



ವಾರ್ತಾಮಂಜರಿ

Varthamananjari

e-Newsletter



Volume 3 | Issue 07 | May 2025

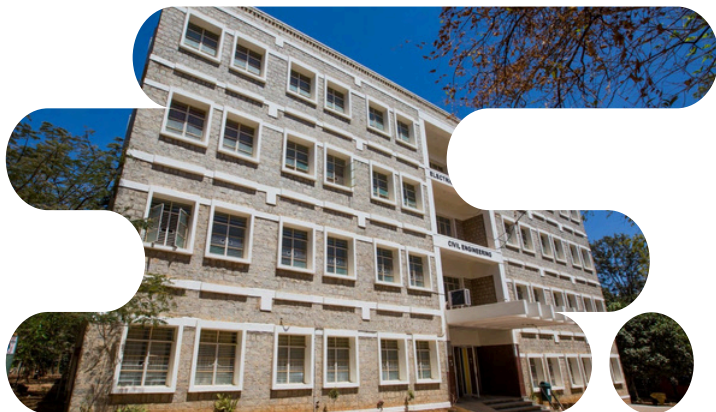


The Graduation cum Farewell Day
2025



Sri Krishnadevaraya Educational Trust
Sir M. Visvesvaraya Institute of Technology

(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NAAC)

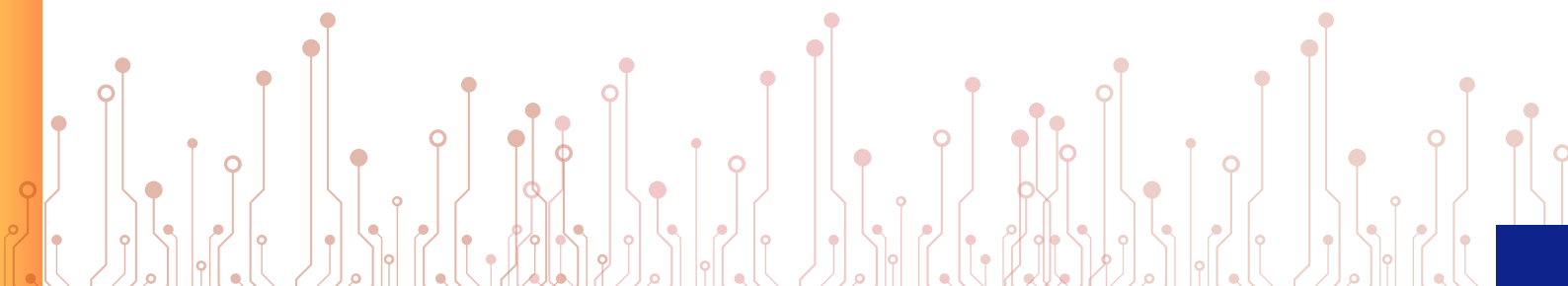


VISION

To be a Centre of Excellence in technical and management education, fostering innovation, cutting-edge interdisciplinary research and ethical values to create responsible citizens and skilled professionals ready to serve as invaluable assets to the global community.

MISSION

- Providing rigorous academic programs that blend technical expertise and management principles to equip students with the skills needed to excel in their chosen fields.
- Fostering innovation and interdisciplinary collaboration among faculty and students to spearhead impactful research aimed at addressing sustainability challenges, while also providing robust support for entrepreneurial ventures and initiatives.
- Integrating ethical and social responsibility among the engineers and managers who understand the importance of their work in advancing society while upholding professional integrity.
- Establishing partnerships with industry leaders and stakeholders to create opportunities for experiential learning, internships, and real-world projects that prepare students for successful careers in the global marketplace.
- Continuously investing in state-of-the-art facilities, technology, and faculty development to ensure a dynamic learning environment that fosters creativity, critical thinking, and lifelong learning.





PAGE NUMBER

Institutional News	1
Department of Artificial Intelligence & Machine Learning	12
Department of Biotechnology	13
Department of Civil Engineering	14
Department of Electrical & Electronics Engineering	17
Department of Electronics & Communication Engineering	19
Department of Electronics & Telecommunication Engineering	19
Department of Information Science & Engineering	20
Department of IOT & Cybersecurity Including Blockchain Technology	21
Department of Mechanical Engineering	21
Department of Computer Applications	22
Department of Management Studies	22
Department of Chemistry	23
Department of Mathematics	23
Department of Physics	24
Placements News	25
Sports News	25
Kalakausthubha News	26
Alumni News	30

'Sambhrama'- Showcase of Cultural Diversity

Susamskriti, the cultural forum of Sir MVIT, organized Ethnic Day and cultural competitions on 23rd May 2025, as part of Sambhrama - the college Day celebrations. The event was a vibrant display of cultural richness and traditional pride, commencing with a banner reveal ceremony by the Principal, accompanied by captivating student performances. Over 130 students participated in various competitions, including dance, music, fine arts, literary, theatre and photography.

The campus was transformed with elaborate student-led decorations and a delicious food court offered traditional and popular dishes. The highlight of the event was the formal recognition of talent, with winners and runners-up honored with certificates during the College Day. This event successfully celebrated the spirit of cultural diversity and creativity, marking yet another memorable chapter in the activities of the Susamskriti Cultural Forum.



Glimpses 'Sambhrama'- Showcase of Cultural Diversity



Glimpses
'Sambhrama'-
Showcase of
Cultural
Diversity





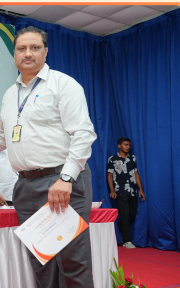
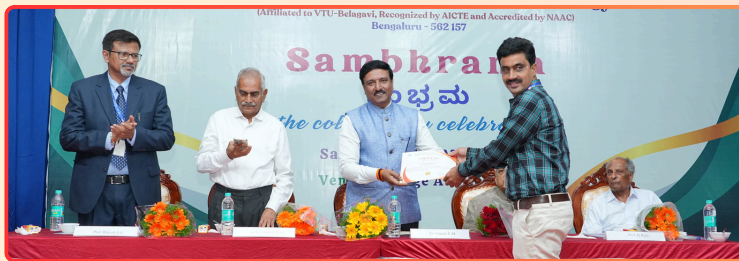
'Sambhrama'- The College Day Celebrations

Sambhrama-2025, the College Day celebration, was held on 24th May 2025. The Chief Guest for the programme was Dr. Ananda C. M., Program Director for Civil Aircrafts, Chief Scientist and Head of the Aerospace Electronics & Systems Division at National Aerospace Laboratories, Bengaluru and a Member of the VTU Academic Senate. The event was presided over by Sri K. V. Sekhar Raju, Chairman, Academic Committee – Sri KET; Sri L. K. Raju, Vice President – Sri KET; and Prof. Rakesh S. G., Principal, who graced the occasion along with faculty members, students and parents. The programme commenced with the Lighting of the Lamp, followed by a brief introduction to the college and the presentation of the Annual Report for the academic year 2024–2025 by Prof. Rakesh S. G. He highlighted the Institute's accomplishments, achievements, and progress over the year.

In his address, Dr. Ananda C. M. emphasized the importance of being visionary, setting life goals and having confidence and belief in oneself. He emphasized on having moral values in life and importance of perseverance in achieving the goals. He also mentioned that all the students must always have gratitude for their institution and teachers. The Chief Guest was felicitated by the Hon'ble Trustees. Awards were presented to students for outstanding achievements in academics, cultural activities and sports. Faculty members were also recognized for their exceptional research and scholarly contributions. Sri K. V. Sekhar Raju, Chairman, Academic Committee – Sri KET, delivered the Presidential Address, expressing his heartfelt thanks to the organizers, faculty, and students for their dedication in making the event a success.



Glimpses of 'Sambhrama'- The College Day Celebrations



The Graduation cum Farewell Day 2025

The Graduation cum Farewell Day was celebrated on 24th May 2025. The event was graced by Dr. Vidyashankar S., Vice Chancellor, Visvesvaraya Technological University, Belagavi, as the Chief Guest. The ceremony was presided over by Sri V. Srinivasa Raju, President – Sri KET, in the esteemed presence of Sri L. K. Raju, Vice President – Sri KET; Sri Sanjay K. R., Secretary – Sri KET; Sri K. V. Sekhar Raju, Chairman – Academic Committee; other Hon'ble Trustees of Sri KET; and Prof. Rakesh S. G., the Principal. The programme began with the Academic Procession, followed by the Invocation, Lighting of the Lamp, and the Nadageethe. Prof. Rakesh S. G. delivered the Welcome Address and administered the Engineer's Hippocratic Oath to the 36th graduating batch. A Farewell Address was delivered by Dr. K. S. Shanmukharadhya, Head, Department of Mechanical Engineering. Graduation certificates were awarded to branch toppers.

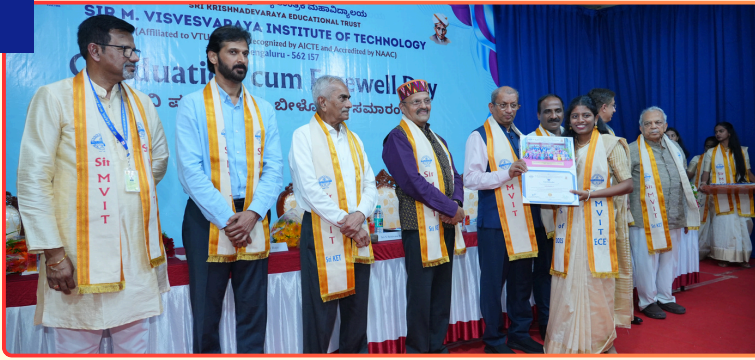


In his keynote address, Dr. Vidyashankar S. emphasized the role of perseverance, the transformation in higher education through digital learning and AI tools and the importance of experiential and skill-based learning. Dr. Vidyashankar also emphasized that this paradigm shift from traditional to technology-driven education is actively being implemented at VTU, equipping students with the tools to thrive in modern careers. He concluded by congratulating the graduating students and their parents, acknowledging their dedication and perseverance throughout their academic journey.

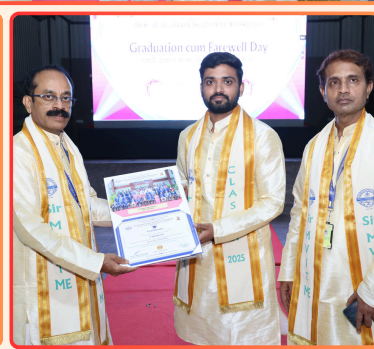
The Chief Guest was felicitated by the Hon'ble Trustees of Sri KET. Graduating students shared emotional reflections on their academic journey, friendships, and growth at the institution. In his Presidential Address, Sri V. Srinivasa Raju encouraged students to dream big and pursue excellence through innovation, entrepreneurship, and research. He highlighted the Institution's vision for societal impact and referred to the recent MoU with VTU aimed at enhancing academic excellence. He concluded by urging students to return as proud alumni and wished them success in all future endeavors.



Glimpses of The Graduation cum Farewell Day 2025

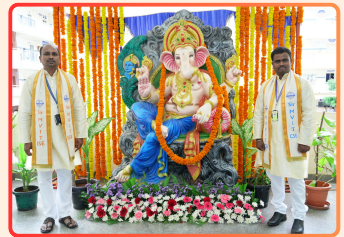
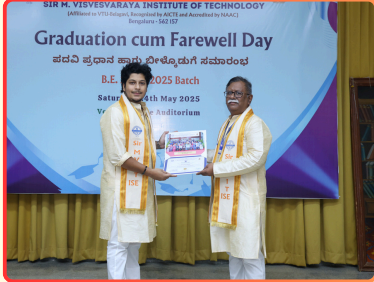


Glimpses of The Graduation cum Farewell Day 2025





Glimpses of The Graduation cum Farewell Day 2025



Student Induction Program Phase-II



The Student Induction Program-Phase-II for the first year B.E. students of the 2024 batch was organized in the college auditorium from 12th to 16th May 2025. The objective of the program is to develop competencies in personality development, skill enhancement, entrepreneurial abilities, human values, cultural engagement, sports and leadership qualities, thereby boosting students' confidence as they transition into the academic and professional environment. The sessions included activities and events aligned with the AICTE & VTU directives. More than 900 students benefited from this 5-Day program. The event had an array of resource persons from diverse expertise like motivational speakers, academic entrepreneurs, TEDx speaker, technical experts and social activists. The schedule of 5-Day program was structured into three phases: Initial phase, Regular Phase and Closing Phase.

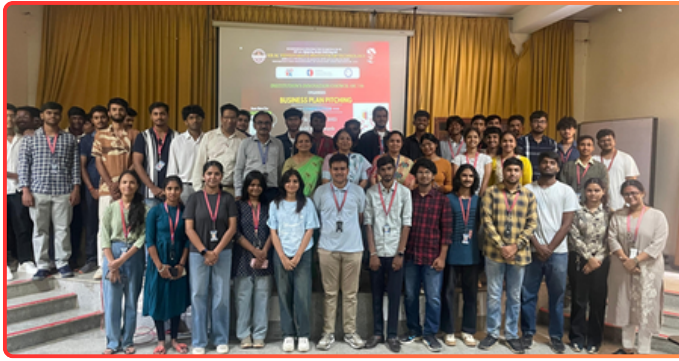
Following were the highlights of the 5-Day SIP Phase-2.

- Day 1: Skill Development Program on "Innovation and Problem Solving" by Dr. Pratima Jagadeesh, Academic Entrepreneur and HR Evangelist.
- Day 2: Cultural activities organized by the Dance, Music, and Theater Clubs of Sir MVIT for first-year students.
- Day 3: Motivational talk on "Engineering Your Future: Skills and the Mindset That Matters" by Dr. Prathima Khandelwal, TEDx Speaker and Empaneled Skills Trainer for NPTEL & BS Programs, IIT Madras.
- Day 4: Expert talk on "Building the Cornerstones: Foundations, Focus, and the Journey Within" by Mr. Narayanan Selvam, Senior Director & Head of Engineering at IDC-Oracle.
- Day 5: The program concluded with a blood donation camp organized by the NSS and Spandana Clubs, in association with the Lions Club.



Institution's Innovation Council Events

Business Plan Pitching



The Institution's Innovation Council organized a Business Plan Pitching event on the 9th and 10th of May 2025 at the CSE Seminar Hall. The event aimed to provide a platform for young innovators to present their business plans through presentations or visual demonstrations before a panel of jury members. This initiative was managed through the YUKTI-Innovation Repository, encouraging student participation in the innovation and startup ecosystem. A total of 24 teams uploaded their innovative proof-of-concept/startup ideas to the YUKTI platform, out of which 19 teams actively participated in the event. The pitching sessions were attended by approximately 50 students who gained insights and inspiration from the innovative ideas presented.

The ideas were evaluated by two jury members who also offered valuable feedback and suggestions to the participants. The top seven teams were recognized for their outstanding presentations and were awarded mementos. All participating teams received certificates of participation as a token of encouragement and appreciation for their efforts. The event was coordinated by Dr. S. Ambareesh, Professor, Department of AIML and Innovation Activity Coordinator. The event marked a significant step toward fostering innovation, creativity, and entrepreneurial thinking among students.

Inter Institutional Business Plan Competition

The Institution's Innovation Council, in association with the Departments of ECE, CSE and ETE, organized "The Inter-Institutional Business Plan Competition" on the 30th and 31st May 2025, in the CSE Seminar Hall. The competition was conducted to cultivate entrepreneurial thinking and business planning skills among students. It aimed to provide a platform for participants to present viable business models, assess market feasibility, and demonstrate strategic planning. The participants gained practical experience, received constructive feedback from a panel of experts, and explored opportunities for mentorship and potential funding to bring their business ideas to fruition.

A total of 20 teams from various colleges, comprising 78 students, took part in the event. The jury included Mr. Rizwan Pasha, an alumni entrepreneur; Ms. Srilakshmi Venkata Rao, Assistant Professor, Dept. of MBA. Ms. Bhuvaneswari N., Dept. of ECE and Ms. Savitha P., Dept. of CSE coordinated the event. 3 business plans were selected and

awarded cash prizes of ₹5,000 for first place, ₹3,000 for second place and ₹2,000 for third place. All participants received certificates to encourage and support the further development and potential launch of their business ventures.



Field visit to the ATAL Incubation Centre

On 26th May 2025, the JAIVIK Forum, under the aegis of the Institution's Innovation Council, organized a field visit to the ATAL Incubation Centre and the Centre for Incubation, Innovation, Research and Consultancy (CIIRC) at Jyothy Institute of Technology. Aimed at promoting experiential learning, the visit exposed 37 students from S4, to innovation, research and entrepreneurship. They explored opportunities at the ATAL Incubation Centre and toured the Sophisticated Instrumentation Facility, where they were introduced to advanced research tools such as XRD, SEM, FTIR, GC, HPLC and a 3D printer. Dr. Rashmi K.V., Associate Professor and Vice President of IIC, coordinated the visit.



National Technology Day Celebration

The Department of ECE, in association with the Institution's Innovation Council, celebrated "National Technology Day" on 15th May 2025. The aim of the program was to encourage students and faculty to pursue innovative ideas, foster scientific thinking, and promote technological advancement. The event also aimed to educate participants on how technology influences various sectors such as education, healthcare, agriculture, defense, and industry. A total of 86 students from S4 and S6 participated in the event. Dr. Sudeendra Koushik, Chief Innovator & Founder of Innovation by Design, served as the speaker and delivered an interactive session on innovation strategies and current economic trends. In the post-lunch session, quiz and poster presentation events were conducted. The event was coordinated by faculty members Dr. Sheetal B. and Mr. Phanindar Ravi P.



1-Day workshop on "Raising Capital and Managing Finance for Startups"

The department of MBA, in association with the Institution's Innovation Council, organized a 1-Day workshop on "Raising Capital and Managing Finance for Startups" on 30th May 2025. The resource person for this event was Ms. Shrilakshmi Desiraju Co-founder- Triphase Pharmaceuticals Co-Founder, AA Probics. This program was aimed to provide in-depth knowledge on managing finance for startups and conducting thorough market research and understanding customer needs and market trends. A total of 80 students of S1 participated in this workshop. The workshop was coordinated by Ms. Deepthi J. R., Ms. Priya Choudhary, Ms. Bhavyashree Nagraj, Assistant Professors.



Department of Artificial Intelligence & Machine Learning

Faculty Achievements & Recognitions

Dr. S. Ambareesh has been recognized as a Member of the Editorial Board at Deep Science Publishing.

Events Organized

The department conducted a workshop on "DevOps" on the 12th, 15th, and 16th of May 2025. The program aimed to provide in-depth insights into DevOps, addressing both syllabus requirements and beyond. A total of 69 students from S6 attended the workshop. The resource persons were Mr. Mohan Kumar T. G. and Ms. Monika Rani H. G. from NMIT, Bengaluru, and Ms. Impana K. P. from JSSATE, Bengaluru. The event was coordinated by Dr. Soumya Patil.



Workshop on "DevOps"





1-Day visit to Somanathapura Temple

The department organized a 1-Day visit to the historic Somanathapura Temple in Mysuru on 5th May 2025. This visit was conducted as part of the 6th semester course, Indian Knowledge Systems, with the objective of exploring and understanding the architectural and cultural significance of the heritage site. A total of 57 students from S6 actively participated in the visit, gaining firsthand insights into ancient Indian temple architecture and its relevance to the course curriculum. The visit was coordinated by Dr. S. Ambareesh and was accompanied by faculty members Ms. Ashwini M. Gorte and Ms. Bhagyashree K., who supported and guided the students throughout the trip.

Students' Achievements

Sneha S. Naik of S4 took part in Dev Heat Hackathon, a week-long inter-college competition organized by IIIT Surat, which concluded on 12th April 2025. On the same date, she also participated in ByteVerse 7.0, a 36-hour national-level hackathon hosted by NIT Patna. Sneha won gold medal (Under-25 category) in the 11th National Rifle and Pistol Shooting Championship – 2025, organized by the Air Gun Association of India, affiliated with the World Air Gun Federation and the Ministry of Youth Affairs & Sports, Government of India, held at the Youth Hostel, Miramar, Panjim, Goa, on 3rd and 4th May 2025.


Google Summer of Code

incf
 International Neuroinformatics
 Coordinating Facility

20 YEARS
 @ Google Summer of Code
Selected Contributor



PROFESSOR

PRIYANSHU TIWARI 🇮🇳

(MULTIDISCIPLINARY RESEARCHER)

- 3RD YEAR B.TECH (AIML) | SRM VMIT, BANGALORE
- PROJECT: HARMONY HUB – GENERATIVE AI FOR ADAPTIVE MUSIC LEARNING (LARGE)
- GITHUB: PRIYANSHU2025
- MENTORS: 1. ALBERTO ACQUILINO | 2. MIRKO D'ANDREA | 3. KEERTHI REDDY KAMBHAM

PROFILE

- Former Research Trainee at DRDO MTRDC, contributing to advanced research initiatives.
- One year of research experience in Integrating Machine Learning and Deep Learning across multiple domains, including Dental, Finance, Mechanical, and Electronics.
- Authored and presented 6 research papers in prestigious international conferences, including Springer and IEEE.
- Achieved Global Rank 1 in Python on HackerRank, demonstrating top-tier problem-solving skills.
- Recognized twice as a LinkedIn Top Voice for actively sharing insights and contributions in Machine Learning and Geographic Information Systems (GIS).
- NCC Achievements: Holder of A, B & C Certificates, reflecting leadership, discipline, and national service.
 - Recipient of two All India Level Awards for excellence in NCC training and national competitions.
 - Highest Rank Achieved: Senior Under Officer, showcasing exceptional leadership and commitment.
- Girl Script Summer of Code 2024 (May 2024 – August 2024):
 - Actively contributed to several open-source projects under GSOC 2024.
 - Showcased technical expertise in Machine Learning and Deep Learning, leading to recognition as a top performer in the program.
 - Achieved All India Rank (AIR) 98 in the Machine Learning and Deep Learning domain.

Priyanshu Tiwari of S6 has been selected for the prestigious and globally competitive Google Summer of Code (GSoC). Each year, over 1 million applications are submitted from around the world, but only a small fraction are accepted — this year, just 1,280 contributors were selected. Priyanshu is among them and will be working with the highly respected International Neuroinformatics Coordinating Facility (INCF) on a large-category project. In addition, he has also been selected as a Summer Intern under the Mifos Initiative through the Mifos Summer of Code, another prestigious program that runs in parallel with GSoC.

Department of Biotechnology

Faculty Achievements & Recognitions

- Dr. Sudevi Basu successfully completed an 8-week NPTEL course from February to April 2025 on “Energy Resources, Economics, and Sustainability” with ELITE + Gold and a consolidated score of 97%. She has also successfully completed a 4-week NPTEL course from February to March 2025 on “Experimental Nanobiotechnology” with ELITE + Silver and a consolidated score of 84%.
- Dr. Jagadeesh Kumar D. was invited as an expert speaker to deliver a talk on “Role of Molecular Biology in Disease Identification”, organized by the Department of Biotechnology & Genetics at M. S. Ramaiah College of Arts, Science & Commerce, Bengaluru, on 12th May 2025. The target audience included undergraduate and postgraduate students, as well as faculty members.



Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Jagadeesh Kumar D.	Digital Modules of 1-Month International Workshop on "AI & Machine learning for Drug Discovery"	Decode Life Virtual Mode	29-03-2025 to 22-04- 2025

Students' Achievements

- Mariam Shuaib and Leanne Rodrigues of S4 successfully completed the NPTEL course on "Experimental Nanobiotechnology," earning an ELITE certificate during February and March 2025, and "Biological Data Analysis and Visualization with R" during February to April 2025.
- Khushi Vyas of S6 participated in the National Symposium 2025 on "AI-Driven Biosciences & Bioinformatics", on 9th May 2025, held at School of Applied Sciences Department of Biotechnology, Reva University.
- Purvi P., Prisha B. and Yashasvi of S6 participated and won first place in an Ideathon on 28th May 2025, organised by the Innovation Club of Sir MVIT.



Other News

- Dr. Priya Narayan reviewed a research article titled "The Gap Between Amyloid Pathology and Cognition" for the Journal of Alzheimer's Disease, published by IOS Press and SAGE.

Department of Civil Engineering

Faculty Achievements & Recognitions

- Dr. Ravi Kumar H. was invited to serve as a speaker and judge for the Final Year Project Exhibition held on 7th May 2025 at the Department of Civil Engineering, R. R. Institute of Technology, Chikkabanavara.
- Dr. Pradeepa S. was recognized as a Research Supervisor/Co-Supervisor for guiding scholars enrolled in research programs at VTU on 23rd May 2025, with Research Supervisor ID: 032025RSCV006618.



Events Organized

Project Based Learning Activity on "Irrigation Engineering and Hydraulic Structures"



The department organized a Project Based Learning Activity on "Irrigation Engineering and Hydraulic Structures" on 14th May 2025. This activity aimed to bridge the gap between theoretical knowledge and practical application by encouraging students to design, construct and present working models that illustrate key concepts in irrigation engineering. 31 students from S6 participated in the event. The event was coordinated by Ms. Bhavya S., Assistant Professor.



Video
Gallery

Graduation cum
Farewell Day - 2025



ಶ್ರೀ ಕೃಷ್ಣದೇವರಾಯ ಶಿಕ್ಷಣ ದತ್ತಿ
ಸರ್ ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ
Sri Krishnadevaraya Edu
Sir M. Visvesvaraya Insti
(Affiliated to VTU-Belagavi, Recognized by A
Bengaluru - 562

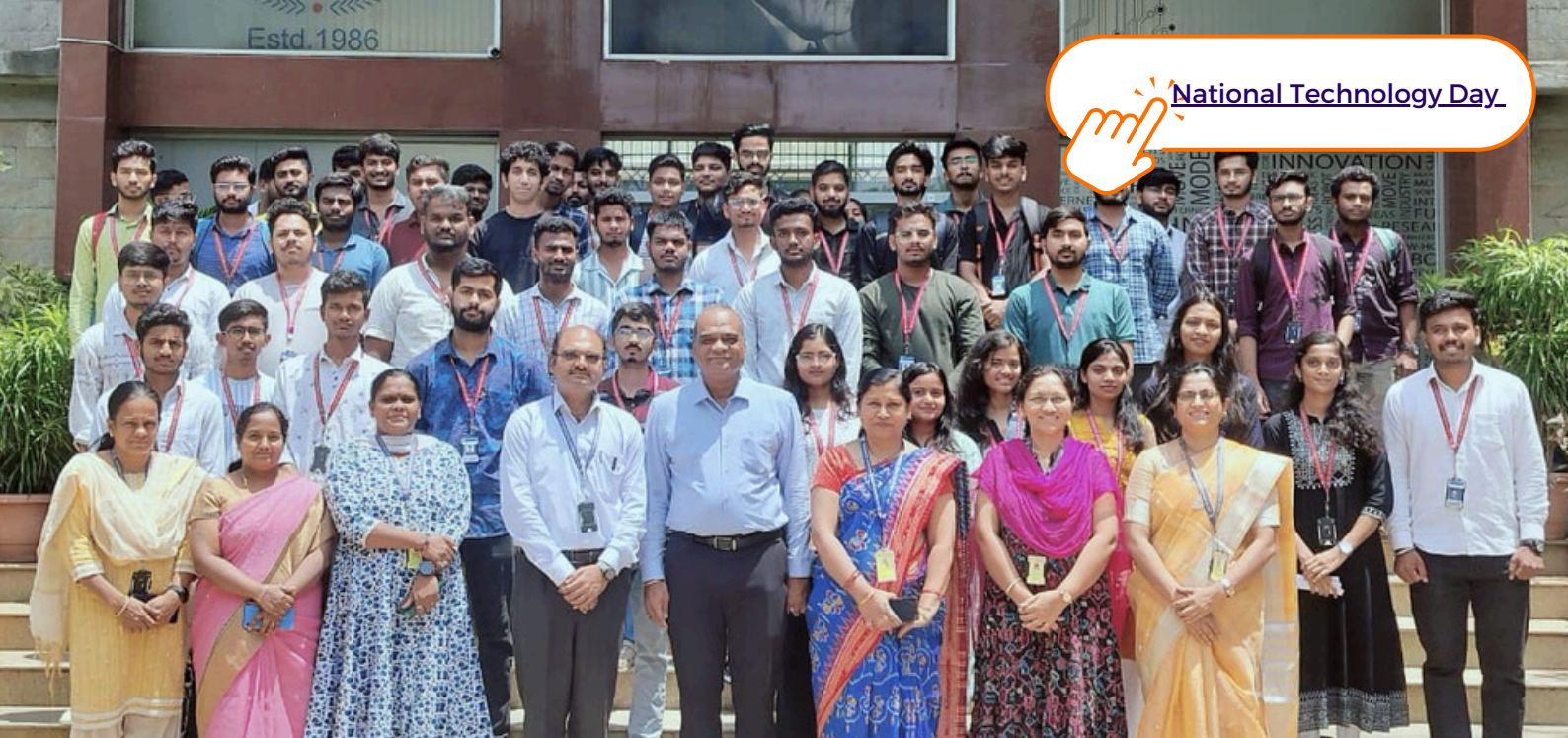
Sambhrama-College Day

Sambhrama

ಸಂಭ್ರಮ
the co... ay celebrations
S... 4th Ma...
V... ge Aud...



Inter-Institutional Business
Plan Competition



National Technology Day



Business Plan Pitching



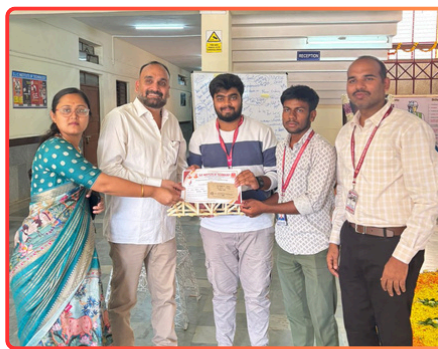
Sambhrama-
Cultural events

the college Day

Saturday, 21/10/2023

Venue

Students' Achievements



Rahul Kumar J. and Thewer Veera Ragava M. of S4 secured first place in the "Bridge Craft" event, and Abhishek R. Nagaral of S4 secured first place in the "CAD Clash" event. Charan Reddy T., Hemanth V., Praveen E., and Roshan Zameer of S4 secured second place in the "Great Innerv Escapade" event. All events were conducted as part of INNERVE 2K25, held on 6th May 2025, and organized by the Department of Civil Engineering, S.J.C. Institute of Technology, Chikkaballapura.



Roshan Rathod, Rahul Kumar and Thewer Veera Ragava M. of S4 secured second place in the "Span It Right" conducted as part of Construct- A-Thon2025, the technical fest, held on 7th May 2025, organized by the department of Civil Engineering, Presidency University, Bengaluru.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Ravi Kumar H.	1-Day Faculty Development Program on "AI & ML in Civil Engineering & Technology"	Department of Civil Engineering, Sri Ranganathar Institute of Engineering & Technology, Athipalayam, Coimbatore, Tamil Nadu. Virtual Mode	12-05-2025
	Webinar on "Mapping the Future: Exploring Photogrammetry with Pix4D and Beyond"	Department of Civil Engineering, Presidency School of Engineering, Presidency University, Bengaluru. Virtual Mode	14-05-2025
	Webinar on "Research Methodology"	ISDE Academy India Private Limited, Ambattur, Chennai, Tamil Nadu. Virtual Mode	23-05-2025

Department of Electrical & Electronics Engineering

Conference Presentations

- V. Rajesh Kumar, A Comparative Study of Computational Intelligence Algorithms for Fault Detection in Smart Grids, 13th International Conference on Smart Grid (icSmartGrid) held virtually at Glasgow, United Kingdom, 27th to 29th May 2025.
- Suresh H. L., Prajwal A., Priyanka T., Modelling and Simulation of Power Quality Improvement by using VSC-Based DSTATCOM, International Conference on Recent Innovations in Engineering Science & Technology (ICRIET-2025), K. S. Institute of Technology, Bengaluru, 9th and 10th May 2025.

Faculty Achievements & Recognitions

Ms. D. Beula has successfully completed the 12-Week NPTEL course on “Introduction to Machine Learning” conducted during January 2025 to April 2025.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. R. Sivapriyan	AMD-Xilinx Technical Webinar on "Developing Embedded Application on Zynq MPSoC ZCU104: A Complete Design Flow"	Core EL Technologies Virtual mode	21-05-2025
	AMD-Xilinx Technical Webinar on on “Dynamic Re-configurability in FPGA using DfX”		

Events Organized

Industrial Visit to MECWIN Green Propulsions Pvt. Ltd.



The department organized industrial visits for the students of S4 Sections A and B, as part of the VTU curriculum, to MECWIN Green Propulsions Pvt. Ltd., Sunkadakatte, Bengaluru. The visit for Section A was held on 8th May 2025 with 62 students, and the visit for Section B took place on 9th May 2025 with 61 students. Both visits were coordinated by Dr. Mahesh K., Professor. The objective of the industrial visit is to gain practical exposure to the design, development and implementation of green energy solutions, electric propulsion technologies and real-world industrial practices.



Student Development Program on “Power Converters for Renewable Energy Systems”

The department, in association with the Indian Society for Technical Education (ISTE), organized a Student Development Program on “Power Converters for Renewable Energy Systems” on 12th and 13th May 2025. The resource person for the program was Dr. Riyaz A. Rahman, Senior Application Engineer at CoreEL Technologies, Bengaluru. The main objective of the program was to provide students with knowledge on the design, simulation and analysis of converter circuits, as well as MPPT techniques for grid-connected PV systems. A total of 50 students from S6 participated in the program. The convener of the program was Dr. Suresh H. L. and the faculty coordinators were Ms. D. Beula and Mr. Kumarasamy R.

Department of Electronics & Communication Engineering

Book Chapters Published

Harshit, Arman Aryan, Ankit Kumar, Himanshu Sekhar Das, **Sasmita Mohapatra**. "Monitoring and Alerting Model for Coal Mines Using IOT." ICT Analysis and Applications, Volume-4, Lecture Notes in Networks and Systems. Springer, 2025. 545-553.

Patents Published

Sharath R., Y. Pranith Raju, Mansi M. Prabhu, Sanjana R. Sajjan, **Phanindar Ravi Parimi, Sheetal Belaldavar**. "Smart Glasses System with Wireless IoT Connectivity and Optical Magnification for Hands-for Notifications." Application number 202541042622, 30 May 2025, Indian.

Faculty Achievements & Recognitions

Dr. Poongothai C. and Ms. Santhoshini were invited as judges for INNOVATE 2030-A Microcontroller Challenge for SDG Action" event held at Atria Institute of technology, Bengaluru on 19th May 2025.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Mangala Gowri S. G.	IEEE SPS Distinguished Lecture on "Easy and Lazy Technical Writing: Solid Logic to invoke an Aha-Experience"	IEEE Signal Processing Society Bangalore Chapter, BMS College of Engineering, Bengaluru.	26-05-2025

New Appointment

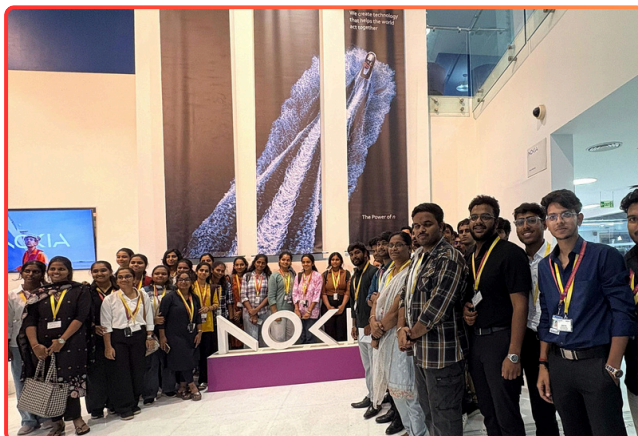


Dr. Cyril Robinson Azariah J. joined the department as Associate Professor on 2nd May 2025. He has 9 years of teaching experience and 1 year of research experience. He published 33 papers in international journals and conferences. His areas of interest include Nanoelectronics, Thin Film Nanotechnology and Artificial Intelligence.

Department of Electronics & Telecommunication Engineering

Events Organized

Industrial visit to Nokia Labs



The department organized an industrial visit to Nokia Labs, Manyata Tech Park, Bengaluru, on 13th May 2025. The objective of the visit was to provide students with practical exposure to modern telecom technologies and to bridge the gap between theoretical learning and real-world application. A total of 40 students from S4 participated in the visit. The event was coordinated by Ms. Akila P., Ms. Vishalidevi and Mr. Faiz Md. Karobari, Assistant Professors.



Visit to Talakadu & Somanathapura

The department organized an educational trip under the Indian Knowledge Systems (IKS) initiative on 22nd May 2025. As part of the trip, students visited Talakadu, Somanathapura and the Payana Vintage Car Museum. The objective was to enrich learning through the experience of India's rich cultural and historical heritage, fostering a deeper appreciation for its relevance to modern education. A total of 30 students from S6 participated in the trip. The event was coordinated by Ms. Akila P. and Ms. Vishalidevi, Assistant Professors.

Workshop on "LabVIEW"



The department organized a workshop on "LabVIEW" from 26th to 28th May 2025. The resource persons for the workshop were Mr. Jayanth and Mr. Ayush from Digitoad Technologies. The objective of the workshop was to introduce students to LabVIEW core concepts and NI Cores, providing foundational insights into graphical programming and data acquisition systems. A total of 27 students from S4 and S6 participated in the workshop. Ms. Irene Martina, Assistant Professor was the coordinator for this workshop. All the faculty members of the department attended this training.

Students' Achievements

- Abhishek Kumar Jha from S4, representing the team Astroheaven, secured the 2nd position in IDEATHON, organized by the Innovation Club on 28th May 2025.
- Sajal Raj and Rajeev Tiwari from S6, representing the team Kaalkriti, also secured the 2nd position in the same event.



Department of Information Science & Engineering

Students' Achievements

- M. S. Pallavi of S6 successfully completed the NPTEL Online Certification courses in Cloud Computing and Programming in Java, achieving consolidated scores of 75% and 76% respectively, during the January–April 2025 session.
- Anirudh Jangiti of S6 successfully completed the NPTEL Online Certification course in Cloud Computing, achieving a consolidated score of 76% during the January–April 2025 session.
- Ajay Kumar M. of S6 successfully completed the NPTEL Online Certification course in Cloud Computing, achieving a consolidated score of 62% during the January–April 2025 session.
- Manjunath R. of S6 successfully completed the NPTEL Online Certification course in Cloud Computing, achieving a consolidated score of 63% during the January–April 2025 session.

Department of IOT & Cybersecurity Including Blockchain Technology

Students' Achievements

Sagar of S2 participated in "The Infinity Challenge," organized by the Math Club, and won a special prize titled "Most Active Participant." The event was held on 28th May 2025 at Sir MVIT, Bengaluru.

Other News

Dr. Savita Choudhary received a certificate of appreciation for her valuable contribution as a reviewer for the CODE AI 2025 Conference held at MAHE, Dubai on 7th and 8th April 2025.

Department of Mechanical Engineering

Faculty Achievements & Recognitions

Dr. Yeshvantha H. S. successfully completed the following NPTEL Online Certification courses:

- "Food Science and Technology" offered by IIT Kharagpur, from 21st January to 21st April 2025.
- "Augmenting Design Thinking with Human-Computer Interaction" offered by IIT Roorkee, from 12th February to 16th April 2025.
- "Foundation of Cloud IoT Edge ML" offered by IIT Kanpur, from 7th February to 12th April 2025.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Yeshvantha H. S.	Faculty Development Program on "Ethics in the Teaching Profession"	IIT Madras	21-03-2025 to 25-03-2025

Events Organized

Skill Development Program on "Robotics and AI Essentials"



The department organized a Skill Development Program on "Robotics and AI Essentials" from 5th to 9th May 2025. The Resource person of the event was Mr. Zahoor Ahmed, Design Engineer from Cranes Varsity Bangalore. This program was aimed at providing high-impact, hands-on technology training to engineering graduates, with a strong focus on placement and career development. 60 students from S4 and S6 participated in the event. This event was organized by Dr. K. S. Shanmukharadhya and coordinated by Dr. Hanamantraygouda M. B., Ms. Veena B. G. and Ms. Asha Rani A., Assistant Professors.



Visit to BJS SJCIT Incubation Foundation

The department organized a visit to BJS SJCIT Incubation Foundation, Chikkaballapura, on 22nd April 2025. The visit focused on exploring 3D Printing technology, which involves creating physical objects from digital designs by layering materials such as plastic, metal or bio-materials. A total of 28 students from S2 participated in the event. The visit was coordinated by Mr. Chandrasekhar B., Assistant Professor.

Technical Talk on “Integrating Mechanical Engineering with AI & ML”



The department organized a Technical Talk on “Integrating Mechanical Engineering with AI & ML” in association with ASME, the student chapter of Sir MVIT, on 13th May 2025. The session was delivered by Mr. Palani Kailash, Founder and Director of Prolotek Technologies, Bengaluru. The program aimed to provide high-quality, industry-oriented training to help students align their skills with career goals. A total of 42 students from S4 and S6 participated in the event. The session was coordinated by Prof. K. Ejaz Ahmed, Associate Professor.

Department of Computer Applications

Events Organized

Inauguration of AWS Cloud Hands-On Training Program



The department, in association with Magic Bus India Foundation (MBIF), inaugurated the AWS Cloud Hands-On Training Program on 28th May 2025 at the CSE Seminar Hall. This is a 3-Month hands-on training program on AWS Cloud, specifically designed for S4 students. The program commenced on 28th May 2025 and will continue until 28th July 2025. The training aims to equip students with industry-relevant skills in AWS Cloud, Artificial Intelligence and Machine Learning, thereby enhancing their employability and preparedness for emerging technology domains. Trainers from MBIF addressed the gathering, highlighting the growing importance of cloud technologies and AI in today’s job market. A total of 35 students registered for the program, which promises to deliver practical knowledge and real-world exposure. The event was coordinated by Ms. R. Latha, Associate Professor.

Other News

Mr. Raghavendra Rao B. G. participated in Borderless Careers Connect 2025, a meeting conducted by CSI Bangalore chapter on 6th May 2025.

Department of Management Studies

Faculty Achievements & Recognitions

- Dr. Priyanka Sharma was invited as a Session Chair for the 1-Day International Workshop On “Intellectual Property Right Claims Establishment and Patent Grant,” held at Jyothy Institute of Commerce And Management, on 31st May 2025 and she was honored with WeGrow Research Excellence Award 2025, for her outstanding contributions and dedication to the field of education and research over the years.
- Ms. Mangala Swarnalatha successfully completed the NPTEL Online Certification course on “AI in Human Resource Management,” held from January 2025 to April 2025.



Department of Chemistry

Journal Publications

- Subramaniyam S.S., Rao S., Rao P., Sali M., **G. K. Prashanth**, Asha K., “An Overview of Corrosion and its Control by the Surfactants: a Mini-Review,” Canadian Metallurgical Quarterly, 2025. pp.1-31. doi: 10.1080/00084433.2025.2484036.

Book Chapters Published

- Nagendra G., Akshitha D.N., Lalithamba H.S., **Prashanth G.K.** “Thiadiazoles: Chemistry and Biological Activities. In Five Membered Bioactive N and O-Heterocycles: Models and Medical Applications”. IGI Global Scientific Publishing, 2025. pp. 537-576. doi: 10.4018/979-8-3693-7267-8.ch013.

Other News

- Dr. G. K. Prashanth reviewed seven scholarly works, including articles for Journal of Sol-Gel Science and Technology (Springer Nature), Journal of Molecular Liquids (Elsevier), PLOS ONE, ChemistrySelect (Wiley), Materials Science & Engineering B (Elsevier), and Chemistry and Biodiversity (Wiley), as well as a book chapter for IGI Global Scientific Publishing.

Department of Mathematics

Journal Publications

- Balaji C., Maruthamanikandan S., **Rudresha C.**, Vidya Shree V., “Ferromagnetic Instability of a Viscoelastic Magnetic Fluid Layer under the Influence of Time-varying Magnetic Field”, The Bulletin of Irkutsk State University. Series Mathematics, vol. 51, pp. 34–49, 2025. doi: <https://doi.org/10.26516/1997-7670.2025.51.34>.
- **Chetana M. Banuvalli**, S. K. Uma, Padmaja Venugopal, K. Rupa, S. Balachandra Rao, “The Salutary Simplifications In Astronomical Procedures By Gaṇeśa Daivajña”, Journal of Astronomical History and Heritage, pp.177-186,2025.doi: <https://doi.org/10.3724/SPJ.140-2807.2025.01.10>.

Book Chapters Published

- C.T. Dora Pravina, P. Kamala, **S. Sreelakshmi**, D. Kanagajothi, R. Shanmugapriya. “Evaluation of Multiple Phases of the Server in the Simple Queue, Subject to Customer Impatience.” Lecture Notes in Networks and Systems, 2025. Vol.1398. Springer Nature. ISBN : 978-3-031-90998-6 ; DOI: doi.org/10.1007/978-3-031-90998-6_37

Faculty Achievements & Recognitions

- Dr. S. Sreelakshmi successfully completed a 12-Week NPTEL online course titled “Essentials of Data Science With R Software-1: Probability and Statistical Inference.” held from January 2025 to April 2025.
- Dr. Chaya T. Y. successfully completed a 12-Week NPTEL online course titled “Introduction to the Internet of Things.” held from January 2025 to April 2025.

Department of Physics

Journal Publications

- R. Rajaramakrishna, M. Gerasimova, E. Slyusareva, G. Vasiliev, **J. Abhiram**, R. Suresh, N.G. Pramod, N. Nikonorov, E. Aleksandrova, J. Kaewkhao, "Eu3+ Activated Gadolinium Germanate Oxide Glasses for Reddish Orange Solid-State Photonic and Scintillating Device Applications," *Ceramics International*, 2025, <https://doi.org/10.1016/j.ceramint.2025.04.039>.

Faculty Achievements & Recognitions

- Dr. Hariharan N. was invited to deliver a special talk on “Application of Mathematical Tools for Neural Signal Processing,” organized by the Karnataka Physics Association in association with Janadhara, Bengaluru, on 4th May 2025.

Events Organized



Celebration of “International Day of Light”



The Department of Physics, in association with Aavishkara – The Science Forum and the Institution's Innovation Council, organized the “International Day of Light” from 16th to 22nd May 2025 to commemorate the invention of the laser by Theodore Maiman. The week-long event featured a blend of online and offline activities aimed at enriching academic knowledge, fostering creativity, and promoting scientific thinking. Online competitions such as Idea Pitch and Digital Poster Design saw participation from over 30 students, who presented innovative ideas aligned with the theme Light Innovation Society. Offline sessions included insightful lectures by eminent scientists. On 21st May, Prof. C. V. Yelamaggad spoke on “The Interaction of Light with Matter in an Unusual Way,” exploring fundamental optics and modern applications like optical metamaterials. On 22nd May, Dr. Vinayak Pattar delivered an engaging session titled “Light, Electrons and Matter: Experimentally They Are Fun,” demonstrating experiments on light, superconductivity, magnetic levitation, and center of mass. The events left a lasting impression on the audience, sparking curiosity and scientific inquiry. The winners of the Idea Pitch contest were Chandu Priya R., Rumaiza Farheen and Yeshesh Ronaldo of S2 (EEE) secured the top three positions Idea Pitch contest, while in the Poster Design contest the top spots were claimed by Adithya Prajapati, Nayana Bhat of S2 (ECE) and Manikantha Devappa Dandin of S2 (ME). The program was coordinated by Dr. Abhiram J. and Dr. Sasikumar N., Assistant Professors in the Department of Physics.

Placement News

Sl. No.	Names of the Students	Branch	Company	Package
1	Neha Praveen	CSE	Cognizant	4,00,000/- to 6,75,000/-
2	Thomus Sunil	CSE		
3	Aman Kumar	ECE		
4	Kumar Gaurav	ECE		
5	Yashwanth Kumar	ETE		
6	Ashith	CSE	Wayeva Innovations	4,00,000/- to 5,00,000/-
7	Bhoomika N. B.	CSE		
8	Jashwanth K.	CSE		
9	Pranavi	CSE		
10	Abyudaya Dubey	ECE		
11	Harsha Gupta	ECE		
12	Saket Suman	ECE		
13	Yashwanth Kumar	ETE		
14	Girivarshini	ETE		
15	Mohammad Uwez	ETE		
16	Pratishta Tiwari	ME		
17	Ranjith H.	ME		

Sports News

Faculty Achievements & Recognitions

Dr. Rajesh Y. H., the Physical Director was felicitated by the Principal of SJC Institute of Technology, Dr. G. T. Raju, during the inauguration ceremony of the VTU Bengaluru North Division Inter-Collegiate Men's Handball Tournament 2025, held at SJC Institute of Technology, Chikkaballapura, during 22nd and 23rd May 2025.





The women's Kabaddi team secured the 2nd Runners-Up position in the VTU Bengaluru North Division Inter-Collegiate Kabaddi Tournament 2025, held at NMIT, Bengaluru, on 13th and 14th May 2025.



The men's Handball team participated in the VTU Bengaluru North Division Inter-Collegiate Handball Tournament 2025, held at SJC Institute of Technology, Chikkaballapura, on 22nd and 23rd May 2025.

Kalakausthubha News

Susamskrithi

Kalakriti, the Fine Arts Club under Susamskriti, the Cultural Forum at Sir MVIT, successfully organized a Spill Art competition on 2nd April 2025. The event provided a platform for students to showcase their artistic talents, with five enthusiastic participants. The competition celebrated imagination and expression through art, with Likhitha H. M. of S6 from ISE winning the First Prize, and Siddharth Kumar of S6 from EEE securing the Second Prize. The event was coordinated by Ms. Vani Harave, mentor of the Fine Arts Club.



Spill Art competition



Vastradana - Clothes Donation Drive



Spandana, the Social Outreach Club of Sir MVIT organized, "Vastradana" - clothes donation drive on 10th May 2025. The initiative witnessed enthusiastic participation from both faculty and students, who generously donated usable clothes. These clothes were donated to Little Drops Old Age Home in Hosahalli, Bengaluru, which is home to 80 elderly residents. The event was coordinated by Dr. Rashmi K. V., faculty mentor of Spandana, with dedicated support from the club's volunteers, reflecting the spirit of compassion and community service.

Medical Camp for underprivileged children



On 14th May 2025, Spandana—the Social Outreach Club of Sir MVIT, in association with Cytecure Hospitals and Sri Krishnadevaraya College of Dental Sciences, organized a "Medical Camp" for underprivileged children in the vicinity of the campus. The event was held at the college auditorium from 9:30 AM to 1:00 PM, and it provided medical and dental check-ups for 85 underprivileged children. The event was coordinated by Dr. Rashmi K. V., faculty mentor of Spandana, with the active support of 20 student volunteers.



Blood Donation Drive



A Blood Donation Drive was organized by Spandana – the Social Outreach Club of Sir MVIT, in collaboration with NSS & Youth Red Cross Wings, Sir MVIT as a part of first year students' induction program phase 2, on 16th May 2025. The event was inaugurated by lighting the ceremonial lamp by Principal Prof. Rakesh S. G. A total of 190 units of blood was collected by three blood banks from Indira Gandhi Institute of Child Health, Kidwai Cancer Hospital and NIMHANS. Volunteers from SPANDANA and NSS were actively involved in various aspects of the drive, including registration, donor counseling and post-donation care. Dr. Rashmi K. V., faculty mentor of Spandana and Mr. Byregowda B. K., faculty mentor of NSS were the coordinators of this drive.

Vision Board Workshop



On 14th May 2025, Yashosindhu hosted an inspiring Vision Board Workshop, "Visionary Girls: Dream It. Design It. Own It." Led by Ms. Bindiya Tyagi, faculty mentor, the session empowered participants to visualize their goals and manifest their dreams. Hosted by Ms. Safia Alam, a 3rd-year CSE student, the workshop welcomed students of all backgrounds, including young boys who joined to promote equality. Together, participants crafted vision boards reflecting personal aspirations and a shared vision for a more just future. The event celebrated creativity, courage and empowerment, leaving a lasting impact on all involved.



Debsoc Premier League

Team Alekhya successfully hosted the third edition of the Debsoc Premier League from 9th to 12th May 2025. This league-based debate tournament brought together 25 enthusiastic students from various departments and semesters at Sir MVIT. Through structured debates on contemporary issues, participants developed critical thinking, effective communication and respectful engagement with diverse perspectives. Winners were presented with certificates and the event promoted a culture of discussion, leadership and critical thought within the student community. Ms. Tamil Selvi faculty mentor of the club coordinated the event.

Desi Aata-Halli Uta



The Kannada cultural club, Hongirana, organized a nostalgic event on 14th May 2025, at the Quadrangle area of the Administrative Block. The event showcased traditional childhood games like Chinnidandu, Lagori and Chowkabara, alongside a variety of homemade Halli-uta and traditional sweets. Students and faculty participated enthusiastically, reliving childhood memories. The event's highlights included a live pot-making demo and the sale of unique terracotta jewellery, which drew significant interest. Winners of each game received consolidated prizes, adding to the excitement. The event was coordinated by Mr. Prasanth B. B., faculty mentor of Hongirana Club.

"QuizGPT" – The Ultimate Human vs AI Quiz Challenge



On 28th May 2025, the Sambhrama Club hosted an engaging and intellectually stimulating quiz competition titled "QuizGPT – The Ultimate Human vs AI Quiz Challenge." This unique event was part of an Artificial Intelligence initiative aimed at 1st, 2nd and 3rd year students. The competition featured multiple rounds of fast-paced trivia, logical reasoning and puzzle-solving, where participants competed not just against each other but also against an AI-powered quiz bot. The format brought a fresh and thrilling twist to traditional quizzes, keeping the audience and contestants on the edge of their seats. A total of 18 enthusiastic students participated, showcasing their quick thinking and teamwork. It highlighted the synergy between human intellect and artificial intelligence, leaving a lasting impression on all attendees. Dr. Nagaradhika faculty mentor of the club coordinated the event.

Water for Voiceless



The Karuna Club of Sir MVIT conducted an awareness and outreach event on 7th May 2025, in collaboration with Water for Voiceless, an NGO committed to providing clean and adequate water to animals of all species and sizes. The initiative aimed to promote empathy, compassion, and responsibility towards the well-being of voiceless creatures. Through this event, participants were encouraged to contribute to animal welfare and environmental stewardship. The event was coordinated by Dr. Priya Narayan, Mentor of the Karuna Club.



Talent Hunt

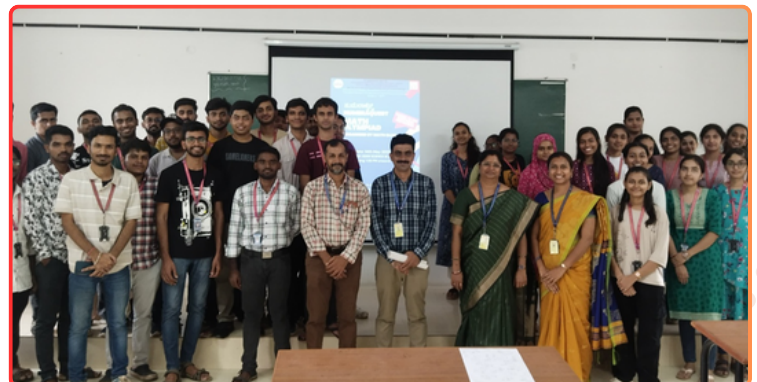
The Sunaada Club organized a Talent Hunt event on 7th May 2025 at the Civil Seminar Hall, where 15 students showcased their musical talents, ranging from classical Indian music to contemporary Western styles. The event was organized by student coordinators Ashish Vidyarthri and Chaavi and participants were judged based on musicality, voice quality and stage presence. The event served as a platform to identify talented students for the Indo-Western Music Group. Ms. Ramya N. was the mentor of the club.

Sutantra

"The Math Olympiad – NUMERAQUEST"



The Math Club organized "The Math Olympiad – NUMERAQUEST" on 14th May 2025. The event aimed to enhance students' mathematical skills and conceptual understanding. It was designed to foster a competitive spirit and familiarize students with the format of competitive exams, which can be beneficial for entrance tests and future academic pursuits. The Olympiad featured aptitude questions and math-based programming challenges, highlighting real-life applications of mathematics. The questions were crafted to test problem-solving and logical thinking abilities. A total of 50 students participated in the event, creating a lively and competitive atmosphere. The event was coordinated by Ms. Malashri S., the mentor of the Math Club.





“The Infinity Challenge”

The Math Club organized “The Infinity Challenge” on 28th May 2025. The primary objective of this competition was to strengthen students’ mathematical skills and conceptual understanding through an engaging and interactive format. The event was structured as a group competition comprising 3 to 5 rounds, each designed to challenge participants across various aspects of mathematics in a fun and creative manner. Out of 21 registered teams, only 9 were selected through a screening round to advance to the main rounds: the Numerical Knockout Round, Visual Round, Code-Based Round, and Rapid-Fire Round. The screened-out teams participated as the audience, contributing to a lively and playful environment throughout the event. The event was coordinated by Ms. Malashri S., the mentor of the Math Club.

General Quiz Competition

On 28th May 2025, the Quiz Club – QULLZ successfully organized a general quiz competition for undergraduate and postgraduate students. The primary objective of the event was to promote a culture of curiosity and knowledge-sharing among students, while also enhancing their general awareness, quick thinking, and teamwork skills. The quiz provided a platform for students to challenge themselves intellectually, think under pressure, and engage in healthy competition. A total of 55 enthusiastic students participated, showcasing their knowledge, presence of mind, and collaborative spirit. The event was coordinated by Prof. R. Latha, mentor of the Quiz Club.



Alumni News

Alumni Achievements

Ms. Priyanka Desirazu from 2010–2014 batch (BT) is making her mark in the U.S. as a dynamic leader in innovation, STEM advocacy, and education. She was recently nominated for the **Visionary Leader Award at the IMA 2025**.

Ms. Priyanka is Currently serving as the Clinical Research Team Lead at Nationwide Children’s Hospital in Columbus, Ohio, Priyanka brings unmatched expertise in biomedical engineering and operational strategy. She holds a Master’s in Biomedical Engineering from the prestigious Johns Hopkins University and is further sharpening her leadership edge through an MBA at Boston University, enhanced by collaborative coursework at Harvard Business School and the Yale School of Management.

With nearly ten years of hands-on experience in clinical operations, Priyanka has successfully led complex, multi-site research studies and helped shape regulatory standards that ensure safe, ethical clinical trials in pediatrics. Her contributions stretch beyond technical expertise, she’s also a bridge-builder, empowering teams and uplifting communities with every step.

Priyanka has earned prestigious honors including the Leader of Impact Award (2021) and the GENERATION NOW Award, and has been nominated to the Forbes 30 Under 30 (Education) and Forbes Culture 50 Champions lists for her commitment to education, inclusion, and leadership. A biomedical engineer, mentor, and speaker, she is also a licensed Auto Cross racer and a triathlon finisher. Through initiatives like Women in STEM Series, STEMlytical, and HerSTEM, she continues to inspire young minds, especially women in STEM, worldwide.





Ms. Shruthi Ashwathappa, from the 2009–2013 batch (ISE), currently working as a Salesforce Consultant at 8Squad, Melbourne, received the Young Leader Award from Indian Women in Australia (IWIA). The award was presented by the iconic Dr. Kiran Bedi in Melbourne, Australia, on 27th April 2025.

Alumni Visits



Mr. Saurabh Sengupta, from the 1996–2000 batch (TE), currently working as Associate Director of Sales at NTT DATA Asia Pacific, New Delhi, visited the campus on 7th May 2025.



Dr. Prathima Jagadeesh, from the 1996–2000 batch (ECE), Founder-Director of Crecers Academy, Life & Business Coach and HR Strategist, visited the campus on 12th May 2025.



Mr. Y. M. Sambashiva Raju, from the 1995–1999 batch (CSE), currently working as Assistant Manager at IQVIA, Bengaluru, visited the campus on 26th May 2025.



Mr. Abhiroop Sarkar, from the 2000–2004 batch (IEM), Chief Solutions Officer at DeepQ-AI, Bengaluru; Mr. Arnab Bose, from the 2001–2005 batch (ECE), Director at Celestial Synergy Healthcare Private Limited, Kolkata; and Mr. Swarnadeep Das, from the 2000–2004 batch (ECE), Service Delivery Manager at DXC Technology, Bengaluru, visited the campus on 27th May 2025.



Mr. Rohan Suresh, from the 2017–2021 batch (ME), CEO and Co-Founder of Agrilectric's e-Raitha, visited the campus on 28th May 2025.



Mr. Harsha S., from the 2003–2007 batch (EEE), working as Lead Consultant at Colt Technology Pvt. Ltd., visited the campus on 31st May 2025.

Ms. Shruthi Ashwathappa
2009-2013 (ISE)
Salesforce Functional Consultant, 8Squad, IWIA
Young Leader Awarde



Carving My Path: From MVIT to Global Empowerment

My four years at Sir M. Visvesvaraya Institute of Technology (MVIT), where I graduated in 2013 with a degree in Information Science & Engineering, laid the foundation for a journey defined by passion, purpose and service. MVIT was where it all began—one of the most defining chapters in my life that sparked lifelong learning, leadership, and friendships.

After MVIT, I pursued a Master's in Information Technology at Swinburne University of Technology in Australia, which helped expand my skills and global outlook. Today, I work as a Salesforce Functional Consultant in Australia, supporting organizations through digital transformation.

Recently, I was incredibly honoured to receive the Young Leader Award from Indian Women in Australia (IWA), presented by Dr. Kiran Bedi—a fearless changemaker I have admired for years. This award recognises my dedication to youth mentoring, mental well-being, and empowering others through a blend of IT, creative arts, fitness, and community engagement.

I am also a National finalist in the Australian Galaxy Pageant 2025, a platform I proudly use to raise awareness about cultural identity, wellness, and personal growth.

Through all this, my heart lies in Aswath International Academy, based in Bangalore, which I co-founded with my sister Chaitra. At the Academy, we offer holistic programs in yoga, music, and shlokas—designed to nurture the mind, body, and soul. We now cater to students globally, fostering cultural connection and confidence in young minds.

To the students of MVIT: your journey has already begun. Take every opportunity, challenge yourself, and stay rooted in who you are. The world needs your light.

With gratitude.... Shruthi Ashwathappa



Ms. Soumya Lokura
2000 2004 (EEE)
AMS Delivery lead at MOJ
Ministry of Justice UK – Scrum connect, Epsom
England

My Journey at Sir MVIT – A Home Beyond Classrooms

My time at SIR M. Visvesvaraya Institute of Technology from 2000 to 2004 remains one of the most memorable phases of my life. As a student of Electrical and Electronics Engineering, I was fortunate to be part of a department that not only challenged my intellect but also nurtured my growth in every sense.

The academic environment at MVIT was both rigorous and supportive. I still recall the structured yet engaging lectures by Indira Ma'am, our brilliant HOD, who brought clarity and depth to the most complex subjects. M.S.Suresh Sir and Ananth Ram Sir had a unique way of connecting theory with real-world applications, and Khan Sir, our Placement Officer, was instrumental in shaping our professional outlook.

Though I wasn't a hostelite, the campus quickly felt like a second home. The AEC lab, machine drawing, and digital electronics classes were especially impactful, not just for what I learned, but for the hands-on experience and lively group interactions they encouraged.

What truly made MVIT special, however, was its vibrant extracurricular scene. I have vivid memories of Kalanjali, our annual cultural fest — a celebration of talent, friendship, and freedom. I loved taking part in dance, singing, and especially the collage competitions, which brought out the creative side of our otherwise technically inclined lives.

Those four years gave me much more than a degree, they gave me confidence, lifelong friends, and a deep sense of belonging. MVIT wasn't just where I studied; it was where I truly discovered who I was and what I was capable of.

Looking back, I feel immense gratitude for everyone who made those years so enriching. SIR MVIT will always hold a special place in my heart.

*Best Regards
Soumya Lokura*

Editorial Board

Chief Editor

Prof. Rakesh S. G.
Principal

Associate Editors

Dr. Vanipriya Ch.
Professor & Head
Dept. of Computer Applications

Dr. Rashmi K. V.
Associate Professor
Dept. of Biotechnology



Department Level Coordinators

Dr. G. K. Prashanth - Chemistry
Dr. Savita Choudhary - CSE (IoT)
Dr. Soumya Patil - AI&ML
Ms. Vyshnavi D. R. - CV
Dr. Sheethal Bagali - ECE
Mr. Byre Gowda B. K. - ISE
Ms. Asha Rani A. - ME
Ms. Kezia Joy Kumari - EEE
Mr. Suraj Kumar B. P. - CSE
Ms. Madhu Kumari Ray - ETE
Dr. Ishwar Chandra - BT

Dr. Sasikumar N. - Physics
Mr. Aravind P. N. - Maths
Ms. Sneha Bharti - MCA
Ms. M. Swarnalatha - MBA
Mr. K. V. R. Prasad - Alumni updates
Dr. Priyanka Sharma - Susamskriti updates
Dr. Rajesh Y. H. - Sports updates
Ms. Deepthi J. R. - Video links
Ms. Savitha Manjunath - Placement updates
Dr. Malatesh Akki - Library



ಶ್ರೀ ಕೃಷ್ಣದೇವರಾಯ ಶಿಕ್ಷಣ ದತ್ತಿ
ಸರ್ ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ
Sri Krishnadevaraya Educational Trust

Sir M. Visvesvaraya Institute of Technology

(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NAAC)
Krishnadevarayanagara, Off Kempegowda International Airport Road
Hunasamaranahalli, Bengaluru – 562 157, Karnataka, India
Phone : (+91) 080-2846 7248/2847 7024/25/26
www.sirmvit.edu || info@sirmvit.edu || careers@sirmvit.edu