

ವಾರ್ತಾಮಂಜರಿ

Varthamanjari

e-Newsletter



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*Maharshi Valmiki Jayanthi
Celebration*



Sri Krishnadevaraya Educational Trust

Sir M. Visvesvaraya Institute of Technology

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



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.





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Appointment of New Principal



Dr. M. N. Thippeswamy, took charge as Principal on 16th October 2025. Dr. M. N. Thippeswamy is an accomplished academician, researcher, and administrator with over 28 years of experience in teaching, research, and institutional leadership in India and abroad. He is currently the Principal of Sir M. Visvesvaraya Institute of Technology (Sir MVIT), Bengaluru, leading initiatives in academic innovation, accreditation, and research excellence. He holds a Ph.D. in Electronic Engineering from the University of KwaZulu-Natal, South Africa, with specialization in wireless sensor networks, along with an M.Tech. (CSE) from MSRIT and a B.E. (CSE) from JNNCE. His research interests span IoT, AI, Data Analytics, Wireless Sensor Networks, and Human Activity Recognition. He has published 100+ research papers, contributed book chapters with Springer and CRC Press, and holds four granted patents.

A proven academic leader, Dr. Thippeswamy has served as Principal (Dr. AIT), Professor & HoD (MSRIT), HoD (NMIT), and Dean (Academics, SVCE), successfully steering NBA, NAAC, NIRF, and ARIIA initiatives. He has executed multi-crore funded projects from AICTE, DST, VTU, and VGST, guided five Ph.D. scholars, and continues doctoral supervision. He has played a key role in national initiatives including AICTE Nodal Officer, NIRF and ARIIA coordination, AICTE-CII surveys, and MoE's Institution's Innovation Cell, achieving top national rankings and 4-Star IIC ratings. He also established Centres of Excellence in IoT and Cyber Security and spearheaded the AICTE IDEA Lab (2025). An NBA Expert Committee Member, Fellow of IEI, and Life Member of ISTE, Dr. Thippeswamy is a strong advocate of innovation, employability, and entrepreneurship, with a vision to position Sir MVIT among India's leading engineering institutions through research-driven and industry-aligned education.



Celebration of Maharshi Valmiki Jayanthi



The Valmiki Jayanti celebration was observed on 15th October 2025 at Sir M. Visvesvaraya Institute of Technology, organized by the SC/ST & OBC Cell. The programme commemorated the birth anniversary of Maharshi Valmiki, the revered author of the Ramayana, and underscored the ideals of social equality, justice, and cultural heritage. The dignitaries on the dais included Dr. Bharathi Ganesh, Principal, Sir MVIT, Dr. G. Balakumar, Associate Professor, Department of Mechanical Engineering, and Dr. A. Prakash, Professor, Department of CSE. The event commenced with a warm welcome address by Ms. Anitha J., followed by a melodious invocation song by Ms. Shreya (Biotechnology) and Ms. Deeksha (Telecommunication Engineering), which set a solemn and reverent tone. This was followed by the ceremonial lighting of the lamp and a pooja in honor of Maharshi Valmiki, symbolizing knowledge and enlightenment. A highlight of the programme was the insightful presentations by Ms. Prema B. and Ms. Chandana B. R., fifth-semester students of the Biotechnology Department, who spoke on the lasting influence of Maharshi Valmiki on Indian literature, culture, and values. Mr. Sri Ram Mustapure, Assistant Professor, Department of Civil Engineering, delivered an engaging talk on the transformation of Valmiki from a highwayman to an enlightened sage. In her address, Dr. Bharathi Ganesh emphasized Maharshi Valmiki's timeless message of social equality and justice. The programme concluded with a vote of thanks by Dr. G. Balakumar, who expressed gratitude to the Management (Sri KET), the Principal, dignitaries, organizing committee, faculty members, and students for their collective efforts in making the event a meaningful success.

Faculty Achievements & Recognitions

- Dr. Rashmi K. V. completed the 8-week NPTEL course offered by IIT-Madras held from August to September 2025 on Plant Cell Bioprocessing with Elite-Silver certification.

Events Organized



Visit to ICAR-NIVEDI



As part of the Biostatistics Skill Lab for the S5 students, the department organized an industrial visit to ICAR–National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI), Bengaluru on 15th October 2025. The visit aimed to provide students with practical exposure to the applications of biostatistics, epidemiological data analysis, and disease surveillance in veterinary and biomedical research. During the visit, students interacted with scientists and research staff, gaining valuable insights into data-driven research methodologies, bioinformatics tools, and the role of statistical modeling in predicting and managing animal disease outbreaks. The visit was coordinated by Dr. Ishwar Chandra.

Inauguration of Skill Development Program on “Innovations in Herbal Drug Discovery and Phytopharmaceuticals: The Future Perspective of Aatma Nirbhar Bharat for Healthy India”



The department, in association with The Himalaya Wellness Company, inaugurated a 5-Day Skill Development Program titled “Innovations in Herbal Drug Discovery and Phytopharmaceuticals: The Future Perspective of Aatma Nirbhar Bharat for Healthy India” on 25th October 2025. Dr. U. V. Babu, Director – Research & Development, Himalaya Wellness Company, graced the occasion as the Chief Guest and delivered the inaugural address highlighting the importance of innovation, scientific validation, and translational research in herbal drug discovery and phytopharmaceutical development. The event was also graced by Sri K. V. Sekhar Raju, Chairman, Academic Committee, Dr. M. N. Thippeswamy, Principal, Dr. Bharathi Ganesh, Vice-Principal, Dr. Rajendra Singh C., Professor and Head, Department of Biotechnology, along with Heads of various departments. Following the inaugural session, Dr. Hariprasad V. R., Senior Research Scientist, Discovery Sciences Group (R&D), The Himalaya Wellness Company, conducted a technical session on “Overview of Ayurveda, Siddha, and Unani Systems.” A total of 70 students from S5 and S7 participated enthusiastically in the program. The event was coordinated by Dr. Rashmi K. V., Associate Professor, Department of Biotechnology.

One-day Industrial Training Program on “Microbial Fermentation Technology”



The department organized a One-Day Industrial Training Program on “Microbial Fermentation Technology” in association with Biozeen, on 29th October 2025. The training provided students from S7 with valuable exposure to industrial fermentation processes through interactive sessions and hands-on demonstrations. The program effectively bridged academic learning with industrial practice, fostering a deeper understanding of fermentation technology and its applications in biotechnology. The event was coordinated by Dr. Rashmi K. V., Associate Professor, under the guidance of Dr. Rajendra Singh C., Professor & Head.

Students’ Achievements

- Varsha C., Shreya G Kulkarni, Harini S, S Joanna Ritu of S7, secured second place in the poster presentation at the National Conference on “Innovations and Excellence in Healthcare Sciences”, held on October 29 & 30, 2025, at REVA University, Bengaluru.
- T. Vasundhara of S5, participated in the prestigious International Conference: One Sustainable Health Summit (OSHS 2025) held on 13th and 14th October 2025 at the Indian Institute of Science (IISc), Bengaluru.

Other News

- Dr. Halima R. has served as a reviewer for the international conference on Software, Systems and Information Technology (SSITCON 2025) organized by the Department of Computer Science, Sri Siddhartha Institute of Technology, Tumakuru on 17th -18th October 2025.

Department of Civil Engineering

Faculty Achievements & Recognitions

- Mr. K. V. R. Prasad successfully completed the 12-week course with Elite-Silver grade offered by IIT-Guwahati on “Pavement Construction Technology” through the NPTEL Swayam online platform.

Events Organized

SDP on “Strategic Infrastructure Development with Oracle Primavera P6 EPPM”



The department organized a Student Development Programme on Strategic Infrastructure Development with Oracle Primavera P6 EPPM on 28th October 2025 at Sir M.V. Seminar Hall. The resource person of the event was Mr. Ashok Kumar, Engineer, CAD Centre. The main objective of the program was to provide students with a practical understanding of project scheduling, cost control, and resource optimization through Oracle Primavera P6 EPPM, a globally recognized project management software. The SDP aimed to bridge the gap between academic knowledge and industry requirements in the field of infrastructure project planning. A total of 50 students from S5 and S7 actively participated in the programme. The Programme was coordinated by Dr. Pradeepa S., Associate Professor and Ms. Bhavya S., Assistant Professor.



SDP on “Geotechnical Engineering-Career opportunities and Employability”

The department organized a one-day Student Development Programme on Fundamentals of Geotechnical Engineering-Career opportunities and Employability on 24th October 2025 at Sir M.V. Seminar Hall. The resource person of the event was Dr. Naveen B. P., Professor and Head, Department of Civil Engineering, NITTTTR, Kolkata. The main objectives of this program are to equip the students with advanced construction techniques and soil exploration techniques, to demonstrate case studies and real-life examples in day-to-day construction and to highlight on improving employability for students. A total of 50 students from S5 and S7 actively participated in the program. The Programme was coordinated by Mr. K. V. R. Prasad, Associate Professor, Ms. Subhadra G. D., Assistant Professor, Mr. Sriram Mustapure, Assistant Professor.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Bhavya S.	IP Awareness/Training Program under “National Intellectual Property Awareness Mission”	Intellectual Property Office, India. Virtual Mode	03-10-2025
Dr. Ravi Kumar H.	UTTHAN-T&F Champions Session 3: “Fundamentals of Research Integrity & Publishing Ethics”	Taylor and Francis Group. Virtual Mode	07-10-2025

Other News

Ms. Bhavya S., reviewed a research article titled “Development and Evaluation of the Multi-Objective Slime Mould Algorithm (MOSMA) in the optimal operation of the urban water distribution network”, for the journal, Water Resources Management, published by Springer.

Department of Computer Science & Engineering

Other News

Dr. Prakash A. served as a Editorial Board Member of American Journal of Science, Engineering and Technology (AJSET) 26 October 2025, In recognition of the review titled "Slice-Specific Machine Learning Models for Intrusion Detection in 5G Telecommunication Networks" has received a certificate from science publishing group INC.

Department of Electrical & Electronics Engineering

Faculty Achievements & Recognitions

- Dr. Ijjada Ramesh has successfully completed a 12 weeks NPTEL course in Power Electronics Applications in Power Systems offered by IIT-Guwahati during October 2025.
- Ms. P. Kezia Joy Kumari has successfully completed a 12 weeks NPTEL course in Environmental Science offered by IIT-Kharagpur during October 2025.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Ms. D. Beula	FDP on “AI Tools for Effective Teaching, Learning and Assessment”	Department of Artificial Intelligence and Data Science, Velammal Institute of Technology, Chennai. Virtual mode	6-10-2025 to 10-10-2025
Ms. P. Kezia Joy Kumari	5 Days Workshop on “Recent Trends in Waste-To-Energy Technologies for A Low-Carbon Future”	Department of Mechanical Engineering, National Institute of Technology, Mizoram, sponsored by DRDO Industry Academia Centre of Excellence (DIA-CoE), Mizoram University Virtual mode	13-10-2025 to 17-10-2025

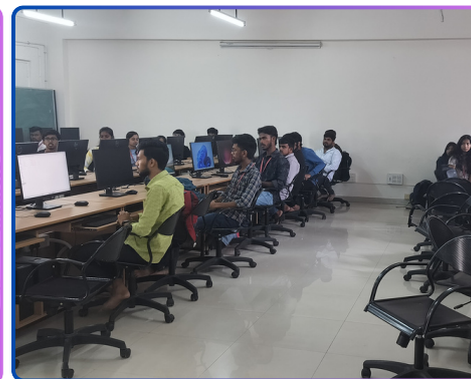
Department of Electronics & Communication Engineering

Faculty Achievements & Recognitions

- Dr. Mangala Gowri S. G. was invited as Session chair at BGS college of Engg., on 27th September 2025 and at JSSSTU, Mysuru on 11th October 2025. She was also invited as Chief Guest at VTU Muddenahalli on 30th October 2025 for the inauguration of new IEEE RAS chapter and student chapter.
- Dr. R. Sundaraguru was invited as a resource person for International Webinar on “Quantum Computing and Algorithms”, organized by Study World College of Engineering, Chennai on 17th October 2025.
- Dr. Jagadeesh H. S. is appointed as a Board of Examiners Member for department of Electronics and Communication Engineering, East Point College of Engineering and Technology, Bengaluru for 2025-26.

Events Organized

SDP on “Image Processing and Signal Processing workflows using MATLAB & Simulink”



The department had organized a 2-Day Student Development Program on “Image Processing and Signal Processing workflows using MATLAB & Simulink” for 6th semester students under ISTE student chapter. The aim of this SDP was to provide hands-on implementation on MATLAB to learn image and signal processing workflows for applications like biomedical, automotive, communications and artificial intelligence. Students will be able to create neural network. This SDP also helps to bridge the gap between Industry and Institute. A total of 50 students from S5 participated in the event. Dr. Sheetal Belaldavar and Mr. Phanindar Ravi P. coordinated the event.

Students' Achievements

Afnan Jhadwale, Prajwal Appasaheb Shinde, Abhishek Shivanand Rajapure, Darshan Gajanan Shrirahatti of S7 participated in TechFusion 2025, organized by Dayanand Sagar Academy of Technology and Management, Bengaluru on 13-15th October 2025.

New Appointments



Ms. Swapna Baadkar joined as Assistant Professor in the department of Electronics and Communication Engineering on 23rd October 2025. She has 7 years of teaching experience and 12 years of industry experience. Her areas of interest are Embedded Systems, Data analysis.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Geetha V. Ms. Rajeshwari K. N. Dr. Sundaraguru R.	Online Course on “Overview of Global Navigation Satellite System”	Indian Space Research Organization, Indian Institute of Remote Sensing.	22-09-2025 to 03-10-2025
Ms. Santhoshini S.	5- day FDP on “Next Gen Research Competencies: FDP on AI Applications & Research Tools for Educators”	Sambhram Institute of Technology, Bengaluru Virtual Mode	13-10-2025 to 17-10-2025
Ms. Bhuvaneshwari	1- day FDP on “Indian Knowledge System”	Department of Languages in association with IQAC, T. John college (Autonomous), Bengaluru.	17-10-2025

Other News

- Ms. Santhoshini S., reviewed a manuscript for the International Conference on Software, Systems and Information Technology (SSITCON-2025), organized by Siddhartha Institute of Technology, Tumakuru, held on 17th and 18th of October 2025.
- Dr. Cyril Robinson Azariah John reviewed three manuscripts for the "Processes" MDPI Journal during October 2025.
- Dr. Poongothai C., Associate Professor, received the VTU Research Guideship on 29th October, 2025.

Department of Electronics & Telecommunication Engineering

Faculty Achievements & Recognitions

- Dr. E. Kavitha successfully completed the 8 weeks NPTEL Course offered by IIT-Guwahati on “Applied positive Psychology” during Jul-Oct 2025.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. S. Sowndeswari	“Next Gen Research Competencies: FDP on AI Applications & Research Tools for Educators”	Sambhram Institute of Technology, Bengaluru Virtual Mode	13-10-2025 to 17-10-2025.
	FDP on “Next gen electronics and communication systems: Empowered by ML and AI at NIT Kurukshetra”	ATAL Academy Virtual Mode	06-10-2025 to 11-10-2025
Mr. Faiz Mohammad	ADI Faculty Training Program (FIT) 2025 on Lt-Spice Simulation (offline)	IMPACT College of Engineering and Applied Sciences, Bangalore	12-09-2025 to 13-09- 2025.

Students' Achievements

- Nandish Hiremath of S7 successfully participated in online quiz on “Viksit Bharat Young Leaders Dialogue 2026” conducted by My Bharat on 31st October 2025.
- Akshata Kumari, Dipasha Kumari and Arvind S. Anand of S5 successfully participated in National Conference on system Engineering in Automation organized by Indian Society of Systems for science and engineering Bangalore Chapter on 31st October 2025.



Video
Gallery



Skill Development Program in association with
The Himalaya Wellness Company



Workshop on Unboxed - Unlocking Potential,
Shaping Futures



Workshop on Awareness on Securities Market &
Career Opportunities



SDP on Strategic Infrastructure Development with Oracle Primavera P6 EPPM



Industrial Training on Microbial Fermentation



Organic Farming Field visit

Department of Mechanical Engineering

Patents Published

- Ms. Asha Rani A., Dr. Hanamantraygouda M. B., Dr. Janardhana K., Dr. V. Shantha, Mr. K. Ejaz Ahmed, published a patent titled "Agri-Drone with Pesticides Spraying and Image Capturing", Application number 20254166359, 18th July 2025, Indian Patent Office.
- Mr. K. Ejaz Ahmed, Dr. Hanamantraygouda M. B., Dr. V. Shantha, Ms. Asha Rani A., Dr. Janardhana K., published a patent titled "Solar Panels with Rays Tracking Technology", Application number 202541082425, 5th September 2025, Indian Patent Office.

Conference Presentations

- Dr. Nataraj M., presented a research paper entitled "Experimental Study on Mechanical and Tribological Characterization of Sisal Fibre Reinforced composites with HNT Nanofiber" in the 3rd International Conference on Emerging Trends in Engineering and Applied Science 2025 organized by SJC Institute of Technology, Chikkaballapura held on 18th and 19th September 2025.
- Dr. Sampath Kumar L., presented a research paper entitled "Automated UV Spectroscopy Peak Detection and Elemental Identification using Python-Based Processing Tools" in Vimarsha 2025 International Conference on Artificial, Humanity and Sustainable Business held on 12th and 13th September 2025, organized by Dayananda Sagar Business School, Bengaluru.

Faculty Achievements & Recognitions

- Dr. Nataraj M., secured best paper award for the research paper titled "Synthesis and Characterization of ZnO Reinforced Al-12%Si Composites for Aerospace Applications by Stir Casting Based Novel Manufacturing Technology" in the 3rd International Conference on Emerging Trends in Engineering and Applied Science 2025 organized by SJC Institute of Technology, Chikkaballapura held on 18th and 19th September 2025. He was also appointed as session chair during this conference.

Events Organized



FDP on "NABL Accreditation Awareness & Its Benefits"

The Department of Mechanical Engineering in coordination with Civil Engineering and Biotechnology had organized a Faculty Development Program on "NABL Accreditation Awareness & Its Benefits" on 26th September 2025, this program aimed at the laboratory's technical competence and reliability, which builds customer and patient trust in their test results. It demonstrates compliance with international standards 55 Students from S6 and 10 Faculties of other college Participated in the Event.

Industrial Visit to Rail Wheel Factory



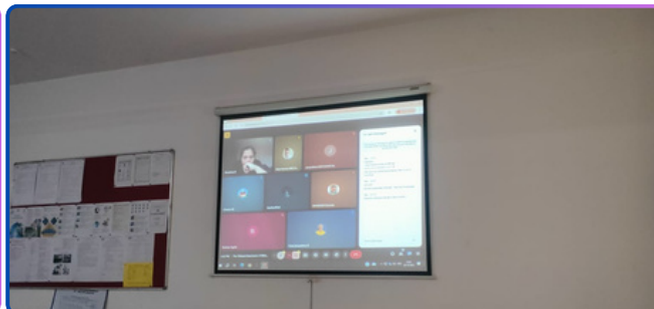
The department had organized an Industrial Visit to Rail Wheel Factory on 11th October 2025. This program was aimed the Production of wheels, coaches, axles serving both Indian Railways and International Customers, 45 Student from S3 participated in the event. This event was coordinated by Dr. V. Shantha, Dr. Janardhana K., Dr. Hanamantraygouda M. B. and Ms. Veena B. G.



Organic Farming Field Visit

The department had organized an Organic Farming to Chinnakempanahalli, Bengaluru Rural as a Part of Social Connect and Responsibility on 28th October 2025, This program was aimed at an agricultural system that avoids synthetic chemicals like fertilizers and pesticides, instead using natural processes to build soil fertility and control pests. 40 Students from S3 Participated in the event. This event was coordinated by Mr. Chandrasekhar B.

Webinar on “The Global Classroom: A Webinar on Foreign Higher Education”



The department had organized an Online Webinar on “The Global Classroom: A Webinar on Foreign Higher Education” at ERP Lab on 28th October 2025. This program was aimed at the certificates and focuses on advanced learning, research, and skill development for various professions and academic fields. 38 Students from S3 Participated in the event. This event was coordinated by Mr. Chandrasekhar B.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Janardhana K.	Faculty Development program on “Energy Storage Solutions for Sustainable Future”.	Jawaharlal Nehru Technological University Hyderabad Virtual Mode	22-09-2025 to 29-09-2025
	Faculty Development program on “National Intellectual Property Awareness”.	NIPAM Virtual Mode	03-10-2025
Dr. Yeshvantha H. S.	Webinar on “6th Generation of optical Fiber Communication with Quantum Augmentation”.	IOT Society of India- Virtual Mode	18-10-2025
	Workshop on “NEP-2020 From Policy to Practice”.	IIT Madras Virtual Mode	18-10-2025
	Workshop on “Three Part Series of Web of Science Certification Program 2025”.	Clarivate Virtual Mode	22-10-2025

Other News

Dr. Nataraj M., appointed as a reviewer in the 3rd International Conference on Emerging Trends in Engineering and Applied Science 2025 organized by SJC Institute of Technology, Chikkaballapura held on 18th and 19th September 2025.

Department of Computer Applications

Faculty Achievements & Recognitions

- Ms. Yashaswini B. S. served as the Resource Person for a One-Day Online Faculty Development Programme on “Knowledge Management Systems in IT”, organized by the Department of English, BGS First Grade College under Adichunchanagiri University, B.G. Nagara, Mandya (Karnataka), on 27th October 2025.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Yashaswini B. S.	Empowering Faculty with AI for Effective PhD Research and Paper Publications	Department of BCA, Sri Krishna Degree College, Bengaluru Virtual Mode	29-10-2025

Department of Management Studies

Faculty Achievements & Recognitions

- Ms. Ashwini A., Ms. Vidhyashree N., Ms. Bhavyashree N. has successfully completed a 8 weeks NPTEL course “Financial Accounting” offered by IIT-Bombay during October 2025.

Events Organized



**Workshop on
“Awareness on
Securities Market
& Career
Opportunities”**

The Finnacc Forum in the department, organized a workshop on “Awareness on Securities Market & Career Opportunities” on 28th October 2025 at the MBA Seminar Hall. The resource person for the session was Mr. Suhas Rajput, Head of Training & Recruitment Agency, Proficient Minds, who shared valuable insights into the structure and functioning of the securities market. He emphasized the importance of investment planning, financial literacy, and career development in the finance domain. A total of 78 students of S3 participated in this event, which helped in bridging the gap between theoretical learning and practical learning. The session was interactive, and students actively participated by asking questions and sharing their views on the financial market. The event was coordinated by Ms. Ashwini A., Ms. Vidhyashree M., and Ms. Bhavyashree N.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Ashwini A.	One Day Faculty Development Program on “Advanced AI Tools for the Teachers of NEP 2021”	Sanketika Vidya Parishad Engineering College, Vishakapatnam. Virtual Mode	26-10-2025

Department of Chemistry

Journal Publications

- Yashodha S. R., Dhananjaya N., Yogananda H. S., Bhagya N. P., **Prashanth G. K.** and Bhavyashri Shetty. "Flower-like morphology of BiOBr: Eu³⁺ nanophosphor: its photoluminescence, JO parameters and di-electric behaviour." *Ceramics International* (2025). DOI: 10.1016/j.ceramint.2025.07.417

Books Published

- **Prashanth, G.K.**, Akolkar, H.N., Haghi, A.K. and Rao, S., *Seawater Desalination*. Springer Nature (2025). DOI: 10.1007/978-3-031-98231-6, ISBN: 978-3-031-98231-6

Other News

- Dr. G. K. Prashanth has reviewed five scholarly works for reputed international journals, including *Discover Chemistry* (Springer Nature), *PLOS ONE* (PLOS), *RSC Advances* (Royal Society of Chemistry), *Journal of Pure and Applied Microbiology*, and *Scientific Reports* (Nature Portfolio).

Department of Mathematics

Conference Presentations

- Dr. Chaya T. Y., presented an article on Artificial Neural Network Based Analysis of Heat and Mass Transfer in MHD Casson Naofluid flow with thermal radiation over a Bilinear porous Stretching sheet, in the "6th International Conference on recent Trends in Applied and Computational Mathematics (ICRTACM-2025)" held on October 09 and 10, 2025, organized by the Department of Mathematics, School of Applied Sciences REVA University, Bengaluru.
- Dr. Manjunatha S., presented an article on ANN Modeling on Heat and Mass Transfer in MHD Chemically Reactive and Radiative flow of Hybrid Ferrofluid over a Non-linear Stretching porous surface, in the "6th International Conference on recent Trends in Applied and Computational Mathematics (ICRTACM-2025)" held on October 09 and 10, 2025, organized by the Department of Mathematics, School of Applied Sciences REVA University, Bengaluru.

Events Organized



Workshop on three-day workshop titled "Unboxed – Unlocking Potential, Shaping Futures"

The Department of Mathematics, in association with the MATHS Club, organized a three-day workshop titled "Unboxed – Unlocking Potential, Shaping Futures" from 12th to 15th September 2025 at the Marconi Seminar Hall, New Block. The event was graced by Mr. Ashish Prasad, Senior Software Engineer at Microsoft and a distinguished alumnus of NIT Surathkal, whose presence added immense value through practical industry insights and career guidance. The workshop saw active participation from 125 students across CSE, ISE, and ECE Departments, along with six faculty members. Over the three days, the invited speaker conducted interactive sessions focusing on the importance of Data Structures and Algorithms (DSA), aptitude development, and strategic preparation for pre-placement interviews. The final day featured a competitive coding and problem-solving session, allowing participants to apply the concepts learned during the workshop. The program effectively enhanced students' analytical skills, confidence, and readiness for future professional opportunities. The event was coordinated by Ms. Malashri S., Dr. Rudresha C., Dr. Manjunatha S., Ms. Niveditha C. N., Ms. Latha Y. L., Ms. Janani P., and Mr. Srinivas K.

Technical Events Attended

Name of the attendee	Title of the event	Organizers details	Dates
Dr. S. Sreelakshmi	9- Days Workshop on Python programming	Sri Vidhyodhaya College of Education, Villupuram, Tamil Nadu, in collaboration with Acumen Foundation & Seva Academy Virtual Mode	18-08-2025 to 28-08-2025
Dr. Chaya T. Y. Mr. Srinivas K. Dr. Rudresha C. Ms. Latha Y. L. Ms. Janani P.	Python Foundation For Machine Learning	Department of Mathematics and Statistics, M.S Ramaiah University of Applied Sciences, Bengaluru Virtual Mode	11-09-2025 to 13-09-2025
Mr. Srinivas K. Ms. Latha	6th International Conference on Recent Trends in Applied and Computational Mathematics (ICRTACM-2025)	Reva University, School of Applied Science, Department of Mathematics	09-10-2025 to 10-10-2025
Mr. Srinivas K. Ms. Nivedhitha C.	NPTEL workshop on research methodologies	NPTEL	01-07-2025 to 30-09-2025

Sports News

VTU Bengaluru Division and State Level Inter-Collegiate competition

Sl. No.	Event	Date	Venue	Achievements
1	Table Tennis Men team VTU State level tournament 2025	13-10-2025 & 14-10-2025	BMSCE, Bengaluru	Participated
2	Cross Country VTU State level tournament 2025 Men & women team	15-10-2025 & 16-10-2025	SJMIT, Chithradurga	Participated
3	Wrestling & Judo VTU State level tournament 2025 Men & women team	17-10-2025 & 18-10-2025	MIT, Mysore	Participated
4	Yogasana VTU State level tournament 2025 Men & Women team	24-10-2025 & 25-10-2025	Vamana IT, Bengaluru	2nd Round Participated
5	Cricket women VTU team selection trails	30-10-2025 & 31-10-2025	VTU RO, Mysore	Participated One student selected for VTU team



Cross Country Men and women team participated VTU state level inter college tournament 2025

Faculty Achievements & Recognitions

- Dr. Rajesh Y. H., Director of Physical Education, RGUHS, has been nominated as the Chairman of the RGUHS Men's and Women's Basketball Team Selection Committee for the selection of the University team for the academic year 2025–26. The selection event was held at S. S. Medical College, Davanagere, on 28th and 29th October 2025.
- Dr. Rajesh Y. H., Director of Physical Education, RGUHS, has also been nominated as a Member of the RGUHS Men's Cricket Team Selection Committee for the selection of the University team for the academic year 2025–26. The selection event was held at Mandya Medical College, Mandya, on 30th and 31st October 2025.

Placement News

Sl. No.	Student Name	Branch	Company	Package
1	Vineeth Y.	CSE	Stratogent Technology Services Pvt. Ltd.	380,000
2	Chirag M.	CSE		
3	Vaishnavi Reddy	CSE		
4	Deepanshi Tripathi	CSE		
5	Varun B. Hallur	MBA	Intrainz Innovations Pvt. Ltd.	4,00,000/- To 6,00,000/-
6	Ray Nikita Sudhakar	MBA		
7	Chandana G. M.	MBA		
8	Harika B. N.	MBA		
9	Neha	MBA		
10	Prajwal H. L.	MBA		
11	Abhishek Angadi	MBA		
12	Kuldeep	MBA		
13	G. Shashank	MBA		
14	Sandeep M. U.	MBA		
15	Ganesh Hegde	MBA		
16	Iranagouda Y. K.	MBA		
17	Deekshitha M.	MBA		
18	Deepak S. R.	MBA		
19	Maruti S. Chimmanakatti	MBA		
20	Aparna M.	MBA		
21	M. Tejasiwini	MBA		
22	Charan Raju C. P.	MBA		
23	Bommanaboina Poojitha Yadav	MBA		
24	Surya Teja S. H.	ME	Quest Global	4,00,000/- (3.75 LPA + 25,000/- Year End Bonus)

Alumni News

Alumni Visits



Mr. Ujjwal Kumar, Assistant Manager, IT, Punjab National Bank, of the batch 2020-2024 (ECE), visited the campus on 6th October 2025.



Mr. Harsha A., Engineering Manager, Waisl India limited, of the batch 1999-2003 (CSE), visited the campus on 9th October 2025.



Mr. Reddeppa N., pursuing MBA in Advance Project Management in NICMAR, of the batch 2021-2025 (Civil), visited the campus on 24th October 2025.



Ms. Parinitha S., working as Lecturer, Govt Diploma College, Ramanagara, of the batch 2007-2010 (Mechanical), visited the college on 10th October 2025.



“Alumni connect the past, enrich the present, and inspire the future of an institution.”



Mr. Suryanarayanan B.
1987–1991 Batch (ECE)
Board Member
aiNions Solutions Pvt. Ltd., Bengaluru



“When I think back to my days at Sir MVT, I can’t help but smile. Those four years, from 1987 to 1991, were filled with curiosity, discovery, and countless lessons that continue to guide me even today. The college gave me a foundation not just in electronics, but in how to think - analytically, creatively, and collaboratively.

I was fortunate to be mentored by some wonderful teachers - Prof. Shanbhagh, Dr. Ganesh Rao, and our Principal, Prof. R. V. Suryanarayana - each of whom left a lasting impression on me. They encouraged us to question, to explore, and to never settle for easy answers. Looking back, I realize how deeply those lessons shaped my professional journey.

Over the last 35 years, I’ve had the privilege of working across global corporations and entrepreneurial ventures, leading business strategy, innovation, and growth initiatives in technology, cloud, and IoT domains. My career has taken me from Intel, where I helped scale new market segments across South Asia and Asia Pacific, to IBM, where I was part of the APAC leadership team managing a multimillion-dollar business portfolio. Eventually, the same spirit of innovation led me to co-found aiNions Solutions Pvt. Ltd., where I now serve on the board, helping build scalable, customer-centric solutions.

What ties it all together - from those early lab sessions at Sir MVT to leading teams and businesses today - is the same mindset our college instilled: think big, stay curious, and lead with purpose.

Sir MVT will always remain close to my heart. It’s not just where I earned a degree; it’s where I found direction, confidence, and friendships that continue to enrich my life.”



Shrey Malik
2009-2013 Batch (ECE)
Partner - Client Leadership, WPP Media
Jakarta, Indonesia



It is with immense gratitude and a deeply humbled heart that I connect with you today, years after walking the hallowed halls of our alma mater. My journey began as an eager student in the Electronics & Communication Engineering department, graduating with the batch of 2009-2013 – years that I now unequivocally recognize as truly formative.

SMVT wasn’t just a place of academic pursuit; it was a crucible where personalities were forged and futures began to take shape. I recall vividly the unwavering support and dedication of our teachers, whose expertise extended far beyond textbooks. Special mention must go to Dr. J. P. Pichamuthu, Ms. Savita Sonali, Ms. Pallavi Ransingh, Dr. G. Shashibhushan, Mr. Phanindar Ravi P., Ms. Vijaya Lakshmi S., And Mr. Nataraja R. – their mentorship encouraged critical thinking, fostered innovation, and instilled in us the confidence to tackle real-world challenges. The practical insights and theoretical depth I gained during those four years laid an invaluable foundation for my professional life.

Beyond the rigorous coursework, the exhilarating cultural fests and various campus initiatives contributed significantly to a holistic growth that continues to serve me. Crucially, it was also where lifelong friendships were forged, bonds that remain strong and cherished and will continue to be. I learnt a lot – about engineering, about teamwork, about resilience, and about myself.

To the current students, I offer this: embrace every opportunity, challenge yourselves, learn from every success and setback, and cherish the bonds you form. Your time here is a precious chapter that will equip you for whatever path you choose. The world awaits your innovative spirit and disciplined minds.

Thank you, SMVT, for everything. I remain eternally grateful for the strong launchpad you provided.

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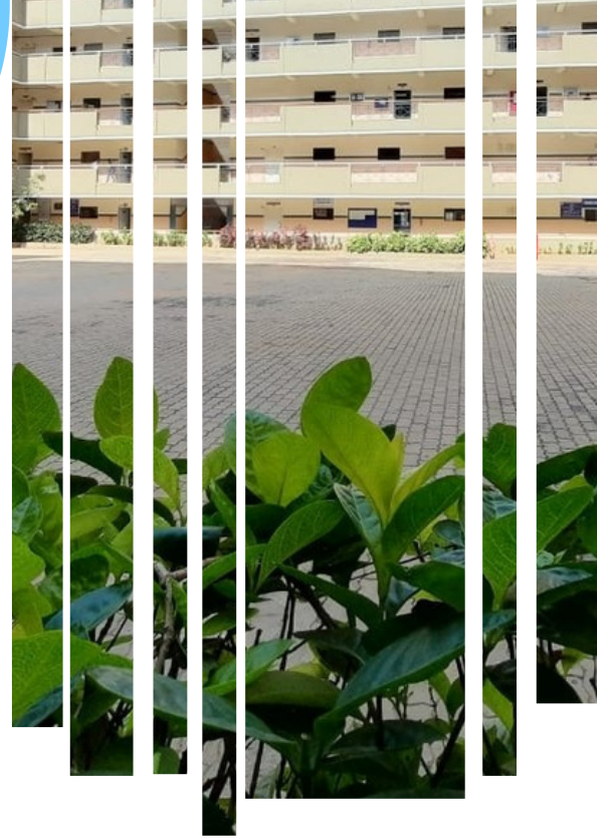
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