



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

October 3rd, 2025

✚ Dr.Gnanendra P.M., Assistant Professor, Department of Aerospace Engineering coordinated the online training course on 'over view of Global navigation satellite system' conducted by Indian Institute of Remote Sensing, ISRO, GOI during Sept.22nd to October 3rd, 2025.

✚ Dr.Supriya S., Assistant Professor, Department of Chemistry got patent granted with the title, 'Synthesis of Carbon Nanosphere from Bio Waste'.

✚ The Department of Electrical and Electronics Engineering organised a Technical Talk titled, 'Overview of Distributed Generation, Electric Vehicles and Optimisation Techniques' by Dr.Rekha C.M., Project Engineer, ACSIS India Pvt. Ltd., for seventh semester students. Dr. Umavathi M., Associate Professor in the department coordinated the event.



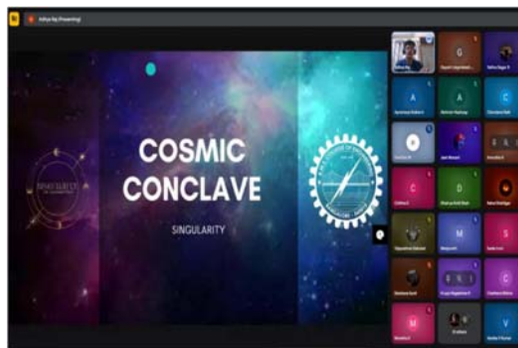
✚ Dr. Punith Kumar V., Assistant Professor, Department of Physics co-authored & published a research paper titled,

'Crystallographic structural determination of NdBaMn₂O₆ manganite from (.cif) analysed using VESTA software' Vol. 3325, pp. 020008, 2025 in AIP conference proceedings, ISSN: 0094-243X (print); 1551-7616 (web), American Institute of Physics Publications.

DOI:

<https://doi.org/10.1063/5.0291957>

✚ SINGULARITY, the Astronomical Society of the college organized an online workshop titled, 'The Cosmic Conclave' during October 3-11, 2025.



October 4th, 2025

✚ The students in the Department of Chemical Engineering presented the following poster / papers in the National Level Student Chemical Engineering Congress (SCHEMCON), organized by Indian Institute of Chemical Engineers at Vellore Institute of Technology, Tamil Nadu.



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

- Ms.Poorvika Savalagi, Ms.Prerana Hanur, fifth semester students under the guidance of Dr. Sainath K., Associate Professor, Chemical Engineering presented the poster titled, 'Sustainable Removal of Cr(VI) using Modified Banana Peel Hydrochar'. The team won the first prize in poster presentation.
- Mr.Hemanth Sunkara, Ms.Namitha R and Ms.Shravani Bhat A S, third semester students under the guidance of Dr.Sainath K., Associate Professor, Chemical Engineering presented the paper titled, 'Application of Machine Learning Models to Predict Hydrogen Uptake on Porous Carbon Materials'.
- Ms.A.V.Samanvitha Bhat and Ms.Sushmitha, seventh semester students under the guidance of Dr.Sainath K., Associate Professor, Chemical Engineering presented the paper titled, 'Application of Machine Learning in Predicting Removal Efficiency of Produced Water Treatment using Gas Hydrates'. The team won the second prize in paper presentation.
- Ms.A V Samanvitha Bhat, Ms. Madhura Kumar and Ms.Sushmitha, seventh semester students under the guidance of Dr.Sainath K, Associate Professor presented the paper titled, 'Predictive Analysis of Heat Pipe Thermal Behavior using Data-Driven Machine Learning Techniques'.
- Mr.D D Dharshana, Ms.Deeksha S., Ms.Tisha Shrestha and Ms.Umang Sultania, fifth semester students under the guidance of Dr.Sainath K., Associate Professor, Chemical Engineering presented the paper titled, 'Production of Clean Hydrogen Through Methane Reformation: A Simulation Approach'.
- Ms.P S Sumana and Ms.Patnam Lekha, seventh semester students under the guidance of Dr. G. N. Rameshaiah, Professor, Chemical Engineering presented the work titled, 'Fabrication of Biodegradable sacks from Pectin-Gelatin Based Bioplastics'.
- Ms. Likitha G., and Ms.R Harshitha, seventh semester students under the guidance of Dr. G. N. Rameshaiah, Professor, Chemical Engineering presented the work titled, 'Process Monitoring and Fault Diagnosis with Artificial Neural Network (ANN) in Batch Reactor'.
- Mr.Kuladeep D., Mr.Guru Sai Pavan and Ms.Likitha G., seventh semester students under the guidance of Dr.Samita Maitra, Professor in the Chemical Engineering presented the poster titled, 'Advancements in



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

electrolysis for Hydrogen Production’. The team won the first prize in poster presentation.

- Mr.D.Kuladeep and Mr.Guru Sai Pavan, seventh semester students under the guidance of Dr. Shivakumar R, Associate Professor, Chemical Engineering presented the paper titled, ‘Tuning of Binary Interaction Parameters to Separate Methanol and Methyl Acetate using activity coefficient models’. The team won third prize in the paper presentation.

October 6th, 2025

- ✚ Dr. M Dakshayini, Professor & Head, Dept. of Machine Learning(AIML) was appointed as an evaluator by DoT, Govt of India to evaluate the Govt. of India funded projects, ‘DCIS22: 5G Smartphone’ and ‘DCIS23: Satellite Connectivity’ of a start-up company.



October 7th, 2025

- ✚ Department of Electronics and Communication Engineering organised a Technical Talk on ‘Role and Responsibilities of Electronics Engineers in Promoting Sustainable Environmental Practices’ by Dr.Geetha Kuntoji, Assistant Professor, Dept. of Civil Engineering for the seventh semester students. Dr.Kalpana, Professor and Dr.Jisha P., Assistant Professor in the department coordinated the event.

- ✚ Dr. B Kanmani, Professor, Dept. of Electronics & Telecommunication Engg., was invited as one of the Panel Members for the Panel Discussion on, ‘Uyarkalvi Uraiyadalgal: Examination Reforms Challenges and Solutions’, organized by the Tamil Nadu Council for Higher Education (TANSCHE) at Chennai.





B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

October 8th, 2025

The department of Aerospace Engineering organised industrial visit to Southern Electronics Pvt. Ltd., Peenya for seventh semester students. During the visit, the students gained valuable insights through live demonstration and observation of the testing phases of various products. They were also provided with a detailed walkthrough of the company's workflow, which helped them understand the complete industrial process.

Dr.Gnanendra P.M., Assistant Professor in the department & Prof. K.N Ramakrishna accompanied the students .



Dr.Umavathi M., Associate Professor in the Department of Electrical and Electronics Engineering was invited for a ISTE sponsored Technical Talk on 'Overview of Smart Grid Technologies' at Dr. Ambedkar Institute of Technology, Bengaluru.



Sri.Ramachandra Ballary, Research Scholar in the Department of Electronics and Telecommunication Engineering successfully defended his final thesis under the supervision of Dr. Rajeshwari Hegde, Professor, Department of ETE.



October 9th, 2025

Dr.Vijayalakshmi K., Professor, Department of Electronics and Communication Engineering was invited

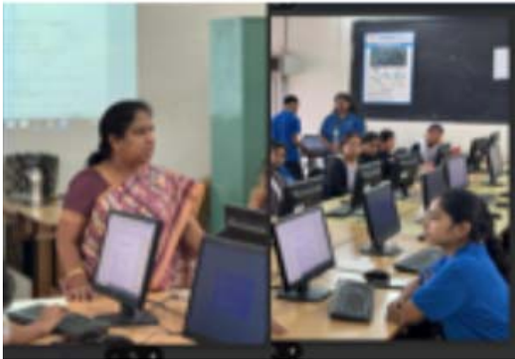


B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

as Resource Person for conducting 'Hands on Workshop' on 'Image Processing Concepts Using Matlab' at Technical Symposium organised by IEEE student branch of Vemana Institute of Technology, Bangalore, celebrating IEEE Day.



Dr. Prema V., Associate Professor, Department of EEE was invited as a panelist for the panel discussion on Emerging Trends in Power Electronics as a part of the Technical Symposium conducted at Vemana Institute of Technology, Bengaluru.



October 10th, 2025

Dr.C.Gururaj, Professor in the department of Electronics and Telecommunication Engineering was invited as the Session Chair for the International Conference on Recent Trends in Applied and Computational Mathematics, organized by Reva University, Bengaluru.



Dr.Rajeshwari Hegde, Professor, Department of Electronics and Telecommunication Engineering co-authored and presented the following paper & posters in the 3rd International conference on Health and Wellbeing organized by Heartfulness Education Trust in collaboration with Ministry of Ayush, AIIMS, New Delhi during Oct.10-12, 2025.

- Paper titled, 'Heartfulness Meditation and Heart Rate Variability: A Mixed Philosophical and Physiological Perspective'.
- Poster titled, 'Effects of Heartfulness Meditation on the Autonomic



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

Nervous System of the First Year Medical Students’.

- Poster titled, ‘Predicting Stress Levels using Machine Learning and Open BCI for Enhancing Overall Well-Being’.
- Poster titled, ‘Integrative Health and Wellness: Beyond the Boundaries – using Architecture to Explore the Mind-Body Connection’.



- ✚ Dr. Latha Kumari, Associate Professor, Department of Physics co-authored & published a research article titled, ‘High-efficiency photocatalysis: Solvo/hydrothermal synthesis of Bi₂S₃ nanorods and their 1% PPy-rGO nanocomposites for effective dye degradation of methylene blue and Rhodamine B’ in Ceramics International, Q1 Journal with impact factor 5.6, Print ISSN: 0272-8842
Online ISSN: 1873-3956 DOI: <https://doi.org/10.1016/j.ceramint.2025.10.121>

- ✚ Dr. Chaitra V., and Dr. Deepthee M R, Assistant Professors, Dept. of Mathematics & Humanities co-authored and published a paper titled, ‘Enhancing Engineering Mathematics Learning through Mathematics Laboratory: A Review of Practices and Implications of Innovative Techniques’ Springer Nature Singapore Pte Ltd. 2025. pp.157–165, 2025.

- ✚ Sri. D. L. Shivaraj, Assistant Professor, Department of Mathematics published a research article titled, ‘Stability of mixed convection in a vertical layer of Navier–Stokes–Voigt fluid under a uniform magnetic field’ in the Elsevier Q1 journal, International Communications in Heat and Mass Transfer (Volume 169, Part E, 2025, Article ID 109923, ISSN 0735-1933, Impact Factor: 6.4 (2025), DOI: <https://doi.org/10.1016/j.icheatmasstransfer.2025.109923>.

- ✚ Dr.Chandrashekara G., Associate Professor and Dr.Hemanth Kumar C., Assistant Professor, Department of Mathematics co-authored & published a paper titled, ‘Stability of mixed convective Jeffrey fluid flow in anisotropic porous media: LTNE effects and non-linear dynamics’ in the journal, Multiscale and



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

Multidisciplinary Modeling, Experiments and Design , 8:472 (WOS-Q2 , Springer Nature Switzerland AG) DOI:<https://doi.org/10.1007/s41939-025-01061-1>

✚ The project titled, 'Child Rescue Equipment from Abandoned Borewells', developed by Mr. Ankur Suresh and Mr. Ayush R. A., students in the department of Mechanical Engg., under the guidance of Dr.G.Saravanakumar, Professor and mentorship of Dr. G. Giridhara, Professor, Mechanical Engg., secured Second Prize in the M. S. Yoga Narasimha Prize for Innovation in Design at the Fluid Power Challenge 2025, organized by the Fluid Power Society of India .



✚ Mr. Yashwanth Kumar K. M., first semester student (2025 Batch) of the Department of Mechanical Engineering, was selected to participate in 'Nanu Vignani' Scheme –

Training on Telescope Making 2025, organized by the Karnataka State Scientific Research Council in association with the Bharath Scouts and Guides – Karnataka, Aryabhata Karnataka, and ISRO, Government of India. The training program was organised at the Scout Stadium, Doddaballapura during 30th Sept. to 10th Oct.2025. The participants were benefitted with hands-on exposure to scientific instrumentation and astronomy education .

October 11th, 2025

✚ Mr.Shreyas B Joshi & Mr.Somanath Siddappa Dumbali, fifth semester students and Mr.Ayush Mohanty, third semester student from the Department of Machine Learning participated in streetplay competition, Dastaan - A National Level Fest organised at Amritha Vishwa Vidyapeetham, Bengaluru and secured first place.



✚ Dr.Poornima G., Professor, Department of Electronics and Communication Engineering chaired a session in



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

Online International Conference on 'Emerging Trends in Computer Science and Intelligent systems (ETCSIS-2025)' organised by AMIEE Association during October 11th -12th, 2025. She was also a jury member & Organizing Secretary.

October 12th, 2025

- Ms.Sandhya M. S., III Semester MCA, student secured Silver Medal in the Artistic Pair event at the 50th Senior National Yoga Sports Championship 2025, organized by the Yoga Federation of India at Mysuru during October 9 to 12, 2025. She also had the honour of leading the Karnataka team as Captain.



October 13th, 2025

- BMSCE Tennis Women's team secured 3rd Place in VTU State Level Tennis Championship 2025-26 organized at RVITM, Bengaluru during October 13th & 14th, 2025 & Men's team secured 4th place in VTU Inter-Collegiate Bengaluru Division Tennis Tournament 2025-26 organized at RVITM, Bengaluru during October 14th & 15th, 2025.



October 14th, 2025

- Workshop on 'Sensitization on NBA Version 4.0' was organized at the college for the benefit of faculty members. The session was conducted by Dr.R.V.Ranganath, Provost (Engineering & Allied Sciences), Dean - Academics and Dean - Quality Assurance, Ramaiah University of Applied Sciences, Bengaluru. The workshop provided valuable insights into the latest framework and implementation strategies of NBA Version 4.0, enhancing participants' understanding of quality assurance and accreditation processes in technical education.



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

✚ Singularity – The Astronomical Society of the college in collaboration with BMSCE IEEE PELS and IES on account of PELS and IES Week 2025, organised an event, BRAHMAND. The event brought together esteemed speakers, Sri. Shivaprakash B, Sri. M. S. Srinivasan, Scientists, ISRO and Sri.Dhanush D. B., Lakshya Space, who shared their experiences and perspectives on India's evolving space frontier.



October 15th, 2025

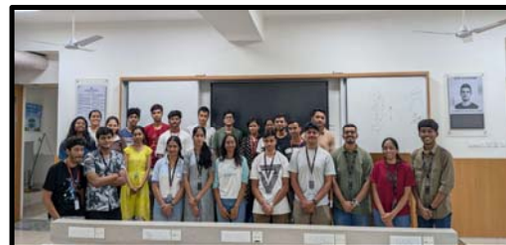
✚ Memorandum of Understanding(MOU) was established between the Department of Machine Learning of the college and M/s Techmiya Solutions India Pvt. Ltd., Jayanagar.



✚ BMSCE IEEE Computer Society conducted four Wings Peer-Learning sessions in October 2025, led by Mr.Vageesh G N. The first session introduced GitHub fundamentals, including repositories, version control, terminal commands and GitHub Pages. The second session built on this with advanced GitHub workflows such as branching strategies, pull requests, merge conflicts, issues, forking and GitHub Actions.

The third session shifted to web development basics, covering HTML, CSS, VS Code extensions and simple website building while introducing the Node.js ecosystem.

The fourth session continued with TypeScript, website behaviour, response codes, real-world platform examples and deploying projects via Vercel. Across all four sessions, various students actively participated, making the series a successful start to Wings.





B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

✚ A Rotating Machinery Bootcamp on Pumps was conducted in the department of Chemical Engineering jointly under the SamridDHI Skill-Building Initiative of the Ministry of Heavy Industries, Indian Institute of Science (IISc) and ModeliCon InfoTech LLP, Bengaluru for the benefit of students. Dr.Sreelakshmi Diddi, Associate Professor, Chemical Engg., coordinated the event.



✚ An Awareness talk on the significance of Higher Education through Overseas Avenues for the pre-final year students was organized by the department of Electronics and Telecommunication Engineering in collaboration with Edwise Education Consultants.



✚ Ms.Ayushi Singh, fifth semester student of Electronics & Instrumentation Engg., secured the Runners-up position in Hack Nova 1.0, a 24 - Hour national level hackathon, organised by the Department of Computer Science and Engineering under the banner of Student Association Technova, Coorg Institute of Technology, Ponnampet, Kodagu.



October 16th, 2025

✚ Dr.G.Saravana Kumar, Professor, Department of Mechanical Engineering published a research article titled, 'Beetle-Optimized Hybrid Ensemble for Multi-Attack Classification in VANETs' in the reputed journal, Transactions on Emerging Telecommunications Technologies. The publication highlights innovative approaches to enhancing network security and performance in Vehicular Ad Hoc Networks (VANETs) through advanced hybrid optimization and machine learning techniques.



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

- Dr. Vijayalakshmi K., Professor, Department of Electronics and Communication Engineering was invited as Jury Member for Mydeacine, Medical Ideathon Competition, an event in Tech Fest-Pravruti organised at RUAS, Bangalore.



- Dr. Sharanappa Chapi, Assistant Professor, Department of Physics co-authored & published a research paper titled, 'From plant biowaste to green and sustainable acid-base indicators: Extraction, phytochemical screening and quantum simulation' Bioresource Technology Reports, Volume 32, December 2025, 102351, Q1 Journal with 4.3 IF (2024). <https://doi.org/10.1016/j.biteb.2025.102351>

- Mr. Yajat Aiyappa K P., student of CSBS department represented the college and secured first place in 'Cross country men Tournament' at the VTU inter collegiate state level tournament organised by SJMIT, Chitradurga during October 16-17, 2026.

October 17th, 2025

- Dr. Vijayakumar K., Professor, Department of Computer Applications served as Session Chair in the International Conference on Digital Technology and Engineering (ICDTE-2025), organized by RV Institute of Technology and Management, Bengaluru during October 16-17, 2025.

- A Seminar on guidelines for proper maintenance of Recurring Stock Books and Bill Passing Procedure was organised for the benefit of non-teaching staff in the college. Sri.R.Balaji, Procurement Manager of the college was the resource person.



- SINGULARITY, the Astronomical Society of the college organised a Cosmo talk on the topic, 'Space Time & Gravity'.



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

✚ Dr.Latha Kumari, Associate Professor and Dr.Karthik Kumara, Assistant Professor, Department of Physics attended Faculty Development Programme on QT-07 Quantum Sensing from September 26th to 17th October 2025 and successfully completed the 40 hours Faculty Development Programme jointly organized by Electronics & ICT Academies, MNIT Jaipur, NIT Patna, IIT Kanpur, IIT Roorkee, IIT Guwahati, IIITDM Jabalpur, NIT Warangal, funded by MeitY and endorsed by DST - NQM / AICTE / UGC.

✚ The Department of Training & Placement in association with the Department of Mechanical Engineering, organized an expert talk on 'Benefits of Using CFD Software and Advantages of FLOW-3D'. The session was delivered by Dr.B.Ravindran, President, Kaushiks International. The talk provided valuable insights into the applications of Computational Fluid Dynamics (CFD) tools, with a focus on the capabilities and industrial relevance of FLOW-3D software in engineering analysis and design.

October 18th, 2025

✚ BMSCE Wrestling & Judo Men's & Women's team secured medals as cited below in VTU State Level Wrestling & Judo Championship 2025-26 organised

at MIT, Mysuru during October 18th-19th, 2025.

Wrestling

- Mr.Saifi Ali-VII Sem. (AIML) student, won Silver medal.
- Ms. Priya K C-III Sem.(CSE) student, won Silver medal.
- Mr.Yashwanth R -III Sem.(BT) student, won Bronze medal.

Judo

- Mr.Mohammed Shuraih-VII Sem. (CSE)student, won Silver medal.
- Mr.Rohit Harish Vernekar -V Sem. (AI&DS) student, won Bronze medal.
- Ms.M S Sampritha - V sem. (ECE) student, won Bronze medal.



October 21st, 2025

✚ Dr.Prema V., Associate Professor, Department of EEE was invited to receive the Best Large chapter award presented to IEEE Power Electronics Society, Bangalore Chapter during the conference ECCE 2025 organised at Pennsylvania



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

Convention Centre, Philadelphia, USA, as she chaired the Bangalore Chapter.



October 24th, 2025

Dr. Vijayalakshmi K., Professor, Department of Electronics and Communication Engineering chaired a Session in the 4th International Conference on 'Circuits, Controls and Communication (CCUBE-2025)', organised at RNS Institute of Technology, Bangalore.



October 23rd, 2025

Mr. Mithun Chakravarthy M.S., third Semester MCA student & an alumnus of BMS College of Commerce and Management was invited to BMS College of Commerce and Management to deliver a talk on the topic, 'Experience, Career Options and Life after Undergraduate Studies'. The session offered valuable insights and guidance to students on career planning and post-graduation opportunities.



Department of Electronics and Communication Engineering organized an Industrial Visit to Government Tool Room and Training Centre, Bangalore for the students. Dr. Kalpana R, Professor, Dr. Madhusudan K N, Associate Professor and Dr. Hemavathi, Sri. Supreeth K S., Assistant Professors in the department coordinated the event.





B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

- Dr. B Kanmani, Professor, Dept. of Electronics & Telecom. Engg., recorded Lectures on Outcomes Based Education (OBE), for Arts and Science Programs; a joint initiative of Tamil Nadu Council for Higher Education (TANSCHÉ), and the Directorate of Collegiate Education, Tamil Nadu; in the IP-Cell Studio of Directorate of Technical Education, Bengaluru.



- BMSCE Yogasana Men's & Women's team were the winners in VTU State Level Yogasana Championship 2025-26 organized at Vemana IT, Bengaluru. Ms.Sandhya M S of MCA Department won Individual Championship in Women's category.



October 25th, 2025

- Departments of Biotechnology and Chemical Engineering coordinated the Resilience Training Session organized by Shloka Deviah Trust. Through interactive discussions, engaging activities and reflective exercises, Ms.Priyanka Srikantapuram, resource person, highlighted the importance of building resilience in both personal and academic spheres. Third and fifth semester students actively participated in the session.

- The research paper titled, 'Surface Morphology and Viscosity Variations of Chitosan Biopolymer subjected to Shock Wave Impact' co-authored and presented by Dr.Sudarshan B., Assistant Professor, Department of Mechanical Engineering at the ISAMPE National Conference on Composites (INCCOM-18) organised at National Aerospace Laboratories (NAL), Bengaluru during February 2024 has been published in the journal, Advances in Materials and Manufacturing Processes for Composite Applications (AMMPCOM): Proceedings of the ISAMPE National Conference on Composites (INCCOM-18), pp. 307–319.

October 27th, 2025

- The Department of Biotechnology organized an industrial visit for the



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

Seventh semester students to ITC Limited, Foods Division – ICML, Malur.



October 28th, 2025

The department of Aerospace Engineering organised a talk on the benefits of using CFD software and advantages of flow-3D by Dr.B.Ravindran, President of Kaushiks International for the benefit of third and final year students.



Dr. B.L Suresha, Head, Department of Physics was invited as an external member to conduct Academic Audit at SIT, Tumkur.

Dr. Latha Kumari, Associate Professor, Dept. of Physics co-authored and published a research paper titled, 'Calcination temperature dependent structural, optical and dielectric properties of $ZnFe_2O_4$ nanomaterials synthesized by hydrothermal method' in Journal of Materials Science: Materials in Electronics, Volume 36, article number 1940, (2025) with impact factor 2.8, SJR: Q2, ISSN : 1573-482X Linking ISSN (ISSN-L): 0957-4522. DOI: <https://doi.org/10.1007/s10854-025-16031-z>

Dr. Shubha Muralidhar, Associate Professor, Department of Management Studies & Research Centre was invited as an External Expert for the Academic Audit at the MBA Department, SIT, Tumkuru.





B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

✚ Sri. Shashiraj, Assistant Professor, Department of Mechanical Engineering & research scholar at Department of Mechanical Engineering, National Institute of Technology Karnataka (NITK), Surathkal, successfully defended his Ph.D. thesis. The research work titled, 'Non-linear Buckling and Vibration Studies on Graphene Origami Composite and Auxetic Core Sandwich Beams under Thermal Environment', focuses on the advanced thermo-mechanical analysis of next-generation composite and metamaterial sandwich structures.

✚ The research paper titled, 'Design, Analysis and Optimization of Composite Propeller Shaft' co-authored by Dr.G.Giridhara, Professor, Department of Mechanical Engineering, published in the proceedings of the International Conference on Advanced Materials and Fluid Mechanics appears in the Journal of Physics: Conference Series, Volume 2748 (2024), Article ID 012012, published by IOP Publishing. DOI:10.1088/1742-6596/2748/1/012012

October 29th, 2025

✚ Dr. L. Ravikumar, Professor, Department of Mechanical Engineering and Vice Principal (Academic) of the college

attended the NBA GAPC Workshop organised at New Delhi. The workshop focused on advancing accreditation practices and enhancing the understanding of quality assurance mechanisms in technical education.

✚ The Department of Computer Applications organized an industrial visit to CloudSEK Information Security Private Limited, Bengaluru for third semester students in the department. Dr.D.N.Sujatha, Professor and Dr.V.Padmapriya, Associate Professor in the department accompanied the students. The visit provided students with valuable practical insights into Cyber Intelligence, Brand Monitoring, Attack Surface Monitoring, Infrastructure Monitoring and Supply Chain Intelligence, enhancing their understanding of how these technologies help contextualize and mitigate customers' digital risks.

October 30th, 2025

✚ Students of third semester MCA participated in the TCS HackQuest webinar, a hackathon event organized by Tata Consultancy Services (TCS). The session, coordinated by the Placement Club of the Department of Computer Applications, featured panellists Mr. Sai Teja G and Ms. Tina Das, who shared valuable insights on the competition



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

structure, registration process and evaluation criteria. The informative and engaging session enhanced students' understanding of how such hackathons cultivate problem-solving and analytical abilities essential for successful placements.



The event, themed, 'Inspiring Minds, Nurturing Balance', aimed to promote emotional well-being, self-expression & mindfulness through a series of engaging sessions & interactive activities such as:



Hope Street – Share & receive messages of hope



Open Mic – Express yourself through music, poetry & stories



Mandala Art – Relax through colors & creativity



The Mental Health Day Celebration, 'PRAJNAN' was organised by Counselling Centre of the college in association with Department of CSE and CSBS. Dr. Rajani Parthasarathy, Deputy Director, Mental Health, was the Guest of Honour for the event.



Heartfulness Meditation & Sound Healing – Find inner calm



Decode the Mind – Fun mind games & puzzles



Department of Electronics and Communication Engineering organized Community Service activity at SGPTA School Basavangudi. The students in the department gave a talk on Career guidance. Dr. K P Lakshmi, Professor &



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

Head, Dept., of ECE coordinated the event.



The Ph.D. Viva Voce of Mr. Mayur Uday Karvekar, Research Scholar under the guidance of Dr. Kalyan Raj, Professor, Department of Chemistry was organised. The thesis title- 'Chemical and Bio Chemical studies of soil and water-bodies of Western Ghats of Coorg Region'.



October 31st, 2025

Department of Biotechnology signed Memorandum of Understanding with GI CERI LAB (OPC) Pvt. Ltd., (An ISO 9001:2015 and ISO 14001:2015 Certified Company)



Dr. Soniya Agrawal, Assistant Professor in the Department of Electrical and Electronics Engineering was invited as guest for IEEE PELS and IES SBCs Inauguration at Department of ECE, Presidency University, Bengaluru.





B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

✚ Dr. B. Kanmani, Professor, Dept. of Electronics & Telecommunication Engg., was invited to conduct Workshop on, 'Outcomes Based Education (OBE)', for Faculty from the Departments of CSE, AI, ML & Data Science; School of Engineering and Technology, CHRIST (Deemed to be University), Kengeri Campus, Bengaluru



✚ The Department of Computer Applications in association with Safear India, organized one week Student Development Program (SDP) on 'Robotics' during October 27-31, 2025. The program, focused on industry requirements and practical applications of robotics. Thirty selected students participated in the program. Sri. K. Girish and Smt.Sunitha T., Assistant Professors in the department coordinated the event.



✚ Mr.Abhay Jhon Mathais and Mr.Chirag S., III Semester students of MCA volunteered as Technical Mentors for the Google AI workshop organised at the Google Cloud AI Labs, Bengaluru during October 24–25, 2025.





B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

REPORT ON COLLEGE ACTIVITIES – OCTOBER 2025

- ✚ BMSCE Karate Women's team secured Runners-up position in VTU State Level Karate Championship 2025-26 organized at RVITM, Bengaluru by securing one Silver & three Bronze medals.
- (i) Ms.Mrudula (III Sem.-CSDS) won Silver medal
 - (ii) Ms.Varshitha(VII Sem.-IEM)won Bronze medal
 - (iii)Ms.Jahnavi (III Sem.-CSDS) won bronze medal
 - (iv)Ms.Riya Kumari (I Sem.-AIML) won bronze medal.