



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION



PRISM **SCHOOL OF ENGINEERING & TECHNOLOGY**

NEWSLETTER JANUARY TO MARCH 2026





Welcomes Students



K.R. MANGALAM UNIVERSITY

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FROM THE EDITOR'S DESK

Dear Readers,

As we welcome you to the first quarter edition of PRISM for year 2026, the newsletter of the School of Engineering and Technology (SOET) at K.R. Mangalam University, we extend our warm greetings for the year ahead. The beginning of a new year offers a meaningful opportunity to reflect on our recent achievements while setting the tone for continued growth, innovation, and excellence.

Over the past few months, SOET has continued to strengthen its commitment to academic distinction by fostering innovative research, adopting modern teaching methodologies, and promoting interdisciplinary learning. Our focus remains on creating an environment where curiosity thrives, ideas are encouraged, and both students and faculty are empowered to explore new frontiers in technology and knowledge.

This edition of PRISM brings together inspiring contributions from our students, alumni, and faculty. From technical insights and creative expressions to reflections on emerging technologies and recent events, each piece reflects the vibrant intellectual spirit that defines our community. We take great pride in the diversity of thought and talent within SOET—something that continues to shine through the remarkable accomplishments and initiatives of our students.

As you explore this issue, we hope you feel connected to the energy, dedication, and vision that drive SOET forward. May this edition not only celebrate our shared journey so far but also inspire fresh ideas and aspirations for the months ahead.

We thank you for being an integral part of the SOET community and for your continued support.

Happy reading!

**PROF. (DR.)
SHWETA BANSAL**

PRISM - Chief Editor
School of Engineering and Technology
K.R. Mangalam University



FROM THE EDITOR'S DESK

Dear Readers,

It is my privilege to welcome you to the first quarter edition of PRISM for year 2026, the newsletter of the School of Engineering and Technology. As we step into a new year, this edition offers a glimpse into the vibrant ecosystem of technological advancement, research excellence, innovation, and the many accomplishments of our faculty, students, and alumni.

The beginning of 2026 has already set a promising tone, with notable progress across diverse engineering domains. From new collaborations and Memoranda of Understanding to impactful technical events, research publications, and inspiring faculty contributions, the quarter reflects our continued pursuit of excellence. Through carefully curated articles, success stories, and thought-provoking perspectives, PRISM captures these milestones and highlights the collective efforts that drive our institution forward.

I would like to extend my heartfelt appreciation to all contributors, authors, and the editorial team for their commitment and creativity in shaping this edition. To our readers, thank you for your continued support and encouragement—it truly strengthens our shared vision.

As we move ahead, may we continue to nurture the spirit of engineering, innovation, and collaboration, and strive together toward even greater achievements in the year to come.

Happy Reading!

MS. KRITI SHARMA

PRISM - Editor

School of Engineering and Technology

K.R. Mangalam University



WORDS FROM THE LEADERSHIP

Dear Readers,

It gives me great pleasure to extend my heartfelt congratulations and sincere appreciation to the editorial team on the release of the first quarter edition of 2026 of PRISM, the newsletter of the School of Engineering and Technology. Over the years, PRISM has grown into a distinguished platform that showcases the academic excellence, research initiatives, and creative potential of our faculty, students, and alumni.

As we begin a new year, this edition stands as a reflection of the University's continued commitment to innovation, quality education, and intellectual growth. It captures the dynamic spirit of the School of Engineering and Technology—where ideas are nurtured, research is encouraged, and learners are empowered to think critically and contribute meaningfully to society.

This issue also holds special significance as it sets the tone for the academic and professional aspirations of our students in the year ahead. It highlights not only their achievements but also their dedication, resilience, and readiness to embrace emerging opportunities and challenges in an ever-evolving global landscape.

I am confident that the strong foundation provided at K.R. Mangalam University will continue to guide our students toward excellence in their chosen paths. I extend my best wishes to each one of them for a successful and fulfilling journey ahead.

The continued success of PRISM is a testament to the collaborative efforts of our faculty, the enthusiasm of our students, and the vision of the editorial team. It embodies the spirit of innovation, scholarship, and shared purpose that defines our academic community.

Let us move forward with renewed energy and commitment, further strengthening the legacy of PRISM as a symbol of creativity, knowledge, and excellence at KRMU. My sincere congratulations to all contributors for making this edition both impactful and inspiring.

Happy Reading!

PROF. (DR.) RAGHUVIR SINGH

Vice Chancellor
K.R. Mangalam University



FROM THE DEAN'S DESK

Dear Readers,

It is truly a pleasure to share my thoughts with you in this first quarter edition of 2026 of PRISM, the quarterly magazine of the School of Engineering and Technology (SOET) at K.R. Mangalam University. As we step into a new year, PRISM continues to stand as a vibrant reflection of the ideas, achievements, and aspirations that define our academic community.

Over time, PRISM has evolved into more than just a publication—it is a dynamic platform where students and faculty come together to showcase their technical expertise, creativity, and the diverse academic and co-curricular pursuits that shape SOET. It provides a meaningful space for young minds to express their ideas, challenge conventions, and cultivate a spirit of innovation and critical thinking that is essential in today's rapidly advancing technological landscape.

What makes PRISM particularly special is its ability to connect our present with our past. The continued engagement of our alumni, through their experiences and insights, adds depth and perspective to this publication. Their journeys not only highlight the strength of our academic foundation but also serve as a source of inspiration and motivation for our current students as they prepare to carve their own paths.

As we begin 2026, I am filled with optimism for what lies ahead. I encourage every student and faculty member to actively contribute, share their ideas, and make the most of this platform. It is through such collective participation that PRISM truly becomes a reflection of our shared vision and excellence.

I extend my heartfelt appreciation and congratulations to the editorial team for their dedication, creativity, and tireless efforts in bringing out this edition. Your commitment ensures that PRISM continues to grow as a beacon of knowledge, collaboration, and innovation within the SOET community.

Wishing you all an inspiring and successful year ahead.

PROF. (DR.) PANKAJ AGARWAL

Dean, School of Engineering & Technology
K.R. Mangalam University



WORDS FROM IQAC COORDINATOR

Dear Readers,

It is with great pride and enthusiasm that I share my thoughts in this first quarter edition of 2026 of PRISM, the quarterly newsletter of the School of Engineering and Technology (SOET) at K.R. Mangalam University. Over time, PRISM has grown into a meaningful platform for intellectual engagement and creative expression, reflecting the academic vibrancy and co-curricular excellence that define our institution.

The journey of PRISM so far has been truly commendable. Each edition has provided students, faculty, and alumni with a valuable space to present their ideas, achievements, and innovations. These contributions not only celebrate the accomplishments of the SOET community but also reinforce a culture of continuous learning, collaboration, and forward-looking thinking. I extend my sincere appreciation to the editorial team for their dedication, creativity, and consistent efforts in enhancing the quality and reach of the newsletter.

At the Internal Quality Assurance Cell (IQAC), we believe that initiatives like PRISM play a vital role in strengthening academic quality and fostering a dynamic learning environment. The newsletter serves as a bridge connecting students, faculty, alumni, and industry, helping to build a cohesive and forward-driven academic community grounded in excellence and shared purpose.

As we begin this new year, I am confident that PRISM will continue to evolve and set new benchmarks through innovative ideas and committed teamwork. I encourage all contributors to actively share their insights, experiences, and achievements, ensuring that the newsletter remains a source of inspiration and a true reflection of the talent and potential within SOET.

On behalf of the IQAC, I extend my best wishes to the editorial team and all contributors for the continued success of PRISM. May it continue to inform, inspire, and celebrate the spirit of SOET throughout the year ahead.

Happy Reading!

**DR. SHIKHA DUTT
SHARMA**

Editor & IQAC Coordinator
K.R. Mangalam University



ABOUT SCHOOL: VISION & MISSION

The School of Engineering & Technology (SOET) at K.R. Mangalam University stands as a hub of academic excellence, innovation, and industry-oriented learning. Offering a wide range of undergraduate and postgraduate programs, SOET is committed to equipping students with strong technical knowledge, practical skills, and a professional mindset required to excel in the ever-evolving field of engineering and technology.

As we move through Quarter 1 of 2026, the School continues to align its vision with emerging global trends, focusing on cutting-edge technologies, interdisciplinary learning, and research-driven education. Our mission is to nurture competent, ethical, and forward-thinking engineers who are well-prepared to address real-world challenges and contribute meaningfully to society.

SOET brings together a distinguished blend of accomplished academicians, industry experts, and experienced researchers who collectively create a dynamic and engaging learning environment. Through hands-on training, industry collaborations, innovation-driven projects, and a strong emphasis on critical thinking, students are encouraged to explore, experiment, and excel beyond conventional boundaries.

With a continuous focus on quality education, skill development, and holistic growth, SOET strives to empower its students to become future leaders, innovators, and change-makers in the field of engineering and technology.

Vision

To excel in scientific and technical education with integrated teaching-learning, research, and innovation.

Mission:

- ◆ Creating a unique and innovative learning experience to enhance quality in the domain of Engineering & Technology.
- ◆ Promoting Curricular, Co-curricular and Extracurricular activities that support overall personality development and lifelong learning, emphasizing character building and ethical behaviour.
- ◆ Focusing on Employability through research, innovation and entrepreneurial mindset development.
- ◆ Enhancing collaborations with National and International organizations and institutions to develop cross-cultural understanding to adapt and thrive in the 21st century.



ADVISORY BOARD MEMBERS

The School of Engineering & Technology has established an advisory board to guide its developmental strategies, enhance industry alignment, and foster innovative research and educational excellence.

Purpose of the Advisory Board

The Advisory Board plays a vital role in supporting the School of Engineering & Technology by:

- ◆ Providing strategic guidance on engineering education, training, research, professional development, and community service.
- ◆ Recommending initiatives to boost public awareness and engagement with the school's programs, services, and resources.
- ◆ Acting as a liaison to address industry needs and assess the school's ability to respond effectively to those demands.

Advisory Board: Driving Strategic Excellence at SOET

The Advisory Board is a cornerstone of our academic and developmental strategies, contributing expert guidance across key areas to advance the School of Engineering and Technology's (SOET) mission:

- ◆ Career Pathways: Assisting in defining clear, robust career trajectories for students.
- ◆ Industry Alignment: Advising on policies and practices to ensure alignment with industry standards and educational goals.
- ◆ Curriculum Relevance: Keeping our curriculum responsive to industry demands and workforce expectations.
- ◆ Community Engagement: Promoting SOET programs and services across the community and the state.
- ◆ Collaborative Agreements: Facilitating articulation agreements with educational and training institutions.
- ◆ Knowledge Sharing: Enhancing student and faculty expertise through technology training, project mentoring, workshops, invited talks, and seminars.
- ◆ Industry Connections: Building relationships for internships, recruitment, and scholarships.
- ◆ Research & Innovation: Identifying opportunities for innovative research and fostering impactful partnerships for KRMU.
- ◆ Outreach & Entrepreneurship: Highlighting outreach needs and strengthening ties with entrepreneurial ventures.
- ◆ Strategic Collaborations: Establishing links with industries for Memorandums of Understanding, consultancy projects, and more.

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- ◆ **Strategic Collaborations:** Establishing links with industries for Memorandums of Understanding, consultancy projects, and more.

The board's insights and efforts ensure that SOET remains a hub for academic excellence and innovation, fostering success for both students and the broader community.

The distinguished members of the SOET Advisory Board are listed below:

- ◆ Prof. (Dr.) P. S. Grover- Former-Professor, Dean, Director, and HoD, Delhi University. Former-Director General at GGS Indraprastha University.
- ◆ Prof (Dr.) B. Chandra- Adjunct Professor, Indian Institute of Technology, Delhi.
- ◆ Dr Sanjeev Kumar Varshney- Former-Head, International Scientific Cooperation. Department of Science & Technology, Government of India
- ◆ Prof. (Dr.) Brij B. Gupta. Director, International Center for AI and Cyber Security Research and Innovations (CCRI) & Distinguished Professor. Department of Computer Science and Information Engineering (CSIE) Asia University, Taiwan
- ◆ Syed Afzal Murtaza Rizvi- Professor, Department of Computer Science, Jamia Millia Islamia, New Delhi.
- ◆ Dr. Sharat Kaushik- Director NGF Group of Colleges.
- ◆ Mr. Subhajit Bhattacharya- Associate Vice President, Accenture
- ◆ Usha Jagannathan- Director for AI Products, IEEE, USA
- ◆ Rajinder Chitoria- Data Scientist and Director at Froyo Technologies (P) Ltd.
- ◆ Mr. Siddhant Verma- Lead (AI, Data Science and BI team)
- ◆ Dr. Kamal Rawal- Head of Department & Professor. Center for Computational Biology and Bioinformatics, Amity University, Noida

OUR ACHIEVERS: FACULTY

CELEBRATING EXCELLENCE: ICONIC NARI SAMMAN RECOGNITION

We are proud to share that Ms. Kriti Sharma, Assistant Professor at the Centre of Excellence – Cyber Security, K.R. Mangalam University, has been honoured with the prestigious Iconic Nari Samman Puraskar by Yatan NGO on 5th March 2026.

This award recognizes her outstanding contribution to education, her commitment to empowering young minds, and her dedication to advancing the field of cyber security. Her achievement is a moment of pride and inspiration for the entire academic community.

The felicitation ceremony highlighted her impactful work and her role as a mentor, guiding students towards excellence and innovation. Her journey stands as a testament to perseverance, knowledge, and leadership.

We congratulate Ms. Kriti Sharma on this well-deserved recognition and wish her continued success in all her future endeavors.



School of Engineering & Technology (SOET) proudly acknowledges and congratulates Dr. Yogita Yashveer Raghav and Dr. Sanehlata Yadav for successfully conducting an insightful session at Government Polytechnic, Indri (Nuh), Haryana under the Institutions Innovation Council (IIC). The session, organized as part of “AI for Atmanirbhar Bharat: HEI Pre-Summit Engagements towards India AI Impact Summit 2026,” with the theme “Safe and Trusted AI in Higher Education Institutions,” was a truly enriching experience for the students. Students actively participated, shared their challenges and experiences, and displayed great enthusiasm and curiosity toward emerging technologies. Their attentiveness and eagerness to learn reflected the positive impact of such academic and industry-oriented engagements. SOET remains committed to promoting knowledge-sharing initiatives that inspire innovation, critical thinking, and future-ready learning.



Dr. Yogita Yashveer Raghav and Dr. Sanehlata Yadav as a resource person during the session at Government Polytechnic, Indri (Nuh), Haryana

INAUGURAL ISSUE RELEASE – INTERNATIONAL JOURNAL: INNOVATIVE TRENDS IN MULTIDISCIPLINARY ENGINEERING (ITME)

The School of Engineering & Technology (SOET), K.R. Mangalam University, proudly announces the successful publication of the inaugural issue—Volume 1, Issue 1 (July–December 2025)—of its international journal, Innovative Trends in Multidisciplinary Engineering (ITME).

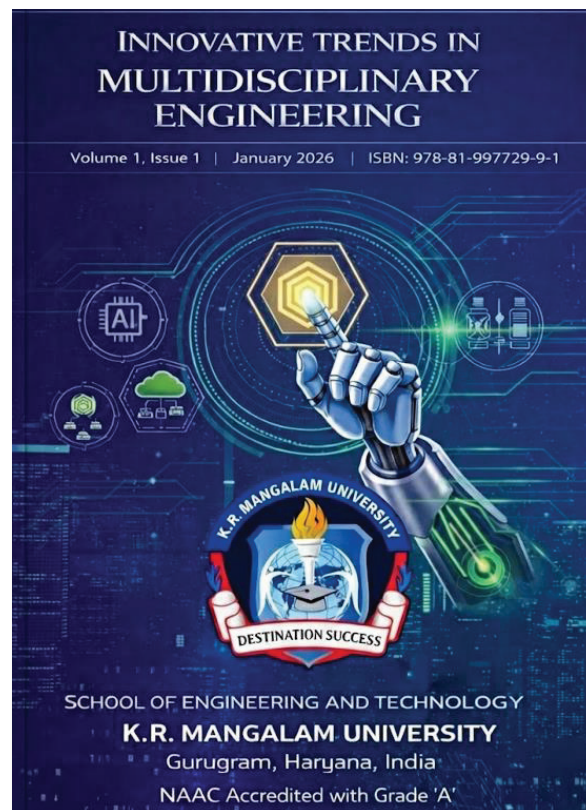
ITME is a peer-reviewed, bi-annual international journal committed to publishing high-quality original research, review articles, case studies, and interdisciplinary innovations. The journal serves as a global platform for academicians, researchers, and industry professionals to share impactful work across diverse domains, including engineering, computing, applied sciences, healthcare technologies, cybersecurity, and emerging technological fields.

The first issue features a rich collection of scholarly contributions addressing contemporary challenges and advancements, with topics such as Machine Learning and Private Cloud Security, AI and Deep Learning in Healthcare and Medical Imaging, Federated Learning and Geo-Distributed Systems, Artificial Intelligence in Cybercrime and Cyber Defense, Advanced Antenna Design for Medical Imaging, Neural Style Transfer and Creative AI Applications, and studies on Healthcare Training Effectiveness.

This inaugural volume reflects SOET's strong commitment to academic excellence, interdisciplinary research, and global collaboration. The successful release of this issue has been made possible through the dedicated efforts and scholarly contributions of the Editorial Leadership and Advisory Board, esteemed national and international reviewers, contributing authors and researchers, and the editorial and publication team. Their commitment to academic rigor and integrity has been instrumental in establishing ITME as a high-quality research platform.

The journal now invites submissions for the upcoming issue, Volume 1, Issue 2 (July 2026). Research scholars, academicians, and industry professionals are encouraged to contribute original research papers, review articles, and interdisciplinary studies. Submissions are welcome in areas including, but not limited to, Engineering and Technology, Computer Science and Artificial Intelligence, Cybersecurity and Data Protection, Healthcare and Medical Technologies, and Applied Sciences and Emerging Technologies.

Through ITME, SOET aims to foster a vibrant global research community, encouraging innovation, collaboration, and meaningful technological advancement.



The School of Engineering and Technology proudly launched the first volume of Innovative Trends in Multidisciplinary Engineering, highlighting contemporary research and emerging innovations across diverse engineering disciplines.

RESEARCH MILESTONE: ADVANCING KNOWLEDGE THROUGH PERSISTENCE AND COLLABORATION

Research is a continuous journey marked by curiosity, experimentation, challenges, and perseverance. Each published work represents not only academic effort but also meaningful contributions to the broader scientific community.

The School of Engineering & Technology (SOET), K.R. Mangalam University, is proud to highlight a significant research milestone achieved by one of its faculty members, whose scholarly contributions have gained notable recognition across global academic platforms.

The research profile has achieved impressive benchmarks on Scopus, including over 2,118 citations, 155 indexed publications, and an h-index of 26. These accomplishments reflect years of dedicated research, interdisciplinary collaboration, and consistent academic engagement.

Behind these numbers lies a strong network of co-authors, research scholars, students, mentors, and collaborators whose collective efforts have contributed to this success. Each citation signifies the relevance and impact of the research, as it continues to support and inspire further studies worldwide.

The research spans key areas such as Mechanical Engineering, Thermal Engineering, Tribology, Environmental Studies, and Green Concrete, emphasizing innovation, sustainability, and real-world applications.

This milestone reaffirms SOET's commitment to fostering a culture of research excellence, collaboration, and impactful knowledge creation. The institution congratulates the faculty member on this achievement and looks forward to continued contributions that push the boundaries of innovation and academic excellence.



Scopus

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2,118 Citations by 1,261 documents	155 Documents	26 <u>h-index</u>
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A strong research footprint: 2,118+ citations | 155 publications | h-index 26—reflecting impactful and consistent scholarly contribution

OUR ACHIEVERS: STUDENTS

SPORTS ACHIEVEMENT AT UPES TOURNAMENT 2026

We are delighted to share a remarkable sporting achievement by our students, who recently participated in a prestigious tournament organized at UPES Dehradun. Demonstrating exceptional teamwork, dedication, and sportsmanship, the team advanced to the finals and emerged as tournament champions.

The event, held from 20th March to 22nd March 2026, witnessed participation from various institutions, making the victory even more commendable. Our students showcased consistent performance, resilience, and determination throughout the competition, ultimately securing the trophy along with medals and certificates of merit.

This achievement reflects the spirit of perseverance and commitment of our students, who had been preparing rigorously for the tournament. Their success not only brings pride to the institution but also inspires their peers to actively engage in sports and strive for excellence.

We congratulate MCA 1st year students- Neeraj Gaira, Sachin Mehra and the team members on their outstanding accomplishment and wish them continued success in their future endeavors.



Neeraj Gaira, Sachin Mehra with the Trophies



Certificates of merit of the winners of the sports competition organised by the University of Petroleum and Energy Studies, Dehradun, Uttarakhand

The Inter-University Sports Tournament 2026, held on 6–7 February at IILM University Gurugram, saw participation from top institutions including IIT Delhi and University of Delhi, where K R Mangalam University students delivered an excellent performance. The KRMU Girls' Basketball Team secured a commendable 2nd position, with team members including Prasha Bishnoi (BCA AI & DS), and Vanshika Dubey (B.Tech CSE), showcasing remarkable teamwork and dedication. Their success highlights how students—including those from the School of Engineering and Technology—are excelling beyond academics, reinforcing the importance of holistic development, leadership, and resilience.



K.R. Mangalam Girl's basketball team secured 2nd position in Inter-University Sports Tournament 2026 at IILM University Gurugram

The Aravali Inter College Annual Sports Meet 2K26, held from 4–6 February 2026 at Aravali College of Engineering & Management, brought together top institutions including IIT Delhi and University of Delhi, where K R Mangalam University students delivered an outstanding multi-sport performance. The university secured top positions in athletics (100m girls – 1st, 4×100m relay girls – 1st, 200m – 2nd), along with achievements in table tennis (3rd) and girls' basketball (3rd). Key participants included Siman Singh Zaniya (B.Tech CSC), Nikhil Kumar Jha (B.Tech CSC), Jack Hilminthang Haokip (B.Tech CSC), Kritika (B.Tech CSC), Dheeraj Singh (B.Tech CSC), Karan Lal Shah (B.Tech CSC), Prasha Bishnoi (BCA AI & DS), Vanshika Dubey (B.Tech CSE), Ujjwal Singh Rawat (B.Tech CSE), Amandeep Katoch (BCA AI & DS), Tushar Anand (B.Tech CSC), Danish (BCA AI & DS), Apurva Kumari (B.Tech CSE), and Pratham Sharma (B.Tech CSC) showcasing strong representation from engineering and allied disciplines. This achievement highlights how students from the School of Engineering and Technology are excelling beyond academics, demonstrating teamwork, discipline, and holistic development.



The Inter-University Sports Tournament 2026, held on 30 January at Arun Jaitley National Institute of Financial Management, witnessed outstanding participation from institutions including IIT Delhi and University of Delhi, where K R Mangalam University athletes showcased exceptional all-round performance across athletics, weightlifting, badminton, basketball, volleyball, chess, and table tennis. Key contributors included Siman Singh Zaniya (B.Tech), Nikhil Kumar Jha (B.Tech), Jack Hilminthang Haokip (B.Tech), Dheeraj Singh (B.Tech), Grantik Sahni (BCA AI/DS), Kritika (B.Tech), Karan Lal Shah (B.Tech), Dhruv (B.Tech), Keshav (B.Tech CSE Core), Sahil Chauhan (B.Tech CSE Core), Ankit Patel (B.Tech CSE Core), Ryan Narula (B.Tech CSE Core), Vishesh Saraswat (B.Tech CSE UX/UI), Ujjawal Tiwari (B.Tech CSE AI/ML), Rishab (B.Tech CSE Core), Ravi Kumar (B.Tech CSC), Ujjwal Singh Rawat (B.Tech CSE Core), Amandeep Katoch (BCA AI/DS), Sahil Chadha (B.Tech AI/ML), Apurva Kumari (B.Tech), Harshit Baghel (B.Tech CSE AI/ML), Dev (B.Tech CSE AI/ML), Krish Jaidka (B.Tech CSE AI/ML), Samarth Sharma (B.Tech CSE AI/ML), Pushkar Gupta Shaurya (B.Tech CSE AI/ML), Kartavya Rajak (B.Tech CSE Core), and Kevin Gautam Shah (B.Tech CSE AI/ML), among others, highlighting strong representation from engineering disciplines. With multiple podium finishes—including first positions in weightlifting, chess, badminton mixed doubles, and athletics—the event underscored the holistic excellence, teamwork, and competitive spirit of students, especially from the School of Engineering and Technology.



Glimpses from Inter-University Sports Tournament 2026 at Arun Jaitley National Institute of Financial Management



*Group Photo from Inter-University Sports Tournament 2026
at Arun Jaitley National Institute of Financial Management*

The Inter-University Sports Tournament 2026, held from 2–6 February at DPG Institute of Technology & Management, witnessed active participation from leading institutions including IIT Delhi and University of Delhi, where K R Mangalam University students showcased commendable performances across football, badminton, and table tennis. The university secured 1st position in Table Tennis, along with 2nd position in Badminton and 2nd position in Football, highlighting strong competitive spirit. Key participants included Aditya Tariyal (B.Tech CSE), Arbaaz (B.Tech CSE Cyber Security), Rayyan (B.Tech CSE Data Science), Ayush Gupta (B.Tech CSE Data Science), Pranav (B.Tech CSE), Aryan Dwivedi (B.Tech CSE), Swapnil (B.Tech CSE AI/ML), Ujjwal Singh Rawat (B.Tech CSE Core), Tushar Anand (B.Tech CSC), Apurva Kumari (B.Tech), Amandeep Katoch (BCA AI & DS), and Danish (BCA AI & DS) among others, demonstrating strong representation from engineering and technology disciplines. This achievement reflects the holistic development of students, especially from the School of Engineering and Technology, who continue to excel in both academics and sports through teamwork, discipline, and dedication.



Winners felicitated at Inter-University Sports Tournament 2026
at DPG Institute of Technology & Management

RESEARCH & INNOVATION

BOOK CHAPTER PUBLICATION (JANUARY- MARCH 2026)

- ◆ Ms. Megha Sharma published book chapter-Data Transmission and Wireless Communication in Smart Fabrics in IGI Global Scientific Publishing by Next-Generation Electronic Textiles and Conductive Materials for Smart Wearables E-ISSN/ E-ISBN- 9781003519423 on 1st January 2026
- ◆ Dr. Swati published book chapter-Sensing Technologies for Autonomous Vehicles: LiDAR in CRC Press Taylor & Francis Group by Artificial Intelligence for Autonomous Vehicles and Driver Assistance Systems E-ISSN/ E-ISBN- 9781003519423 on 10th January 2026

JOURNAL RESEARCH PAPER PUBLICATION (JANUARY- MARCH 2026)

- ◆ Dr. Alina Banerjee-Enhanced redundancy allocation in biomedical manufacturing using opposition-based grey wolf optimiser in International Journal of Simulation and Process Modelling by Inderscience Publishers with E-ISSN/ISBN1740-2131- published on 15th January 2026
- ◆ Mr. Rupesh Kumar Tipu ,Dr. Sagar Paruthi-Interpretable SHAP-Weighted Stacked Ensemble for Joint Prediction of Ultrasonic Pulse Velocity and Rebound Number in SCM-Modified Concrete in Iranian Journal of Science and Technology, Transactions of Civil Engineering, by Springer International Publishing with E-ISSN/ISBN2364-1843-2228-6160 published on 21st January 2026
- ◆ Mr. Rupesh Kumar Tipu ,Dr. Sagar Paruthi-Physics-guided deep ensemble and inverse design for sustainable concrete in Multiscale and Multidisciplinary Modeling, Experiments and Design, by Springer International Publishing with E-ISSN/ISBN2520-8179-2520-8160 published on 18th January 2026
- ◆ Dr. Monika Khatkar -An Intelligent Cyber Defense Mechanism for Counteracting AI-Enabled Attacks and Enhancing End-to-End Healthcare Data Security in Scientific Reports, by Nature with E-ISSN/ISBN- published on 31st January 2026
- ◆ Ms. Mansi Kajal-HMDL-GFNR: A Hybrid Multi-Stage Deep Learning Model with Graph-Based Financial Network Representation for Credit Risk Assessment in Computational Economics, by Springer Nature with E-ISSN/ISBN1572-9974-0927-7099 published on 29th January 2026
- ◆ Dr. Kaushal Kumar-Graphene as a Biomedical Material: Potentials and Perspectives in ECS Journal of Solid State Science and Technology, by IOP Publishing Limited with E-ISSN/ISBN2162-8777-2162-8769 published on 14th January 2026
- ◆ Mr. Shri Ram-Optimizing multi-step kinetic schemes for biomass pyrolysis in bioenergy production using multi-objective genetic algorithm: Transitioning from thermally thin to thermally thick regime in Industrial Crops & Products, by Elsevier with E-ISSN/ISBN0926-6690-1872-633X published on 13th January 2026

- ◆ Mr. Shri Ram-Synergistic effects during the co-pyrolysis of rice straw and pinewood sawdust: investigation of thermal decomposition behavior and reaction kinetics in Chemical Engineering Communication, by Taylor and Francis with E-ISSN/ISBN1563-5201- 0098-6445 published on 5th January 2026
- ◆ Dr. Kaushal Kumar, Dr. Prawar-A Novel Domain Adaptation Framework for Wearable Human Activity Recognition Using Multi-Sensor Feature Alignment in Biotechnology and Applied Biochemistry, by Wiley with E-ISSN/ISBN1470-8744-0885-4513 published on 15th January 2026
- ◆ Dr. Yogita Raghav-Cloud Load Balancing: Performance Comparison Between Bird Swarm and Ant Colony Optimization Algorithms in SN Computer Science, by Springer Nature with E-ISSN/ISBN2661-8907-2662-995X published on 14th January 2026
- ◆ Dr. Kaushal Kumar-Investigation of structural, vibrational, and dual-ferroic properties of BaTiO₃-Ni_{0.7}Zn_{0.3}Fe₂O₄ nanocomposites in Journal of Electroceramics, by Springer with E-ISSN/ISBN1573-8663 -1385-3449 published on 12th January 2026
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- ◆ Dr. Rakhi Dua published a patent: A Deep Learning Based Edge-deployable System and Method for Real-time Weapon Detection In CCTV Video Streams with Automated Alert Generation. Patent number: 202611015951 on 27-03-2026
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- ◆ Dr. Digvijay Singh published a patent: Smart Wearable Posture Correction Device. Patent number: 202611015955 A on 27-03-2026
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- ◆ Dr. Shweta Bansal, Dr. Swati, Dr. Seema Raj published a patent: System for High-precision Motor Control Using Reinforcement Algorithms. Patent number: 202511122356 on 23-01-2026
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- ◆ Dr. Pawan Kumar, Ms. Yogita Yashveer Raghav, Ms. Jyoti Kataria, Dr. Digvijay Singh published a patent: System for FPGA-driven Real-time Industrial Automation Monitoring. Patent number: 202511122299 on 23-01-2026

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- ◆ Dr. Rakhi Dua, Dr. Meena Bhandari, Dr. Reenu published a patent: System for High-bandwidth Reconfigurable Multi-band Antenna Operation. Patent number: 202511122300 on 23-01-2026
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- ◆ Dr. Saneh Lata Yadav, Dr. Dilraj Preet Kaur published a patent: Method for Automated Software Testing Using Scenario-driven Ai Agents. Patent number: 202511122304 on 23-01-2026
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- ◆ Dr. Swati, Dr. Rishi Ranjan Kumar published a patent: Device for Autonomous Code Refactoring Through Semantic Graph Processing. Patent number: 202511122312 on 23-01-2026
- ◆ Dr. Pawan Kumar, Dr. Pankaj Agarwal published a patent: System for Neural Architecture Optimization Using Reinforcement Feedback. Patent number: 202511122311 on 23-01-2026
- ◆ Dr. Vandna Batra, Dr. Pratibha published a patent: Method for Context-aware Resource Allocation in Edge Computing Environments. Patent number: 202511122310 on 23-01-2026
- ◆ Dr. Amar Saraswat, Dr. Rajni Gautam published a patent: System for Blockchain-enabled Identity Authentication Across Distributed Platforms. Patent number: 202511122307 on 23-01-2026
- ◆ Mr. Prashant Panwar, Prof. (Dr.) Aman Jatain published a patent: System for Federated Learning-based Predictive Decision Intelligence. Patent number: 202511122305 on 23-01-2026
- ◆ Dr. Surabhi Shanker published a patent: System and Method for Adaptive Replay Attack Prevention in Blockchain Networks Using Dynamic Private Key Rotation. Patent number: 202531130999 on 09-01-2026
- ◆ Dr. Shweta Bansal, Ms. Neetu Chauhan published a patent: Hybrid BILSTM-HG boost Framework with Context-aware Data Augmentation for Power Load Forecasting. Patent number: 202511124603 on 23-01-2026
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DOCTORAL ACHIEVEMENT

The School of Engineering & Technology (SOET), K.R. Mangalam University, proudly celebrates a significant academic achievement with the successful completion of doctoral research by Mr. Rajesh Yadav under the mentorship of his Ph.D. supervisor.

Mr. Yadav's research, titled "Least Square Predicted Acoustic Signal Based Smart Accidental Management Using Multi-Criterion Asynchronous Classifier," focuses on the development of intelligent, data-driven solutions for real-time accident detection and management. His work addresses a critical area with substantial societal relevance, contributing to advancements in smart safety systems and applied research.

Throughout his doctoral journey, Mr. Yadav demonstrated remarkable dedication, perseverance, and academic rigor. His research not only reflects strong technical expertise but also highlights the potential for impactful applications in both academia and industry.

The successful completion of this doctoral work stands as a testament to the quality of research and mentorship fostered at SOET. The institution congratulates Mr. Rajesh Yadav on this notable accomplishment and extends best wishes for his continued success in future academic and professional pursuits.



Ph.D. scholar- Mr. Rajesh Yadav, successfully defended his doctoral research

FACULTY DEVELOPMENT PROGRAM

The School of Engineering and Technology (SOET), K.R. Mangalam University, takes pride in celebrating the professional accomplishment of Dr. Aarti, Assistant Professor, who has successfully completed a prestigious Faculty Development Program (FDP) conducted under the AICTE Training and Learning (ATAL) Academy.

The program, titled “Digital Application Fundamentals”, was organized in collaboration with NASSCOM and held from 26th January 2026 to 31st January 2026. This initiative, led by the All India Council for Technical Education (AICTE), is designed to enhance faculty competencies in emerging digital technologies and strengthen their ability to integrate modern tools into teaching and research.

Dr. Aarti's participation reflects her commitment to continuous learning and academic excellence. The knowledge and insights gained through this program will further enrich classroom delivery, foster innovation, and contribute to the overall academic growth of the institution.

SOET congratulates Dr. Aarti on this achievement and looks forward to her continued contributions in advancing digital learning and research excellence.



Dr. Aarti successfully completed the AICTE ATAL Academy Faculty Development Program on “Digital Application Fundamentals,” organized in collaboration with NASSCOM, enhancing her expertise in emerging digital technologies and applications.

The School of Engineering and Technology (SOET), K.R. Mangalam University, proudly commends Mr. Amit Kumar Singh for his participation in a five-day Faculty Updation Program on “Information Security & Privacy in Digital World.”

Organized by the Department of Computer Science & Engineering at Motilal Nehru National Institute of Technology (MNNIT), Prayagraj, and supported by the ISEA Project Phase-III under the Ministry of Electronics and Information Technology (MeitY), Government of India, the program was held from February 26 to March 2, 2026. It provided in-depth exposure to contemporary issues in cybersecurity, privacy frameworks, and secure digital practices.



Through this engagement, Mr. Singh has further strengthened his understanding of the evolving landscape of information security. The knowledge gained is expected to support academic delivery, encourage research in cybersecurity domains, and raise awareness among students about responsible and secure use of digital technologies.

SOET congratulates Mr. Amit Kumar Singh on his achievement and appreciates his continued efforts toward academic excellence and professional growth.



Mr. Amit Kumar Singh successfully participated in a five-day Faculty Updation Programme on “Information Security & Privacy in Digital World,” organized by the Department of Computer Science & Engineering, MNNIT Allahabad under the ISEA Project supported by MeitY, Government of India.

The School of Engineering and Technology (SOET), K.R. Mangalam University, is pleased to highlight the academic engagement of Ms. Ruchi Sharma, who participated in a 5-Day International Faculty Development Program on “Impact and Influence of AI in the Age of Generative and Agentic AI.”

Organized by the Department of Computer Science, Sister Nivedita University, the program was conducted from February 2 to February 6, 2026. This international FDP brought together academicians and experts to explore the rapidly evolving landscape of artificial intelligence, with a special focus on generative and agent-based AI systems and their transformative impact across industries and research domains.

Ms. Sharma’s participation reflects her keen interest in staying aligned with cutting-edge technological advancements. The program provided valuable insights into contemporary AI trends, fostering a deeper understanding of how these technologies can be effectively integrated into teaching, research, and innovation practices.

SOET appreciates Ms. Ruchi Sharma’s initiative in engaging with global academic platforms and wishes her continued success in contributing to advancements in AI-driven education and research.



Ms. Ruchi Sharma successfully completed the 5-Day International Faculty Development Program on “Impact and Influence of AI in the Age of Generative and Agentic AI,” enhancing her understanding of emerging trends in artificial intelligence.

MEMORANDUM OF UNDERSTANDING

K.R. Mangalam University, Gurugram, has entered into a strategic Memorandum of Understanding (MoU) with Coyolia Technologies Pvt. Ltd., Hyderabad, on 12 February 2026, marking a significant step toward strengthening industry-academia collaboration. This partnership reflects a shared commitment to enhancing student employability, fostering innovation, and aligning academic outcomes with evolving industry requirements.

Under the scope of this collaboration, both institutions will work together to design and deliver industry-aligned academic initiatives, including the development of specialized courses, internships, and experiential learning opportunities. Students will benefit from hands-on exposure through live projects, on-the-job training, and industry-guided assignments, enabling them to acquire practical skills and real-world insights. In addition, Coyolia Technologies will support incubation activities at the university by providing mentorship, technical guidance, and advisory support for student-led startups and entrepreneurial ventures.

The MoU also emphasizes joint research and innovation, with both parties exploring opportunities for collaborative research projects, publications, and knowledge exchange in areas of mutual interest. Furthermore, the partnership aims to facilitate global exposure by encouraging collaborations with international institutions and organizations, thereby broadening the academic and professional horizons of students and faculty alike.

A key component of the agreement is faculty and student development. The collaboration will enable the organization of faculty development programs, workshops, and training sessions in emerging domains such as cloud computing, artificial intelligence, machine learning, and data analytics. Additionally, expert lectures, mentoring initiatives, and exchange programs will be conducted to promote continuous learning and knowledge sharing.

Notably, the MoU is non-monetary in nature and is based on mutual intent to collaborate for academic, research, and innovation-driven outcomes without any financial obligations between the parties. The agreement will initially remain in effect for one year, with provisions for renewal upon mutual consent, ensuring sustained collaboration and long-term impact.

This partnership underscores K.R. Mangalam University's commitment to providing industry-relevant education and creating opportunities that empower students with the skills, knowledge, and exposure required to succeed in a competitive global environment.



K.R. Mangalam University, Gurugram, has entered into a strategic Memorandum of Understanding (MoU) with Coyolia Technologies Pvt. Ltd., Hyderabad

COLLABORATIONS

Following the signing of the Memorandum of Understanding (MoU) between K.R. Mangalam University, Gurugram, and Coyolia Technologies Pvt. Ltd., Hyderabad, a series of industry-oriented activities were successfully conducted to translate the partnership into meaningful academic and practical outcomes. This initiative was designed to provide students with hands-on exposure to real-world problem-solving through structured, mentor-driven project engagement.

As part of this collaboration, Coyolia Technologies introduced an Industry Mentored Project Initiative (2026), wherein two major live projects—DevQuest:

Gamified Developer Productivity & Collaboration Platform and Smart Dashboard for Startups—were assigned to students. These projects were carefully curated to align with current industry demands and to enhance students' technical competencies, innovation capabilities, and collaborative skills.

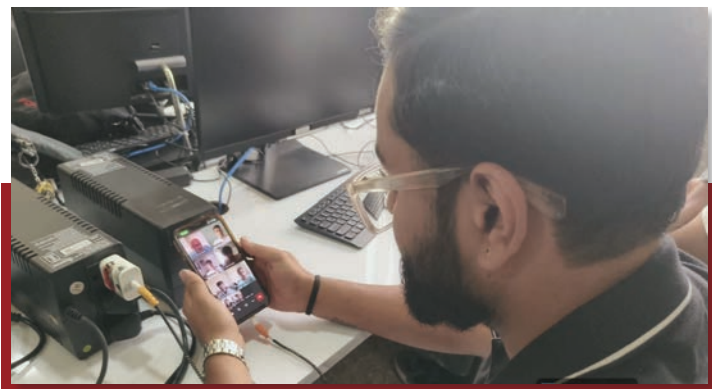
The program officially commenced on 23 March 2026 with an orientation and screening session attended by approximately 20 students. During this initial engagement, Coyolia experts evaluated participants based on their technical aptitude and suitability for the projects. Following this assessment, six students were shortlisted and organized into two dedicated teams, each led by a team leader and tasked with delivering high-quality project outcomes under professional mentorship.

Throughout the project duration (March–April 2026), students actively engaged in planning, design, development, and implementation phases, supported by continuous mentoring sessions, technical discussions, and performance evaluations. A mid-term review meeting held on 15 April 2026 enabled Coyolia mentors to assess progress, provide constructive feedback, and guide students toward refining their solutions and achieving project milestones effectively.

This initiative significantly contributed to experiential learning by allowing students to work in an industry-simulated environment, thereby enhancing their problem-solving abilities, teamwork, and understanding of real-world product development cycles. The collaboration not only strengthened the practical learning ecosystem at K.R. Mangalam University but also reinforced the institution's commitment to preparing students for industry challenges through meaningful partnerships.



Students engaged in DevQuest: Gamified Developer Productivity & Collaboration Platform and Smart Dashboard for Startups



Students engagements in event organized by Coyolia Technologies Pvt. Ltd, Hyderabad

COMMUNITY CONNECT

PROMOTING DIGNITY AND AWARENESS: SOET'S INITIATIVE ON MENSTRUAL HYGIENE

In a meaningful step toward social responsibility and community engagement, the School of Engineering and Technology (SOET), K.R. Mangalam University, undertook an impactful initiative under the campaign “Shaping Minds: Gender Sensitization and Hygiene Education Camp.” As part of this effort, a sanitary vending machine was donated to the Government Girls Senior Secondary School, reinforcing the institution’s commitment to promoting menstrual hygiene awareness and fostering gender sensitization among young students.

This initiative aimed not only to address a critical aspect of girls’ health and hygiene but also to break long-standing taboos surrounding menstruation through awareness and accessibility. By ensuring the availability of essential hygiene resources, SOET contributed to creating a more supportive and inclusive environment that empowers young girls to prioritize their health and well-being with confidence and dignity.

The gesture was warmly received by the school administration, who expressed their sincere appreciation for the thoughtful contribution made by K.R. Mangalam University. They acknowledged the initiative as a significant step toward improving awareness and accessibility of menstrual hygiene facilities within the school community.

In recognition of the dedicated efforts and social commitment demonstrated by the participants, the Government School honored the students and the Event Coordinator, Dr. Yogita Yashveer Raghav, with certificates of appreciation. Further highlighting the impact of this initiative, the school also nominated them for special recognition during its 26th January समारोह, recommending their names for an award under the School Management Committee (SMC).

This initiative stands as a testament to SOET’s vision of holistic education—where academic excellence goes hand in hand with social responsibility. By actively engaging in community welfare and addressing critical issues like girl child health and hygiene, SOET continues to inspire students to become not just skilled professionals, but also responsible and compassionate citizens.



SOET donated a sanitary vending machine to Govt. Girls Sr. Sec. School as part of its commitment to promoting menstrual hygiene awareness and gender sensitization

CLUBS & CENTERS

TECH NEXUS

CAPTURE THE FLAG (CTF)

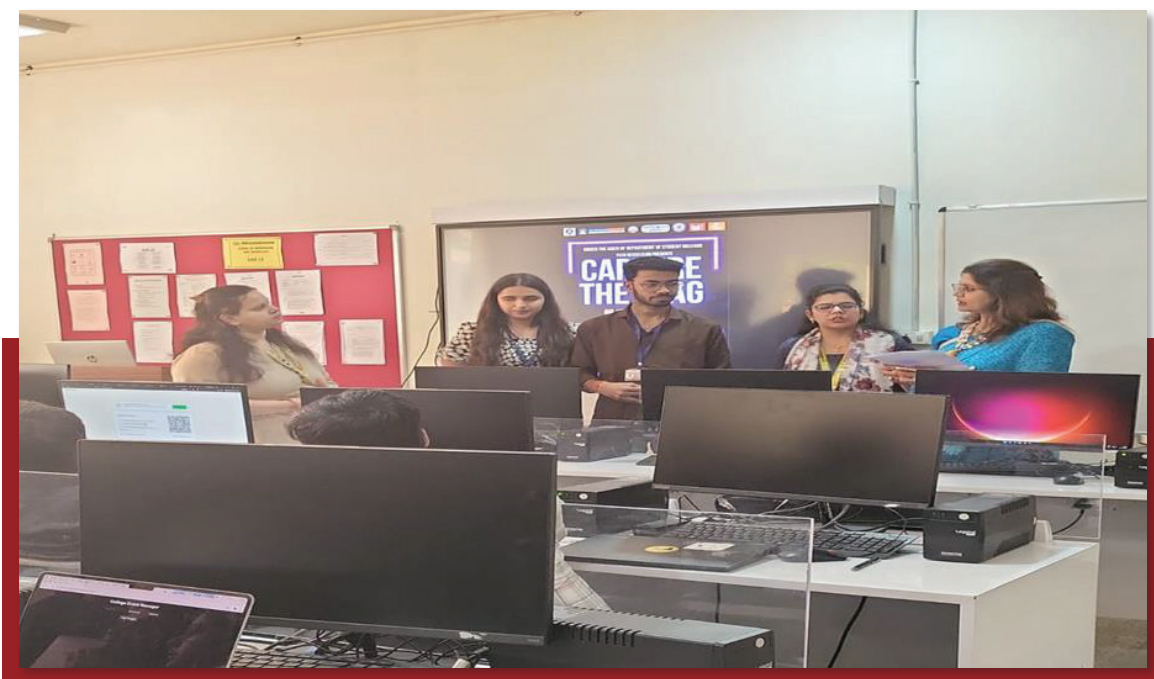
The Capture the Flag (CTF) event, organized on 17 March 2026 by the Tech Nexus Club, was a cybersecurity-focused competition designed to enhance participants' analytical thinking, logical reasoning, and technical problem-solving abilities.

The event provided a hands-on platform where participants engaged in solving real-world cybersecurity challenges, including decoding encrypted messages, identifying vulnerabilities, and solving logic-based puzzles. The competition was designed to simulate real-life cybersecurity scenarios, encouraging participants to apply theoretical knowledge in practical contexts.

Conducted in a time-bound competitive format, the event required participants to capture flags by successfully completing challenges. Evaluation was based on the number of flags captured, accuracy of solutions, speed, and overall problem-solving approach. The presence of a live leaderboard added an element of competitiveness and transparency to the evaluation process.

The event witnessed enthusiastic participation, with Varun Kumar securing first position, followed by Bhaumik and Keshav, who demonstrated outstanding analytical skills and efficiency.

Overall, the event successfully introduced participants to cybersecurity concepts and strengthened their ability to approach complex technical problems systematically. It also fostered interest in emerging domains such as ethical hacking and digital security.



Competitive environment reflected through real-time leaderboard tracking



Participants engaged in solving cybersecurity challenges during the CTF competition

CLUB OPEN HOUSE 2026

The Club Open House 2026, held on 20 January 2026, marked the commencement of a new academic semester and served as an important orientation and engagement initiative by Tech Nexus. The event aimed to introduce students to the club's vision, structure, and upcoming activities while encouraging active participation in co-curricular initiatives.

The session provided a comprehensive overview of Tech Nexus, highlighting its focus areas such as coding, emerging technologies, AI tools, and technical events. Students were also introduced to the roles, responsibilities, and expectations associated with being part of the club's core team.

A key highlight of the event was the interactive engagement between students and club representatives, which facilitated open discussions, idea exchange, and clarity regarding future opportunities. The event encouraged students to take initiative, explore leadership roles, and actively contribute to the club's activities.

Despite a modest number of participants, the engagement level was high, reflecting strong interest and enthusiasm. The Open House successfully laid a solid foundation for upcoming club activities by promoting collaboration, leadership, and community building.

Overall, the event played a significant role in strengthening student involvement and fostering a culture of innovation and teamwork within the university.



Interactive discussion between club representatives and participants

CODENEXUS HACKATHON – TECH FUSION 3.0

The CodeNexus Hackathon, conducted as part of Tech Fusion 3.0 on 8 April 2026, was a flagship technical event designed to promote innovation, creativity, and collaborative problem-solving among students.

The hackathon brought together participants from multiple universities, who worked individually or in teams to develop innovative solutions to real-world problem statements. Participants explored diverse domains such as Artificial Intelligence, web and mobile development, cybersecurity, automation, and social impact.

The event followed a time-bound structure, requiring teams to conceptualize, design, and develop functional prototypes within the given timeframe. Participants also presented their solutions to a panel of judges, explaining their approach, implementation, and potential impact.

Projects were evaluated based on innovation, technical complexity, usability, feasibility, and presentation skills. The winning teams—Bhartiya Janta Programmers, Codify, and Tech Star—demonstrated exceptional creativity, technical expertise, and problem-solving capabilities.

The hackathon provided participants with valuable exposure to real-world development environments, enhancing their teamwork, communication, and technical skills. It also encouraged an entrepreneurial mindset and the ability to think beyond conventional solutions.

Overall, the event successfully bridged the gap between academic learning and industry expectations, making it a highly impactful initiative.



Participants collaborating during the hackathon development phase



Winning team along with the judging panel and Faculty coordinator

DEBUGGER'S COFFEE CUP

The Debugger's Coffee Cup, held on 3 February 2026, was a unique skill-based technical competition focused on debugging and error analysis. The event emphasized the importance of identifying and correcting errors in existing code, reflecting real-world software development practices.

Participants were presented with code snippets containing various types of errors, including syntax issues, logical flaws, and incorrect outputs. They were required to carefully analyze the code, identify the issues, and implement correct solutions within a limited timeframe.

The competition fostered a disciplined and analytical approach to coding, encouraging participants to focus on precision, attention to detail, and structured problem-solving. The evaluation criteria included accuracy of bug identification, correctness of solutions, and time efficiency.

The event successfully enhanced participants' debugging skills, logical reasoning, and confidence in handling complex coding scenarios. It also provided practical exposure to industry-relevant challenges, making it highly beneficial for aspiring developers.

Overall, the event reinforced the importance of debugging as a core competency in programming and software development.



Winning Team with judge and faculty co-ordinator

NEXUS SPRING OF SOURCE CODING (SOSC)

The Nexus Spring of Source Coding (SOSC) was a flagship open-source initiative launched on 17 February 2026, spanning approximately two months. The program aimed to provide participants with practical experience in collaborative software development using GitHub.

Participants contributed to live repositories, working on tasks ranging from basic documentation to advanced feature development. The structured mentorship and review process ensured continuous learning and improvement.

The program significantly enhanced participants' coding skills, version control proficiency, and collaboration abilities. It also helped students build strong technical portfolios through real contributions.

Overall, SOSC successfully fostered an open-source culture and bridged the gap between academic learning and industry practices.



Participants contributing to GitHub repositories

TECH QUIZ & RAPID FIRE

The Tech Quiz & Rapid Fire event, conducted on 24 March 2026, was a competitive knowledge-based event aimed at testing technical awareness and quick thinking.

The event included multiple quiz rounds followed by a rapid-fire session, challenging participants to respond accurately within limited time. The format encouraged quick decision-making and strong conceptual understanding.

Participants were evaluated based on accuracy, response time, and overall performance. The event successfully enhanced confidence, technical knowledge, and competitive spirit among participants.

Overall, it provided an engaging platform for intellectual growth and active learning beyond the classroom.



Rapid-fire session testing speed and accuracy

CENTER OF EXCELLENCE: ARTIFICIAL INTELLIGENCE

HACK KRMU 5.0: ENGINEERING INNOVATION BEYOND BOUNDARIES

The School of Engineering and Technology (SOET), K.R. Mangalam University, in collaboration with the Centre of Excellence – Artificial Intelligence (COE-AI), successfully hosted Hack KRMU 5.0, a 54-hour national-level hackathon from 18th to 20th February 2026 at the university campus. With an overwhelming response of over 1800 registrations and more than 1000 active participants from across India, the event emerged as a vibrant platform for innovation, collaboration, and experiential learning.

Centered around the theme “Engineer the Impossible,” the hackathon encouraged participants to transform ambitious ideas into impactful, real-world solutions across diverse domains such as Artificial Intelligence, Cybersecurity, HealthTech, AgriTech, Blockchain, and Open Innovation. The event was inaugurated by the Honourable Vice-Chancellor, along with distinguished academicians and industry experts, setting an inspiring tone for the innovation-driven journey ahead.

Over three intense days, participants engaged in continuous coding, ideation, and problem-solving, supported by expert mentoring sessions from industry professionals. The hackathon featured multiple evaluation rounds, where teams were assessed on innovation, technical depth, scalability, and real-world applicability. From an initial pool of over 200 shortlisted teams, the competition progressed through rigorous stages, culminating in the final presentations by the top-performing teams.

Beyond technical development, the event also focused on holistic participant experience through interactive sessions, networking opportunities, and engagement activities. Mentors guided teams on solution validation, product thinking, and industry alignment, while activities like DJ Night and wellness sessions ensured a balanced and energetic environment throughout the hackathon.

The hackathon concluded with the recognition of outstanding innovations. Team IterativeBytes from Mumbai University secured the first position, followed by ArrlgOTech from COER University and Error404 from K.R. Mangalam University. Additionally, track-wise winners were awarded for excellence in specialized domains, highlighting the diversity and quality of solutions developed during the event.

Hack KRMU 5.0 stood as a testament to the university's commitment to fostering innovation, industry readiness, and collaborative learning. By bringing together young innovators, industry experts, and academic mentors, the event not only enhanced technical competencies but also inspired participants to think creatively and address real-world challenges with confidence and purpose.



Winners of HACK KRMU 5.0 with organizing team

7-DAY ONLINE WORKSHOP ON MACHINE LEARNING

The Centre of Excellence in Artificial Intelligence (CoE AI), K.R. Mangalam University, successfully organized a 7-day Online Workshop on Machine Learning from 2nd January to 8th January. The workshop was designed to strengthen students' foundational understanding of machine learning through a balanced approach of theoretical concepts and hands-on practical learning.

The program featured focused sessions on core machine learning techniques, real-world implementation, and continuous assessments to ensure effective learning outcomes. It provided participants with an opportunity to enhance their technical skills and gain practical exposure in the rapidly evolving field of Artificial Intelligence.

The workshop was conducted under the valuable guidance of Prof. (Dr.) Shweta A. Bansal and Dr. Monika Khatkar, whose mentorship and academic leadership played a crucial role in the success of the initiative.

The event was collaboratively organized and executed by a dedicated team, with significant contributions from Bhaumik Senwal and Krish Kumar, whose efforts ensured smooth coordination and delivery of the program.

This initiative reflects the university's commitment to student upskilling and fostering a robust learning ecosystem in emerging technologies such as Artificial Intelligence and Machine Learning.





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MASTER MACHINE LEARNING
FUNDAMENTALS IN A WEEK





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2 JAN TO 8 JAN

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TIME:
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**LIVE SESSIONS | EXPERT INSTRUCTORS |
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RESOURCE PERSONS

VARUN KUMAR
KRISH
BHAUMIK

CONVENERS

DR SHWETA BANSAL
DR. MONIKA KHATKAR

An engaging online workshop that equipped participants with essential Machine Learning knowledge and industry-relevant insights.

CENTRE OF EXCELLENCE- CYBER SECURITY

CYBER ARENA 2026: SHOWCASING CYBER SECURITY EXCELLENCE

The School of Engineering & Technology (SOET), in collaboration with the Centre of Excellence – Cyber Security, successfully organized a university-level cyber security competition, Cyber Arena 2026, on 5th February 2026.

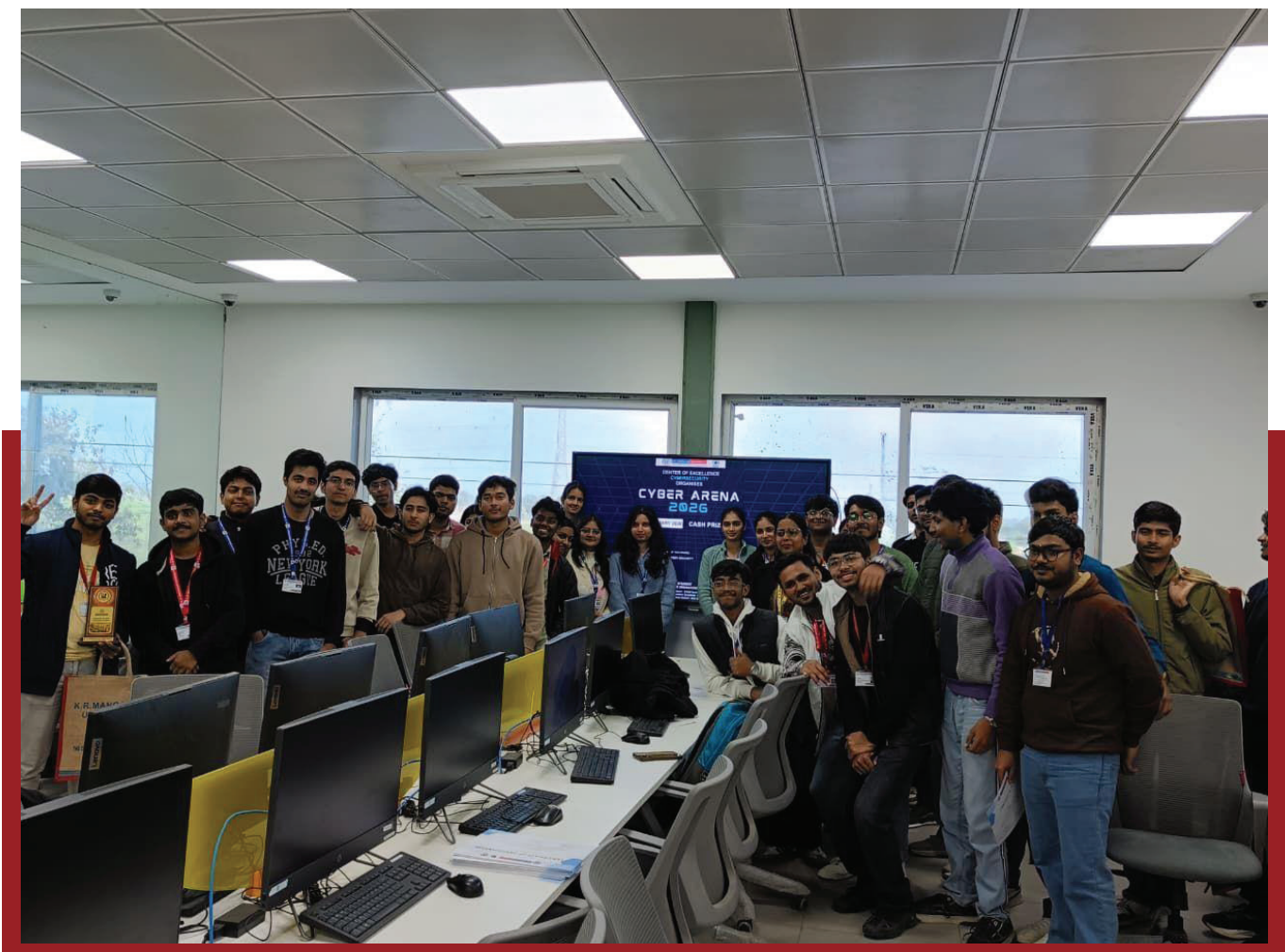
The event witnessed enthusiastic participation from 75 students across the university, highlighting a growing interest in the fields of cyber security and ethical hacking. The primary objective of the competition was to enhance cyber awareness while strengthening analytical thinking, problem-solving abilities, and practical security skills among students.

The competition was structured in two engaging phases. The first phase featured a Cyber Security Quiz conducted across three levels of difficulty—Easy, Medium, and Hard—testing participants' theoretical knowledge. The second phase involved a PICO CTF (Capture The Flag) Challenge, designed with progressively challenging tasks that required hands-on application of cyber security concepts. Participants were evaluated based on both accuracy and time efficiency.

The top three teams, based on their performance in the CTF challenge, were awarded first, second, and third positions, while all participants received hardcopy certificates of participation. The event not only provided valuable practical exposure but also fostered a spirit of healthy competition and collaborative learning.

The successful execution of the event was made possible under the coordination of Dr. Surabhi and Ms. Suman, with dedicated support from student coordinators Gaurav, Dhrum, and Aman of BTech Cyber Security.

Cyber Arena 2026 stands as a testament to SOET's commitment to promoting experiential learning and preparing students to tackle the evolving challenges of the digital world.



Organising team along with participants of Cyber Arena 2026

CENTRE OF EXCELLENCE – CLOUD COMPUTING

INDUSTRIAL VISIT TO DUCAT: BRIDGING ACADEMIA AND INDUSTRY

The School of Engineering and Technology (SOET), K.R. Mangalam University, in collaboration with the Centre of Excellence in Cloud Computing, organized an insightful industrial visit to DUCAT, Gurugram on 27th February 2026 for students of B.Tech (CSE/AIML) and B.Sc. (Cyber Security/CS/Data Science). The visit aimed to provide students with practical exposure to industry practices and emerging technologies, thereby bridging the gap between theoretical learning and real-world applications.

A total of 33 students participated in this offline activity, coordinated by Dr. Yogita Yashveer Raghav and Dr. Sanesh Lata Yadav, with Ms. Jyotsna, Manager at DUCAT, serving as the resource person. The visit was thoughtfully structured to ensure

maximum learning outcomes, beginning with a pre-visit briefing followed by expert sessions, live demonstrations, and interactive discussions.

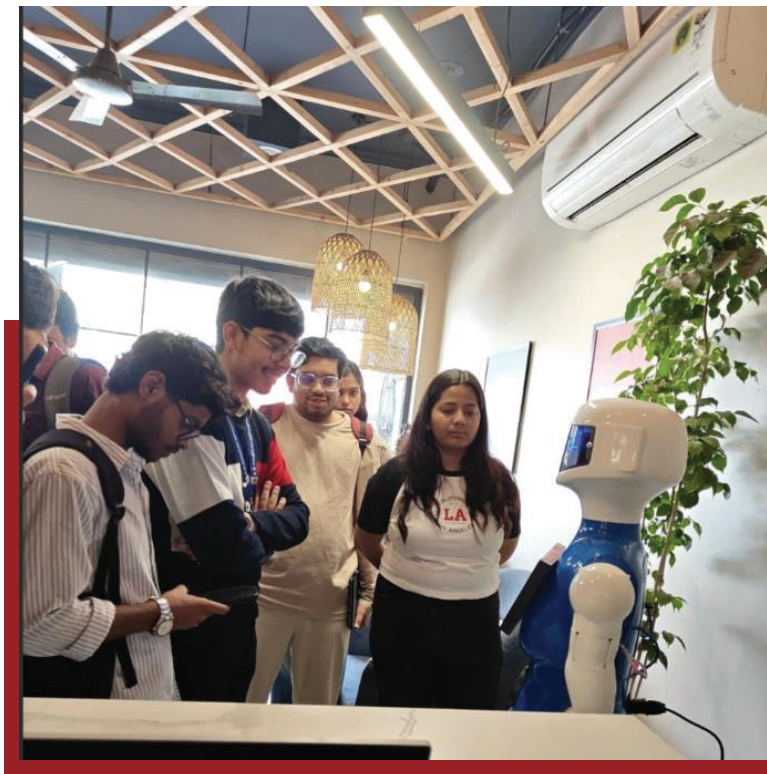
During the visit, students were introduced to cutting-edge domains such as Artificial Intelligence, Machine Learning, Data Analytics, Cloud Computing, and Cyber Security. Industry experts shared valuable insights into real-time project development, software development life cycle (SDLC), and agile methodologies. One of the highlights of the visit was the demonstration of a robot named “DORA,” which provided students with a hands-on understanding of practical AI applications and sparked immense curiosity and engagement.

The sessions also emphasized career readiness by addressing key aspects such as resume building, interview preparation, certifications, and internship opportunities. Students gained a clearer perspective on industry expectations, including the importance of technical proficiency, communication skills, teamwork, and continuous learning.

The industrial visit proved to be highly impactful, as reflected in student feedback. Participants expressed that the experience enhanced their understanding of how classroom concepts are applied in real-world scenarios. It also motivated them to explore advanced tools and technologies while providing clarity on career paths in emerging fields like AI/ML, Data Science, and Cyber Security.

Aligned with the United Nations Sustainable Development Goals (SDGs), the visit contributed to promoting quality education, innovation, and industry collaboration. It supported SDG 9 (Industry, Innovation, and Infrastructure) and SDG 17 (Partnerships for the Goals) by strengthening academia-industry connections and encouraging technological advancement. Additionally, it contributed to SDG 3 (Good Health and Well-being) by reducing career uncertainty through professional guidance.

Overall, the industrial visit to DUCAT was an enriching experience that successfully enhanced students’ technical competencies, industry awareness, and professional readiness. Such initiatives play a crucial role in shaping future engineers by fostering innovation, collaboration, and a deeper understanding of the evolving technological landscape.



Live demo of "DORA" at Ducat, Gurugram Centre



Concluding the visit and group photo with the resource person.

EVENTS CORNER

ALUMNI CONNECT

The School of Engineering and Technology (SOET), K.R. Mangalam University, successfully conducted its Alumni Connect 2026 series from January to April 2026, bringing together distinguished alumni from diverse domains to engage with students through a series of insightful sessions. Conducted in a hybrid mode—both online via MS Teams and offline—the initiative witnessed enthusiastic participation from over 350 students, reflecting its significance as a platform for meaningful academic-industry interaction.

The Alumni Connect series was designed to bridge the gap between classroom learning and industry expectations by offering students firsthand exposure to real-world experiences, emerging technologies, and evolving career landscapes. The sessions covered a wide range of topics, including the future of artificial intelligence, the evolving AI ecosystem, full-stack development, the role of technology in modern warfare, and the importance of internships in career building.

The series commenced with an engaging session by Ms. Mansi, a Product Development Engineer, who shared valuable insights on the Future of AI and its transformative impact on industries such as automotive and manufacturing. This was followed by a thought-provoking session by Mr. Shubh Saxena, founder of a drone automation startup, who explored the concept of the AI bubble—highlighting both the immense opportunities and potential challenges associated with rapid technological growth.

Further enriching the series, Mr. Ankit Luthra, a Full Stack Engineer at PricewaterhouseCoopers, provided a comprehensive understanding of modern software development practices, emphasizing the importance of strong technical foundations and continuous upskilling. Adding a unique perspective, Gp. Capt. Harjinder Singh (Retd.) delivered an inspiring session on the Role of Technology in Future Wars, shedding light on how advancements in AI, cybersecurity, and unmanned systems are reshaping national defense strategies.

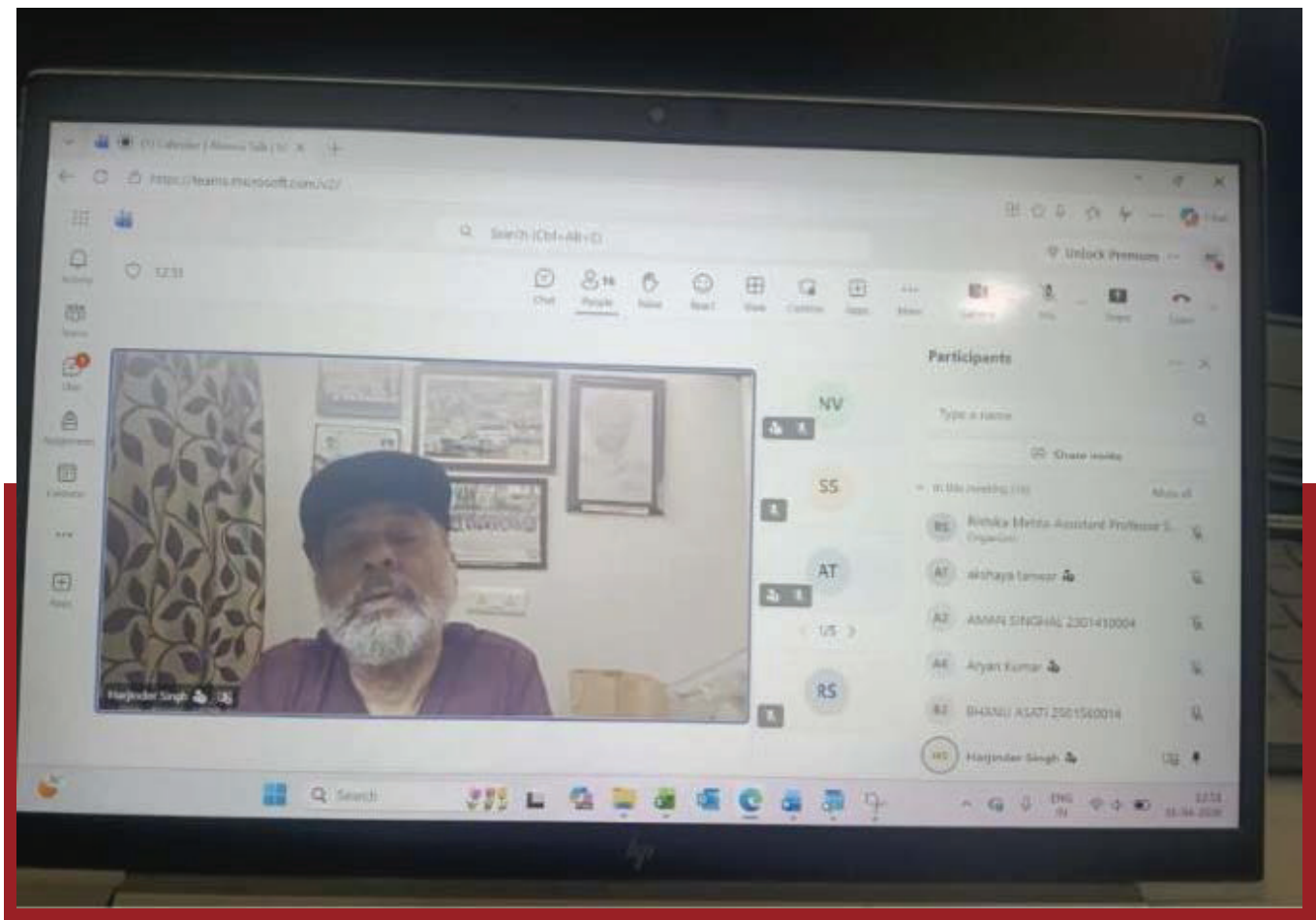
The series concluded with an impactful session by Ms. Nidhi Jha, a Data Analyst, who highlighted the critical role of internships in shaping successful careers in software engineering. She emphasized practical learning, industry exposure, and the importance of building relevant skills early in one's academic journey.

Throughout the series, alumni not only shared their professional journeys but also offered practical guidance on career planning, skill development, and navigating the dynamic technology landscape. The sessions were interactive and highly engaging, enabling students to gain clarity on career paths, industry expectations, and emerging opportunities.

Aligned with key Sustainable Development Goals (SDGs) such as Quality Education (SDG 4), Decent Work and Economic Growth (SDG 8), Industry, Innovation and Infrastructure (SDG 9), and Partnerships for the Goals (SDG 17), the Alumni Connect initiative reinforced SOET's commitment to holistic education and strong industry collaboration.

Overall, Alumni Connect 2026 proved to be a highly enriching and impactful initiative, empowering students with knowledge, inspiration, and direction for their future careers. It stands as a testament to the strength of the SOET alumni network

and its continued contribution to nurturing the next generation of engineers and innovators.



Alumni Connect virtual session on technology and defence insights by Group Captain Harjinder Singh (M.Tech 2017- 2019 Batch)



Alumni Connect session on AI trends engaging students in real-world insights by Subh Saxena (BCA 2023-2025 Batch)

INDUSTRIAL VISIT TO THE BHARAT ELECTRICITY SUMMIT 2026

The School of Engineering and Technology, K.R. Mangalam University, organized an Industrial Visit to the Bharat Electricity Summit 2026 held at Yashobhoomi Convention Centre, Dwarka, New Delhi, on 20th March 2026. The visit was designed to provide students with exposure to the latest advancements in the power and energy sector, with a particular focus on the integration of information technology in modern electricity systems.

The summit served as a platform for students to explore emerging technologies and understand how digital transformation is reshaping the energy landscape. Key areas of learning included smart grid technologies, renewable energy solutions, energy storage systems, and electric vehicle infrastructure. Students gained insights into how data analytics, cloud computing, and artificial intelligence are being applied to enhance efficiency, monitoring, and optimization in power systems.

Interactive sessions and expert discussions enabled students to engage with industry professionals, providing them with a deeper understanding of real-world challenges and expectations in the energy sector. Demonstrations of advanced tools such as real-time monitoring dashboards, smart grid simulations, and AI-based energy optimization systems further enriched the learning experience. The visit also highlighted the importance of cybersecurity and software systems in ensuring the reliability and safety of modern electricity infrastructure.

The exposure to interdisciplinary applications of technology encouraged students to think beyond traditional classroom learning and explore innovative career pathways in areas such as smart energy systems, energy informatics, IoT-based infrastructure, and cybersecurity in critical systems.

Overall, the industrial visit proved to be highly informative and impactful, strengthening the connection between academic concepts and industry practices. It provided students with valuable insights into the future of the energy sector and reinforced the importance of technological innovation in driving sustainable development.



Students ready to start for learning journey at Bharat Electricity Summit, 2026



Students Exploring Exhibition Area of Yashubhoomi during the summit 2026

TECHNICAL ARTICLES

DR. MONIKA KHATKAR: AN INNOVATIVE WAVELET NEURAL NETWORK FRAMEWORK FOR GLAUCOMA DETECTION USING STATISTICAL AND GRAPH-BASED FEATURE ANALYSIS OF RETINAL IMAGES

ABSTRACT:

A complete automated system for diagnosing glaucoma is introduced in this study using a Wavelet Neural Network (WNN). First, the method applies a strong retinal image pre-processing to improve strength and clarity using Quantile-based histogram altering and using a Quadratic Rank Transmutation Map on the image's cumulative distribution function. A two-stage image enhancement process is applied next, using multi-scale morphological operations, dynamically produced structuring elements and Dual-Tree Complex Wavelet Transform (DT-CWT) coefficients. After improving the retinal images, a scheme combining different types of features is used. Analysis is performed by applying biorthogonal wavelets to measure first-order, second-order, higher-order cumulant (HoC) and higher-order spectral (HoS) metrics. At the same time, graph features are generated using Local Graph Structures (LGS) and Graph Shortest Paths (GSP) in various directions, so that both nearby and wide-ranging textures of retinal pictures are retained. A combination of statistics and structural characteristics produces the final feature vector which means learning patterns is more reliable. WNN, with Mexican hat wavelet-based activation functions, is put to work for classification as a method. Tests on ORIGA, ACRIMA and DRISHTI datasets prove that our WNN model shows higher accuracy and lower error than MLP, confirming its usefulness for identifying early glaucoma. Overall, the suggested technique gets a 96.36% success rate on the ORIGA dataset. This points to a very dependable glaucoma categorization system.

DR. SANEHLATA YADAV: DEEP LEARNING FOR HANDWRITTEN DIGIT RECOGNITION: A CONVOLUTIONAL NEURAL NETWORK APPROACH

ABSTRACT:

Handwritten digit classification using Convolutional Neural Networks (CNNs) offers a transformative solution to the challenges posed by manual recognition methods, particularly evident in sectors such as postal services, finance, and education. This proposed work responds to the pressing need for advanced, automated systems capable of efficiently handling handwritten content. By harnessing the power of CNNs, this research endeavors to revolutionize the recognition process, mitigating errors and accelerating data processing.

Through the exploration of CNNs' capabilities in extracting hierarchical features from images, this study not only addresses technical challenges but also delves into broader societal implications and practical applications of automated digit recognition. By surpassing the limitations of traditional methods, this research contributes to a paradigm shift towards automation, aligning with the growing demand for faster and more accurate systems. The development of an effective CNN-based classification model not only enhances efficiency but also paves the way for continued innovation in computer vision and artificial intelligence, laying the foundation for future advancements in automated recognition systems.

PLACEMENTS & INTERNSHIPS

In continuation of the previous quater's placements, 241 students in duration of January- March 2026 are placed in companies of their expertise.

PLACEMENT (JANUARY- MARCH 2026) PLACEMENT (JANUARY- MARCH 2026)

Sr. No.	STUDENT NAME	COURSE	Name of Company	OFFERED DESIGNATION
1	JASKARAN DHILLON	MCA	Teach to Lead	Fellow
2	RIYA MALIK	B.Tech CSE (AI & ML) Samatrix	Sonepar India Pvt. Ltd	Automation-North
3	AYUSH KUMAR	B.Tech CSE	Housy Point	BDE
4	SUMIT KUMAR	MCA	Farelabs	Ui ux Designer
5	BHAVYA PUROHIT	MCA	Farelabs	Junior Software Developer
6	SUJAL SANDHU	MCA	Farelabs	Junior Software Developer
7	ABHINAV SINGH	MCA	Farelabs	Junior Software Developer
8	SHRUTI JAIN	MCA	Farelabs	Junior Software Developer
9	JAAHANVI	B.Tech CSE (AI & ML) Samatrix	Senken Engineering India Pvt. Ltd.	Apprentice
10	VANSH GUPTA	B.Tech CSE	Aeronet Aviation	Software development intern
11	AMAN RATHI	BCA (H) (Sp AI & DS) (Research)	Indus Group Co.	Data Analyst
12	RICHARD EAPPEN	B.Tech CSE	Safe and Care Shuttle Ride Pvt. Ltd.	IT Backend Operations & Software Testing

13	ARNAM GAUTAM	B.Tech CSE	Safe and Care Shuttle Ride Pvt. Ltd.	IT Backend Operations & Software Testing
14	NAMAN PUNN	B.Tech CSE	Sunstone Education Pvt. Ltd.	Software developer
15	PRABHLEEN KAUR	B.Tech CSE	Pyramid Solutions	Web Developer Intern
16	NISHKARSH SINGH	B.Tech CSE	Technum Opus	Java Springboot Development Intern
17	TARANPREET KAUR	B.Tech CSE	Infinity Systems	Cloud Administrator
18	JAISMIN CHOPRA	BCA (H) (Sp AI & DS) (Research)	CWS Tech Pvt. Ltd.	Software developer
19	ARPITA DIWAKAR	B.Tech CSE	Null Class Pvt. Ltd.	Web Development
20	AKASH KUMAR	MCA	Veranda HigherED	Frontend Developer
21	SHAMBHAVI SINGH	B.Tech CSE	5 Tattva	Project Management Office
22	PULKIT PANDEY	B.Tech CSE (UX OR UI) ImaginXP	Office Banao	Product Design (UI/UX)
23	ANANTIKA PAUL	MCA	RJ Forensic	Digital Forensic Examiner-Trainee
24	HARSH SHARMA	B.Tech CSE	Hues	Graphic Designer
25	TANISHA	MCA	Hues	Graphic Designer
26	DEVRAJ NAYAK	B.Tech CSE (AI & ML) Samatrix	JC Electronica Pvt. Ltd.	R&D Engineer
27	MRIDULA KAPOOR	B.Sc. (H) Cyber Security	EnReach Solutions	Digital Forensic Examiner-Trainee
28	ISHIKA SHARMA	B.Tech CSE	Spinny	Operations Coordinator Intern
29	KHUSHI MAHESHWARI	B.Tech CSE (AI & ML) Samatrix	Consort Digital Pvt. Ltd.	Trainee Software Engineer
30	ANSH	B.Tech CSE (AI & ML) Samatrix	Consort Digital Pvt. Ltd.	Trainee Project Engineer
31	DEVRAJ SINGH CHANAY	BCA (H) (Sp AI & DS) (Research)	Senpaihost	Web Developer
32	SOURABH BISHT	B.Tech CSE	Safe and Care Shuttle Ride Pvt. Ltd.	Full Stack Web Developer
33	RAMSAGAR YADAV	B.Sc. (H) Cyber Security	RJ Forsec Solution	Digital Forensics
34	AMAN KUMAR	B.Tech CSE	QSpiders	Software Developer
35	SACHIN	B.Tech CSE	QSpiders	Software Developer

36	SURYANSH PRATAP SINGH	B.Tech CSE	QSpiders	Software Developer
37	VIKAS	B.Tech CSE	QSpiders	Software Developer
38	MUSKAAN JAIN	B.Tech CSE (AI & ML) Samatrix	Senken Engineering India Pvt. Ltd.	Apprentice
39	JONATHAN FERRO	B.Tech CSE (AI & ML) Samatrix	Catalyze	Full Stack Engineering Intern
40	ROHAN KUMAR	BCA (H) (Sp AI & DS) (Research)	Diet Center Food Supplement	Data Analyst
41	AYUSH SINGH	BCA (H) (Sp AI & DS) (Research)	SPR LOGISTIC	Product Analyst Intern
42	CHIRAG YADAV	BCA (H) (Sp AI & DS) (Research)	SPR LOGISTIC	Product Analyst Intern
43	NATESH	B.Tech CSE (AI & ML) Samatrix	Sunbeam Auto Ltd	Software Engineer
44	GAURAV KATARIA	BCA (H) (Sp AI & DS) (Research)	Green Drops Water (OPC) Pvt. Ltd.	Technical Team
45	KUNAL	B.Tech CSE (AI & ML) Samatrix	Sunbeam Auto Ltd	Software Engineer
46	BHAVYA SHARMA	B.Tech CSE (AI & ML) Samatrix	Sunbeam Auto Ltd	Software Engineer
47	SPARSH MAJUMDAR	B.Tech CSE (UX OR UI) ImaginXP	PaisaBazaar	Associate Service Consultant
48	VANSHIKA SHARMA	B.Tech CSE (AI & ML) Samatrix	BPE India Pvt Ltd	Associate Software & Business Development
49	KUMAR ADITYA	B.Sc. (H) DS	RCC Cloud Technology	Trainee System
50	GUNJAN JAIN	B.Sc. (H) Cyber Security	RCC Cloud Technology	Trainee System
51	AJAY KUMAR	BCA (H) (Sp AI & DS) (Research)	Humanvalley Staffing Solutions Pvt Ltd	Data Analyst
52	DAKSH JEENA	MCA	Teleperformance	Client Services Specialist
53	ANKIT KUMAR	BCA (H) (Sp AI & DS) (Research)	OM Agro Fresh	Data Analyst
54	MOHIT JAIN	BCA (H) (Sp AI & DS) (Research)	Chandra Silichem LLP	Sales & Operations Executive
55	DEEPAKSHI	BCA (H) (Sp AI & DS) (Research)	BLS International	Data Entry Executive
56	OJASHWANI RAO	BCA (H) (Sp AI & DS) (Research)	Psyche Panacea Management Consulting	HR Analyst & Project Management Intern
57	AKHIL KAUSHIK	B.Tech CSE	Vas Infor Solutions Pvt Ltd	Associate Intern - Software Engineer
58	AKSHAY KAUSHIK	B.Tech CSE	Vas Infor Solutions Pvt Ltd	Associate Intern - Software Engineer

59	R C VIKRAM	B.Sc. (H) DS	Sriya Enterprises	Data & Operations Intern
60	JATIN	B.Sc. (H) CS	SPR LOGISTIC	Data Analyst
61	TANUJ KHATANA	B.Sc. (H) CS	ALP Nishikawa Company Private Limited	Software Development Intern
62	ARYAN SETHI	BCA (H) (Sp AI & DS) (Research)	Om Logistics Ltd.	Software Engineer FullStack
63	SAGAR TOMAR	B.Sc. (H) DS	Sriya Enterprises	Data Analyst Intern
64	SHIVANI SRIVASTAV	BCA (H) (Sp AI & DS) (Research)	EKOLOMACHINES	Marketing Department
65	MANAV KUMAR	B.Sc. (H) DS	Lancer Footwear(Klick) India Pvt Ltd	Software Development & Implementation Intern
66	BHOOMIKA JAIN	B.Tech CSE (AI & ML) Samatrix	CJ Tech Pvt Ltd	Intern-ML Engineer
67	HARSH NINAN MATHEW	B.Tech CSE (AI & ML) Samatrix	CJ Tech Pvt Ltd	Intern-Data Analyst
68	MANISH YADAV	MCA	ProHousyPoint Solutions Private Limited	Mobile App Development Intern
69	ARYAN GARG	B.Tech CSE (AI & ML) Samatrix	Shree Jee Chandi Mahal	Operations
70	PANKAJ KUMAR	BCA (H) (Sp AI & DS) (Research)	Gauri Travels	Assistant Manager
71	KUNAL JAIN	BCA (H) (Sp AI & DS) (Research)	Popwings E-Commerce Private Limited	Data Analyst
72	PRANSHI	BCA (H) (Sp AI & DS) (Research)	Humanvalley Staffing Solutions Pvt Ltd	Data Analyst
73	DISHA SAINI	BCA (H) (Sp AI & DS) (Research)	Gauri Travels	Data Analyst
74	PRACHI YADAV	BCA (H) (Sp AI & DS) (Research)	Time International Couriers and Cargo	Web Developer
75	VARDAAN RAMAWAT	BCA (H) (Sp AI & DS) (Research)	Time International Couriers and Cargo	Data Analyst
76	SUMIT PRATAP SINGH	BCA (H) (Sp AI & DS) (Research)	Skywin Scaff India LLP	Sales Engineer
77	KARTIK SUNDRIYAL	B.Tech CSE	Edzy	Backend Developer Intern
78	AMAN GAMBHIR	BCA (H) (Sp AI & DS) (Research)	SG Trading Company	MIS Executive
79	ASHMIT RANA	BCA (H) (Sp AI & DS) (Research)	Aptus	Associate Data Analyst
80	PANKAJ YADAV	B.Tech CSE (AI & ML) Samatrix	Atma Autotech Engineering Pvt. Ltd,	Automation & PLC Programmer
81	TUSHAR GABA	BCA (H) (Sp AI & DS) (Research)	M.N. Overseas	Marketing Department

82	HITESH MEHTA	B.Tech CSE	Safe and Care Shuttle Ride Pvt. Ltd.	Intern - Web and App Developer
83	SAFFRAN MAKKAR	B.Tech CSE (AI & ML) Samatrix	Smartians AI Pvt. Ltd.	AI Intern
84	AYAAN UR REHMAN	MCA	Goodweeks Tourism Pvt Ltd	Frontend Developer Trainee
85	KANISHK GULATI	BCA (H) (Sp AI & DS) (Research)	DigitalHolic	Junior Web Developer
86	YUVRAJ TUTEJA	B.Sc. (H) DS	FocusMep Pvt Ltd	Data Analyst
87	HARSHVARDHAN SINGH	MCA	Goodweeks Tourism Pvt Ltd	Assistant System Engineer Trainee
88	SHANVI MATHURIA	B.Tech CSE	JC Electronica Pvt Ltd	Pricing Analyst - Trainee
89	DEEPTI	MCA	Dynasty International T.T. Public School	PRT - Computer Science
90	KOMAL YADAV	BCA (H) (Sp AI & DS) (Research)	Om Agro Fresh	Data Analyst
91	ADITYA RAJ SINHA	BCA (H) (Sp AI & DS) (Research)	AXA XL	Service Desk Analyst
92	SAKSHI KUMARI	BCA (H) (Sp AI & DS) (Research)	AXA XL	Service Desk Analyst
93	PRANAV	B.Tech CSE (Full Stack) Xebia	AXA XL	Service Desk Analyst
94	YASHIKA KAIMWAAL	B.Sc. (H) DS	R.R.Engineers	Data Analyst Intern
95	VANSHIKA	B.Sc. (H) CS	R.R.Engineers	Networking Intern
96	ABHAY KUMAR	B.Sc. (H) CS	Abhyunthanam Industries Private Limited	Website and SEO administrator
97	HARSH VARDHAN ARYA	BCA (H) (Sp AI & DS) (Research)	United Paper Industries Ltd	Associates Data Analyst
98	NAOMI YADAV	BCA (H) (Sp AI & DS) (Research)	Arena Movex Logistics	Data Analyst
99	SHREYA NARAYANAN	BCA (H) (Sp AI & DS) (Research)	Senpaihost LLP	Web Developer
100	AARYAT KHATRI	BCA (H) (Sp AI & DS) (Research)	My Travel Deal	Data Analyst & AI Intern
101	DEBASMITA PALAI	BCA (H) (Sp AI & DS) (Research)	Himalayan Leaf Pvt Ltd	Data Analyst
102	PALAK . YADAV	B.Sc. (H) CS	Metconnect Solution Private Limited	Software Developer
103	MOHIT	B.Sc. (H) DS	Quant11 Fintec-AI Pvt Ltd	Data Analyst
104	AALEKH SANGWAN	B.Sc. (H) DS	Quant11 Fintec-AI Pvt Ltd	Data Analyst

105	SAYAN DEB NATH	B.Tech CSE (AI & ML) Samatrix	The Exploriffy Tourism Pvt Ltd	Travel Tech Executive
106	DEEPANJALI SOMVANSHI	BCA (H) (Sp AI & DS) (Research)	MM Group	General Manager
107	VAISHNAVI RANAUT	BCA (H) (Sp AI & DS) (Research)	Renuka Home Pvt Ltd	UI/UX Designer
108	HARMAN PREET SINGH	BCA (H) (Sp AI & DS) (Research)	Winntus Aluform Pvt Ltd	Assistant Manager-Sales
109	SUHANI AHUJA	BCA (H) (Sp AI & DS) (Research)	Eastman Auto & Power Ltd	MIS Executive
110	BHOOMIKA NEGI	BCA (H) (Sp AI & DS) (Research)	WR Solutions	Business Data Analyst
111	GAGAN KAPOOR	BCA (H) (Sp AI & DS) (Research)	Vats Enterprises	Data Analyst
112	AJAY	BCA (H) (Sp AI & DS) (Research)	BizzEazy	SDE Intern
113	VINOD	BCA (H) (Sp AI & DS) (Research)	BizzEazy	SDE Intern
114	DEVANSH RANA	BCA (H) (Sp AI & DS) (Research)	HP27 Nutrition	Digital Marketer
115	VARUN SAIN	BCA (H) (Sp AI & DS) (Research)	Avengers Infotech	Frontend Developer
116	BHAVY LAVANIA	BCA (H) (Sp AI & DS) (Research)	Avengers Infotech	Agentic AI Developer
117	ELESH KUMAWAT	BCA (H) (Sp AI & DS) (Research)	Avengers Infotech	Full Stack Developer
118	SIDDHANT KUMAR SINGH	BCA (H) (Sp AI & DS) (Research)	Avengers Infotech	Frontend Developer
119	NISHANT KUMAR	BCA (H) (Sp AI & DS) (Research)	P.C. Infotech	Data Analyst
120	SAGAR DAGAR	BCA (H) (Sp AI & DS) (Research)	P.C. Infotech	Data Analyst
121	SIDDHANT SHARMA	BCA (H) (Sp AI & DS) (Research)	Jai Sustainability Solutions & Co.	Data Analyst
122	AADYA MISHRA	BCA (H) (Sp AI & DS) (Research)	Life Care Products	Inventory and Production Data Analyst
123	PAHVANI AGGARWAL	BCA (H) (Sp AI & DS) (Research)	Kisawasoft Technologies	Web Developer Intern
124	ARSH BABAR	BCA (H) (Sp AI & DS) (Research)	Multi System Copier	Software Developer
125	VANSH JASROTIA	B.Tech CSE	Betterway	Operations Analyst Intern
126	GUNGUN SHAILENDRA SHARMA	BCA (H) (Sp AI & DS) (Research)	AgsHealth	Trainee - Process Associate
127	HRITTIKA ROY	BCA (H) (Sp AI & DS) (Research)	AgsHealth	Trainee - Process Associate

128	ANUPAMA	BCA (H) (Sp AI & DS) (Research)	AgsHealth	Trainee - Process Associate
129	VAISHNAVI PUSHP	BCA (H) (Sp AI & DS) (Research)	AgsHealth	Trainee - Process Associate
130	HIMANSHU SINGH	BCA (H) (Sp AI & DS) (Research)	Winntus Aluform Pvt Ltd	Assistant Manager-Sales
131	AKSHAY KUMAR	BCA (H) (Sp AI & DS) (Research)	Skywin Scaff India LLP	Assistant Manager-Sales
132	SHALU	MCA	Footsteps Business Solutions Pvt Ltd	Data Analyst
133	RIYA KUMARI	MCA	Footsteps Business Solutions Pvt Ltd	Data Analyst
134	SACHIDA NAND TIWARI	B.Tech CSE	Angiras Enterprises	Full Stack Developer Intern
135	RAGHAV PARASHER	B.Tech CSE (Full Stack) Xebia	Angiras Enterprises	Full Stack Developer Intern
136	AYUSH PARASHER	B.Tech CSE (Full Stack) Xebia	Angiras Enterprises	Full Stack Developer Intern
137	MANSI RAWAT	B.Sc. (H) DS	CorpAcumen	Data Analyst Intern
138	CHETAN SHARMA	BCA (H) (Sp AI & DS) (Research)	Irish Trio Pvt Ltd	Performance Marketer
139	SURBHI PRIYA	MCA	Raygain Technologies Pvt Ltd	Web Developer
140	SHIVAM VASHISHT	BCA (H) (Sp AI & DS) (Research)	Human Brand Studio Pvt Ltd	Data Analyst
141	VAIBHAV AGARWAL	B.Tech CSE	AiProff.ai	Student Research Fellow
142	LAKSHAY CHAUHAN	B.Sc. (H) CS	Zielhoch	Web Developer Intern
143	ARUN	B.Tech CSE	AiProff.ai	Student Research Fellow
144	KARTIK	B.Tech CSE	AiProff.ai	Student Research Fellow
145	SHIVANG GARG	BCA (H) (Sp AI & DS) (Research)	Nuvean	Software Developer Intern
146	RAKSHITA	BCA (H) (Sp AI & DS) (Research)	Machino Plastics Limited	Data Engineer
147	TUSHAR SHARMA	B.Tech CSE	AiProff.ai	Student Research Fellow
148	ARYAN DABAS	BCA (H) (Sp AI & DS) (Research)	HR Logistics	Data Analyst
149	DEEPAK SINGH RAWAT	BCA (H) (Sp AI & DS) (Research)	Oms-Infotech	Data Analyst
150	SPARSH YADAV	BCA (H) (Sp AI & DS) (Research)	Design Plus Construction Ltd	Data Analyst

151	ASHUTOSH NULL	BCA (H) (Sp AI & DS) (Research)	Design Plus Construction Ltd	Data Analyst
152	DIVYANK	B.Tech CSE	AiProff.ai	Student Research Fellow
153	VANSHIKA	BCA (H) (Sp AI & DS) (Research)	Solutions At One Call	Data Scientist
154	TUSHAR KADIAN	B.Tech CSE	AiProff.ai	Student Research Fellow
155	ANIRUDH	B.Tech CSE	AiProff.ai	Student Research Fellow
156	SHUBHAM AGGARWAL	B.Tech CSE	AiProff.ai	Student Research Fellow
157	PRIYANSHU DUBEY	BCA (H) (Sp AI & DS) (Research)	IG Infosystems(India) Pvt Ltd	SDE Intern(Web & AI)
158	NEERAJ	BCA (H) (Sp AI & DS) (Research)	VVDN Technologies	Data Analyst
159	RANJANA KASANA	BCA (H) (Sp AI & DS) (Research)	R.D Engineers	Web Developer
160	ADITYA PAREEK	BCA (H) (Sp AI & DS) (Research)	Shri Shyam Traders	Business Analyst Intern
161	PRAJWAL KUMAR TRIPATHI	BCA (H) (Sp AI & DS) (Research)	Shri Shyam Traders	Business Analyst Intern
162	RAGHAV ARORA	BCA (H) (Sp AI & DS) (Research)	Shri Shyam Traders	Business Analyst Intern
163	NEERAJ RAWAT	BCA (H) (Sp AI & DS) (Research)	Shri Shyam Traders	Business Analyst Intern
164	SATYAVRAT	BCA (H) (Sp AI & DS) (Research)	Nimbus Analytics Technologies Pvt Ltd	Data Analyst Intern
165	DAKSH THAREJA	BCA (H) (Sp AI & DS) (Research)	Lighter Digital	Web Developer
166	PIYUSH BHALLA	BCA (H) (Sp AI & DS) (Research)	SR Business Solutions	Distribution Lead
167	SAHIL KHATANA	BCA (H) (Sp AI & DS) (Research)	SR Business Solutions	Distribution Lead
168	PRANSHU GUPTA	B.Sc. (H) DS	Cupta Marble and hardware Store	Data & Operations Intern
169	HANSHIKA CHAWLA	BCA (H) (Sp AI & DS) (Research)	Oswal Gasket Industries	Data Analyst
170	YASH SHARMA	BCA (H) (Sp AI & DS) (Research)	Akash International	Data Analyst
171	ARYAN SINGH	B.Tech CSE	Safe and Care Shuttle Ride Pvt. Ltd.	Intern-Full Stack Web Developer
172	AKSHI SHARMA	BCA (H) (Sp AI & DS) (Research)	Neotech Private Limited	Software Development Intern
173	NIKHIL SHARMA	B.Tech CSE (AI & ML) Samatrix	Ultimez Technology	Web Development Intern

174	RAGHAV PERSHAD MATHUR	B.Tech CSE (AI & ML) Samatrix	BitsSens Technologies LLP	Data Science Intern
175	ADITYA PANWAR	B.Tech CSE (AI & ML) Samatrix	BitsSens Technologies LLP	Data Science Intern
176	DIMPLE SINGH RAGHAV	B.Tech CSE (AI & ML) Samatrix	Amantya Technologies	Business Analyst Trainee Engineer
177	PRIYANKA	B.Tech CSE (AI & ML) Samatrix	Kaushik Tours and Travels	Accounts & Finance Executive(Trainee)
178	PIYUSH KHANEJA	B.Tech CSE (AI & ML) Samatrix	Bharat Trading Company	Data Analyst
179	PRASHANT DABRAL	B.Tech CSE (AI & ML) Samatrix	JC Electronica Pvt Ltd	Supply Chain Data Analyst-Trainee
180	RUDRAKASH SINGH	B.Tech CSE	JobFERRY	Frontend Developer
181	ANANYA JOSHI	B.Tech CSE	JobFERRY	UI/Designer
182	RAHUL KHATRI	B.Tech CSE (Full Stack) Xebia	JobFERRY	Backend Developer
183	PRATEEK SEHRAWAT	BCA (H) (Sp AI & DS) (Research)	Jugnoo Security & Allied Services Pvt Ltd	Data Entry Operator
184	YASHIKA RANA	BCA (H) (Sp AI & DS) (Research)	Jugnoo Security & Allied Services Pvt Ltd	Data Entry Operator
185	DIVYAM CHAWLA	B.Sc. (H) Cyber Security	RJ Forsec Solution	Digital Forensic Examiner
186	AMAN CHOURASIA	MCA	Teleperformance Global Business Private Limited	Operations Customer Expert
187	BHAVESH PARIHAR	B.Tech CSE (Full Stack) Xebia	Technosense Nextgen Solutions Private Limited	Full Stack Developer Intern
188	NEHA DANGI	B.Tech CSE	Shalu Automation	Cyber Security Intern
189	ANJALI	BCA (H) (Sp AI & DS) (Research)	Assurepure Life Science Pvt Ltd	Data Analyst
190	GARIMA NAYAR	B.Tech CSE	Rishi Grafix	Web Developer
191	ADITYA GAUR	BCA (H) (Sp AI & DS) (Research)	Intellisafe Global Tech Solutions LLP	Data Analytics
192	ADITYA SINGH	BCA (H) (Sp AI & DS) (Research)	Mobile Planet & Electronics	Technical Systems Intern
193	GAUTAM CHOUDHARY	BCA (H) (Sp AI & DS) (Research)	Mobile Planet & Electronics	Sales & Business Development Intern
194	APRAJITA KUMARI	MCA	Qspiders	Software Developer
195	SHASHANK TIWARI	BCA (H) (Sp AI & DS) (Research)	Aerosky Hospitality	Operations Executive
196	SUMIT KUMAR	B.Tech CSE (AI & ML) Samatrix	Tiore Global Pvt Ltd	Data Analyst

197	YOGESH	B.Tech CSE (AI & ML) Samatrix	Tiore Global Pvt Ltd	Data Analyst
198	SONAKSHI PANDA	B.Tech CSE (AI & ML) Samatrix	Adisoft Technologies	Software Engineer - Intern
199	HIMANSHU KUMAR	BCA (H) (Sp AI & DS) (Research)	AccioJob Private Limited	Lead Generation Intern
200	ABHISHEK JAIN	B.Tech CSE	Kridhani Finance Private Limited	Software Engineer - Intern
201	MOHIT SINGH	B.Tech CSE	Kridhani Finance Private Limited	Software Engineer - Intern
202	HARSH KUMAR SINGH	B.Tech CSE (AI & ML) Samatrix	Angiras Enterprises	Full Stack Developer Intern
203	ANSHIKA GOYAL	BCA (H) (Sp AI & DS) (Research)	Worzo EV Pvt Ltd	Data Analyst
204	DOLLIE	BCA (H) (Sp AI & DS) (Research)	Worzo EV Pvt Ltd	Data Analyst
205	KRISH MALIK	BCA (H) (Sp AI & DS) (Research)	Samrvir Biotech Pvt Ltd	Data Analyst
206	PRANJAL SHARMA	B.Tech CSE (UX OR UI) ImaginXP	2ndFoundation.com	Design Intern
207	SAHIL PARASAR	B.Sc. (H) DS	4 Lines Infotech	Training Intern
208	LAVISH HOODA	BCA (H) (Sp AI & DS) (Research)	Chandra Coaters	Data Analyst
209	ASHUTOSH RANJAN	B.Tech CSE	Genext Data Solutions Pvt Ltd	Software Development
210	PIYUSH YADAV	B.Tech CSE (AI & ML) Samatrix	Genext Data Solutions Pvt Ltd	Software Development
211	AYUSH SHARMA	B.Tech CSE (AI & ML) Samatrix	ReachCure	Big Data Engineer
212	KUSHAGRA PANDEY	B.Tech CSE (AI & ML) Samatrix	ReachCure	Quantitative Analyst
213	NIKET GUPTA	B.Tech CSE (AI & ML) Samatrix	ReachCure	Data Engineering Intern
214	MANISH SINGH	B.Sc. (H) Cyber Security	DigiMynd-Digital Marketing Agency	Security Analyst
215	MADHAV SINGH GANDHARAV	B.Sc. (H) DS	DigiMynd-Digital Marketing Agency	Junior Data Analyst
216	VISHAL KUMAR	BCA (H) (Sp AI & DS) (Research)	Vaidyansh Ayurvedic Innovations	Cloud Ops Analyst
217	VIDHIT MADAAN	BCA (H) (Sp AI & DS) (Research)	Indus Group Co.	Data Analyst
218	DHRUV	BCA (H) (Sp AI & DS) (Research)	Aerosky Hospitality	Operations Executive
219	RIYA SHARMA	BCA (H) (Sp AI & DS) (Research)	Crosslynx Technologies Services Pvt Ltd	Junior Software Developer

220	DHANUR BHATNAGAR	BCA (H) (Sp AI & DS) (Research)	Marmoris Ecom Private Limited	Team Leader - Digital marketing
221	GAUTAM KAUSHIK	BCA (H) (Sp AI & DS) (Research)	Marmoris Ecom Private Limited	Team Leader - Digital marketing
222	SHEETAL	MCA	Incaendo Edutech Private Limited	Software Developer - Trainee
223	REKHA KUMAYAN	MCA	Austere Systems Limited	Software Developer - Trainee
224	AKSHITA	MCA	RnR Consulting Private Limited	Intern-Software Development
225	SAHIL	MCA	Pokus AI	Customer Operations
226	JAISHREE PARASHAR	MCA	HeatHaven Pvt Limited	Software Developer
227	KANISHAK CHOUDHARY	MCA	HeatHaven Pvt Limited	Software Developer
228	UTKARSH SINGH	MCA	Kiran Properties	Customer Consultant
229	DEVANSH SHUKLA	B.Sc. (H) CS	XAI Technologies Pvt Ltd	Full Stack Intern
230	MOBASSHIR HUSSAIN	B.Tech CSE (AI & ML) Samatrix	Frans Global Infotech Pvt Ltd	Software Engineer
231	YASH	BCA (H) (Sp AI & DS) (Research)	Shri Shyam Traders	Business Analyst Intern
232	PRADEEP SWAIN	MCA	Iris Waves Pvt Ltd	Full Stack Developer
233	SOURAV KUMAR	BCA (H) (Sp AI & DS) (Research)	ICPURE India Pvt Ltd	Inside Sales Executive
234	AJAY KUMAR	MCA	HeatHaven Pvt Limited	Data Analyst
235	RITESH KUMAR JHA	MCA	HeatHaven Pvt Limited	Data Analyst
236	ARCHITA BISHT	BCA (H) (Sp AI & DS) (Research)	Vaidyansh Ayurvedic Innovations	Business Analyst
237	ANKITA BISHT	BCA (H) (Sp AI & DS) (Research)	Vaidyansh Ayurvedic Innovations	Frontend Developer
238	NEERAJ SINGH BISHT	B.Tech CSE (AI & ML) Samatrix	Bright Beginings Pvt Ltd	Software Developer
239	RAGHAV KATHURIA	B.Tech CSE (AI & ML) Samatrix	Bright Beginings Pvt Ltd	Data Analyst
240	PRAVEK KAUSHIK	B.Tech CSE (AI & ML) Samatrix	Perceptiviti Data Solutions Private Limited	Software Engineer
241	AMBER PAUL	B.Tech CSE (AI & ML) Samatrix	Bright Beginings Pvt Ltd	Data Analyst

INTERNSHIP (JANUARY- MARCH 2026)

In the first quarter, 189 students were selected for internships at reputed companies in their areas of expertise.

S.No.	Student Name	Program	Name of the organization
1	Gunjan Jain	BSc (H) Cyber Security	RCCloud Technology Private Ltd
2	Kumar Aditya	BSc (H) Data Science	RCCloud Technology Private Ltd
3	Ankit Kumar	BCA AI & DS	Om Agro Fresh
4	Rohan Kumar	BCA AI & DS	Diet Center Food Supplement
5	Chirag Yadav	BCA AI & DS	SPR Logistic
6	Ayush Singh	BCA AI & DS	SPR Logistic
7	Janathan Ferro	B. Tech CSE (AI/ML)	Catalyze- X
8	Prabhleen Kaur	B. Tech CSE	Five Tattva CyberHub Security
9	Ojashwani Rao	BCA AI & DS	Psyche Panacea
10	Tanuj Khatana	BSc Computer Science	ALP Nishikawa Company Pvt Ltd.
11	RC Vikram	BSc Data Science	Sriya Enterprises
12	Manav Kumar	BSc Data Science	Lancer Footwear(KLICK) India Pvt Ltd
13	Bhoomika Jain	B. Tech CSE AI/ML	CJ Tech Pvt Ltd
14	Harsh Ninan Mathew	B. Tech CSE AI/ML	CJ Tech Pvt Ltd
15	Sagar Tomar	BSc Data Science	Sriya Enterprises
16	Jatin	BSc Computer Science	SPR Logistic
17	Pranshi	BCA AI & DS	Humanvalley Staffing Solutions Pvt. Ltd.
18	Abhinay Kumar	MCA	MISN Lab IIT Delhi

19	Abhay Kumar	BSc (H) Computer Science	Abhyuthanam Industries Private Limited
20	Vanshika	BSc (H) Computer Science	R. R. Engineers
21	Yashika Kaimwaal	BSc (H) Computer Science	R. R. Engineers
22	Aaryat Khatri	BCA AI & DS	My Travel Deal
23	Komal Yadav	BCA AI & DS	Om Agro Fresh
24	Ayaan Ur Rehman	MCA	Goodweeks Tourism Pvt Ltd
25	Palak Yadav	BSc (H) Computer Science	Metconnect Solution Pvt Ltd
26	Aman Gambhir	BCA AI & DS	S G Trading Company
27	Aalekh Sangwan	B. Sc (H) Data Science	Quant11 Fintech-AI Pvt Ltd
28	Mohit	B. Sc (H) Data Science	Quant11 Fintech-AI Pvt Ltd
29	Elesh Kumawat	BCA AI & DS	Avengers Infotech
30	Siddhant K Singh	BCA AI & DS	Avengers Infotech
31	Bhavy Lavania	BCA AI & DS	Avengers Infotech
32	Varun Sain	BCA AI & DS	Avengers Infotech
33	Nitesh	MCA	Akal Information Systems Pvt Ltd
34	Bhoomika Negi	BCA AI & DS	WR Solutions
35	Anjali Verma	B. Sc (H) Data Science	Safe Express
36	Aryan Saharan	B. Tech CSE	Algowire Trading Technologies Private Ltd
37	Shivang Garg	BCA AI & DS	Nuvean
38	Arsh Babar	BCA AI & DS	Multi System Copier
39	Mansi Rawat	B. Sc (H) Data Science	CorpAcument Advisors LLP
40	Sachidanand Tiwari	B. Tech CSE	Angiras Enterprises

41	Raghav Parasher	B. Tech CSE (FSD)	Angiras Enterprises
42	Ayush Parasher	B. Tech CSE (FSD)	Angiras Enterprises
43	Kartik	B. Tech CSE	AiProff
44	Arun	B. Tech CSE	AiProff
45	Vaibhav	B. Tech CSE	AiProff
46	Tushar Sharma	B. Tech CSE	AiProff
47	Divyank	B. Tech CSE	AiProff
48	Priyanshu Dubey	BCA AI & DS	IG Infosystems Pvt Ltd
49	Aditya Pareek	BCA AI & DS	Shri Shyam Traders
50	Prajwal Kumar Tripathi	BCA AI & DS	Shri Shyam Traders
51	Neeraj Rawat	BCA AI & DS	Shri Shyam Traders
52	Raghav Arora	BCA AI & DS	Shri Shyam Traders
53	Shubham Thakran	BCA AI & DS	Alumen Tech LLP
54	Mehak	B. Tech CSE	AiProff
55	Ayush Rawat	B. Tech CSE	AiProff
56	Harshit Goyal	B. Tech CSE AI & ML	RapidSoft Technologies
57	Ranjana Kasana	BCA AI & DS	R D Engineers
58	Yash Sharma	BCA AI & DS	Time Akash International
59	Hanshika Chawla	BCA AI & DS	Oswal Gasket Industries
60	Anirudh	B. Tech CSE AI & ML	AiProff
61	Shubham Aggarwal	B. Tech CSE AI & ML	AiProff
62	Tushar Kadian	B. Tech CSE	AiProff

63	Pranshu Gupta	B. Sc (H) Data Science	Gupta Marble and Hardware Store
64	Aryan Dabas	BCA AI & DS	HR Logistics
65	Deepak Singh Rawat	BCA AI & DS	OMS-Infotech
66	Ananya Joshi	B. Tech CSE	Jobferry
67	Rachit Kumar	B. Tech CSE	Pravisht Digital
68	Gautam Choudhary	BCA AI & DS	Mobile Planet and Electronics
69	Aditya Singh	BCA AI & DS	Mobile Planet and Electronics
70	Satyavrat	BCA AI & DS	Nimbus Analytics Technologies Pvt. Ltd.
71	Prabhjot Singh	BCA AI & DS	Kuhoo Finance Private Ltd.
72	Vishal Kumar	BCA AI & DS	Vaidyansh Ayurvedic Innovations
73	Vidhit Madaan	BCA AI & DS	Vaidyansh Ayurvedic Innovations
74	Krish Malik	BCA AI & DS	Samvir Biotech Pvt Ltd
75	Aryan Singh	B. Tech CSE	Safe and Care Shuttleride Pvt. Ltd
76	Anjali	BCA AI & DS	AssureQure Life Science Private Limited
77	Nikhil Sharma	B. Tech CSE AI & ML	Ultimez Technology
78	Raghav Mathur	B. Tech CSE AI & ML	BitsSens Technologies LLP
79	Aditya Panwar	B. Tech CSE AI & ML	BitsSens Technologies LLP
80	Aman Rathi	BCA AI & DS	Vaidyansh Ayurvedic Innovations
81	Garima Nayar	B. Tech CSE	Rishi Grafix
82	Riya Sharma	BCA AI & DS	Crosslynx Technologies Services Pvt Ltd
83	Neha Dangi	B. Tech CSE	Shalu Automation
84	Anshika	BCA AI & DS	Worzo EV Obdu Ev Pvt Ltd

85	Dollie	BCA AI & DS	Worzo EV Obdu Ev Pvt Ltd
86	Aditya Gaur	BCA AI & DS	Intellisafe Global
87	Nishkarsh Singh	B. Tech CSE	Technum Opus
88	Dimple Singh Raghav	B. Tech CSE AI & ML	Amantya Technologies Pvt Ltd
89	Priyanka	B. Tech CSE AI & ML	Kaushik Tour and Travels
90	Dilasha Negi	B. Tech CSE	Bluestock Fintech
91	Sahil Parasar	B. Sc (H) Data Science	4 Lines Infotech
92	Divyam Chawla	B. Sc (H) Cyber Security	R J Forsec Solution
93	Saurabh Kumar Shukla	B. Tech CSE	CMS IT Services
94	Sonakshi Panda	B. Tech CSE AI & ML	Adisoft Technologies
95	Piyush Gole	B. Tech CSE AI & ML	Unispark Innovation
96	Sumit Kumar	B. Tech CSE AI & ML	Tiore Global
97	Yogesh	B. Tech CSE AI & ML	Tiore Global
98	Rudraksh Singh	B. Tech CSE	Jobferry
99	Rahul Khatri	B. Tech CSE FSD	Jobferry
100	Mohit Singh	B. Tech CSE	Kridhani Finance Private Limited
101	Abhishek Jain	B. Tech CSE	Kridhani Finance Private Limited
102	Sheetal	MCA	Vashishtha Institute
103	Piyush Yadav	B. Tech CSE AI & ML	Genext Data Solutions Pvt Ltd
104	Harsh Kumar Singh	B. Tech CSE AI & ML	Angiras Enterprises
105	Ashutosh Ranjan	B. Tech CSE	Genext Data Solutions Pvt Ltd
106	Niket Gupta	B. Tech CSE AI & ML	ReachCure

107	Kushagra Pandey	B. Tech CSE AI & ML	ReachCure
108	Ayush Sharma	B. Tech CSE AI & ML	ReachCure
109	Nisha	B. Tech CSE AI & ML	Digillence Solutions Private Ltd
110	Pradeep Swain	MCA	IRIS Waves Pvt Ltd
111	Archita Bisht	BCA AI & DS	Vaidyansh Ayurvedic Innovations
112	Ankita Bisht	BCA AI & DS	Vaidyansh Ayurvedic Innovations
113	Ritesh Kumar Jha	MCA	HeatHeaven Pvt Ltd
114	Ajay Bhola	MCA	HeatHeaven Pvt Ltd
115	Sourav Kumar	BCA AI & DS	Icpure India Pvt Ltd
116	Manish Singh	B. Sc (H) Cyber Security	DigiMynd-Digital Marketing Agency
117	Madhav Singh	B. Sc Data Science	DigiMynd-Digital Marketing Agency
118	Natasha Rohilla	BCA AI & DS	Shri Shyam Traders
119	Raghav Kathuria	B. Tech CSE AI & ML	Bright Beginnings Pvt Ltd
120	Neeraj Singh Bisht	B. Tech CSE AI & ML	Bright Beginnings Pvt Ltd
121	Amber Paul	B. Tech CSE AI & ML	Bright Beginnings Pvt Ltd
122	Mobasshir Hussain	B. Tech CSE AI & ML	Frans Global Infotech Pvt Ltd
123	Yash Gandas	BCA AI & DS	Shri Shyam Traders
124	Sourav Jha	B. Tech CSE AI & ML	Media Xpedia
125	Aman Kumar	B. Tech CSE AI & ML	Pookie Interns
126	Ishita Yadav	B. Tech CSE AI & ML	Pookie Interns
127	Rudrayani Sakhare	B. Tech CSE AI & ML	Pookie Interns
128	Tannu Rana	B. Tech CSE AI & ML	S. G. Asscoiates

129	Pravek Kaushik	B. Tech CSE AI & ML	Perceptiviti Data Solutions Pvt Ltd
130	Mohd Tofik Ahmed	B. Tech CSE FSD	Alpha Probe Forensics Private Limited
131	Shayan Khan	B. Tech CSE AI & ML	APC Air Systems Pvt Ltd
132	Bhavesht Parihar	B. Tech CSE FSD	Technosense Nextgen Solutions Private limited
133	Mohini Misra	MCA	XSFinance and Investment Private Limited
134	Aryan Saharan	B. Tech CSE	Nidus Softdev Private Limited
135	Sameer Ahmed	B. Tech CSE FSD	Alpha Probe Forensics Private Limited
136	Siddharth Kapoor	BCA AI & DS	Chiacon Consulting Private Limited
137	Shivam Tomar	B. Tech CSE AI & ML	RNS Software Solutions Private limited
138	Vihaan Rajput	B. Tech CSE AI & ML	Techmaa AI Innovations Pvt Ltd
139	Vishal Yadav	B. Tech CSE AI & ML	Techmaa AI Innovations Pvt Ltd
140	Ishika Sharma	B. Tech CSE	Maya Infratech
141	Cyril Tomy	B. Tech CSE FSD	linfluence Marketing and Publishin LLP
142	Ashmi Naik	B. Tech CSE	AYLB Logistics LLP
143	Yuvika Chaudhary	B. Tech CSE AI & ML	ITQ Technologies Pvt Ltd
144	Mohit Hooda	B. Tech CSE	Job Ferry
145	Chirag Yadav	B. Tech CSE AI & ML	1218 India Private Limited
146	Jhalak Aggarwal	BCA AI & DS	MMAD Communication Private Limited
147	Aryan Singhal	B. Tech CSE	Dotch Corp
148	Deepanshu Rana	B. Tech CSE	Dotch Corp
149	Shreya Aggarwal	B. Tech CSE Data Science	Ethara. AI
150	Divya Aggarwal	B. Tech CSE Data Science	Ethara. AI

151	Karan Kashyap	B. Tech CSE	Ethara. AI
152	Garvita Singh	B. Tech CSE	Ethara. AI
153	Saksham Kumar	B. Tech CSE AI & ML	Ethara. AI
154	Anjali Sharma	B. Tech CSE AI & ML	S. G. Associates
155	Mohit Sharma	B. Tech CSE	Eve Asscoiates
156	Sneha	B. Tech CSE	Atma Autotech Engineers Pvt Ltd
157	Ankit Sharma	BCA AI & DS	Shreeearthlex
158	Rishika	B. Tech CSE AI & ML	PMD NowSolutions Pvt Ltd
159	Sanskriti Kumari	B. Tech CSE	Cogent Hub private Limited
160	Vinay Badnariya	B. Tech CSE AI & ML	Enterhino
161	Neeraj Kumar	B. Tech CSE AI & ML	Enterhino
162	Lakshay Saini	B. Tech CSE	Team Computers Private Limited
163	Riya Singhal	BCA AI & DS	Ethara. AI
164	Parna Ray	BCA AI & DS	Ethara. AI
165	Ritul Aryan	BCA AI & DS	Ethara. AI
166	Deepak	B. Tech CSE	Pehalwan Agro India Pvt Ltd
167	Aanshu Tanwar	B. Tech CSE	Pehalwan Agro India Pvt Ltd
168	Nitin Kumar Singh	B. Tech CSE	Pehalwan Agro India Pvt Ltd
169	Apurva Kumari	B. Tech CSE	Convrse Spaces
170	Satwik Mishra	B. Tech CSE	Pehalwan Agro India Pvt Ltd
171	Nikhil Gusain	BCA AI & DS	Icpure India Pvt Ltd
172	Madhav	BCA AI & DS	CK Infrastructures Ltd

173	Mahima Chauhan	BCA AI & DS	Xoance Software and Services
174	Lokesh Kumar Sihag	BCA AI & DS	SenseGrid Analytics LLP
175	Kabir Bidhuri	B. Tech CSE	Alliance Tech Solution Pvt Ltd
176	Harshit Bansal	BCA AI & DS	Indian Skills and Competency Association
177	Aryan Rajput	B. Tech CSE AI & ML	Techmaa AI Innovations Pvt Ltd
178	Piyush	B. Tech CSE AI & ML	Techmaa AI Innovations Pvt Ltd
179	Awadhendra Rai	B. Tech CSE AI & ML	Techmaa AI Innovations Pvt Ltd
180	Aayush Dubey	B. Tech CSE AI & ML	Techmaa AI Innovations Pvt Ltd
181	Abhishek Singh	BCA AI & DS	Ethara AI
182	Shalley Sharma	B. Tech CSE AI & ML	Alamkaeon Consulting Pvt Ltd
183	Tarun Goel	B. Tech CSE	Dynamic Dazzle Entertainment LLP
184	Sumukhi Pandey	B. Tech CSE	Ethara AI
185	Gazal Yadav	B. Tech CSE AI & ML	Anginras Enterprises
186	Amit Raj	B. Tech CSE	Ethara AI
187	Akshay Kumar	B. Tech CSE	Ethara AI
188	Priyanshu Kumar Singh	B. Tech CSE(UI/ UX)	Tiore Global
189	Mayank	B. Tech CSE	Ethara AI

OUR ALUMNI



Ms. Nidhi Jha

Batch : 2019-2023

Program: B.Tech. CSE

Current organization and designation : Unitedlex Corporation, Analyst.

I am proud to share my experience as a student of KR Mangalam University, where I pursued my B.Tech in Computer Science Engineering (2019–2023).

My journey at the university was both enriching and transformative. The curriculum was well-structured, blending strong theoretical foundations with practical exposure. The faculty members were knowledgeable, approachable, and always encouraged us to think beyond textbooks. Their guidance played a crucial role in shaping my technical and problem-solving skills.

One of the most valuable aspects of my time at K. R. Mangalam University was the emphasis on industry-oriented learning. Through projects, workshops, and internships, I gained hands-on experience that prepared me for real-world challenges. The university also provided ample opportunities to participate in technical events, which enhanced my confidence and teamwork abilities.

Today, as an Analyst at UnitedLex Corporation, I can confidently say that the strong foundation I built during my academic years has been instrumental in my professional growth. The skills, discipline, and exposure I received at KR Mangalam University have helped me transition smoothly into the corporate world.

I highly recommend K. R. Mangalam University to aspiring students who are looking for a supportive learning environment, experienced faculty, and a platform to grow both academically and professionally.





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