

## CHAIRMAN'S MESSAGE



Dear Student,

As the curtain call approaches for this semester, I am sure that your journey so far at JIMS has been nothing short of being spectacular. I want to take a moment to commend you for your hard work and perseverance throughout this academic term. This period is the culmination of your dedicated efforts in classrooms, labs, and study sessions.

n an era where the career landscape demands specialized, industry-ready talent, we remain intensely focused on two core pillars: Academic rigor with relevance to the modern world and bridging the industry-academia gap.

To achieve these objectives, it is imperative to embrace curiosity, challenge conventional wisdom, and utilize every resource that our institute has to offer.

The journey of excellence is continuous. Our focus is to foster a research-led culture that encourages you to think big and solve real-world problems.

All the best!

Dr. Amit Gupta (Chairman JIMS)



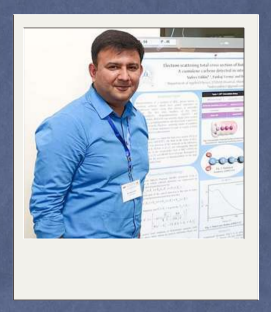
## DIRECTOR'S MESSAGE

This issue of Yatra showcases the plethora of academic and curricular activities our institute that were conducted during the semester and I must congratulate the faculty, staff and the students for giving more than a hundred percent in term of effort and dedication. It the result of your hard work that we were able to achieve the objectives of our vision and mission.

I am particularly thrilled to witness the hackathons, code competitions and events involving awareness of cutting edge technology which levels up with the industry standard.

At the end of this very eventful session, I am confident that our students are going to set a high bar for the end term examinations and challenge themselves to excel in all spheres of life.

**Prof. (Dr.) Sachin Yadav (Director JEMTEC)** 



## EDITOR-IN-CHIEF

This semester was bustling with activity and what surprised me was the work of the students who organized various events. They were as good as, and in some cases better than the industry professionals.

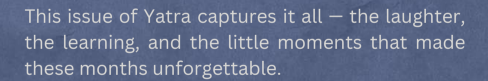
Also, kudos to the editorial team for working relentlessly and juggling academics with their editing job to reach the finish line with this edition.

Finally, all the best for the end semester examinations.

Dr. Nafees Uddin (Editor-in-Chief)

## **EDITORS**

The semester has flown by, and here we are — wrapping up the journey from January to May! It's that time of year when the campus is buzzing with projects, last-minute submissions, and of course, the countdown to exams and summer break.



A huge shoutout to our magazine team for balancing classes, deadlines, and creativity to bring this edition to life!

Mohd. Abdullah Meraj – Chief Editor Ayush Parashar – Chief Editor Anwesha Sen – Chief Editor Pratyush Patwal – Chief Editor

Avishka Bhardwaj – Editor Niharika Kumari – Editor Atulya Mukesh – Editor



Abdullah



Anwesha



Avishka



Atulya



Ayush



Pratyush



Niharika

CSE

MAY ISSUE 17<sup>th</sup> JAN, 2025

#### **CODETREK'25**

A dynamic blend of logic, collaboration and creativity in Relay Coding

The HashTag Technical Society successfully hosted "CodeTrek'25: Relay Coding" on 17th Jan 2025, from 10:00 AM to 01:00 PM, with 100 participants ranging from seasoned coders to beginners. The event featured a hands-on session that offered practical coding fostered experience and deeper understanding of problem-solving through creativity.The. It encouraged logic collaboration, attracted a diverse audience, and highlighted the synergy between design and technology. Positive feedback reflected the society's commitment to providing an engaging, skill-enhancing platform for budding and experienced tech enthusiasts alike.





#### **REPUBLIC DAY'25**

**Honouring Unity, Diversity and Patriotism** 

Navras, the cultural society of JIMS Greater Noida, celebrated Republic Day to celebrate 76 years of the adoption of our constitution. The event was a heartfelt tribute to all those brave souls, who fought tooth and nail to make our country sovereign democratic republic. It boasted of soulful singing, energetic dance and heartfelt poetry performances all draped in the spirit of patriotism.

MAY ISSUE 27<sup>th</sup> JAN, 2025

# INDUSTRIAL VISIT TO AppSquadz Software PVT. LTD



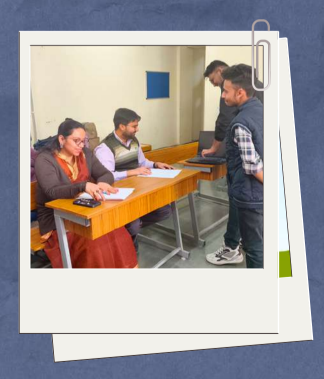
The Department of CSE organized an industrial visit to AppSquadz Software Pvt. Ltd. for B.Tech 3rd-year students, offering them valuable real-world exposure to the IT industry. The visit aimed to bridge academic concepts with practical software development processes. Students explored the Software Development Life Cycle (SDLC), learned about industry-standard tools and technologies, and interacted with professionals who shared insights on current trends and career opportunities in the software domain. The session also provided an understanding of workplace culture, team collaboration, and project execution in a live environment. This experience not only enhanced technical knowledge but also motivated students to align their skills with industry expectations.

MAY ISSUE 19<sup>th</sup> FEB, 2025

### **BRAND BRAWL'25**

Think outside the box, Code inside the box

The HashTag Technical Society hosted "Brand Brawl" on 19th Feb 2025, from 11:00 AM to 3:30 PM, drawing 150 budding web developers to showcase their skills in web design and responsiveness. **Participants** transformed basic HTML into visually engaging, responsive websites, judged on creativity, aesthetics, design responsiveness across devices, user experience, and structure.







Each student presented their work to judges and peers, receiving valuable feedback. The event successfully highlighted the importance of clean code, usability, and adaptability, fostering innovation and technical growth in front-end development.

MAY ISSUE 11<sup>th</sup> FEB, 2025

#### **HACKFORCE**

The HackForce Challenge 2025, hosted by Geek Room JIMSEMTC, is a mini hackathon focused on Open Innovation (AI Efficiency Sprint). Participants will develop AI-driven solutions in a competitive environment. The event aims to foster creativity, problem-solving skills, and practical application of AI within a specific timeframe, offering prizes and certificates as incentives and recognition.

HackForce 2025, an AI-focused mini hackathon organized by Geek Room, concluded successfully, demonstrating the power of artificial intelligence and its potential to solve real-world problems.





The projects ranged from machine learning algorithms for image recognition to natural language processing applications for chatbots. The event fostered a spirit of collaboration and knowledge sharing, with participants learning from each other and experienced mentors. The judges, comprising industry leaders and academics. impressed by the quality and ingenuity of the projects. Geek Room's mission to promote creativity and innovation was fully realized through HackForce 2025. The event highlighted the importance of practical AI and its potential to transform various industries. The organizers expressed their gratitude to the participants, sponsors, judges, and the Geek Room team for making the event a resounding success.

MAY ISSUE 20<sup>TH</sup> FEBRUARY 2025

#### **MINISTRY OF ELECTRONICS AND IT**



On 20th February 2025 students from JIMS, Greater Noida visited the Ministry of Electronics and Information Technology (MeitY) in New Delhi as part of an industrial visit to gain insights into the Digital India initiative. The visit aimed to provide a practical understanding of various government initiatives in digital transformation, e-governance, and IT-enabled services. Objective of the Visit. The primary objective of the visit was to understand the role of MeitY in the implementation of the Digital India programme. The visit focused on learning about: Digital infrastructure as a core utility for citizens, Governance and services on demand, Digital empowerment of citizens and Initiatives related to cybersecurity, AI, and emerging technologies. During the visit, officials provided a detailed presentation on how MeitY plays a crucial role in ensuring digital connectivity, promoting digital literacy, and fostering innovation in IT and electronics. Following the session, a quiz was organized to assess students' understanding of the Digital India initiatives. While some students participated in the quiz, others explored educational displays and posters that provided useful information on government digital initiatives. Students also had the opportunity to view a small-scale model of a mainframe server, which offered additional insight into large-scale data management systems.

At the end of the quiz, the winners were announced: Prashant, 3rd year Sec-C secured the first position, Samarth Kochar, 3rd year Sec-C in second position Stuti, 3rd year Sec- B in third position.

#### **GUEST LECTURE**

A Guest lecture was conducted on Friday, 21st February 2025, featuring Ms. Ruby Choudhary, an expert in software development and cloud technologies. The session focused on the training and placement opportunities in JAVA, DANLC, and AWS, providing valuable insights into industry expectations, required skill sets, and career pathways.

The primary objective of the lecture was to Introduce students to industry-relevant technologies such as JAVA, DANLC, and AWS, Explain the significance and Discuss realworld applications and best practices in software development and cloud computing.



## WORKSHOP ON NETWORK SECURITY IN PENTESTING



The Cyber Surge society, under the Department of Computer Science and Engineering at JIMS Greater Noida, successfully organized on 18th March 2025 from 11:00 AM onwards an engaging guest lecture on Cyber Security & Ethical Hacking. The session was delivered by Mohsin Quresh, a Senior SME at IBM, Cyber Security Analyst, and Hack the Box (HTB) SME. The lecture provided students with in-depth knowledge of cybersecurity threats, ethical hacking techniques, and career prospects in this dynamic field.

MAY ISSUE 20<sup>TH</sup> MARCH 2025

#### **MOCK INTERVIEW**

The Mock Interview conducted on 20th March 2025 in the Department Computer Science Engineering at JIMS Greater Noida, successfully organized on 20th March 2025 from 11:00 onwards. To provide candidates hands-on practice with Mock constructive feedback, a interview with simulated iob interview was conducted. It closely replicates the structure, questions, environment of a interview, helping individuals refine responses, improve communication skills, and boost confidence.

Mock interviews simulate real job interviews, letting participants practice responses, body language, and presentation in a low-risk environment. They conclude with feedback on strengths and improvement areas. This process builds confidence, sharpens communication, and boosts readiness for actual interviews across all experience levels.



### **GUEST LECTURE**

A guest lecture on the job market and entrepreneurship aims to provide students with valuable insights into the evolving professional landscape. primary objective is to awareness about current market trends, industry demands, and the challenges faced by job seekers and aspiring entrepreneurs. By highlighting the essential needed to succeed, such communication, problem-solving, and adaptability.

A guest lecture was conducted on Monday, 24th March 2025, featuring Mr. Hitesh Shyam Chablani, Resultdriven professional with 16 years of career dotted with impactful roles in Project Management, Transition, Operations, Client Handling, Pipeline Management, and Digital Marketing with multi-billion-dollar organizations, spanning across the IT/ITES industry.



## **UCT HASHTAG**

Defuse or Die: The Ultimate Showdown

The HashTag Technical Society's VCT Hashtag, held on 24th March 2025 from 11:00 AM to 3:00 PM, was a thrilling Valorant esports tournament that brought together five competitive teams of five players each. The electrifying atmosphere was fueled by intense matches, where players demonstrated exceptional strategic thinking, precise coordination, and quick reflexes.







The event's key outcomes included promoting the growing culture of esports, enhancing teamwork, improving communication, and sharpening decision-making skills under pressure.

It also provided a platform for students to connect, collaborate, and experience the thrill of professional-style competitive gaming. With flawless organization and seamless execution, VCT Hashtag received wide appreciation from both participants and spectators, setting the stage for future esports initiatives at the campus.

#### **ABHYUDAY**

As part of the celebration of Bollywood and our cultural excellency, Navras, the cultural society of JIMS Greater Noida organized the vibrant inter-college event, Abhyuday on the 27<sup>th</sup> of March 2025, starting from 10:00 AM onwards in the college campus.

The primary objective of this event was to celebrate the skills and talent of the students from our institute. It posed of a healthy competition between our students and students from different colleges like NIET, Galgotias, DU and GNIOT. This event was a testament of the variety of extra-curricular skills possessed by our glorious students.













MAY ISSUE 8th APRIL, 2025

#### **ALUMNI GUEST LECTURE**



The Department of CSE organized an alumni guest lecture on 8th April 2025 from 11 am onwards in Auditorium, JEMTEC, Greater Noida. Mr. Manan Sharma was the guest speaker. The alumni lecture session was an enlightening session that covered a wide range of topics related to guide students on the journey of studying abroad. Some of the key highlights of the lecture included:

The speaker shared detailed information on the application process, including standardized tests (GRE, TOEFL, IELTS), statement of purpose writing, and gathering recommendation letters. Students were guided on selecting suitable universities and courses based on their interests, academic profiles, and career goals. Information on scholarships, financial planning, and funding options was also provided. The alumni discussed cultural adaptation, academic differences, and lifestyle abroad, helping students prepare for the transition. Career opportunities, internships, and networking strategies during and after studies were also covered

09th APRIL, 2025

#### CRYPTIC HUNT

#### **DATA. DYSTOPIA. DOMINANCE**

The Hashtag Society, under the Department of Computer Science and at JIMS Greater Engineering successfully organized an intellectually stimulating and thrilling event — CRYPTIC HUNT - on 9th April 2025. This interactive. clue-based puzzle competition challenged participants to follow the thread and find the end, turning the campus into a maze of hidden meanings, logical twists, and cryptic clues. CRYPTIC HUNT 2025 was more than just a puzzle competition — it was a celebration of critical thinking, logic, and team synergy.

The Hashtag Society, under the Department of The event encouraged participants to think outside the box and tackle problems in creative ways, perfectly aligning with the mission of Hashtag Society to foster innovation and techdriven intellect.



#### **GUEST LECTURE**



A guest lecture was held on 17th April 2025 featuring Mr. Piyush Khandelwal, a seasoned software engineer and director with extensive leadership experience. The session aimed to introduce participants to the transformative potential of Generative AI (GenAI), covering foundational concepts, real-world applications, and hands-on tools.

It focused on bridging academic learning with industry needs, inspiring students to build innovative solutions and make informed career choices in tech or entrepreneurship.

MAY ISSUE 17<sup>th</sup> APRIL, 2025

## SHORT TERM TRAINING SESSION

A guest lecture was held on 17th April 2025 featuring Mr. Piyush Khandelwal, a seasoned software engineer and director with extensive leadership experience. The session aimed to introduce participants to the transformative potential of Generative AI (GenAI), covering The Department of Computer Science & Engineering at JIMS Engineering Management Technical Campus, Greater Noida, organized a five-day Short Term Training Program (STTP) from 5th to 9th May 2025 for nonteaching staff.

The program, titled "Tech Tools for Tomorrow", aimed to enhance digital literacy by providing hands-on training in tools like MS Excel, MS PowerPoint, HTML, and Canva. Held at the AI Lab, the sessions were interactive and concluded with a revision round, quiz, and feedback session. A total of staff members participated enthusiastically.





# INTRODUCTION TO DATA SCIENCE

The Department of CSE organized the event titled "Introduction to Data Science: Predicting House Prices with Machine Learning" was conducted to provide participants with an introductory understanding of data science concepts and practical applications using machine learning.

The primary objective of the event was to introduce the fundamentals of data science and machine learning, explain the workflow of a typical data science project.

MAY ISSUE 18<sup>th</sup> APRIL, 2025

## INDUSTRIAL VISIT TO CODING BLOCKS



An industrial visit to Coding Blocks, a renowned coding education platform, was organized by the Department of Computer Science and Engineering, [College Name], for the B.Tech CSE students. The objective of the visit was to expose students to practical insights and real world applications of Data Science and Machine Learning, bridging the gap between academic learning and industry requirements. The objectives of the Visit are to understand the current trends and technologies in Data Science and Machine Learning. To gain exposure to real-life applications and industry use-cases. To interact with professionals and trainers in the field. To encourage students to pursue hands-on learning and upskilling. Coding Blocks is a leading ed-tech company based in India, dedicated to empowering students and professionals with programming and tech skills. They offer specialized courses in Data Structures, Algorithms, Web Development, Data Science, Machine Learning, and more. Their mission is to bridge the skill gap and create industry-ready professionals. During the visit, students attended an expert session on "Applications of Data Science and Machine Learning in Industry", conducted by senior instructors and data scientists Mr. Shubham Singhal at Coding Blocks. The session covered: Introduction to Data Science, Machine Learning Concepts and Real-world Applications. The industrial visit to Coding Blocks was an enriching experience for the B.Tech CSE students.

BCA

#### **ALUMNI GUEST LECTURE**

The BCA Department organized an Alumni Guest Lecture on 17th January 2025 on the topic "Navigating the Digital Age: Understanding the Impact of Social Media on College Students." The session was delivered by Mr. Arjuna Sharma, a trader and social media influencer at Urban Bunny. He discussed the pros and cons of social media, highlighted cybercrime issues, and addressed the mental health impact of excessive usage. The session was highly interactive and proved to be very informative for the students.





## GUEST LECTURE BY MR. V K ARORA

To enhance students' awareness about innovation and technology commercialization, the BCA Department hosted an insightful guest lecture by Dr. V.K. Arora, CEO of Anveshan Foundation, IGDTUW, New Delhi.

The session began with a warm welcome and felicitation by Dr. Ruchi Agarwal, Head of the Department. Dr. Arora then introduced students to the process of innovation development, explained the difference between startups and businesses, and outlined the five key points of innovation.

## POSTER MAKING COMPETTION

#### **ON ROAD SAFETY AWARENESS**

As part of the NSS activity under the Bytecode Club, a Poster Making Competition was held for BCA students on January 30, 2025, centered around the theme "Road Safety Awareness." The event aligned with the National Road Safety Month (NRSM) initiative by the Ministry of Road Transport and Highways, Government of India.

Students registered through a shared Google Form, and the activity began with a rule briefing by the Faculty Club Convener. The competition aimed to spread awareness among youth about the significance of road safety, echoing the national message of "Sadak Suraksha - Jeevan Raksha."

The competition aimed to spread awareness among youth about the significance of road safety, echoing the national message of "Sadak Suraksha - Jeevan Raksha."



#### mentoring session



His interactive approach kept the session lively and informative, providing students with valuable insights into the startup ecosystem.

On January 30, 2025, the BCA Department hosted a mentoring session titled "Funding Opportunities for Entrepreneurs." The session was led by Mr. Manish Singh, Assistant Manager at AIC-BIMTECH.

Mr. Singh began with an engaging explanation of entrepreneurship, the concept behind Shark Tank, and the importance of funding for startups.

MAY ISSUE 31<sup>TH</sup> JAN, 2025

### **VASANT PANCHAMI CELEBRATION**

In a vibrant display of tradition and devotion, Vasant Panchami was celebrated by the BCA Department on January 31, 2025. The celebration began with the ceremonial lighting of the lamp, symbolizing the triumph of knowledge and wisdom.

Faculty members and dignitaries offered prayers to Goddess Saraswati, while students enriched the atmosphere with Saraswati Vandana, classical dance performances, and insightful speeches about the festival's cultural and spiritual meaning. The program also featured musical performances and poetry recitations, showcasing the students' artistic talents.

The event concluded with a group photograph, capturing the harmony and joy shared by all. It was a day of cultural pride and academic inspiration.









#### WORKSHOP

#### Visualization using Power BI

To equip students with in-demand data skills, the BCA Department conducted a workshop on "Visualization using Power BI." The session was led by Mr. Prateek Gupta, Technical Head at DUCAT, and focused on the growing relevance of Data Science, AI, and Machine Learning in today's job market.

After a warm welcome and felicitation by Dr. Ruchi Agarwal, HoD, Mr. Gupta introduced students to the importance of Power BI, its advantages over Tableau, and its role as a leading tool in data visualization. Students also participated in a hands-on session.



### **ALUMNI GUEST LECTURE**



On February 28, 2025, the BCA Department hosted an alumni guest lecture on "The Future of AI: Hype vs Reality." The session was delivered by Ms. Sanya Kulthia, a proud alumna from the 2021–2024 batch, who completed her BCA in May 2024 and interned at We Got Solutions from Dec '23 to Feb '24.

Ms. Kulthia opened the session with an overview of Artificial Intelligence, followed by an engaging discussion on its future scope, real-world applications, and the ongoing debate between hype and reality. She also shared her internship experience, offering students valuable insights into career opportunities in the AI domain.

MAY ISSUE 11<sup>th</sup> FEB, 2025

## **QUIZ COMPETITION**



Marking the occasion of Safer Internet Day, the Bytecode – IT Club of the BCA Department conducted a quiz competition on February 11, 2025, for students of Semester II, IV, and VI.

The event began with a detailed briefing by the event coordinator, explaining the format and rules. A total of 30 teams participated enthusiastically. The competition kicked off with a pen-and-paper MCQ round, from which the top 10 teams advanced to the next stage.

In Round Two, teams faced a mix of questions with a +2/-1 marking scheme, resulting in intense competition. The top three teams then qualified for the final rapid-fire round, which brought a thrilling end to the event with fast-paced questioning and close scores.

The quiz aimed to promote cyber awareness and digital responsibility among students. The enthusiastic participation and cheering reflected the success and excitement of the event.

12<sup>th</sup> MAR, 2025

#### HOLI CELEBRATION

To celebrate the spirit of Holi, the BCA Department organized "Rang Barse" on March 12, 2025. The festivities began with a lamp lighting ceremony, symbolizing the triumph of good over evil.

The event featured a vibrant dance competition, where students showcased their energy and creativity. A ramp walk followed, adding a dash of glamour as participants strutted with confidence and style.

Blending tradition, celebration, and student enthusiasm, the event truly captured the essence of Holi, leaving everyone with colorful memories and cheerful vibes.



#### **INDUSTRIAL VISIT**

to Moon Beverages Ltd

To connect academic concepts with real-world applications, BCA students were taken on an industrial visit to Moon Beverages Ltd., a Coca-Cola franchise bottling operation in Greater Noida.

The visit offered students first-hand exposure to the production cycle, quality control systems, and automation processes in the beverage industry. It also highlighted the critical role of IT in modern manufacturing and supply chain management, enriching students' understanding beyond the classroom.



21<sup>™</sup> MARCH, 2025

## **MENTORING SESSION**

#### On Business model canvas

Encouraging entrepreneurial thinking among students, the BCA Department hosted a mentoring session on "Business Model Canvas" on March 21, 2025. The session was conducted by Mr. Manish Singh, an alumnus from the 2021 batch.

Mr. Singh shared his professional journey—from his internship at Techefect Pvt. Ltd., to working as a Senior Curriculum Developer, and currently serving as a Senior Associate at IIT Mandi. He then introduced the concept of a business model, followed by an in-depth explanation of the Business Model Canvas and its components.





### GROUP DISCUSSION

To foster critical thinking and public speaking skills, a Group Discussion activity was held for BCA IV semester students under the Bytecode – IT Club on March 25, 2025. Participation was mandatory, ensuring that every student had a chance to contribute and grow.

The session began with a briefing by the Faculty Club Convener, explaining the rules and format. Groups of 8–9 students, pre-assigned a day earlier, were given a range of topics. The activity aimed to enhance speaking skills, boost confidence, and promote tech awareness. The students actively engaged and supported each other, making the session both informative and enjoyable.



MAY ISSUE 19<sup>th</sup> FEB, 2025

#### **WORKSHOP**

#### Al Powered Decision Making: Role of Gen Al and Prompt Engineering

Highlighting the growing relevance of Generative AI in today's tech-driven world, the BCA Department organized a workshop on "AI-Powered Decision Making: Role of Gen AI and Prompt Engineering." The session was conducted by Mr. Santanoo Pattnaik, Co-Founder & CEO of Sansoftech Services Pvt. Ltd., Delhi.

The workshop began with a warm welcome and felicitation by Dr. Ruchi Agarwal, HoD, followed by an indepth session led by Mr. Pattnaik. He covered key topics including Generative AI basics, GANs and GPTs, transformer types, and how GPT models assist in decision-making. He also addressed the trust factors associated with AI-generated outputs.







A significant part of the session focused on Prompt Engineering, where students learned how to frame precise instructions to extract accurate results from Gen Al models. The interactive Q&A session concluded the workshop, leaving students with valuable industry insights and practical knowledge.

B-ED

MAY ISSUE 28<sup>™</sup> JAN, 2025

#### **GUEST LECTURE**

An enriching session on personality development was conducted by Dr. Disha Vidyarthi, a renowned communication coach, certified radio jockey, and personality development trainer. She was warmly welcomed and felicitated with a memento and a beautiful planter as a token of appreciation. Dr. Vidyarthi shared practical strategies to boost self-confidence, highlighting the importance of self-awareness, positive thinking, and overcoming self-doubt.

The session was attended by all faculty members, including Principal Prof. Dr. Rekha Mahajan, and was highly appreciated for its practical takeaways and motivational impact. It left the audience inspired and better equipped to apply these insights in both personal and professional settings.



#### **MENTORIING SESSION**

In a deeply insightful session, Ms. Bhatia, a distinguished Deepa leadership expert and practitioner of Neuro-Linguistic Programming and Psychology, Positive engaged and faculty with her students dynamic and motivational talk on personal mastery and mental focus. The session began with a warm introduction and welcome. Ms. Bhatia emphasized the importance of patience, linguistic clarity, and focused thinking.

She concluded the session with an eyeopening explanation of brain function and a compelling call to unlock one's cognitive potential. The two-hour lecture encouraged enthusiastic participation and was highly appreciated by all, including attending faculty members



MAY ISSUE 31<sup>ST</sup> JAN, 2025

## **ALUMNI SPEAK CUM WORKSHOP**



On January 31, 2025, the B.Ed Department of JIMS Engineering Management Technical Campus hosted an enriching Alumni Speak cum Workshop on "Performing Arts: Role of Hindustani Classical Music." The session began with a warm welcome and felicitation of the alumni guest, Ms. Swaranshi Bhatnagar, by Prof. (Dr.) Rekha Mahajan, HOD (B.Ed), with a memento and a beautiful planter.

Ms. Bhatnagar, an accomplished alumna, highlighted how Hindustani classical music enhances cognitive abilities, emotional well-being, and personal discipline. Drawing from her own experiences, she emphasized music's role in improving focus, memory, and stress management.

The session also featured an engaging hands-on activity, allowing participants to explore ragas, taals, and rhythms firsthand. The workshop beautifully blended tradition with personal growth, leaving a lasting impact on all attendees.

MAY ISSUE 14<sup>th</sup> FEB, 2025

#### WORKSHOP

To enhance assessment design skills among future educators, the Department of Education (B.Ed.) at JIMS Engineering Management Technical Campus, Greater Noida, organized a workshop on "Construction of Achievement Test" on February 14, 2025.

The session began with the felicitation of Dr. Sangeeta Solanki, a seasoned educator and expert in teacher training, followed by an introductory address by Principal Prof. Dr. Rekha Mahajan.

In the first half, trainees learned to design question papers by assigning appropriate weightage to objectives, varying difficulty levels, selecting question types, and developing a blueprint and scoring key. In the second half, participants applied the techniques in a practical session, constructing their own achievement tests under expert supervision.



#### **MENTORING SESSION**



She emphasized that effective management is about fostering trust, setting clear expectations, and creating a space where students feel respected and involved.

As part of the External Mentoring series, a powerful session on Classroom Management was conducted by Ms. distinguished Deepa Bhatia, a leadership expert known for her work in Neuro-Linguistic Programming, Positive Psychology, and Leadership Development. Aimed at enhancing classroom dynamics, the session offered valuable strategies for managing discipline, encouraging engagement, and nurturing a positive learning environment. Attended by B.Ed. Semester II and IV students, along with faculty members.

# AIML & AIDS

MAY ISSUE 31st JAN, 2025

#### PYZZLE

The Departments of AI&ML and AI&DS, in collaboration with the Catalyst GenAl Club, organized a Python Quiz Competition titled "PYZZLE" on 31st January 2025 for fourth and fifth-semester students. The event aimed to boost awareness and deepen understanding of Python programming through an interactive and engaging quiz. Participants tested their knowledge of core and advanced Python with features like real-time concepts, responses, a leaderboard, and live discussions enhancing the experience. The quiz highlighted Python's versatility-from beginner-friendly syntax to its growing role in AI and emerging fields like quantum computing. The event was well-received. fostering learning enthusiasm for future tech-based challenges.



#### **RANG BARSE**

The Rang Barse event was a vibrant celebration of Holi, reflecting the college's dedication to providing a holistic learning environment that values both cultural traditions and academic growth. Filled with colors, music, and joy, the event brought students together in the true spirit of Holi—symbolizing unity, happiness, and the triumph of good over evil. It was a lively and memorable experience that fostered a sense of community and cultural appreciation among all participants.

#### **CODE CRAFT**



The Department of AIML & AIDS, in collaboration with the Catalyst Gen AI Club, hosted Code Craft on 18th March 2025 at JIMS EMTC, Greater Noida, in the New AI Lab. Designed as a platform for innovation, the event encouraged students to demonstrate their programming expertise through creative project development. Participants engaged in hands-on coding, applying their knowledge to real-world problems while fostering collaboration and peer learning. The competition saw enthusiastic participation, with 42 students showcasing a variety of innovative solutions.

After an impressive display of skill, Riya, Rajat, Pushkar, and Dev secured first place, followed by Yash Sharma and Aditya in second, and Zeenat, Om Krish Panda, and Ritesh in third. The event successfully blended technical challenge with creativity, motivating students to refine their coding abilities and think critically. With strong teamwork, problem-solving, and a vibrant atmosphere, Code Craft reinforced the spirit of innovation at JIMS EMTC.

20th MARCH, 2025

#### ROBAROO

The Departments of AIML and AIDS, in association with the Swaroop Club, organized "Roobaroo" on 20th March 2025—a vibrant interdepartmental cultural event held at the JEMTEC Auditorium. Celebrating talent and creativity, the event featured three electrifying segments: Jugalbandi (musical performances), Rab Ne Bana Di Jodi (Bollywood enactments), and Dance Pe Chance (solo, duet, and group dance performances).



#### **EXTERNAL MENTORING SESSION**



The Departments of AIML and AIDS, in collaboration with the Catalyst Gen Al Club, organized a guest lecture titled Learning: "Supervised Feature Engineering and Predictive Analytics" on 21st March 2025 at the Seminar Hall. JEMTEC. The session was conducted by Mr. Harsh Vardhan Mishra from Cloud Analogy, an expert in AI, ML, and Data Science. He introduced students to the core concepts of supervised learning, emphasizing the role of labelled data, effective feature engineering techniques, and real-world predictive analytics applications.

MAY ISSUE 28<sup>Th</sup> MARCH 2025

#### **BITWARS HACKTHON**



The Catalyst Gen-AI Club brought electrifying energy to JIMS EMTC, Greater Noida, with the BIT-WARS Hackathon 2025 on 28th February and 1st March. This two-day coding marathon challenged participants to think, code, create, and compete in a high-pressure, innovation-driven environment.

From the Idea Round, where teams pitched and prototyped game-changing concepts, to the Final Submission Round, where visions became reality, every stage tested creativity, technical skill, and teamwork. Participants—ranging from coders and designers to strategists—collaborated with peers and industry mentors to solve real-world problems.

With exciting cash prizes, vouchers, and certificates for all, BIT-WARS not only celebrated talent but also fostered learning, networking, and community spirit. The event proved to be a vibrant fusion of technology and imagination, leaving participants inspired and ready to shape the future.

# B.COM

MAY ISSUE 31st JAN, 2025

## VASANT PANCHAMI CELEBRATION

The Department of Commerce (B.Com H) celebrated Vasant Panchami on 31st January 2025 with great devotion. The event began with a Saraswati Pooja, where the idol was beautifully decorated and worshipped by faculty and students. Cultural highlights included bhajans, classical music, and a graceful Saraswati Vandana dance. Speeches and a short skit emphasized the festival's significance and the role of knowledge in life. celebration ended with distribution and a community lunch, creating a spiritually uplifting and culturally vibrant atmosphere.



## FINANCIAL TRAINING PROGRAM



The training "Basics program Investment and Depository introduced students to key investment concepts and the role of depositories like NSDL and CDSL. It covered asset classes, risk management, Demat account operations, and SEBI regulations. Conducted through interactive lectures and live demos, the session helped students understand financial planning, secure trading, and long-term wealth creation. The program received positive feedback and encouraged future advanced workshops.

MAY ISSUE 06<sup>™</sup> FEB, 2025

#### WORKSHOP

The Department of Commerce (B.Com H) organized a workshop on "Fundamentals of Soft Skills" on 6th February 2025, led by Ms. Saathi Mukherjee, a renowned soft skills and verbal trainer. The session focused on essential workplace skills such communication, time management, teamwork, and emotional intelligence. Engaging activities, videos, and a debate on "Impact of Gen Zs on Corporate Culture" participation encouraged active and reflection. The workshop was insightful, motivating, and well-received by students and faculty, concluding with a vote of thanks by Dr. Shaily Saxena.



#### **MEDIA LITERACY**



A special session on "Empowering Students: Media Literacy in the Age of Al" was held to equip students with skills to critically evaluate media in an Al-driven world. Led by Dr. Mohd Kamil, Assistant Professor at JIMS EMTC, the session covered Al's role in media, identifying misinformation, and promoting ethical digital habits. Highlights included deepfake demonstrations, fact-checking tools, and interactive discussions. Students gained awareness of Al-generated content, learned to detect fake news, and understood the importance of responsible media usage.

#### **NAURANG 2.0**

#### **HOLI CELEBRATION**

The Cultural Club of the Department of Commerce (B.Com Hons.) organized Navrang 2.0 on 12th March 2025 – a joyful Holi celebration filled with vibrant colors, music, cultural performances, and festive cheer. The event brought together students, faculty, and staff to celebrate the spirit of Holi in a warm and inclusive atmosphere.





#### Traditional Puja and Holika Dahan

The celebration commenced with a traditional Holika Dahan ceremony on the eve of Holi. A bonfire was lit, symbolizing the victory of good over evil.

### Colour Play and Cultural Performances

The main event took place in the college ground, where students gathered to play with organic colours. The air was filled with excitement as everyone applied colors to each other, danced to Holi songs, and enjoyed the festive spirit.

#### **Traditional Delicacies and Refreshments**

A special food stall was set up, serving delicious Holi treats such as gujiya, thandai, and sweets. Students relished these traditional delights while enjoying the celebrations.

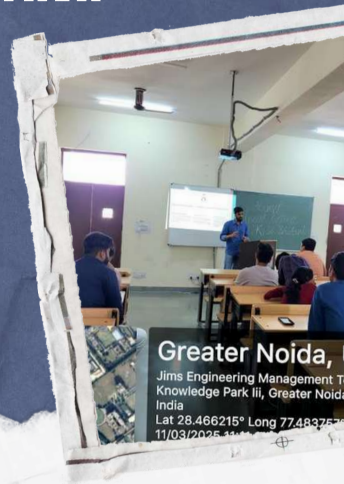
#### **Fun Games and Activities**

Various fun games like tug-of-war, balloon fights, and a best-dressed competition added to the excitement.

10<sup>th</sup> MARCH, 2025

#### ALUMINI LECTURE TALK

The Department of Commerce, B.Com (H), organized an Alumni Talk on "Campus to Corporate" on March 10, 2025. Mr. Krish Chutani, a freelancer in accounting and proud alumnus, addressed 53 students from all years. He shared practical insights on placements, career paths, and the importance of strong communication skills. He also discussed resume tips, LinkedIn profiles, and preparation strategies for aptitude rounds. The session was engaging, informative, and concluded with a Q&A followed by a token of appreciation from the faculty.





## **GUEST LECTURE**

The Department of Commerce, B.Com (H), organized a Guest Lecture on "Investor Awareness Program – Introduction to Financial Planning" on March 26, 2025. The session was conducted by Dr. Archana Shukla, SEBI-SMART Trainer, and attended by 39 students and faculty members. The interactive session covered the basics of investment, depository services (NSDL & CDSL), Demat account processes, SEBI regulations, and smart investment strategies. Students gained valuable insights into financial planning, risk management, and long-term wealth creation.





#### JIMS ENGINEERING MANAGEMENT TECHNICAL CAMPUS

#### Contact Us



#### Address

48/4 Knowledge Park III, Greater Noida, UP-201308



#### Phone

#### For Admissions Helplines

+91-8860068990, +91-9599113841, +91-9953868147

#### Google Maps

JIMS Engineering Management Technical Campus (JEMTEC)



Imagery @2025 , Map data @2025 500 ft s