



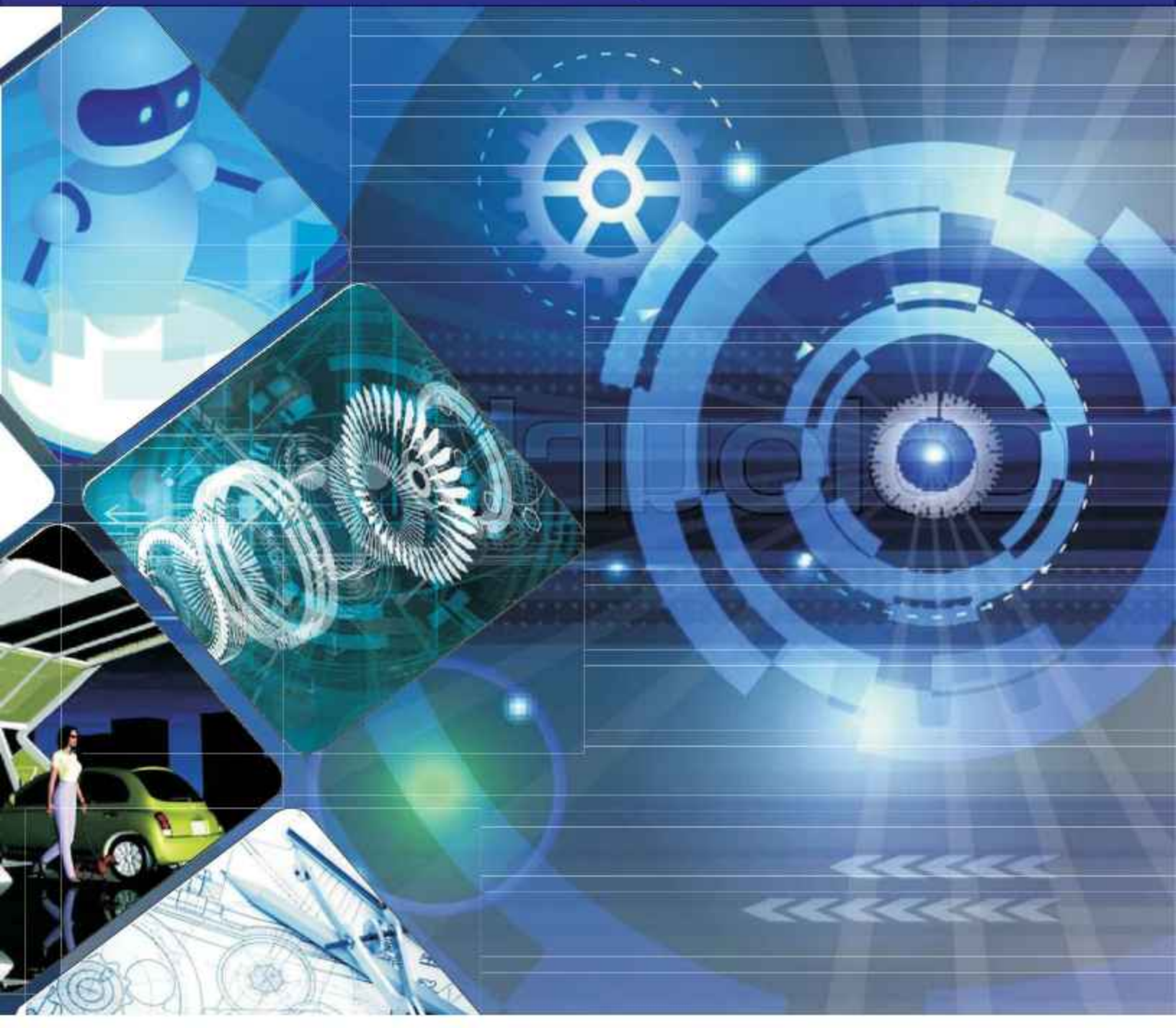
BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

An Autonomous Institute Under VTU, Accredited by NBA and NAAC
Yelahanka, Bengaluru-560119.

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BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT



Dharmaprakash Rajakarya Prasakta
LATE SRI. B. M. SREEMIVASIAH
Founder
BMS College of Engineering



LATE SRI. B. S. NARAYAN
Founder
BMS Educational Trust

Vision

To emerge as one of the finest technical institutions of higher learning, to develop engineering professionals who are technically competent, ethical and environment friendly for betterment of the society.

Mission

Accomplish stimulating learning environment through high quality academic instruction, innovation and industry-institute interface.

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<https://www.youtube.com/channel/UCZLUwjYZZvXvfPketkZZMQ>



Presented by:
Dr. Sanjay H A
Principal, BMSIT&M

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Avalahalli, Doddaballapur Main Road, Bengaluru – 560119

Events Conducted

1. Graduation Day for the 2025 MCA batch was held on 07.02.2026. A total of 103 students were awarded the MCA degree. During the ceremony, ranks were announced for the top-performing students: Ms. Meghana H, Mr. Samhit Prakash Nayak, Mr. Nagesha, Ms. Nisha A N, Ms. Shreya, Ms. Bhavana S, Mr. Darshan Rao K, Ms. Trupti Yogish Kamat, Mr. Ravikumar Shivanagappa Mahajanashettar, and Mr. Yogin N C. The event was graced by Mr. N. L. S. Murthy, Managing Director and Country Leader of M/s Greenway Health India Pvt. Ltd., Bengaluru, Sri Aviram Sharma, Trustee, BMS Educational Trust and Chairman, BoG, BMSIT&M, Dr. Sanjay H. A., Principal of BMSIT&M and Dr. Anil G. N., Vice Principal of BMSIT&M, along with other dignitaries and faculty members.



2. The Department of MCA successfully launched "Headspace – The Podcast and Conversation Club" on 18.02.2026. The launch event featured Ms. Srutha Keerthi R, Strategy Manager, Databricks India, as the Chief Guest and First Podcast Speaker.



Seminars / Expert Talks

The Department of Electrical and Electronics Engineering organised an interactive session with Professor of Practice Arshi Krishnachar, Vice President at Seoul Semiconductor, on 23.02.2026, to provide 6th semester students with practical industry insights into semiconductors, smart grids, and green energy.



Faculty as Resource Person

1. Dr. Dhanalakshmi B. K, Associate professor of CSE-Cluster 1, served as a panel judge for the Poster Presentation Competition, held on 01.02.2026, as part of *Turinger 2026* organized by Manipal Institute of Technology (MIT), Bengaluru.
2. Dr. Bharathi M A, Professor, AI&ML extended support as resource person for SDP UiPath Hands On session at Institution Innovation Council 8.0 HEI engagement under AI Summit on the topic "Trustworthy AI for Inclusive and Sustainable Development" .07.02.2026. BEC, Bagalkot.

Research Funding

1. Dr Rajesh Gopinath, Mrs Shimna M and Mrs Archana K, Department of Civil Engineering have secured BIS Research funding of INR 4 lakhs for the project titled "Review of Indian Standards on Data Presentation, Visualization, Summarization, Analysis and Fitting with Statistical Distribution Models" on 25.02.2026.
2. Dr. M. Sridevi, Assistant Professor, HoD & Department of MCA has received Seed Money funding of Rs. 2,00,000/- from BMSIT&M for the academic year 2025-26 for the project titled "A Comprehensive Sleep Manoeuvring System for Cognitive Health Strategies with Special Focus on Alzheimer's Care".

3. Prof. Dwarakanath G. V, Assistant Professor, Department of MCA has been awarded Seed Money funding of Rs. 1,90,000/- from BMSIT&M for the academic year 2025-26 for the project titled "LoRa Enabled Traffic Control for Emergency Vehicle Navigation in Metropolitan Regions".
4. Prof. Nirupama B. K, Assistant Professor, Department of MCA has received Seed Money funding of Rs. 2,00,000/- from BMSIT&M for the academic year 2025-26 for the project titled "Design and Development of Dual-Signal Self-Powered Invasive/Non-Invasive Flexible Glucose Sensor".

Faculty Achievements

1. Dr. Vinod B R, Assistant Professor, Department of Civil Engineering, recognition of valuable scholarly contribution as a Reviewer for the 2nd International Conference on Innovations in Sustainable and Digital Construction Practices (ISDCP) 2026 organized by the Department of Civil Engineering, Dayananda Sagar College of Engineering, Bengaluru, Karnataka - 560 111, India during February 2026.
2. Dr. Vinod B R, Assistant Professor, Department of Civil Engineering, recognition of valuable scholarly contribution as a Reviewer for the International Conference on Communication, Computing and Emerging Technologies - IC3ET 2026, (IEEE Conference Record #64989), held on 9-10 February 2026 at Vidyavardhini's College of Engineering and Technology (VCET), Vasai, and technically co-sponsored by IEEE and IEEE Maharashtra Section
3. Dr Vinod B R, Assistant Professor, Department of Civil Engineering, Received Innovation / Discovery Prize Padma Shri Dr S K Shivakumar Award 2025 (Undergraduate level) from Karnataka Science and Technology Academy (KSTA), Department of Science and Technology, Govt. of
4. Karnataka Innovative Project Entitled "Performance evaluation of Acoustic and Thermal-Insulated Construction Materials, 3D-Printable Bio composites and Osmotic Biodegraders prepared by Agricultural Waste".
5. Dr. Sumati Thareja, Assistant Professor, Department of Mathematics, has been appointed as a Subject Matter Expert (SME) by BITS Pilani, to design and develop the course "Introduction to Optimization" for their digital learning platform. This course is a part of BITS Pilani's online B.E. programme in Artificial Intelligence.

Students Achievements

1. Sanaa Kumari (USN: 1BY23CS202), 6th semester student from Division-2, Section C, actively participated in the Communication and Employability Skill program and served as a Cluster Head under the Mahindra Pride Classroom initiative at BMSIT&M College on 23.02.2026.
2. Sana Kumari (USN: 1BY23CS202), 6th semester student from Division-2, Section C, served as a resource person for the Women Only Cyber Security Bootcamp conducted at BMSIT&M College on 18.02.2026.
3. Neha H (USN: 1BY23CS142) is 6th semester student from Division-2 Section C. In the month of February 2026, she took part in the Cybersecurity Bootcamp organized by CYSECK and successfully completed the program on 18.02.2026.
4. Tanu Shree (USN: 1TE25CS307), 2nd semester student from Division-2 Section D, participated in the History Quiz held at Maharani Lakshmi Ammanni College as part of the Vivekananda Intercollege Competition in February 2026. She successfully qualified for the first round, advancing from 52 teams to the top 23 teams on 20.02.2026.
5. Tushar Gururaj (USN: 1TD24CS321), Pragyana Hota (1BY24CS206), Piyush Maurya (1BY24CS207) students from the Department of CSE Cluster 4, actively participated in the MAKEFORBENGALURU 2-day Makeathon held at RV College of Engineering on 27.02.2026 and 28.02.2026. This social initiative by TITAN Company, in collaboration with InUnity, focused on the TITAN Design Impact Movement to build innovative solutions for urban challenges.

6. Saandra Lakhshinia (USN: 1TE24CS247) a student from the Department of Computer Science, CSE 4, participated in a two-day Workshop on Generative AI. The event was organized by Elan & nVision, IIT Hyderabad, in association with Incuxai and was held on 21.02.2026 and 22.02.2026, at the Indian Institute of Technology, Hyderabad (IITH).



7. CSE Cluster-4 student team Om Shukla (1by23is143), Gaurav Nayak - 1by23ai054, Saurav Shah (1BY23CS212), Aryan Kumar (1BY24IS264) successfully participated the PALS innoWAH! Innovation Competition, held at NMIT, Bengaluru, on 14.02.2026. An Autonomous Surveillance Drone, designed for monitoring and emergency response, was showcased by the team as they were matched against 20 teams from various engineering colleges. Significant technical exposure and valuable project feedback were provided by this event, by which the students were motivated to further advance their drone system.
8. A talented team "Ashmit Sharma and Abhinav Yadav" 6th Semester Students from BMSIT&M secured the Runners-Up position at CodeSprint 4.0, hosted by the Google Developer Club of NMIT on February 28, 2026. They won a cash prize of ₹15,000 for their innovative AI-powered security intelligence system. This solution leverages MITRE ATT&CK mapping to deliver contextual threat correlation and protection tailored for low-level to mid-level enterprises.



9. Himanshu Kaushik, 3rd Sem - CSBS, earned 3rd place at the NMIT hackathon with his project, YieldMaze. The blockchain and crypto-based system offers optimized yield generation across multiple protocols, portfolio analysis with multi-coin tracking, and a decentralized lending and borrowing platform—all fully trustless without intermediaries. He received a cash prize of ₹10,000 for this impressive work.



10. Shivang Karol has been selected as an NPTEL Star and invited to IIT Madras for a national felicitation event on 01.02.2026. The program includes faculty interactions, peer networking, and workshops on fundamentals, applied learning, and upskilling.



11. The Department of Electrical and Electronics Engineering is thrilled to announce that Ms. Deona Braganza, a 4th-semester student, has been selected to participate in the prestigious 2026 Global Citizenship Learning Program (GCLP) by the Melton Foundation. This is a wonderful opportunity for her to connect with a diverse group of people from all over the world. Through this program, Deona will develop her leadership skills and work together with international teams on projects that help solve important social problems.

12. The students **Punith N, Krishna J, Mithun R Gowda, and Gagan R**, from the **6th Semester (2023 Batch), Department of Civil Engineering**, actively participated in the **Building Bharat Sampaark Innovation Boot Camp in Civil Engineering** held at Indian Institute of Technology Kanpur from **03.02.2026 to 05.02.2026**. During the program, they took part in a **Hackathon cum Startup Contest**, where they showcased their creativity, innovation, and teamwork skills. Overall, the event served as a valuable learning experience that contributed significantly to their academic and professional growth.



13. A team of students from the **6th Semester (2023 Batch), Department of Civil Engineering** at BMSIT&M participated in the **City Finale of the Bharat Navnirman Challenge**, organized in association with NICMAR University and supported by EY and The Times of India. The students presented innovative engineering ideas and actively took part in the competition, demonstrating their technical knowledge, creativity, and teamwork while proudly representing their institution at this prestigious event.



14. **Pushpak M Reddy (1BY22CV030)**, a student of **Department of Civil Engineering** at BMSIT&M, successfully completed the **Employability Skill Training Programme** conducted by Mahindra Pride Classroom in association with Naandi Foundation from **23.02.2026 to 28.02.2026** and secured the **1st Prize** for his outstanding performance during the programme. This achievement highlights his excellent communication, teamwork, and professional skills, bringing recognition to the department and the institution.



Students Workshop Conducted/ Organised

1. BMS Institute of Technology & Management (BMSIT&M) in collaboration with Naandi Foundation successfully conducted the Mahindra Pride Classroom (MPC) Training Program, a CSR initiative of the Mahindra & Mahindra Group of Companies on 23/02/26 to 28/02/26 for 8th Semester Students of all the departments (50 Students) by faculty coordinators Prof. Beerappa of CSE-Cluster 1 and Prof. Rachna Shah of CSE-Cluster 2.





2. The Department of Computer Science & Business Systems hosts an **Student Development Program** “End-to-End DevOps: Build, Containerize, Deploy & Automate” from February 24-28, 2026. Hands-on sessions cover Git, CI/CD, Docker, Kubernetes, and cloud deployment.

3. Department of MCA has conducted a Partial Delivery of the Course (PDC) Database Management System on 21.02.2026 at Lab Block, 4th floor, APJ Abdul Kalam Lab, BMSIT&M by industry practitioner Mr. Naveen Kumar R, Founder, Consultant and Corporate Trainer, SQE Systems and Solutions, Bengaluru under the co-ordination of Dr. Shivakumara T, Assistant Professor, Department of MCA, BMSIT&M.



4. The Department of Civil Engineering organized a one-week BIM MEP training program for the 2023 Batch – 6th Semester students during the Academic Year 2025-26 in collaboration with Medini Technologies from 23-02-2026 to 28-02-2026. The training was delivered by Ms. Rashmi P. Jadhav, who introduced students to the fundamentals and practical applications of Building Information Modeling (BIM) for Mechanical, Electrical, and Plumbing (MEP) systems using Revit MEP. The program was conducted under the industry partnership (MoU) with Medini Technologies and aligned with SDG 4, SDG 9, and SDG 17, contributing to PO1, PO2, PO3, PO5, and PO10. The program was coordinated by Mrs. Shobha R, Dr. Vinod B. R, with Arun Kumar N.



FDP Organised

1. The Department of Civil Engineering, BMS Institute of Technology and Management, Bengaluru, successfully organized a Six-Day Faculty Development Programme (FDP) titled "Modern and Emerging Practices in Soils and Structures – MEPSS 2026" from 09.02.2026 to 14.02.2026.
2. The FDP was designed to bridge the gap between academic research and industry practices in the domains of Geotechnical Engineering and Structural Engineering. The programme featured expert lectures delivered by eminent academicians, researchers, and industry professionals from reputed institutions and organizations including IISc-affiliated experts, WSP India, NIT Calicut, CSIR-NEERI, MIT Manipal, ATKINS, and others.
3. The FDP witnessed active participation from faculty members, research scholars, postgraduate students, and practicing engineers across various institutions. The programme concluded with a Valedictory Session and Certificate Distribution, marking the successful completion of MEPSS 2026.



International Journal/ Conference Publication/Magazine/ Book Chapters

International Journal

1. Shankar R, et al. "Intelligent real-time wildfire detection using image processing techniques with edge-AI integration Discover Computing", Volume 29, Article number: 95 (2026), in Springer Nature on 13.02.2026.
2. Ashwini N, et al. "ThreatFedChainAI: an adaptive edge blockchain architecture for big data-driven threat analytics in IoT networks", volume 16, Article number: 1398 (2026), in Scientific Reports on 05.12.2025.
3. Muneshwara M S, "Digital Time Capsule- Lock Today, Unlock Tomorrow: Web-Based Encrypted Time Storage", Boletim da Sociedade Paranaense de Matemática(Bol. Soc. Paran. Mat. ©SPM – SPM:) (3s.) v. 2026 (44) 4 : 1–32. E-ISSN-2175-1188, ISSN-0037-8712, Q-3, 0.29, February 2026.
4. Muneshwara M. S, "HealthGuard: Early Detection of Chronic Diseases Using Machine Learning", Boletim da Sociedade Paranaense de Matemática(Bol. Soc. Paran. Mat. ©SPM – SPM, (3s.) v. 2026 (44) 4 : 1–10.E-ISSN-2175-1188 ISSN-0037-8712. Q-3, 0.29, February 2026.
5. Manoj H. M., D. L. Shanthi B. N, Lakshmi K. J, Archana, Endluri Venkata Naga Jyothi, and Kande Archana, "AI-driven drone technology and computer vision for early detection of crop disease in large agricultural areas." Scientific Reports (2025).
6. Shirisha N., H. M. Manoj, Shaik Jakeer Hussain, Rajitha Kotoju, Ramakrishna Kolikipogu, and A. Mohan, "Post-quantum security framework for resource-constrained systems: emerging trends, challenges, sustainability, and future directions." Discover Computing 29, no. 1 (2026): 85.
7. Shivakumara T, Nandkishor Narkhede, K. V. Balaramakrishna, Anoop V, G. M. Karthik, and Lakshmana Kumar M, "Efficient Intrusion Detection with DL-Protect+: Balancing Accuracy, Interpretability,

and Resource Efficiency". International Journal of Intelligent Engineering and Systems 19, no. 3 (2026): 1-20. Accessed January 03, 2026. <https://doi.org/10.22266/ijies2026.0331.01>.

8. Shivakumara T, Muneshwara M. S, Nagamani H. S, Jai Arul Jose G, Anand R, and Ravikumar S. M, **"HealthGuard: Early Detection of Chronic Diseases Using Machine Learning"**, Boletim Da Sociedade Paranaense De Matematica 44, no. 4 (2026): 1-10. Accessed February 3, 2026. <https://doi.org/10.5269/bspm.80153>.
9. Shivakumara T, Muneshwara M. S, P. Sudarsanam, Nagamani H.S, Preethi Hatui, and Anand R, **"DigitalTimeCapsule-LockToday, UnlockTomorrow: Web-Based Encrypted Time Storage"**, Boletim Da Sociedade Paranaense De Matematica 44, no. 4 (2026): 1-32. Accessed February 26, 2026. <https://doi.org/10.5269/bspm.80388>.

International Conference

1. Mohammed Khurram, et al. **"Acoustic Sensor Networks Topology Optimization in Underwater Acoustic Sensor Networks"** In: Kin Shun Wong, T., Kappala, V.K. (eds) 6G Communications Networking and Signal Processing. SGCNSP 2025. Lecture Notes in Electrical Engineering, vol 1437. Springer, Singapore. https://doi.org/10.1007/978-981-96-7991-1_22
2. Dr Dhanalakshmi B K, **"An Integrated Anime Streaming and Merchandise Platform: Enhancing User Experience Through AI and Community Engagement"**, at 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS) DOI: [10.1109/ICCAMS65118.2025.11233920](https://doi.org/10.1109/ICCAMS65118.2025.11233920)
3. Dr Dhanalakshmi B K, **"Women Complaint - Generator AI AGENT and Management System"**, at 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), DOI: [10.1109/ICCAMS65118.2025.11234117](https://doi.org/10.1109/ICCAMS65118.2025.11234117)
4. Dr Dhanalakshmi B K, **"AI-Powered Cross-Platform Compliance Management System for CIS Benchmark Auditing"**, at 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), DOI: [10.1109/ICCAMS65118.2025.11234084](https://doi.org/10.1109/ICCAMS65118.2025.11234084)
5. Shwetha K. R., R. Shilpa, I. S. Rajesh, et.al. **"Approach (ML)."** In Proceedings of International Conference on Communication and Computational Technologies: ICCCT 2025, Volume 1, vol. 1, p. 173. Springer Nature, 2026.
6. Manasa K., Baddepaka Prasad, R. Arun Prathap, and K. Yadagiri, **"Enhanced Accident Severity Prediction Using LightGBM-CNN Fusion Framework."** In 2025 International Conference on Advances in Next-Gen Computer Science (ICANCS), pp. 1-6. IEEE, 2025.
7. Manoj Kumar S., **"Gud Gum: A Sustainable Dilemma of Niche Positioning or Mainstream Scale?."** 2nd IIM Nagpur Case & Research Conference - Advancing Business Transformation through Cases and Research. IIM – Nagpur, Nagpur, February 07–08, 2026.

Patent Granted/Published

1. Dr. Muneshwara M.S. received an Indian Design Patent grant for the invention titled "IoT Controlled Measuring Tape" in February 2026.
2. Dr. Muneshwara M.S. received an Indian Design Patent grant for the invention titled "AI Integrated Automated Digital Microscope" in February 2026.
3. Dr. Shivakumara T, Assistant Professor-II, Department of MCA, Patent Application No. 476205-001 titled "AI Powered House Assistance Rover" has been accepted and published.
4. Dr. Shivakumara T, Assistant Professor-II, Department of MCA, Patent Application No. 478411-001 titled "AI Based OCR and Language Translator" has been accepted and published.
5. Dr. Shivakumara T, Assistant Professor-II, Department of MCA, Patent Application No. 482463-001 titled "AI Enabled Automatic Trolley" has been accepted and published.

6. Dr. Shivakumara T, Assistant Professor-II, Department of MCA, Patent Application No. 477957-001 titled "AI Based Ancient Artefact 3D Scanning Device" has been accepted and published.

Club Activities

The **AWS Cloud Club BMSIT&M** was officially launched on 24th February 2026 at the BSN Auditorium, marking the beginning of a new platform for students to explore cloud computing and modern technology. The inaugural session featured insightful talks from Avinash Dalvi, Sankalp Paranje, and Vivek Raja. With enthusiastic participation from around 170 students and by faculty coordinators **Dr Dhanalakshmi B K**, Associate Professor, Dept. of CSE and **Prof. Beerappa B**, Assistant Professor, Dept. of CSE.



BICEP Activities

1. Anveshana 2026 – Round 1 Report

Round 1 of Anveshana marked the commencement of the competition and witnessed an overwhelming response, with 514 teams registering from various institutions. The evaluation was conducted on 24.02.2026. In this round, teams were required to submit a PowerPoint presentation presenting their project idea, which included the problem statement, proposed solution, level of innovation, implementation strategy, and expected impact. This stage functioned as the preliminary screening process to evaluate the creativity, feasibility, and clarity of the proposed concepts.

Out of the 514 registered teams, 275 teams successfully submitted their presentations within the given deadline. The submissions showcased a diverse range of innovative ideas addressing real-world challenges across multiple domains.

All submitted presentations were evaluated by the panel based on several criteria, including innovation, relevance of the problem, feasibility of the proposed solution, clarity of the presentation, and potential impact. After a thorough review, 100 teams were shortlisted to move forward to Round 2. The event was coordinated by Prof. Shama H. M. Round 1 successfully identified promising ideas and talented teams for the next stage of the competition. Images of the poster and the total number of registrations are included.

2. Epoch Society organized the Innovation and Entrepreneurship Outreach Program at the Government Higher Primary School, Soluru Village, to create awareness about technology, artificial intelligence, cybersecurity, and entrepreneurship among young students on 14.02.2026.



3. Epoch Society organized the Innovation and Entrepreneurship Outreach Program at Seshadripuram High School, Yelahanka New Town, to create awareness about Entrepreneurship and Innovation among 7th and 8th grade students on 18.02.2026.



NCC Activities

1. INTERACTION WITH CRPF PERSONNEL 05.02.2026

An interaction session with Deputy Commandant Kiran of the Central Reserve Police Force (CRPF) was organized at BMS Institute of Technology & Management for students and NCC cadets. During the session, Deputy Commandant Kiran shared his experiences and wisdom from his service, providing insights into the responsibilities and challenges of the force. He also encouraged the cadets to aspire to join the Armed Forces and paramilitary services, inspiring them to serve the nation with dedication and discipline.





2. PG GRADUATION CEREMONY 07.02.2026

The PG Graduation Ceremony of BMSIT&M was held on 7th February, marking an important academic milestone for the graduating students. NCC cadets of the college performed the **ceremonial band**, adding dignity and spirit to the event. Their disciplined performance reflected **precision, coordination, and dedication**, contributing to the solemn and celebratory atmosphere of the ceremony while showcasing the active role of the NCC unit in supporting institutional events.



3. DDG'S COMMENDATION CEREMONY 04.02.2026

BQMS Ananya Gupta and CPL Angom Lamyamba were honoured with the prestigious Deputy Director General (DDG) Commendation for their outstanding achievements while representing the Karnataka and Goa Directorate. BQMS Ananya Gupta received the commendation for securing the Silver Medal at the All India Thal Sainik Camp (AITSC), while SGT Angom Lamyamba was recognized for being adjudged the Best Cadet at the Para Basic Camp. The commendation was presented by Air Commodore Bevinmarad Arunkumar (VSM) at Jyoti Nivas College.



BQMS Ananya Gupta receiving the DDG Commendation



CPL Angom Lamyamba Meitei receiving the DDG Commendation

4. CHIEF MINISTER'S COMMENDATION CEREMONY 08.02.2026

ANO Lt. Rani M S and JUO Varsha B were conferred with the Chief Minister's Commendation by the Hon'ble Chief Minister of Karnataka. Lt Rani M S received the commendation in recognition of her valuable contribution and service to the NCC unit, while JUO Varsha B was honoured for securing the Silver Medal for the Karnataka and Goa Directorate in Map Reading at the All India Thal Sainik Camp (AITSC). The achievement brought great pride to the NCC unit of BMS Institute of Technology & Management.



Lt Rani M S and JUO Varsha B receiving the CM Commendation

5. 'C' CERTIFICATE EXAMINATION 14.02.2026-15.02.2026

The NCC 'C' Certificate Examination was conducted on 16th February. A total of 16 cadets appeared for the examination, including 9 Senior Division (SD) and 7 Senior Wing (SW) cadets. The examination consisted of both written and practical components, where cadets demonstrated their training in areas such as drill, weapon training, map reading, field craft, and leadership



Lt Rani M S as a Board of Examiner at Practical Examination





NCC Batch 2023-26 at 'C' Certificate Examination with ANO, Lt Rani M S

Sports Activities

Our college Cricket (M) team player will participate in the VTU All India Inter University Cricket (M) Tournament which will be held at Saurashtra University, Rajkot, Gujarat from 9th to 14th February 2026.



Hari Rajiv (ECE/6th Sem)

Placement Activities

Note on Placement and Training activities at BMSITM for the month of **February 2026**.

2026 BATCH FINAL PLACEMENT The placement season for the 2026 Batch commenced on 01.05.2025. As on 28.02.2026, total **566** placement & internship offers have been given.

Statistics on 2026 batch campus placements as on 31st February 2025

- Number of total companies visited : 75
- Number of new companies visited : 25
- Number of start-ups visited : 18
- Number of students placed : 417
- Highest CTC offered : 25 Lakhs
- Number of offers above 8 LPA : 193

List of companies visited during January for campus placement.



12 members were selected for the campus drive of BL Kashyap & Sons Ltd for the **Bangalore location** from Department of Civil Engineering, BMS Institute of Technology and Management (BMSIT&M)

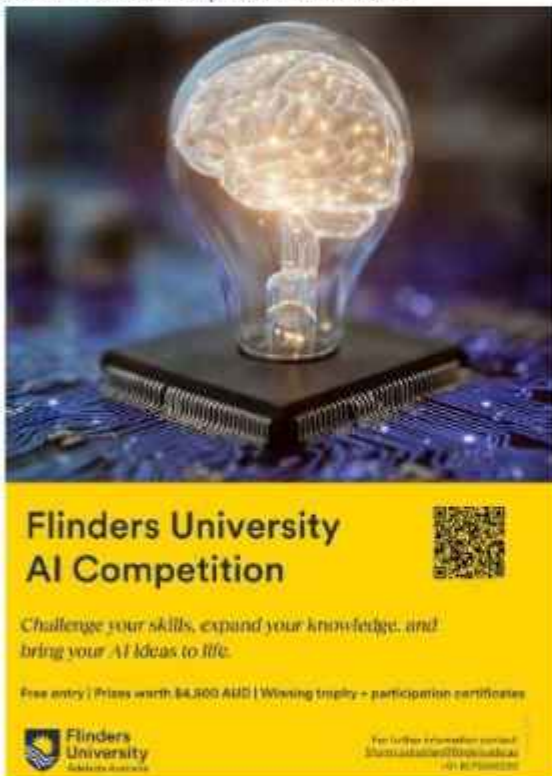
HEFC Events

The first round of the AI Competition organized by Flinders University was conducted at BMS Institute of Technology and Management on 12 February 2026. The event was organized by the university representative Sharon Sebastian along with Prof. Shama H. M., HEFC Coordinator at BMSIT&M. The competition received registrations from around 120 students, out of which approximately 90 students actively participated in the first round. The event served as a platform for students to demonstrate their skills and ideas in the field of artificial intelligence. The winners of this round will qualify to participate in Round 2, which is scheduled to be held on 25.02.2026 at Taj MG Road.

Venue- 601, 602, 6th Floor, AIML Department

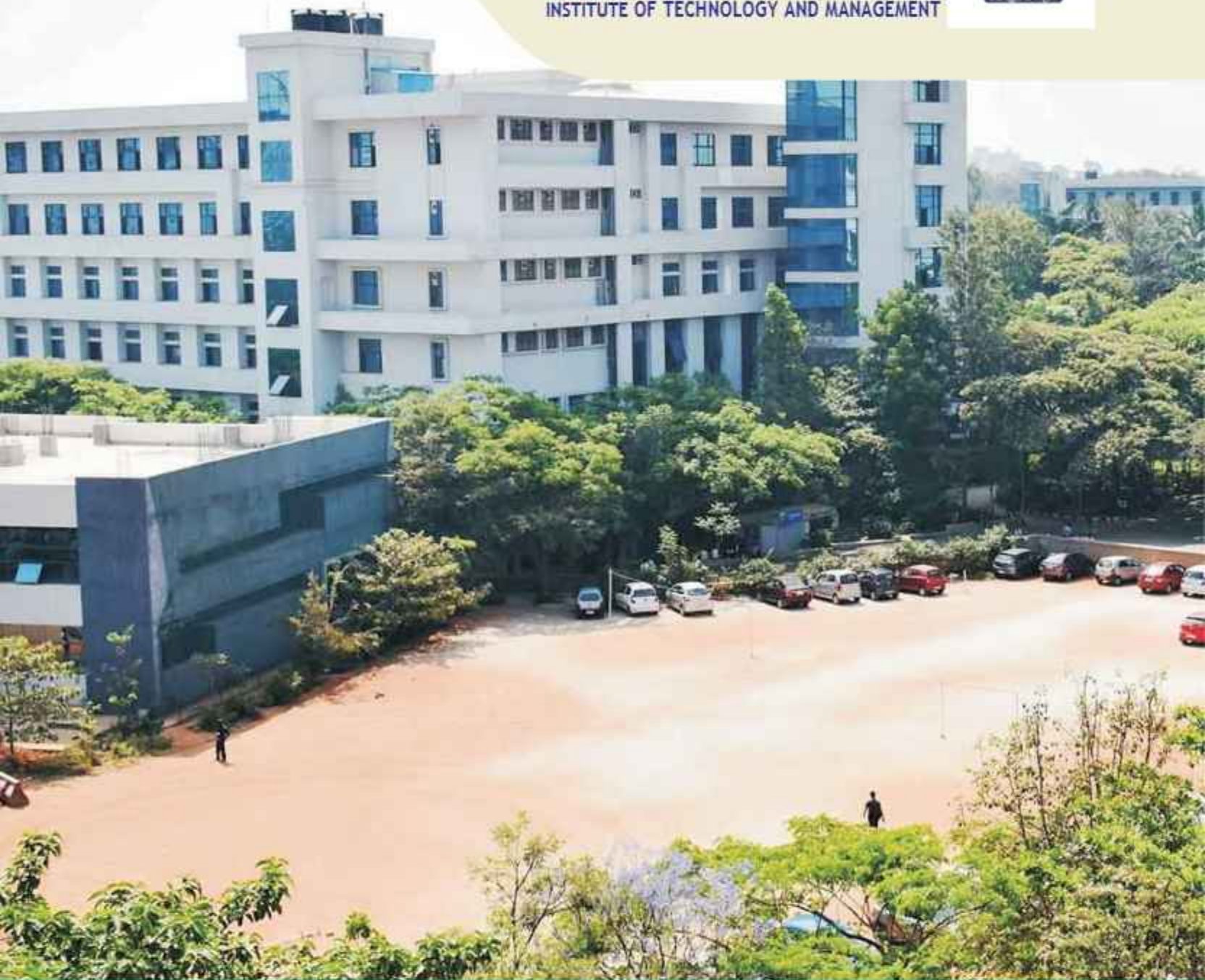
Time- 10:40 AM

Scan the QR code in the poster for further details





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