



BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

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

Volume - 11, Issue – 08 Monthly Newsletter / August - 2025





BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT







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.

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/bms-institute-of-technology-and-management/

YOUTUBE:

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



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

Contents	Page no.
Memorandum of Understanding	1
Events Conducted	1
Faculty as Resource Person	3
Faculty Achievements	4
Student Achievements	6
FDP Organized	9
Student Workshops/Events Conducted/ Organized	9
Expert Talks	9
Professional/Club Activities	10
Alumni Interaction	10
International Journal /Conference/Book Chapter/Book Publications	11
Patents Published/Applied	13
Collaborative Research:	14
NSS Events	14
NCC & Sports Events	15

EDITORIAL BOARD

Dr. Ambika R, Dean (Students' Welfare)

Dr. Surekha R Gondkar, Assoc. Prof., Dept. of ECE
Dr. Shoba M, Assoc. Prof., Dept. of ISE
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



INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru – 560119

MoUs / Awards / Recognitions

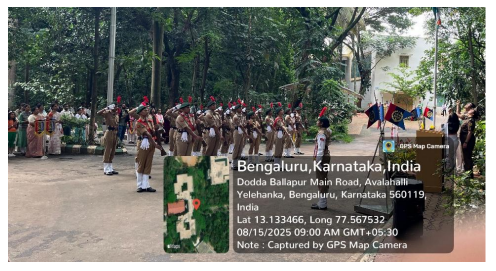
BMS Institute of Technology and Management (BMSIT&M) has officially signed a Memorandum of Understanding (MoU) with Bradley University, USA, marking a significant step towards international academic and cultural exchange on 14.07.2025 and Dr. Anitha V.R., Associate Professor, ECE Dept, was recognized for her instrumental role in facilitating this collaboration.



Events Conducted

1. BMSIT&M celebrated 79th Independence day on 15.08.2025. The Principal, Vice Principal BMSIT&M and the Director, BMSSA hoisted the tricolour flag. NCC Cadets performed a special drill showcasing various formations through the essence of unity and discipline, marking the lessons learnt during the training sessions and practice duration.





2. Orientation program for newly joined faculty members was scheduled from 29.08.2025 to 30.08.2025 at Seminar Hall II, Academic block. Principal spoke about the overview of the Institute and its functioning. Vice Principal informed about the Code of Conduct, types of leaves, PBAS and CAS. Deans and CEO presented the Academic rules and guidelines, ERP contineo system, Examination rules etc.



3. Ganeshotsava 2025 was celebrated from 28.08.2025 to 30.08.2025 at our campus. All Faculty, Staff members and Students were participated in the pooja.





4. Department of AIML in collaboration with Placement and Training cell hosted the Google AI Cloud Labs boot Camp on 29.08.2025 at our Campus. The Boot Camp is Conducted by Google Developer experts and the main focus was on Agentic AI through engaging session and hands-on workshop.





5. The Board of Studies (BoS) meeting for the Electrical and Electronics Engineering program was held on 06.08.2025 at the EEE Department Board Room.





6. The 9th Installation of Rotaract Club of BMS Yelahanka was held on 02.08.2025 in BSN Auditorium. The program was presided by Rtn. Ashok Hebbar, President, Rotary Bangalore, Yelahanka. Other dignitaries were Rt. Bhaskar Pai, Youth Service Director, Rotary Bangalore, Yelahanka, Rtn Sundareshwara G, Director, Youth Service, RID 3192, Rtn. Solomon Paramel, District Rotaract Committee Chair, RID3192, Dr. Ganesh P, Dean P&D, BMSIT&M and Dr. Tejaswini B J, Rotaract Club coordinator and HoD, HSS, BMSIT&M. The club was formally handed over to the new President Rtr. Saanvi M S and Secretary Rtr. Anne Thyagaraj. The club made an official announcement that the Chikkannahosahalli village has been officially adopted by the club.





Faculty as Resource Person

- 1. Prof. Sanjay M. Belgaonkar, Assistant Professor, Dept. of AI & ML has extended his support as resource person for Faculty Development Program (FDP) on "Introduction to AI and its Applications" on 30.08.2025 at Bangalore Institute of Technology, Bengaluru.
- 2. Prof. Sowmya V. L, Assistant Professor, Dept. of AI & ML has extended her support as resource person for Faculty Development Program (FDP) on "Introduction to AI and its Applications" on 30.08.2025 at Sai Vidya Institute of Technology, Bengaluru.
- 3. Dr. Bharathi M A, Professors and Head R&C, Dept. of AI & ML was invited as a resource person for one day Workshop on "NBA Accreditation for UG Engineering Programs", SB University, Gulbarga on 24.08.2025.

4. Dr. Lalit Kumar Gupta, Assistant Professor & Quality Manager in the Department of Civil Engineering has been invited to serve as a resource person for a prestigious 2-Day Capacity Building Training Programme organised for engineers of the Public Works Department (PWD), Government of Chhattisgarh. The session, scheduled for 07.08.2025, will feature a lecture on the theme: "Ensuring Excellence – Building Material Testing & Quality Assurance", aimed at enhancing technical competencies and promoting best practices in civil engineering quality standards.



5. Dr. Tejaswini B J, Assistant Professor and I/C Head, HSS Dept, has been nominated as a member (Subject Expert) to the Board of Studies in Humanities and Social Sciences Department of Basaveshwara Engineering College (Autonomous), Bagalkot, for a period of three years from 2025 to 2028. She also attended the BoS meeting on 30.08.2025 to finalise the scheme, syllabus, assessment mode etc., of various HSS courses scattered from I to VII semester.



Faculty Achievements

- 1. Dr Rajesh Gopinath, Professor, Department of Civil Engineering, has served as a Jury member at Bengaluru Eco-Summit 2025, organized by Haritvam and Yuvaka Sangha, held on 29.08.2025 and 30.08.2025 2025 at the Indian Institute of Science (IISc), Bengaluru.
- 2. Dr. Gireesh Babu C N, Associate Professor, Department of CSE has extended his support as a Session Chair in the 2025 IEEE 2nd International conference on Information Technology, Electronics and Intelligent Communication Systems(ICITEICS) held at Vemana Institute of Technology, Bengaluru, during 30.08.2025 to 31.08.2025.

- 3. Dr. Muneshwara M S, Asst. Prof, Dept. of CSE has been recognized as the **Associate Editor** in American Journal of Computer Science and Technology, ISSN Online: 2640-012X, ISSN Print: 2640-0111.
- 4. Dr. Muneshwara M S, Asst. Prof, Dept. of CSE was a **Reviewer** for "Computational and Structural **Biotechnology**" Journal, ISSN 20010370, Publisher Elsevier B.V. Scopus Indexed Journal, Q-1 Quartile, August-2025.
- 5. Dr. Neetha P U, Asst. Prof, Dept. of CSE was a **Reviewer** for "Computational and Structural Biotechnology" Journal, ISSN 20010370, Publisher Elsevier B.V. Scopus Indexed Journal, Q-1 Quartile, August-2025.
- 6. Dr. Muneshwara M S, Asst. Prof, Dept. of CSE was Applied for a copyright titled "Legal Proceeding Managing Device" Copyright application number: LD-34496/2025-CO.
- 7. Dr. Pradeep K R, Assoc. Professor & Associate Head, Dept. of AI & ML, has extended the support as Session Chair for 3rd World Conference on Communication & Computing 2025, technically Co-sponsored by IEEE Madhya Pradesh section in Kalinga University on 25.07.2025 to 27.08.2025 at Raipur, Chhattisgarh, India.
- 8. Dr. Aparna K, Professor, Department of MCA, has been appointed as a Member of the Board of Studies at Atria Institute of Technology from 04.08.2025 to 03.08.2027.
- 9. Mr. Shivarudraiah B, Assistant Professor, Department of ECE, defended his PhD thesis titled "A Deep Learning Technique based study of Ionospheric Effects on Electromagnetic Wave Propagation on Navigation and Imaging Radar Missions" on 30.08.2025 under the supervision of Dr. Raju G at Jain University global campus, Kanakapura-562112.



10. Open seminar – 1 of the research scholar Ms. Seema Sreekumar bearing USN-1BY20PEC02 was held in the Department of ECE Research Centre on 23.08.2025 under the guidance of Dr. Ambika R, Prof. and Dean (SW).

11. Prof. Manjula B K, Assistant Professor, Department of Electrical and Electronics Engineering was a reviewer of CISCON 2025, 22nd Control Instrumentation Systems Conference (IEEE) organised by the Department of Instrumentation & Control Engineering, Manipal Institute of Technology, Manipal Academy of Higher Education on 01.08.2025 and 02.08.2025.

Students Achievements

- Nitish 5th semester ECE student and his team won the prestigious EPICS project funding ₹7 lakhs (USD 8100) by IEEE Global for their project "SkyPulse: Harnessing IoT and Satellite Data for Hyperlocal Urban Environmental Resilience India" under the Guidance of Dr. Siddiq Iqbal, Asst. Professor, ETE.
- 2. Varsha B (1BY23CS260) has represented Karnataka and Goa NCC directorate at ALL INDIA THAL SAINIK CAMP(AISTC) 2025 held at HQ DG NCC, New Delhi. The participation was in the highly competitive events of Judging Distance and map reading showcasing skills at national level.



2. Mr. Darshan Rao, IV Semester MCA, received the Merit Scholarship at BMSCE on 23.06.2025 during the prayer meeting held at Vidyavana, BMSCE, in remembrance of our Donor Trustee, Late Sri B. S.

Narayan.



3. Aryan Rakesh (USN: 1BY24AI018), 2nd Semester AIML student got selected in Top 40 Finalists in Samsung Solve for Tomorrow 2025. Samsung Solve for Tomorrow is a prestigious national innovation and education program organized by Samsung, in collaboration with IIT Delhi and the United Nations offices in India. The program encourages young innovators to identify real-world problems and solve them with the help of science, technology, and innovation.



4. Meghana and Kavana of 5th Semester CSBS, brought laurels to the department by securing 2nd place at the National level "Smart Ecosign" competition. The event was held on 22nd and 23rd August 2025 at Bangalore Institute of Technology, Bengaluru, India. Their innovative contribution earned them a cash prize of ₹10,000.



5. Under the guidance of Prof. Dwarakanath G. V, Assistant Professor, Department of MCA, the project "Pregnancy Tracking Journey Application (MAMACADO)" by IV Semester MCA students Ms. Nisha and Ms. Nikilha Reddy was selected for presentation at the State-Level Exhibition under the KSCST SPP Project 2024–25, held on 01.08.2025 and 02.08.2025 at Jawaharlal Nehru New College of Engineering, Shivamogga.



6. Team Spatika from BMSIT&M – Tarun Patil, Sri Srujan Hari T, Nitish K S, and Harshitha K V (ECE, 5th Semester) – were among the top 32 teams worldwide at the IEEE YESIST12 Grand Finale (Maker Fair Track) held on 23.08.2025 and 24.08.2025 at Universiti Kebangsaan Malaysia(UKM), Malaysia. They presented their project "Smart Automated Feeding and Environmental Monitoring System for Sericulture," bringing pride to the institution on this international stage



FDP Organized:

Department of physics conducted a One Day VTU-Faculty Development program on Applied Physics (1st year syllabus 2025 scheme) on 30.08.20205. Dr. C. Kavitha and Dr. Chandra Shakher Pathak were the organizing committee members and also chaired the sessions.



Students Workshop Conducted/ Organised

Department of Civil Engineering, in association with the Career Development centre, BMSIT&M, organized a workshop on "Business Application of AI in Civil and Allied Engineering" for 5th-semester students at 2nd Floor Seminar Hall, Academic Block on 21.08.2025. Dr. Chandrashekharappa A, Mrs. Shimna M and technical staff Mr. Siddananjaiah coordinated the workshop.



Expert Talks

"RF MEMS and their Applications in Biomedical, 5G and Above Communications, and Electronic Warfare Systems" The SAGE–BMSIT Symposium 2025 held on 01.08.2025 and 02.08.2025, at BMS Institute of Technology & Management (BMSIT&M) in Collaboration with Shastry Associates' Global Enterprises (SAGE), USA. Dr. Anitha V. R. of ECE dept served as the Convener of the event.



Professional/Club Activities

Department of Electrical and Electronics Engineering, IEEE PES Student Branch Chapter BMSIT&M, in collaboration with IEEE PESCE Student Branch Chapter Mandya, conducted an outreach program at Government High School Mandya on 21.08.2025. The initiative featured a formal hands-on workshop on Artificial Intelligence and Robotics, offering students a valuable opportunity to gain practical insights into these advanced technologies and fostering interest in STEM fields.



Alumni Interaction

Dr. Karunanidhi, an alumnus of the 2006–2010 batch from the Department of EEE, is currently leading the ESD and Power Device team at Tata Semiconductor Manufacturing Pvt. Ltd. (TSMPL), Taiwan visited the campus on 24.08.2025 with his colleague, Dr. Bruce Su. He interacted with the Principal, HoD, and faculty members, and toured one of the R&D labs. He highlighted the need to nurture innovation-driven research, strengthen industry–academia collaboration, and enhance hands-on learning for students. His interaction served as a great source of motivation for young researchers and faculty, offering valuable insights into semiconductor technology and its prospects in India.





International Journal/ Conference Publication/Book Chapters/Books International Journal:

- 1. Malini, M., K.S. Hemanth. "Localizing and Classifying Kannada Texts Using a YOLO-Based Approach." in *Paradigm Shifts in Communication, Embedded Systems, Machine Learning, and Signal Processing.* PCEMS 2024, vol. 2490. Cham: Springer, 2025. https://doi.org/10.1007/978-3-031-90580-3_14.
- **2.** Hudagi, Manjunath R., Lingaraj A. Hadimani, Sachin A. Urabinahatti, Ramesh A. Medar, and Abhinandan P. Shirahatti. "Video inpainting using hybrid DMN-EfficientNet with LGSR." *International Journal of Wireless and Mobile Computing* 29, no. 2 (2025): 170-183.
- **3.** Dr. Shivakumara T, et.Al, "A Bayesian-Optimized Deep Learning Framework for State of Charge and Remaining Useful Life Estimation of Lithium-Ion Batteries in Electric Vehicles". 2025. *International Journal of Environmental Sciences*, August, 3234-57. https://doi.org/10.64252/bgpqp561.
- **4.** Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Effect of Printing Parameters on Mechanical Properties and Warpage of 3D-Printed PEEK/CF-PEEK Composites Using Multi-Objective Optimization Technique", Journal of Composite Science, MDPI, Q1, https://www.mdpi.com/2504-477X/9/5/208
- **5.** Dr. Nagamadhu.M,Assistant Professor,Department of Mechanical Engineering "Taguchi-Based Experimentation Technique in Combination with Multifactor Regression for Optimization of Refrigerants, Design and Process Parameters to Maximize Heat Transfer in Heat Pumps", Springer,Q3 ,https://link.springer.com/article/10.1007/s40032-025-01174-z
- **6.** Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Comparative analysis of fly ash cenosphere and copper reinforcements in friction stir welded AA6082-T6 alloy", IOP Publishing , Q2, https://iopscience.iop.org/article/10.1088/2053-1591/addf18
- 7. Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Effect of Zirconium Silicate Reinforcement on Aluminum 7075; Mechanical Properties, Thermomechanical Analysis and Vibrational Behavior", Eng., MDPI, Q3, https://www.mdpi.com/2673-4117/6/2/23
- **8.** Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Performance studies on a solar PV-powered multi-stage cooling system", Cogent Engineering, Taylor & Francis, Q2, https://www.tandfonline.com/doi/full/10.1080/23311916.2024.2397497
- 9. Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Ultra-sensitive platform for the detection of a psychostimulant drug using a nanostructured titanium carbide/carbon matrix: Insights into electrochemical sensing mechanism", Ceramics International, Elsevier, Q1, https://www.sciencedirect.com/science/article/abs/pii/S0254058425004432
- **10.** Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Characterization and evaluation of joint properties of friction stir welded AA7075/GNPs joints obtained using square and

- cylindrical threaded tools", Journal of Manufacturing Processes, Elsevier, Q1, https://www.sciencedirect.com/science/article/pii/S2238785425011822
- **11.** Dr. Nagamadhu M, published a journal article titled "Performance of CI Engine Fueled with Used Temple Oil Biodiesel Blends at Different Injection Pressure, International Review of Mechanical Engineering (IREME)", Praiseworthy Prize, Q2.
- **12.** Dr. Nagamadhu M, published a journal article titled "Effect of Plasma Treated-Aluminum Coating on Plain Woven Fabrics Biodegradable Composites", Journal of Natural Fibers, Taylor & Francis, Q2.
- 13. R. Gopinath et al., (2025). First record of the Coeliccia svihleri Asahina, 1970 (Odonata: Platycnemididae) in Arunachal Pradesh, India. *Journal of Threatened Taxa* 17(8): 27363–27370. https://doi.org/10.11609/jott.9533.17.8.27363-27370

International Conference:

- Gugulothu, Babu Naik, Ranveer Singh, Prakash Kumar, Prashant Raj, and Pasuvula Harika. "Wireless Technology-Based Charging System for Electric Vehicles." In *International Conference on Emerging Research in Computing, Information, Communication and Applications*, pp. 475-486. Singapore: Springer Nature Singapore, 2024.
- 2. Manoj, H. M., Shishira A. Gowda, and M. Naveen. "Recognition of Sign Language Using E-CNN." In *International Conference on Emerging Research in Computing, Information, Communication and Applications*, pp. 375-386. Singapore: Springer Nature Singapore, 2024.
- 3. Dr.Athiyamaan V, Assistant Professor, Department of Civil Engineering, BMS Institute of Technology and Management, has successfully presented at the 9th International Conference "Sustainable Materials & Practices for Advancement in Civil Engineering.(SAMPACE-2025) Organised by the School of Civil Engineering, REVA University, Bengaluru, held on 13.08.2025 to 14.08.2025
- 4. Dr.Marsh M Bandi, Assistant Professor, Department of Civil Engineering, BMS Institute of Technology and Management, has successfully presented at the 9th International Conference "Sustainable Materials & Practices for Advancement in Civil Engineering.(SAMPACE-2025) Organised by the School of Civil Engineering, REVA University, Bengaluru, held on August 13.08.2025 to 14.08.2025.
- 5. Dr Rajesh Gopinath, Mr Arun Kumar N., Mr A. Anthony Raj (Department of Civil Engineering) and Dr Jojy Joseph Idicula (Department of Mathematics) have presented their interdisciplinary research titled FEASIBILITY STUDIES FOR UTILISATION OF E-WASTE CERAMICS FOR REPLACEMENT OF COARSE AND FINE AGGREGATES IN RIGID PAVEMENTS in the International Conference on Sustainable Waste Management to Achieve Circular Economy in the Construction Industry, organised by Department of Architecture and Planning BIT Mesra on 07-08 August 2025.

National Conference:

1. Prof. Shilpa Hiremath presented a paper "compact Lake and environmental aquatic navigator for Eco friendly removal" in National Conference on Advanced Research in Applied Sciences (NCARAS-2025) On 8th and 9th August 2025, organized by MVJ college of Engineering, Bangalore.

Book Chapters:

- 1. Vishwanatha M R. "Wired for the Future: The Digital Shift in Indian Education", India @75: Multidisciplinary Reflections on Past, Present & Future. Eagle Leap Publication, August 2025.
- Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Evolution and recent advancements of composite materials in sports applications, Applications of Composite Materials in Engineering", Woodhead Series in Materials, Elsevier. https://www.sciencedirect.com/science/article/abs/pii/B9780443139895000097
- Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Agricultural wastes for production of biochar_Biochar Production Engineering - Innovative Technology for Environmental Decontamination, Biochar", Production Engineering - Innovative Technology for Environmental Decontamination, Spinger, Book Chapter, https://link.springer.com/chapter/10.1007/978-3-031-92594-8 3
- 4. Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Polymer cation exchange sorbents for the removal of heavy metal ions", Spinger, Book Chapter https://www.springerprofessional.de/en/polymer-cation-exchange-sorbents-for-the-removal-of-heavy-metal-/51230088
- 5. Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering "Activated carbon and polymeric ion exchange sorbents for metaldehyde elimination", Spinger, Book Chapter https://link.springer.com/chapter/10.1007/978-981-96-3989-
 - $\underline{2_14\#:} \sim : text = In\%20 this\%20 chapter\%2C\%20 the\%20 studies, due\%20 to\%20 their\%20 specific\%20 properties.$

Patents Published/Applied

- 1. Dr. Muneshwara M S Asst. Prof, Dept. of CSE has Applied for a Design Patent tilted "LEGAL PROCEEDING MANAGING DEVICE", CBR Number:217475, CBR Date:11/08/2025 20:26:05, Application Number 469367-001, https://search.ipindia.gov.in/DesignApplicationStatus
- 2. Dr. Shivakumara T, Assistant Professor, Department of MCA, "AI-Powered and Plastic-Free Food Delivery: Smart, Sustainable, and Efficient Home Food Delivery Using Digitally Locked Steel Box and Reuse Platform (Digi Dabba)," Indian Patent Application No. 202541061812, filed on 28.06.2025 and published on 11.07.2025, in the field of Computer Science.

Collaborative Research:

Dr. Sandra Dias, Assistant Professor, Department of Physics was involved in the collaborative research with Bengaluru City University, and has successfully guided the M.Sc. project of the final year M.Sc. students.



NSS Events

The Pre Republic Day Parade Selections Camp was held on 23.08.2025 at Visvesvaraya Technological University (VTU), Belagavi, organized by the VTU Republic Day Parade Selection Committee. Around 38 students from various colleges across Karnataka, including two students Ms. Hitha P, bearing the USN - 1BY23AI061 and Mr. Manoj S Y bearing the USN 1BY24AI081 from BMSIT&M, participated in the event. The camp assessed candidates on physical fitness, stamina, drill synchronization, and cultural abilities, with activities such as push-ups, running, and marching drills. The event fostered teamwork, discipline, and patriotism while providing a platform for students to showcase their talents. Selected candidates will move forward to the next round of selections at GKVK, Bengaluru.





NCC Activities

TSC IGC -2 from 27.07.2025 to 06.08.2025

(TSC-IGC Thal Sainik Camp Inter Group Competition II II) The Thal Sainik Camp - Inter Group Competition II (TSC-IGC II) was conducted to identify and groom the finest cadets for higher-level selections. Cadets from BMS Institute of Technology and Management showcased their determination and competitive spirit, excelling across multiple categories of training and evaluation. After rigorous rounds of assessments, six cadets from our institution earned their place for the next phase—2 SW and 1 SD in Map Reading (MR), and 1 SW and 2 SD in Judging Distance & Field Signals (JDFS). Their success at TSC-IGC II reflects not only their personal perseverance but also the strength and calibre of our NCC unit, as they move forward with pride and commitment toward the national-level Thal Sainik Camp.



TSC IGC -3 from 10.08.2025 to 20.08.2025

The *Thal Sainik Camp – Inter Group Competition III (TSC-IGC III)* served as yet another crucial stage in the cadets' selection journey, testing their skills, endurance, and determination. Representing **BMS Institute of Technology and Management**, our cadets displayed remarkable grit and commitment, proving their readiness for the challenges ahead.

Following a series of demanding trials, six cadets from our institution secured their selection for the next level- 2 SW and 1 SD in Map Reading (MR), and 1 SW and 2 SD in Judging Distance & Field

Signals (JDFS). Their achievement at TSC-IGC III highlights the **discipline**, **teamwork**, **and excellence** of our NCC unit, as they advance with pride toward the prestigious national-level Thal Sainik Camp.





National Space Day Celebration on 23.08.2025

The NCC unit of BMS Institute of Technology & Management (BMSIT&M) celebrated *National Space Day* on 23.08.2025 under the guidance of ANO Lt. Rani M. S. to create awareness about India's advancements in space exploration.

The highlight of the event was a talk by Mr. G. Chandrashekhar, Head of P&GA at ISRO, who shared insights into ISRO's remarkable journey, recent lunar and interplanetary missions, and the importance of research and innovation for aspiring students. An interactive Q&A session further inspired participants to explore opportunities in space science.

The programme concluded with a vote of thanks and the National Anthem, leaving students motivated to contribute to India's vision of becoming a global leader in space technology.





Sports Activities

NATIONAL SPORTS DAY- 29.08.2025

On the occasion of National Sports Day, the Department of Physical Education and Sports at BMSIT organized a special gathering in the college gymnasium. HoD, Lt. Rani M S, faculty members, and students participated in the event, marking the significance of the day dedicated to sporting excellence and fitness. The celebration featured team activities and a showcase of sports equipment, underscoring the department's commitment to physical well-being and team spirit. The event fostered a sense of unity and enthusiasm among all participants, highlighting BMSIT's ongoing dedication to sports and holistic development.









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







