



MORADABAD INSTITUTE OF TECHNOLOGY

CAMPUS SANDESH

(BI-Annual Newsletter)



Highlights



Tech Events



Experts Talks



Campus Life



Students Achievements

Celebrating Innovation, Excellence, and Campus Life at MIT Moradabad.

FROM THE CHAIRMAN'S DESK



It is with immense pride and delight that I unveil this biannual edition of the MIT Newsletter, a vibrant chronicle of Moradabad Institute of Technology's inspiring journey from July to December 2025. This issue beautifully mirrors the dynamism, growth, and progressive vision that lie at the heart of MIT.

The past six months have been a resounding celebration of excellence and aspiration. A moment of great honour crowned our journey as one of our students was conferred the Gold Medal by the Hon'ble Governor, Smt. Anandiben Patel. Our momentum in innovation continues to accelerate with the forthcoming launch of the IDEA Lab sponsored by AICTE, while our commitment to holistic, 360-degree student development has been further strengthened through enriching face-to-face interactions with our illustrious alumnus Dr. Kumar Padmanabh, an eminent senior scientist and professional from British Telecom, Abu Dhabi.

I offer my heartfelt congratulations to the entire MIT fraternity for their commendable efforts and achievements. As we turn the page to new possibilities, let us stride forward with renewed zeal, a clear sense of purpose, and a shared resolve to craft a future that is even more luminous and transformative.

Best wishes

Ar. Y.P. Gupta

Chairman, MIT

architectypgupta@gmail.com

FROM THE DIRECTOR'S DESK



It gives me immense pride to reflect on the consistent achievements and vibrant academic culture of Moradabad Institute of Technology. This issue of the 2025–26 biannual newsletter, covering activities and accomplishments from July to December 2025, highlights the collective efforts, achievements, and progress of the MIT fraternity. MIT has continued to excel across academics, research, innovation, sports, cultural activities, and community engagement. Our students and faculty mentors have actively participated in national-level hackathons, technical competitions, industrial visits, workshops, guest lectures, and outreach programmes, demonstrating competence, commitment, and conviction.

I am especially proud to share that our students have achieved gold medals at the university level, bringing honour to the institution. Continuing this proud legacy, MIT has also secured the Champions Trophy in university-level sports for the fifth time, reflecting sustained dedication, discipline, and teamwork.

These accomplishments underline our commitment to all-round education that balances academic rigour with co-curricular excellence and strong ethical values. I sincerely appreciate the efforts of our students, faculty members, coordinators, and support staff. MIT remains steadfast in nurturing innovation, leadership, skill development, and industry readiness while shaping responsible professionals for the nation and beyond.

Warm regards

Prof. Rohit Garg

Director, MIT

director@moradabad.edu.in

MEET THE EDITORIAL TEAM

MIT CHRONICLES - CAMPUS SANDESH



Dr. Neha Gupta (Faculty CSE)
Chief Editor
Campus Sandesh



Ms. Ruchika Gupta (Faculty CSE)
Member
Editorial Board



Ms. Damini Dhawan (Faculty CSE)
Member
Editorial Board



Harsh Agarwal
CSE, 4th year



Dhairya Sarswat
CSE, 4th year



Armaan Siddiqui
CSE, 4th year



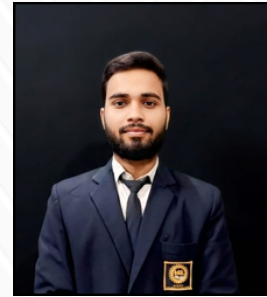
Hannaan Akhtar
CSE, 4th year



Sojanay Bhatnagar
CSE 3rd year



Rudra Verma
CSE, 3rd year



Somil Agarwal
CSE, 3rd year

“
This edition of MIT Chronicles–Campus Sandesh highlights the achievements, innovations, and inspiring efforts that define the spirit of Moradabad Institute of Technology. It showcases a campus driven by curiosity, creativity, and purposeful ambition, where students, faculty, and alumni contribute meaningfully to research, technology, and societal impact. More than a newsletter, it celebrates a shared journey of excellence, collaboration, and the transformative power of education. It is a space where ideas take flight, innovation blossoms, and the spirit of MIT shines in every endeavour.

The Editorial Board
Campus Sandesh

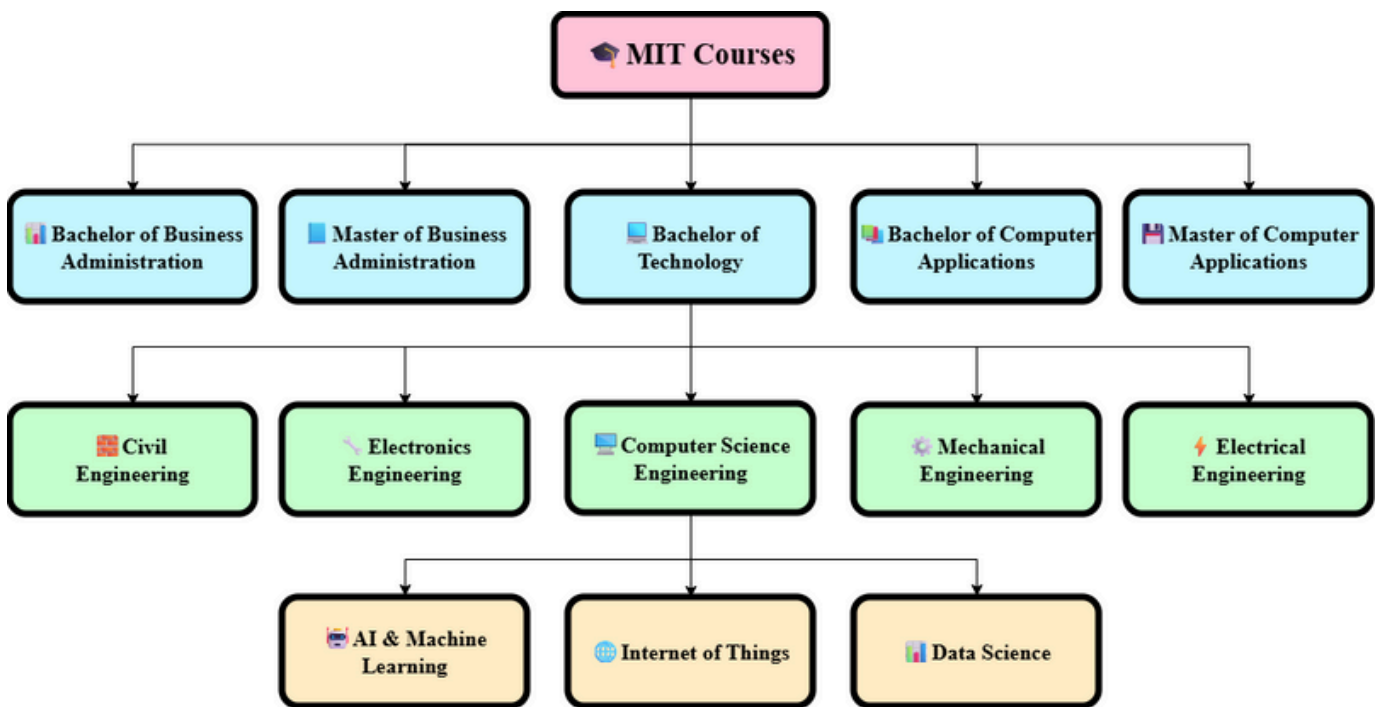


In Pursuit of Excellence

Committed to nurturing innovation, excellence, and ethical leadership for a better and progressive society.

MIT at a Glance

Courses Offered



Our Affiliations

Approved by:



Affiliated to:



Accredited by:



(CSE)

Rooted in Responsibility: MIT's NSS Team Cultivates a Greener Tomorrow

9th July, 2025



On 9th July, the NSS Team successfully organized a large-scale plantation drive across six locations, including the MIT Campus and the adopted villages of Kuchawli, Mohammadpur, Bheekanpur, Sadarpur and Matlabpur. The initiative was undertaken with the objective of enhancing green cover, encouraging ecological awareness, and encouraging active participation of students and community members in ecological conservation. A total of 500 saplings were planted during the drive, contributing to long-term sustainability and fostering a sense of environmental responsibility.

The drive witnessed energetic participation from NSS volunteers and villagers alike. As part of the initiative, participants also took a pledge to protect and nurture the saplings, ensuring their healthy growth into strong and sustainable trees. This plantation drive reflects the NSS team's continued commitment to environmental responsibility and sustainable development.

Workshop on Universal Human Values by Value Education Cell

19th July, 2025



The Value Education Cell, MIT, successfully organized a workshop on Universal Human Values for the non-teaching staff of MITGI from 9th July to 19th July, 2025. Conducted on the theme "Understanding the Science of Relationship through Self-exploration," the workshop aimed to promote values essential for a harmonious and fulfilling life. The sessions focused on developing harmony with self, family, colleagues, nature, and existence through interactive discussions and reflective activities.

The workshop was conducted by Mr. Pavanendra Kumar, an NCCIP-AICTE recognized resource person, whose guidance made the sessions impactful. The program concluded with certificate distribution and a feedback session, where participants reflected on the clarity, values, and positive outlook gained, reinforcing a culture of understanding, cooperation, and overall well-being within the community.

“Ek Shaam Dosto Ke Naam” – A Celebration of Friendship

3rd August, 2025



The Literary Society organized a heartfelt online event titled “Ek Shaam Dosto Ke Naam” on 3rd August, 2025 with the aim of celebrating the spirit of friendship through words and artistic expression, thoughtfully encouraging students to express genuine emotions and meaningful bonds beyond social media trends. Participants were invited to submit self-composed poems dedicated to their friends along with audio or video recitations. It emphasized that Friendship Day is about real feelings expressed through emotions and sincerity rather than just tags and memes.

The event received a warm response with 37 entries. The winners were Shristi Yadav (1st place, B.Tech-CSE, 4th year), Utkarsh Saxena (2nd place, B.Tech-CSE, 4th year), Anshi (B.Tech-DS, 3rd year), and Keshav Singh (B.Tech-Mechanical, 3rd year), securing 3rd place. At the same time, consolation prizes were awarded to Varsha Kumari (B.Tech-AIML, 3rd year) and Unnati (B.Tech-CSE, 2nd year).

Strengthening Academic Quality through OBE and Accreditation: One Week FDP at MIT

5th -11th August, 2025



Moradabad Institute of Technology (MIT) organized a One Week Faculty Development Programme (FDP) on “Teaching Excellence through Outcome-Based Education and Accreditation Process” from 05 to 11 August 2025, focusing on enhancing faculty competencies in OBE, accreditation, and innovative teaching.

The FDP was inaugurated by Dr. Rohit Garg, Director, MIT. Dr. Manish Gupta, Dean (CSE), delivered sessions on NIRF parameters and the ten criteria of NBA accreditation, while Dr. Kshitij Shinghal, Dean Academics and Head, ECE spoke on OBE implementation and global visibility through research and QS rankings. Prof. (Dr.) Dharmendra Kumar, Former Professor & Dean, FET, GJUS&T Hisar, shared insights on the NBA upgradation process, SAR-based criteria, and program-specific requirements.



Holistic development was addressed through stress management sessions by Mr. Rohit Agrawal and Mr. Puneet Burman from the Art of Living. Prof. (Dr.) Rishipal, Shri Vishwakarma Skill University, Haryana, conducted sessions on effective teaching, ICT tools, and innovative pedagogy for OBE. The valedictory session featured Dr. Vinay Kumar Nangia, former professor at IIT Roorkee, highlighting NEP 2020, in the presence of Architect Y. P. Gupta, Chairman, MET.



Orientation Programme for B.Tech First-Year Students

11th August, 2025

Moradabad Institute of Technology, Moradabad, hosted an Orientation Programme for B.Tech first-year students on 11th August, 2025, welcoming 390 newly admitted students to the Institute. The programme opened with the ceremonial lighting of the lamp, marking the start of a new academic journey. The session featured addresses by Chief Proctor Dr. Khilendra, who underscored the importance of discipline and ethical conduct, and Dean of Students' Welfare, Dr. Animesh Agarwal, who introduced students to the Institute's support systems and opportunities for all-round development. Prof. Rohit Garg, Director, MIT, encouraged students to actively engage in both academic and co-curricular pursuits, while Chairman Ar. Y. P. Gupta motivated them to pursue their goals with integrity and innovation. The highlight of the programme was an inspiring keynote by the Chief Guest Prof. Vinay Kumar Nangia, IIT Roorkee, who shared valuable perspectives on career planning, lifelong learning, and adaptability in a rapidly changing technological world. The programme concluded on a positive note that quoted, **"New beginnings, endless possibilities—welcome to MIT!"**



From Classroom to Corporate: An Alumni Talk by Mr. Rahul Varshney

12th August, 2025

The Department of Applied Sciences & Humanities organized an Alumni Talk for first-year students on 12th August 2025, wherein Mr. Rahul Varshney, Associate Principal Engineer at Nagarro, aimed to provide an interactive platform for students to gain valuable career guidance and industry exposure. During the session, he emphasized a skill-focused mindset, highlighting strategy, survival, and skill as pillars of success, encouraging strong fundamentals, consistent effort, and clear goals. The lecture concluded with an engaging question-and-answer segment that addressed students' queries effectively.



Introducing Technology, Opportunities, and Campus Life: MIT Tech Club Orientation Session

12th August, 2025



On 12 August 2025, the MIT Tech Club conducted an interactive session aimed at familiarizing newly admitted students with the institution and its academic environment, resources, rules, and opportunities. The session was organized to create awareness about emerging technological trends, highlight the importance of technical skills, and introduce students to the objectives and functioning of the MIT Tech Club. The session was designed to be informative as well as engaging.

Various activities were conducted to encourage active participation, including a fun quiz to build a friendly and interactive atmosphere, a technology-based quiz to test and enhance students' technical knowledge, and a Q&A session to address queries related to technology and Tech Club membership. The program received active participation from the students. Vaibhav Mishra, Tanish Gahoi, Yash Goswami, Shorya Singh, Rafey, and Aman Kumar from 1st Year were felicitated for their active participation.

EXPRESSIONS: A Platform for Talent, Confidence, and Campus Connection

14th August, 2025



The Hobbies Club organized "EXPRESSIONS" on 14th August 2025 for B.Tech first-year students. The event was designed to provide a welcoming platform for newly admitted students to showcase their hidden talents, build self-confidence, personality and encourage active participation in campus life. The activities focused on promoting fresh ideas, teamwork, and cultural engagement, while also helping students overcome stage fear and create a friendly, inclusive environment. The programme began with an introduction by the Hobbies Club members, who familiarized students with the club's objectives and highlighted the importance of participating in various activities conducted throughout the academic session.

Following this, students were invited to come forward, introduce themselves, and display their talents through poetry, singing, and dancing. The event encouraged students to express themselves confidently in front of teachers and peers and helped them get to know one another better by sharing their interests and hobbies. "EXPRESSIONS" proved to be an engaging and confidence-boosting experience, setting a positive tone for the students' academic journey.

Knowledge, Culture, and Tradition: “Krishna in Pages” on the Occasion of Janmashtami

14th August, 2025

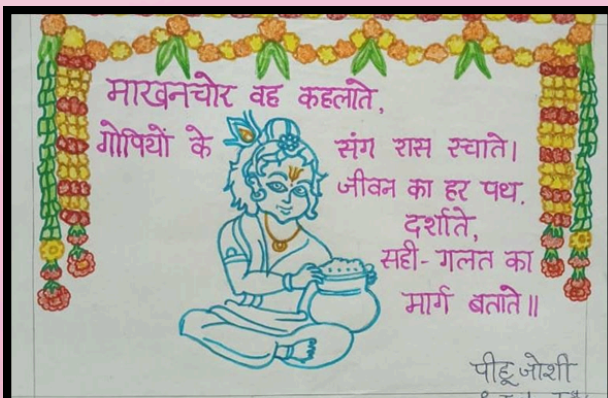


The Literary Society organized an offline event, “Krishna in Pages,” on 14th August 2025 to promote cultural awareness and literary interest around Krishna Janmashtami. Conducted as a quiz, it covered Lord Krishna’s life, teachings from the Bhagavad Gita, and related traditions. With 185 entries, the event successfully blended knowledge, culture, and critical thinking, reflecting strong student engagement and appreciation of India’s cultural and spiritual heritage.

The winners of the event were Shekhar Mishra and Aditya Singh (B.Tech ECE, 1st Year) securing first place, followed by Arush Bhatnagar and Anushka Mahar (B.Tech CSE, 1st Year) in second place, while Devansh Chaudhary (B.Tech CSE) and Shourya Gupta (B.Tech ME), both 1st Year, achieved third place.

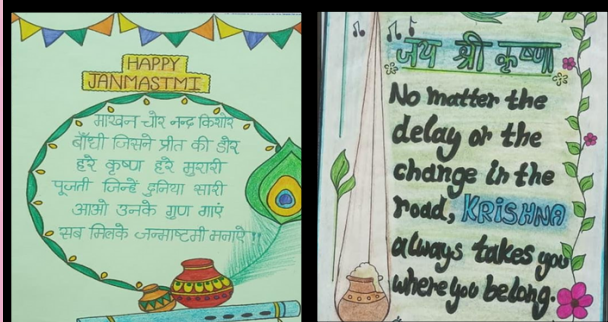
Expressing Devotion Through Words: “Bhakti Through Slogan” on Krishna Janmashtami

14th August, 2025



The Literary Society organized a spiritually enriching event titled “Bhakti Through Slogan” on 14th August 2025, to celebrate the divine essence of Krishna Janmashtami through the medium of literature. The primary objective of the event was to encourage students to express devotion by composing self-written slogans inspired by the teachings, values, and divine persona of Lord Krishna.

Participants were invited to present their slogans on artistically designed decorative sheets, each reflecting the spirit, devotion, and joy of Janmashtami. Through colorful illustrations and meaningful words, students expressed cultural values, festive enthusiasm, and their understanding of Lord Krishna’s teachings, making the activity both visually appealing and intellectually engaging.



A March of Unity and Patriotism: MIT Community Comes Together in a Tiranga Yatra

14th August, 2025



On the occasion of Independence Day, a "Tiranga Yatra" was organized on "14th August 2025" by MIT to celebrate the spirit of patriotism and unity. The yatra commenced from the MIT Campus, proceeded up to Sale Tax Chouraha, and returned back to the campus with great fervor. Around 300 students, 100 teachers and non-teaching staff actively participated in the rally, carrying the National Flag (Tiranga) and raising patriotic slogans. The participants displayed immense zeal, creating an atmosphere filled with national pride.

Along the route, the rally attracted the attention of locals, who appreciated the initiative and joined in raising slogans. The event concluded with National Anthem at the MIT Campus, followed by an oath to uphold the dignity of the Tiranga and work for the progress of the nation.

Divine Stroke – Artistic Celebration of Krishna Janmashtami

15th August, 2025



The Hobbies Club organized an artistic event titled "Divine Stroke" on 15th August 2025 on the auspicious occasion of Krishna Janmashtami. The event was conducted with the objective of encouraging students to actively participate in co-curricular and extracurricular activities alongside academics. "Divine Stroke" was organized as a drawing and poster-making competition, where students keenly showcased their talent, artistic flair, and imagination. Participants created posters on A3-size sheets using colors of their choice, inspired by themes such as Lord Krishna's childhood, his flute, and the eternal bond of Radha-Krishna. The vibrant sketches and paintings reflected both artistic excellence and spiritual emotions.

Midnight Melodies of Devotion: Celebrating the Divine Birth of Lord Krishna

15th August, 2025



Shri Krishna Janmashtami was celebrated at MIT on 15th August with great joy, devotion, and spiritual fervor at the MIT Campus Temple. The auspicious occasion brought together faculty members, staff, students, and their families in an atmosphere filled with faith and positive energy. The temple was beautifully decorated by students with frills and quills, enhancing the spiritual ambience of the celebration. At midnight, marking the birth of Lord Krishna, faculty, staff, and students collectively performed the Aarti, creating a deeply devotional moment.

Adding to the vibrancy of the celebration, students and children of staff members presented cultural programmes, reflecting the life and teachings of Lord Krishna through dance and other performances. The event concluded on a joyful note with Aarti followed by the distribution of sweets and chocolates, spreading happiness and togetherness among all attendees.

Swaraj: The Spirit of Independence

15th August, 2025



The Computer Science Students' Society (CSSS) organized a patriotic event titled "Swaraj: The Spirit of Independence" on 15th August 2025 to commemorate India's Independence Day. Held in online mode, the event aimed to honor the nation's freedom struggle, pay tribute to national heroes, and promote the spirit of unity in diversity among students. Participants were encouraged to express their patriotism through three categories: Celebration Clips (15 seconds), Photography, and Sketch/Art. The event witnessed active participation from 18 students, each showcasing love for the country, dedication, and a deep sense of national pride through their entries.

Winners were announced in all three categories, with Kajal Rajput and Yogendra Gupta winning in Celebration Clips, Anmol Gupta and Ayush Chaudhary in Photography, and Yash Gupta and Parth Gupta in Sketch/Art. All participants were appreciated for their sincere efforts in making the event meaningful and inspiring.

INDEPENDENCE DAY CELEBRATIONS AT MIT

MIT celebrated Independence Day with great enthusiasm and patriotic fervor on campus. The programme commenced with the hoisting of the National Flag by Chairman, MET, Architect Y. P. Gupta, symbolizing unity and national pride. The occasion was graced by the presence of members of the MET Trust, along with faculty members, staff, students, and esteemed guests. The gathering was warmly welcomed through an inspiring welcome address by the Director, MIT, Dr. Rohit Garg. As part of the 'Har Ghar Tiranga' Abhiyaan, national flags were distributed among attendees to encourage widespread participation in the celebration of independence.



The cultural segment of the programme featured patriotic speeches, songs, and dance performances presented by students, filling the campus with a vibrant spirit of nationalism. Members of the Rotary Club, Moradabad, also marked their gracious presence on this special occasion. The management took pride in felicitating Mr. Shakti Singh, a student of the Electronics and Communication Engineering branch, for securing top positions in AKTU, bringing laurels to the institute.



In addition, faculty members were honored by the MET Trust for notable achievements, including the completion of PhDs, filing of patents, publication of research papers, and earning distinctions in NPTEL courses. Continuing its tradition of respect and gratitude, the institute also honored senior citizens above 90 years of age this year. On this auspicious occasion, the Trust members also released "MIT Campus-Sandesh," adding a special highlight to the celebrations. Furthermore, the Independence Day celebration at MIT was a memorable event, reflecting the institution's commitment to academic excellence, cultural values, and national spirit.

"Beneath the Tricolour, Courage finds it's Voice"

Driving Sustainability with Innovation: Distinguished Alumni Guest Lecture by Dr. Kumar Padmanabh

18th August, 2025



The MIT Alumni Association organized an inspiring guest lecture by visiting faculty (alumni) on 18 August 2025. The lecture was delivered by Dr. Kumar Padmanabh, a distinguished alumnus of MIT and a member of the first batch of ECE (1996-2000), currently serving as Senior Scientist at British Telecom, Abu Dhabi.

The talk, titled "Achieving Sustainability Goals with IoT and AI: How Technologies Developed by an MITian Reduced Infosys's Annual Electricity Bill from ₹120 Crore to ₹80 Crore," provided valuable insights into the practical application of IoT and artificial intelligence for large-scale sustainability and energy efficiency. Dr. Padmanabh shared real-world experiences and case studies demonstrating how advanced technologies can significantly reduce operational costs while promoting environmental responsibility.

The session was highly informative and motivating for students and faculty, highlighting the role of research-driven, industry-oriented solutions in addressing global sustainability challenges. In recognition of his outstanding professional achievements, Dr. Kumar Padmanabh was honored with the Distinguished Alumni Award. On this occasion, he also generously contributed a donation of ₹50,000 to the institute, reflecting his continued commitment to its growth and development. The lecture marked a proud moment for the MIT fraternity and reinforced the strong bond between the institution and its alumni, inspiring students to pursue excellence and impactful careers.



“Posters for Positivity” – An Initiative for an Inclusive Campus

18th August, 2025



The Literary Society organized an online event titled “Posters for Positivity” on 18th August 2025 with the aim of promoting awareness and encouraging a culture of respect, empathy, and inclusivity within the campus community. Students were invited to design visionary digital posters carrying strong anti-ragging messages, encouraging dignity, safety, and mutual respect through impactful visuals and thoughtful content.

The initiative received an encouraging response with 67 entries, each reflecting social responsibility, and sensitivity toward building a positive campus environment. Naimat E Zahra Warsi (B.Tech CSE, 1st Year) secured first place, followed by Riya (B.Tech DS, 1st Year) in second place, Anshi (B.Tech DS, 3rd Year) in third place, and Ananya Agarwal (B.Tech CSE, 4th Year) receiving a consolation prize.

“Reel Out Ragging” – Spreading Awareness Through Creative Expression

18th August, 2025



The Literary Society organized an impactful online event titled “Reel Out Ragging” on 18th August 2025 with the objective of raising awareness about the harmful consequences of ragging and promoting a safe, inclusive, and respectful campus environment. Students from various departments were invited to create short, powerful reels conveying strong anti-ragging messages through creative digital expression. The event received participation from 48 students, who showcased their creativity through dramatized scenes, spoken word poetry, visual storytelling, and informative skits. Pari Sharma (B.Tech CSE, 1st Year) secured first place, followed by Prince Chauhan (B.Tech ECE, 1st Year) in second place. The event successfully blended sensibility with social responsibility, reinforcing the Literary Society’s commitment to building a ragging-free and harmonious campus.

Building Inner Strength: A Guest Lecture on Resilience, Balance, and Self-Control

19th August, 2025



The Department of Applied Sciences & Humanities organized a Guest Lecture on 19th August 2025, delivered by Dr. Meenu Mehrotra, Major, NCC, Co-Convenor, ABVP (Meerut Province), and Professor in the Department of Psychology, Hindu College, Moradabad. The lecture aimed to motivate students and guide them toward personal excellence and emotional resilience.

During the session, Dr. Meenu Mehrotra shared valuable insights, practical life lessons, and powerful success mantras with the students. She emphasized that maintaining balance during adverse circumstances and practicing self-control in challenging situations are the true foundations of long-term success. She encouraged students to avoid unnecessary comparisons and habitual complaints, stressing that an individual's true potential and capabilities emerge when difficulties are faced with courage, resilience, discipline, and perseverance.

The lecture proved to be highly motivational and thought-provoking, creating a positive and engaging learning environment. It left the students inspired to cultivate a strong mindset, emotional stability, and a proactive approach toward both personal development and professional growth.

Where Knowledge Meets Fun: Dumb Charades

19th August, 2025

The Literary Society successfully organized an offline event titled "Dumb Charades (Akinator)" on 19th August 2025, witnessing high participation from students across various disciplines. Inspired by the popular online game Akinator, the event transformed a digital guessing concept into a lively, face-to-face interactive activity. Participants were challenged to identify fictional, historical, and contemporary characters through a series of progressively revealing clues, encouraging quick thinking, observation, and teamwork.

The event received an overwhelming response with a total of 176 entries, reflecting the students' keen interest and excitement. After an engaging and competitive session, Navya Vishnoi (B.Tech, 1st Year) secured the first prize, followed by Gauri Rani (B.Tech, 1st Year) in second place. Overall, the event successfully blended fun with learning, promoting curiosity and collaboration, and proved to be a memorable addition to the Literary Society's activities.

“Tongue Twister” – A Fun-Filled Event

19th August, 2025



The Literary Society organized an engaging and lively event titled “Tongue Twister” on 19th August 2025, with the objective of helping first-year students overcome stage fright, enhance articulation, and build confidence in public speaking. The event created a supportive and energetic environment where students could express themselves freely while improving their verbal communication skills in a fun and interactive manner. The activity was fast-paced and filled with laughter, as participants were challenged to recite tongue twisters with clarity and speed.

Starting with simple phrases and gradually progressing to more complex ones, the event tested students’ pronunciation, fluency, focus, and composure under pressure, making it both entertaining and skill-enhancing.

Two-Day Talent Hunt Programme for First-Year Students

20th August, 2025



The Cultural Society of MIT successfully organized a two-day Talent Hunt Programme for first-year students of all branches, providing a vibrant platform to showcase their creative abilities. Students excitedly presented their talents in dance, singing, music, and acting, making the event lively and engaging.

To inspire and motivate the newly admitted students, senior students also performed, demonstrating confidence and excellence on stage. The programme aimed to help students build self-confidence, overcome stage fear, and develop effective audience interaction skills.

Members of the Cultural Society and faculty actively guided and encouraged participants, emphasizing the importance of co-curricular and extracurricular activities in nurturing talent and promoting overall personality development. The event proved to be a motivating and confidence-boosting experience for the students, marking a positive beginning to their campus journey.

Orientation Programme for MBA, MCA, BBA & BCA First Year Students

21st August, 2025



The Department of Management & Computer Applications organized an Orientation Programme for newly admitted MBA, MCA, BBA, and BCA first-year students on 21st August 2025 to facilitate a smooth transition into the academic and social environment of the institution. The programme was graced by the presence of the Chairman, MET, Architect Y. P. Gupta, along with Trust members Shri Neeraj Agarwal and Shri Anil Agarwal, and was warmly welcomed by the Director, MIT, Dr. Rohit Garg. The Chief Guest, Mr. Arpit Verma, Branch Manager, ICICI AMC, Moradabad, delivered an inspiring and insightful address to the students.

He highlighted the importance of building a strong academic foundation from the first year and encouraged students to remain disciplined, focused, and proactive. Emphasizing the value of management education, he stressed the development of practical skills, leadership qualities, ethical values, and continuous learning for success in the corporate world. The programme effectively motivated students to begin their academic journey with confidence and clarity, setting a positive tone for their future at the institute.

One-Day Entrepreneurship Awareness Program on CM YUVA Portal & Scheme

22nd August, 2025



Moradabad Institute of Technology (MIT), Moradabad, organized a One-Day Entrepreneurship Awareness Program on the CM YUVA Portal & Scheme on 22nd August 2025 in association with the District Industry Centre (DIC), Moradabad. The programme aimed to develop an entrepreneurial mindset among fourth-year engineering students by introducing the fundamentals of entrepreneurship and self-employment. The event featured insightful sessions by distinguished speakers from DIC Moradabad, including Mr. Yogesh Kameshwar, Mr. Harsh Saini, Mr. Madhur Gupta, Mr. Rohit Verma, and Prof. Kshitij Shinghal, Head, ED Cell, MIT Moradabad. The speakers encouraged students to consider entrepreneurship as a viable and rewarding career option.

Students were provided with a website link featuring details and contact information of entrepreneurs from related fields, enabling direct interaction and idea validation. The CM Yuva Udhyaami Yojna was also explained, highlighting the provision of collateral-free and interest-free loans up to ₹5 lakh. Overall, the programme was highly informative and motivating, equipping students with practical knowledge, resources, and confidence to take their first step toward entrepreneurship.

Pixel Vinayaka: Crafting Divinity with AI

28th August, 2025



The CSE-AIML Student's Society of MIT Moradabad organized Pixel Vinayaka on 28th August 2025 to celebrate Ganesh Chaturthi through the fusion of tradition and technology. The event encouraged students to harness AI tools to create artistic digital depictions of Lord Ganesha, reflecting hidden meanings of mythology. The competition featured two rounds—submission of AI-generated artworks followed by presentations explaining their conceptual depth. With 19 entries from B.Tech CSE and allied branches, the event showcased innovation and cultural awareness.

The winners of Pixel Vinayaka 2025 were Tanishka Ruhela, a 4th-year student of CSE, who secured the first position; Kartik Gupta, a 2nd-year CSE student, who achieved the second position; and Kanak Verma, a 3rd-year CSE student, who attained the third position. The committee expressed sincere gratitude to Prof. (Dr.) Rohit Garg, Director, and Prof. (Dr.) Manish Gupta, Dean, for their guidance and support.

Bhakti Sudha: A Soulful Tribute to Srimati Radharani

30th August, 2025

The Literary Society successfully organized the online cultural event "Bhakti Sudha - Radha Ashtami Vishesh" on 30th August 2025 with the noble objective of celebrating the divine essence, grace, and spiritual significance of Srimati Radharani through the medium of devotional literature and music. The event aimed to deepen students' understanding of the spiritual values associated with Radha Ashtami while promoting cultural awareness and devotion in an engaging and meaningful manner.

Participants were invited to express their devotion by presenting devotional songs or reciting shlokas that reflected the teachings, emotions, and spiritual mood connected with Srimati Radharani. The programme received an overwhelming response from students across various departments, with a total of 48 entries, each showcasing sincerity, creativity, and a deep sense of devotion. The performances beautifully highlighted the richness of Indian spiritual and cultural traditions.

Based on the quality, devotion, and overall presentation of the performances, the winners were declared as follows: First Prize was awarded to Anushka Singh (B.Tech Civil Engineering, 1st Year), Second Prize to Mahima Verma (B.Tech AIML, 3rd Year), Third Prize to Padmakshi Mishra (B.Tech Computer Science, 2nd Year), and the Consolation Prize to Ishika Gupta (BBA, 2nd Year).

Overall, the event provided a meaningful and inclusive platform for students to connect with spiritual values, express devotion, and appreciate India's rich cultural heritage. It proved to be a soulful and memorable celebration, leaving a lasting impression on both participants and organizers.



A Day to celebrate for the Mentors who Inspire

2-4 September, 2025

Teachers' Day was celebrated at Moradabad Institute of Technology through a series of thoughtfully planned activities organized by various student societies and clubs. The initiatives were aimed at honouring teachers and strengthening the student-teacher bond through affection and heartfelt expressions of gratitude.

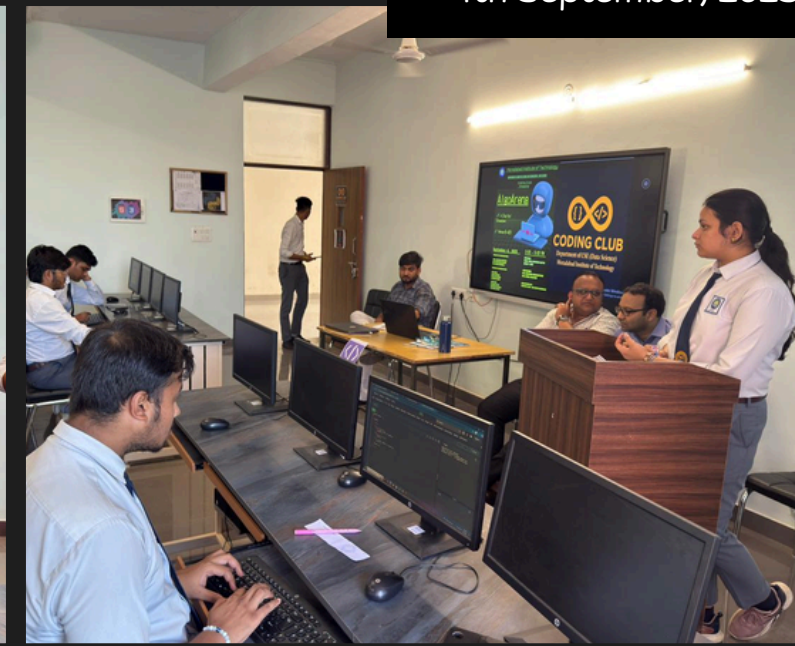
The MIT Tech Club organized TechCheers to Teachers, featuring interactive quizzes, riddles, and games that created a lively atmosphere. In addition, students of the Tech Club designed AI-generated posters for all faculty members and presented them to the teachers as a personalized gesture of appreciation. The Literary Society conducted Moment With Mentor, where students expressed appreciation through handmade cards, quotations, and personal reflections. The Computer Science Students' Society (CSSS) organized Voice of Gratitude, an online initiative in which students shared poems, messages, and video tributes, along with a grand Teachers' Day Celebration involving games, performances, and personalized gestures. The Hobbies Club organized Shades of Inspiration, encouraging students to honour teachers through sketches and posters. The Electronics Engineering Student Society (EESS) also organized a dedicated celebration with speeches, performances, and interactive activities.

Active participation was witnessed across departments, and faculty members warmly appreciated the efforts. Collectively, the celebrations promoted respect, gratitude, and a positive academic environment within the institution.



ALGOARENA

4th September, 2025



AlgoArena 2025 was organized by the Coding Club, Department of Data Science to promote problem-solving skills, technical proficiency, and innovative thinking among students. The competition included a coding round, a technology quiz, and a rapid-fire round on advanced concepts and emerging trends. Active participation and a strong competitive spirit were observed throughout the event. The competition concluded with Satyam Singh (4th Year) and Madhvi (2nd Year) securing first position, followed by Mohd. Aayan (2nd Year) and Shiva Chauhan (3rd Year) in second place, and Parth Gupta and Ishan Gupta (2nd Year) in third place.

Nasha Mukti – Spreading Awareness Through Creativity

8th September, 2025



Nasha Mukti Bharat was observed in the institution on 8 September 2025 with the aim of spreading awareness about the ill effects of substance abuse. Students were educated about how addiction adversely impacts physical health, mental well-being, relationships, and long-term life goals. Real-life instances and motivational messages were shared to encourage responsible decision-making and healthy living. The programme concluded with a collective pledge taken by students to remain drug-free and support the vision of a Nasha Mukti Bharat. The initiative contributed to promoting a healthier, more focused youth population and reinforcing social responsibility, thereby supporting the creation of a safer and progressive society.

Beats, Moves, and Brilliance

10th September, 2025



MIT Cultural Society organized Dancemania on 10 September 2025, which witnessed wholehearted participation from 28 students. The event showcased a vibrant mix of dance forms, including freestyle, semi-classical, hip-hop, and folk, highlighting the diversity and talent of the participants. Students captivated the audience with their energy, rhythm, and expressive performances, creating a lively and engaging atmosphere. Gauri Saxena (2nd Year, CS) secured the first position, followed by Kamini Saini (1st Year, B.Pharm) at second place and Kakul Gupta (1st Year, BCA) at third place. The event concluded on a joyful note, celebrating uniqueness, passion, and cultural expression among students.

Voices, Frames, and Stories: A Creative Showcase

12th September, 2025



The Dramatics Club, under the Cultural Society, organized an event for acting, writing, and video editing on 12th September 2025 to identify and encourage creative talent among students. Participants showcased their acting skills through expressive mono-acts, while aspiring video editors presented their previous work along with live editing demonstrations.

The event offered students a valuable platform to explore their artistic abilities and express originality. The activity contributed to confidence building by performing before an audience, developed resilience by helping students accept feedback and grow, and enhanced creativity through imagination, improvisation, and storytelling. The event successfully motivated students to pursue creative interests alongside their academic journey.



Treasure-E-Takrar

13th September, 2025

"Treasure E-Takrar" was organized by the Literary Society on 13th September 2025 to celebrate Hindi Diwas and promote the beauty, versatility, and cultural richness of the Hindi language. The event was conducted in two engaging rounds. In the first round, Act & Guess, teams interpreted English proverbs or popular Bollywood dialogues through gestures and Hindi explanations. The second round, a Digital Treasure Hunt, involved solving riddles and clues through an online format. A total of 79 entries were recorded. The event concluded with Harshita and Yakriti (B.Tech, EC, 2nd Year) securing first place, followed by Anubhav Bhardwaj and Anjali Chandra (B.Tech, CSE, 2nd Year) in second place, and Tanishq Agarwal (B.Tech, CSE, 4th Year) and Munendra Yadav (B.Tech, AIML, 4th Year) in third place.

64 Squares Checkers

15th September, 2025



An offline chess competition titled "64 SQUARES" was organized by the Computer Science Students' Society (CSSS) on 15 September 2025 to promote strategic thinking, concentration, and sportsmanship among students. The event was conducted on campus in offline mode using the Chess.com platform and was played in an elimination format. Committed participation was observed from students across different years. The competition was concluded with the announcement of winners, where first position was secured by Sushant Verma (3rd Year, CSE), followed by Hamza Khan (3rd Year, CSE) in second place and Adi Singh (3rd Year, CSE IoT) in third place. Consolation positions were awarded to Md. Adi (3rd Year, CSE DS) and Nikhil Kumar Singh (3rd Year, CSE).

ThinkTech was organized by the MIT Tech Club in online mode on 16 September 2025 on the occasion of Engineers' Day to promote interdisciplinary collaboration. The event provided a platform for students to present projects in software, creative, hardware, and hybrid categories, highlighting practical solutions to contemporary challenges. In the Software category, first place was secured by Vansh Chauhan (3rd Year, AIML) and Harsh Pal, followed by Ayush Kumar (3rd Year, AIML). In the Creative category, Hannan Akhtar (4th Year, CSE) secured first place, while Anushka Singh (1st Year, Civil) secured second place. The Hardware category was led by Team Kashish Agarwal (4th Year, CSE), with Aditya Rana (2nd Year, IoT) securing second place. In the Hybrid category, first place was secured by Team Dhairya Sarswat (4th Year, CSE).

NISM sponsored workshop on Financial Literacy

16th September, 2025



A two-day NISM-sponsored workshop titled "Financial Education for Young Citizens" was organized by the Department of Management with the objective of enhancing financial literacy among students. The workshop was designed to equip participants with essential knowledge and skills for effective financial management, informed decision-making, and responsible engagement with financial markets. The emphasis was placed on learning about



financial markets, investment planning, and their relevance in daily life. The role of capital markets, including stock and bond markets, in supporting entrepreneurship and economic growth was also explained. The sessions were conducted in an interactive manner, with active student participation and detailed responses to queries, making the workshop informative and engaging.



Internal Hackathon for SIH-2025

Moradabad Institute of Technology (MIT), Moradabad, organized a two-day Internal Hackathon for Smart India Hackathon 2025 on 16-17 September 2025, under the aegis of the Ministry of Education, Government of India. The event aimed to promote innovation, teamwork, and solution-oriented understanding among students. In total, 61 teams participated, out of which 45 teams were shortlisted to represent the institute at the national level.

Students showcased impressive ideas in areas such as agricultural management, AI-based land degradation prediction, AI-driven health monitoring, and smart education. Based on evaluation scores, the top three teams were awarded during the valedictory session. The first position was secured by Bharat Innovators, led by Utkarsh Saxena, with team members Tanishka Ruhela, Ujjwal Mishra, Vineet Goyal, Manisha Kashyup, and Sukhdanishi Verma. Neural Nexus stood second, led by Priyanshu Sharma along with Daksh Dixit, Tanishque Rastogi, Rajya Vardhan Tyagi, Prashansa Sharma, and Vansh. The third position was awarded to Team-404, led by Pulkit Singhal, with Garv Pal, Tanvi, Sakshi Dhall, Pulkit Sharma, and Harsh Pal.



Vishwakarma Puja

17th September, 2025

Moradabad Institute of Technology observed Vishwakarma Puja on 17 September with devotion at the MIT Campus Temple. The occasion was organized to seek the blessings of Lord Vishwakarma, the divine architect, symbolizing knowledge, skill and excellence in engineering and technology.

The celebration included a traditional puja, attended by faculty members, staff and students, creating a spiritually enriching atmosphere on campus. The program concluded with the distribution of prasadam to all present.



Curiosity Hour: Where Ideas Spark and Minds Engage

23rd September, 2025



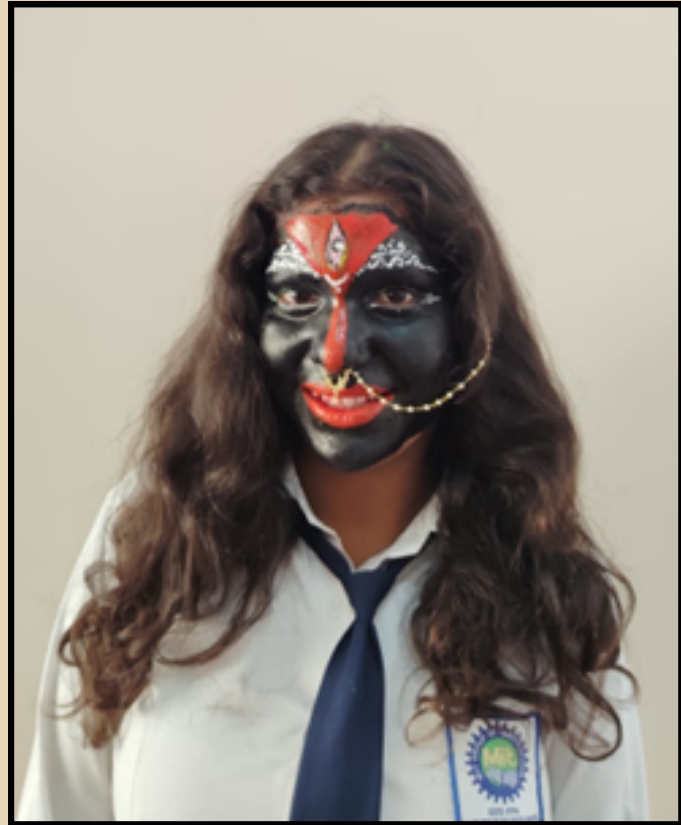
Curiosity Hour was organized to engage students in interactive and fun-based learning activities aimed at promoting creativity, teamwork, and critical thinking. The event provided a refreshing academic break while enhancing problem-solving and communication skills. A total of 30 students participated zealously. The event concluded with Sristhi Sneha (2nd Year, CSE) securing first prize, followed by Rajnesh Pandey (3rd Year, CSE) in second place and Rupal Sharma (3rd Year, Data Science) in third

place. The activity successfully created a joyful and enriching learning experience, boosted students' confidence in teamwork and public speaking, and strengthened engagement between students, faculty, and the M.E.S.S. Society.

Shakti Ke Rang: Celebrating Power, Devotion, and Art

23rd September, 2025

“Shakti Ke Rang,” an offline face painting competition, was organized by the Literary Society on 23 September 2025 to commemorate the cultural and spiritual essence of the Navratri festival. The event was designed to promote meaningful expression and deepen appreciation of Indian traditions, with a special focus on themes of divine femininity, strength, and devotion. Participants showcased their artistic skills through vibrant colours and symbolic designs, creating an atmosphere of festivity. A total of 32 entries were recorded. The competition concluded with first place secured by Riya Tamta (MBA, 2nd Year), followed by Priyanshi Sharma (B.Tech, CSE, 4th Year) in second place. Third place was jointly secured by Rangoli Saini (B.Tech, CSE, 4th Year) and Shruti Singh (B.Tech, Civil, 2nd Year). Consolation prizes were awarded to Khushi Agarwal and Parth Kumar Gupta (B.Tech, CSE, 2nd Year) and Ritika Singh (B.Tech, CSE, 3rd Year).



Igniting Entrepreneurial Spirit: Entrepreneurship Awareness Camp

24–26th September, 2025



An Entrepreneurship Awareness Camp (EAC) was organized with the objective of nurturing an entrepreneurial mindset among students and creating awareness about startup fundamentals and government support schemes. The week-long camp comprised expert lectures, interactive sessions, and an exposure visit. Sessions were delivered by eminent academicians and industry experts, including Prof. Sangeeta Shahane, Prof. Kshitij Shinghal, Mr. Kapil Narang, Dr. Rajeev Arora, Mr. Harsh Kumar, Mr. Madhur Gupta, and Dr. Amit Saxena. Topics related to entrepreneurship, business planning, government initiatives, and self-employment were discussed. A field visit to the UP International Trade Show was also organized to expose students to global trade practices. The camp enabled students to understand entrepreneurship fundamentals, explore startup opportunities, and develop leadership and decision-making skills.

Promoting Cleanliness Through Swachh Bharat Abhiyan

24th September, 2025

Swachh Bharat Abhiyan was observed in the institution on September 24, 2025, with active participation from students and staff. The main highlights of the programme talked about the importance of cleanliness for health, well-being, and environmental sustainability, while sensitizing students to the ill effects of pollution and unhygienic surroundings. Cleanliness was emphasized as a personal and social responsibility. The programme concluded with a collective pledge to maintain hygiene, spread awareness, and work towards a cleaner and greener society.



Guest Lecture on Entrepreneurship for MBA Students

24th September, 2025

The Department of Management and Computer Applications organized a guest lecture on "Entrepreneurship" on September 24, 2025, for BBA and BCA students, aiming to create awareness about entrepreneurship and its role in economic development. The session was delivered by Dr. Sangeeta Shahane, a distinguished academician from ICFAI Business School, Gurugram, who discussed key aspects such as leadership, risk-taking, business planning, and opportunity identification, highlighting entrepreneurship as a viable career option. The lecture witnessed active participation from 94 students, followed by an interactive Q&A session that allowed students to clarify doubts and gain practical insights. The program proved to be informative and motivating for the students, encouraging innovative thinking, self-reliance, confidence building, and sustained interest in entrepreneurship as a promising career path.

Navratri Puja: A Spiritual Gathering

26th September, 2025

Moradabad Institute of Technology celebrated Navratri Puja with devotion and spiritual fervour at the MIT Campus Temple on 26 September. The programme began with a sacred havan, followed by a collective aarti, with the involvement of faculty members, staff and students.

The serene atmosphere reflected unity, faith, and cultural values within the MIT community. The celebration concluded with the distribution of prasadam, symbolizing harmony, togetherness, and positivity across the campus.



Garba Fusion: Rhythm of Navratri

26th September, 2025



Garba Fusion, a cultural dance competition, was organized on 26th September 2025 to celebrate Navratri and promote cultural heritage among students. The event showcased energetic Garba and Dandiya performances in vibrant traditional attire, highlighting teamwork, coordination, and stage presence. Both solo and group performances created a lively atmosphere. The event concluded with an open group Garba session, followed by the announcement of winners, with Ayushi Sharma and Mohini securing first place, Naman Mathur in second place, and several teams receiving third and consolation positions.



Industrial Exposure at JMR Infra RMC Plant

26th September, 2025

An industrial visit to the RMC plant of JMR Infra, Pakwara (Moradabad), was organized by the Department of Civil Engineering for 3rd, 5th, and 7th semester students, with 24 students participating. The visit provided practical exposure to ready-mix concrete production, including material handling, batching, quality control, safety measures, and delivery management. Students also gained insights into plant machinery, mix design, and quality tests.



Cloud Catalyst: Industry Insights Workshop

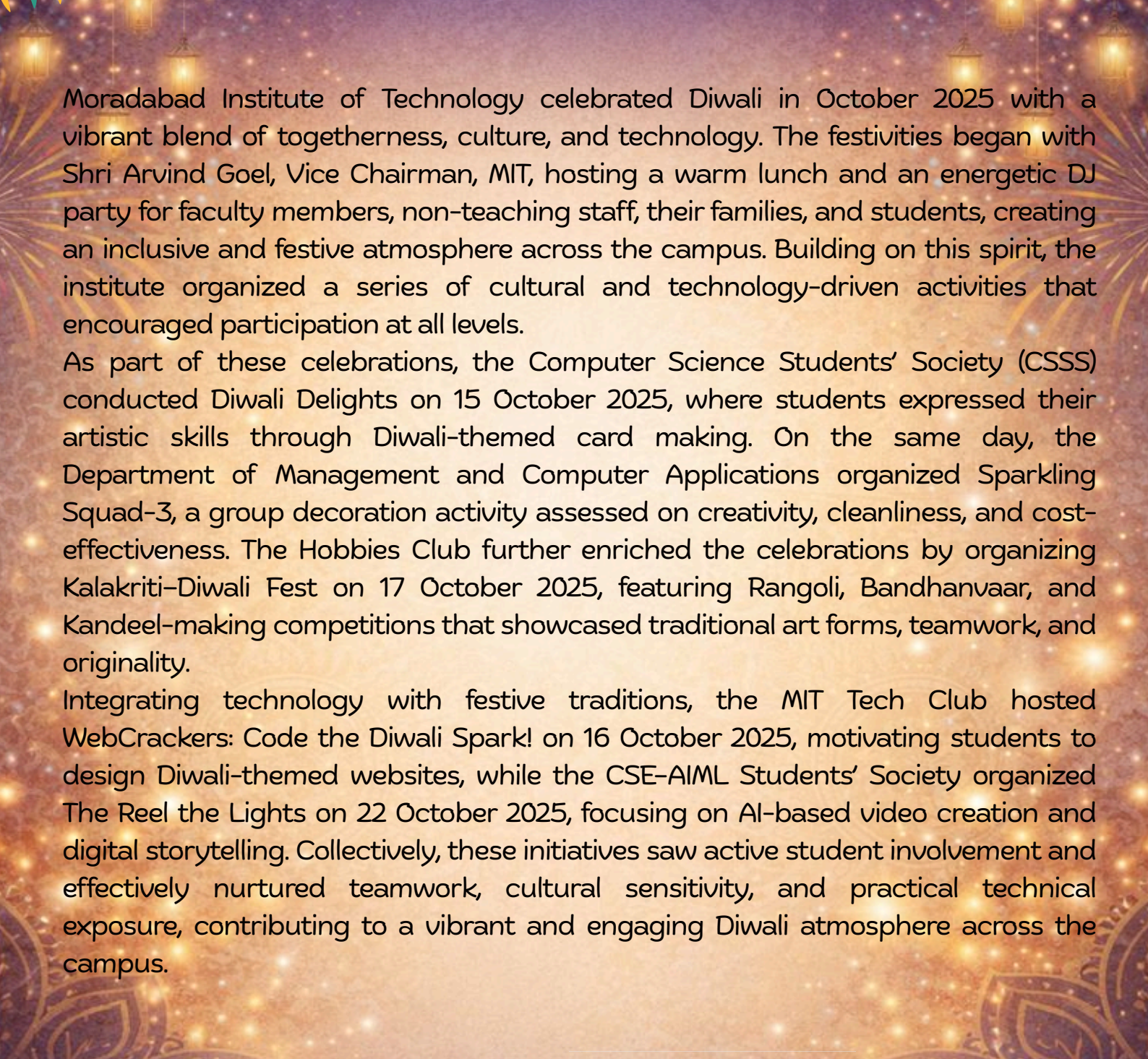
27th September 2025

A one-day workshop titled "Cloud Catalyst" was organized by the Computer Science Students' Society (CSSS). The session was conducted by Mr. Sandeep Kaushik, a cloud engineering and DevOps professional. The session covered key concepts of cloud computing and DevOps, along with tools such as AWS, Azure, Docker, and Kubernetes. The workshop provided valuable exposure to industry-oriented skills and practical insights.





Bringing Light and Joy:



Moradabad Institute of Technology celebrated Diwali in October 2025 with a vibrant blend of togetherness, culture, and technology. The festivities began with Shri Arvind Goel, Vice Chairman, MIT, hosting a warm lunch and an energetic DJ party for faculty members, non-teaching staff, their families, and students, creating an inclusive and festive atmosphere across the campus. Building on this spirit, the institute organized a series of cultural and technology-driven activities that encouraged participation at all levels.

As part of these celebrations, the Computer Science Students' Society (CSSS) conducted Diwali Delights on 15 October 2025, where students expressed their artistic skills through Diwali-themed card making. On the same day, the Department of Management and Computer Applications organized Sparkling Squad-3, a group decoration activity assessed on creativity, cleanliness, and cost-effectiveness. The Hobbies Club further enriched the celebrations by organizing Kalakriti-Diwali Fest on 17 October 2025, featuring Rangoli, Bandhanvaar, and Kandeel-making competitions that showcased traditional art forms, teamwork, and originality.

Integrating technology with festive traditions, the MIT Tech Club hosted WebCrackers: Code the Diwali Spark! on 16 October 2025, motivating students to design Diwali-themed websites, while the CSE-AIML Students' Society organized The Reel the Lights on 22 October 2025, focusing on AI-based video creation and digital storytelling. Collectively, these initiatives saw active student involvement and effectively nurtured teamwork, cultural sensitivity, and practical technical exposure, contributing to a vibrant and engaging Diwali atmosphere across the campus.

“Feel the Glow, Live the Festivity – Diwali at MIT”

Our Diwali Event Highlights





Guest Lecture Offers Practical Design Insights for Civil Engineering Students

27th September, 2025

The Department of Civil Engineering, Moradabad Institute of Technology (MIT), organized a guest lecture on “Culverts & Bridges–Design and Codal Provisions” on 27th September 2025. The session was delivered by Mr. Bhimsen Budania, Project Manager, B&S Engineering Consultant Pvt. Ltd., who shared valuable insights into culvert and bridge design and relevant codal provisions.

The lecture aimed to enhance students’ understanding of structural design concepts and connect academic learning with industry practices. Emphasis was laid on safety, durability, and modern design approaches through real-world project examples. Active student interaction made the session informative and professionally enriching.



Exploring Emerging Technologies at AppSquadz

27th September, 2025

An industrial visit to AppSquadz, Noida (Uttar Pradesh), was organized for third-year students, with 45 students participating in the one-day programme. The visit featured expert sessions on social media promotion and VideoCrypt, along with insights into emerging technologies. The sessions were delivered by Mr. Vishal, Team Lead at AppSquadz, shared practical industry knowledge and real-world applications. The visit was highly informative and enhanced students’ understanding of current industry practices and technological trends.



Exploring Innovation at UP International Trade Show

27th September, 2025



A group of students from Moradabad Institute of Technology visited the UP International Trade Show 2025 with the objective of gaining exposure to the global trade environment, emerging technologies, and entrepreneurial ecosystems. The students explored various thematic pavilions, including defence, drones, electric vehicles, banking and finance, textiles, renewable energy, IT services, and food processing industries, which highlighted the diverse industrial strengths of Uttar Pradesh. During the visit, Director Prof. Rohit Garg interacted with officials from the AKTU Incubation Hub and the Start In UP initiative regarding future incubation support for MIT Moradabad. Students actively engaged with innovators, startups, and industry professionals, gaining valuable insights into real-world applications, startup funding opportunities, and technological advancements. The visit proved highly enriching and inspired innovative thinking, entrepreneurship, and professional growth among students.

Cyntax: Coding Skills in Action

29th September, 2025



Cyntax, a coding competition, was organized by the CSE-AIML Students' Society of MIT Moradabad on September 29, 2025 to enhance students' logical thinking, problem-solving skills, time management, and coding proficiency. The event featured three rounds based on the C programming language—Bug Hunt, Guess the Output, and Fill in the Code. Out of 43 participants, 24 students qualified for the second round, with the top six competing in the Fastest Finger First finale. Premraj Singh (CSE, 2nd Year) secured first place, followed by Kushagra Varshney (AIML, 2nd Year) and Yashfeen (IoT, 2nd Year). The event was successfully conducted with the guidance and encouragement of senior faculty members.

Shaurya Leela – A Celebration of Indian Epics

29th September, 2025



“Shaurya Leela”, an offline cultural event organized by the Literary Society on 29th September 2025, aimed to revive the timeless narratives of Indian epics through dramatization. The event successfully promoted teamwork, spontaneity, and appreciation of India’s rich cultural heritage. Participants enacted iconic scenes from epics like the Ramayana within a 60-second time limit, capturing the essence and emotions of each episode. The event received 48 entries.

First place was secured by Sakshi Srivastava, Divya Chauhan, Kavya Khatri, and Sheelu (4th Year), followed by Sujal Kumar and Kiran (3rd Year) in second place, and Shreya, Arshita, Bhumika, and Anushka (2nd Year) in third place. Consolation prizes were awarded to Sarika, Ashi, and Tanvi (2nd Year).

Frames of Vijayadashami: A Cinematic Celebration

3rd October, 2025

On October 3, 2025, the MIT Tech Club organized “Frames of Vijayadashami” to celebrate Dussehra through videography and cinematic storytelling. With participation from 56 students, the event showcased cultural scenes such as Ram Leela, Ravana Dahan, local melas, and traditional rituals, captured through short videos.

The competition provided students with a platform to demonstrate their videography and editing skills, blending cultural heritage with triumph. Suryansh (3rd Year, AIML) secured first place, followed by Utkarsh Saxena (4th Year, CSE), while Tanvi (3rd Year, CSE) and Kavya Khatri (4th Year, AIML) jointly won third place. A consolation prize was awarded to Sujal Kumar (3rd Year, ECE).

॥ जय श्री राम ॥

MIT TECH CLUB
PRESENTS

FRAMES OF VIJAYDASHMI

"Celebrate the Victory of Good over Evil through your Lens"

Submission Deadline-
3rd Oct,
12pm

Submission Mode-
Online

FACULTY COORDINATOR-
DR.RUCHI VARSHNEY
DR.SMRYITA JAIN
MR.ZUBAIR IQBAL
MR.SHUBHAM VYAS

STUDENT COORDINATOR-
HARSHITA CHAUHAN (3RD YR)
NARENDRA HINDWAR (3RD YR)
7505813564
KUSHAGRA PRAJAPATI (2ND YR)
7060823765

SCAN HERE

Industrial Visit to DUCAT, Greater Noida – From Classroom Knowledge to Industry Practices

4th October, 2025



An industrial visit was organized to DUCAT, Greater Noida (Uttar Pradesh) to provide industrial exposure to third-year Computer Science Engineering students. A total of 42 students participated in the one-day visit. The programme included expert lectures on IoT and Drone Technology, along with an overview of emerging technologies influencing the technical domain. The sessions were conducted by Mr. Gaurav and Ms. Sapna, Team Leads at DUCAT, who shared practical knowledge and industry-oriented perspectives. Overall, the visit was highly informative and enhanced students' understanding of current technological trends and real-world applications.

Hindi Pakhwara: Cultural and Literary Celebration

6th October, 2025

On October 6, 2025, the Computer Science Students' Society (CSSS) organized Hindi Pakhwara to celebrate the richness and cultural importance of the Hindi language. The event included speech, poem writing, and essay writing competitions, enabling students to express their thoughts creatively and confidently in Hindi. Positive participation was recorded in all categories. The programme concluded with Utkarsh Saxena (4th Year, CSE) securing first place in Speech, Labhansh Gupta (2nd Year, Data Science) in Poetry, and Bhargavi Tyagi (3rd Year, Data Science) in Essay Writing. The event successfully encouraged appreciation of Hindi as an essential component of India's linguistic and cultural heritage. Such initiatives play a vital role in nurturing linguistic pride among students and promoting cultural values within the academic community.



Exploring Braj's Cultural and Spiritual Heritage

11th - 12th October, 2025



A two-day cultural and educational tour was organized on 11th-12th October, 2025 for the residents of the Boy's and Girl's Hostels with the aim of providing exposure to the rich religious and cultural heritage of the Braj region. The tour involved the participation of 51 students and staff members. The itinerary included visits to prominent pilgrimage sites in Barsana and Vrindavan. In Barsana, participants visited the Radha Rani Temple and Keerti Temple, gaining insights into their architecture, traditions, and historical significance. The tour continued in Vrindavan with visits to Baake Bihari Temple, Chaar Dhaam Temple, and Prem Mandir.

Exploring AI and ML: Opportunities and Applications

16th October, 2025

A guest lecture on "Artificial Intelligence and Machine Learning: Opportunities & Applications" was organized by the Department of Computer Applications for MCA and BCA students. The session aimed to create awareness about the growing significance of AI and ML in the digital era and their role in transforming industries through automation and innovation. The lecture was delivered by Mr. Prerit Agarwal, AI/ML Computational Science Analyst at Accenture Solutions Pvt. Ltd., who shared practical perspectives on real-world applications, intelligent systems, and emerging career opportunities in the field. He explained how AI-driven solutions and agents support efficient business operations and decision-making. The session proved to be informative and motivating, encouraging students to explore AI and ML as tools for solving real-world problems and building future-ready careers. The interactive discussion further helped students clarify their doubts and gain insights into industry expectations.



MIT Triumphs Again: Champions Trophy Secured for the Fifth Time at AKTU Zonal Sports Fest 2025



17th October, 2025

Moradabad Institute of Technology added yet another glorious chapter in its sporting legacy with a stellar performance at the AKTU Zonal Sports Fest 2025, hosted by Rajshree Institute of Management & Technology, Bareilly, on October 17-18, 2025. Displaying remarkable skill, teamwork, and determination, MIT teams secured an impressive medal haul of 10 gold, 9 silver, and 6 bronze across a wide range of events. This exceptional achievement earned MIT the prestigious Champions Trophy for the fifth time at the zonal level, reaffirming its dominance in collegiate sports. The institute's continued emphasis on regular practice sessions and interdepartmental tournaments reflects its unwavering commitment to nurturing sportsmanship, physical fitness, and a strong competitive spirit among its students.

Beyond competitive success, MIT places strong emphasis on complete student development. Through regular practice sessions, structured training programs, and interdepartmental tournaments, the institute actively promotes physical fitness, discipline, and a healthy competitive spirit among students. These initiatives continue to inspire young athletes to pursue excellence both on and off the field.

The resounding success at the AKTU Zonal Sports Fest 2025 not only celebrates medals and trophies but also underscores MIT's enduring dedication to nurturing sportsmanship, resilience, and leadership—values that define true champions.



Blind Design: Creativity Without Sight

29th October, 2025



On October 29, 2025, the Computer Science Students' Society (CSSS) organized an engaging design competition titled "Blind Design-The Ultimate UI/UX Challenge" to enhance communication and collaborative design skills among students. Participants worked in teams of two, recreating unseen designs through verbal instructions using digital design tools. The competition comprised three structured rounds emphasizing layout development, UI screen design, and creative interpretation. High levels of zeal and effective collaboration were evident throughout the event. The event concluded with Team "The Boyz" securing first position, followed by Team "Totodile" and Team "Slayer" in second and third positions, respectively.

Innovista: Showcasing Technical Innovation

30th October, 2025

On October 30, 2025, the Electronics Engineering Students' Society (EESS) organized a technical poster presentation titled INNOVISTA at C Block, aimed at promoting technical thinking among students. The event provided a platform for participants to present posters on electronics and embedded system concepts, highlighting their working principles and practical applications. A total of 15 students participated in the event. Mohammad Shamoel (B.Tech, ECE, 4th Year) secured first position, followed by Ashutosh (B.Tech, ECE, 2nd Year) in second position, while Abhishek (B.Tech, ECE, 3rd Year) and Kiran Kashyap (B.Tech, EE, 3rd Year) jointly secured third position. The event successfully encouraged innovative thinking among students.





SAMAGAM-2025

1st November, 2025

Samagam 2025, a vibrant alumni reunion, brought together the 2018, 2019, and 2020 batches of Moradabad Institute of Technology at the MIT campus, Hyde Park, rekindling connections and cherished memories. The programme commenced with a ceremonial lamp lighting before the statue of Goddess Saraswati, graced by Chairman Ar. Y. P. Gupta Ji, Treasurer Shri Neeraj Agarwal Ji, Joint Secretary Shri Anil Agarwal Ji, and Director Dr. Rohit Garg.

During interactive sessions, alumni shared their professional journeys, industry experiences, and valuable guidance with students and faculty, offering insights into career growth and emerging trends in engineering. Alumni from reputed national and multinational organizations enriched discussions on future opportunities and skill development.

The event was further marked by generous contributions from alumni, with Mr. Navneet Kumar donating ₹51,000/- and Mr. Anees Ahmad contributing ₹1,00,000/- towards institutional development. Cultural performances added vibrancy and nostalgia, making Samagam 2025 a memorable event that strengthened the enduring bond between MIT and its alumni.



"Where Journeys Began, Where Hearts Return – SAMAGAM 2025"



The Department of Civil Engineering, Moradabad Institute of Technology, organized a one-day workshop on “Geotechnical Exploration and Sampling Techniques” on November 4, 2025. The session, led by Mr. Tanveer Ali, Director of Alis Consultant and Engineering Pvt. Ltd., New Delhi, offered participants an in-depth look into soil investigation methods, sampling techniques, borehole exploration, and the Standard Penetration Test (SPT), complete with a hands-on field demonstration. The programme began with the traditional Saraswati Vandana, followed by addresses from Dr. Neeraj Chaudhary, HOD, Civil Engineering, and Dr. Rohit Garg, Director of MIT. The workshop saw active and engaged participation from 120 attendees, including students and faculty from MIT Moradabad as well as government polytechnic institutes in Moradabad and Bijnor, making it a thoroughly enriching and practical learning experience.

CTRL + RUN : A Team-Based Skill and Fun Competition

8th November, 2025

The CTRL + RUN event, organized by the CSE-AIML Student’s Society of MIT Moradabad on 8th November 2025, was an offline, fast-paced team competition featuring four skill-based rounds—Dumb Charades, Cup Pyramid with Balloon Balance, Balloon Burst, and a Mystery Box challenge—designed to test teamwork, speed, focus, and creativity. A total of 18 teams (72 students) participated eagerly. Team 6 (Sushant Prabhakar, Parth Vishnoi, Himank Chaudhary, and Yash Sharma—AIML 2nd Year) secured first place, followed by Team 14 (Faizan, Nikum Pal, and Shivani—Pharmacy 2nd Year) in second place, Team 12 (Aditi Gupta—IoT 3rd Year, Ayushi Deshwal—DS 3rd Year, and Khushagra Gupta—CSE 2nd Year) in third place, and Team 7 (Prachi Mishra—CSE 2nd Year, Paras Chauhan—CSE 2nd Year, Parth Kumar Gupta—CSE 2nd Year, and Sarthak—CSE 1st Year) receiving the consolation award. The event was graced by faculty members, with encouragement and best wishes from the institute leadership.



Industrial Visit to B.L. Agro Industries Ltd., Bareilly

8th November, 2025



An industrial visit to B.L. Agro Industries Ltd., Bareilly, was organized by the Department of Management for BBA 1st Semester students with the objective of providing practical exposure to industrial operations. During the visit, students observed advanced processes related to edible oil processing, refining, blending, and packaging, along with synchronized assembly line operations. In addition, students were provided exposure to quality control practices at the Rohilkhand Lab and Research Center, along with an understanding of sustainable water management through the Effluent Treatment Plant. They also gained practical insights into warehousing operations, inventory management, and batch-wise storage systems. The visit concluded with an interactive HR session, which enhanced students' understanding of operations, management practices, and career opportunities in the industry.

Squid Game – The Ultimate Battle of Wits & Will

12th November, 2025



"Squid Game–The Ultimate Battle of Wits & Will," organized by the Computer Science Students' Society (CSSS), featured challenge-based games testing agility, strategy, and teamwork. With participation from 400 students across departments, the event concluded with Keshav Verma (2nd Year, IoT) securing first position, followed by Om Varshney (3rd Year, CSE) and Vanya Fatima (1st Year, IoT). Anubhav Divedi (3rd Year, CSE) received the consolation prize. The event successfully promoted teamwork, coordination, and student engagement across the campus.

Entrepreneurship Awareness Camp at Moradabad Institute of Technology

10th - 12th November, 2025

A three-day Entrepreneurship Awareness Camp (EAC) was organized at Moradabad Institute of Technology in collaboration with Swadeshi Jagaran Manch to promote entrepreneurial thinking among third-year engineering students. The programme included expert sessions on entrepreneurship, startup development, design thinking, and future opportunities and concluded with an industrial visit to Amar Ujala Printing Press. A total of 59 third-year CSE students participated, making the camp informative and motivating.



Poster Making Competition on World Diabetes Day

14th November, 2025

A poster-making competition on World Diabetes Day was organized by the Electronics Engineering Student Society (EESS) to promote awareness about diabetes, its prevention, and health impacts through artistic flair. 18 students participated in the event, which was judged by Dr. Smita Jain and Ms. Shuchita Saxena. The winners were felicitated with certificates and cash prizes by Prof. S. P. Gupta, Member, BOG, MIT Moradabad.



Children's Day Celebration at Khula Baal Ashreh Greh

14th November, 2025



The Computer Science Students' Society (CSSS) organized a Children's Day celebration at Khula Baal Ashreh Greh with the aim of engaging and supporting underprivileged children. The programme included interactive games, group activities, and the distribution of stationery items and refreshments. The initiative successfully created a positive and cheerful environment while reinforcing values of empathy, social responsibility, and community engagement among students.

Chit Chat Chronicles: A Creative Expression Activity

14th November, 2025

Chit Chat Chronicles, an offline activity, was organized by the Literary Society to encourage spontaneity, teamwork, and humorous expression among students. The event challenged teams to convert randomly assigned topics into short, entertaining videos within a limited time frame, stimulating quick thinking and imaginative storytelling. A total of 59 entries were recorded, reflecting lively participation across academic years.

The activity created a lively and engaging atmosphere, allowing students to explore comic involvement in a relaxed setting. The event concluded with first place secured by Dhairya Saraswat, Shrishti Yadav, Gaurvi Bhardwaj, and Purnima (B.Tech, CSE, 4th Year). Second place was awarded to Chinky Kasana, Divyanshi Singh, Parth Kumar Yadav, and Dhruv Singh Panda (CSE), while third place was secured by Tanishq Rastogi, Vansh Chauhan, Shekhar, and Rajyawardhan (AIML).

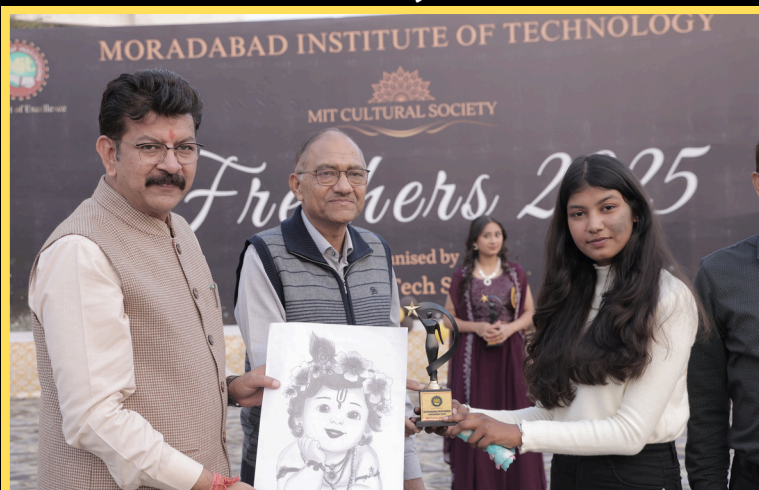


Fresher's Function 2025

A Joyful Beginning of the MIT Journey



The Freshers' Function 2025 at MIT, held on 15 November 2025, was successfully organized by second-year students under the guidance of the MIT Cultural Society. Graced by IPS SP Moradabad Shri Kumar Ranvijay Singh as chief guest, the event showcased first-year students' talents in dance, music, singing, painting, and bodybuilding. The celebration featured a mega cultural show and the Mr. & Ms. Fresher Contest, where Mr. Deepanshu and Ms. Sneha Bharti won the titles, while Ms. Vrinda Gaur and Ms. Anushka were named Outstanding Performers. Alumni Ms. Sejal Thakur and Mr. Prakhar Kapoor served as jury members, making the event a memorable celebration of talent and creativity.



HEALTH FIRST: MEGA HEALTH CHECK-UP CAMP ON WORLD DIABETES DAY

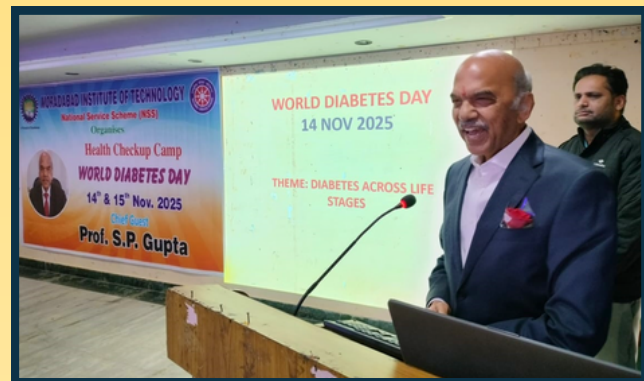


14th - 15th November, 2025

The Mega Health Check-up Camp was organized at Moradabad Institute of Technology on 14-15 November 2025, sponsored by Prof. S. P. Gupta Ji, Member, Board of Governors, MIT Moradabad. The initiative aimed to enhance preventive healthcare awareness and ensure early diagnosis among students and staff.

A total of 581 students and 115 staff members voluntarily participated and underwent diagnostic tests, including hemoglobin, calcium, uric acid, cholesterol, sugar, and HbA1c, conducted by Dr. Lal Path Labs, with digital reports shared within 24 hours. The programme commenced with an inauguration ceremony and a poster-making competition in observance of World Diabetes Day.

The event was graced by Prof. S. P. Gupta Ji and Dr. R. C. Agarwal, who addressed the gathering and emphasized the importance of regular health check-ups and diabetes prevention. The camp received a positive response and reinforced the institute's commitment to promoting a health-conscious and responsible campus community.





Fresher's Party: Abhay 2.0

17th November, 2025

A vibrant Fresher's Party, Adhyay 2.0, was organized on 17th November 2025 by 2nd-year students of the Department of Management and Computer Applications to welcome their juniors. The celebration included games, cultural performances, and a ramp walk, creating a lively and cheerful atmosphere. Mr. and Ms. Fresher were selected from each program: MBA – Mr. Himanshu Chaudhary & Ms. Shagun Chaudhary; MCA – Mr. Aashu Chaudhary & Ms. Kumkum Saini; BBA – Mr. Lakshya Chaudhary & Ms. Pari Gulati; BCA – Mr. Shreshtha & Ms. Kakul. The event concluded with lunch and left pleasant memories for everyone.



Paint the Courage – Stop Violence Against Women

17th November, 2025

"Paint the Courage," an awareness event by the Hobbies Club, aimed to sensitize students about violence against women and promote courage, empathy, and social responsibility. A handmade poster competition on the theme "Stop Violence Against Women" was conducted which provided a platform for creative expression in support of gender equality. A total of 39 students participated, with Anshi (3rd Year, Data Science) securing first place, Raghvendra Singh (2nd Year, CSE) second, and Arzoo Gupta (1st Year, CSE) third. Consolation prizes were awarded to Ayushi Gupta and Kushagra Prajapati.



Ink of Empowerment: Education as the Foundation of Women's Empowerment

18th November, 2025



"Ink of Empowerment," an offline essay writing competition organized by the Literary Society, focused on highlighting the role of education in women's empowerment. Centered on the theme "Education: The Strongest Pillar of Women Empowerment," the event encouraged participants to reflect on how education cultivates confidence, independence, and social progress among women. The competition received 37 entries. Utkarsh Saxena (B.Tech, CSE, 4th Year) won first place, followed by Sanskriti Yadav (B.Tech, CSE, 2nd Year) in second place, while third place was jointly awarded to Samriddhi Sharma (B.Tech, CSE, 1st Year) and Dhairyra Saraswat (B.Tech, CSE, 4th Year).

Creativity, Design Thinking & Innovation Workshop

21st November, 2025



A one-day workshop on Creativity, Design Thinking & Innovation was organized by the Department of Electronics and Communication Engineering, MIT Moradabad, for students of Classes 9 to 12 from Govt. Inter College, Moradabad. The workshop introduced students to modern engineering concepts such as robotics, automation, IoT, and design thinking through interactive sessions, hands-on demonstrations, a design competition, and laboratory visits. The event successfully enabled curiosity, teamwork, and problem-solving skills among the participants.

ProjectXpo 2025: Ideas, Innovation, Implementation

22nd November, 2025



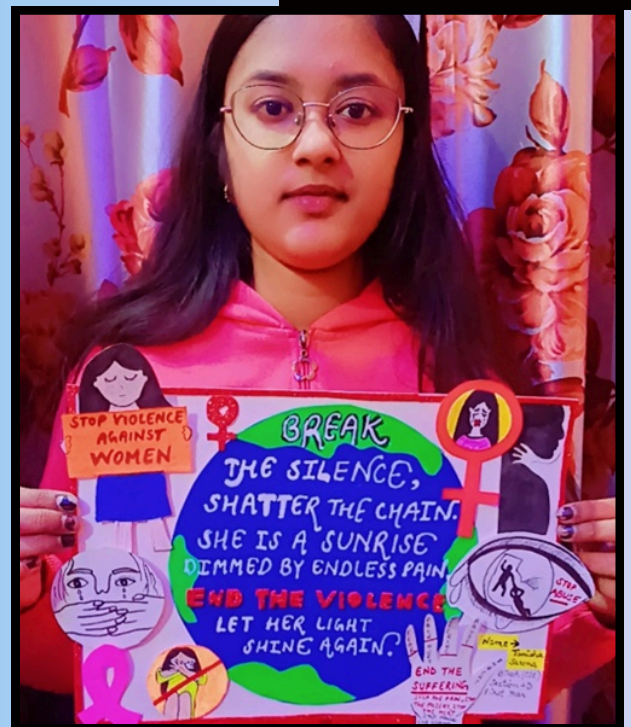
ProjectXpo 2025, organized by the MIT Tech Club in collaboration with the Electronics Engineering Student Society (EESS), provided a dynamic platform for students to present hybrid projects. With participation from 42 students, the event featured live models and demonstration charts, encouraging hands-on learning and technicality. Tanisha Saxena, Ayush Sharma, and Mohd. Shamoel secured first place, followed by Kartik Verma in second place and Vikram Saini in third place. The event successfully curated forward thinking, collaboration, and confidence among students.

Voice Against Violence: Words for Change

26th November, 2025

“Voice Against Violence,” an online slogan writing competition organized by the Literary Society, aimed to raise awareness about the elimination of violence against women through expressions. With 45 entries, students powerfully highlighted themes of justice, equality, and social responsibility, reflecting strong sensitivity toward the issue.

The competition provided a meaningful platform for participants to voice their concerns and advocate for change through impactful words. Tanisha Saxena secured first place, followed by Vaishnavi Gill and Priya Kashyap, while Eshika Kashyap and Arzoo Gupta received consolation prizes.



Pathways to Peace: Meditation & Stress Relief for Faculty

18th December, 2025

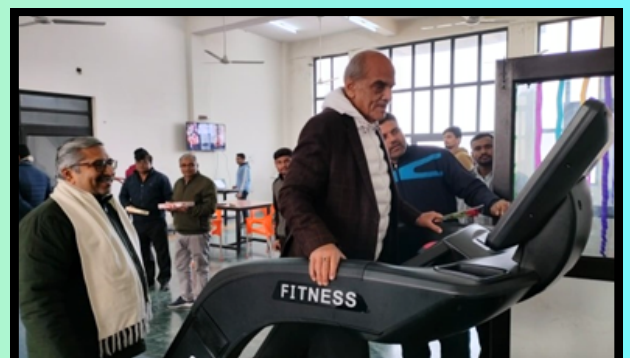


On 18 December 2025, the Value Education Cell organized a meditation and stress-relief program for faculty members, emphasizing mental well-being and stress management. The session was led by Mr. Rohit Agarwal and Mr. Puneet Burman, certified instructors from The Art of Living (AOL), founded by Gurudev Sri Sri Ravi Shankar. Faculty members were introduced to practical techniques such as rhythmic breathing and guided meditation, easily adaptable to daily routines. The initiative was well appreciated, providing relaxation, mental clarity, and reinforcing the institution's commitment to a healthy and motivated academic community.

Inauguration of the Boys' Hostel Gymnasium

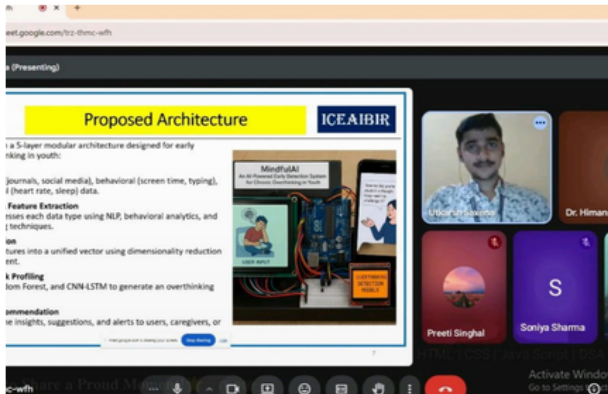
30th December, 2025

The Boys' Hostel Gymnasium was inaugurated on December 30, 2025, marking a significant step towards promoting physical fitness and overall well-being among resident students. The ribbon-cutting ceremony was jointly performed by Chairman Ar. Y. P. Gupta, Treasurer Shri Anil Agarwal, Secretary Shri Adarsh Agarwal, and Director, MIT, Dr. Rohit Garg, reflecting the management's collective support for student welfare. Following the inauguration, the dignitaries visited the facility, inspected the fitness equipment, and interacted with hostel residents, highlighting the importance of regular physical activity in student development.



APPRECIATIONS

BEST PAPER AWARD AT INTERNATIONAL CONFERENCE ON ETHICAL AI



Utkarsh Saxena and Tanishka Ruhela, B.Tech (Computer Science & Engineering), 7th semester students of Moradabad Institute of Technology, won the Best Research Paper Award at the International Conference on Ethical AI: Balancing Innovation and Responsibilities, held at Mangalmay Institute of Management and Technology, Greater Noida, on 14-15 July 2025. Their paper, "MindfulAI: An AI-Powered Early Detection System for Chronic Overthinking in Youth" presented an ethical AI-based solution for early detection of chronic overthinking in youth, highlighting research excellence and responsible innovation.

STUDENT ACHIEVEMENT AT GLOBAL YOUTH SUMMIT 2025 (GREENOVATION)



Somya Kaushik, a B.Tech (Computer Science & Engineering) student of Moradabad Institute of Technology (Roll No. 2200820100151), secured first position at the Global Youth Summit 2025 (Greenovation) held at IIT Delhi on 23-24 August 2025. Competing against 70 teams from across the country, she developed an innovative, prototype-backed solution to an environmental problem within a 24-hour challenge window. Her achievement earned her a cash prize of ₹7,000 and reflects her strong innovation, problem-solving, and presentation skills. The accomplishment highlights MIT's continued encouragement of student-led, technology-driven solutions for sustainability.

STEPS OF DEVOTION: STUDENTS SHINE AT JAYA KISHORI JI EVENT



On 24 August 2025, MIT students mesmerized the audience with a grand dance performance on Krishna Leela during the visit of Jaya Kishori ji, organized by Amar Ujala at Panchayat Bhawan, Moradabad. Under the guidance of Dr. Munish Chhabra and Ms. Neha Gupta, 11 students showcased talent and dedication, earning high appreciation from all attendees.

APPRECIATIONS



CELEBRATING EXCELLENCE: UNIVERSITY TOPPERS



Another proud moment for MIT Moradabad that at the 23rd Convocation Ceremony of Dr. A.P.J. Abdul Kalam Technical University, held on 9th September under the chairmanship of Hon'ble Governor Anandiben Patel, three of our students received top honours: Shakti Singh (B.Tech ECE - Gold Medal), Parul Kashyap (M. Pharma - Silver Medal), and Shraddha Gupta (B. Arch - Bronze Medal). Adding to this achievement, our faculty member Mr. Manas Singhal (ECE) was awarded a Ph.D. degree. Honorable Chairman MIT, Architect Sh. Y.P. Gupta ji, Director Prof. Rohit Garg, Dean Academics Dr. Kshitij Singhal, and Registrar Dr. A.K. Singh were present to witness this proud moment for MIT.

STUDENT ACHIEVEMENT AT SAMSUNG SOLVE FOR TOMORROW 2025

Prashansa Sharma, a 2nd-year IoT student of Moradabad Institute of Technology, achieved national recognition at Samsung Solve for Tomorrow 2025. Her team's project "Chakravyuh", an intelligent monitoring and alert system for caves and enclosed environments, was selected among the Top 40 nationwide for a 12-day residential bootcamp at IIT Delhi (31 August-11 September 2025). The journey culminated in the Grand Finale, where the team secured a place in the Top 5 national finalists, winning the Runner-Up title, a ₹1.5 lakh cash prize, Samsung gadgets, and recognition on CNN-News18. The achievement highlights innovation-driven learning and technology for societal impact.



APPRECIATIONS

MIT STUDENTS SHINE AT HACK THE FUTURE 2.0



Students of Moradabad Institute of Technology, Moradabad, showcased outstanding innovation at Hack the Future 2.0, a national-level hackathon organized by Tula's Institute, Dehradun, on 26–27 September 2025. Among 300+ teams, only 70+ were shortlisted for the 30-hour challenge. Team Neural Nexus, comprising Ujjwal Paliwal (AIML – Team Leader), Tushar Varshney (CSE), Priyanshu Sharma (AIML), Shashwat Shinghal (CSE), and Daksh Dixit (AIML), secured Second Runner-Up with a ₹10,000 cash prize. Their project “IntelliSignal” proposed a real-time adaptive traffic system for tier-2 and tier-3 cities, reflecting MIT’s innovation culture.

MIT MORADABAD–GURU JAMBHESHWAR UNIVERSITY MOU SIGNED



On 28th October 2025, MIT Moradabad and Guru Jambheshwar University, Moradabad, signed a landmark Memorandum of Understanding (MoU) aimed at fostering collaboration in academics, research, and novelty. Officials from both institutions emphasized that this partnership will enhance academic quality and create new opportunities for research, new ideas, and technological development in the Moradabad region. The signing ceremony took place at Guru Jambheshwar University, with Dr. Rohit Garg, Director of MIT Moradabad, and Prof. Sachin Maheshwari, Vice-Chancellor of the University, formally signing the agreement. Dr. Kshitij Singhal, Dean (Academics), MIT; Dr. Manish Gupta, Dean (CSE), MIT; and Mr. Girish Kumar Dwivedi, Registrar of the University, witnessed the event.

INVITED TALK AT GLOBAL THINKING FORUM, UK 2025



Prof. Rajeev Kumar from Moradabad Institute of Technology delivered an invited talk at the Global Thinking Forum during RETHINKING WATER UK 2025, hosted by the University of Cambridge on November 25, 2025, in collaboration with SciensWater and Columbia University, New York, at The Royal Institution, London. He presented cutting-edge applications of artificial intelligence and blockchain for sustainable and transparent water management. The session enabled meaningful knowledge exchange among global experts and reinforced international academic collaboration in addressing future water and sustainability challenges.



RESEARCH PUBLICATIONS

1. Dr. Ajeet Singh et al., "Predicting Early-Stage Cervical Cancer with an Integrated Hybrid Method of Deep Learning and Statistical Analysis," Vol. 11, Issue 5, July 2025. <https://doi.org/10.64252/zkxyyx83> (Scopus Indexed)
2. Dr. Smrita Jain et al., "Predicting Emotional Intelligence, Creative Performance and Knowledge Management in Higher Education Using Multiple Regression" International Journal of Intelligent Enterprise, 2025, Vol. 12, No. 3-4, pp 321-339, July 2025. <https://doi.org/10.1504/IJIE.2025.147696> (Scopus Indexed).
3. Dr. Ajeet Singh et al., "Pinpointing Plant Breeds and Their Correlated Ailments from Leaf Depictions Employing Deep Learning and Convolutional Neural Networks" International Journal of Environmental Sciences, Vol 11, Issue 20, August 2025. <https://doi.org/10.64252/pc6prj42> (Scopus Indexed).
4. Dr. Ajeet Singh et al., "Enhancing Medical Diagnosis through Multimodal Image Fusion: A Novel Approach Using Modified Swin-Based Cross Attention Fusion" Cybernetics and Systems, 1-43, October 2025. <https://doi.org/10.1080/01969722.2025.2573330> (SCIE).
5. Dr. Pravesh Chandra et al., "Thermoeconomic Analysis of a Vertical-Tube Multi-Effect Distillation System: Experimental and Theoretical Performance Evaluation" International communications in Heat and Mass Transfer, Volume 169, Part C, 109749, December 2025. <https://doi.org/10.1016/j.icheatmasstransfer.2025.109749> (SCIE).
6. Dr. Himanshu Agarwal, Dr. Nitin Kumar Agarwal, Dr. Animesh Agarwal, Dr. Manish Saxena et al., "Assessing Environmental and Public Health Impacts of Unauthorized Banners and Hoardings in India: Exploring Risks and Policy Recommendations" Tianjin Daxue Xuebao (Ziran Kexue yu Gongcheng Jishu Ban)/ Journal of Tianjin University Science and Technology, Vol 58, Issue 12, December 2025. DOI:10.5281/zenodo.18066519 (Scopus Indexed).

In addition to this noteworthy research contribution, several papers were presented at reputed national and international conferences. Multiple research papers were published in UGC-approved journals, and various book chapters were published in Scopus-indexed volumes. These academic outputs reflect a sustained commitment to scholarly excellence and knowledge advancement.



PATENTS



1. Ms. Shuchita Saxena has published a patent, "Biometric based anti-theft system" on 22/10/2025.
2. Dr. Rahul Singh (Management) and Dr. Ajeet Singh (CSE) have a granted patent, "Handheld Device for Employee Feedback and Engagement Tracking" on 17/11/2025.
3. Dr. Neeraj Chaudhary (Civil) and Dr. Rohit Garg (Director, MIT) have published a patent, "Pre-fabricated Component for Ring Foundation" on 11/12/2025.
4. Dr. Smrita Jain (Management) has published a patent, "Privacy-Preserving System and Method for Market Attribution in Financial Products" on 12/12/2025.
5. Dr. Ajeet Singh (CSE), Dr. Himani Grewal (Management) and Ms. Aditi Vishnoi (Management) have published a patent, "AI-Powered Adaptive Learning Platform for Personalized Education in Multilingual Environments: NEP 2020" on 12/12/2025.
6. Dr. Neeraj Kumari (AIML) has published a patent, "An AI-Enabled Medical Imaging Analysis Unit" on 18/12/2025.



BOOK PUBLICATIONS

1. Dr. Neeraj Kumari (CSE-AIML) has authored "Vibe Coding with LLMs: A Complete Guide to Large Language Model Development, Prompt Engineering, and AI-Powered Programming" published by Kindle Edition, ISBN No. B0FMP7VP6H on August 22, 2025.
2. Mr. Dhairya Saraswat (CSE), Ms. Richa Saxena (CSE) has authored "Synthetic Media: Navigating the Future of AI & ML Generated Content - Opportunities, Threats, and the Future of Humanity" published by Mitra Press, ISBN No. 978-93-342-2429-0 on 15 September, 2025.
3. Ms. Ruchika Gupta (CSE) has authored "AI in Teacher Education" published by Geh Press ISBN No. 978-9367178126 on 24 December, 2025.

Participation of Faculty in Faculty Development Programs

FDP Organized at MIT				
S.No	Title of FDP	Conducted by	Duration	No. of Faculty Members Attended
1	Enhancing Teaching Excellence Through Outcome-Based Education & Accreditation Process	IQAC, MIT	05-08-2025 to 11-08-2025	84
FDP Attended Outside MIT				
1	Recent Advancement in Artificial Intelligence (AI) & ML	Electronics and Communication Engineering, St. Joseph's College of Engineering	30-06-2025 to 04-07-2025	5
2	Next-Gen Educators: A Faculty Development Journey into Research, Innovation, and Creativity"	Internal Quality Assurance Cell, City College, Jayanagar, Bangalore	07-07-2025 to 11-07-2025	1
3	Python Foundation Certification	Infosys	14-07-2025 to 18-07-2025	2
4	Emerging Technologies Shaping the future: A 2025 Perspective	School of Engineering and Information Technology, Sanskriti University, Mathura	17-07-2025 to 22-07-2025	2
5	Learning and Development in Organizations	IIT GUWAHATI	21-07-2025 to 12-09-2025	1
6	Research Methodology	NPTEL	21-07-2025 to 12-09-2025	1
7	Service Management: Integrating Strategy, Operations, and Technology	IIT Kharagpur	21-07-2025 to 12-09-2025	1
8	Performance and Reward Management	IIT Kharagpur	21-07-2025 to 10-10-2025	1
9	Essentials of Cloud Computing	Infosys	28-07-2025 to 01-08-2025	1
10	AI, ML&Deep Learning for Autonomous Vehicles	STEP National Institute of Technology Karnataka	28-07-2025 to 01-08-2025	1
11	AI, ML & Deep Learning for Autonomous Vehicles	Organized by STEP-National Institute of Technology Karnataka in association with Pantech e Learning	28-07-2025 to 01-08-2025	1
12	AL, ML & Deep Learning for Autonomous Vehicles	SREP-National Institute of Technology Karnataka	28-07-2025 to 01-08-2025	1
13	Managing Intellectual Property in Universities	NPTEL	28-07-2025 to 01-08-2025	2
14	Accreditation and Outcome Based Learning	NPTEL	01-08-2025 to 10-10-2025	2
15	Recent Trends on - Text, Vision & Hardware Implementation Models	STEP- NITK Sarathkal & Pantech Solution Pvt.	28-08-2025 to 02-09-2025	4
16	AI in Action : Transforming healthcare and education	AICTE	08-09-2025 to 13-09-2025	1
17	Artificial Intelligence and Machine Learning	Department of Computer Science & Engineering, Rajiv Gandhi University	15-09-2025 to 19-09-2025	1

Participation of Faculty in Faculty Development Programs

S.No.	Title of FDP	Conducted by	Duration	No. of Faculty Members Attended
18	Research Methodology and Intellectual Property Rights	Phonics University, Roorkee	15-09-2025 to 20-09-2025	2
19	Financial Literacy Program "Kona Kona Shiksha"	NISM	15-09-2025 to 16-09-2025	5
20	NEP 2020 Orientation & Sensitisation Programme	Coimbatore Institute of Technology(CIT)	22-09-2025 to 30-09-2025	1
21	Blockchain and AI for Next-Generation Cybersecurity	Teerthanker Mahaveer University, Moradabad	23-09-2025 to 27-09-2025	3
22	Cutting Edge Innovation in IoT Horizons and Integration in Computer Science & Engineering	Anand International College of Engineering, Jaipur	23-09-2025 to 27-09-2025	2
23	From Goals to Outcomes: Designing Education for Measurable SDG Impact	Teerthanker Mahaveer University, Moradabad	06-10-2025 to 11-10-2025	1
24	Next-Generation Healthcare: Integrating IoT and AI for Predictive Diagnostics and Monitoring	AICTE	13-10-2025 to 18-10-2025	1
25	Artificial Intelligence: Concepts, Tools, and Emerging Applications	Chadalawada Ramanamma Engineering College	27-10-2025 to 01-11-2025	1
26	Revolutionizing Construction with Sustainable Advanced Materials	Synergy Institute of Technology	10-11-2025 to 15-11-2025	4
27	Prompt Engineering for Educators: Bridging AI with Academia	Gulzar Group of Institutions - AICTE Training And Learning (ATAL) Academy	10-11-2025 to 15-11-2025	2
28	Sustainable Practices and Innovative Trends in Civil Engineering	Dr Lankapalli Bullayya College of Engineering	10-11-2025 to 15-11-2025	1
29	Artificial Intelligence and Internet of Things Applications to Electrical Engineering	Lakireddy Bali Reddy College of Engineering	10-11-2025 to 15-11-2025	2
30	Quantum Computing: Foundations, Algorithms, and Industry Applications for Next-Generation Technologies	AICTE & Ministry of Education's Innovation Cell	10-11-2025 to 15-11-2025	1
31	Research Papers, IPR and Project Proosal Writing	GL Bajaj Institute of Technology & Management, Greater Noida	10-11-2025 to 15-11-2025	2
32	Design Thinking for Next Generation AI Solutions	Gurukula Kangri Vishwavidyalaya Haridwar	10-11-2025 to 15-11-2025	1
33	Recent Advancemant in Machine leraning:Emerging Tool,technoques ,application	Pantech Solution PVT LTD	10-11-2025 to 15-11-2025	1
35	Emerging Frontiers in Generative AI and Deep Learning	MEASI Institue of Information Technology	10-11-2025 to 15-11-2025	2

Participation of Faculty in Faculty Development Programs

S.No.	Title of FDP	Conducted by	Duration	No. of Faculty Members Attended
36	Recent Advancements in Machine Learning: Emerging Tools, Techniques and Applications	Organized by Department of CSE-AIML, Prathyusha Engineering College (Autonomous) in association with Pantech Solutions Pvt Ltd	24-11-2025 to 28-11-2025	1
37	Demystifying Data for Intelligent Applications in Real World Scenario	University Of Engineering And Management Kolkata	24-11-2025 to 29-11-2025	1
38	Generative AI for Scientific Research, Data Augmentation and Interdisciplinary Applications	School of Engineering, Management and Research D.Y. Patil International University, Akurdi, Pune	25-11-2025 to 29-11-2025	1
39	Deep Learning Insights: Image, Signal and Language Dimensions	Jayraj Annapackiam C.S.I College of Engineering	01-12-2025 to 05-12-2025-	2
40	Mastering Research Proposal Writing: From Problem Identification to Funding	ProMind Research Academy, Erode	08-12-2025 to 12-12-2025	1
41	AI for Engineering Applications	NITTTR, Chandigarh	08-12-2025 to 12-12-2025	1
42	Modern Agile Principles for Transforming Educational Practices	Vishwakarma Institute of Technology	08-12-2025 to 12-12-2025	2
43	Innovation and Emerging Technologies for Sustainable Civil Engineering: An SDG Perspective	DKTE Society's Textile & Engineering Institute	08-12-2025 to 12-12-2025	2
44	Cyber Security 4.0 Machine Learning Digital Forensics	Faculty of Engineering, Teerthanker Mahaveer University, Moradabad,	08-12-2025 to 16-12-2025	1
45	Generative AI and Large Language Models: Concepts, Tools & Applications	Keystone School of Engineering	15-12-2025 to 19-12-2025	2
46	Recent Innovations in Intelligent Computing Systems and IoT (RI2CSI 2025)	Vivekananda Institute Of Professional Studies- Technical Campus	15-12-2025 to 19-12-2025	1
47	Application of Electrical Engineering for Sustainable Product Development	RCC Institute of Information Technology, Kolkata	15-12-2025 to 19-12-2025	3
48	Modern Web Development & AI Integration	Edunet Foundation	15-12-2025 to 19-12-2025	5
49	International FDP on Convergence of AI and Data Science for Sustainable Development Goals (SDGs).	Department of Data Science, VIT, Pune.	16-12-2025 to 21-12-2025	1
50	Futuristic Trends Of Language and Literature: Impact on 21st Century Learners	Digi Skill Development Centre & Training Institute	27-12-2025 to 29-12-2025	2

NPTEL STAR PERFORMERS 2025



Anmol Gaur (CSE, 4th Year)
 ★ NPTEL Believer & Discipline Star



Shashwat Shinghal (CSE, 4th Year)
 🏆 NPTEL ENTHUSIASTS



Armaan Siddiqui (CSE, 4th Year)
 🏆 NPTEL ENTHUSIASTS



Pranjal Pal (CSE, 4th Year)
 🏆 NPTEL ENTHUSIASTS



Sukhdanshi Verma (CSE, 4th Year)
 ★ NPTEL Discipline Star



Sanchai Bhatnagar (CSE, 4th Year)
 🏆 NPTEL ENTHUSIASTS

NPTEL COURSE TOPPERS



Dr. Neha Gupta (Faculty CSE)
 🏆 Elite + Gold



Abhay Varshney (CSE, 3rd Year)
 Elite+Gold(Topper 1%)



Raghav Gupta (CSE, 3rd Year)
 Elite+ Gold(Topper 1%)



Daksh Dixit (CSE, 4th Year)
 Elite+Gold(Topper 2%)



Chetna Agarwal (CSE, 3rd Year)
 Elite+Gold(Topper 5%)



Harsh Agarwal (CSE, 4th Year)
 Elite+Gold(Topper 5%)



Siddharth Bhatnagar (CSE, 3rd Year)
 Elite+Silver(Topper 5%)



Anshika (CSE, 4th Year)
 Elite+Silver(Topper 5%)



Pari Dubey (CSE, 4th Year)
 Elite+Silver(Topper 5%)



Akshita (CSE, 4th Year)
 Elite(Topper 5%)

Heartiest Congratulations to all the Achievers

CREATING CREATORS

OUR PROMINENT RECRUITERS




jaro education


trailytics



and many more.....

TRANSFORMING LEARNING INTO EARNING THROUGH...

 PRACTICE ORIENTED TRAINING

 OPPORTUNITIES IN IT, ANALYST & MARKETING

 GLOBAL CAREER OPPORTUNITIES

 Hands-On Industry Experience



WE ARE IN THE SPOTLIGHT

Media Coverage & Institutional Highlights



ब्लाइंड डिजाइन प्रतियोगिता में छात्रों ने दिखाई रचनात्मकता



एमआईटी के कार्यक्रम के दौरान उदरस्थ दिव्यांगों व अन्य... सौ एमआईटी जास, मुसादाबाद, एमआईटी इंस्टीट्यूट ऑफ टेक्नोलॉजी (एमआईटी) के कंप्यूटर साइंस विभाग में कंप्यूटर साइंस स्टूडेंट्स सोसाइटी की ओर से ब्लाइंड डिजाइन - 2 अल्टिमेट यूज/यूजरस पैलेज का आयोजन किया गया। इसका उद्देश्य छात्रों की रचनात्मकता, संवेदन क्षमता और डिजाइन सोच को परखना था। प्रतियोगिता में 40 छात्रों ने टैबलेट के समूह में भाग लिया। एक सदस्य लिपे हुए डिजाइन को देखाकर बताया था, जबकि दूसरा बिना देखे उसे

उपविद्यार्थी से बचने के लिए रोजगार कम से कम 30 मिनट व्यायाम जरूरत करें: डॉ. एसपी गुप्ता



एमआईटी में आयोजित कार्यक्रम में डॉ. एसपी गुप्ता ने कहा कि अनेक स्वास्थ्य समस्याएं उत्पन्न होती हैं जो कि अनेक कारणों से उत्पन्न होती हैं। इनमें से एक कारण है कि हमारे जीवन में हमारे पास 30 मिनट का व्यायाम करने का समय नहीं है। डॉ. गुप्ता ने कहा कि हमें अपने जीवन में 30 मिनट का व्यायाम करने का समय देना चाहिए। उन्होंने कहा कि व्यायाम करने से हमारे शरीर में एंडोर्फिन का स्तर बढ़ता है, जो कि हमारे लिए एक अच्छा विकल्प है। उन्होंने कहा कि हमें अपने जीवन में 30 मिनट का व्यायाम करने का समय देना चाहिए। उन्होंने कहा कि व्यायाम करने से हमारे शरीर में एंडोर्फिन का स्तर बढ़ता है, जो कि हमारे लिए एक अच्छा विकल्प है।

पुराने साथियों से मिलकर भावुक हुए छात्र



एमआईटी के कार्यक्रम के दौरान पुराने साथियों से मिलकर भावुक हुए छात्र। छात्रों ने अपने पुराने दोस्तों से मिलने का मौका मिला और वे बहुत खुश हुए। उन्होंने कहा कि पुराने दोस्तों से मिलने का मौका बहुत अच्छा है। उन्होंने कहा कि पुराने दोस्तों से मिलने का मौका बहुत अच्छा है। उन्होंने कहा कि पुराने दोस्तों से मिलने का मौका बहुत अच्छा है। उन्होंने कहा कि पुराने दोस्तों से मिलने का मौका बहुत अच्छा है। उन्होंने कहा कि पुराने दोस्तों से मिलने का मौका बहुत अच्छा है।

आईटी डिपार्टमेंट आफ मैनेजमेंट एंड कम्प्यूटर ऐप डिपार्टमेंट में उत्साह के साथ सम्पन्न हुई फ़ैशर ए



एमआईटी के कार्यक्रम के दौरान आईटी डिपार्टमेंट आफ मैनेजमेंट एंड कम्प्यूटर ऐप डिपार्टमेंट में उत्साह के साथ सम्पन्न हुई फ़ैशर ए। छात्रों ने अपने डिजाइन को प्रदर्शित किया और वे बहुत खुश हुए। उन्होंने कहा कि फ़ैशर ए का आयोजन करना बहुत अच्छा है। उन्होंने कहा कि फ़ैशर ए का आयोजन करना बहुत अच्छा है। उन्होंने कहा कि फ़ैशर ए का आयोजन करना बहुत अच्छा है। उन्होंने कहा कि फ़ैशर ए का आयोजन करना बहुत अच्छा है।

एमआईटी में एल्यूमिनाई एसोसिएशन की ओर से व्याख्यान का आयोजन किया गया।



एमआईटी में एल्यूमिनाई एसोसिएशन की ओर से व्याख्यान का आयोजन किया गया। प्रो. डॉ. अनिमेश अग्रवाल ने छात्रों को संबोधित किया। उन्होंने कहा कि एल्यूमिनाई एसोसिएशन का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि एल्यूमिनाई एसोसिएशन का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि एल्यूमिनाई एसोसिएशन का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि एल्यूमिनाई एसोसिएशन का उद्देश्य छात्रों को एक साथ लाना है।

एमआईटी व गुरु जम्भेश्वर विवि के बीच एमओयू



एमआईटी व गुरु जम्भेश्वर विवि के बीच एमओयू का हस्ताक्षर किया गया। एमआईटी के अध्यक्ष और गुरु जम्भेश्वर विवि के अध्यक्ष ने एमओयू पर हस्ताक्षर किए। उन्होंने कहा कि एमओयू का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि एमओयू का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि एमओयू का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि एमओयू का उद्देश्य छात्रों को एक साथ लाना है।

सफल होने के लिए प्रेरणा की आवश्यकता



सफल होने के लिए प्रेरणा की आवश्यकता है। छात्रों को प्रेरणा मिलनी चाहिए। प्रेरणा मिलने से छात्रों को अपने लक्ष्यों को प्राप्त करने में मदद मिलती है। प्रेरणा मिलने से छात्रों को अपने लक्ष्यों को प्राप्त करने में मदद मिलती है। प्रेरणा मिलने से छात्रों को अपने लक्ष्यों को प्राप्त करने में मदद मिलती है। प्रेरणा मिलने से छात्रों को अपने लक्ष्यों को प्राप्त करने में मदद मिलती है।

एमआईटी गुप ऑफ इंस्टीट्यूट्स में 500 पौधे किए रोपित



एमआईटी गुप ऑफ इंस्टीट्यूट्स में 500 पौधे किए रोपित। छात्रों ने अपने पौधों को रोपित किया। उन्होंने कहा कि पौधों को रोपित करने का उद्देश्य पर्यावरण को सुरक्षित रखना है। उन्होंने कहा कि पौधों को रोपित करने का उद्देश्य पर्यावरण को सुरक्षित रखना है। उन्होंने कहा कि पौधों को रोपित करने का उद्देश्य पर्यावरण को सुरक्षित रखना है। उन्होंने कहा कि पौधों को रोपित करने का उद्देश्य पर्यावरण को सुरक्षित रखना है।

एमआईटी में आयोजित हुई क्लाउड कैटेलिस्ट कार्यक्रम



एमआईटी में आयोजित हुई क्लाउड कैटेलिस्ट कार्यक्रम। छात्रों को क्लाउड टेक्नोलॉजी के बारे में बताया गया। उन्होंने कहा कि क्लाउड टेक्नोलॉजी का उपयोग करना बहुत अच्छा है। उन्होंने कहा कि क्लाउड टेक्नोलॉजी का उपयोग करना बहुत अच्छा है। उन्होंने कहा कि क्लाउड टेक्नोलॉजी का उपयोग करना बहुत अच्छा है। उन्होंने कहा कि क्लाउड टेक्नोलॉजी का उपयोग करना बहुत अच्छा है।

छात्र-छात्राओं को सीएम युवा उद्यमी योजना से कराया अवगत



छात्र-छात्राओं को सीएम युवा उद्यमी योजना से कराया अवगत। छात्रों को योजना के बारे में बताया गया। उन्होंने कहा कि योजना का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि योजना का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि योजना का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि योजना का उद्देश्य छात्रों को एक साथ लाना है।

एमआईटी में हुआ दो दिवसीय इटनेल हेक्थॉन



एमआईटी में हुआ दो दिवसीय इटनेल हेक्थॉन। छात्रों ने अपने प्रोजेक्टों को प्रदर्शित किया। उन्होंने कहा कि हेक्थॉन का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि हेक्थॉन का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि हेक्थॉन का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि हेक्थॉन का उद्देश्य छात्रों को एक साथ लाना है।

एच-बी शुल्क वृद्धि से भारतीय छात्र चिंतित, 'मेक इन इंडिया' को अवसर

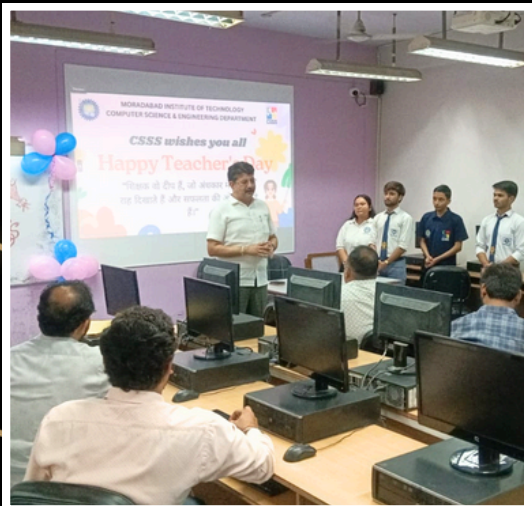
एच-बी शुल्क वृद्धि से भारतीय छात्र चिंतित, 'मेक इन इंडिया' को अवसर। छात्रों को शुल्क वृद्धि के बारे में बताया गया। उन्होंने कहा कि शुल्क वृद्धि का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि शुल्क वृद्धि का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि शुल्क वृद्धि का उद्देश्य छात्रों को एक साथ लाना है। उन्होंने कहा कि शुल्क वृद्धि का उद्देश्य छात्रों को एक साथ लाना है।

एमआईटी के विद्यार्थियों ने विकासित तकनीकों के बारे में दी जानकारी



एमआईटी के विद्यार्थियों ने विकासित तकनीकों के बारे में दी जानकारी। छात्रों को तकनीकों के बारे में बताया गया। उन्होंने कहा कि तकनीकों का उपयोग करना बहुत अच्छा है। उन्होंने कहा कि तकनीकों का उपयोग करना बहुत अच्छा है। उन्होंने कहा कि तकनीकों का उपयोग करना बहुत अच्छा है। उन्होंने कहा कि तकनीकों का उपयोग करना बहुत अच्छा है।

EVENT HIGHLIGHTS





Chief Patrons:

Shri. Sudhir Gupta
(Founder Chairman)



Ar. Y.P. Gupta
(Chairman)



Shri. Arvind Kr. Goel
(Vice Chairman)



Shri. Pradeep Jain
(Vice Chairman)



Shri. Adarsh kr. Agarwal
(Secretary)



Shri. Neeraj Kr. Agarwal
(Treasurer)



Shri. Anil Kr. Agarwal
(Joint Secretary)



Advisory Committee:

Prof. Animesh Agarwal
(Dean Of Students Welfare)

Dr. Rahul Singh
(HOD, MBA)

Prof. Kshitij Shinghal
(Dean, Academics)

Dr. Manoj Kumar Singh
(HOD, AIML)

Prof. Rajul Misra
(Dean, R&D)

Dr. Praful Saxena
(HOD, IOT)

Prof. Manish Saxena
(HOD, ASH)

Dr. Mohd. Salman
(HOD, DS)

Prof. Munish Chhabra
(HOD, ME)

Dr. Neeraj Chaudhary
(HOD, CE)

Prof. Rajeev Kumar
(HOD, CSE)



Ram Ganga Vihar, Phase-II
Moradabad- 244 001 (Uttar Pradesh)

*Thanks for being with us—exciting updates
await in the next edition!*

FOLLOW US

