









NAVIGATING AI ETHICS - 2025

## Organized by

Department of Computer Engineering & Information Technology

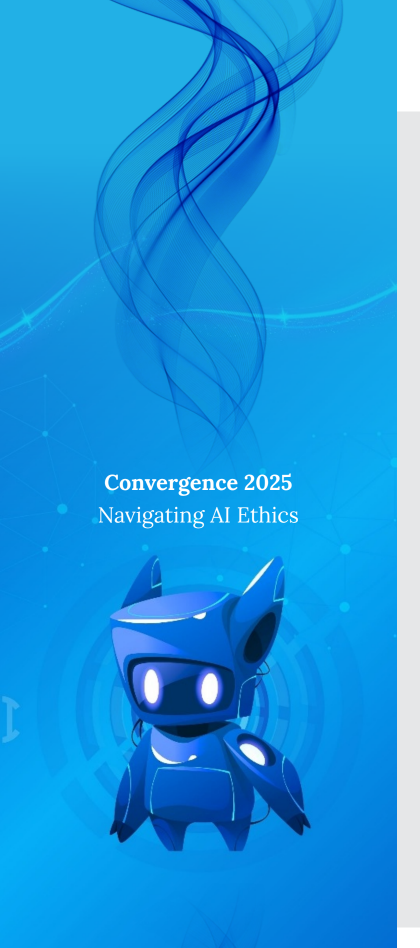












# **Organizing Committee**

Dr. Kiran Amin

Dr. V. M. Patel

Dr. P. M. Solanki

Dr. D. S. Pandya

Dr. P. S. Patel

Prof. K. J. Sarvakar

Prof. C. C. Gami

Prof. H. H. Patel

Prof. M. D. Thakkar

Prof. Y. J. Prajapati

# **Student**

# **Co-ordinators**

Mr. Tirth Patel - CSBS

Mr. Zils Patel - CE

Ms. Hetvi Dedania - CE

Ms. Khushi Joshi - CE

Mr. Utsav Raval - CE

# **Student Editor Team**

Mr. Hill Soni - CE

Mr. Akshay Joshi - IT

Ms. Neeva Patel - CE

Ms. Mishwa Patel - IT

Mr. Gunjan Sharma - CSBS

Mr. Rudra Darji - CE

# MESSAGE FROM OFFICIALS



Shri Ganpatbhai Patel (Dada)
Patron-in-Chief & President
Ganpat University



It gives me immense joy to connect with you and witness the enthusiasm with which you are pursuing your academic journey at Ganpat University. From the very beginning, our vision has been to provide an environment that not only imparts knowledge but also shapes character, values, and responsibility. As engineering students, you are preparing yourselves to contribute to the growth of industries, the advancement of society, and the progress of our nation. I encourage you to stay focused, disciplined, and dedicated, while making the best use of the opportunities and guidance available to you here. As highlighted Convergence 2025 with its "Navigating AI Ethics," I urge you to reflect on the ethical implications of the AI technologies you will create; it is your responsibility to ensure they are fair, transparent, and accountable. Remember that true success is measured not only professional by achievements but also by the positive impact you create in the lives of others, and your commitment to ethical AI will be a key part of that legacy. I wish you all great success and look forward to seeing you carry the name of Ganpat University with pride and distinction.



**Dr. Mahendra Sharma**Group Pro Chancellor
Ganpat University

Dear Students,

At Ganpat University, we firmly believe that engineering education extends far beyond classrooms and laboratories, encompassing a holistic journey of learning, innovation, and personal growth. As future engineers, you responsibility carry the of shaping technologies that will influence industries, communities, and generations to come, and in this context Convergence 2025 - Navigating AI Ethics serves as a timely reminder of the importance of embedding ethics into technological innovation. The AI systems you design must be fair, mitigating biases that lead to inequality; transparent, enabling decisions be understood and trusted: and accountable, ensuring responsibility for their impact on society. I encourage you to remain curious, nurture creativity, and approach challenges with integrity and determination, for true excellence is achieved through discipline, resilience, and a continuous pursuit of knowledge. Every project you undertake and every achievement you earn adds to the legacy and pride of Ganpat University, and I am confident you will continue to strengthen the culture of innovation, responsibility, and excellence that defines our institution.

# **GUESTS DETAILS**



**Dr. Prerna Gaur**Chair
IEEE India Council

Dr. Prerna Gaur, Campus Director at NSUT, New Delhi, is an accomplished academician and administrator with over 30 years of teaching experience at Delhi College of Engineering and NSUT, along with six years of industry expertise. She has played a pivotal role in securing NBA accreditation, UGC 2f and 12B status, and achieving ARIIA 3rd and 5th national rankings for NSUT. As the Founding Director and Member Secretary of the Incubation Centre NSUT and AIC, she has significantly contributed to fostering innovation and entrepreneurship. She also serves as an Electrical Proof Consultant for major projects including the 300 crore Western Railways modernization and various PWD and hospital projects.

A distinguished researcher, Dr. Gaur has authored more than 200 papers in reputed international journals and IEEE conferences, with an H-index of 24, I-10 index of 59, and over 2200 citations. She has supervised 16 Ph.D. and over 200 B.Tech and M.Tech students. She has been actively involved in organizing flagship IEEE conferences such as DELCON 2022, INDICON 2020, IICPE 2010, and

TENSYMP 2024, while also serving as reviewer for leading IEEE and IEI journals.

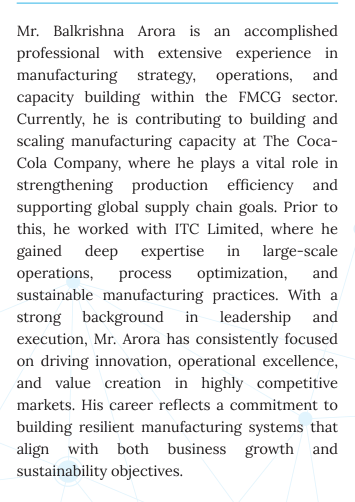
Dr. Gaur holds several leadership positions in IEEE, including Senior Member, Vice Chair of IEEE Asia Pacific Region (R10 Education Activities), former Chair of IEEE Delhi Section (2019–20), and Treasurer of IEEE India Council (2021–22). She has also been the Branch Counselor of the IEEE NSUT Student Branch since 2001 and, in a historic milestone, has been elected as the First Woman Chair of IEEE India Council (2025).

Her outstanding contributions have earned her numerous accolades, including the "Women of the Decade in Academia" award by the Women Economic Forum (2018), Maulana Abul Kalam Azad Excellence Award in Education (2015), IEEE MGA Diversity and Inclusion Award, IEEE Outstanding Branch Counselor and Chapter Advisor Award (2021), IEEE PES Outstanding Chapter Engineer Award (2015), and several Best Paper Awards. She has also received Outstanding Volunteer Awards from IEEE India Council and Branch Counselor Awards from IEEE India Council and Branch Counselor Awards from IEEE Region 10 and IEEE USA.

# **GUESTS DETAILS**



Mr. Balkrishna Arora
Site Director
International Refreshments India Pvt. Ltd.





Mr. Gurupreetsingh Chhabada
Senior Design Engineer
Milacron India Pvt. Ltd.

Mr. Gurpreet Singh Chhabada, an esteemed alumnus of Ganpat University's Mechanical Engineering batch of 2016, is currently serving as a Senior Design Engineer at Milacron India, a leading organization specializing in advanced plastic processing and precision machinery solutions. At Milacron, renowned for its highprecision injection molding machines and automation technologies catering to industries such as automotive, packaging, and consumer goods, Mr. Chhabada plays a key role in driving innovative engineering solutions. His technical expertise, dedication, and commitment to excellence have significantly contributed to the organization's success, reflecting the strong foundation gained during his academic journey. He continues to inspire current students and alumni alike by exemplifying leadership. innovation, and professional growth.

# **ORGANIZERS OF CONVERGENCE 2025**

# **Organizing Committee**



Dr. Kiran Amin



Dr. V. M. Patel



Dr. P. M. Solanki



Dr. D. S. Pandya



Dr. P. S. Patel



Prof. K. J. Sarvakar



Prof. C. C. Gami



Prof. H. H. Patel



Prof. M. D. Thakkar Prof. Y. J. Prajapati



# **Student Co-ordinators**



**Tirth Patel** 



**Zils Patel** 



Hetvi Dedania



Khushi Joshi



**Raval Utsav** 

# **ORGANIZERS OF CONVERGENCE 2025**

#### **Student Members**



Hill Soni



Akshay Joshi



Neeva Patel



Mishwa Patel



Gunjan Sharma



Rudra Darji



**Marvin Patel** 



**Twinal Soni** 



Krish Patel



Japan Chaudhary



Mohit Assudani



Parth Raval



Muskan Patel



Anshika Tiwari



Diksha Patel



Mahek Singh



Harshil Maniyar



Tirth Gajjar



Hiral Visavadia





Jiya Goti



Jay Barodia



Aaradhya Sharma



**Dhwanit Goswami** 

Convergence 2025 - Navigating AI Ethics

# COMMITTEE MEMBERS FOR CONVERGENCE 2025

#### **Organizing Committee**

Dr. Kiran R. Amin

Dr. V. M. Patel

Dr.Paresh M Solanki (CE)

Dr.Devang S Pandya (IT)

Dr.Pravesh S Patel (CE)

Prof. Ketan Sarvakar (IT)

Prof. Chirag Gami (CE)

Prof. Himanshu Patel (IT)

Prof. Manan Thakkar (CE)

Prof. Yogesh Prajapati (IT)

## Resource & overall Management of departmental events

All Heads of the department

#### Mandap, Stall, Sound

Prof. A. S. Patel (ME/MC)

Prof. Hitesh Patel (CE)

Prof. Kavindra Patel (CE)

Dr. Hiramani Shukla (EE)

Dr. A. N. Patel (EC)

Prof.Jay Gohil (Civil)

Mr. Sanjay Prajapati (EC)

Prof. Abhishek Chauhan (MR)

# Departmental Faculty Coordinator

Prof. Venus Patel (CE)

Prof. Kavindra Patel (IT)

Prof. H. A. Patel (MR)

Prof. Durgeshkumar Singh (CIVIL)

Prof. Mahamadtalha Mansuri (EE)

Dr. Shagun Varshney (BME)

Prof. Puneet Bansal (ME)

Prof. Jaimin Brahmbhatt (AUTO)

Prof. Mittal Brahmbhatt (MC)

Dr. Deoashish Panjiara (PETRO)

Prof. Abhishek Raval (HBS)

Dr. Harshad Patel (Maths)

Dr. Hemanga Kumar Das (BT)

Prof.Ketan J. Patel (EC)

#### **Sponsorship**

All Heads of the departments

Mr. Mukesh Sharma (Manager Placements)

Dr. Bhavesh P. Patel (ME)

Dr. Pravesh S Patel (CE)

Prof. Chirag N Patel (CE)

Dr. Achyut Trivedi (AM-CoE)

Prof. T V Bhatt (BME)

Dr. Hemanga Kumar Das (BT)

Prof. Nikunj N Patel (EE)

Dr. Vijay D Patel (MC)

Prof. Mihir Patel (MR)

Prof. Mohit Bhavsar (EC)

Prof. Anil Munde (Petro)

#### **Inauguration & Hosting**

Dr. Anvita Shrma (PETRO)

Prof.Abhishek Raval (HBS)

Prof. Nishi Patwa (CE)

Prof. M.K. Trivedi (ME)

Prof. Dipti Ganatra (EE)

#### Campaigning

Prof. Nilesh Parmar (CE)

Prof. Rachna Modi (IT)

Prof. Vipul Patel (ME)

Prof. Bhumit Patel (EC)

Prof. Raksha K Patel (BME)

Prof. Ruchik Bhatt (MR)

Prof. Manish Patel (EE)

Prof. Vijay Patel (PETRO)

Ms. Kenvi Patel (BT)

# Registration,

#### Certificate Design and

#### Distribution

Prof. Manan Thakkar (CE)

Prof. Hiten Sadani (CE)

Prof. Dhiren Prajapati (CE)

Prof. Priyesh Pandey (EE)

Dr. Rakesh Darji (HBS)

Prof. S. M. Modasiya (ME/MC/AUTO)

Prof.Tashveer Prajapati (BME)

Prof. Piyush Patel (MR)

Dr. Yug Saraswat (Petro)

Prof. Bhavesh H Soni (EC)

Prof. Kamlesh Damdoo (Civil)

Dr. Umesh Sharma (BT)

# Media/Media and Documentation/

#### Photo-Video

Prof. Abhishek Raval (HBS)

Prof. D. K Soni (MC)

Prof. Arjun Butala (Civil)

Prof. Sheetal Kumar Dixit (CE/IT)

#### **Discipline**

Prof. Ravi Raval (CE)

Prof. H. R. Sathwara (ME/MC)

Prof. Paresh H. Patel (Civil)

Prof. Urmila Patel (CE)

Prof. Rahul Kushwaha (CE)

Dr. Harshad Patel (HBS)

#### Website Management

Prof. Ketan Sarvakar (IT)

Prof. Manan Thakkar (CE)

Prof. Hiten Sadani (CE)

Mr. Haresh Patel (Programmer)

Mr. Amit Prajapati

(Computer Programmer)

# Decoration/ Technical Decoration

Prof. Megha Patel (CE)

Prof. Urmila Patel (IT)

Prof. Heena. K. Patel (BME)

Prof. Priyanka Patel (EC)

Prof. Palak Rathod (CE)

Prof. Rachna Modi (IT)

Prof. Nishi Patwa (CE)

Prof. Dipti Ganatra (EE)

Prof. Hiral Bhatt (PETRO)

Ms. Kenvi Patel (BT)

#### **Accommodation on Campus**

Prof. Nilesh Parmar (CE)

Prof. Amit Solanki (CE)

Prof. R. C. Bhavsar (EE)

Prof. Jagdish Kathri (Civil)

Prof. Puneet Bansal (ME/MC)

#### **Transportation**

Dr. H. A. Patel (Lib)

(For North Gujarat Region)

Prof. M. K. Trivedi (ME)

(For Ahmedabad)

Convergence 2025 - Navigating AI Ethics



#### **INFOCRATS**

Infocrats is the Computer Science and IT domain of Convergence 2025. It focuses on sparking creativity and technical brilliance through challenges in coding, web development, cybersecurity, data science, and AI. The domain allows participants to apply problemsolving and critical thinking skills to real-world technical problems. Infocrats aims to cultivate an environment where students can turn their ideas into impactful technological solutions

# **EVENTS UNDER INFOCRATS**



#### Quizzard

Quizzard is a multi-stage quiz competition that tests technical and general knowledge through interactive rounds like Kahoot quizzes, buzzer eliminations, and pictorial challenges. It's a platform that promotes quick thinking and healthy competition while providing an entertaining way to learn.



#### Webathon

A timed contest where students demonstrate their expertise in HTML, CSS, JavaScript, and Bootstrap. The rounds feature quizzes, template design, and developing functional web pages. Judging is based on technical accuracy, creativity, and innovation, encouraging problem-solving and efficient coding.



#### Counter Strike

An action-packed e-sports event at Convergence 2025 where teams battle in strategic matches, testing reflexes, tactics, and teamwork. A thrilling blend of competition and fun that celebrates skill, speed, and coordination.



#### **Project Presentation**

An exhibition of innovative projects developed by computer and IT students. Teams present real-world applications with live demos, judged on originality, practicality, and presentation. The event fosters creativity, teamwork, and technical depth. It provides participants a chance to transform ideas into impactful solutions, bridging the gap between academic learning and industry needs.

#### **EVENTS UNDER INFOCRATS**





Students prepare and present research papers in IEEE format on topics like AI, IoT, Cloud Computing, Blockchain, and Cybersecurity. Teams present within strict time limits, showcasing depth of study and clarity of thought. The event encourages research culture, technical writing, and public speaking, helping participants gain exposure to academic and professional presentation standards.

#### **Code Connection**



A coding competition focused on C programming under TurboC. Participants solve logic-based programming tasks within strict time constraints, judged on accuracy, efficiency, and clarity. The event cultivates analytical skills, speed in coding, and debugging ability. Code Connection promotes strong problem-solving foundations and encourages students to apply coding skills practically in high-pressure situations.

## **Crypt Your Mind**



Crypt Your Mind is a multi-round event that blends logical puzzles, mobile gaming, and buzzer challenges into a dynamic test of skill and strategy. Designed to evaluate analytical thinking, reflexes, and decision-making under pressure, it pushes participants to balance logic, speed, and creativity. Each round introduces new twists that demand adaptability, teamwork, and quick problem-solving. With its mix of competition and entertainment, the event sharpens reasoning ability while offering an engaging and enjoyable experience. It not only fuels the thrill of competition but also nurtures presence of mind, teamwork, and confidence in high-pressure scenarios.

#### **Poster Presentation**



The Poster Presentation invites participants to design posters on the theme "Engineering for a Better Tomorrow." It challenges students to convey innovative ideas through clear, creative, and impactful visuals. Judging focuses on originality, technical depth, relevance, and presentation skills. By combining technical knowledge with expression, this artistic event enhances communication, promotes innovative thinking, and encourages students to transform concepts into powerful designs that inspire and inform. It also enables participants to share their vision of a brighter, sustainable future through engineering.



#### **CIVESTA**

CIVESTA, part of Convergence 2025, focuses on civil engineering with an emphasis on infrastructure, sustainability, and innovation. It brings together aspiring engineers to showcase skills in urban planning, green construction, transportation, and water management through practical competitions. By blending creativity with technical expertise, CIVESTA promotes solutions for sustainable cities and resilient infrastructure, fostering innovation and collaboration in shaping the future of civil engineering.

# **EVENTS UNDER CIVESTA**



#### **Civil Modelers**

Civil Modelers challenge participants to create innovative, practical civil engineering models that apply theory to real-world solutions in areas like transportation, water management, and sustainability



#### **Bridge Mania**

A popsicle stick truss bridge competition testing strength, efficiency, and design compliance. Teams aim for lightweight yet strong and aesthetic structures. It blends creativity, teamwork, and technical expertise.



#### 2030KaBHARAT

A poster presentation on sustainable practices in construction. Participants present eco-friendly methods, technologies, and innovations. The event emphasizes responsibility toward building a greener future.



#### Float The Boat

Float The Boat is a hands-on design challenge where teams craft boats using simple materials like paper, sticks, and Fevicol within specified dimensions. Once built, the boats are tested for their ability to withstand load, with weights added until they eventually sink. The event not only tests structural strength and efficiency but also encourages creativity, problem-solving, and teamwork. The strongest and most innovative design that balances durability with smart construction emerges as the winner.



#### MARITECH

MARITECH highlights the growing importance of marine and maritime technology in modern engineering. Dedicated to oceanbased innovations, this mega event emphasizes sustainability, efficiency, maritime industry energy and advancements. Participants engage with topics like ship design, oceanic systems, renewable energy from waves and tides, and environmental protection for marine ecosystems. The domain inspires engineers to think creatively about marine applications while considering global challenges such as climate change and resource conservation. By merging engineering expertise with ecological responsibility, MARITECH provides a competitive platform for showcasing marine innovations that could transform industrial practices and promote sustainable development within the maritime sector worldwide.

## **EVENTS UNDER MARITECH**



#### **Boat Making**

In this hands-on competition, teams design and construct boats using provided materials. The focus is on stability, creativity, and efficient use of resources. After construction, boats undergo a floating test to evaluate their performance. It's an engaging way to apply engineering principles in a practical setting.



# **Boat Racing**

A dynamic event where participants race remote-controlled boats on a campus watercourse. Teams compete for speed, maneuverability, and strategy. The challenge tests engineering skills, teamwork, and quick decision-making. It's a thrilling showcase of innovation and aquatic engineering.



#### Maritech Minds

A high-energy quiz competition challenging participants on maritime technology, navigation, and industry trends. The event includes multiple rounds such as MCQs, rapid fire, and audio-visual segments. Teams of 2–3 participants engage in quick thinking and collaborative problem-solving. It's designed to test both knowledge and teamwork under pressure.



#### **BIOTECHNIA**

Biotechnia, the biotechnology domain of Convergence 2025, inspires students to innovate at the intersection of biology and technology. Participants explore areas like molecular biology, genetic engineering, and bioinformatics to address challenges in healthcare, agriculture, and environmental conservation. The event emphasizes ethical practices and sustainable biotech solutions. It fosters creativity and scientific thinking to solve real-world problems like food security and disease treatment. Biotechnia highlights the transformative potential of biotechnology to create a better future.

## **EVENTS UNDER BIOTECHNICA**



#### **Jugad Bioart**

A hands-on event where teams create biological structures or machines using waste materials. Participants are provided with materials on-site and have a limited time to construct their creations. The focus is on innovation, resourcefulness, and practical application of biological concepts.



#### **Bio Quiz**

A quiz competition testing participants' knowledge in various areas of biology and biotechnology. It includes multiple rounds covering topics from molecular biology to ecological principles. The event promotes learning, quick recall, and a deeper understanding of biological sciences.



#### **Science Extempore**

A spontaneous speaking event where participants are given a scientific topic and must deliver a short, impromptu speech. It tests quick thinking, public speaking skills, and the ability to articulate scientific concepts under time pressure.



#### **Bio Prastuti**

A presentation event where participants showcase innovative ideas or research in biotechnology. The emphasis is on clear communication, scientific accuracy, and the potential impact of the presented work. It's an opportunity to share knowledge and inspire others in the field.



#### SciToon

A creative event where participants illustrate scientific concepts through cartoons. It encourages the simplification of complex ideas, making science accessible and engaging. The focus is on creativity, clarity, and the ability to convey information effectively through visual storytelling.



#### **PETROX**

Petrox, part of Convergence 2025, is a mega event in petrochemical and chemical engineering focused on energy, resources, and sustainability. It offers a platform for students to showcase innovations in oil, gas, process design, pollution control, and green energy. The event promotes balancing industrial growth with ecological responsibility, preparing future engineers to deliver safe, efficient, and sustainable energy solutions for global challenges.

#### **EVENTS UNDER PETROX**



#### Fun with Junk

Fun with Junk is an on-the-spot model-making competition where participants create innovative models using waste materials. Teams of 2–3 members have 1.5 hours to design and construct their creations. The focus is on creativity, utility, and artistic value. A brief explanation of the model is required after completion. This event promotes the idea of sustainability by transforming discarded items into meaningful and functional designs.



#### **Technical Poster Presentation**

The Technical Poster Presentation invites participants to present self-made posters on topics related to Chemical, Petrochemical, or Environmental Engineering. The presentation includes a 10-minute explanation, focusing on technical depth, clarity, and design. Only physical posters are allowed; no digital displays are permitted. This event encourages participants to communicate complex technical ideas effectively while showcasing originality and research skills.



#### **Vision Vault**

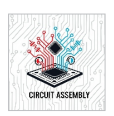
Vision Vault is an idea presentation event where participants pitch innovative concepts in Petrochemical and Chemical Engineering. Presentations can be made using PowerPoint or posters, lasting 10–15 minutes, followed by a 2-minute Q&A session. The focus is on creativity, feasibility, and relevance to the theme. It provides a platform for students to transform visionary ideas into practical solutions for real-world challenges.



#### **ELECTRABUZZ**

Electrabuzz is the electrical and electronics engineering hub of Convergence 2025, focusing on innovation in power systems, circuits, and smart technologies. Participants engage in challenges that range from renewable energy and smart grids to electronics design, automation, and embedded systems. Electrabuzz highlights the transformative role of electrical engineering in shaping industries and communities through technology. With a strong emphasis on sustainability and innovation, this mega event provides a platform for future engineers to display technical expertise while developing solutions that integrate efficiency, intelligence, and impact.

#### **EVENTS UNDER ELECTRABUZZ**



#### **Circuit Assembly**

Participants design and build circuits in the electrical and electronics domain, applying theory to practice. The event highlights innovation, technical skills, and problem-solving.



#### **Poster Presentation**

A poster competition on Green Technology showcasing innovative, sustainable ideas. It promotes creativity, awareness, and solutions for a greener future.



# **Ignitron Idea Competition**

An idea-thon where students present innovative solutions to real-world problems. It encourages creativity, critical thinking, and future-ready innovations.



#### **Expert Lecture**

A 2-hour session on Innovation for an Energy-Independent Nation by an expert. It explores technologies, research, and strategies for sustainability and self-reliance. The session inspires students to think of practical innovations for a greener future. It also emphasizes the role of youth in shaping a sustainable and energy-secure India.



#### **MECH-MECHATO**

MechMechato embodies the mechanical and mechatronics engineering domain of Convergence 2025, blending mechanical design, robotics, and automation. It provides a stage for innovations in robotics, automotive engineering, thermal systems, CAD modeling, and manufacturing. Participants tackle challenges requiring creativity, technical depth, and practical application. By merging traditional mechanical engineering with modern automation, MechMechato encourages the development of efficient, sustainable, and intelligent systems. The event reflects the evolution of engineering toward smart machinery and robotics, inspiring students to think beyond conventional limits. It cultivates practical problem-solving skills and prepares participants to contribute to the future of industrial and mechanical innovations globally.

# **EVENTS UNDER MECH-MECHATO**

# **Knowledge Knockout**



A quiz competition testing participants' knowledge across mechanical engineering and general domains. It challenges intellectual skills and quick thinking in a competitive environment.

## **E-Yantra Workshop**



A hands-on workshop on robotics and automation. Participants gain practical experience in building and programming robots while understanding real-world applications.

# **Automobile Workshop**



A session dedicated to learning automobile engineering concepts. Participants explore the latest automotive technologies and practical insights.

#### Robo Race



A robotics race where participants design and program robots to navigate a course. Tests engineering, coding skills, and problemsolving under time constraints.

#### **CAD Clash**



A computer-aided design contest where participants showcase their designing skills. Challenges are based on real-world mechanical design problems.

# **Project Presentation**



An event for participants to present innovative mechanical projects. Focus is on technical knowledge, problem-solving, and practical application of concepts.



#### HUMANICA

Humanica is the communication and humanities domain of Convergence 2025, emphasizing the vital role of language, presentation, and interpersonal skills in engineering. It hosts competitions in public speaking, debates, creative expression, dubbing, and communication challenges. By fostering confidence and effective expression, Humanica complements technical expertise with essential soft skills. It nurtures creativity, critical thinking, and collaboration, empowering participants to communicate technical and social concepts effectively to diverse audiences

## **EVENTS UNDER HUMANICA**



#### Commverse

A comprehensive event focusing on communication and presentation skills. Participants engage in various activities designed to enhance their ability to convey ideas effectively. The event aims to prepare individuals for real-world scenarios where clear and impactful communication is essential. It also helps participants build confidence and develop leadership qualities.



#### Math/Code

An individual coding challenge where participants draw a random mathematics topic and develop a C or C++ program based on it. The first three winners are determined by who completes the program the earliest. This event emphasizes speed, accuracy, and problemsolving skills in programming. It provides a platform for coders to apply logic creatively under pressure.



#### Squizzer

SQUIZZER is a dynamic quiz competition that challenges participants' knowledge and quick thinking through multiple rounds, including rapid-fire and elimination stages. It's designed to be a competitive yet engaging event where participants can showcase their general knowledge and intellectual agility. The event promotes healthy competition while making learning fun and interactive.



#### **BIOVATION**

Biovation, part of Convergence 2025, is a mega biotechnology innovation event showcasing ideas in life sciences, healthcare, agriculture, and sustainability. It provides a platform for students to present creative, ethical, and practical solutions that improve lives and protect ecosystems. The event fosters scientific thinking, collaboration, and problem-solving, highlighting how technology and biology converge to deliver sustainable and impactful solutions for global development.

# **EVENTS UNDER BIOVATION**



#### **Biolgnite**

A dynamic event aimed at sparking innovative ideas in biotechnology. Participants engage in brainstorming sessions to develop novel concepts addressing current challenges in the biotech field. The focus is on creativity, feasibility, and potential impact. It's an opportunity to showcase problem-solving skills and forward-thinking in biotechnology.



#### **BioToon**

A creative competition where participants illustrate complex biological concepts through cartoons. This event encourages the simplification of scientific ideas, making them accessible and engaging. Judging criteria include creativity, clarity, and the ability to convey information effectively through visual storytelling.



#### **BioBeat**

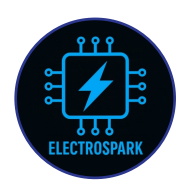
An interactive session focusing on the latest trends and developments in biotechnology. Participants engage in discussions and activities that highlight the dynamic nature of the biotech industry. The event aims to foster a deeper understanding of biotechnological advancements and their real-world applications.



# **BioSpeak**

A platform for participants to present their research or ideas in biotechnology. The event emphasizes clear communication, scientific accuracy, and the potential impact of the presented work. It's an opportunity to share knowledge, receive feedback, and engage with peers and experts in the field.

**Convergence 2025** – Navigating AI Ethics



#### **ELECTROSPARK**

Electro Spark is a premier mega event under the Electrical and Electronics Engineering Department at Convergence 2025, designed to ignite innovation and technical excellence. It provides a platform for students to showcase projects, prototypes, and experiments in areas such as renewable energy, automation, smart grids, and electronics design. Participants are evaluated on creativity, practicality, technical depth, and presentation skills. The event encourages problem-solving, teamwork, and hands-on application of engineering concepts. By bridging theory with real-world solutions, Electro Spark nurtures the next generation of engineers capable of designing sustainable and impactful technologies for the modern world.

# **EVENTS UNDER ELECTROSPARK**



#### LINE-X

An autonomous robotics competition where teams design robots to follow a predefined black or white line path. The event tests speed, accuracy, and stability, with each team allowed two runs. Touching the robot during the run results in point deductions, and the best performance from the two runs is considered for scoring. This event encourages innovation, precision engineering, and teamwork under competitive conditions.



#### **CircuitQuest**

A team-based event combining general electronics knowledge, memory, and circuit design. Teams of two solve a quiz, participate in a treasure hunt for components, and design a working circuit. The event emphasizes practical application and quick thinking in electronics.



# **Expert Talk on Semiconductors**

A session featuring industry experts discussing advancements and applications in semiconductor technology. The talk aims to provide insights into the evolving semiconductor landscape and its impact on various industries. Participants gain exposure to cutting-edge developments in the field. It encourages students to explore career and research opportunities in semiconductors.

# CONVERGENCE 2025 EVENTS INTERDISCIPLINARY EVENTS



#### **ONLINE POSTER PRESENTATION**

(Only for IITs, NITs, IIITs & from other states)

The Online Poster Presentation at Convergence 2025 is a platform for students to present their technical ideas, innovative concepts, or research work in a visually engaging manner. Participants design digital posters showcasing creativity, clarity, and technical depth on engineering or scientific themes. The event emphasizes effective communication, originality, and the ability to simplify complex ideas for broader understanding. Judges evaluate posters based on innovation, presentation quality, and relevance. This online format ensures wider reach and inclusivity, allowing participants to engage remotely. This event is exclusively open only for IITs, NITs, IIITs students & from other states.



#### **TECHRANGA**

TechRanga is a flagship event of Convergence 2025, organized under the Electronics and Communication Engineering Department. It highlights the integration of technology, innovation, and creativity through project exhibitions and prototype demonstrations. The event encourages students to design, develop, and present solutions that showcase their technical expertise and problem-solving abilities. With a focus on electronics, communication systems, and interdisciplinary applications, TechRanga bridges theoretical knowledge with practical implementation. It nurtures teamwork, critical thinking, and presentation skills, offering participants a platform to convert ideas into impactful solutions. TechRanga reflects the department's vision of fostering innovation for addressing modern technological challenges.



#### DIPTECHCON

DipTechCon is the flagship platform at Convergence 2025 dedicated exclusively to diploma engineering students. It provides budding technocrats with opportunities to showcase their creativity, technical aptitude, and innovative solutions across multiple domains such as coding, design, electronics, mechanical models, and project exhibitions. The event bridges classroom knowledge with practical challenges, encouraging participants to think critically, work collaboratively, and apply concepts in real-world scenarios. By nurturing young engineering talent, DipTechCon aims to build confidence, spark innovation, and prepare diploma students for higher studies and future careers in technology.

# PARTICIPATED INSTITUTES AND UNIVERSITIES

- INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY
- INDIAN INSTITUTE OF TECHNOLOGY, GUWAHATI
- ATAL BIHARI VAJPAYEE INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT, GWALIOR
- · PRIYADARSHINI COLLEGE OF ENGINEERING
- PARUL UNIVERSITY
- SYMBIOSIS SKILLS & PROFESSIONAL UNIVERSITY
- UCP INSTITUTE OF TECHNOLOGY SARDAR VALLABHBHAI GLOBAL UNIVERITY
- SWARNIM STARTUP & INNOVATION UNIVERSITY
- MARWADI UNIVERSITY
- · INDRASHIL UNIVERSITY
- JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE (AUTONOMOUS)
- GUJARAT TECHNOLOGICAL UNIVERSITY
- G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY
- SHRI VAISHNAV INSTITUE OF INFORMATION AND TECHNOLOGY
- NARASARAOPETA ENGINEERING COLLEGE
- SRI MITTAPALLI COLLEGE OF ENGINEERING(AUTONOMOUS )- GUNTUR
- CHANDUBHAI S. PATEL INSTITUE OF TECHNOLOGY

Total
Number of
Registered
Students
2190

- UNITEDWORLD INSTITUTE OF TECHNOLOGY
- SANKALCHAND PATEL UNIVERSITY (SPU)
- NARSEE MONJEE INSTITUTE OF MANAGEMENT STUDIES(NMIMS)
- SMT. BASAVA RAMA TARAKAM MEMORIAL LAW COLLEGE
- SVIT VASAD (SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY)
- U. V. PATEL COLLEGE OF ENGINEERING (MAIN BUILDING)
- B.S. PATEL POLYTECHNIC
- ACHAYA MOTIBHAI PATEL INTITUTE OF COMPUTER STUDIES (AMPICS)
- MEHSANA URBAN INSTITUTE OF SCIENCES (PG BUILDING)
- DEPARTMENT OF COMPUTER SCIENCE
- INSTITUTE OF COMPUTER TECHNOLOGY
- INSTITUTE OF TECHNOLOGY
- SHREE S.K.PATEL COLLEGE OF PHARMACEUTICAL EDUCATION AND RESEARCH
- KANTABEN KASHIRAM INSTITUTE OF AGRICULTURE SCIENCES AND RESEARCH
- CENTRE FOR MANAGEMENT STUDIES AND RESEARCH
- V. M. PATEL COLLEGE OF MANAGEMENT STUDIES (VMPCMS)
- MARITIME STUDIES

Total Prizes
Rs.3,00,000+

# PRE CONVERGENCE 2025 NAVIGATING AI ETHICS



Pre Convergence 2025 was organized as the perfect prelude to the grand festival of Convergence 2025, carrying the captivating theme of "Navigating AI Ethics." It was envisioned as a thought-provoking initiative that seamlessly connected the concepts of innovation, responsibility, and the ethical dimensions of Artificial Intelligence.

The event went far beyond being a simple gathering; it turned into a platform of exploration and awareness, where students, faculty, and participants collectively reflected on how rapidly evolving technologies are shaping society. The focus was not only on what AI can do but also on what AI should do, encouraging every participant to think responsibly about the future of technology.

With a blend of insightful discussions, interactive activities, and knowledge-sharing sessions, Pre Convergence 2025 created a vibrant and intellectually stimulating environment. The event was marked by boundless energy, enthusiasm, and futuristic perspectives, leaving participants with a deeper understanding of the ethical

considerations that must accompany technological progress.

Pre Convergence 2025 also served as an ignition point for curiosity—fueling debates, sparking innovative ideas, and inspiring young minds to view AI not just as a tool of advancement, but as a responsibility that shapes tomorrow. It successfully set the tone for the grand stage of Convergence 2025, where the celebration of innovation, creativity, and technological ingenuity will reach its peak.

In essence, Pre Convergence 2025 was the bridge between learning and celebration—an event that energized the campus, empowered the students, and created the perfect launchpad for Convergence 2025.









# GLIMPSE OF PAST CONVERGENCE

















Convergence 2025 - Navigating AI Ethics







In Association with



















website



linkedin



Instagram



**Facebook** 

Ganpat Vidyanagar - 384012, Mehsana-Gandhinagar Highway, Dist. Mehsana (Gujarat) INDIA.







