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VARTHAMANJARI

e-NEWSLETTER



Sri Krishnadevaraya Educational Trust
Sir M. Visvesvaraya Institute of Technology
(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NAAC)

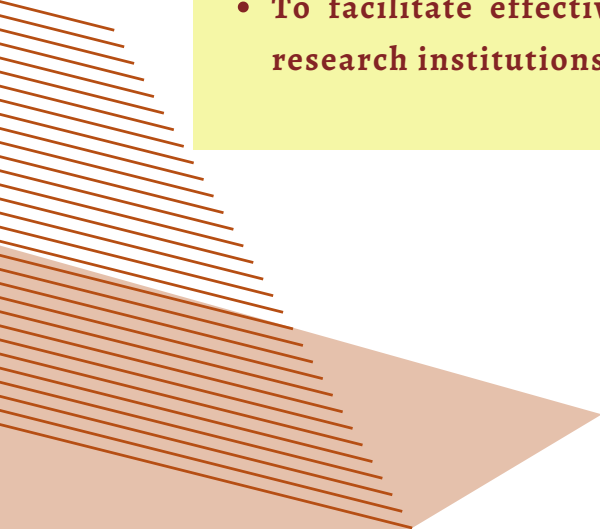
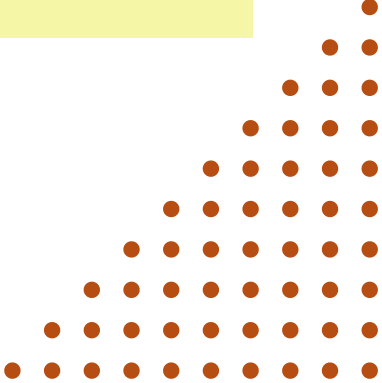




>>> VISION <<<

- To be a Centre of Excellence in technical and management education concurrently focusing on disciplined and integrated development of personality through quality education, sports, cultural and co-curricular activities.
- To promote transformation of students into better human beings, responsible citizens and competent professionals to serve as a valuable resource for industry, work environment and society.

>>> MISSION <<<

- To impart quality technical education, provide state-of-art facilities, achieve high quality in teaching-learning & research and encourage extra & co-curricular activities.
 - To stimulate in students a spirit of inquiry and desire to gain knowledge and skills to meet the changing needs that can enrich their lives.
 - To provide opportunity and resources for developing skills for employability and entrepreneurship, nurturing leadership qualities, imbining professional ethics and societal commitment.
 - To create an ambiance and nurture conducive environment for dedicated and quality staff to upgrade their knowledge & skills and disseminate the same to students on a sustainable long term basis.
 - To facilitate effective interaction with the industries, alumni and research institutions.
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The Graduation Day for the BE 2020-2024 batch was celebrated on April 19, 2024, on a mega scale. Hon. Justice N.S. Sanjay Gowda of the High Court of Karnataka was the Chief Guest, and Dr. Sudhir Kamath, Director of the Defence Industry Academia Raman Centre of Excellence at the Indian Institute of Science, was the Guest of Honor. The event was presided over by Dr. A.C. Chandrashekhar Raju, President of Sri KET. Distinguished office bearers from Sri KET, including Vice-President Sri K.V. Sekhar Raju, Secretary Sri K. Syama Raju, founder trustees Sri K. Narayana Raju and Sri V. Srinivasa Raju, and trustee Sri N.G. Raju, honored the occasion with their presence.



The ceremony began with an academic procession that included the Guests, Trustees, Principal, Heads of the Departments, and other academic leaders. Following the ceremonial lighting of the lamp, Principal Prof. Rakesh S.G. welcomed the guests & the audience and highlighted the significance of graduation day in every student's life. He also administered the Engineers' Oath to all the graduates. The President then formally announced the recommendation for the "award of degree" to all the graduates.



In his address, Chief Guest Justice N.S. Sanjay Gowda emphasized the importance of instilling moral values and societal responsibilities in professional life, as well as the necessity of lifelong learning and adapting to changes. Guest of Honor Dr. Sudhir Kamath spoke about interdisciplinary research opportunities for students and highlighted various defense technologies he developed during his tenure as Director of DRDO. Both guests were felicitated by the office bearers of Sri KET and the Principal of Sir MVIT. Graduation certificates were awarded to top performers from various engineering branches, and appreciation awards were given to students who excelled in coordinating extra-curricular and co-curricular activities at the institutional level. Representatives from each engineering branch shared their reminiscences. After lunch, the certificate distribution continued simultaneously at various venues - CSE Seminar Hall, Marconi Seminar Hall, Indoor Games Hall, and the Main Auditorium for different branches of students. All graduating students received certificates and goodies. The event was organized on a grand scale with meticulous preparations.

>>> GLIMPSES OF GRADUATION CUM FAREWELL DAY 2024



>>> GLIMPSES OF GRADUATION CUM FAREWELL DAY 2024



>>> GLIMPSES OF GRADUATION CUM FAREWELL DAY 2024



Sir MVIT celebrated Sri Rama Navami on 17th April 2024. The entire college united once again to celebrate the victory of good over evil. On this auspicious occasion, a special pooja was performed for the Swayambhu Deities on campus. The pooja commenced with Nagara Sankeerthanam from the Vidya Ganapathi temple premises, proceeding through the campus to the venue. Then, ashtotharam and maha mangalaarathi were offered to Lord Sita Lakshmana Hanuma Sametha Sree Rama in the presence of the Principal. Faculty members recited Rama keerthans and mangalaasasanam. The entire route was decorated by student volunteers with saffron festoons to enhance the significance of the event. Prasadam was distributed to all the attendees.



NBA Peer team visited our Institute on 13th April 2024 for the inspection in the departments of ME,BT,CSE and ISE.

DEPARTMENT OF BIOTECHNOLOGY

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Sudevi Basu	4-Week FDP (NPTEL) on "Effective Writing"	IIT, Roorkee (Virtual Mode)	31-01-2024 01-02-2024
Dr. Halima R.	World IP Day Webinar 2024	Turnip Innovations (Virtual Mode)	26-04-2024

STUDENTS' ACHIEVEMENTS

Mr. Vineeth V. Rao, Ms. Harshitha K. and Ms. Yukta S. were awarded 3rd place for the poster entitled "A Comprehensive Analysis of Ethanolic and Methanolic Extracts, Unraveling Enzyme Inhibitory Properties and Toxicological Insights," under the guidance of Dr. Mrinalini Menon at the National Conference on "Transforming Healthcare: Advances in Bioinformatics and Biological Sciences," conducted by Sathyabama Institute of Technology, Chennai, from 13th to 15th February 2024.

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Subhadra G. D.	Online Training Programme on "Preparation of Bar Bending Schedule"	Construction Management Training Institute, Bengaluru Virtual Mode	12-03-2024
	Online Training Programme on "How to Become an Interior Designer"	Construction Management Training Institute, Bengaluru Virtual Mode	06-04-2024
Dr. Ravi Kumar H.	Webinar on "Aligning with NAAC 2024 Reforms for Institutional Growth"	ISDE Academy India Private Limited, Ambattur, Chennai Virtual Mode	13-04-2024
	Webinar on "Case study on Condition Assessment of Existing RCC Structure using Infra-Red Technology Attached with UAV/Drone"	UltraTech Cement Ltd. Virtual Mode	27-04-2024

FACULTY ACHIEVEMENTS & RECOGNITION

- Dr. Ravi Kumar H. has been selected as a member of Research Advisory Committee, VTU for Ph. D. scholars, Bhavya S. at Sri Venkateshwara College of Engineering, Bengaluru and Shashiprasad N. at Government S.K.S.J. Technological Institute, Bengaluru.
- Dr. Shivanna S. has become a member of Research Advisory Committee, VTU for Ph. D. scholar Bhavya S. at Sri Venkateshwara College of Engineering, Bengaluru.

STUDENTS' ACHIEVEMENTS

- Mr. Prajwal M. C., Mr. Abdul Kalam S., Mr. Manohar M. and Mr. Pavan S. of S8 received a KSCST grant of Rs. 4,000 for a project entitled "Behaviour of Optimum Terrazyme Stabilization Polypropylene Fiber Reinforced Lithomeric Clay (Shady Soil)", under the guidance of Ms. Subhadra G. D. and Ms. Ramya N.
- Ms. Chaithra V. N., Ms. Nanditha N. and Ms. Pavithra of S8 received a KSCST grant of Rs. 4,500 for a project entitled "Evaluation of Groundwater Quality and its Management in Devanahalli Taluk using Remote Sensing and GIS", under the guidance of Dr. Shivanna S. and Ms. Vyshnavi D. R.
- Ms. Chaithra V. N., Ms. N. Pavithra, Ms. Nanditha N. of S8 along with their Guide Dr. Shivanna S. presented a paper on "Evaluation of Groundwater Quality and its Management in Devanahalli Taluk using Remote Sensing and GIS" on 9th April 2024 in the National Conference on Recent Advances in Civil Engineering – RACE 2K4 conducted by the Department of Civil Engineering, RGM College of Engineering Nandyal, Andrapradesh on Virtual Mode.

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Mr. K. V. Sumith joined the department on 10th April 2024, as Assistant Professor. He has 1 year of experience in Industry. His areas of interest are Climate Change Studies, Groundwater Studies and Hydrologic and Hydraulic Modeling.

>>> DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FACULTY ACHIEVEMENTS & RECOGNITION

- Dr. Savita Choudhary reviewed manuscripts for the International Conference on “Data Science & Exploration in Artificial Intelligence CODE – AI”, which will be held on the 3rd & 4th of July 2024 at Manipal Institute of Technology, Bengaluru.
- Dr. Soumya Patil was invited as a judge for the event, “The Research Alchemist”, held on 2nd April 2024 at Manipal Institute of Technology, Bengaluru.

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Savita Choudhary	2-Week International FDP on “Advancement in Quantum Computing and Sensor Technology for Viksit Bharat @2047”	Departments of CSE, ISE, ECE and EEE, Oxford College of Engineering, Bengaluru. Virtual Mode	15.04.2024 to 27.04.2024

>>> DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Dr. R. Sivapriyan	Staff Development Program on "Training of Trainers on Electrical Basics using Virtual TVET"	Colombo Plan Staff College (CPSC) and NITTR, Chennai Virtual mode	01-04-2024 to 04-04-2024
Ms. D. Beula	Workshop on “Artificial Intelligence Applications in Autonomous Vehicles”	B.N.M Institute of Technology, Bengaluru Virtual mode	22-04-2024 to 27-04-2024
Mr. Bhaskar C. Mr. V. Rajesh Kumar Ms. P. Kezia Joy Kumari	FDP on “Industry 4.0/5.0”	Siddhartha Institute of Technology, Vijayawada, A.P. Virtual mode	15-04-2024 to 27-04-2024

FACULTY ACHIEVEMENTS & RECOGNITION

- Dr. R. Sivapriyan served as a reviewer for the 3rd IEEE International Conference on “Distributed Computing and Electrical Circuits and Electronics”, organized by Ballari Institute of Technology and Management, Ballari, held on 26th and 27th April 2024. He also successfully completed the NPTEL course, “Introduction to Professional Scientific Communication”, conducted by IIT-Kanpur with a score of 81%, under the Elite-Silver category.
- Dr. M.Siddappaji was conferred with Ph.D. Degree during the 23rd convocation of VTU Belagavi.

STUDENTS' ACHIEVEMENTS

- Mr. Siddharth Kumar from S1 won first prize worth Rs.1000 in Kalakriti - The Fine Arts Club at Sir MVIT, which commemorated the birthday of Leonardo da Vinci, observing it as World Artist Day, on 15th April 2024.

>>> DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

PATENTS GRANTED

- Dr. G. Shashibhushan - “Solar Based cum Parking Charging Station for Electric Vehicles”. Design number 6357325, 17th April 2024, UK.

PATENTS PUBLISHED

- Dr. Sheetal Belaldavar - "Low Power Technique For CNTFET Based SRAM At 7nm Technology." Application number 202441031507, 26th April 2024, Indian.
- Naltore Hariharan, Sasikumar N., **Phanindar Ravi** - “A Method and System for Compilation of Examination Results into Consolidated Reports.” Application number 202441026389, 12th April 2024, Indian.

JOURNAL PUBLICATIONS

- **Seema S.** and Ambika Ramalingappa - “Energy Optimized Cluster Head Selection Based on Multi-Objective Sand Cat Swarm Optimization in Under Water Wireless Sensor Networks”, International Journal of Intelligent Engineering and Systems, vol.17, no.1, 2024. doi: <https://doi.org/10.22266/ijies2024.0229.34>

>>> DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Dr. E. Kavitha	FDP on “Training Electrical Basics using Virtual TVET”	NITTTRC-CPSC Labtech International Virtual Mode	01-04-2024 to 04-04-2024

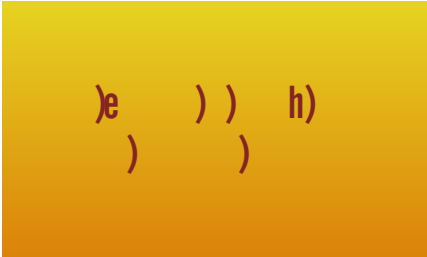


Ms. Irene Martina joined as Assistant Professor in the department on 3rd April 2024. She has 2 years of teaching experience and 4 years of industry experience. Her areas of interest are Applied Electronics, Artificial Intelligence and Front End Development.



Mr. Ganaraj G. joined as Foreman/Programmer in the department on 5th April 2024.

EVENTS ORGANIZED



The department organized WAD (What A Day) session on “Brand Awareness”, by Mr. Kruth, CEO & Founder of Kruth, on 4th April 2024 and a session on “Problem Solving Skills” by Ms. Gayatrii Vamsi on 17th April 2024, in association with Ruchika Sureka, founder of WAD. The sessions were held for the students from all the branches and semesters. Approximately 40 students attended the sessions. Ms. Akila P., Assistant Professor, was the coordinator.

>>> DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

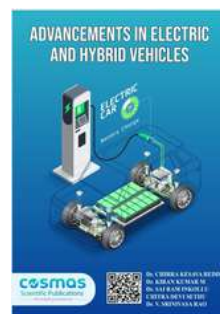
JOURNAL PUBLICATIONS

Rekha, B. N., and **G. C. Banuprakash**. "A Hybrid Framework for Energy-Efficient Centroid Based Gateway Clustering Protocol Over Agriculture Domain in Wireless Sensor Networks." SN Computer Science 5, no. 5 (2024): 518. doi: 0.1007/s42979-024-02841-1

>>> DEPARTMENT OF MECHANICAL ENGINEERING

BOOK PUBLISHED

Dr. Chirra Kesava Reddy, **Dr. Kiran Kumar M.**, Dr. Sai Ram Inkollu, Chitra Devi Sethu, Dr. V. Srinivasa Rao, "Advancements in Electric and Hybrid Vehicles." Cosmos Scientific Publications, 2024.



PATENTS PUBLISHED

- Dr. Sivakumar Karthikeyan, **Dr. Kiran Kumar M.**, Dr. Chinthayyanaidu Rudram, Dr. Sudhakar Dixit, Dr. E.S. Sowbakkiyavathi, Dr. N. Nagabhooshanam. "Sea Water Desalination Apparatus Using Solar Energy." Application number 404064001, 6th January 2024, India.
- Dr. Athokpam Bikramjit Singh, Dr. Manjunath Kamath K., Mr. V. Somesh, Mr. Sushil Sankre, **Dr. Prashant S. Humnabad**, **Dr. Hanamantraygouda M. B.**, M.C.S.Geetha, Dr. Vidushi, Mr. S. Anil Kumar, Mr. Konduru Anand. "Automated Irrigation Control System With Soil Moisture Sensing and Weather Forecast Integration." Application number 202441002080, 11th January 2024, India.

JOURNAL PUBLICATIONS

- **M. Nataraja**, **G. Balakumar**, N.Santhosh, "Functional Evaluation of the Effect of ZrO₂ Reinforcements on the Density, Microstructure, Strength and Hardness of Al-12 wt%Si Alloy Based Composites," Journal of the Institution of engineers (India): Series D, Volume 105, Issue 1, pp: 1-14, ISSN: 2250-2130, doi:10.1007/s40033-024-00715-7.
- Venkata Ramana Murty Yerubandi, Venkata Subbaiah Kambagowni, Jagannadha Kameswara, Prasad Ayyagari, **Yeshvantha Hirisave Sathyanarayana**, Chethan Devarahatti, "Comparative Study on Dry and Wet Wear Characteristics of Ultra-High Molecular Weight Polyethylene Composites Reinforced with Direct Precipitated Nano Zinc Oxide," Annales de Chimie-Science des Matériaux, Voume-48, Issue-01, pp-63-72, Feb. 2024.doi:https://doi.org/10.18280/acsm.480108.

STUDENTS' ACHIEVEMENTS

- Mr. Ajaykanth G.V., Ms. Hanish N., Mr. Hareesha V.A., and Ms. Hemanth S. of S8 grant of Rs. 5000 by the Karnataka State Council for Science and Technology for their project titled "Detection and Identification of Tomato Leaf Disease by Python," under the guidance of Ms. Asha Rani A.

OTHER NEWS

- Dr. S. Sahoo, Scientist at DRDO and Chair and Member-in-charge of the ASME Karnataka Chapter, visited Sir M. Visvesvaraya Institute of Technology and had a discussion about the upcoming events of ASME-Sir MVIT Student Section.



EVENTS ORGANIZED

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The department organized an ASME Student Seminar on “Event Budding Engineers”, on 3rd April 2024. This program was aimed at providing opportunities to connect with industry experts to enhance technical skills, expand industry awareness and broaden perspectives, through a wide range of events, seminars and workshops. 12 students from S2 and S8 participated in the event. The Participants presented their innovative ideas and were awarded with cash prizes. The judges of the event were Dr. V. Shantha and Ms. Asha Rani A. This event was coordinated by Dr. K. S. Shanumkharadhya, Professor and Head.

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Dr. Janardhana K. Dr. Prashant S. H. Dr. Hanamantraygouda M. B. Ms. Asha Rani A.	FDP on “INDUSTRY 4.0/5.0”	Prasad V. Potluri Siddhartha Institute of Technology Virtual Mode	15-04-2024 to 27-04-2024
Dr. Prashant S. H.	FDP on “Frontiers in Mechanical Engineering: Embracing Modern Trends and Innovations”	DMI College of Engineering, Virtual mode.	21-04-2024 to 27-04-2024

DEPARTMENT OF COMPUTER APPLICATIONS

CONFERENCE PRESENTATION

Vani Harave, Sneha Bharti. “Life Expectancy Prediction And Diet Recommendation System for Cardiovascular and Diabetes Disease using Machine Learning”, 2nd International Conference on “Knowledge Engineering and Communication Systems.” SJC Institute of Technology , Chikballapur, in association with IEEE Bangalore Section, 18th and 19th April 2024.

FACULTY ACHIEVEMENTS & RECOGNITION

Ms. R. Latha, Associate Professor, was appointed as BoE - External Member for B.Sc. 6th Semester SEE Examination - 2024 at REVA University on 17th April 2024.

EVENTS ORGANIZED

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The department organized a 1-Day SDP on “Applications of Probability and Statistics” on 27th April 2024. The resource person of the event was Mr. Manjunatha H.T., Assistant Professor, JNNCE, Shivamogga. This program was aimed to provide attendees with problem solving skills on probability and statistics. 43 students from S1 participated in the event. The program helped students in acquiring an understanding of random variables, statistical table and skill to solve real time problems. This event was coordinated by Mr. Vasantha S. and Mr. Raghavendra Rao B. G.

DEPARTMENT OF MANAGEMENT STUDIES

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Bhavyashree N.	2-Week FDP on “Industry 4.0/5.0”	Prasad V. Potluri, Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh. Virtual Mode	15-04-2024 to 27-04-2024

DEPARTMENT OF PHYSICS

PATENTS PUBLISHED

Dr. Hariharan Nalatore, Dr. Sasikumar N. and Mr. Phanindar Ravi P., “A Method and System for Compilation of Examination Results into Consolidated Reports”, Application number 202441026389-A, 12th April 2024, Indian.



Ms. Likitha N. joined as Assistant Professor on 8th April 2024. Her area of specialisation is Nuclear Physics.

FACULTY ACHIEVEMENTS & RECOGNITION

Dr. Sasikumar N. was conferred with Ph.D. degree during the 23rd annual convocation at VTU Belagavi on 7th March 2024.



>>> DEPARTMENT OF CHEMISTRY

JOURNAL PUBLICATIONS

Prashanth G. K., M. S. Dileep, Manoj Gadewar, Mithun Kumar Ghosh, Srilatha Rao, A. S. Giresha, P. A. Prashanth, M. Mahadeva Swamy, K. V. Yatish, and M. Mutthuraju. "Zinc Oxide Nanostructures: Illuminating the Potential in Biomedical Applications: a Brief Overview." *BioNanoScience* (2024): 1-21. doi: 10.1007/s12668-024-01366-4

FACULTY ACHIEVEMENTS & RECOGNITION

Dr. Prashanth G. K. has reviewed a manuscript for the *Journal of Inorganic and Organometallic Polymers and Materials*, published by Springer.

>>> DEPARTEMENT OF MATHEMATICS

TECHNICAL EVENTS ATTENDED

Name of the attendee	Title of the event	Organizers details	Dates
Ms. Shuba R. N.	FDP on “Mathematical and Statistical Foundations to Data Science and Machine Learning”	Department of Mathematics, RIT Bengaluru.	29-01-2024 to 02-02-2024

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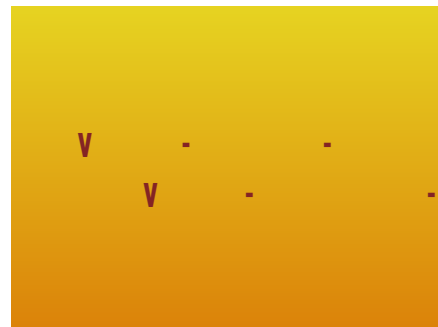


Ms. Niveditha C. N. joined the department as Assistant Professor on 15 April 2024. With 2 years of experience in teaching field, her expertise lies in the field of Discrete Mathematical Structures, Fluid Dynamics.

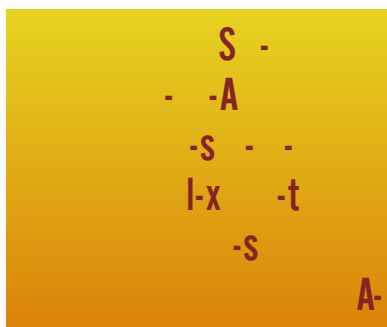


Mr. Harish K. C. joined the department as Assistant Professor on 3rd April 2024. With 18 years of experience in teaching field, his expertise lies in the field of Graph Theory, Groups, Rings and Fields.

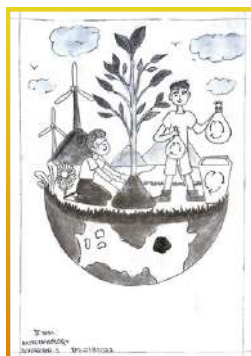
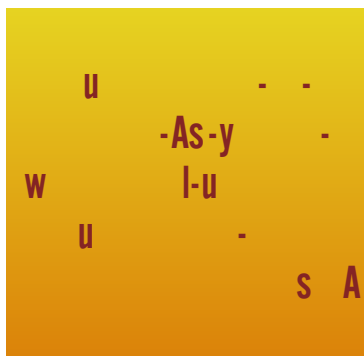
SUSAMSKRUTI



Alekhya Literary Club, under the aegis of the Susamskriti, organized the Debsoc Premiere League Debate Tournament from 25th to 29th April 2024. 35 students across various branches and semesters actively participated in the Event. The event commenced with an online Debsoc Premiere League auction, where all the students who had registered their names to participate were auctioned. There were four teams, each led by a captain. This hybrid tournament drew inspiration from the IPL in cricket, seamlessly orchestrating everything from the auction to the various rounds. The primary objective behind organizing this tournament was to provide a platform for every debate enthusiast while simultaneously nurturing a debate culture among all students, offering them unique learning experiences. The tournament commenced on 26th April, featuring a total of four rounds of debates. On 29th April, the finals took place between MVIT Challengers and Sunrisers MVIT. After an intense round of debating, the Challengers were eventually announced as the winners. All winners, including the best speaker of each year, were awarded prizes. Ms. Tamil Selvi N. was the faculty coordinator of these activities.

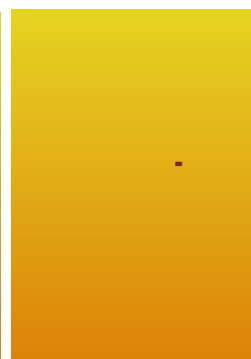


KALAKRITI - The Fine Arts Club of Sir MVIT conducted a hands-on training session on "Mastering the Art of Pencil Sketching: From Basics to Advanced Techniques" on 3rd April 2024, at the Sir M.V. Seminar Hall. Nearly 35 students participated and Ms. Jeevitha was the resource person.



On World Artist Day, April 15, 2024, **KALAKRITI - The Fine Arts Club** of Sir MVIT conducted a competition on the topic "A Garden of Expression: Cultivating Community through Art" at the Sir M.V. Seminar Hall. 11 participants took part in the event.

SUNAADA - The Music Club of Sir MVIT and **HAASYA - The Humour Club** of Sir MVIT conducted a program, "VINODA WITH SUNAADA," on 3rd April 2024, in the CS Seminar Hall. Mr. Shiv Kumar Badiger, a mimicry artist, presented a special performance. Nearly 100 students attended the program.

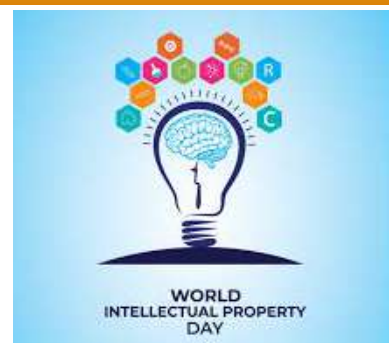


Name of the Faculty Member	Department	Patents Published	Patents Granted
Dr. Shashi Bhushan G.	ECE	03	01 (UK); 03 (Design, Indian)
Dr. Prashanth G. K.	CHE	05	-
Dr. Rashmi K. V.	BT	04	-
Mr. V.Rajesh Kumar	EEE	03	-
Dr. Anitha T.	CSE	02	-
Ms. P. Kezia Joy Kumari	EEE	03	-
Dr. Sheetal Bagali	ECE	02	-
Ms. Akila P.	ETE	02	-
Dr. Sasmita Mohapatra	ECE	01	-
Dr. Suresh H.L.	EEE	01	-

Name of the Faculty Member	Department	Patents Published
Dr. Mahesh K.	EEE	01
Dr. Pradeepa S.	CV	01
Mr. K.V.R. Prasad	CV	01
Dr. Halima R.	BT	01
Ms. Tamil Selvi	CV	01
Ms. Ramya N.	CV	01
Ms. Anitha J.	CV	01
Dr. Hariharan Nalatore	PHY	01
Dr. Sasikumar N.	PHY	01
Mr. Phanindar Ravi P.	ECE	01

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Name of the Faculty Member	Department	Title of the course/event
Dr. Sasmita Mohapatra	ECE	Road Map for Patent Creation - NPTEL
Ms.P.Kezia Joy Kumari	EEE	Introduction to Intellectual property - NPTEL
		Patent Drafting for Beginners - NPTEL
		Road map on Patent creation - NPTEL
Dr. Halima R.	BT	AICTE Evaluated 2-week Patent course



>>> ALUMNI CORNER



Mr. Mohd Imran (1996-2000, CV), Assistant Resident Engineer, Parsons International Ltd., Abu Dhabi, UAE, visited the campus on 16th April 2024.



Mr. Ravikumar (2014-2018 CSE) visited the campus on 23rd April 2024.



Mr. Jayamurthy M. (1997-2001, CV), Proprietor, Construction Company visited the campus on 29th April 2024.

>>> ALUMNI SPEAK



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I pursued Electrical and Electronics Engineering degree at Sir MVIT from 2008 to 2012 and it laid a strong foundation for my academic and professional career. As I reflect on my time at Sir MVIT, the first thing that stands out is the 133-acre campus with sport facilities for cricket, football, badminton, volleyball and basketball. We participated in various inter and intra collegiate and VTU events, helping us create some memories we will cherish forever. The “rocks” doubled up as a good spot to hang out and play! Sir MVIT offered a great environment for exploring the world of science and technology. The college provided an abundance of opportunities to apply theoretical concepts in real-world scenarios with hands-on workshops, field trips and industry collaborations. These experiences were invaluable towards gaining a deeper understanding of our subjects. The faculty members always went the extra mile to ensure that we understood the concepts rather than just focusing on preparation for university exams. I would like to specifically mention our Principal, Indira ma’am, Balaji sir and M.S.Suresh sir from the EEE department who have been mentors in my academic and professional career. I am grateful for their teaching, guidance and recommendations which have helped me for my higher studies. The placement department in Sir MVIT is second to none and offered thorough guidance and support as we navigated through the career placements in semesters 6 and 7. We were provided opportunities to interview with several top companies in the industry to kick-start our careers. Sir MVIT's college fest "Kalanjali" was an event we looked forward to eagerly every year. The campus was buzzing with excitement and energy with various competitions like debates, art and dance performances etc. It was one of my most enjoyable college memories. My time at Sir MVIT was memorable and I am grateful for all friendships I formed, the numerous learning opportunities I was offered and the overall enriching educational experience offered by the institution.



Holding out a huge promise to myself to become a top grade “Electronics” engineer, as a young lad of 17 years, I entered the gate of Sir MVIT Institution during 1989 - only the fourth batch on- campus at Hunasamaranahalli, with full intent to take every aspect of my learning journey to great heights. It is my good fortune to have met with such enabling mentors as Rakesh Sir - his sessions on Engineering Graphics and Structural Mechanics were most engaging and came good even after two decades when I went about renovating my Dad's 30 years old clinic into modern commercial facility, Swarna Madam - most friendly and delightful faculty who made learning enjoyable and for her engaging discourses on Electronics Design, Professor Suryanarayana Rao - Principal and strict disciplinarian who brought in rules and order to the campus and setup a well stocked massive library block and most indebted to Ramanathan Sir - HOD Computer Science Department who opened doors to the computer lab that eventually was a harbinger for my three decade IT career. A lifetime of friendship and shared memories formed at this spacious campus, green environs where lunch time was a picnic among the rocks with classmates sharing tiffin boxes, classes in straw huts, “jhopdi”, with open doors and the occasional stray dog streaming in to add to our mirth, and of course the daily running race to board the afternoon “Sugatta” bus for home - all of it made a truly enabling experience.

- **Strong Alumni network is the biggest asset of any institution**
-Anonymous



SHRADDHANJALI

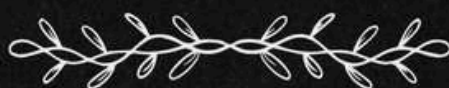


Sri V. Anantha Raju
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