

MIT CAMPUS



Join us in the symphony of campus events where every note is a celebration, every gathering is a chapter, and every memory is a testament to the vibrant spirit of our academic community.

Moradabad Institute of Technology

“In MIT's halls, Sandesh whispers wise,
A messenger is succinct, where intellect flies.
Prowess and research, threads neatly spun,
Cultural tapestry is vibrant and well-spun.
A celebration, legacy succinctly portrayed,
Intellectual excellence and innovation are arrayed.
Diversity's dance in MIT's space,
Campus Sandesh, our knowledge embraces.
A beacon bright, updates unfold,
Shaping our character, a story told.”

Approved by:



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From the Director's Desk

I extend my sincere greetings as we present the inaugural edition of our college newsletter, "MIT Campus Sandesh." This publication serves as a comprehensive portrayal of the diverse accomplishments, innovations, and educational initiatives that characterize our academic community.

Amidst this academic journey, let us uphold the belief that "Excellence is not an outcome, it is a continuous journey." Your unwavering dedication and commitment significantly contribute to the collective success that defines the ethos of MIT. My heartfelt appreciation goes to all contributors who have played a pivotal role in shaping this newsletter.

As we move forward, let us continue our collaborative efforts in scripting success stories that resonate with the spirit of MIT.

Warm regards,

Prof. (Dr.) Rohit Garg

Director, MIT Moradabad



***A goal without a plan is
just a wish.***

MESSAGE FROM EDITORIAL BOARD

A Kaleidoscope of MIT Vibrant Journey

"MIT Campus Sandesh," the vibrant newsletter of MIT Moradabad, encapsulates our institution's pulse, weaving together a lively array of events, achievements, and student initiatives that shape our academic narrative. This dynamic portrayal captures the essence of MIT's holistic growth, from groundbreaking research endeavors to vibrant cultural celebrations, painting a vivid picture that defines our collective heritage.

Similar to how a well-crafted article expresses ideas and viewpoints, "MIT Campus Sandesh" creates a symbolic path. Each word acts as a stroke of insight, constructing a narrative where every sentence stands as a parallel expression of inspiration. It sheds light on the diverse and esteemed fabric woven within MIT's walls, showcasing the lively spirit thriving in our campus community.

As the messenger of our institution, "MIT Campus Sandesh" stands as a panoramic reflection, embodying our collective ethos and signifying the essence of our journey, with each edition serving as a testament to MIT Moradabad's evolving legacy.

Editorial Board



Members:

Back Row (Left to Right): Danish Sharma, Aviral Gupta, Akshdeep Singh, Anchit Gupta, Dhairya Sarswat, Shashwat Shinghal

Front Row (Left to Right): Bhoomi Agarwal, Anoushka Gautam, Mr. Anurag Malik, Ms. Ruchi Varshney, Ms. Neha Gupta, Somya Kaushik, Lavi Vashishtha

MindMaze Challenge: A Quest for Knowledge

July 4th, 2023

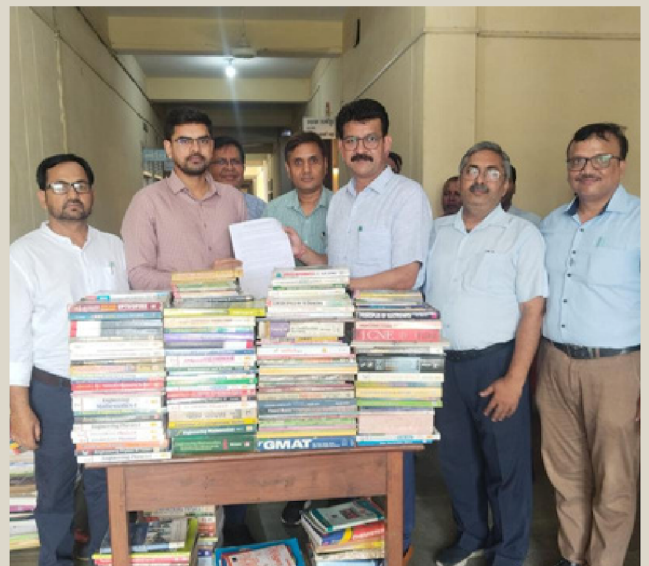


The IEEE student society at Moradabad Institute of Technology recently organized a compelling technical quiz that unfolded across three thought-provoking rounds. Round 1 engaged participants with 20 multiple-choice questions on cutting-edge technologies, while Round 2 introduced riddles to assess critical thinking. In the final round, students' confidence levels were tested. The top position holders were: Sarthak Johri (First), Anchit Gupta (Second), and Priyansh Aggarwal (Third). This event, with active participation from 30 students across various academic years, exemplifies the institute's commitment to fostering a culture of continuous learning and technical excellence.

MIT's successful book donation drive

July 4th, 2023

A book donation drive was started this July. For this noble cause, several faculty members, staff, and students donated books and made the drive successful. About 873 books were collected and donated at the CDO's office. Over 30 faculty members and staff, along with four students, actively participated in the book donation drive. Since it is believed that intellect is the true wealth, this drive helped us to propagate knowledge and to increase the community's access to valuable literary resources.



"Technology is best when it brings people together."

MIT's Plantation drive: To plant more trees

July 15th, 2023

MIT initiated a plantation drive, aligning with Van Mahotsav initiative and Uttar Pradesh's ambitious plan to plant 36 crore trees. 30 faculty and staff members actively contributed to the event, planting approximately 50 trees at the institute's premises. The Director applauded everyone for their thriving efforts in enhancing the campus environment.

Later on honourable MLA Ritesh Gupta and trust members joined this green initiative to address the environmental concerns by planting trees. The institute collaborated with the Rotary Club, Moradabad, and State Minister Dr. Arun Kumar Saxena. He was invited as the chief guest and his esteemed presence emphasized the institute's commitment to a sustainable future.



Plantation drive in adopted villages

July 18th, 2023



MIT also led a plantation drive in the village of Mohamamdpur, Kuchawli. The event was organized under Van Mahotsav initiative and was attended by 30 students and 10 teachers, who actively participated in the drive. Nearly 500 plants were gathered and subsequently planted - some on the institute's premises and the rest in the adopted villages of Kuchawli and Mohammadpur. This initiative highlights the institute's commitment to environmental sustainability and increase awareness towards sustainable development.



"Planting seeds today for tomorrow's green legacy, vibrant biodiversity."

IIRA 3.0

July 26th, 2023

The 3rd Online International Conference on Innovation in IoT, Robotics, and Automation (IIRA 3.0) was a platform for professionals and researchers to come together. The event was meticulously prepared and 60 out of the 93 submitted papers were presented. The conference souvenir was published by the International Journal of Engineering Science & Emerging Technologies. The conference had renowned experts like Prof. (Dr.) Somnath Sachdeva and Dr. Avtar Singh as keynote speakers and session chairs, which led to a dynamic exchange of ideas among the 200+ participants. The conference also conferred 'Best Paper Award' which added a celebratory note to the intellectually stimulating two-day symposium.



Faculty Development Program

August 7th-11th, 2023



The Department of Electronics and Communication Engineering at Moradabad Institute of Technology hosted a one-week long short-term course on "OBE and NBA Accreditation". This course was affiliated with the National Institute of Technical Teachers Training and Research, Chandigarh (NITTTR Chandigarh). The course was diverse and equipped the 79 participants with an in-depth understanding of various methodologies related to OBE and accreditation procedures of NBA, contributing to their professional development.



"Education is the compass guiding development; knowledge empowers minds, shaping a brighter, equitable future for all."

Independence Day



Moradabad Institute of Technology (MIT) celebrated Independence Day 2023 with fervor and patriotism. The event commenced with the hoisting of the national flag by Chairman MET, Arch. Y.P. Gupta, accompanied by the National Anthem. Director MIT, Dr. Rohit Garg, delivered a warm welcome address, and students showcased their talents through poems, speeches, and patriotic songs. The programme included the felicitation of faculty members for their academic achievements, and members of Rotary Club, Moradabad, also participated. A plantation drive followed the event, contributing to the institute's commitment to environmental sustainability. Dr. Munish Chhabra, convener of the Cultural Society, coordinated the successful execution of this memorable Independence day celebration.



VEERO KO NAMAN: A virtual extravaganza of patriotism

August 16th, 2023



The "Veero Ko Naman" event lasted for four days and was a wonderful celebration of patriotism and creativity. The event was conducted online by Literary Society and honoured freedom fighters through a competition. Despite physical distances, the virtual celebration fostered unity and expressed deep admiration for unsung heroes. The event was a great success and showcased diverse creativity in a digital talent show, poignant poetry, compelling videos, captivating sketches, and artistic clay creations. The event had 25 participants, and notable winners include Somya Kaushik (Sketches), Siddhant Nagar (Singing), and Shrishti Yadav (Poetry).



"Cultivating skills through outcome-based education ensures meaningful learning, shaping capable individuals for a dynamic future."

Innovation Ignited: A poster making delight

August 21st, 2023

MIT orchestrated a stimulating poster competition on World Entrepreneurship Day, fostering creativity and innovation. Thirty-five teams passionately embraced the challenge, guided by Dr. Animesh Agarwal and Ms. Ruchi Varshney. The event showcased students' artistic ingenuity, presentation skills, and entrepreneurial spirit. It underscored MIT's commitment to nurturing a promising future in technology and innovation.



INDIA IS ON THE M ON

The MIT College, known for its commitment to fostering a culture of scientific curiosity and technological innovation, demonstrated its keen interest in space exploration by organizing a live telecast of the Chandrayaan-3 launching and landing. The event aligns with the college's broader mission to inspire and engage faculty members and students in the fields of science and technology. MIT College has consistently encouraged a multidisciplinary approach to education, nurturing a vibrant academic environment that values cutting-edge advancements.

The spacecraft successfully entered lunar orbit on August 5, and the Vikram lander executed a historic touchdown near the lunar south pole on August 23. This achievement made India the fourth country to accomplish a lunar landing and the first to do so near the south pole.

By providing a platform for faculty members to witness the successful lunar landing, MIT aims to further ignite the passion for space science and exploration within its academic community. This initiative reflects the college's dedication to staying at the forefront of scientific developments and instilling a sense of pride in India's achievements in space technology among its faculty and students.



AZADI KA AMRIT MAHOTSAV

August 25th, 2023

The Azadi ka Amrit Mahotsav included two impactful initiatives. "Meri Mati Mera Desh" paid homage to freedom fighters and fostered national pride, while "Har Ghar Tiranga" encouraged every household to proudly display the tricolor, promoting unity. These initiatives successfully promoted patriotism, preserved cultural heritage, and strengthened the spirit of unity, leaving a lasting impact as India celebrated 75 years of independence.



MERI MAATI MERA DESH

August 25th, 2023



The Hobbies Club organized an event called "Mystery Land: Meri Maati Mera Desh" to encourage students to showcase their artistic skills and pay tribute to India's cultural heritage. The event saw enthusiastic participation from 44 students who displayed their talents in various categories such as Diya Art, Sculpture Making, Pot Making, and Handicrafts. The event was judged by Mrs. Shuchita Saxena and Mrs. Prachi Gupta. The winners of the competition were Shubham Sahu (1st Year), Nishita Saxena (2nd Year), and Shruti Chauhan (1st Year). Additionally, Satakshi (3rd Year) and Mahenoor (B.Pharma, 4th Year) received consolation prizes.



“Freedom is the indomitable spirit that liberates nations, fostering resilience, justice, and unity, transcending borders and illuminating the path to collective emancipation.”

Journey to Excellence: Navigating OBE and NBA

August 22nd- 26th, 2023



The Department of Computer Science and Engineering conducted a week-long faculty development programme on "Navigating OBE and NBA" from August 22 to 26, 2023. The programme featured an illustrious panel of speakers, including Prof. Rishipal, Dr. Sanjay Mishra, Prof. Dr. Kshitij Shinghal, Prof. P.S. Grover, and Dr. Dharminder Kumar. Its primary objective was to augment the faculty's understanding of NBA accreditation through the prism of outcome-based education (OBE), ultimately enhancing student assessment and the quality of teaching. The programme encompassed a series of sessions on various topics like the importance of OBE, the impact of learning outcomes, Bloom's taxonomy, assessment methodologies, compliance reports, and the accreditation process. A total of 88 participants graced the FDP with their presence.

TEACHER'S DAY

September 5th, 2023

The Hobbies Club organized an event to celebrate Teacher's Day. The event was aimed to show appreciation and gratitude towards the faculty members for their dedicated efforts toward the welfare of the students. The event consisted of motivational speeches, student performances, and games. The performers of the event were Sarthak Bhatnagar, Riya Tomar, Harsh Verma, and Vardanshi Verma. The event was a grand success, with active participation from all MIT faculty members and hobbies club students. It was a great way to acknowledge and recognize the vital contributions of educators toward the future of the institution.



Teachers plant seeds of knowledge that grow forever. Thank you for nurturing minds and cultivating endless possibilities.

GURU BRAHMA : A HEARTFELT SALUTE

September 5th, 2023



The Mechanical Engineering Student's Society organized a touching Teacher's Day celebration called "Guru Brahma." During the event, students expressed their gratitude to faculty members by sharing heartfelt anecdotes. Each professor received a personalized token of appreciation, which fostered camaraderie and strengthened the student-teacher bond through open communication. The event was attended by Mechanical Engineering students and helped to strengthen the relationship between students and teachers.

HARMONY OF MINDS AND HOBBIES

September 8th,9th, 2023

The Freshers Induction Program, meticulously orchestrated by both the Literary Society and Hobbies Club through their collaborative Meet & Greet session, has emerged as a beacon of unity and enthusiasm within our academic community. This joint initiative not only introduced incoming students to the world of literature but also provided a platform for exploring diverse hobbies and interests. As we bid farewell to this inaugural gathering, the echoes of shared laughter, burgeoning friendships, and a collective passion for learning linger, leaving an indelible mark on the journey that lies ahead for our newest members. The freshers induction program by Literary Society and Hobbies Club draws enthusiastic participation from a diverse group of new students.



*Embarking on a journey of growth,
induction lights the way for a flourishing
tomorrow.*

MARITIME POWER INSIGHTS

September 12th, 2023



Mr. Sanchit Khanna, an esteemed Electro Technical Officer from the Bergesen Worldwide Group in Oslo, Norway, delivered a lecture to our 2nd, 3rd, and 4th-year students in Electrical Engineering and Electronics and Communication Engineering departments. The lecture covered the intricacies of LNG fuel, power generation, transmission, distribution, and switch gear components onboard ships. It engaged 55 participants who gave positive feedback attesting to its high informativeness, particularly in the realm of maritime power systems.

NAVIGATING CHANGE

September 12th, 2023

The Department of Management at Moradabad Institute of Technology welcomed incoming MBA and B.VOC BFSI 1st-year students in a dynamic Orientation Programme. The event featured esteemed guests, Mr. Upendra Kumar, General Manager, Prathama U.P Gramin Bank, and Prof. Dr. M.L Agarwal, Deputy Academic Dean, University of West London, UAE Campus. Both speakers emphasized the importance of goal setting, hard work, dedication, and determination in achieving success; inspiring students to strive for greatness in any circumstance. The program aimed to familiarize students with academic aspects, institute regulations, and encourage parental involvement in monitoring their progress.



"Technology: where imagination meets execution, shaping a future defined by innovation."

TECH FUSION: BRANDBUZZ

September 13th, 2023

The Computer Science Students' Society curated "BRANDBUZZ" at B Block Seminar Hall B-120, testing students' tech brand acumen across two intriguing rounds. Round 1 gauged familiarity with tech giants like Microsoft, Dell, and Lenovo. In Round 2, students identified brands from advertisement videos within a set time. Md. Vadiyat Naqvi (4th Year CSE) emerged as the victor. Kudos to coordinators Lakshya Gupta (4th Year) and Rahul Sharma (3rd Year) under Mrs. Priyanka Goel's guidance for a successful event.



FIRST FLIGHT!

September 14th, 2023



The four-day Cultural Talent Hunt during the Induction programme for the first-year students has not only served as a platform for showcasing diverse talents but has also laid the foundation for a vibrant and inclusive campus culture. The active participation of a total of 27 newly admitted students and 29 senior students on the stage during the Cultural Talent Hunt has been nothing short of spectacular. Divyanshi Saxena and Anchit Gupta, the anchors, and other coordinators charismatic masters of ceremonies, played a pivotal role in steering the ship of cultural brilliance through the sea of talent during the Cultural Talent Hunt. This intergenerational collaboration not only nurtures talent but also fosters a sense of continuity, making the Cultural Talent Hunt a memorable and unifying experience for all involved.



"Embrace the challenges, find strength in adversity, and let every obstacle fuel your determination. Your journey may be tough, but the destination is worth the struggle."

RISING STARS: ENGINEER'S DAY

September 15th, 2023

Moradabad Institute of Technology marked Engineers' Day with the "RISING STARS" event by IEEE on September 15, 2023. Honoring Mokshagundam Visvesvaraya, the celebration highlighted engineers' contributions through activities like Poster Making, Open Mic, and a Technical Quiz. Notable winners among 40 participants were Wazeeha Azeem, Kashish Vasisth, Yash K Gupta, Vardanshi, Satakshi, Utkarsh, and Nishi.



NASHA MukT BHARAT ABHIYAN

September 20th, 2023



MIT participated in the nationwide "Nasha MukT Bharat Abhiyaan" campaign with the involvement of 70 students and 10 teachers. The event was aimed at creating awareness about the harmful effects of substance abuse. The institute organized various activities, such as debates and drawing competitions, to showcase its commitment to promoting a drug-free environment. Winners received certificates as a recognition of their collective effort towards building a drug-free society.



Engineers: architects of progress, problem solvers, and innovators. Their creativity, precision, and dedication shape a brighter, more advanced future for all.

EMPOWERING THROUGH REPRESENTATION

September 22nd, 2023



In a joyous celebration of the Women's Reservation Bill 2023, the college campus buzzed with honoring contributors. The bill, reserving one-third of seats in the Lok Sabha, State Legislative Assemblies, and Delhi's NCT for women, marked a historic milestone. Over 250 faculty, staff, and students gathered, heralding a significant leap in gender parity. Amidst sharing sweets, the event echoed a call to persist in shaping an equitable society. Mrs. Ruchi Varshney hosted, magnifying commitment to gender inclusivity. The festivity recognized achievement and galvanized a unified resolve to propel forward in fostering a fairer, more inclusive tomorrow.

UPLIFTING TOMORROW'S ENTREPRENEURS

September 22nd - 25th, 2023

The three-day Entrepreneurship Awareness Program (EAP), organized by the Entrepreneurship Development Cell (EDC) in collaboration with ICFAI Business School Gurugram and Swablambi Bharat Abhiyaan, Moradabad, provided transformative insights into entrepreneurship. Attendees, totaling 111 students, gained knowledge, skills, and motivation to embark on entrepreneurial journeys. The EAP focused on instilling an entrepreneurial culture, nurturing a mindset for innovation, and imparting essential skills for navigating the business world. This initiative, a proclamation to the power of education and community, cultivates the next generation of visionary leaders.



Entrepreneurship: daring to dream, relentlessly pursuing, and turning the impossible into 'I'm possible.'

A JOURNEY THROUGH TECHNOLOGICAL ADVANCEMENTS

September 26th, 2023



Mr. Abhishek Kumar, a distinguished SOC Design Engineer at Intel Bangalore, delivered an illuminating discourse to our third-year students. He covered the evolution of electronics and delved into semiconductor fabrication, highlighting the transition from 180nm to the current 3nm technology. The session was attended by fifty participants and provided valuable insights into contemporary research. The participants gave positive feedback, which underscores the need for future sessions of this nature.

CREATIVITY AND INNOVATION

September 26th, 2023

Prof. Pushendra Kumar, from the Department of Commerce, Kirori Mal College, University of Delhi, with 23 years of expertise in Research Methods, Marketing, and Entrepreneurship, delivered a guest lecture emphasizing the vital role of creativity and innovation in navigating the competitive business landscape. With a Ph.D. from FMS University of Delhi and postdoc from Alliant International University, USA, his objective was to instill awareness among 50 participating students about the transformative power of creativity and innovation in both personal and professional contexts. Dr. Manish Saxena (HOD-ASH) and Dr. Kshitij Shinghal (Dean Academics) attended the session, which encouraged student engagement through inquiries and insightful responses, fostering a dynamic learning environment.



Creativity is the spark, and innovation is the flame that transforms ideas into progress.

CODING EXCELLENCE UNLEASHED

September 29th, 2023



The Super 30 Coding Club at MIT, led by Prashant Jindal and Ram Bansal has been inaugurated. This club promises an exciting journey into coding for students, where they will learn about Data Structures, Algorithms, and industry-centric skills through live coding lectures, daily practices, and weekly contests by IIT graduates Satyam Dubey and Gaurav Kumar. The program culminates in a prestigious prize distribution ceremony, being presided by our esteemed Director and Dean, TPO. The mission of Super 30 is to create an IIT-like coding culture at MIT, empowering 30 students in every year to develop confidence, get placed in top notch MNCs offering higher packages.

UDAAN...

October 3rd, 2023

The ASH department hosted a three-week induction program in October for first-year students, commencing with a day-long orientation featuring Dr. AK Gupta, retired professor of IIT Roorkee, as the chief guest. The event drew 375 students from diverse branches, focusing on human values, ethics, proficiency modules, departmental familiarization, innovation, literary events, and extracurricular activities. Motivational lectures by esteemed speakers and alumni served as a source of inspiration, enhancing the overall success of the program.



Coding is the art of turning imagination into reality, one line of logic at a time.

KNOW YOUR MIT 2.0

October 4th, 2023



The CSSS orchestrated a captivating event, "Know Your MIT 2.0," featuring cerebral challenges and a photography showdown. Teams unraveled enigmatic puzzles, leading to a solo round of artistic brilliance. Sarthak Chauhan, Divyanshi Singh, and Wajeaha Azeem emerged triumphant, their photographic prowess earning accolades. Kudos to coordinators Mohd. Arsh, Akshit Bidang, Magan Mehrotra, and faculty mentors Ms. Sakshi Singh, Ms. Priyanka Goel, and Mr. Mahendra Singh Sagar for a seamless execution.

ENGINEERING TRIUMPH: MATERIAL STRENGTH UNLEASHED!

October 5th, 2023

The Department of Mechanical Engineering organized a "Material Strength Testing Competition," hosted by The Institution of Engineers(India) in collaboration with the Mechanical Engineering Students' Society. The event immersed second and third-year students in practical insights. Winners—Vardanshi, Lucky, Aniket Saxena, and Aayush Kumar Sharma—stood out among the 12 participants. Enthusiastic feedback underscores the event's success, reinforcing the vital role of material strength testing in engineering practice



The power of observation lies in its ability to reveal the unseen.

YOUTH TO YOUTH

October 14th, 2023



The Ghaziabad branch of the Bureau of Indian Standards organized a one-day Youth to Youth Quality Connect and Orientation program at Moradabad Institute of Technology, Moradabad. The event, inaugurated by Shri Vikrant ji, Joint Director of BIS, featured information on BIS activities such as standardization, ISI mark, CRS mark, laboratory work, hallmarking, and training programs. Guidelines for the Youth to Youth program were provided, emphasizing the use of the BIS Connect App to raise awareness. Volunteers and students were encouraged to actively engage as "Manak Mitras," responsible for enlightening at least 30 peers through the app. The program, attended by BIS officials, students and institute professors, garnered significant interest and success.

SAMAGAM 2023

October 14th, 2023

The Alumni Meet, Samagam 2023 blended nostalgia and innovation. Commencing with a tribute to Goddess Saraswati, it featured an institute presentation, cultural performances, and interactions with visionary leaders. 147 alumni, physical and virtual, experienced unity. Dr. Rohit Garg highlighted technological advancements, while reunions fostered cherished memories. Sanjeev Gupta, MIT Alumni Association convener, showcased how the event transcended time, uniting alumni for shared experiences and future collaborations.



Alumni: torch-bearers of legacy, contributors to progress. Their experiences inspire the next generation. Cherish connections, celebrate achievements and foster growth.

INDUSTRIAL VISIT TO JMR

October 14th, 2023



The Department of Civil Engineering recently organized an industrial visit to JMR Infra Testing & Lab in Moradabad. A group of twenty-six students from semesters 3, 5, and 7, along with Assistant Professors Mohd Saqib Qadeer and Vinit Kumar, were able to learn about construction procedures first-hand. The Project Engineer provided valuable insights into building component construction, equipment usage, safety measures, and quality control. This immersive experience was designed to bridge the gap between theoretical knowledge and real-world application, and to enhance students' practical understanding of construction processes and industry standards.

HENNA HUES: EXPRESSING ART ON HANDS

October 31st, 2023

The Hobbies Club at our institution hosted a henna competition called "Henna Hues" that brought together creativity and tradition. The event featured 44 participants who showcased their artistic talents by adorning their hands with intricate designs featuring floral motifs, geometric patterns, and cultural symbolism. The venue was transformed into a vibrant kaleidoscope of colors and creativity. After a lively competition, Gaurvi Bhardwaj, Vanshika Rathore, and Somya Kaushik emerged as the top three winners of the competition. This event was a celebration of artistic expression and cultural richness, and it served as a testament to the diverse talents flourishing within our student community.



"Creativity is the spark that ignites innovation, turning imagination into reality, and shaping a world where possibilities are boundless and imagination knows no limits."

BLISS ART

November 1st, 2023



The rangoli and painting competition served as a vibrant platform for artistic expression, uniting diverse talents in a celebration of creativity. Participants transformed blank canvases and floors into visual masterpieces, fostering community and mutual appreciation. As the festivities concluded, the event's impact resonated not only in the art but also in the hearts of participants and spectators. Congratulations to the winners, their art not only captivated eyes but also touched hearts. In the painting category, Yash Kumar claimed the top spot with an intricate design, joined by heartfelt congratulations to Nisha Saini and Aashu Sagar for their well-deserved achievements.

WEB 0.1

November 1st, 2023

MIT Tech Club organized the "WEB 0.1" Web Development Workshop on November 1, 2023, exclusively for first and second-year students. With 256 registrations, the 2-hour event engaged 78 participants in Phase 1 and 150 in Phase 2 across various venues. Focused on HTML and CSS, the workshop empowered students to create web pages, collaborate on projects, and build foundational knowledge. Outcomes included enhanced web development skills and expanded professional networks. Mentors Suhail Nagore and Himanshu Singh, along with Faculty Convener Ms. Ruchi Varshney, contributed to the event's success.



Believe in the power within you; every challenge is an opportunity, and every step forward is a triumph

MASTERING FINANCE: NISM WORKSHOP HIGHLIGHTS

November 3rd, 2023



The Department of Management organised a two-day workshop on "Investment Planning and Capital Markets." Dr. Rahul Singh, the convener, and Dr. Smrita Jain, the co-convener, facilitated the event featuring Dr. Mukul Jain, a certified training faculty member of SEBI and NISM. The objective of the workshop was to educate students about the capital markets and to make them responsible investors by providing insights into stock markets, bond markets, mutual funds, banks, and other financial entities. Moreover, Dr. Jain emphasised the importance of investment planning for financial freedom and entrepreneurship. The workshop provided students with fresh perspectives on opportunities across diverse financial sectors.

TEAM TECHNOPHILES TRIUMPHS!

November 3rd, 2023

The team Technophiles from Moradabad Institute of Technology, team members Shashwat Shinghal, Somya Kaushik, Shrishti Yadav, Satyam Singh, achieved a significant accomplishment at Tula's Institute, Dehradun. They secured the second position and a cash prize of 7,000 rupees in the Code Chronicles: 24-Hour hackathon. Their hardware project, an Object Detection and Identification Rover, addressed the problem statement of "Developing a rover for search and rescue operations." Additionally, they excelled in the Code Clinic: Debugging Challenge, securing second place in just 46 minutes. They are grateful for the mentorship they received and eagerly anticipate more opportunities to showcase their technical prowess.



Collaboration allows us to know more than we are capable of knowing ourselves

SHAPING MINDS: THE TITANIC RESCUERS

November 4th, 2023



The "Titanic Rescuers" event was held at the B-Block Seminar Hall and consisted of three challenging rounds. Students had to showcase their reasoning skills to advance and navigate their "Titanic" through various obstacles. In the finale, the champions were determined by a fiery debate on student input in the curriculum. Congratulations to Team 1, which included Dhairya Saraswat, Akshdeep Singh, Abhishek Kumar, and Harsh Agarwal, all from CSE 2nd Year, for claiming the top spot. The team of organizers, led by Mr. Mahendra Singh Sagar, included student coordinators and organizers who successfully organized an event that celebrated intellect and teamwork.

A WONDERFUL DAY WITH KIDS

November 9th, 2023

In a heartwarming rendezvous, CSSS orchestrated "A Wonderful Day with Kids" at Kashiram Sonakpur Colony. Under the adept coordination of ten diligent CSSS members, festivities unfolded, featuring engaging activities like tongue twisters, reflex action, break dance, and insightful role plays. The exuberant 38 children, aged 3-10, were not only entertained but also inspired to balance screen time with academics and outdoor pursuits. Kudos to the organizers and faculty mentors, Ms. Priyanka Goel and Ms. Sakshi Singh, for orchestrating this benevolent extravaganza!



Children are the architects of our future, and every moment spent nurturing their curiosity is a foundation for a brighter tomorrow.

ANAND UTSAV

November 7th, 2023



Moradabad Institute of Technology's Hobbies Club orchestrated the resplendent "Anand Utsav," showcasing students' prowess in Rangoli, Card, Kandeel, and Bandhanwar crafts. Esteemed judges and organizers including Ms. Ruchi Varshney, Ms. Neha Gupta and Ms. Shuchita Saxena lauded participants' ingenuity. This cultural extravaganza aimed to kindle a spirit of togetherness and holistic personality development, encapsulating the essence of Diwali's triumph over adversity. View captivating snapshots capturing the festive fervor.

TRIUMPHANT VICTORY

November 7,8th, 2023

Our college's remarkable performance at the AKTU Zonal sports fest held at SRMS Institute of Technology, Bareilly, 2023, is truly commendable. The dedication and prowess displayed by our athletes in various disciplines, including athletics, kabaddi, kho-kho, badminton, basketball, volleyball, table tennis, and chess, resulted in an impressive tally of 17 gold medals, 6 silver medals, and 4 bronze medals. The individual achievements in athletics, with 7 gold, 4 silver, and 4 bronze medals, showcase the exceptional talent of our athletes. Moreover, our teams excelled in multiple events, securing 10 gold medals and 2 silver medals collectively. This outstanding performance not only reflects the hard work and skill of our participants but also underscores our college's commitment to excellence in sports. Winning the champions-trophy for the third time is a testament to our consistent dedication to sporting



Let the light of Diwali extinguish the darkness of evil within, and may goodness prevail in every heart.

SAY NO TO CORRUPTION

November 15th, 2023



The Speech Competition, with the theme "Say No to Corruption: Commit to the Nation," was organized by Dr. Rahul Singh and coordinated by Dr. Himani Grewal. The event took place and out of 24 entries, 14 students demonstrated exceptional eloquence while addressing corruption issues. Sumbul Khan emerged as the winner, followed by Vedant Saxena in second place and Muskan Sikka in third place. This competition received active participation from a total of 94 students, who were aligned with the noble objective of promoting awareness and refining their oratory skills. The event was impactful and created a positive impact on the cause of anti-corruption.

BRIDGING THEORY AND PRACTICE

November 21st, 2023

The industrial visit to OSS Construction Pvt. Ltd. in collaboration with Spetsdorstroy LLC, behind Riverside-In Hostel, Rampur bypass, Rampur (U.P.), was enlightening. Witnessing advanced technologies and efficient project management in construction was impressive. This visit was organized for Civil Engineering Department students of all years, accompanied by faculty members, Assistant Prof. Shekher Singh & Assistant Prof. Vinit Kumar.

They were welcomed by the Project engineer, who detailed the highway construction procedures and equipment, providing a comprehensive understanding. The visit showcased the seamless integration of technology and management in construction, making it a valuable and educational experience.



Say no to corruption, it's not just a choice, it is a duty.

BATTLE ROYALE BRILLIANCE

November 22nd, 2023



In a thrilling battleground, the Department of Mechanical Engineering hosted the “BGMI DUOGAME”. Anant Bhatnagar and Tanish Choudhary clinched the top spot, followed by Dhruv Kumar and Dushyant Kumar. The competitions showcased strategic duos in intense gameplay, emphasizing collaboration. With 27 participants, the event highlighted exceptional technical skills and precise coordination. Enthusiastic feedback revealed high satisfaction among participants, paving the way for more interactive gaming events in the future.

KAUN BANEGA CODER

November 22nd, 2023

The Computer Science Students' Society organized an event called "KAUN BANEGA CODER" which proved to be a milestone. This event was a perfect blend of intellect and skill, where participants were challenged with a KBC-style code challenge. Shariq, a 3rd-year AIML student, secured the top position, followed by Varun Chauhan, a 2nd-year CSE student. The event was efficiently managed by Suhail Nagore, Vivek Kishor, and Hannaan Akhtar. It showcased the coding expertise of all the participants and concluded with gifts and accolades for everyone.



Competition is the forge where resilience is tempered and innovation is forged, pushing us to reach new heights against the backdrop of challenge.

INNOVATE AND ELEVATE

November 30th, 2023



The Department of Computer Science and Engineering organized an enlightening industrial visit to the AIC, IIT Delhi, Extension Center in Sonipat, Haryana. The visit was attended by 45 students and two faculty members. During the visit, CEO Alok Pandey provided insights into the center's workings and encouraged students to embark on entrepreneurial journeys. The visit also included a hands-on design thinking workshop where students showcased their ideas. Overall, it was a transformative experience that revealed new facets for the future of our students.

SILVER SUCCESS

December 1st-2nd, 2023

Our college's participation in the AKTU State sports fest at SR Institute of Management & Technology, Lucknow, was nothing short of a remarkable journey that showcased the indomitable spirit and sportsmanship of our athletes. Engaging in a diverse array of competitions, ranging from kabaddi to chess, our students exhibited exceptional skill and determination. The culmination of our efforts resulted in a proud achievement for our college, securing two silver medals in the team events of Volleyball for girls and the 800m race for boys. This success not only reflects the prowess of our athletes but also underscores the dedication and teamwork that defines our college sports culture. As we reflect on the AKTU State fest 2023, we stand united in celebrating these victories, cherishing the memories created, and looking forward to future sporting endeavours with enthusiasm and pride.



“One machine can do the work of fifty ordinary men. No machine can do the work of one extraordinary man.”

KALA UTSAV

Decemebr 6th, 2023



Moradabad Institute of Technology's Hobbies Club conducted the Kala Utsav on December 6, 2023, promoting cultural diversity and talent among students. The event showcased poetry, folk dance, folk song, and speeches with 34 participants. Winners included Kratika Agarwal, Gaurang Gupta, and Abhay Chauhan. Faculty members Shuchita Saxena, Prachi Gupta, and Shiwani Agarwal oversaw the successful event.

LINKEDIN MASTERY

December 6th, 2023

The Moradabad Institute of Technology's Tech Club organized the event "Connect and Succeed: A Student's Guide to LinkedIn," led by Dhairya Sarswat and Harsh Agarwal. Aimed at 1st and 2nd-year students, the event focused on job career orientation. Anmol Gaur secured the 1st prize, followed by Mehdi Arham in 2nd place, and Mohit Saini in 3rd. The event successfully equipped students with skills for creating compelling LinkedIn profiles, fostering professional development. The Tech Club extends gratitude to participants, conductors, and supporters for the event's success.



Connecting talents, building careers. Elevate your professional journey with a compelling LinkedIn profile. Your digital presence, your success story.
#LinkedInMastery #CareerBuilding #ProfessionalJourney

ADHYAAY

Decemebr 9th, 2023



The Department of Management's 2nd Year students, with support from dedicated faculty, orchestrated a vibrant Fresher's Party 2023, a resounding success. The day featured engaging activities, fostering camaraderie among juniors. The ramp walk showcased new talent, and Mr. & Ms. Fresher titles for MBA and B.Voc (BFSI) added excitement. Sanjay Jadeja and Muskaan Sikka claimed MBA titles, while Vivek Kr. Saini and Jigyasa Karnpal secured B.Voc (BFSI) titles. Beyond competition, the party emphasized on sharing joy and creating a welcoming atmosphere. The day concluded with laughter, symbolizing the start of a memorable journey for the college community, sealed with a shared lunch to strengthen the bonds formed during this joyous occasion.

UNVEILING ENIGMAS: TREASURE HUNT EXTRAVAGANZA

December 9th, 2023

The MIT Literary Society orchestrated an exhilarating "TREASURE HUNT" in December, 2023. This captivating event immersed participants in mysteries, puzzles, and hidden riches, navigating teams through riddles, codes, and concealed corners across the campus. The event culminated in a fierce race to decode the final mystery. The team named "Cipher Masters" emerged victorious, followed closely by the skilled "Code Breakers" securing second place, while the sharp-witted "Mind Questers" claimed third. Additionally, commendations to the valiant efforts of the "Riddle Raiders" and the clever "Cryptic Explorers". This event not only celebrated intellect but also forged bonds among participants, promising more engaging pursuits in the future.



Co-curricular activities are the canvas of holistic education, painting vibrant strokes that enrich the mind, body, and spirit of every learner.

CULTURAL HARMONY

December 13th, 2023



The cultural activity, centered around singing, dancing, and poetry (shayari), aimed to foster interaction among students from various departments. This initiative not only helped build a stronger sense of community but also served as a valuable addition to participants' resumes, showcasing their involvement and potential achievements. The event themed around the upcoming college fest, Freshers and Utkarsh, witnessed enthusiastic participation from students by impressively selecting songs, dance styles, and presenting original poetry. Dr. Animesh Agarwal and Dr. Manish Saxena praised the students, leaving everyone eager for future events.



“A journey of a thousand miles begins with a single step.”

FRESHERS 2023

December 16th, 2023

The Freshers 2023 and 27th Foundation Day celebration marked an exhilarating start to the academic journey, blending the vibrant energy of newcomers with the enthusiasm of existing students and faculty. This event not only commemorated our institution's rich history but also fostered unity and camaraderie. As we embraced the new academic year, Foundation Day served as a poignant reminder of our values and collective spirit. The festivities cultivated a sense of belongingness and strengthened bonds within an academic community. Volunteers like Divyanshi Saxena, Aayush Bhat, and Anchit Gupta exemplified selflessness and commitment. Mr. Fresher 2023, Dhruv Singh Panda, and Ms. Fresher 2023, Anshika Chauhan, were announced by the jury, including alumni Ms. Geetika Gupta and Ms. Sanskriti Agarwal. This celebration reflected anticipation of academic excellence throughout the year, personal growth, and continued contributions to our institution's legacy.



INNOVATION AND SUCCESS: A CHRONICLE OF OUR SIH 2023 JOURNEY

December 23rd, 2023



In the thrilling Smart India Hackathon 2023, our team excelled in the "Monitoring through AI-Based Remote Access Vehicle" challenge, advancing from college presentations to the Grand Finale at Manav Rachna International Institute. Led by Shakti Singh, and guided by mentor Ashish Rana, our seven-member team showcased innovation and resilience. Despite facing rigorous inspections and tough competition, we secured the second position in our category. A moment of pride was our interaction with Prime Minister Narendra Modi, highlighting our dedication and collaborative spirit, making SIH 2023 a memorable journey of technical growth and shared accomplishments.

TEAM TECHNOPHILES TRIUMPHS AGAIN !

December 27th, 2023

The Technophiles team from Moradabad Institute of Technology, Moradabad, has proudly secured the second position and a cash prize of 3000/- in the Hackathon organized by SRMS College of Engineering & Technology, Bareilly. The innovative solution presented by the team focused on "Automatic Regulation of Valves for Water Release" based on soil moisture in crop root zones using AI in a piped and micro-irrigation network. The college expresses pride on team members, namely Somya Kaushik, Shashwat Shinghal, Shrishti Yadav, and Shubham Sahu, for their dedication and hard work.



“Engineering is the closest thing to magic that exists in the world.”

NPTEL Toppers



**Mr. Vikas
Bhatnagar**

Top 1%
Silver
Cyber Security &
Privacy



**Mr. Zubair
Iqbal**

Top 5%
Gold
Research Methodology:
Introduction



**Mr. Manas
Singhal**

Top 1%
Gold
Introduction to
Machine Learning



**Dr. Smrita
Jain**

Top 5%
Silver
Organizational
Behaviour - II

NPTEL Toppers



***Akshdeep
Singh***

Top 5%
2nd Year
Gold

Developing Soft Skills and
Personality



***Dhairya
Sarswat***

Top 5%
2nd Year
Gold

Developing Soft Skills and
Personality



***Vivek
Kishore***

Top 5%
3rd Year
Gold

Introduction To IOT



***Divyanshu
Gupta***

Top 5%
2nd Year
Silver

Introduction to Machine
Learning

एम0आई0टी0 मुरादाबाद में टेक क्लब द्वारा पोफॉर्मर्स नामक प्रतियोगिता का आयोजन



मुरादाबाद में एम0आई0टी0 के छात्रों को प्रोत्साहित करने के लिए टेक क्लब द्वारा आयोजित पोफॉर्मर्स प्रतियोगिता का आयोजन। छात्रों को प्रोत्साहित करने के लिए टेक क्लब द्वारा आयोजित पोफॉर्मर्स प्रतियोगिता का आयोजन।

एम0आई0टी0 में सोलरमैन आफ इंडिया की एनर्जी स्वराज यात्रा का भव्य स्वागत



मुरादाबाद में एम0आई0टी0 के छात्रों को प्रोत्साहित करने के लिए एनर्जी स्वराज यात्रा का भव्य स्वागत। एनर्जी स्वराज यात्रा का भव्य स्वागत।



सम्मान समारोह में मौजूद शिक्षक व विद्यार्थी सहित क्लब के पदाधिकारी। सम्मान समारोह में मौजूद शिक्षक व विद्यार्थी सहित क्लब के पदाधिकारी।

राष्ट्र निर्माण करने वालों का किया सम्मान



एमआईटीजीआई के तत्वाधान में स्वतंत्रता दिवस समारोह का आयोजन हुआ। स्वतंत्रता दिवस समारोह का आयोजन हुआ।



एमआईटीजीआई के छात्रों ने लहराया परचम। एमआईटीजीआई के छात्रों ने लहराया परचम।

MIT MORADABAD

दश का सामा पर सादृग्ध गतिविधियों को डिटेक्ट करेगा रोवर



दश का सामा पर सादृग्ध गतिविधियों को डिटेक्ट करेगा रोवर। दश का सामा पर सादृग्ध गतिविधियों को डिटेक्ट करेगा रोवर।

को किया सम्मानित



मुरादाबाद। एमआईटी में एमबीए विभाग में नवप्रवेशित का ओरिएंटेशन समारोह हुआ। एमआईटी में एमबीए विभाग में नवप्रवेशित का ओरिएंटेशन समारोह हुआ।

सुख प्राप्ति के लिए कर्म करना आवश्यक



सुख प्राप्ति के लिए कर्म करना आवश्यक। सुख प्राप्ति के लिए कर्म करना आवश्यक।

छात्रों को दी लिंकडइन की जानकारी



छात्रों को दी लिंकडइन की जानकारी। छात्रों को दी लिंकडइन की जानकारी।

कठिन प्रणालियों को खेल के माध्यम से सिखाया
एमआईटी में द इमीटेशन गेम नामक प्रतियोगिता में चयनित छात्र।

36 विद्यार्थी नौकरी के अंतिम चरण के लिए उपस्थित विद्यार्थी
एमआईटी में हुए प्लेसमेंट ड्राइव में साक्षात्कार के लिए उपस्थित विद्यार्थी • सौ. संस्थान

देश भक्ति गीतों से छात्र-छात्राओं ने किया मंत्रमुग्ध
एमआईटी सभागार में कार्यक्रम के दौरान ट्रस्टी, शिक्षक एवं अभिभावक • सौ. संस्थान

एमआईटी में टेक क्लब वेब 0.1 नामक कार्यशाला में हिस्सा लेते विद्यार्थी।
एमआईटी में टेक क्लब वेब 0.1 नामक कार्यशाला में हिस्सा लेते विद्यार्थी।

गान-3 के घरता से चाद पर उतरने का देखा सफ
एमआईटी का सभागार, वैदिक जामराणा के सहयोग से हुई कार्यशाला

एमआईटी में आउटकम बेस्ड एजुकेशन कार्यशाला
एमआईटी में आउटकम बेस्ड एजुकेशन कार्यशाला

एमआईटी में मनाया गया ज
एमआईटी मुद्रादाबाद के सभागार कक्ष में संस्थान के

किसान सेवा एप पर मिलेगी फसल की नई तकनीक
सेंसर बताएगा कितना बीज, पानी और खाद की जरूरत, एमआईटी के छात्रों ने तैयार किया प्रोजेक्ट

संसेंसर बताएगा कितना बीज, पानी और खाद की जरूरत, एमआईटी के छात्रों ने तैयार किया प्रोजेक्ट
प्रोजेक्ट को तैयार करने वाले छात्र व एमआईटी के शिक्षक • सौ. एमआईटी

खेती की नई तकनीक रोकेगी गांव से पलायन
कम्यूटर साइंस की छात्रा मीना चौधरी कहती हैं कि खेती में नई तकनीकी अग्रगण्य से अच्छी कसल पैदा होगी। इससे आर्थिक रिश्द मजबूत होगी और किसान उपजद्वारा लाभ होने पर हिला में नहीं डूबेंगे। एमआईटी के छात्रों ने तैयार किया प्रोजेक्ट

चैन से रहिए, खुद भाग जाएंगे बंदर-बिल्ली

चैन से रहिए, खुद भाग जाएंगे बंदर-बिल्ली
एमआईटी में चैन से रहिए, खुद भाग जाएंगे बंदर-बिल्ली

महिला बिल पास होने से महिला सशक्तिकरण क
महिला आरक्षण बिल पास होने पर एमआईटी में हुए कार्यक्रम में मौजूद शिक्षक

EVENT-HIGHLIGHTS



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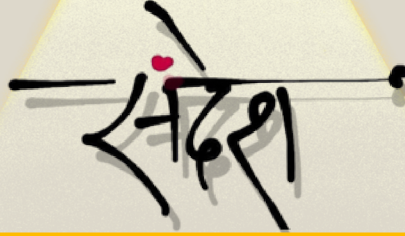
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