



**BML MUNJAL  
UNIVERSITY™**  
A HERO GROUP INITIATIVE

**School of  
Engineering  
and Technology**

**SCHOOL OF ENGINEERING & TECHNOLOGY**  
**NEWSLETTER**

---

# **AVANT GARDE**

---

**2025-26, Edition III**  
**July-December 2025**



# Achievements & Accolades

## Global Recognition at PAN @ CLEF and EMNLP 2025

Gopala Krishna (220C2030091) and Dr. Atul Mishra ranked Top-3 globally at PAN @ CLEF 2025 (Madrid) for their work on Multilingual Text Detoxification using LLMs. The team also presented DAMASHA, a study on AI-generated adversarial texts, at EMNLP 2025, Suzhou (China).

## Best Poster Award at IEEE SeFet

Aditya Rastogi (220C2030119), Dr. Anubhav Agrawal, and Dr. Ranbir Singh received Best Poster Award at IEEE SeFet 2025, MNIT Jaipur for their research on fault detection in electric vehicles using digital twins and deep learning.

## Students Excel in Cybersecurity Competition

Vansh Gulati (220C2030241) and Yash Arora (220C2030139) secured 4th position in the Cybersecurity CTF competition organized by UST Global, Trivandrum concluded with the finals held on 23 August 2025.

## Ministry of Education Grant

Dr. Atul Mishra received a Gol grant to attend the MMTTP Management Development Program “Nurturing Future Leaders” at IIM Indore in July 2025.

# Bridges of Brilliance

## MoU with Zenfinity Energy Pvt. Ltd

SoET, BMU signed a five-year industry MoU with Zenfinity Energy Private Ltd on 3 November 2025. The collaboration aims to establish and test a Battery Testing Facility at the BMU campus, strengthening research and industry engagement in battery technologies.



## International Academic MoU with Universidad María Auxiliadora, Peru

SoET, BMU signed a five-year international academic MoU with Universidad María Auxiliadora (UMA), Peru on 8 October 2025. As part of the collaboration, a BMU delegation visited UMA to explore opportunities for academic exchange and research collaboration.

## MoU with University of California, San Diego

SoET, BMU signed a five-year academic MoU with the University of California, San Diego (USA) on 9 July 2025. Following the MoU signing, a BMU delegation visited UC San Diego, and both institutions are currently working on the curriculum design for a proposed Master's program.

## MoU with with Biocortex

SoET, BMU signed an MoU with Biocortex Group of Companies on 1 October 2025 to strengthen industry-academia collaboration. Under this partnership, Biocortex will exclusively offer summer internships to BMU students through the university's Practice School Program, enhancing practical exposure and industry readiness.

## BMU Signs Master Service Agreement with Burlington English

BMU signed a Master Service Agreement with Burlington English Training (India) Pvt. Ltd. on 22 July 2025 to enhance students' English language and communication skills through a technology-enabled platform.

## MoU with Technosys Metrology to Strengthen Industry Collaboration

SoET, BMU signed an MoU with Technosys Metrology Pvt. Ltd., Gurgaon, to enhance industry-academia collaboration and hands-on industry exposure for students.

## Radiance Rendezvous



### Workshop on Scientometrics and Network Science

Center for Advanced Data and Computational Science (CAD-CS) organized a one-week workshop on "Scientometrics and Network Science" from 14-18 July 2025. The workshop, organized by **Dr. Kiran Sharma** and **Prof. Ziya Uddin**, trained participants in Social Network Analysis, Gephi-based network analysis, and bibliometric exploration using Scopus and the MetaInfoSci tool.

### TechStorm 2.0: 24-Hour Training Hackathon

SoET, BMU organized TechStorm 2.0, a 24-hour training hackathon on 13-14 September 2025, designed as part of the first-year training program. The event was coordinated by students-**Aditya Bansal**, **Ayush Gupta**, **Sourav Singh**, and **Anab Baig**, with faculty coordinators **Prof. Kiran Khatter** and **Prof. Devanjali Relan**. **Mr. Digvijay Singh** was event support coordinator. **Dr. Davinder Singh (ACIC)** and **Dr. Deepak Pandit (I2E)** sponsored the event.



### Lecture on Computational Aspects of Clean and Green Energy

CAD-CS BMU organized an online lecture on 15 September 2025 on "Computational Aspects of Clean and Green Energy." The lecture was delivered by **Prof. O. D. Makinde**, Stellenbosch University, South Africa, and organized by **Prof. Ziya Uddin** and **Dr. Himanshu Upreti**.

### Workshop on Bibliometric and Network Analysis at University of Delhi

**Dr. Kiran Sharma** conducted a one-day workshop on Bibliometric, Scientometric, and Network Analysis on 30 September 2025 at the College of Vocational Studies, University of Delhi, organized under the IQAC initiative.

### AICTE-ATAL FDP on High Performance Computing and AI

SoET hosted an AICTE-ATAL FDP titled "Bridging Theory to Practice: High Performance Computing, Artificial Intelligence, and Data-Driven Solutions" from 6-11 October 2025 in online mode. Organized by **Prof. Devanjali Relan**, **Prof. Kiran Khatter**, **Dr. Atul Mishra**, and **Ms. Anusha Chhabra**, with **Mr. Manish Sharma**.

### Climate Communication Bootcamp 2025-26

BMU with The ClimAct Initiative, organized the Climate Communication Bootcamp 2025-26 from 29 October - 2 November 2025. The five-day residential programme brought together facilitators from Mongabay India, India Development Review, and Jhatkaa.org to train participants in climate storytelling, advocacy, and communication. **Dr. Nirupama MP** served as the point of contact.

## Guest Lecture on Embedded Systems and Robotics

SoET, BMU organized an online guest lecture on Embedded Systems and Robotics on 10 October 2025. The session was delivered by **Mr. Chalamalasetti Yaswanth**, Senior Systems Engineer at ATMECS Technologies Pvt. Ltd., and organized by **Mr. Sonu Rathi**.

## 21st Dynamics Day Delhi (DDD-XXI) Hosted at BMU

SoET applied sciences dept. in collaboration with the Society for Dynamical Systems (SDS) organized the 21st Dynamics Day Delhi (DDD-XXI) on 8 November 2025 at the BMU campus. The event brought together researchers and scholars to discuss developments in dynamical systems and applied mathematics.



## Inauguration of Centre of Renewable Energy (CORE)

CORE at BMU was inaugurated on 31 October 2025 at Hub A, BMU, followed by the first talk in the CoRE Talk Series. The inaugural session titled “Powering the Future: Renewable Energy, Policy Pathways, and Emerging Careers in India’s Clean Energy Revolution” was delivered by **Dr. Prashant Malik (Post Doc, IIT Bombay; Swaniti Initiative)**. Point of contact for CORE is **Prof. Sridharbabu Yarramaneni, Dr. N Ch Kaushik, Dr. Rojo Kurian Daniels**.

## AIU–BMU FDP on Immersive Learning Technologies

BMU, through CTLD and SoET in collaboration with the Association of Indian Universities (AIU), conducted a 5-day Faculty Development Programme from 3–7 November 2025 in hybrid mode. The programme trained faculty members in designing and deploying immersive learning solutions using AR, VR, and AI, led by **Mr. Nikhil Yadav (PlugXR)**. **Organizing Committee:** Prof. Kiran Khatter, Prof. Devanjali Relan, Dr. Meenakshi Malik, Dr. Nikhil Kumar. **Event Support Coordinator:** Mr. Digvijay Singh.



## Project Pitch Competition (PPC 2025–26)

SoET, BMU organized PPC 2025–26 on 29 October 2025 to support Seed Grant proposals from the 2023–27 and 2024–28 batches. The initiative aims to encourage innovation and help students transform creative project ideas into impactful products. The event organized by **Dr. Amiya Kumar, Dr. Hirdesh Pharasi, Dr. Nikhil Kumar, Dr. Pooja Choudhary, Dr. Srikanth K, and Dr. Rojo Kurian**.

## Industry Talk by WNS Global Services Leader

SoET hosted **Mr. Tapas Pattanaik, Corporate Vice President – WNS NEXT, WNS Global Services** on 13 November 2025. The session provided insights into industry trends, digital transformation, and emerging opportunities in global services, facilitated by **Prof. Maheshwar Dwivedy and Prof. Kiran Khatter**.

## ANSYS 2025 R2 Installed in Design and Simulation Lab

Systems in the Design and Simulation Lab upgraded to ANSYS 2025 R2. The latest version provides enhanced capabilities for engineering design, high-fidelity structural and fluid simulations, faster solver performance, and improved analysis workflows. **Dr. Srikanth K** serves as the lab in-charge.

## International Academic Visit by Dr. Pawan Lingras

**Dr. Pawan Lingras**, Professor of Mathematics and Computing Science and Director of the CDA Program at Saint Mary's University, visited BML Munjal University on 10 December 2025. POC: **Dr. Atul Mishra**.

## Industry Visit by Coventry Coil-O-Matic Team

A delegation from Coventry Coil-O-Matic visited BMU on 17 December 2025 to explore opportunities for industry-academia collaboration. The visiting team included **Akshit Batra (Director)**, **Pankaj Mahajan (AGM - Quality & Reliability)**, and **Saumak Gupta (Senior Manager - Product Engineering)**, with **Ankur Gandotra (Head, Industry-Academia Partnership, IFQM)** to discuss consultancy, collaborative projects, internships, and executive education initiatives with SoET faculty.

## Renesas Quick Connect Kits Received under MeitY C2S Programme

SoET, BMU received five Renesas Quick Connect Kits under C2S Programme by MeitY, Government of India. The kits feature modular Pmod™ connectors, an MCU board, Wi-Fi module, and multiple sensors, enabling rapid prototyping and real-time data collection using AWS MQTT-based applications. Point of contact is **Dr. Pooja Choudhary**.

## TECC Visit to BMU

SoET, BMU hosted **Dr. Lung-Jieh Yang** from the **Taipei Economic and Cultural Centre (TECC)** in November 2025. The visit highlighted opportunities for international internships and Master's studies in Taiwan, including programs such as IIPP and TEEP, and explored avenues for future collaboration.

# Voyages of Discovery (Visits)

## BMU Team Appreciated at ARVO-India 2025

An interdisciplinary team from BMU received strong appreciation for their oral and poster presentations at the 31st Annual Meeting of IERG (ARVO-India) held at Sankara Nethralaya, Chennai from 25-27 July 2025. The research presented an AI-based non-invasive method for detecting and classifying HbA1c levels from retinal images, led by **Prof. Devanjali Relan** and **Dr. Dhanashree Ratra** with contributions from **Dakshi Arora (Student: BMU)** and **Parag Garg (Student: BMU)**, **Dr. Manisha Saini (faculty: BMU)**, **Ms. Monika Mokan (faculty: BMU)**, **Ms. Deepikasri J S (Sankara Nethralaya, Chennai)**, **Mr. Sathishkumar Sundaramoorthy (Sorbonne Université, Paris)**, and **Goldie Gabrani (JIIT Noida)**.



## BMU Research Presented at EURETINA Congress 2025

An interdisciplinary research team presented an e-poster at the 25th EURETINA Congress, held at the Palais des Congrès de Paris from 4-7 September 2025. The research was led by **Prof. Devanjali Relan (BMU)** and **Dr. Dhanashree Ratra (Sankara Nethralaya, Chennai)**, with the presentation delivered by **Dr. Ratra**.

The team included **Viresh Chauhan** and **Nishant Luhera (Students, BMU)**, **Dr. Manisha Saini (Faculty, BMU)**, and **Mr. Sathishkumar Sundaramoorthy (Sorbonne Université, Paris)**.

## BW Security World Conclave 2025

Prof. Kiran Khatter served as a panelist at the 2nd Annual BW Security World Conclave 2025, held on 9 October 2025, participating in the discussion “Cyber Wars & Corporate Shields: Gear Up for Unseen Threats.”

## Workshop conducted at IIT Palakkad

Dr. Srikanth K conducted an online workshop on “Nonlinear Elasticity and Algorithmic Implementation” for the Department of Mechanical Engineering, IIT Palakkad, between 10–20 October 2025.

## Students Training at MSME Technology Centre

B.Tech Mechanical Engineering (3rd & 4th year) students attended a one-day Advanced Machining training session on 14 October 2025 at the MSME Technology Centre, Bhiwadi under the existing MoU. Facilitators of visit were Dr. N. Ch. Kaushik and Prof. Kulbir Lamba.



## Workshop on Scientometrics with Network Analysis Conducted Using MetalInfoSci

CADCS, SoET, BMU, in collaboration with Sharda University, conducted a hands-on workshop on “Scientometrics with Network Analysis” on 1 November 2025. The session was led by Dr. Kiran Sharma and Prof. Ziya Uddin, showcasing the MetalInfoSci research analytics tool.

## Faculty and Students Attend Screening of “A Chip Odyssey”

Dr. Lung-Jieh Yang (TECC), invited SoET faculty and students to the premiere screening of the Taiwanese documentary “A Chip Odyssey.” Mr. Asif Iqbal, Mr. Sonu Rathi, and EComE students attended the screening on 13th December 2025.

## Research Presented at IC-RAISE DS 2025

Research titled “Nano-Mechanical Characterization of Wire Arc Additive Manufactured Steel” by S. Hitesh, P. Sai Kumar, Dr. N. Ch. Kaushik, Prof. M. Anantha Rao, and Prof. Maheshwar Dwivedy was presented at the International Conference IC-RAISE DS, held at VIT-AP University from 22–24 December 2025.

## Students Presented Research Paper at ICRAME 2025 held at LNMIIT Jaipur during 17–19 December 2025

- Rishit Abhilash (220455) and Zahra Rakhshan (220417) presented their paper “Optimized Wind Turbine Site Selection Using GIS and Data-Driven Analysis”.
- Raghvendra Singh Chouhan (220418) and Suryadeep (220636) presented their paper “Machine Learning Based Solar Panel Tilt Angle Recommendation System”.

Both research work co-authored with Dr. N. Ch. Kaushik and Dr. Ajay Sood.

## Students Visit Hero Plant, Dharuhera

B.Tech Mechanical Engineering 2nd year students visited the Hero Plant, Dharuhera on 8 November 2025 under the mentorship of Dr. N. Ch. Kaushik.

## AI Research Presented at MEDES 2025 in Vietnam

Prof. Kiran Khatter presented the research paper titled “A Customizable GAN Framework for Distinctive NFT Generation through Attribute Control” at the 17th International Conference on Management of Digital Ecosystems (MEDES 2025) held at FPT University, Ho Chi Minh City, Vietnam from 24–26 November 2025. The conference is ranked ‘C’ in the CORE Conference Ranking System.

## Bengaluru Outreach Strengthens Alumni and Industry Connect

SoET, BMU organized a Bengaluru outreach program in November 2025, hosting 15+ alumni from leading organizations including Impact Analytics, MiQ Digital, Flipkart, Microsoft, Outcomes, Eka Care, TVS Motor Company Limited, Harness, BatX Energies Pvt. Ltd., Enphase Energy, Cohesity and A-Thon All Terrain Pvt Ltd. Prof. Maneek Kumar, Prof. Maheshwar Dwivedy, and Prof. Kiran Khatter also engaged with industry partners to explore internships, placements, and research collaborations.

## Hyderabad Outreach Strengthens Alumni and Industry Connect

SoET, BMU organized a Hyderabad outreach program in December 2025, hosting alumni from leading organizations including Deloitte, Cognizant, Uber, Synopsys Inc, HashedIn, HCLTech, EGEN AI, Alvy Consulting, Tiger Analytics, MAQ Software. Facilitators-Prof. Maneek Kumar, Prof. Maheshwar Dwivedy, and Prof. Kiran Khatter, Dr. Nishtha Phutela, Ms. Shubhangi Juneja, Mr. Dalip Kumar and Mr. Digvijay Singh.



ISME 2025

23rd ISME International Conference on Recent Advances in Mechanical Engineering  
December 17-19, 2025

Pink City Jaipur

Jointly Organized by

IIT Jodhpur UMRDEE Jaipur IIMT Jodhpur

Department of Mechanical Engineering  
Jaipur, Rajasthan, India

Rupa Ki Nangal, Post-sumel, Via, Jamdoli, Jaipur, Rajasthan 302031, India  
Lat 26.935234° Long 75.923834°

GPS Map

## SoET Faculty Outreach to Schools

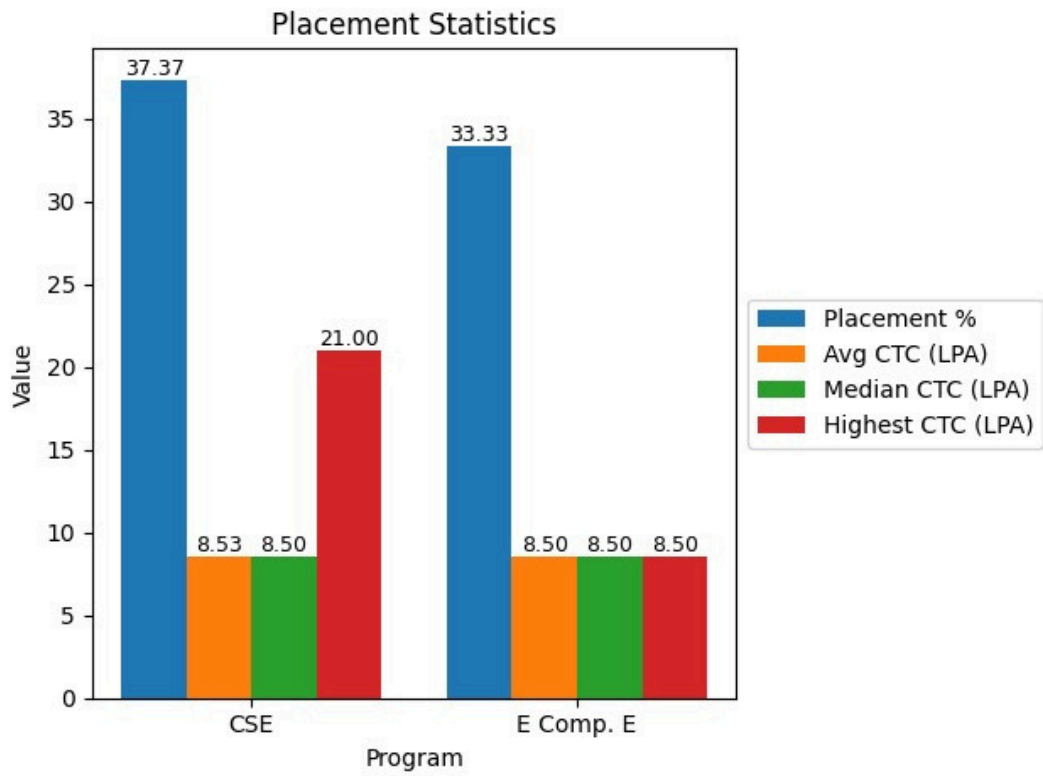
- Inter-School AI & Machine Learning Competition conducted on 17 October 2025 at DAV Public School, Pokhariput, Bhubaneswar by Dr. Atul Mishra and Prof. Yogesh Gupta, encouraging school students to explore AI and machine learning applications.
- Educators' Visit to BMU: A group of educators visited BML Munjal University, Gurugram from 8–10 August 2025, coordinated by Dr. Atul Mishra and Dr. Hirdesh K. Pharasi, to interact with faculty and explore BMU's academic initiatives.
- Session on Futuristic Technology & Smart Electric Vehicles: Dr. Rojo Kurian Daniels delivered a talk on 14 July 2025 at St. Joan's School, Kolkata, highlighting advancements in EV technologies and future mobility.
- Session on Drone Technology, AI & Machine Learning: Dr. Hirdesh Kumar Pharasi conducted a session on 1 September 2025 at The KIRK View School, Gaya, Bihar, discussing emerging applications of drone technology and AI.
- Panel Discussion on AI, ML & Data Analytics: Dr. Harsh Taneja participated in a panel discussion on 14 October 2025 at Army Public School, Chandimandir, Panchkula, focusing on the role of AI and data analytics.
- Online Sessions for Schools: Faculty members conducted multiple online outreach sessions in August 2025—Dr. Rojo Kurian Daniels on Smart Electric Vehicles (18 Aug – Lions Kolkata Greater Vidya Mandir; 20 Aug – G.D. Birla Centre for Education), Dr. Hirdesh Kumar Pharasi on Artificial Intelligence (20 Aug – Lions Kolkata Greater Vidya Mandir), Prof. M. Anantha Rao on Artificial Intelligence (21 Aug – G.D. Birla Centre for Education), and Dr. Ranbir Singh on Robotics (22 Aug – G.D. Birla Centre for Education).

## Academic Participation

- **Abhinav Tripathi and Samarth Sharma** (EComE, SoET) presented the paper “Efficient FPGA Implementation of the CORDIC Algorithm Using Approximate Adders” at the the International Conference on Electrical, Computer and Energy Technologies, held in Paris (3–6 July 2025). The work was guided by **Dr. Shilpa Mahajan and Dr. Pooja Choudhary**.
- **Dr. Pooja Choudhary** served as a session chair at the International Conference on Electrical, Computer and Energy Technologies, held in Paris, France from 3–6 July 2025.
- **Dr. Rojo Kurian Daniels** contributed as a reviewer and chaired a session for the 5th IEEE International Conference on Sustainable Energy and Future Electric Transportation (SeFet 2025) held at MNIT Jaipur from 9–12 July 2025.
- **Dr. Rojo Kurian Daniels** presented a research paper at the IEEE SeFet 2025 Conference held at MNIT Jaipur from 9–12 July 2025.
- **Dr. Srikanth K** attended a 5-day FDP on Recent Advances in Materials and Design (RAMD 2025) organized by NIT Manipur from 14–18 July 2025.
- **Dr. Abhishek Jain** attended a Workshop on Geopolitics for Leaders organized by the Data Security Council of India (DSCI) on 25 July 2025.
- **Dr. Rojo Kurian Daniels** participated in the AICTE-ATAL FDP on “Advances in Electric Vehicles and Sustainable Energy Systems” organized by Amrita Vishwa Vidyapeetham, Bengaluru from 15–20 September 2025.
- **Dr. Palak Goel** participated in the 2nd TB-MIG Workshop organized by the National Disease Modelling Consortium (NDMC) at IIT Bombay from 17–19 September 2025.

- **Dr. Pooja Choudhary** attended an online FDP on “Smart Healthcare Technology: Challenges & Opportunities” organized by MNIT Jaipur under the EICT Academy initiative from 22 September – 4 October 2025.
- **Dr. Pooja Choudhary** participated in a 3-Day Advanced Drone (Air Taxi) Workshop hosted by the Bharat Space Education Research Centre from 3–5 October 2025.
- **Dr. Aradhana Narang** attended a one-week FDP on “Computational Tools and Numerical Methods in Engineering and Applied Sciences” organized by IIIT Noida from 13–18 October 2025.
- **Prof. Yogesh Gupta** delivered a session on “Scalable Data Analytics in the Era of Big Data” during the AICTE–ATAL FDP hosted at BMU from 6–11 October 2025.
- **Dr. Srikanth** presented his research paper titled “A Rate-Dependent Constitutive Relation for Accurately Predicting the Multi-Axial Cyclic Response of Filled Elastomers and Its Applications to Rolling-Contact Problems” at IMPLAST 2025, IIT Roorkee, India, held from 12–16 October 2025.
- **Prof. Ziya Uddin, Dr. Luckshay Batra, Dr. Himanshu Upreti, Dr. Satpal Singh, Dr. Palak Goel, and Dr. Aradhana Narang** authored an article titled “India’s proposed push for ancient maths risks loss of rigour, employability” published by 360info in October 2025.
- **Dr. Aradhana Narang** attended the 3rd Research Writing Workshop-cum-FDP organized by Meadow Agriculture Pvt. Ltd. from 1–7 Nov 2025.
- **Dr. Rojo Kurian Daniels** attended the AICTE–ATAL FDP on “Clean Mobility Revolution: Electric & Hydrogen-Powered Vehicles” organized by Godavari Global University from 17–22 Nov 2025.
- **Dr. Pooja Choudhary** presented the research paper “Solid-State and AI-Driven Advances in EV Battery Ecosystems: Road to 2030” at the IEEE STPEC 2025 Conference, organized by NIT Goa from 10–13 December 2025, co-authored with Dr. Anubhav Agrawal, Shivani Sharma, and Mohit.
- **Dr. Anubhav Agrawal** presented a research paper at the IEEE STPEC 2025 Conference held at NIT Goa from 10–13 December 2025.
- **Dr. Ranbir Singh** presented a poster at the IEEE STPEC 2025 Conference, organized by NIT Goa from 10–13 December 2025.
- **Dr. Pooja Choudhary** chaired two technical sessions at the IEEE STPEC 2025 Conference (10–13 December 2025).
- **Dr. Anubhav Agrawal** chaired a session at the IEEE STPEC 2025 Conference held at NIT Goa from 10–13 Dec 2025.
- **Dr. N. Ch. Kaushik** delivered an oral presentation at IndiaTrib 2025, held at IIT Bhilai from 14–16 Dec 2025, organized under the Tribology Society of India.
- **Dr. Aradhana Narang** reviewed a research paper on coordination games for Mathematical Reviews, American Mathematical Society in Dec 2025.
- **Prof. Kiran Khatter** participated as a panelist in the discussion “From Classroom to Real-World Labs” at the 2nd Edition – Empowerment Exchange: An Educators Meet-Up held at BMU on 20 December 2025.

# Placement Highlights



# Research Realm



## Student Research Projects with BMU Seed Funding

- Nithin Sankar K, Koushik Araveti, Raghav Sharma, Gaurav Pratap Singh, and Aditya Singh (Batch 2024–2025) received funding for AutoScout project under the mentorship of Dr. Pooja Choudhary and Dr. Amiya Dash.
- Cheshta Aggarwal, Daksh Vashishtha, Deepankar Vishnoi, Devansh Jajoria, and Devansh Malik (Batch 2024-25) received funding for Smart Bin project under the guidance of Dr. Kiran Khatter and Dr. Anubhav Agrawal.
- Karmanya Bhalla and Ajay Teli (Batch 2023-24) received funding for Active PCO Air Monitor & Disinfector project under the mentorship of Dr. Pooja Choudhary and Dr. Srikanth K.
- Palak Bhatt, Shivin Khandelwal, Harsh Soni, and Aryan (Batch 2023-24) received funding for Abilify project under the mentorship of Dr. Nirupama MP.

## Patent Granted

“Modular Electric Axle for Vehicles” by **Dr. Ranbir Singh and Dr. Surya Prakash** has been granted in India (Patent No. 573145).

## Trademark

**Dr. Kiran Sharma, Prof. Ziya Uddin and Dr. Parul Khurana** (Faculty, LPU) secured trademark for “MetalInfoSci: Visualize Trends & Analyze” on 4<sup>th</sup> Aug 2025.

**Dr. Kiran Sharma and Mr. Harshit Soni** (B.Tech Student, BMU) secured trademark for “PrashnaSetu: Think. Compete. Conquer.” on 24 Sept 2025.

## Copyright

**Dr. Kiran Sharma, Prof. Ziya Uddin and Dr. Parul Khurana** (Faculty, LPU) granted copyright for “MetalInfoSci: Visualize Trends & Analyze” on 23<sup>rd</sup> Oct 2025.

**Dr. Kiran Sharma and Mr. Harshit Soni** (B.Tech Student, BMU) granted copyright for “PrashnaSetu: Think. Compete. Conquer.” on 30 December 2025.

## New- Faculty & Staff

Name	Designation	Discipline	Date of Joining
Dr. Isha Ganguli	Assistant Professor	Computer Science Engineering	15-Jul-25
Dr. Maheshwar Dwivedy	Professor	Practice School	21-Jul-25
Dr. Satpal Singh	Assistant Professor	Mathematics	25-Jul-25
Dr. Anusha Chhabra	Assistant Professor	Computer Science Engineering	25-Jul-25
Dr. Madhulika Saxena	Assistant Professor	Communications	04-Aug-25
Mr. Asif Iqbal	Faculty Associate	Electronics and Computer Engineering	04-Aug-25
Mr. Sonu Rathi	Assistant Professor	Electronics and Computer Engineering	11-Aug-25
Ms. Aditi Virmani	Sr. Manager	Trainer	25-Aug-25
Mr. Mainpal Singh	Faculty Associate	Physics	12-Sep-25
Mr. Sanjay Barnela	Professor of Practice	SoET	15-Sep-25
Mr. Ramesh Kumar	Section Officer-I Academic Operations	Program Office	01-Dec-25
Dr. Sumit Badotra	Assistant Professor	Computer Science Engineering	17-Dec-25

## Sports

### Awards and Recognition

- **BMU Wins Gold in Men's Badminton at IIT Roorkee Sports Fest (19-21 September 2025)**, competing against 12 institutes. The winning team included Vaasu (B.Tech CSE), Shubham Patel (B.Tech EComE), Samarth Sharma (B.Tech EComE), and Devansh Jajoria (B.Tech CSE).
- **BMU Students Shine at Shiv Nadar University Sports Fest 2025 from 6-9 November 2025** secured the Silver Medal in the Men's Chess category comprising Kshitij Khara (B.Com Hons.), Binayak Verma (B.Tech CSE), Kartavya (B.Tech CSE), Abhinav Tripathi (B.Tech EComE), Aakarsh Tandon (MBA), and Shubham Patel (B.Tech EComE) and competing against several leading institutions. Secured 3rd place in the Men's Table Tennis team consisting of Aakarsh Purwar, Dev Gupta, Dhruv, Mudit Arora, and Mohit (B.Tech CSE).

Editors : Dr. Aradhana Narang and Dr. Pooja Choudhary  
Student Editors: Ms. Simran Chahal (250570) & Mr. Ayush Jain (250332)  
Design Team: Roobal Saxena, Pankaj Parashar, Apoorv Saini  
email us: communication\_soet@bmu.edu.in

Published by : Internal Communication, SoET,  
BML Munjal University, 67th KM Milestone, NH-48,  
Dist. Gurugram - 122413, Haryana, India.  
Email: info@bmu.edu.in | Website: www.bmu.edu.in