

"Studying AI is exploring the  
future of human potential."



*#August 2025*  
**EDITION**

# **PRADYUMAN**

*NEWSLETTER | COMPUTER SCIENCE ENGINEERING - AI*



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# ABOUT THE INSTITUTE



GL Bajaj Institute of Technology and Management, Greater Noida, is a premier institution affiliated with Dr. A.P.J. Abdul Kalam Technical University.

Renowned for its practical learning, innovation, and research, it offers modern infrastructure, expert faculty, and strong industry ties, ensuring excellent placements and holistic student development for career and societal contributions.





Message from Director, GLBITM

## Dr. Preeti Bajaj

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Welcome to GL Bajaj, a place where academics and co-curricular activities come together to shape future technocrats and business leaders. Guided by our vision, we aspire to be a premier hub for teaching, research, and innovation in Engineering and Technology, driven by our steadfast commitment to quality education and training.

At GL Bajaj, we nurture strength of character, confidence, technical excellence, and leadership in our students. This is made possible through our dedicated faculty, a world-class library, cutting-edge laboratories, and modern teaching methodologies that make learning dynamic, engaging, and effective. In an era of globalization and rapid technological change, we continuously evolve to equip our students with the skills and knowledge necessary to excel in an ever-competitive world.

Our strong academic track record and outstanding placement outcomes stand as proof of the diverse talents and achievements of our student community. Alongside academics, we emphasize faculty growth through development programs, seminars, workshops, and conferences, ensuring continuous progress for both students and educators.

I warmly welcome you to GL Bajaj, where your journey toward innovation, excellence, and lifelong success truly begins. Together, let us create a future filled with opportunities, growth, and achievements.



Message from Head of CSE-AI, GLBITM

# Dr. Sanjeev Kumar Pippal

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G.L. Bajaj Institute of Technology and Management is committed to nurturing strong ethical values such as integrity, respect, discipline, and sound decision-making in our students, fostering a lifelong journey of personal and professional growth.

At the heart of our mission lies the drive to build strong collaborations with industry, academia, and the wider community. By encouraging meaningful exchanges, we strive to bridge the gap between theory and practice, preparing our graduates to confidently embrace the challenges and opportunities of today's world.

We stand firmly by the values of excellence, inclusivity, integrity, and respect for diversity in all our initiatives. Our focus on continuous improvement and innovation motivates us to consistently exceed the expectations of our students, faculty, staff, and stakeholders.

With this unwavering commitment, we aspire to be recognized as a premier institution that produces exceptional professionals and leaders who contribute positively to society. Together, we are shaping the future of education while empowering the next generation of innovators and changemakers.

Meet the Editorial Team



*Ms. Bhumika Nirmohi*  
*Faculty Editor*  
*Vividhata Club Coordinator*



*Vikas Kumar Jha*  
*Student Editor*



# ABOUT DEPARTMENT OF CSE-AI

PRADYUMAN

In today's globalized world, where competition is fierce, we at GL Bajaj proactively address emerging trends by staying ahead in technology, science, and society.

With a strong academic track record, hands-on industrial training, and industry interactions, we ensure our students are ready for the workforce. Our placement record reflects the technical and managerial skills of our diverse student community.

We are committed to excellence through Faculty Development Programs, Seminars, Workshops, and Conferences, keeping everyone at the forefront of their fields.

On behalf of GL Bajaj, we invite you to join us in this journey of growth and success.



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# CLUB EVENTS

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• *An Overview*

# Second Year Orientation

DEPARTMENT EVENT

- Director Ma'am, Dr. Preeti Bajaj addressed the second-year students of the department with an inspiring orientation, emphasizing academic excellence, discipline, holistic growth, and the importance of adapting to evolving opportunities in their academic journey.



*Director Ma'am guiding students on their academic journey.*



*HOD Sir sharing insights to inspire young engineers*

- HOD Sir delivered an insightful orientation address, highlighting the growing significance of Artificial Intelligence in the field of engineering. He encouraged students to explore new technologies, strengthen their technical foundations, and actively engage in innovative learning. His words motivated students to embrace challenges with confidence and to prepare themselves as future-ready engineers.



**GL BAJAJ**  
Institute of Technology & Management  
FIND YOUR SPARK



**ENROLABROAD**  
Unlocking Opportunities

Join us **LIVE**  
For an informative webinar on

# How to Secure Scholarships to Study Abroad ?



SPEAKER

**Narain Gaur**

Founder Enrol Abroad  
+91-9953291748

**30<sup>th</sup> Aug, 8:00 PM - 9:00 PM**

TECHNICAL EVENT

## STUDY ABROAD



On August 30, 2025, GL Bajaj Institute organized a Study Abroad with Scholarship webinar in collaboration with Enrol Abroad. The session, conducted by expert Mr. Narain Gaur, provided valuable guidance on admissions, scholarships, SOPs, exams, and visa procedures for higher studies abroad. Through interactive discussions and personalized insights, the webinar equipped students with the knowledge and confidence to explore global education opportunities with clarity.

# EXCELLENCE WALL

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• *Student Achievements*

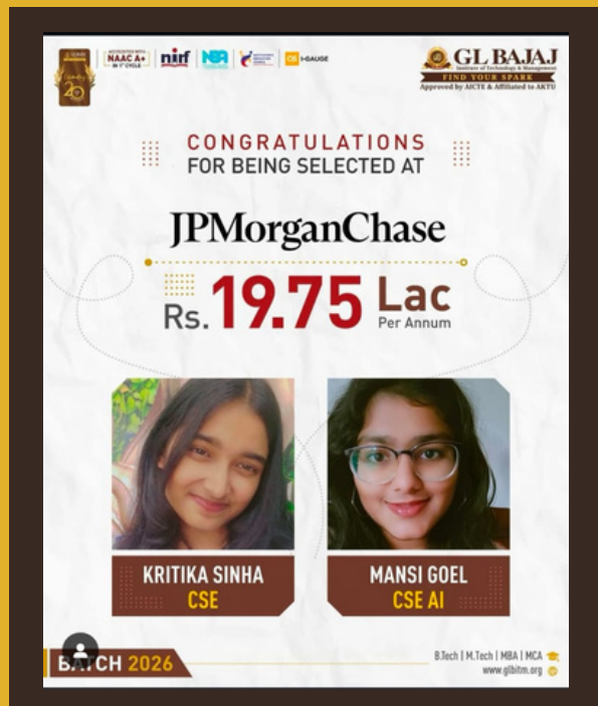
## Setting Standard



***Mansi Goel***  
***[ Batch 2026 ]***

Certified in Artificial Intelligence by AcmeGrade, Mansi exemplifies innovation, technical excellence, and consistent growth. The department proudly celebrates her journey and extends best wishes for her continued success. We eagerly look forward to witnessing the greater milestones she will achieve in the future.

*Mansi Goel*, a B.Tech (CSE AI) student at GL Bajaj Institute of Technology and Management, has been successfully placed at *JP Morgan Chase* with an impressive package of **₹19.75 Lakh CTC**. Previously featured in our first newsletter edition, she has built a strong profile through her internship at *JP Morgan*, participation in *Dev On and Smart India Hackathon*, and recognition as a *finalist in the 2024 Code For Good Hackathon*





*Akshat Sharma*  
*[Batch 2026]*



*Tanishk Sharma*  
*[Batch 2026]*



*Kshitij Dwivedi*  
*[Batch 2026]*

*Akshat Sharma*, a B.Tech (CSE AI) student at GL Bajaj Institute of Technology and Management, has been placed at *Caelius Consulting* with a package of **₹12 Lakh CTC**. His success reflects a solid technical foundation and professional readiness.

*Tanishk Sharma*, another brilliant student from our department at GL Bajaj Institute of Technology and Management, has secured placement at *Thoughtworks* with a package of **₹11.1 Lakh CTC**. His accomplishment highlights his problem-solving ability and adaptability to real-world challenges.

*Kshitij Dwivedi*, a B.Tech student specializing in Computer Science and Artificial Intelligence (CSE AI) from GL Bajaj Institute of Technology and Management, has been successfully placed at *Simplr* with a notable package of **₹10 Lakh CTC**, reflecting his strong technical skills and professional competence.

*Outstanding  
Placements*

# FACULTY CONTRIBUTION

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• *An Overview*

Dr. Sanjeev Kumar Pippal  
HOD- CSEAI, GLBITM



- **Thales Acadx India AI 2025 SPOC and student Mentor:** The Head of Department, *Dr. Sanjeev Kumar Pippal*, served as the *Single Point of Contact (SPOC)* with Thales India for Thales Acadx India AI 2025 and provided mentorship to all the student teams participating in the event. His guidance and constant support played a pivotal role in preparing the teams, one of which went on to win the competition at the national level. His close association with Thales further enabled valuable insights and industry-driven direction for the participants, strengthening the department's collaboration with leading organizations and creating opportunities for our students to excel on prestigious platforms.



# Thales acadx India AI 2025

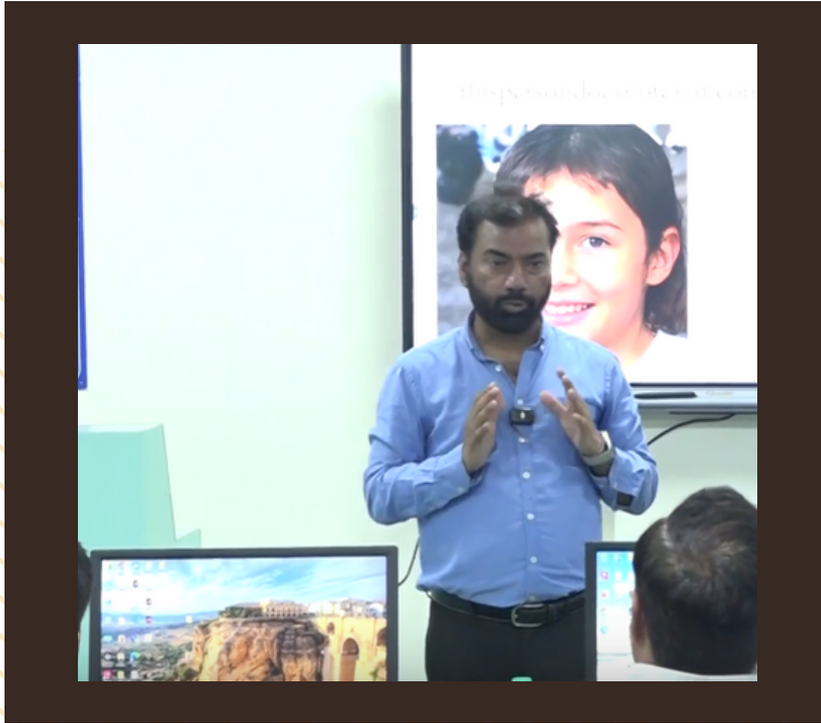


- **ICAAAIML 2025 – Inaugural Ceremony:** Our Head of Department, Dr. Sanjeev Kumar Pippal, was invited at the *5th International Conference on Advances and Applications of Artificial Intelligence and Machine Learning (ICAAAIML-2025) held at Sharda University on 18th July 2025*. Serving as one of the distinguished guests, he joined academicians, researchers, and industry experts from across India and abroad.
- In his address, Dr. Sanjeev Kumar Pippal highlighted the transformative role of Artificial Intelligence and Machine Learning in shaping not only future technologies but also their impact on society and industry. His insights inspired participants to explore new directions in research and innovation, reaffirming the department’s commitment to advancing AI and ML.



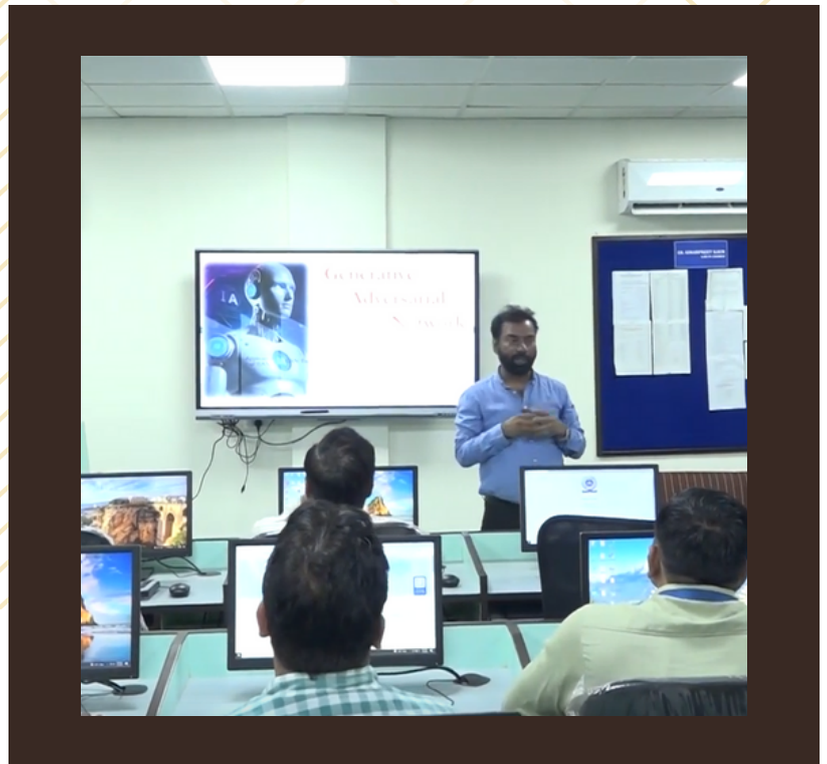
- **ATAL FDP Session on Generative Adversarial Networks (GAN):** Our Head of Department, Dr. Sanjeev Kumar Pippal, was invited *to deliver a session on Generative Adversarial Networks (GAN) during the ATAL Faculty Development Programme at Swami Vivekanand Subharti University, Meerut.*





- His lecture offered participants a deep dive into GAN fundamentals, practical implementations, and emerging applications in AI, providing both theoretical clarity and real-world insights. The session was highly appreciated by the participants, adding significant value to the FDP by bridging advanced research concepts with practical industry relevance.

- Complete *session is also available on YouTube*, extending its reach to a wider academic and professional audience beyond the FDP.



- **Certification Achievement – Generative AI Deep Dive:** Dr. Sanjeev Kumar Pippal, Head of the Department, successfully completed the course “*Generative AI Deep Dive: From Fundamentals to Advanced Techniques*”, organized by Xebia Academy in collaboration with SRM University. Held from *4th–8th August 2025*, the intensive one-week program provided comprehensive coverage of generative AI concepts—ranging from foundational principles to advanced methodologies—along with hands-on practice in modern tools and techniques. This achievement reflects his commitment to continuous learning and his proactive approach to guiding the department in emerging domains of AI.



Mr. Kaleemur Rehman

Assistant Professor, GLBITM



- **Faculty Development Programme Participation:** Mr. Kaleemur Rehman, Assistant Professor at G. L. Bajaj Institute of Technology and Management, successfully participated in a *5-day Faculty Development Programme on “Energy-Efficient Infrastructure and IoT-Integrated Sustainable System.”* The programme was organized by the Faculty of Engineering and Innovation & Incubation Centre, Jahangirabad Educational Trust Group of Institutions, held from 28th July to 1st August 2025. This FDP provided valuable insights into sustainable technologies and IoT integration, enhancing faculty expertise in cutting-edge domains of engineering.



- *Became a member of the International Association of Engineers (IAENG) on 14th August 2025 (Membership No. 529370).* This membership provides him with access to a global network of researchers, academicians, and professionals in engineering and computer science, opening avenues for collaboration, participation in international conferences, and engagement with a vast repository of scholarly publications and technical resources.



WEBSITE: <http://www.iaeng.org> • EMAIL: [info@iaeng.org](mailto:info@iaeng.org) • IAENG SECRETARIAT ADDRESS: Unit G1, 35/F, 7 Shing Yip Street, Hong Kong

Mr. Abhishek Singh  
Assistant Professor, GLBITM



- **Certification Achievement – Generative AI Deep Dive:** Successfully completed the course “Generative AI Deep Dive: From Fundamentals to Advanced Techniques”, organized by Xebia Academy in collaboration with SRM University. Conducted from 4th–8th August 2025, this intensive one-week program covered the full spectrum of generative AI—from core foundations to advanced methodologies—along with hands-on training in modern tools and techniques. This accomplishment highlights a strong commitment to continuous learning and staying at the forefront of advancements in AI.



- *Inducted as a member of the International Association of Engineers (IAENG) on 14th August 2025 (Membership No. 529347).* This affiliation offers access to a worldwide network of researchers, academicians, and professionals in engineering and computer science, enabling opportunities for collaboration, participation in international conferences, and engagement with an extensive collection of scholarly publications and technical resources.



Mr. Satyam Kumar Saini

Assistant Professor, GLBITM



- *Assistant professor Satyam Kumar Sainy* enrolled in and completed the course “*Generative AI Deep Dive: From Fundamentals to Advanced Techniques*” organized by *Xebia Academy in collaboration with SRM University*. The *one-week program (4th–8th August 2025)* covered the entire spectrum of generative AI, from beginner to advanced concepts, giving hands-on exposure to modern techniques. This certification highlights his dedication to staying ahead in the evolving field of AI and be prepared to lead the future leaders.



Mr. Rudra Kumar Sinha  
Assistant Professor, GLBITM



- **SAP Hackfest 2025 Final round team Faculty coordinator / Mentor:** Mr. Rudra Kumar Sinha, Assistant Professor in the Department of Computer Science & Engineering (Artificial Intelligence), *accompanied the student teams of the B.Tech, GLBITM to Coimbatore, Tamil Nadu, for the national-level round of SAP Hackfest 2025.* Serving as their *faculty mentor and guide*, he provided continuous support, encouragement, and academic direction throughout the event.
- His presence ensured that the students could focus on showcasing their technical skills and innovative problem-solving approaches while he took care of all the organizational and logistical aspects of the visit. This effort reflects the college's commitment to nurturing student participation in national platforms under the guidance of dedicated faculty members.



## Highlights in Frames



- **Faculty Development Program (AI-Driven Cybersecurity):** *Mr. Rudra Kumar Sinha*, Assistant Professor at G.L. Bajaj Institute of Technology and Management, successfully **completed the AICTE Training and Learning (ATAL) Faculty Development Program on AI-Driven Cybersecurity: Defense Strategies for the Digital Era, organized by Kakatiya Institute of Technology & Science from 18th to 23rd August 2025.** The program emphasized modern approaches to cybersecurity, integrating artificial intelligence with defense mechanisms, and provided valuable insights into safeguarding digital infrastructure against evolving threats.



- He *was inducted as a member of the International Association of Engineers (IAENG) on 14th August 2025 (Membership No. 529349)*. This membership connects him with a global community of professionals, researchers, and academicians in engineering and computer science, offering opportunities for collaboration, participation in international conferences, and access to a wide range of scholarly publications and technical resources.



Mr. Nair Ul Islam  
Assistant Professor, GLBITM



## A Proud Moment: Faculty Member Earns Doctorate

- We are pleased to announce that Dr. Nair Ul Islam, Assistant Professor in the Department of CSE-AI, has been awarded the prestigious Ph.D. degree in Computer Science and Engineering by Sharda University, Greater Noida, in July 2025.
- His doctoral work, carried out under the Department of Computer Science and Engineering, focused on advancing research in emerging areas of Artificial Intelligence and related computational methodologies, adding to the growing body of knowledge in this specialized domain. This achievement stands as a testament to his perseverance, academic excellence, and deep commitment to pushing the boundaries of research.
- The Department of Computer Science and Engineering (AI) proudly congratulates him on this accomplishment and looks forward to the impact of his continued contributions.

- **Faculty Development Program (AI | ML | DS):** Attended and successfully completed a One-Week Faculty Development Program on Artificial Intelligence, Machine Learning, and Data Science with Research Applications, organized by the Department of Computer Science and Engineering, MLR Institute of Technology, from 21st to 26th July 2025. The program offered valuable insights into recent advances in AI/ML/DS, along with practical sessions on research-oriented problem solving. It added to his technical expertise while broadening his approach to teaching emerging technologies in the classroom.



- *In August 2025, Dr. Nair Ul Islam successfully completed two specialized certification courses — “The Complete Agentic AI Engineering Course (2025)” and “Python Digital Image Processing From Ground Up”. These programs strengthened his expertise in cutting-edge AI engineering practices, computer vision, and image analysis, thereby broadening his technical skillset and reinforcing his engagement with emerging domains in artificial intelligence.*



Mr. Himanshu Nandanwar  
Assistant Professor, GLBITM



• *Mr. Himanshu Nandanwar, Assistant Professor in the Department of Computer Science & Engineering (Artificial Intelligence), has been awarded the Ph.D. degree under the Department of Computer Science & Engineering, Delhi Technological University, Delhi, as per notification dated 18th August 2025.*

• The Department of Computer Science & Engineering (AI) takes immense pride in this remarkable achievement and extends its heartfelt congratulations to him, recognizing it as a significant milestone in his academic and professional journey.



- **Professional Membership – IAENG:** He was inducted as a member of the **International Association of Engineers (IAENG)** on **14th August 2025** (Membership No. 529356). This membership connects him with an international network of professionals, researchers, and academicians in the fields of engineering and computer science.



Mr. Mohit Kumar  
Assistant Professor, GLBITM



- **Generative AI Deep Dive: Successfully completed the course and received certification in Generative AI Deep Dive: From Fundamentals to Advanced Techniques from Xebia Academy in collaboration with SRM University.** The certificate recognizes his successful completion of the program and his comprehensive understanding of both foundational and advanced concepts in Generative AI, equipping him with valuable knowledge for future applications



- *Professional Membership – IAENG: Became a member of the International Association of Engineers (IAENG) on 14th August 2025 (Membership No. 529489), gaining access to a global community of researchers and practitioners in engineering and computer science.*



Ms. Bhumika Nirmohi

Assistant Professor, GLBITM



- **Faculty Development Program (AI | ML | DS):** Successfully participated in and completed a *One-Week Faculty Development Program on Artificial Intelligence, Machine Learning, and Data Science with Research Applications, organized by the Department of Computer Science and Engineering, MLR Institute of Technology, held from 21st to 26th July 2025.* The program provided in-depth exposure to emerging trends in AI/ML/DS, practical insights into research methodologies, and innovative teaching practices, thereby enhancing her academic proficiency and ability to integrate advanced technologies into pedagogy.



- **Professional Membership – IAENG: Became a member of the International Association of Engineers (IAENG) on 14th August 2025 (Membership No. 529352),** gaining access to a global community of researchers and practitioners in engineering and computer science.



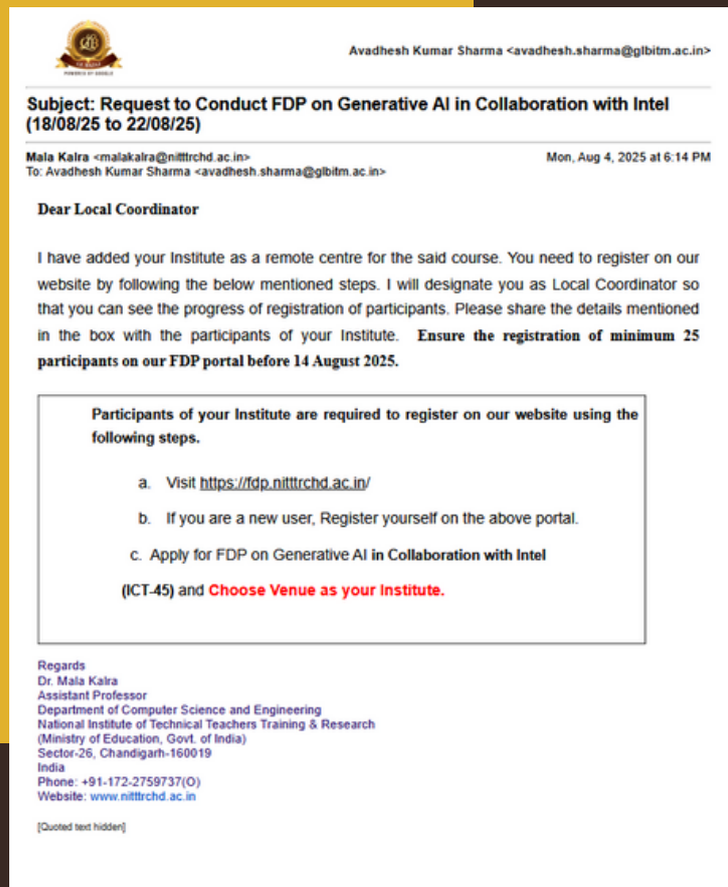
- **Generative AI Deep Dive: Successfully completed course and received certification on Generative AI Deep Dive: From Fundamentals to Advanced Techniques from Xebia Academy in collaboration with SRM university.** The certificate acknowledges her successful completion of the program and their comprehensive understanding of both foundational and advanced concepts in Generative AI, equipping them with valuable knowledge for future applications



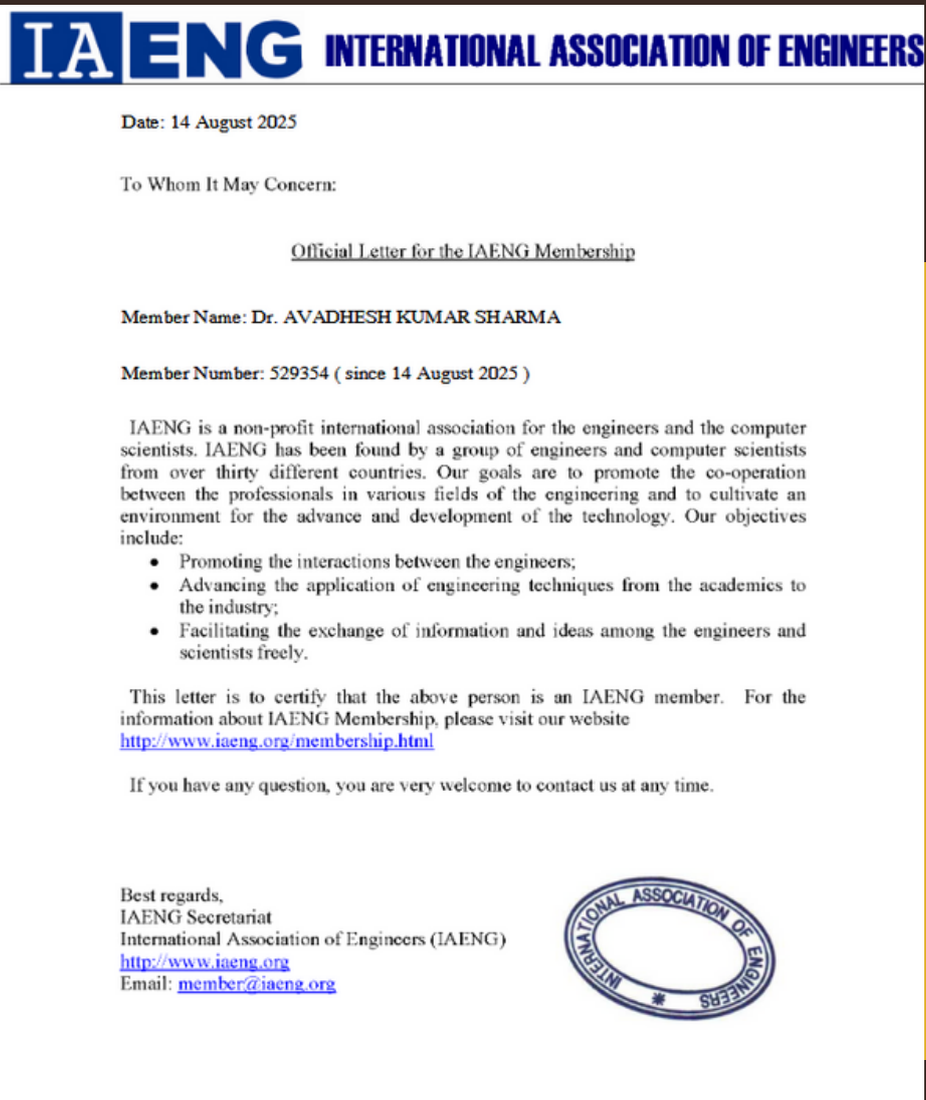
Dr. Avadhesh Kumar Sharma  
Assistant Professor, GLBITM



- **NITTTR Organizer/Local Coordinator:** *Successfully organized a One-Week Faculty Development Programme on Generative AI in Collaboration with Intel conducted by the National Institute of Technical Teachers Training & Research (NITTTR), Chandigarh, from 18th August to 22nd August 2025. Serving as the Local Coordinator, he played a key role in facilitating the FDP at G.L. Bajaj Institute of Technology & Management, ensuring seamless execution and active participation of faculty members.*



- **Professional Membership – IAENG: Joined the International Association of Engineers (IAENG) on 14th August 2025 (Membership No. 529489).** This membership connects her with a worldwide network of professionals and researchers in engineering and computer science, fostering collaboration and knowledge exchange at an international level. As part of IAENG, she now has access to international conferences, publications, and technical forums, providing valuable opportunities to stay updated with global research trends and contribute to the wider engineering community.



**IAENG** INTERNATIONAL ASSOCIATION OF ENGINEERS

Date: 14 August 2025

To Whom It May Concern:

Official Letter for the IAENG Membership

Member Name: Dr. AVADHESH KUMAR SHARMA

Member Number: 529354 ( since 14 August 2025 )

IAENG is a non-profit international association for the engineers and the computer scientists. IAENG has been found by a group of engineers and computer scientists from over thirty different countries. Our goals are to promote the co-operation between the professionals in various fields of the engineering and to cultivate an environment for the advance and development of the technology. Our objectives include:

- Promoting the interactions between the engineers;
- Advancing the application of engineering techniques from the academics to the industry;
- Facilitating the exchange of information and ideas among the engineers and scientists freely.

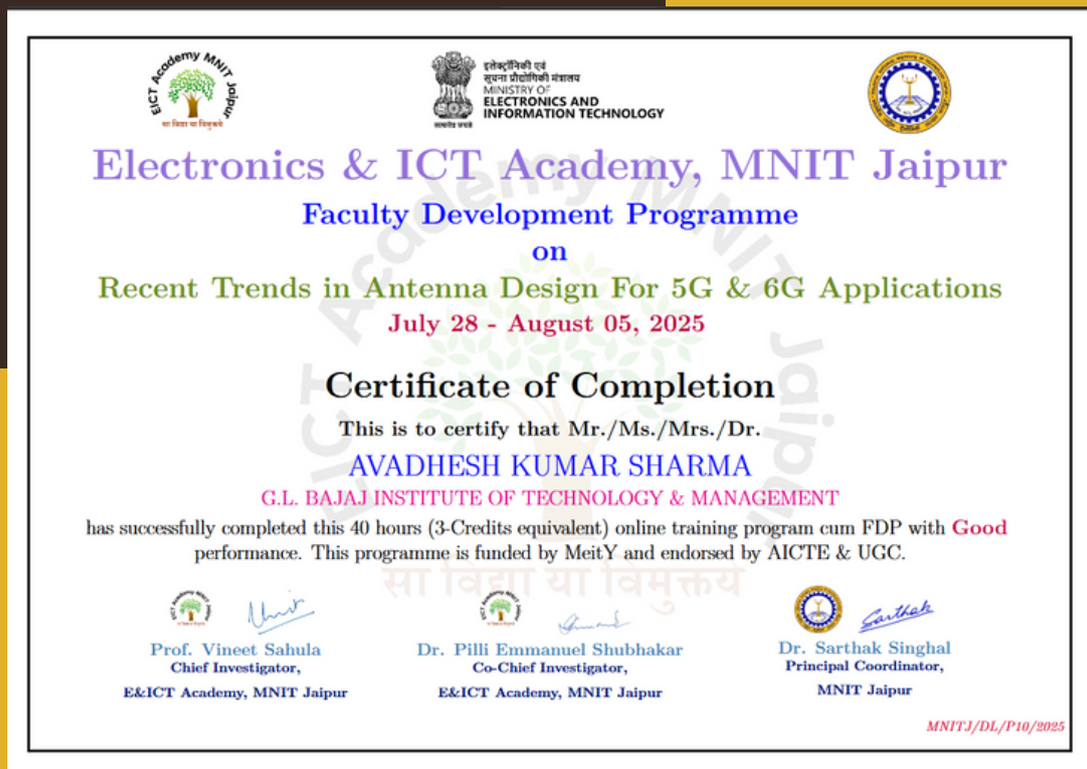
This letter is to certify that the above person is an IAENG member. For the information about IAENG Membership, please visit our website <http://www.iaeng.org/membership.html>

If you have any question, you are very welcome to contact us at any time.

Best regards,  
IAENG Secretariat  
International Association of Engineers (IAENG)  
<http://www.iaeng.org>  
Email: [member@iaeng.org](mailto:member@iaeng.org)



- **Faculty Development Program (5G & 6G Antenna Design):** Successfully completed a 40-hour (3-Credits equivalent) Faculty Development Programme on Recent Trends in Antenna Design for 5G & 6G Applications organized by the Electronics & ICT Academy, MNIT Jaipur, from 28th July to 5th August 2025. The program, funded by MeitY and endorsed by AICTE & UGC, enhanced his expertise in advanced antenna design techniques and their applications in next-generation wireless communication technologies.



- ***NPTEL E-Awareness Workshop: Mr. Avadhesh Kumar Sharma, Assistant Professor at G.L. Bajaj Institute of Technology & Management, Greater Noida, took part in the NPTEL E-Awareness Workshop conducted on 23rd July 2025.*** The workshop, coordinated by IIT Madras, provided valuable insights into the use of NPTEL resources, online certification programs, and digital learning platforms, aimed at strengthening faculty engagement with technology-enabled education.



# FRESH PERSPECTIVES

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• *Team Additions*



## Mr. Balwant Kumar Maurya

Assistant Professor, GLBITM

- Mr. Balwant Kumar Maurya has joined the department as an Assistant Professor. With a deep passion for Data Structures, which he regards as the cornerstone of Computer Science, he aims to inspire students to build strong foundational skills in the field.
- His areas of expertise and interest include Data Structures, DBMS, C++, and Python, reflecting his commitment to both theoretical understanding and practical programming skills.
- Hailing from the culturally rich city of Varanasi, Mr. Balwant Kumar Maurya brings not only academic rigor but also a zest for life outside the classroom.
- An avid traveler and explorer, he enjoys discovering new places and cultures, and he maintains a disciplined lifestyle as a gym enthusiast. His dedication to both learning and holistic growth promises to be a valuable addition to our department.
- The department warmly welcomes him and looks forward to the contributions and positive impact he will bring.



## Vishnu Raj

Assistant Professor, GLBITM

- Mr. Vishnu Raj joins the department as an Assistant Professor. A postgraduate in Computer Science Engineering, he has a strong interest in Artificial Intelligence and Data Analytics, with a goal to pursue a PhD in the CSE-AI domain and contribute to advanced research and innovation.
- His areas of expertise include Data Analytics, focusing on deriving actionable insights from data for informed decision-making, and Computer Networks, encompassing network protocols, security, and distributed systems.
- Hailing from Ghaziabad, Mr. Vishnu Raj combines academic excellence with unique personal achievements, he is a gold medalist in Tong-Il-Moo Do (South Korean Mixed Martial Arts), holding a yellow belt.
- The department warmly welcomes him and looks forward to the innovative research and inspiring contributions he will bring.



## Mr. Dikshant Sharma

Assistant Professor, GLBITM

- Mr. Dikshant Sharma joins the department as an Assistant Professor. An MTech graduate specializing in Artificial Intelligence and Machine Learning, he focuses on deep learning, computer vision, and generative AI.
- His projects include X-ray image captioning, medical report generation, and intelligent tutoring systems, reflecting his passion for building AI-driven solutions that make a real-world impact. His areas of expertise include Artificial Intelligence, Machine Learning, Deep Learning, and Natural Language Processing.
- Hailing from Gurgaon, Mr. Dikshant Sharma combines technical excellence with a playful personal side—he has a remarkable ability to remember movie dialogues better than people's names.
- The department warmly welcomes him and looks forward to the innovative contributions and inspiration he will bring to students and colleagues alike.



## Ms. Salma Khatoon

Assistant Professor, GLBITM

- Ms. Salma Khatoon has joined the department as an Assistant Professor. With a strong academic inclination, she aspires to pursue her PhD from a prestigious institution in the near future.
- Her areas of interest include Design and Analysis of Algorithms (DAA) and Data Structures, reflecting her passion for the fundamental building blocks of Computer Science. She is committed to fostering a strong academic environment where students can develop problem-solving skills and confidence in core concepts.
- Originally from Gaur Saundaryam, Greater Noida, Ms. Khatoon brings dedication both inside and outside the classroom.
- Beyond academics, she is a skilled badminton player, a talent that highlights her energy, discipline, and competitive spirit.
- The department warmly welcomes her and looks forward to her growth and contributions in the years ahead.



## Ms. Nidhi Khataria Chawla

Assistant Professor, GLBITM

- Ms. Nidhi Kataria Chawla joins the department as an Assistant Professor, bringing with her over 13 years of rich teaching experience in reputed academic institutions.
- She holds a Bachelor of Engineering (B.E.) and a Master of Technology (M.Tech.) in Computer Science and Engineering. With a strong research background, she has published several papers in esteemed national and international journals, making significant contributions to the academic community.
- Her areas of specialization and interest include Data Mining, Fuzzy Logic, and Machine Learning, reflecting her deep engagement with both theoretical and applied aspects of Computer Science.
- Originally from Greater Noida, Ms. Chawla's expertise and experience are sure to strengthen the department's academic and research endeavors.
- The department warmly welcomes her and looks forward to the knowledge, mentorship, and inspiration she will provide to students and colleagues alike.



## Ms. Priyanka Chandra

Assistant Professor, GLBITM

- Ms. Priyanka Chandra has joined the department as an Assistant Professor. She is passionate about cybersecurity and is particularly focused on tackling challenges such as cross-site scripting attacks in web applications.
- Her work is centered on discovering effective solutions to strengthen online security.
- Her academic interests include Cybersecurity and Digital Forensics, fields that play a vital role in today's digital era.
- Originally from Noida, Ms. Chandra brings enthusiasm and expertise that will inspire students to explore the ever-growing domain of security and digital resilience.
- The department warmly welcomes her and looks forward to the valuable insights and contributions she will bring to both teaching and research.

*A Sincere Thank You from  
The CSE-AI Department Newsletter Team!*

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The AI Department Newsletter Team extends heartfelt gratitude for the generous support that made this edition possible. We are especially thankful to the Department of CSE-AI for providing us with a platform to showcase the pioneering achievements and initiatives in the field of artificial intelligence.

We express our sincere appreciation to our respected Director, HOD, and faculty members whose constant guidance and encouragement have been instrumental in shaping this newsletter into a meaningful reflection of our department's progress.

We also wish to acknowledge the unwavering support of the Vividhata Club. Your commitment to fostering student growth continues to inspire us, and we are confident that this newsletter serves as a valuable avenue for students to explore their technical and creative potential.

Warm regards,  
Editorial Team  
Department of CSE-AI

