



BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

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

Volume - 11, Issue – 09 Monthly Newsletter / September - 2025





INSTITUTE OF TECHNOLOGY AND MANAGEMENT







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.

PHONE:

080 - 2952 1171 / 6873 0444

WEBSITE:

https://bmsit.ac.in/

EMAIL:

principal@bmsit.in

TWITTER LINK:

https://twitter.com/bmsitm1

FACEBOOK LINK:

https://www.facebook.com/bmsit

LINKEDIN LINK:

https://www.linkedin.com/school/bmsinstitute-of-technology-and-management/

YOUTUBE:

https://www.youtube.com/channel/UCZ LUwjJYZZvXvfPketkZZMQ



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

Contents	Page no.
Events Conducted	1
Faculty as Resource Person	2
Faculty Achievements	3
Student Achievements	4
Industrial Visit	7
FDP Organized	7
Student Workshops/Events Conducted/ Organized	8
Expert Talks	9
Professional/Club Activities	11
Alumni Interaction	12
International Journal /Conference/Book Chapter/Book Publications	13
Patents Published/Applied	13
NSS Events	15
BICEP Activities	15
NCC & Sports Events	17
Placement Activities	20
HEFC Events	21

EDITORIAL BOARD

Dr. Ambika R, Dean (Students' Welfare) Dr. Surekha R Gondkar, Assoc. Prof., Dept. of ECE Dr. Shanthi D L, Assoc. Prof., Dept. of CSE Ms. Vishishta Shenoy, 1BY22AI123 Ms. Varsha B, 1BY23CS260 Ms. Arpitha Pandit, 1BY23CV010 Mr. Harsh Kumar, 1BY23CB021 Mr. K Sujith, 1BY23EC053 Mr. Nithin Shetty L, 1BY24EE402 Ms. Jiya Kulkarni, 1BY23ET023 Ms. Kalpitha Naik, 1BY23IS259 Ms. Bhoomika K B, 1BY22ME008

Ms. Krishna Priya R, 1BY24BA037

Mr. Yogin N C, 1BY23MC110



BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru – 560119

Events Conducted

• BMS Institute of Technology & Management celebrated Teachers' Day on 9th September 2025, honoring the guiding lights of the institution. The event featured addresses by Principal, Vice Principal and Chief Guest Dr. K. N. Hari Bhat, whose impressive academic journey from KREC to IIT Kharagpur and extensive contributions to education were highlighted.



• The Graduation Day Ceremony was held on 13th September 2025 at BMSIT&M, celebrating the achievements of the Batch of 2025. Mr. Nagaraj Bhat, Vice President and Managing Director at Cardinal Health International India, graced the event as Chief Guest and inspired graduates with his address on continuous learning and leadership.





• The Inauguration of First-Year B.E. Classes for 2025–26 was held on 14th September 2025 at BMSIT&M, welcoming the new batch. Mr. Savyasachi Srinivas (VP, Collins Aerospace) and Mr. Varun Thamba (SAP Asia PTE) inaugurated the event and shared insights on engineering skills, perseverance, and teamwork. Dr. Sanjay H. A, Principal, highlighted the institution's commitment to excellence and encouraged students to embrace curiosity, creativity, and character.



• Engineers' Day was celebrated at BMSIT&M on 15th September 2025 in honour of Bharat Ratna Sir M. Visvesvaraya. The event was graced by Chief Guest Er. A. R. Shivakumar, Senior Scientist and Water Management Advisor, who spoke on sustainability and water conservation. The program included a welcome by Dr. Aruna G (Head, Civil Engineering) and a Presidential Address by Dr. Sanjay H. A., Principal, concluding with a prize distribution recognizing outstanding student achievements.





Google Developer Groups on Campus BMSIT&M Chapter, organized an orientation on "GDGoC BMSIT&M Orientation and Info Session" on 29.09.2025 from 2:00 PM to 4:00 PM at Sir M.V. Auditorium BMSSA (Architecture Block).



Faculty as Resource Person

- Prof Archana K, Assistant Professor, & Prof Shimna Manoharan, Assistant Professor, Department of Civil Engineering, delivered an expert talk on AI in Civil Engineering" to the 3rd and 5th semester Civil Diploma students on 19.09.2025 at Sri Jayachamarajendra Polytechnic College, K R Circle, Bengaluru.
- Prof Shimna Manoharan, Assistant Professor, Department of Civil Engineering, delivered an expert talk
 on AI in Civil Engineering" to the 3rd and 5th semester Civil Diploma students on 19.09.2025 at Sri
 Jayachamarajendra Polytechnic College, K R Circle, Bengaluru.
- Dr. Vinod B R, Assistant Professor, Department of Civil Engineering has extended his support as a resource person for guest lecture on "Ground Improvement for Problematic Soils" on 18.09.2025 at Department of Civil Engineering, Aditya College of Engineering, (ACEM), Madanapalle, Valasapalle, Andhra Pradesh.
- Dr. M Sridevi, Assistant Professor & HoD, Department of MCA, served as the resource person for a
 webinar held on 19.09.2025, from 10:30 AM to 12:30 PM, for the students of the Department of MCA
 (BU, VTU) at Brindavan College of Engineering, Bengaluru.

 Dr. Shivakumara T, Assistant Professor, Department of MCA, served as the resource person for a Guest Lecture on Cyber Security held on 13.09.2025, for the students of the Department of BCA at Triveni Institute of Management and Commerce (TICM).



 Dr. Bharathi Malakreddy A, Head of Research & Consultancy and Professor (AI & ML) at BMSIT&M, served as a resource person for the session "AI for the Future of Pharmacy – Reshaping Pharmacy Research" on 19th September 2025 at the Department of Pharmaceutics, KLE College of Pharmacy, Bengaluru, organized by UDEHP.



Faculty Achievements

 Dr. Chandrashekarappa A, Assistant Professor, Department of Civil Engineering Participated in Industry Interaction Program on "BFSI Consortium Bengaluru Chapter Launch" Bringing together Academia, Industry and Government to shape Future –Ready Talent conducted by Govt of Karnataka, KEONICS and K-tech Bengaluru on 8th Sept 2025 at Four Seasons Hotel, Bengaluru.



- Dr. Ashwini N, Associate Professor, Department of Computer Science and Engineering received a "Best Researcher-2024 Award" for the Academic year 2024-25 at BMS Institute of Technology and Management, Bengaluru on the Occasion of Engineers' Day- celebrated on 15.09.2025.
- Dr. Harish Kumar N, Associate Professor in the Department of Computer Science and Engineering, served as a reviewer for the "Discover Applied Sciences" journal (ISSN 3004-9261), published by Springer Nature. The journal is Scopus-indexed (Q2 Quartile), September 2025 edition.
- Dr. Paramita Sarkar, Assistant Professor and Dr. Pallavi Singh, Assistant Professor, Department of ECE, participated in an Industry Visit to TESSOLVE on 27th September 2025 at their Electronics City facility, Bengaluru, gaining insights into industry practices and operations.
- Dr. Saritha I G, Assistant Professor, and Dr. Sowmyashree M S, Associate Professor, Department of ETE, extended their support as Session Chairs at the 3rd IEEE Conference for Women in Innovation, Technology and Entrepreneurship (ICWITE 2025) on 26th September 2025. The event was organized by the IEEE Women in Engineering Affinity Group, Bangalore Section, and held at B.G.S. College of Engineering, Bangalore.
- Dr. Aparna K, Professor, Department of MCA, has been appointed as a Member of the Board of Studies (BoS) for MCA at VTU, Belagavi, for the term 2025–2028.



• Prof. T.N. Praveen Kumar, Department of Mechanical Engineering was honoured with the "Excellence in Teaching and Contribution to BMSIT&M" award for his transformative contributions to the campus, including promoting sustainability, inclusive learning, and greenery, leaving a lasting impact on campus life.

• Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, was honoured with the prestigious Research Excellence Award (Publications) in recognition of his significant scholarly contributions and dedication to advancing engineering research. The award celebrates his impressive publication record, highlighting both the depth and innovative impact of his work in the field.



- Dr. Asha K Assistant Professor department of ECE, Successfully completed NPTEL-AICTE Faculty
 Development Program on "Python for Data Science" from July to Aug 2025 (4 weeks)
- Dr. Vijayalakshmi G V department of ECE, Successfully completed NPTEL-AICTE Faculty
 Development Program on "Teaching and learning in general program (TALG)" from July to Aug 2025 (4
 weeks)
- Dr. Srinivas B V, Associate Professor, Department of Information Science and Engineering, received a
 Certificate of Appreciation from the IEEE Bangalore Section for serving as Session Chair at the 2025
 IEEE 2nd International Conference on Information Technology, Electronics and Intelligent
 Communication Systems (ICITEICS), held on 30–31 August 2025 at Vemana Institute of Technology,
 Bengaluru.

Students Achievements

 Mr Ayush, 5th semester ISE, represented BMSIT&M Men's Badminton Team that won the Bengaluru North Division and qualified for the State Level Tournament to be held at PESCE, Mandya from 11th— 13th September 2025.



Ms. Khushi Prasad (1BY23IS094), 5th Semester ISE (B Section), was part of the BMSIT&M Girls' Table
 Tennis Team that emerged as Champions in the VTU North Division Inter-Collegiate Tournament held
 from 15th–16th September 2025 at Sai Vidya Institute of Technology.



 Ms. Khushi Prasad (1BY23IS094), ISE-5B, Ms. Nidhi K N (1BY23IS136) ISE-5C and Ms. Saandra Lakhsshinia (1TE24CS247), 3rd Semester CSE (K Section), secured 2nd Place in the VTU Inter-Collegiate Bengaluru Division Women's Tournament held from 25th–26th September 2025.



• Mr. Sai Karthik Ketha (1BY24CS248), 3rd Semester CSE (Section-N), and Mr. Milan Sampath (1BY24CS174), 3rd Semester CSE (Section-F), secured 3rd Place in the *Build on Aptos* track at the ETHGlobal Delhi Side Event held from 27th–29th September 2025. Their project was awarded *Best Consumer DApp* along with a cash prize of \$900, and they will now represent BMSIT&M at ETHGlobal.



• BMSIT&M students excel at Neo Nexus 36.0 Hackathon: Mr. Srijan U (ECE Department), representing Team Garuda, secured 1st place among the Top 10 Best Performing Teams at the 36-hour national-level Neo Nexus 36.0 hackathon held at BITM, Ballari on 6–7 September 2025. Additionally, Team SPATIKA—Mr. Tarun Patil, Sri Srujan Hari T, Mr. Nitish K S, and Ms. Harshitha KV—won the 2nd runner-up prize for their project "Predictive Integrated System for Detecting Outdoor AQI, HTC and Acid Rain."





• Mr. Venu G R and Mr. Sunny from 3rd semester MCA, conducted an on-site test launch of their Geotagging project on 19th September 2025, focusing on the Sustainable Development Goal – Life on Land. The initiative showcased the project's ability to monitor and document land resources, highlighting its potential contribution to sustainable land management and environmental conservation.



- A team of 3rd semester MCA students, Mr. Santhosh M Kulkarni, Ms. Swapna T R, Mr. Salman Ahmed Raj Barbhuiya, Ms. Thejana H S, and others, have been shortlisted for the Smart India Hackathon 2025 under the guidance of Dr. M Sridevi and Prof. Dwarakanath G V.
- A team comprising Tejaswini S Uranakar, Sahana A, and Sanjay S Nayak from the ISE Department secured a Top 10 finish at NeoNexus 36.0, a prestigious 36-hour national-level hackathon organized by the IEEE Student Branch, BITM, at Ballari Institute of Technology and Management on 6–7 September 2025.



Industrial Visit

• The Department of ISE arranged an industrial visit for 5th Semester students to the Electronica India and Productronica India exhibitions at BIEC on 18th September 2025. Organized by the Alumni Section, the visit included 100 students and 14 faculty members, guided by Dr. Swetha MS, Dr. Kalai Vani, and other faculty, offering valuable exposure to the latest electronics and manufacturing technologies.





• The Department of ETE organized an industrial visit to FANUC India, Bommasandra, Bangalore on 16th September 2025 for 5th Semester students, accompanied by Dr. Saritha I.G and Dr. Sowmyashree M S. Mr. Sandeep and his team guided students through the various sections of the facility. The visit provided handson exposure to robots, robotic automation, collaborative robots, and CNC machine controllers. Students also



learned about certified curriculums in Robotics and Automation developed in collaboration with colleges and industry, preparing them for careers in advanced manufacturing. The session included demonstrations of working on advanced machines and products, enhancing students' practical understanding of the field.

FDP Organized:

The Departments of MCA and CSE jointly organized a Five-Day Faculty Development Program (FDP) on "MATLAB for AI Workflows and Applications" from 11th to 16th September 2025. The program, led by Mr. Rakshith B. S., Associate Manager and Senior Application Engineer, UPT Technology Solutions Division, CoreEL Technologies, Bengaluru, provided participants with hands-on knowledge and practical insights into leveraging MATLAB for Artificial Intelligence workflows and applications, enhancing their technical expertise and teaching capabilities.



Students Workshops/Events Conducted/ Organised

Department of Civil Engineering, BMSIT&M, organized a workshop on "Interior Design and Site Management training" for 5th-semester students on 24.09.2025. Dr. Chandrashekharappa A, Mrs. Shimna M and Dr. Marsh M. Bandi coordinated the workshop.





• The Department of MBA organized an outbound training program for the MBA batch of 2024–2026 at Pegasus from 12th to 14th September 2025. The three-day program combined outdoor activities and reflective sessions to enhance leadership, teamwork, problem-solving, and decision-making skills. Students participated in activities like "Marbles and Pipes," "Dynamic Delivery," and "Do Not Break the Chain," along with a trek to Mukkadigutta, fostering communication, coordination, trust, and resilience. The training provided practical skills, strengthened teamwork, and boosted confidence for future academic and professional challenges.

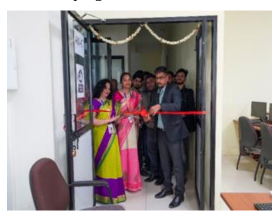




• The Department of MCA conducted the Academic Readiness and Onboarding Program for I semester MCA students from 1st to 12th September 2025 in online mode, aimed at preparing students for a smooth academic transition. The program featured sessions on wellness, resume building, LinkedIn networking, corporate etiquette, critical thinking, problem-solving, and Python programming, along with interactive quizzes and ice-breaking activities to engage students and enhance learning.



- Mrs. Chetana Srinivas, professional counsellor, conducted sessions at BMSIT&M campus on Monday, Tuesday, and Friday from 1:30 PM to 4:30 PM during the September month, providing guidance on academic, personal, behavioural, and stress-related issues. During this period, 7 students received individual counselling for anxiety, stress, personal, and family issues, with techniques such as JPMR, box breathing, and CBT applied, resulting in noticeable improvements for some. Additionally, two student groups (10 students) from 5th semester ISE and CSE discussed mental health aspects for their mini project, and one parent of a 1st semester AIML student sought guidance on her child's social anxiety. Academic guidance, study skills, and time management support were also provided to students from ECE and CSE/AIML streams, ensuring holistic support for the BMSIT&M community.
- Dr. HemaMalini B H organized the "Finishing School for Employability Phase 2" CSR training by Infosys Foundation in collaboration with ICT Academy at BMSIT&M from 8th to 25th September 2025, with Prof. Shilpa Patil and Prof. Arpitha S as SPOCs. A total of 58 students from digital branches participated in the program.





• The Department of AI & ML organized a 3-Day Student Development Program on "Practical Applications of Blockchain Technology" for 3rd Semester students from 11th to 13th August 2025, with 45 students participating. The program provided blockchain fundamentals and hands-on exposure to real-world applications.





Expert Talks

The Department of Civil Engineering in association with the Training and Placement Office, BMS Institute
of Technology and Management, Bengaluru, organized a Technical Seminar on "Sustainability, Carbon
Footprints, and Sustainable Construction Materials" on 25.09.2025 from 1.30 PM to 3.30 PM at the 2nd

Floor Seminar Hall, Sir M V Block, BMSIT&M Campus. Dr. Chandrashekharappa A and Mrs. Shimna M and Technical Staff Mr. Arunkumar coordinated the event.





• The Department of Computer Science and Engineering in association with the Web 3.0 & IIC (Ministry of Education Initiative), organized a Technical Talk on "AI in the Air: The Future of Drone Technology" on 18.09.2025 from 10:00 AM to 1:00 PM at BSN Auditorium, 2nd Floor, Sir, C V Raman Block, BMSIT&M Campus. Dr. Mohammed Khurram, Dr. Nagabhushan S V, Dr. Arunakumari B N, Dr. Jai Arul Jose G coordinated the event.





• The EEE Department organized a talk on "Mental Health in Career Life" on 11th September 2025 for 5th and 7th semester students. Dr. Padmakshi Lokesh guided students on stress management, mindfulness, and coping strategies, highlighting the importance of mental well-being for academic and career success.





• The EEE Department conducted an IoT-based training session on 23rd September 2025 for 5th semester students working on IoT mini projects. Dr. Vishwa Kiran (CSBS Department) provided an overview of IoT fundamentals and a live demonstration of the IoT kit, enhancing students' practical understanding and hands-on skills.





Professional/Club Activities

• The Coding Club organized a workshop on Generative AI and Prompt Engineering on 19.09.2025. The session was conducted by Ms. Apoorva Kumari, Application Security Engineer at Flipkart, who shared hands-on insights into the emerging field of Generative AI, enabling participants to explore practical applications and prompt engineering techniques.







The MUN Club of BMSIT&M successfully organized The Public Debate on 25th September 2025, centered around the theme "Exchanging Ideas, Building Thoughts." The event aimed to create an intellectually stimulating and collaborative atmosphere for students. The debate offered participants a platform to voice their opinions, critically analyse global issues, and engage in meaningful dialogue. Students demonstrated strong research capabilities,



effective communication skills, and the diplomatic spirit that defines Model United Nations.

- The Literary Society of BMSIT&M, formerly The Readers Club, hosted a movie screening on 29th September 2025. The featured film was *The Social Network*, highlighting ambition, innovation, and human relationships in the digital era. The event took place in the college auditorium and was open to all students. Over 150 students attended, showing great enthusiasm and interest. The film encouraged reflections on creativity, critical thinking, friendship, and collaboration. Students expressed that the screening inspired meaningful discussions and thoughtful exchanges among peers.
- The Rotaract Club of BMSIT&M Yelahanka successfully organized Rotaract Week from 22nd to 26th September 2025, featuring a variety of engaging events to promote community service, creativity, and leadership. The week began with a vibrant flashmob led by Tandava in blue, followed by the first phase of the Book Donation Drive in yellow, supporting underprivileged readers. A lively Jamming Session in red, organized with Rushang, encouraged musical participation, while the GBM and Orientation in white provided leadership insights and included the installation of Joint Treasurers. The week concluded with the second phase of the Book Donation Drive in black, bringing the total collection to 750 books from 191 participants. Rotaract Week 2025 successfully blended service, culture, and leadership, fostering student engagement, teamwork, and social responsibility.







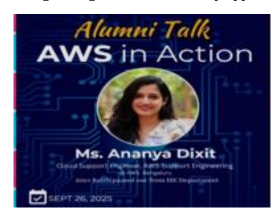
Alumni Interaction

• The Department of ISE, organized an Alumni Talk on 12.09.2025 for 5th Semester ISE students. Mr. Shashwath Ayyappa, a 2024 batch alumnus currently working at Accorian, shared valuable industry insights and practical experiences. He discussed current trends in the IT industry, the skills required to succeed, and how students can prepare themselves for professional challenges. His session provided students with a realistic and inspiring perspective on bridging academic learning with industry expectations.





• The Department of ISE organized an Alumni Interaction on "AWS in Action" for 5th Semester ISE students (Sections C & D). Ms. Ananya Dixit, a 2024 batch alumna, shared her professional experiences and provided hands-on insights into cloud computing using AWS services, offering students practical knowledge and guidance on industry applications.





• The Department of MCA, under the guidance of Dr. Shivakumara T, Assistant Professor, organized an interaction with Mr. Tejas B. S., MCA Alumnus, on 18th September 2025. The session provided students with valuable guidance on internship selection, relevant certifications, and career paths in Cyber Security, helping them make informed decisions for their professional growth.



- BMSIT&M welcomed distinguished alumnus Mr. Gaurav Sarraf (ISE, 2016–2020) on 24th September 2025, who shared insights from his journey in robotics and automation entrepreneurship. He interacted with the Principal, HODs, faculty, and students, inspiring them with his professional experiences.
- Mr. Ullas B K, CSE alumnus of the 2024 batch, visited BMSIT&M on 23rd September 2025 after his recommendation by the 12th Service Selection Board (SSB). He shared his journey toward joining the Indian Naval Academy through the SSC (IT) entry, inspiring students with his dedication, discipline, and commitment to serving the nation, while encouraging them to explore careers in defence and beyond.

International Journal/ Conference Publication/Book Chapters/Books

International Journal:

 Bharathi Venkatachalam, Savitha Suguna Kumar, Anbarasu Dhandapani, Mansi Bhonsle, Kiran Sree Pokkuluri, Vijayarangam Bhaskaran Kirubanand "Adaptive fuzzy heuristic algorithm for dynamic data mining in IoT integrated big data environments", Journal of Fuzzy Extension and Applications, J. Fuzzy. Ext. Appl. Vol. 6, No. 3 (2025) 615–636. https://doi.org/10.22105/jfea.2024.484955.1676.

- 2. Dr. Asha G. Hagargund published a paper titled "Enhancing Time-Sensitive Networking Resilience through SDN-based Automated Failover Process" in the International Journal of Intelligent Networks, Vol. 6, PP.176–184, ISSN: 2666-6030, (Sept 2025). https://doi.org/10.1016/j.ijin.2025.05.001.
- 3. Guddappa Saritha Ibakkanavar, Sowmyashree Malligehalli Shivakumaraswamy, and Naveen Ibakkanavar Guddappa. "Optimized Data Security and Storage Using Improved Blowfish and Modular Encryption in Cloud-Based Internet of Things." IAES International Journal of Artificial Intelligence (IJ-AI) 14, no. 4 (August 2025): 2667–2675. https://doi.org/10.11591/ijai.v14.i4.pp2667-2675.
- 4. Reshma M. "Price Behaviour and Linkages: A Case Study on Potato." Journal of International Commercial Law and Technology 6, no. 1 (2025): 327–334. Indexed in ABDC category C.
- 5. Dr. Shivakumara T, et.Al., "Mood Lens: AI-Driven Sentiment Detection And Mental Health Monitoring From Social Platforms", International Journal of Environmental Sciences, ISSN: 2229-7359Vol. 11 No. 21s, 2025, https://doi.org/10.64252/c1awgb19, Q3 Scopus Indexed Journal.
- Dr. Shivakumara T, et.Al., "Artificial Intelligence In Agriculture (AIA) To Predictive Analysis For Crop Suitability And Fertilizer Efficiency", International Journal of Environmental Sciences, Page No. 882 – 895, ISSN: 2229-7359Vol. 11 No. 20s, 2025, https://doi.org/10.64252/whc6km80, Q3-Scopus Indexed Journal.
- 7. Prof. S. Nithya Poornima, "Investigation of Mechanical Properties of LM6 Aluminium Alloy Embedded with Nanographene." International Journal of Computational and Experimental Science and Engineering (IJCESEN) 11, no. 3 (2025): 6940–6947. http://www.ijcesen.com.
- 8. Dr. C. Manjunatha, "Experimental Investigation and Optimization of Friction Stir Welding Parameters to Manufacture AA6061-B4C Composite Material Using Design of Experiments." *Journal of Materials Science* (2025). https://doi.org/10.1186/s40712-025-00328-2.

Book Chapters:

- 1. Prof. Shilpa Heremat authored a book chapter titled "Collaborative Intelligence: Blending Human Insight with Machine Precision" in the book Navigating Human-Machine Collaboration in Smart Factories. DOI: 10.4018/979-8-3373-2985-7.
- Dr. Shivakumara T, et.Al., "Medical Decision Support System for the Missing Data using Data Mining", page Nos. 91 to 94, ISBN: 978-93-7185-574-7, https://doi.org/10.70593/978-93-7185-286-9 under the Book Title: AI Research Navigation - A Scholarly Journey, Deep Science Publishing, Sept 2025 USA | UK | India | Turkey Reg. No. MH-33-0523625.
- 3. Balaraju, G., N. Divyashree, K. Chidananda, Suvarna Hugar, and S. P. Smitha. "Human Pose Estimation Using Deep Neural Networks: A Comprehensive Approach." In International Conference On Data Mining And Information Security, pp. 147-160. Singapore: Springer Nature Singapore, 2024.

NSS Events

1. Maintaining Discipline and self service during "Graduation Day Program" Event for the Batch 2021–2025.

The Graduation Day Ceremony for the Batch 2021–2025 was held on 13th September 2025 BMSIT&M, Yelahanka, with over 800 graduates. The NSS Unit with 50 +volunteers, guided by Dr. Manoj H. M. and Dr. Babu



Naik, ensured discipline and seamless coordination, earning appreciation for their dedicated efforts.

2. Maintaining Discipline and self-service during "Induction Program" Event for 2025 batch
The NSS Unit of BMSIT&M successfully managed the Inaugural Function for the Academic Year 2025—
26 on 14th September 2025, welcoming first-year and lateral entry students along with their parents. 50+
NSS volunteers, guided by Dr. Manoj H. M. and Dr. Babu Naik, efficiently managed registrations, seating,
and guest coordination. Inspiring speeches by the dignitaries offered valuable insights, and the seamless
execution highlighted the dedication and organizational excellence of the NSS Unit and faculty
coordinators.



BICEP Activities

 BICEP organized the "IDEA Pitch – SIH 2025" department-level screening on 18–19 September 2025, where 24 teams from ISE/CSE Cluster 4 presented innovative ideas evaluated by a four-member panel to shortlist top proposals for the institutional-level hackathon. The Department of ECE successfully conducted the Smart India Hackathon (SIH) 2025 on the same dates, fostering creativity and problemsolving among students.







 Dostbin Solutions Pvt. Ltd., incubated at BICEP under Dr. Seema Singh, won a Rs. 10 Lakh grant at the IIMB NSRCEL Women's Startup Programme Finale. After a year-long evaluation during pre-incubation and incubation, the achievement was announced on 2nd September 2025, marking a proud moment for the BICEP family.





A team from BMSIT&M won the Best AI x Blockchain Award at the Rise in Algo Hack – Bangalore Edition held on 11–12 September 2025 at The Hub, Bangalore. The team—Sai Karthik, Milan Sampath, and Sanika G Patil—received \$750 for their innovative AI and Blockchain solution, under the guidance of Prof. Shama H. M.



BICEP Incubates Review Meeting: On 2nd September 2025, six startups incubated at BICEP—Deloai Pvt.
 Ltd., Bhishmas Pvt. Ltd., Marine Edge Pvt. Ltd., Margroms Pvt. Ltd., and Aviratha Digital Labs—attended a review meeting at the BICEP Conference Hall to discuss progress and milestones. Additionally, two new

startups, Woostaa Housing Solutions Pvt. Ltd. and Earthling Aid Tech, were evaluated for incubation at BICEP.



• The Smart India Internal Hackathon (SIH) 2025 was held on 23rd September 2025 at BICEP, BMSIT&M, with over 120 student teams developing innovative solutions using AI, ML, IoT, AR/VR, and Blockchain across domains like healthcare, agriculture, and smart cities. The event, inaugurated by Dr. Sanjay H A, Dr. Seema Singh, and Dr. Kiran M D, was judged by experts from leading organizations, and 45 top teams were shortlisted for the next stage of SIH 2025. The hackathon highlighted student creativity, problem-solving skills, and BMSIT&M's commitment to fostering entrepreneurship and innovation.





NCC Activities/ Sports Activities

1. AITSC-2025 from 30.08.2025 to 15.09.2025

The cadets of BMS Institute of Technology & Management (BMSIT&M) made a proud mark at the All India Thal Sainik Camp (AITSC) 2025 under the guidance of Lt. Rani M.S, Associate NCC Officer. Notable achievements included JUO Varsha B and BQMS Ananya Gupta securing 2nd place in Map Reading, while LPL Aatif Mohideen and LPL Bhargava Krishna achieved 3rd place in Judging Distance. The Senior Wing Cadets emerged 1st in the Overall Championship, and the Senior Division Cadets clinched 1st place in the Line Area Competition, bringing home the trophy. Additionally, the Karnataka & Goa Directorate secured 2nd place overall among all directorates, exemplifying the NCC spirit of Unity, Discipline, and Leadership on the national stage.





2. PARA BASIC COURSE – 2025 from 01.09.2025 to 23.09.2025

CPL Angom Lamyanba Meitei represented the Karnataka & Goa NCC Directorate at the Para Basic Course 2025, held from 1st to 23rd September 2025 at the Army Airborne Training School (AATS), Agra. Demonstrating exceptional skill, perseverance, and courage, he successfully completed the rigorous course, topped the Para Basic Exam, and was awarded the Best SD Cadet Award for his outstanding performance. The camp was further highlighted by Lt Gen Gurbirpal Singh, DG NCC, performing a parajump, inspiring all cadets. CPL Angom's achievement reflects his discipline, resilience, and commitment to excellence, bringing pride to the NCC unit and setting a benchmark for future cadets.



3. NCC Band Performance at BMSIT Engineers Graduation held on 13.09.2025
Under the guidance of Lt. Rani M.S, the NCC cadets of BMSIT&M energized the BMSIT Engineers
Graduation on 13th September 2025 with a spectacular band performance. Their synchronized music and disciplined display captivated the audience, reflecting teamwork, dedication, and the spirit of NCC, making the event a memorable celebration for graduates, faculty, and guests.



4. PRE IGC RDC -1 Camp from 18.09.2025 to 27.09.2025

The Pre IGC RDC-1 Camp provided a platform for NCC cadets of BMSIT&M to enhance their skills and demonstrate commitment to the NCC spirit. CDT Rakshitha B N showcased precision and discipline in Drill, while CDT Sinchana Hebbar K brought creativity and enthusiasm to Culturals. Their dedication, teamwork, and perseverance reflected the high standards of our NCC unit, highlighting both individual talent and the collective pride of the institution as they prepare for the upcoming Inter Group Competitions.



5. NCC Volunteering for Spardotsaha from 27.09.2025 to 28.09.2025

NCC cadets of BMSIT&M actively volunteered during Spardotsaha 2025, the institute's annual sports event held on 27th and 28th September. They supported the smooth conduct of the event through discipline management, coordination, and logistical assistance. Their dedication and teamwork reflected the NCC's

core values, making them an integral part of the event's success and a proud representation of the unit's commitment to service and leadership.



Placement Activities

- Mr. Kaushik Rawal, Mr. Ajeya Chandrashekhara Bhat, Mr. Nachiket Ganapati Hegde and Ms.Priya R G has been placed at Fidelity.
- Mr.Syed Ali has been placed at Infosys as Digital Specialist Engineer (Trainee) role with an offer of INR 6.25 lakhs per annum.
- Mr. Ajeya Chandrashekhara Bhat, Mr. Karthik B. S., Ms. Manasa R., and Mr. Prajwal Tirumala Bhat have been placed in Infosys as Systems Engineer (Trainee), with a role offering an annual package of INR 3.6 lakhs.
- <u>2026 BATCH FINAL PLACEMENT</u> The placement season for the 2026 Batch commenced on 01.05.2025. As on 30.09.2025, total 273 placement & internship offers have been given.
- BMSIT&M hosted the *EPLAN Networking Event* on 10th September 2025, providing a platform for students to explore advanced engineering solutions and industry practices. The session offered valuable insights into networking opportunities and career prospects with M/s. EPLAN.



 M/s MathCo conducted a Campus Drive at BMSIT&M on 17th September 2025 for the 2026 graduating batch, offering students opportunities to explore career prospects in analytics and consulting. The drive witnessed enthusiastic participation from final-year students.





- M/s Eurofins conducted a Campus Drive at BMSIT&M on 25th September 2025 for the 2026 graduating batch, providing placement opportunities in the field of testing, inspection, and certification. The drive saw active participation from final-year students.
- M/s Oracle conducted a Campus Drive at BMSIT&M on 29th September 2025 for the 2026 graduating batch, offering students exciting opportunities in software development and enterprise solutions. The drive attracted strong participation from final-year students.

HEFC Events

- Global Degrees Consultancy organized a counselling session on 9th September 2025 to guide students on pursuing master's programs in the USA, UK, Canada, Germany, and Australia. Expert counsellors shared insights on applications, university selection, scholarships, and career prospects, benefiting around 40 participants.
- An exclusive session on higher education opportunities in New Zealand was held on 19th September 2025, featuring representatives from top universities including Auckland, Otago, Victoria, and Waikato. Students gained valuable insights on programs, admissions, scholarships, and career prospects through presentations and one-on-one interactions.
- The Department of Higher Education Facilitation Center at BMSIT&M organized an alumni interaction session on 25th September 2025 with Siddharth Asok Kumar, ME 2018–2022 batch, currently pursuing his Master's at Technical University of Munich, Germany.



The session provided students with guidance and insights for pursuing higher education abroad.





BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Doddaballapur Main Road, Avalahalli, Yelahanka, Bengaluru - 560064. Ph: 080 - 2952 1171 / 6873 0444 email: principal@bmsit.in | www. bmsit.in







■ BMS Institute of Technology

