



"Exploring the Stars: Nambi Narayanan's Journey - A Captivating Interactive Session"

Varthamanjari

e-Newsletter

VOL.01, ISSUE 09, JULY 2023

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, imbibing 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.



Interesting Facts about ISRO

The Indian Space Research Organisation (ISRO) is the space agency of the Government of India and has made significant contributions to space exploration and satellite technology. Here are some interesting facts about ISRO:

- 1. Launched Mars Orbiter Mission (Mangalyaan) in 2013, reaching Mars' orbit.
- 2. Conducted successful lunar missions (Chandrayaan-1 and Chandrayaan-2).
- 3. Developed low-cost missions and set records for satellite launches.
- 4. First Indian astronaut, Rakesh Sharma, traveled to space in 1984.
- 5. Operates Navigation with Indian Constellation (NavIC) satellite system.
- 6. Offers commercial satellite launch services to other countries.
- 7. Ongoing research in space science and upcoming Gaganyaan human spaceflight mission.

ISRO's achievements have placed India as a major player in the global space community and continue to inspire the nation's young minds to pursue careers in science and technology.

Contents



Interactive Session with Dr. Nambi Narayanan 17th July 2023, Pg. No. 1



Thanksgiving Lunch 22nd July 2023, Pg. No. 2



FDP on "Applications of AI, ML and Data Science in Biological Research" 5th to 8th July 2023, Pg. No. 2



Seminar on "Technical Education beyond Syllabus" 5th July 2023, Pg. No. 4



5-Day Boot Camp 8th, 14th, 22nd & 28th July 2023, Pg. No. 9



MBA Project Exhibition cum Competition 26th July 2023, Pg. No. 10



MBA Project Exhibition cum Competition 8th July 2023, Pg. No. 11



Blood Donation Drive 21st July 2023, Pg. No. 14

INSTITUTIONAL HIGHLIGHTS

An Inspiring Interactive Session with Dr. Nambi Narayanan





Sir MVIT hosted an unforgettable event on 17th July 2023, featuring an exclusive Interactive Session with the renowned Padma Bhushan awardee, Shri Nambi Narayanan. The event at aimed to providing attendees with a unique opportunity to gain insights into the extraordinary journey and contributions of Shri Nambi Narayanan as a Former Aerospace Scientist at ISRO and his pivotal role as the Father of Indian Cryogenics.

MoU Signed



On 3rd July 2023, Sir MVIT and Zintlr Private Limited entered an memorandum of understanding. The MoU's key objectives involve fostering academic interest and providing opportunities such as hackathons, internships, and workshops for Sir MVIT students.

Sir MVIT featured in AICTE CONNECT



Art for Well Being Event



Well being centre of Sir MVIT organized "Art For Well-Being," event on 28th July 2023. 13 students from different branches of engineering participated in the event. As part of this event the participants were given a challenge to paint/draw their ideas on the topic "What Well-Being Means to Them". These paintings were uploaded to the global portal of Partnership for Maternal, Newborn & Child Health (PMNCH) and hosted by World Health Organization (WHO) for the international competition.

Sir MVIT news was featured in the first issue of the AICTE magazine CONNECT published in the month of May 2023.

INSTITUTIONAL HIGHLIGHTS

IQAC Meeting





The Internal Quality Assurance Cell meeting was convened on 7th July 2023 to address and assess quality-related matters within the institution. Members of the committee gathered to discuss various aspects of quality assurance and improvement.

Thanksgiving Lunch



The Management of Sir M. Visvesvaraya Institute of Technology hosted a special Thanksgiving Lunch on 22nd July 2023 for all the faculty and staff at Hotel Radisson Blu Atria, Bengaluru. Office-barers and trustees of Sri Krishnadevaraya Educational Trust joined the gathering and thanked the faculty and staff members for their unwavering dedication and commitment to the institution.

New Appointment



Ms. Reena Sonigrah joined as Well-Being Consultant in the institution on 3rd July 2023.

LIC Visit

VTU Local Inspection Committee visited the institution for the renewal of annual affiliation on 18th July 2023.

DEPARTMENT OF BIOTECHNOLOGY

Papers Published

| NAME | TITLE OF THE PAPER | DATE | NAME OF THE JOURNAL/VOL/PAGES |
|--------------|---|------|--|
| Rashmi K. V. | Antineoplastic Efects of Mucuna pruriens Against Human Colorectal Adenocarcinoma | | Applied Biochemistry and Biotechnology, doi: 10.1007/s12010-023-04598-4. (Online ahead of print). |
| Manjunath R. | Palm Oil Sludge Biodiesel Production and Optimization using Box Behnken Design | | Journal of Mines, Metals and Fuels, Vol. 71, No.6, pp. 743–750: https://doi.org/10.18311/jmmf/2023/32047 |

Workshops/Seminars/Conferences organized













The department with the benevolent support from the Vision Group on Science and Technology and Sri KET, organized a 4-Day Faculty Development Program on "Applications of AI, ML and Data Science in Biological Research", from 5th to 8th July 2023. Dr. Siva Teja Kakileti, Director of Niramai Health Analytix, Bengaluru, Chief Guest of the inaugural programme and Dr. Thanga Prabhu, Chief Medical Information Officer, Apollo Hospital, and Shri Ramachandra Gowda, former Minister of Medical Education were the chief guests for the valedictory function. The event witnessed the participation of 75 faculty members from various engineering colleges across Karnataka and 50 Students from various colleges from Bengaluru. An Industrial Visit to CCAMP at NCBS was organised as a part of the FDP. Majority of the participants expressed their satisfaction about the FDP theme and subject covered in the respective lecture sessions and discussions.

Faculty Achievements/Accomplishments/Recognitions

- Dr. Sudevi Basu has been honored with Young Researcher Award for the year 2023 by InSc an organization that is ISO 9001:2015 certified and registered under the Ministry of MSME and Corporate Affairs, Government of India.
- Dr. Sudevi Basu has become a Lifetime Professional Member & Reviewer of InSc, International Publishers, ID: 20233YRA32.

DEPARTMENT OF CIVIL ENGINEERING

Workshops/Seminars/FDPs/Conferences attended

| NAME | TITLE | NAME OF THE ORGANIZER | DATE | VENUE |
|--|---|---|--------------------------------|-------------------------------|
| Dr. Shivanna S. Dr. Ravi Kumar H. | Webinar on Economical, Efficient Robust & Long- lasting Modern Road Technology – Thin White Topping | Ultra Tech Cements | 15-07-2023 | Virtual Mode |
| Dr. Shivanna S. Dr. Ravi Kumar H. K. V. R. Prasad Pradeepa S. Vyshnavi D. R. Bhavya S. Subhadra G. D. Sriram Mustapure | VGST sponsored 4-Day FDP on Applications of Al, ML, and Data Science in Biological Research | Department of Biotechnology, Sir MVIT | 05-07-2023 to 08-07-2023 | CSE Seminar Hall, Sir MVIT |

Students' Achievements



Mr. Madakasira Chinmaya Vikas (USN 1MV19CV017) secured 1st rank in Civil Engineering in the 23rd Annual Convocation of VTU. He bagged 13 gold medals for this achievement.

Workshops/Seminars/Conferences organized





Department of Civil Engineering & Mechanical Engineering in association with L&T EduTech organised a seminar on "Technical Education beyond Syllabus" on 5th July 2023. Overall, 51 students of S2 participated in the event. The event was coordinated by Ms. Tamil Selvi N., Ms. Anitha J. and Ms. Veena B. G.







The department organised an Awareness Programme on "Start-up plan and future opportunities in Civil Engineering Domain" by Asset ACE Scientific Skill – Development in Engineering & Technology Society on 6th July 2023. Overall, 20 students of S4 participated in the event. The event was coordinated by Mr. K.V.R. Prasad, Ms. Anitha J. and Ms. Ramya N.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Workshops/Seminars/FDPs/Conferences attended

| NAME | TITLE | NAME OF THE ORGANIZER | DATE | VENUE |
|------|---|-------------------------------|--------------------------------|-----------------|
| | Introduction to python Programming & its applications | ry 10, Centre for PG Studies, | 22-06-2023 to 26-06-2023 | Virtual Mode |

Faculty Achievements/Accomplishments/Recognitions

- Dr. Savita Choudhary was invited as an External Expert (Research Advisory Committee) at the Presidency University on 28th July 2023.
- Dr. Savita Choudhary was invited as a reviewer for the Inder Science Journal "International Journal of Grid and Utility Computing" for the month of July 2023.
- Dr. Savita Choudhary conducted final Ph.D. Viva Voice for her Second research scholar Mr. Karthik V. on 22nd July 2023 in the CSE seminar hall.

Other News

• Dr. T. N. Anitha and Dr. Soumya Patil took an initiative in signing MoU between Zintlr Pvt. Ltd. and Sir MVIT. It's an opportunity extended by CSE Department Alumni Mr. Ujwal Kumar to the existing students.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Workshops/Seminars/FDPs/Conferences attended

| NAME | TITLE | NAME OF THE ORGANIZER | DATE | VENUE |
|--|--|--|---------------------------------|-------------------------------------|
| Phanindar Ravi Parimi | Scientific communication for Researchers | BMS College of Engineering | 29-05-2023 to 02-06- 2023 | |
| | Introduction to Python Programming & its Applications | | 19-06-2023 to 23-06-2023 | |
| Swetha L. | Electronics Circuit design using Lab View | VTU, Centre for PG Studies, VIAT, Muddenahalli | 12-06-2023 to 16-06-2023 | Virtual |
| | Fundamentals of Data Science & Analytics | | 05-06-2023 to 09-06-2023 | Mode |
| Santhoshini S. | Patent Drafting and Filing | Bharathiyar Institute of Engineering for Women, Salem | 28-06-2023 | |
| Bhuvaneswari N. | One Day Online Faculty Development Program on "Patent Drafting and Filing" | R&D Cell, Bharathiyar Institute of Engineering for Women, Thalaivasal, Salem, Tamilnadu | 28-06-2023 | |
| Vijayalakshmi S. Poongothai C. Shashibhushan | VGST sponsored 4-Day FDP on Applications of AI, ML, and Data Science in Biological Research | | 05-07-2023 to 08-07-2023 | CSE Seminar Hall, Sir MVIT |
| Seema Ramkumar | IC Design using EDA Tools | Department of Electronics and Tele Communication | 24-07-203 to 28-07-2023 | BMSIT |

Faculty Achievements/Accomplishments/Recognitions

Dr. Sheetal Bagali reviewed manuscripts for the IEEE International Conference on Data Science and Network Security (ICDSNS), held at Kalpataru Institute of Technology, Tiptur, Karnataka on 28th and 29th July 2023.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Papers Published

| NAME | TITLE OF THE PAPER | DATE | NAME OF THE JOURNAL/VOL/PAGES |
|------|--|--------------|--|
| 1 | A Novel Method to Improve the Residual Life of Switchgear by Reducing the Impact Caused by Thermal and Mechanical Stresses Produced Due to SLG Cable Faults in Electrical Substations. | June 2023 | Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, Vol. 106, No.2, pp.68-77. doi.org/10.37934/arfmts.106.2.6877. |

Workshops/Seminars/Conferences organized





The department had organised a seminar on Technical Education Beyond Syllabus in Association with L&T EduTech on 5th July 2023. The resource person was Mr. Mayank Ranjan, Country Head, L&T EduTech. 120 students of S4 participated in the seminar. Mr. V. Rajesh Kumar and Ms. P. Kezia Joy Kumari coordinated the event.

Workshops/Seminars/FDPs/Conferences attended

| NAME | TITLE | NAME OF THE ORGANIZER | DATE | VENUE |
|-------------------|--|------------------------------------|--------------------------------|------------------------------------|
| Dr. H. L. Suresh | A Five day workshop on "Recent Advancements in Electric Vehicle Technology" | | 24-07-2023 to 28-07-2023 | "JnanaGangotri" Campus, Ballari |
| | Introduction to Android App Development | NPTEL and IIT Madras | 08-07-2023 | |
| Dr. R. Sivapriyan | Webinar series on "Unfold the future with Unreal Engine" for the topic "Lights and Shadows in Unreal Engine" | Technical Teachers Training and | 07-07-2023 | Virtual Mode |

Students' Achievements



Ms. M. Smriti (1MV19EE049) secured 2nd rank in Electrical and Electronics Engineering in the 23rd Annual Convocation of VTU.



Ms. Sindhu T. (1MV19EE089) secured 5th rank in Electrical and Electronics Engineering in the 23rd Annual Convocation of VTU.



Ms. Isha Asthana (1MV19EE041) secured 7th rank in Electrical and Electronics Engineering in the 23rd Annual Convocation of VTU.

Other News

 Department of Electrical and Electronics Engineering has been granted Accreditation by National Board of Accreditation for 3 years, valid up to 30th June 2026.

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Students' Achievements



Ms. Ganavi S. (USN 1MV19ET015) secured 2nd rank in Electronics & Telecommunication engineering in the 23rd Annual Convocation of VTU.



Ms. Asha G. (USN 1MV19ET004) secured 4th rank in Electronics & Telecommunication engineering in the 23rd Annual Convocation of VTU.



Mr. Vivek Kumar Singh (USN 1MV19ET046) secured 7th rank in Electronics & Telecommunication engineering in the 23rd Annual Convocation of VTU.



Ms. Bhuvana R. (USN 1MV19ET007) secured 10th rank in Electronics & Telecommunication engineering in the 23rd Annual Convocation of VTU.

Workshops/Seminars/Conferences organized







The department organized a 5-day boot camp under the banner of CIII in collaboration with Ms. Ruchika Sureka who is the founder of the group WAD (What A Day). The program witnessed a participation of 50 students across the branches. On 8th July 2023, a session on finance management was conducted by Mr. Anupam Roongta, SEBI approved investor. On 14th July 2023, a session on designing was conducted by Ms. Gayatri Vamsi, founder of Buzzing Bees. On 22nd & 28th July 2023, sessions on problem solving and idea presentation were conducted by Mr. Abhishek Jamuar, founder of Obeya. 15 teams of students from different branches of engineering presented their ideas and 5 teams got selected for the next level.

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



Mr. Abishek Kumar Choudary (USN 1MV19IS001) Ms. Gittika Agarwal (USN 1MV19IS022) secured secured 3rd rank in Information Science and Engineering in the 23rd Annual Convocation of VTU.



7th rank in Information Science and Engineering in the 23rd Annual Convocation of VTU.



Mr. Ankit Kumar Sinha (USN 1MV19IS004) secured 9th rank in Information Science and Engineering in the 23rd Annual Convocation of VTU.



Mr. Bavith Bhargav D. (USN 1MV19IS010) secured 10th rank rank in Information Science and Engineering in the 23rd Annual Convocation of VTU.

DEPARTMENT OF MECHANICAL ENGINEERING

Workshops/Seminars/FDPs/Conferences attended

| NAME | TITLE | NAME OF THE ORGANIZER | DATE | VENUE |
|--|--|--------------------------|--------------------------------|-------------------------------|
| V. Shantha K. Ejaz Ahmed Shiva Kumar S. Chandrasekhar B. Sampath Kumar L. Veena B. G. | VGST sponsored 4-Day FDP on Applications of Al, ML, and Data Science in Biological Research | Department of | 05-07-2023 to 08-07-2023 | CSE Seminar Hall, Sir MVIT |

Faculty Achievements/Accomplishments/Recognitions

Dr. K. S. Shanmukharadhya, who is a BOS – VTU Nominee, was Invited for the BOS Meeting at Vidyavardhaka College of Engineering, Mysuru, on 27th July 2023.

Students' Achievements

Bharatha H. S., Mallikarjan Sajjan, Mayur Prakash, Venkatesh, Sumeet Hugar, Anup Nirmal Abraham of Só undergone a Certification Course on "Auto Desk Fusion 360 and 3D CAD/CAM Design" from 1st June to 15th July 2023 at Reva University, Bengaluru.

DEPARTMENT OF MBA

Workshops/Seminars/Conferences organized





The department had organized a guest lecture on 'Firo-B' by Prof. L.P. Rajan on 21st July 2023 for S2 and S3 HR specialization students. A total of 155 students attended the lecture. Dr. Priyanka Sharma was the coordinator of the session.







The department had organized the annual final year Project Exhibition cum Competition on 26th July 2023. 103 students from S4 participated in the event. Ms. Vidhyashree was the coordinator of the event.

Students' Achievements



Manasi, student of S2 MBA won 1st prize in Solo Karaoke singing competition organized by 'Sunada' the music club on 18th July 2023.

DEPARTMENT OF MCA

Workshops/Seminars/FDPs/Conferences attended

| NAME | TITLE | NAME OF THE ORGANIZER | DATE | VENUE |
|------|---|--------------------------|--------------------------------|-------------------------------|
| | VGST sponsored 4-Day FDP on Applications of AI, ML, and Data Science in Biological Research | • | 05-07-2023 to 08-07-2023 | CSE Seminar Hall, Sir MVIT |

Workshops/Seminars/Conferences organized



The Department had organized a one day Student Development Programme on "Soft Skills - Key to Success" on 7th July 2023 for S2 students in the MCA seminar hall. 56 students attended the programme. Ms. Sabina Juliet, Life Skill Preceptor, Bengaluru was the resource person. Ms. Sneha Bharti was the coordinator for the event.





The department had organized the annual final year Project Exhibition cum Competition "Techpro-23" for S4 students on 8th July 2023. Mr. Naveen Kumar H. Sheshaiah, Project Lead, TietoEVRY India Pvt. Ltd. Bengaluru and Mr. Vidya Sagar S. R., Senior Security Analyst, Bengaluru were the jury members. 38 students took part in the Project Exhibition. Ms. R. Latha coordinated the event.

Faculty Achievements/Accomplishments/Recognitions

Dr. Ch. Vanipriya was the resource person for the VGST sponsored 4-Day FDP on "Applications of AI,
ML and Data Science in Biological Research" conducted by the Department of Biotechnology,
Sir MVIT, Bengaluru from 5th to 8th July 2023. She conducted a Lab Session on "Applications of AI in
Healthcare" on 5th July 2023.

DEPARTMENT OF CHEMISTRY

Faculty Achievements/Accomplishments/Recognitions

- A patent on "Device for electricity generation from waste water treatment" filed by Dr. Prashanth G.K. is registered on 6th July 2023 by the Patent office, Government of India.
- Dr. Prashanth G.K. reviewed two manuscripts for the Journal Chemistry Select published by Wiley and the Journal of Advanced Manufacturing Systems.

DEPARTMENT OF PHYSICS

Papers Published

| NAME | TITLE OF THE PAPER | DATE | NAME OF THE JOURNAL/VOL/PAGES |
|--|--|-----------|--|
| Purnimaa S. Dixit Sasikumar N. G. K. Prashanth | Elliott resolved photoluminescence and guarded hot method for optical and conductivity properties analysis of synthesized CeO2 nanoparticles | July 2023 | European Chemical Bulletin, Vol. 12, No. 10, pp. 3472-348. doi: 10.48047/ecb/2023.12.10.243 |
| Purnima S. Dixit Sasikumar N. | Evaluation of antimicrobial and anticancer properties using agar disc-diffusion antibiotic susceptibility method with CeO2 nanoparticles dopants | July 2023 | European Chemical Bulletin, Vol. 12, No. 10, pp. 3484–3513. doi: 10.48047/ecb/2023.12.10.244 |

Faculty Achievements/Accomplishments/Recognitions



Dr. Hariharan N. was invited as a jury to evaluate the "Final Year B.Sc. Physical Science Projects Exhibition cum Competition 2023" held at Maharani Lakshmi Ammanni College for Women (Autonomous) on 14th July 2023.

"The most important thing is to never stop questioning."

- Albert Einstein

SUSAMSKRITI





Laasya – The Dance Club of Sir MVIT, organized Group Dance Competition on 25th July 2023. 25 students across various branches participated in the event.





Laasya - The Dance Club of Sir MVIT, organized Solo Dance Competition on 4th July 2023. 30 students across various branches participated in the event.









Suchitra - The Photography club organized a captivating "Photowalk" event to Puttenahalli Lake on 15th July 2023. Faculty mentor of Suchitra, Mr. Manohar R. coordinated the event. Dr. Rashmi K.V., Associate Professor, Dept. of BT also accompanied the students. Around 20 students immersed themselves in nature's beauty, learnt photography techniques and captured lots of photographs.

SUSAMSKRITI





SHRAVAN SANJE – a weekly bhajan programme is arranged by Sunaada club at the Vidya Ganapati Temple in the campus on every Monday evening. Principal, Prof. Rakesh S.G. and many students, faculty & staff members, and residents of the staff quarters participated in the bhajan.









Spandana –The social outreach club of Sir MVIT, organized "The Blood Donation Drive", on 21st July 2023, in collaboration with NSS, Sir MVIT chapter and Youth Red Cross Wing, Sir MVIT. Students, faculty & staff members actively took part in the blood donation drive and a total of 190 units of blood was collected.

Quiz competition on "Explore your Environment"

Nisarga - Environmental club of Sir MVIT, conducted a quiz competition "Explore your Environment" on 25th July 2023, in which 15 students participated.

Karaoke Singing Competition

Sunaada - The Music Club conducted Karaoke Singing Competition on 18th July 2023, in which over 20 students participated.

Alumni Visit

ARV-INFORMATEI

Mr. Abhiashek S. (2006 Batch, Civil) visited the campus on 8th July 2023.

ALUMNI CORNER



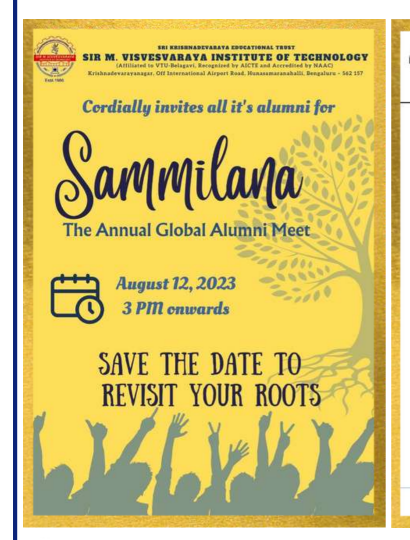
Mr. Ullas Kumar and Mr. Manhu Anjay (2005 Batch, ETE) visited the campus on 1st July 2023.



Ms. Shruthi M. Raju (1998 Batch, CSE) visited the campus on 1st July 2023.

Upcoming Event Update - "Sammilana" The Global Alumni Meet 2023

Invitations were sent to all the alumni to participate in the upcoming Global Alumni Meet scheduled on 12th August 2023





SRI KRISHNADEVARAYA EDUCATIONAL TRUST
SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

VTU-Belagavi, Recognized by AICTE and Accredited by NBA & NAAC
Alumni Association



Sammilana 2023

The Annual Global Alumni Meet

Dear Alumni,

It is a matter of great pride and honour for the institute when its students spread their wings and take flight into the infinite sky. You, our alumni, are our priceless possessions and valued emissaries who have added sheen and lustre to the glory of the institute and raised the banner high.

In order to foster and strengthen the Institute - Alumni bond and relive the fond memories, the institute is organising its First Global Alumni Meet "Sammilana 2023" on Saturday, the August 12th 2023 from 3 PM in the vibrant Campus of Sir MVIT.

We take great pride in inviting you and are sure that you will certainly mark this day in your calendar to walk down the memory lane to catch up with your teachers, mentors and not the least, your childhood companions. We shall relive the golden moments you cherished with your Alma-Mater. Let us all come together and share our journeys. We would certainly acknowledge and appreciate your continued and valued association with our esteemed Institute.

For any further queries do not hesitate to reach out to Mr KVR Prasad -9448225772.

Prof. Rakesh S.G. Principal

rishnadevarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaluru – 562 157

Dr. Rumana Sinha Sehgal Founder, Serendipity Batch 1995-99, IEM

Alumni Speak







Dr. Veena S. Senior Principal Scientist, CSIR-NAL, Bengaluru Batch 1992-1996, EEE

October of 1995 when I stepped into the premises of Sir M. Visvesvaraya Institute of Technology was a hallmark day in my life! During my time at Sir MVIT, there were several memories that stand stamped on my timeline. I had the opportunity to be a part of an esteemed discipline Industrial Engineering & Management while gathering subject knowledge of varied engineering avenues, interacting with fellow students and faculty, engaging in various extracurricular activities & sports were innate to our student community. Our college is known for its strong academic programs, modern infrastructure, and emphasis on research and innovation. As an engineering student at Sir MVIT, I was fortunate to have been given challenging coursework, hands-on projects, and practical learning experiences, all aimed at preparing me for a successful career in engineering. The college campus provided a vibrant and diverse environment, fostering creativity and intellectual growth. I had the honor of leading the student community as the President of the Mechanical & Manufacturing Forum. Being a part of several technical symposiums, workshops, and competitions, helped me showcase my skills and knowledge in engineering fields. Having been a part of the college's cultural club- Susamskriti , being a part of the college band and as a Table Tennis champion representing Sir MVIT at the University level ,sure are unforgettable experiences which enabled collaboration with like-minded individuals and contributing to the college community. The college life thus offered moments of fun and bonding with inter-college cultural festivals, sports events, and other social gatherings creating lasting memories with friends and peers. These experiences over the 4 years at Sir MVIT have undoubtedly played a significant role in shaping my character, fostering my passion for engineering, and preparing me for the challenges and opportunities both in my professional an personal journey. I express my gratitude to the Faculty and Management of Sir MVIT for their support and mentoring. It's my august privilege to be an Alumna of our college and I hold in honor very proudly the ethos of Sir M. Visvesvaraya Institute of Technology! Jai Hind

-Rumana Sinha Sehgal

Once CET seat was allotted I entered MVIT with the intention of asking for a college change. Once I entered the college, I was smitten by its proximity to nature. It looked so calm and serene! I went to Electrical Department with the intension of getting a feeler, but I was given such a warm welcome and the teaching faculty made me feel at home. Before I left college, it was decided that that's going to be my second home for next 4 years. Indeed it was ! I was privileged to learn subjects and importantly life lessons from teachers like Mr. Raghavachar, Mr. Anantharam, Mr. Shanbagh, Dr. Parthasarathy, Dr. Suresh and many more. Our batch was privileged to learn engineering drawing from the present principal Dr. S. G. Rakesh during the first year and I have fond memories of those days. The college provided a wonderful ecosystem of teachers, support staff, canteen staff and my dear friends. Each corner of the college holds fond memories, Civil Engineering block, Mechanical block, Workshops, Electrical Block, Old canteen, bus stop, the woods and the step well, Doddaballapur train track, the granite hillock, morning fog and mist, it was so magical. After 30 years though the Granite rock is quarried to almost extinction and the flyover is blocking the view, once I enter the college I feel the same "feel at home vibes" and it takes me back to the magical times. Learning was fun and those 4 years has shaped me up in terms of confidence boosting and making me more accommodative and inclusive to people and situations. -Veena S.



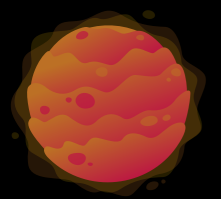
Editorial Board

Prof. Rakesh S. G. Principal -Chief Editor

Dr. Vanipriya Ch. Professor & Head, MCA -Editor
Dr. Rashmi K. V. Assoc. Professor, BT -Editor

e-newsletter department coordinators

| Dr. Jagadeesh Kumar D BT | Dr. G. K. Prashanth - CHE | Dr. Savita Choudhary - CSE |
|---------------------------|----------------------------|-------------------------------|
| Mr. K. V. R. Prasad - CV | Ms. Sandhya B. S ETE | Mr. Aravind P.N MATHS |
| Ms. Sheethal Bagali - ECE | Ms. Kezia Joy Kumari - EEE | Ms. Sneha Bharti - MCA |
| Mr. Byre Gowda B. K ISE | Ms. Asha Rani A ME | Mr. Ravish P. Y LIBRARY |
| Mr. SasiKumar N PHY | Dr. Rajesh Y. H PED | Ms. Savitha Manjunath - CSE |
| Ms. Vyshnavi D. R CV | Ms. M. Swarnalatha - MBA | Ms. Saraswathi R. Rao - Admin |





Sir M. Visvesvaraya Institute of Technology

(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NAAC) Krishnadevarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaluru – 562 157, Karnataka, India.

Website: www.sirmvit.edu email: info@sirmvit.edu