3 hour

Timing:

11:15 AM

Venue:

Computer Lab 2

Rules:

- The Event will be conducted in a Knockout Format
- Brackets will be announced before the tournament
- Matches will be of 4 minute halves, and final will be of 6 minute halves
- If a match ends level, Extra Time → Penalties will determine the winner.
- Only Clubs and National Teams are allowed, Classic Teams are restricted
- Matches will be conducted under standard tournament settings
- Controllers will be provided
- Players must report to the arena before their scheduled match
- Respect your opponent, officials and equipment. Abusive, disruptive or unsportsmanlike behaviour can lead to penalties or disqualification.
- Tournament officials' decisions are final
- Any technical issue will be handled by the tournament officials



Arctype 2.0

Event head: Ameya Singh

Contact: [+91 79059 54549](tel:+917905954549)

TechInnova

Overview:

Teams will present a fully functional software or hardware-based solution aimed at solving a real-world problem. The model must perform its intended functions without major human intervention, reflecting the reliability of market-ready products.

Participation:

Team of 3 members

Category:

Classes 9-12

Timings:

09:15 AM

Venue:

Activity Hall (First Floor)

Topics:

1. Protection against Natural Calamities
2. Sustainable Solutions for Renewable Energy Generation
3. Modern Strategies for Effective Waste Management

Rules:

- The solution must be functional and operate reliably without constant external control.
- Teams must submit comprehensive documentation detailing the working, design, and functionality of their project.
- Last-minute team member substitutions are not allowed.
- Use of commercially available, pre-assembled, plug-and-play kits will lead to disqualification.
- External help within the school premises is prohibited.

Judgement Criteria:

- Innovation
- Practicality & Ease of Implementation
- Design & Ergonomics
- Scale of the Problem Solved
- Presentation Skills

Event head: Ameya Singh

Contact: +91 79059 54549



GENERAL GUIDELINES



- **Number of Events** - 6 action-packed robotics challenges.
- The same robot may participate in multiple events, provided it meets each event's specifications.
- **Each participant may register for a maximum of two events only.**
- Organisers are not liable for any damage or loss of equipment; all risks are borne by participants.
- Bots that fail to meet minimum event requirements will be immediately disqualified.
- Bots must not contain hazardous materials or pose safety risks to people, equipment, or the venue.
- Any unethical conduct, tampering, or cheating will result in instant disqualification.
- No modifications are permitted after official bot inspection.
- Organisers will not provide any components or materials for building or repairing robots.
- Ready-made robots, commercially available RC cars, or pre-assembled kits are strictly prohibited.
- **Event head: Piyush Mishra**
- **Contact: +91 91182 03997**

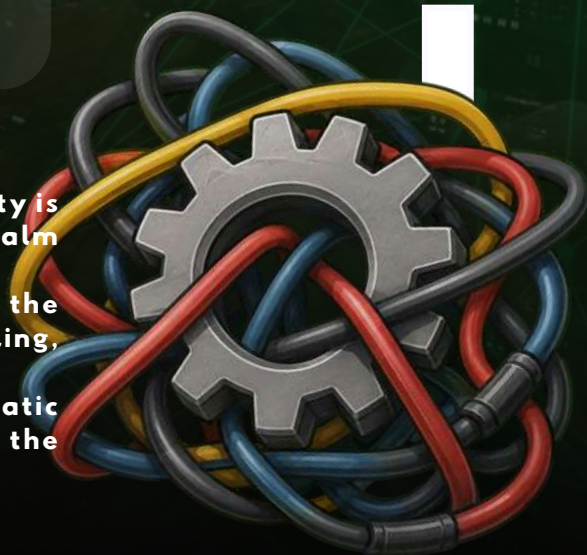
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MAACH FIATO



Robo Rash

Overview:

Robo-Rash is an adrenaline-charged obstacle course designed to push robots to their limits. Bots must navigate ramps, cones, boundaries, and bonus challenges in a race against the clock. Every second counts precision and control are just as important as speed in this high-stakes race.

Venue:

Pre-Primary Amphitheater

Category:

Classes 8-12

Timings:

9:00 AM

Bot Minimum Requirements:

Maximum dimensions: 25 cm × 30 cm × 30 cm

Guidelines:

- Each team will consist of two participants and one bot.
- The bot can be wired or wireless.
- Power must be supplied by batteries; no power points will be provided.
- The track layout will be uploaded on the official website one day prior to the event.
- A bonus task will be placed on the track, offering perks and bonus points.
- If the bot goes out of boundary, **3 seconds** will be added to the total time.
- If cones on the ramp are touched, **3 seconds** will be added to the total time.
- If the bot falls off or flips on the ramp, **6 seconds** will be added to the total time.
- Participants have two chances to skip hurdles: the first skip adds **30 seconds**, and the second skip adds **45 seconds** to the time.

Judgement Criteria:

The winner will be the bot that completes the course in the shortest time.



Event head: Utkarsh Mishra

Contact: [+91 9919474773](tel:+919919474773)

Martini

Overview:

This is an exciting test of robotic skill, precision, and speed, where custom-built bots navigate a challenging track while completing object-placement tasks and checkpoints. Each run tests the participant's control, accuracy, and strategy, with the goal of scoring the highest points while completing the course within the given time.

Venue:

Basketball Court

Category:

Classes 8-12

Timing:

10:00 AM

Bot Minimum Requirements:

Maximum Dimensions: 30 cm x 30 cm x 50 cm.

Maximum Voltage: 14.8 volts.

Guidelines:

- Each team will consist of two participants and one bot.
- The bot can be wired or wireless.
- If the bot falls off the platform, **5 points** will be deducted from the total points.
- Participants are supposed to pick up and place the given objects (3 boxes and 3 balls) in their respective places to secure the points.
- Each object will award **10 points** if placed accurately.
- Each checkpoint will award **20 points**.
- The maximum time limit to finish the track is **6 minutes**, and extra time will result in point deductions from the total points.
- If the participant manages to finish the track before 6 minutes, then a **bonus of 5 points** will be awarded **every 10 seconds**.
- Every hand touch will result in the addition of **5 seconds** to the total time taken by the participant

Judgement Criteria:

The winner will be the bot with the highest total points.



Event head: Utkarsh Mishra

Contact: +91 9919474773

Hover Surge

Overview:

Hover Surge is an exciting clash of engineering skill, precision, and control, where custom-built hovercrafts face off in a head-to-head battle. Each match is a test of stability, maneuverability, and strategy, with the goal of pushing the opponent off the platform while keeping your own hovercraft in the arena.

Venue:

Assembly Ground Stage

Category:

Classes 8-12

Timing:

10:00 AM



Hovercraft Minimum Requirements:

- The hovercraft must be capable of rising at least 1 cm above the platform.
- The hovercraft must be wireless
- Dimensions limit: 50cm x 30cm x 30cm

Guidelines:

- Each team will consist of two participants and one hovercraft.
- Hovercrafts must be wireless and remotely controlled.
- Each hovercraft must demonstrate a minimum lift of 1 cm above the platform.
- Only safe and non-hazardous materials may be used in the construction of the hovercraft.
- Sharp or hazardous materials are prohibited.
- All hovercrafts will be inspected before the event starts, and any hovercraft not meeting the requirements will be disqualified.
- The event will follow a PvP (Player vs. Player) format, with two hovercrafts competing against each other.
- Each PvP clash will be conducted as a Best of 3, with the first hovercraft to win two rounds declared the winner of the clash.
- A hovercraft that falls off the platform will lose that round, and the hovercraft remaining on the platform will be declared the winner.
- Each team will be allowed only one technical timeout of a maximum of 2 minutes during a PvP clash.
- Once the technical timeout is used, no additional technical timeout will be granted for that clash.

Event head: Utkarsh Mishra

Contact: [+91 9919474773](tel:+919919474773)

Overview:

Ballista is a high energy robotics challenge inspired by robotic football. Teams design and control bots to outscore their opponents in a fast-paced match that demands both precision engineering and strategic gameplay. It's not just about speed – accuracy, control, and teamwork will decide the champions.

Venue:

Basketball Court

Category:

Classes 8-12

Timing:

11:30 AM

Bot Requirements:

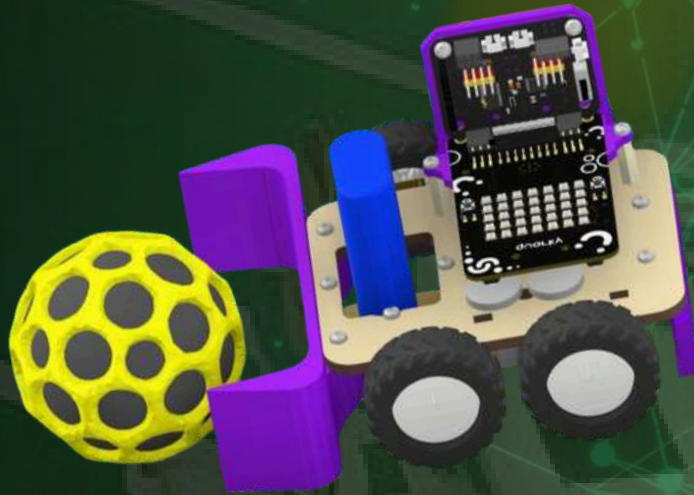
- Maximum dimensions: 30 cm x 30 cm x 30cm
- Can be wired or wireless
- If wired: Wire length must be minimum 3 m and maximum 4 m

Guidelines:

- Each team must have one robot and two participants.
- Matches will consist of two halves of three minutes each, with a two-minute halftime.
- Intentional ramming will result in a penalty, and the opposing team will be awarded a free hit.
- Power ports will not be provided; bots must be battery-powered.
- Arena size and additional match details will be announced one day prior to the event on the official website and Instagram.
- If wired, the wire handler may move around the arena, but the controller must remain in a fixed position.

Judgement Criteria:

The team scoring the most goals within the match time will be declared the winner.



Ballista

Event head: Piyush Mishra

Contact: +91 91182 03997

Overview:

Game of Bots is a thrilling clash of engineering skill and durability, where custom-built machines face off in a test of strength, control, and resilience. Each match is a battle of wits and endurance, with the goal of staying in the arena and outmanoeuvring the opponent until the last second.

Venue:

Assembly Ground

Category:

Classes 8-12

Timing:

11:00 AM

Bot Maximum Limits:

The bot must weigh less than 5 kg

Bot Dimensions: 50x 50x 50cm

Guidelines:

- Each team will consist of two participants and one bot.
- The auxiliary features cannot contain any harmful substances that may cause permanent damage to the arena.
- Sharp or hazardous materials are prohibited.
- The bot can be wired or wireless.
- Power sources will be provided.
- All bots will be inspected before the event starts, and any bot not meeting the requirements will be disqualified.
- Each match will last 5 minutes; any bot that leaves the arena during this period will be disqualified.
- If the time runs out and bots are still in the arena, the winner will be determined by the highest hit points.

Judgement Criteria:

The winner is the bot that remains in the ring the longest or has the highest hit points.

Event head: Piyush Mishra

Contact: [+91 91182 03997](tel:+919118203997)



GoB

Robo Rumble

Overview:

Robo Rumble is an action-packed balloon battle where strategy meets chaos. Two bots enter the arena, each armed with balloons, and the goal is simple: protect your own while popping your opponent's. Quick reflexes, smart defense, and clever offense will decide the ultimate survivor.

Venue:

Basement

Category:

Classes 8-12

Timing:

12:00 PM



Bot Minimum Requirements:

Maximum dimensions: 25 cm × 30 cm × 30 cm

Guidelines:

- Each team must consist of one robot and two participants.
- Pointed objects, such as nails, are allowed.
- Sharp-edged weapons, such as knives, or any lethal attachments are strictly prohibited.
- Balloons must be attached to the side of the bot (exact placement is the participant's choice).
- Tape and balloons will be provided by the organisers.
- Power ports will be available.
- Bots can be wired or wireless.
- Judgement Criteria
- The team whose balloon lasts the longest without bursting will be declared the winner.

Event head: Piyush Mishra

Contact: [+91 91182 03997](tel:+919118203997)



meet the

MINDS BEHIND

Core Team

- **Pranav Shah** (Event Director)
- **Mitul Srivastava** (Operations and Logistics)
- **Yuvika Mishra** (Design and Social Media)
- **Utkarsh Mishra** (Event Head Robotics)
- **Piyush Mishra** (Event Head Robotics)
- **Anuvi Srivastava** (Event Head Tech)
- **Ameya Singh** (Event Head Tech)

Event Incharges

- Vikrant
- Shambhavi Srivastava
- Ananya Yadav
- Sanchita Pandey
- Shambhavi Singh
- Abhishek Rai
- Srijan Dwivedi
- Shashwat Pandey
- Naisha Karn
- Shreyansh Verma
- Vibhav Tripathi
- Akhand P. Srivastav
- Pratyaksha
- Prajjwal Verma
- Ansh Kashyap
- Sahil
- Aditi Singh

CLOSING NOTE

On behalf of the Techno Fiato 2026 Core Team, we extend our heartfelt gratitude to all participants, mentors, sponsors, and volunteers who have contributed to making this event a success.

Your enthusiasm, innovation, and sportsmanship are what keep the spirit of technology and creativity alive at our school.

This day is more than just a competition it's a celebration of ideas, collaboration, and the future of innovation.