

Newsletter June'23



Highlights

- Yantra'23
- ACMEE Exhibition
- Environment Day

Yanträ

1/06/2023-8/06/2023

Annual Tech Week Yantra'23 was an exciting event that took place from June 1 to 8, 2023, organized by the Office of Students' Welfare. This week-long extravaganza provided a remarkable platform for students to exhibit their technical skills and talents, encouraging active participation in a diverse range of tech competitions such as Hackathons, workshops, and technical talks. With the collaboration of various clubs and chapters, a staggering number of over 45 events were successfully conducted, further enhancing the overall experience for all attendees.



The hackathon promoted the Sustainable Development Goals approved by the United Nations and encouraged by the G20. With innovation at the forefront, students used sustainable ideas to make an impact on our planet. As the finale of Yantra Innovation Week 2023, this was their chance to be a part of the sustainability revolution and create products that matter for the change that matters.

Students turned their ideas into reality through six tracks that aligned with the SDGS.

SDG #3 Good Health and Well-Being

SDG #4 Quality Education

SDG #10 Reduced Inequalities

SDG #11 Sustainable, Cities and Communities

SDG #12 Responsible Consumption and Production

SDG #17 Partnership for the Goals



The office of Students' Welfare organized the highly anticipated event in regard to YANTRA'23, on June 1, 2023. The first day of Yantra'23 comprised two engaging sessions: "Unleashing Dev Containers" by Indian Society for Technical Education (ISTE) and "Nexus: A Product Management Workshop." by Entrepreneurship Cell (E-Cell). With a focus on providing valuable insights into emerging technologies and fostering skill development, YANTRA-23 attracted a diverse audience of technology enthusiasts, students, and professionals.

The morning session, "Unleashing Dev Containers," delved into the world of containerized development environments and highlighted their transformative potential in software development.

The session began with an introduction to Dev Containers, outlining their role in simplifying software development and enhancing collaboration. Industry experts shared their knowledge and experiences, providing valuable insights into setting up Dev Containers and best practices for utilizing them effectively. The audience actively participated in discussions, asked thought-provoking questions and sought clarification on various aspects of containerized development environments.



"Nexus: A Product Management Workshop," which aimed to equip participants with the skills and knowledge necessary to excel in the field of product management. Aspiring product managers and entrepreneurs eagerly joined this workshop, looking to enhance their understanding of market needs, user experience design, and innovation.

Through a series of engaging presentations, case studies, and interactive exercises, participants gained insights into various aspects of product management, including market analysis, competitive intelligence, product strategy, and agile methodologies. The workshop encouraged a collaborative environment, fostered discussions and enabled participants to share their experiences and challenges.

The second day of Yantra-23, held on 2nd June 2023, was filled with captivating events organized by various societies and organizations. The day commenced with an intellectually stimulating event called "Firewall" by VIT Model United Nations Society, which took place at Ambedkar Auditorium and Rajaji Hall from 9:00 am onwards. This event featured a Group Discussion (GD) based competition spanning three rounds.

Following that, the Institution of Engineers (INDIA) organized the esteemed hackathon "ILLUMINA'23," bringing together the brightest minds within the university. The hackathon aimed to encourage participants to showcase their creativity, innovation, and collaboration skills.

The Indian Society for Technical Education (ISTE), Entrepreneurship Cell (E-Cell), and Creation Labs together led to the hackathon "IGNITIA" at VOC Gallery-II, Technology Tower. This hackathon bridged the domains of technology and business, where participants collaborated to develop cutting-edge solutions with market viability. The hackathon evaluated participants' product management, financial acumen, and entrepreneurship, requiring them to create well-defined roadmaps, effective budgeting strategies, and revenue models.

The second day of Yantra-23 concluded with the "Net Zero Forum" presented jointly by SBE-VIT and AIChE-VIT. This two-day event, held at CS Hall, SMV 110, and Rajaji Hall, aimed to explore the detrimental effects of plastics and propose solutions from diverse perspectives. The event encompassed an abstract submission round, enabling participants to incorporate existing literature into their proposed solutions, leading to insightful panel discussions where participants interacted and refined their ideas.

In addition to the following events, The IET-VIT, in collaboration with CSED-VIT, organized an AR/VR workshop titled "NeoReality" Auditorium (TT). Led by Ajit Padmanabh, Founder and CEO of Who VR, this offline hands-on workshop immersed participants in the world of Augmented Reality (AR) and Virtual Reality (VR). The session covered the development, optimization, and feasibility aspects of technical products, offering guidance on integrating them into various business models.





The third day of Yantra'23 was a continuation of the electrifying events, workshops, and hackathons that had been captivating participants since the 'Day. Each event brought its own unique experience and opportunities for attendees to expand their knowledge and skills.

The day started with ElectroHive, a two-day hardware workshop and hackathon organized by IEEE CAS, IEEE SPS, and TEC.



InspireCon, a half-day event organized by Matrix Club, aimed to empower attendees with valuable insights and practical knowledge on content ideation, creation, editing, and promotion. The crew members for the Riviera aftermovie 2023 shared their experiences and expertise in content creation, making it an inspiring and informative session.

Another remarkable event, RoboRecycle was held at Kamaraj Auditorium on 3rd and 4th June. This event showcased the extraordinary potential of robotics in fostering sustainable development. The workshop guided participants through the fundamental concepts of bot building, with an emphasis on environmental feasibility and product development.

MechXcel, an ideathon powered by SAE, ASME, SEDS, and SME was held on 3rd and 4th June, with the event venue at Bhagat Singh Gallery. This collaborative event brought together brilliant minds from various disciplines to tackle real-world challenges in engineering and technology. Participants were encouraged to fuel their creativity, discover new horizons, forge valuable connections, and make a lasting impact through groundbreaking ideas and innovation.







On the fourth day of Yantra'23, participants were treated to a wide array of engaging events that catered to their diverse interests and passions. The day started with the HackStory hackathon, followed by workshops and activities that spanned topics such as homebrewing, crisis management, wildlife conservation, ethical hacking, and astronomy.

The HackStory hackathon, curated by CSI, ACM, BnB, and DebSoc, kicked off at the Anna Auditorium. This thrilling event lasted for a staggering 56 hours, from 4th June to 6th June, 4:00 pm to 8:00 am. Participants were invited to showcase their coding, design, and project management skills across various domains, including technology, finance, and more. The hackathon aimed to tackle real-world problems and societal issues, providing an opportunity for creation and collaboration.









The Society of Industrial and Applied Mathematics (SIAM) conducted the Codeblocks: Ethical Hacking Workshop, starting at 10:00 am and ending at 5:00 pm. This immersive workshop provided participants with insights into cybersecurity and ethical hacking. An industry expert shared their knowledge during a speaker session, followed by a hands-on workshop that offered a unique experience in this field.

Lastly, the Stellar Astronomy Club hosted the Cosmic Walk event at KC Lawn from 7:00 pm to 12:00 am. Participants were invited to explore the wonders of the universe using the Stellarium app. By pointing the app at the sky, they could witness the magic of real-time celestial phenomena. Participants discovered constellations and planets.





Kicking off to the fifth day of Yantra'23, IEEE-SSIT organized CodeConfluence at Ambedkar Hall. This event focused on understanding and exploring open-source projects. Participants had the opportunity to gain practical insights into contributing to open-source projects, collaboration, and innovation.

Simultaneously, at Rajaji Hall, the Biotech Research Society, India-VIT (BRSI) conducted Cellular Alchemy on the 5th and 7th of June. On the 5th, the event took place from 9:30 am to 1:00 pm, and on the 6th, it lasted from 9:30 am to 6:00 pm. Cellular Alchemy was a groundbreaking event that focused on stem cells and their applications. Participants attended captivating guest lectures on stem cells, gene editing, cloning, and received hands-on experience through a dry lab demonstration on vector construction.

The Institution of Electronics and Telecommunication Engineers (IETE) organized Cyber Sleuth at Rajaji Hall, MB, from 1:00 pm to 7:00 pm. This hands-on workshop covered various cybersecurity topics, ranging from advanced threat intelligence to secure software development.

The Hindu Education Plus Club and IEEE Computer Society collaborated to bring AI Ink: Unleashing Literary Creations as part of Yantra-23. This event took place from 1:00 pm to 6:00 pm. Teams of three participants competed in three rounds, creating short stories, poetry, and art using AI-generated prompts. The event showcased the fusion of AI and literature, allowing participants to unleash their creativity and compete for the top honors.

The IET, in collaboration with CSED, organized Social Transformers at the Kamaraj Auditorium. Starting at 9:00 am, this event aimed to nurture and promote potential change-makers within the student community. Participants had the opportunity to showcase their tech-based solutions to society's most crucial problems.



The sixth day of Yantra'23 continued the excitement with a lineup of engaging events that catered to diverse interests. The VIT Animation Club organized Artificial Imagination, an immersive hackathon event, at Kamaraj Auditorium - TT - 712. Participants had the opportunity to learn how to harness the power of AI to create stunning visual compositions. The event incorporated AI technology and Photoshop, fostering participants' growth and unlocking their artistic potential. In collaboration with BLA, VITMAS presented Dez-O-Quest at the Sarojini Naidu Gallery. This mega event provided participants with the chance to venture into the designing sphere in various categories, such as architecture, fashion, graphics, and more. With an esteemed panel of judges, participants had the opportunity to think, design, and implement their creative ideas, competing with other enthusiasts for exciting prizes.

The Students' Association of Bio-Engineering Science and Technology (SABEST) conducted Apocalypse Alert at MB 210. This full-day event focused on ideation and problem-solving related to biological calamities. Participants were presented with problem statements and had to find innovative ways to eliminate the problems and prevent their occurrence in the future. Ideas were presented to a panel of judges, and the best solutions proceeded to round 2, where teams suggested sustainable solutions to a common crisis problem. The event aimed to enhance participants' skills in ideation, crisis management, and biotechnology.

IEEE-CS, in collaboration with BIF-VIT, organized Hack-4-Impact at the CS Hall. This 36-hour hackathon aimed to enhance education quality by addressing pressing challenges in education. Participants had the opportunity to develop innovative solutions that foster inclusivity, engagement, and personalized learning experiences. The event aimed to revolutionize education through the power of technology and provide a brighter future for all learners.

The seventh day of Yantra'23 commenced with a variety of engaging events that catered to different interests and fields. IIChE-VIT organized Chemi-Mastery: From Theory to Practical Applications at SMV G11 and SMV G17. This two-day event aimed to enhance participants' understanding of IDP and Solidworks. In the first round, participants were briefed about IDP and taught the basics of Solidworks to proceed with their designs.

IEEE EMBS presented CrisisX at the Bhagat Singh Auditorium (SJT). This simulation-based event challenged participants to make choices of paramount importance that ultimately decided the fate of the patient. Participants were presented with case files of different patients and were led to a website where they could perform their diagnosis, identify the patient with the files, and provide a fruitful remedy by utilizing the available equipment.

VIT Spartans hosted SoundCraft at the Sarojini Naidu Gallery (SJT). This music production workshop aimed to provide an electrifying experience for participants. An industry professional, who has collaborated with renowned artists, revealed the secrets of creating unforgettable tracks. Participants learned about crafting infectious beats, sculpting mesmerizing melodies, and mastering their sound through hands-on sessions and insider techniques.







Blockchain Community VIT conducted DesignX at the VOC Gallery. This exciting workshop cum hackathon event focused on the modern design style of Web3. Participants had the chance to learn and create in this design extravaganza, exploring the world of Web3 design.

The seventh day of Yantra'23 continued to captivate participants with its array of events, providing opportunities for learning, creativity, and practical application in various fields. Participants engaged in hands-on workshops, simulations, and design challenges, furthering their skills and broadening their horizons.

On the eighth day of Yantra'23, participants had the opportunity to engage in exciting events that focused on hands-on learning and skill development. ISOI-VIT organized Arduinova 2.0 at the Kamraj Auditorium (TT). This workshop provided a hands-on experience using various sensors such as PIR, LDR, Ultrasonic, Sound, and Smoke, along with Arduino. Participants were introduced to the versatility of Arduino, learning that it can control a wide range of devices, from simple LEDs to complex projects like robots and fortune tellers. The workshop aimed to spark creativity and exploration in participants as they delved into the fascinating world of Arduino.

IEEE-VIT and ADG collaborated to bring DevOlution to the TT Gallery VOC. DevOlution was a highly immersive bootcamp that combined Blockchain and Web Development. Through a project-based approach, participants acquired a comprehensive understanding of Blockchain and WebDev and developed the skills to integrate blockchain within websites. This transformative session struck a balance between theoretical knowledge and practical application, empowering participants to apply their newly gained skills effectively.

The eighth day of Yantra'23 offered participants the chance to delve into the world of electronics and programming, fostering creativity and innovation. Participants gained hands-on experience with Arduino and explored its versatile applications, while the DevOlution bootcamp equipped them with the knowledge and skills to integrate blockchain into web development. These events provided valuable learning opportunities and empowered participants to embark on their own technological journeys.







YANTRA WINNERS



Team Name - Slight Scam 1st Prize (1,20,000 Rs)

21BCI0046	Aaditya Mahanta
21BCE2087	Satyam Ashutosh Rai
21BCE0665	Shivam Sharma
21BCI0068	Anand Rajaram
21BCE0835	Vaibhav Pathak

Team Name - Tandoori Momos 2nd Prize (80,000 Rs)

21BDS0055	Gulalkari Adi Manish
21BDS0387	Godala Sai Sreekar
21BDS0059	Taniya Ahmed
21BCE0840	Shubh Bansal
21BME0060	Purbashree Bhattacharyya

Team Name - VRin3D 3rd Prize (60,000 Rs)

21BCE2187	Prateek Gupta
21BCE3171	Ishan Khambaliya
21BCB0013	Wahhaj Mustafa
21BCE2683	Chirag Singh
21BCI0031	Aditya Vispute

Team Name - Pixels Best UI/UX (15,000 Rs)

21BCE3989	Vaibhav Pawar
21BEI0023	Shrirang Waray
21BEI0051	K Jayant Naidu
21BIT0314	Tanya Nijhawan
21BIT0574	Aavishkar Kolte

Team Name - Quarks Best Implementation (15,000 Rs)

22BCE0340	Paturu Naga Tanmay
21BCE2072	Divyansh Jain
22BEC0592	S. K. Avinaash
21BEC0639	Karthik Mukund
22BEC0844	Sriskanda Cp

Team Name - Funtime Error Best Track Quality Education(35,000 Rs)

21BCT0168	Anirudh Mishra
21BCT0084	Kaushal Vishnukanath Rathi
21BCI0028	Saharsh Bhansali
21BCE0416	Ritaank Gunjesh
22BCE2700	Yug D Oswal

YANTRA WINNERS

Team Name - Trojan Best Track Industry Innovation & Infrastructure (35,000 Rs)

21BCE0889	Gamak Sahani
21BBS0092	Aditya Purwar
21BCE3418	Kartik Agarwal
21BBS0112	Parth Agrawal
21BBS0205	Shagun Prasad

Team Name - Code Blooded Best Track Good Health and Wellbeing (35,000 Rs)

21BCE3144	John Tony
21BCE3451	Dhruv Baheti
21BCE3416	Himasri Allu
	01 14 .1

21BCE3135 Charan Muthukumaran

Team Name - Dassh Best Track Industry Innovation & Infrastructure (35,000 Rs)

21BCE0446

21BCE3435	Harshal Janjani
21BKT0090	Shashwat Wankhedekar
21BKT0045	Dhananjay Tiwari

Adrish Srivastava

21BKT0045 Dhananjay Tiwari 21BKT0044 Shreya Sonawane

Sincere thanks to VIT Management in providing excellent oppurtunity for the students to showcase their technical talents. We thank the guest speakers, external judges and faculty judges from various schools for their support and guidance for making such a massive event successful. Like to express our thanks to all the student Clubs & Chapters for taking the initiative to organize activities. Special thanks note to the office of students Welfare and staff members for putting together such an incredible program.

Team Name - Malpua Best Track Responsible Production & (35,000 Rs)

22MIS0144	Prisha Mohan
21BBS0225	Sahil Baishya
21BBS0145	Parth Dodia
21BCE0183	Asmi Agrawal
21BML0106	Namya Ganta

Team Name - HumanTD Best Track Sustainable Cities and Communities (35,000 Rs)

21BEC0784	Nilay Nath Sharan
21BEC0870	Kritin Bhardwaj
21BCT0188	Harshal Pradeep Ranjhani
21BIT0180	Priyanshu Kumar
21BEC0651	Meghana Kulkarni
21BDS0085	Venkata Naga Ganesh
	luihavaranu



ACMEE EXHIBITION

15/06/2023-19/06/2023





The ACMEE 2023 Exhibition was India's largest exhibition on the advancements in tools and machine technologies, organised for five days in association with the Ambattur Industrial Estate Manufacturers' Association (AIEMA).

The highlight of the event was the SCHUNK hall, where the robotic solutions for various machining techniques was displayed showcasing their vision and project. Our students also got to interact with many tech giants like ACE Robotics Private Limited, Altair Pneumatics, Epson India Pvt Ltd., Meera Laser Solutions and many more. Team RoverX of Creation Labs participated in the exhibition and brought laurels to our university. They also got to expand their network and get in touch with

and maintain contact with these industry experts. Team was honoured to meet

Vice President-Hyundai who spoke about vision, future goals and ambitions and was thrilled to see student's work on the project.





They also interacted with Mr. Aamir Lal, the Sales Manager of ACE Robotics, which was the only company at the EXPO manufacturing the entire robotic arms within India. He offered his indispensable guidance on our rover's robotic arm and its enhancements. The team interacted with Mr. Sougandh K.M., Sales Development Manager for Universal Robots and spoke about the powering systems of our robotic arm, and he offered his excellent advice on how we can it be further improved.

ENVIRONMENT DAY

05/06/2023

On the occasion of World Environmental Day -2023

Nature Club VIT organised fun-filled learning outreach program at Yelagiri buffer region of Reserve Forest" in association with Tamilnadu Forest Department (TNFD) and Biodiversity Conservation Foundation (BCF).

The agenda of the program:-

- Seedball dispersal -2000 seedballs of different varieties like Tamarind, Gulmohar, Sangu poo, Dates, Mango, papaya, Jackfruit will be dispersed in different terrains.
- Clean up drive program based on the theme of World Environmental Day 2023 "Beat Plastic Pollution". Student will be picking up the plastic and other solid waste inside RF.
- Nature walk and trekking into reserve forest which helps students to learn about birdwatching, local and forest Biodiversity and indirect sighting of animals.
- Plantation drive wooden and fruit bearing tree/flowering saplings of 200+ varieties will be planted and distributed to local community.

"Small changes will Create a Big Change" Join Hands to Conserve our Mother Nature

This event was an initiative to augment the importance and immediate need for environmental conservation. This event featured a variety of actions, such as dispersing seedballs in the Yelagiri Hills' forests, a forest cleanup drive, and an explorative nature walk guided by forest rangers and our faculty coordinator. The team was provided with a wide range of details regarding the vegetation and habitat specialties of the forest.

The students gained a wide insight regarding the forests' flora and fauna, the exotic species, their correlation with the local fauna, and the need to conserve these forests. Though the forests were full of lush green plants, the number of animals found in that area is comparatively less than that of the Eastern Ghats, as the whole land mass is covered with the species Lantana camara. There were also indirect sightings of sloth bears and barking deer. As a whole, the trip was an eye-opening session on the importance of the natural world.



Dr. A. KUMARAGURU
CONSERVATION SCIENTIST
TNFD & BCF
MR. C. S KOOTESWARAN
CHIEF EDITOR
DT NEXT
RANGER AND FOREST GAURDS





EVENTS OF THE MONTH

TAG CLASH: CSGO

TECHNOLOGY AND GAMING CLUB

The renowned gaming club of VIT, TAG, were back with a thrilling CS: Go tournament that tested skills and team coordination to the limit. Dived into the exhilarating world of competitive gaming face off against some of the most talented CS: GO players in the community.

Demystifying DSA

GOOGLE DEVELOPERS' STUDENT CLUB

The session aimed to provide participants with a comprehensive understanding of the fundamental concepts and principles behind data structures and algorithms. Irrespective of their experience level students sought to strengthen their skills, this session provided them with a solid understanding empowering participant to write more efficient and optimized code.

Umang

HINDI LITERARY ASSOCIATION CLUB

An event named Umang which provided opportunity for all the artists and poets to present their works and encouraged them to devote themselves to Hindi arts literature and also giving audience a wonderful exposure to the rich culture of the same. This event was an attempt to dwell in the magical world of Hindi poetry and appreciate its beauty.

Constitution Connect: Unravelling India's Democratic Framework

FIFTH PILLAR (NGO)

An engaging and enlightening quiz session centered around the Indian Constitution was conducted that aimed to test participant's knowledge about the foundational principles, key articles, and historical significance of India's democratic framework.

Yogi's Quest: The ultimate yoga challenge

Spic Macay Club

An event to delve into the depths of yoga knowledge, regardless of the level of experience. In the event, participant's knowledge was tested by this quiz, which also led them on a voyage of self-discovery.

Refugee Reality

Fifth Pillar Club (NGO)

A compelling information session was conducted on the occasion of world refugee day, where the young minds delved into the urgent issues surrounding the global refugee crisis and explored the root causes of forced displacement, learnt about refugee rights and protection, and discovered practical ways to support and advocate for refugees.

Campaign Against Substance Abuse

Zero Waste Management Club

A session was conducted to talk on the various aspects of substance abuse and its effect.

EVENTS OF THE MONTH

Swaranjali

Spic Macay Club

An Indian classical singing competition was organized that invited seasoned and amateur vocalists alike for a celebration of talent, culture, and the rich heritage of melodic traditions. The event served as a catalyst for promoting and nurturing Indian classical, semi classical and folk music among the students of VIT, and as a reminder of the enduring beauty and timelessness of Indian classical music, ensuring its preservation for generations to come.

Ignite awareness, Extinguish Tobacco Quiz

Uddeshya (NGO)

An exhilarating quiz was conducted on account of World No Tobacco Day with a noble cause of spreading awareness about it's harmful effects and importance of quitting tobacco.

Shivgatha

Yuva Marathi Club

A blog writing competition was organized by Marathi Literary Association (Yuva Marathi) on the occasion of 350th Coronation ceremony of Shri Chhatrapati Shivaji Maharaj, where participants wrote a blog to celebrate this historical moment.

Plastic: Boon or Curse

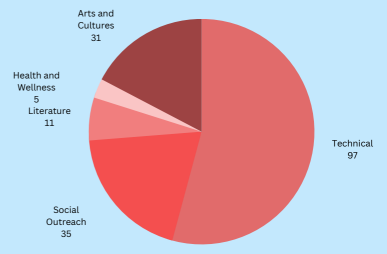
Ayuda (NGO)

An eye-opening event organized by AYUDA NGO, aimed at raising awareness about plastic pollution and inspiring action to reduce its harmful effects. The attendees immersed in an interactive thought of the lifecycle of plastic right from its creation to its eventual disposal and discover the staggering statistics about its impact on wildlife and ecosystems.

Punarjani

Malayalam Literary Association Club

An insightful and empowering event to raise awareness about the critical issue of drug abuse and foster a sense of community engagement in combating this societal challenge conducted. Mr. was Sudharshan IPS, known for his relentless dedication and unwavering commitment to public service, shared his profound knowledge and experiences in tackling drug abuse within the community.





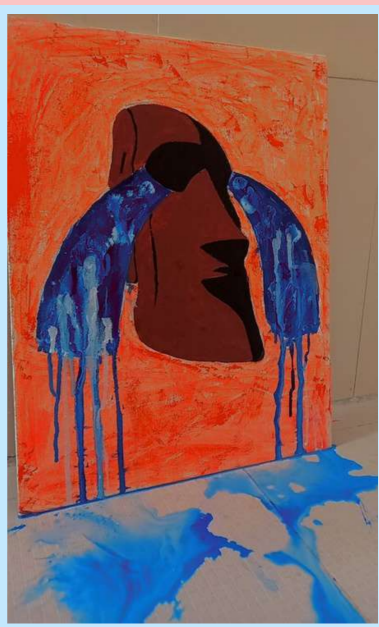
TALENT FORAGE

Down in the valley My head and my heart - happy The silence becomes tranquil For the notes rhythm at will; The agony of the fallen rock echos The warmth of the voice uplifts Now it is shines like a diamond For the notes rhythm at will; Still, yet I travel, I wander and discover The unmistakable influence it holds I cherish the good and flourish from the bad For the notes rhythm at will; Harmony in the differences of the pitch The power is victorious I set back into the right tempo For the notes rhythm at will; The melody flows through my soul I take refuge. I am alive and present The arpeggio of my life is verdant For the notes rhythm at will; As long as the voice delivers, the eyes gaze As long as the ears harken, the toes tap My head and my heart - happy For the notes rhythm in magic;

-Sri Darsini 22BBT0081



-Mayur Patowary 20BEEE0316



-Allen Chacko Sanjay 21BCE3505



-Lakshmi Priya 20BAG0059

EMINENT TALKS



Mr. Anuj Garg is the founder and technical lead at Code for Cause and has also previously worked as a DevRel Engineer in Google. He has vast experience in the field of computer science. He was invited by Institution of Electronics and Telecommunication Engineers (IETE) in the event React Essentials, a workshop where he taught React and showed live demo of how to make a basic game of rock, paper, scissors using React libraries.

Mr. Arun & Mr. Aravind ~ The two are mechanical engineering graduates currently working as casting directors for movies, TV shows and advertisements. They have also been the co-ordinators of many shows including Big Boss, Cook With Comali, Super Singer, Kalaka Povathu Yaru and many more. They were the guest speakers for the event Kadhaipoma by Tamil Literary Association.





Mr. Zeya Ahmad Quadri is Senior Engineer in Computational Fluid Dynamics and Thermal Comfort Simulation with 9 years of combined experience in General Motors Global Technology Operations and TCS. He gave a brief Introduction of computational heat transfer in the event Basic Heat Transfer by American Society of Mechanical Engineers.

Mr. Jayaram is a famous singer and 1st runner up of Telugu Indian Idol S2 with his melodious songs. He filled participantng minds with confidence and ambition through a live session and shared his beautiful insights about his life and career in the event **Swarotsavam** by **Tamil Literary Association** organized on the occasion of World Music Day.





Mr. Arnav Sharma, a promising SDE intern at Scaler company, delivered a lecture on the seamless integration of AI and Web Development in the event **Webvolution** by **Soft Computing Research Society**. His talk focused on how this integration streamlines the work of developers and enhances the user experience, making tasks more convenient for both parties involved.

Mr. Shrenik Parakh is a highly skilled data engineer currently working at SteelEye. With a strong academic background, Mr. Parakh completed his bachelor's degree in telecommunication engineering from BMS College of Engineering in Bangalore. His passion for technology and deep understanding of data processing and analytics have propelled him to excel in his field, and through the event Cracking the Code: Demystifying Data Science by IQuest he shared his experience to students.



EMINENT TALKS



Mr. Uttam Singh is a web3 developer, speaker and educator. He has worked as Developer Relations Manager in Polygon and has a rich experience in web3 community building and developer mentorship. He is currently working as developer Relations Manager at Flare Network. He is also part-time participantTube educator who was called upon as guest speaker in the event Decentralized Finance by VIT Blockchain Community.

Mr. Dinesh Paranthagan is the CEO & Founder of Hackup Technology. He has an experience for about 9 years in managing and administrating in the domain of Cyber security and Ethical Hacking. He is BOS member for 8 universities and academic council member for 4 universities and has trained more than 10000 students. He received Entrepreneur of the year in 2017-18 from NICA at Chennai. He was the guest speaker for the event Cyber Sleuth by the Institution of Electronics and Telecommunication Engineering.





Ms. Niharika Upadhya is a skilled data analyst with a passion for leveraging data to drive positive outcomes and growth. Throughout her career, she has developed a deep understanding of data analysis methodologies, data visualization techniques, and data management best practices. She was the keynote speaker for the event Hack Horizon by Society of Social Implications of Technology.

Ms. Ananya Banerjee is a student of Psychology at the Australian National University and is Chancellor's Meritorious Scholarship holder. She is director of Sarthi (NGO), Co-founder of Sushiksha, a free mobile school for rural underprivileged kids and a social worker for women empowerment and mental health awareness. She shared her experience in the event International Day in Support of Victims of Torture by Creation Labs.





Mr. Anscar Nirmal is an experienced Blood Coordinator with over 9 years of service with numerous awards and recognitions. He is the founder and President of Chencholai Foundation. He was the field organizer for Natural Disaster Volunteer teams and represented Tamil Nadu state in National Blood Conference, Govt of India. The speaker encouraged active participation from the audience of the event Blood Heroes conducted by participantth Red Cross VIT

ACHIEVEMENTS ***

It gives us immense pleasure to share the achievements of the VIT Dance Club at SYNAPSE'23, an intercollegiate sports and cultural extravaganza hosted by Government Vellore Medical College, held on 16th of June. We are delighted to inform the achievements of the following students:

Dysfunctional members

Pranav Murthy - 21BBS0059 Rejona Susan - 21BEC0052 Yashodhan Prabhughate - 21BCE2190 Anish Raj Arisetty - 21BCI0422 Siddharth Subramaniam - 21BCI0395 Ashish Hallur - 21BEC0883

Dance Duet-1st prize- JNJ BHANGRA

Anshuman Gill- 21BEC2201 Pranav Singla -21BEC2816

1st Place-Picto:

Vashishta Kothamasu Shree Manjulaa

3rd Place-DumbC:

Abhinav Morem Dheeraj A

2nd Place-Spin A Yarn:

Monisha B

2nd Place-Fandom Quiz:

Prithwij Sinha Mirdhula Sreeraghavan Pratik Senapati







Battle of the Bands -

Dysfunctional (Second)
Solo Instrumental Aditya Gautam (First),
Anishraj Arisetty (Special Mention)

CHOREONITE1st prize- UNITRIX

Rithish Kumar -21BMA0053
Aryan Dobriyal -21BME0062
Satyendra Golla-21BCT0267
Sahithi Mangalpally - 21BCT0099
Sivasembian M -21BCE2037
Khushi Subramony -21BEC0736
Anshika Sinha -21BEC2509
Sakshi Rajpal - 21BCE3383
Kushagra Gupta -21BCE3567
Shruti Shreya- 21BCE3294

2nd prize-CHARGERS

Namitha- 21BME0184 Karthick- 22MBA0105



Tanmay Srivastava (19BCE0416) have been selected to join the prestigious Indian Military Academy at Dehradun to undergo pre commission training for joining the Indian Army as an officer having secured an All-India Rank of 1 and 20 in the Technical Graduate Course (TGC)-137 and for CDSE direct entry respectively (IMA-155(DE)).





T. Tharushiya (20BCS0138) has brought laurels to VIT by winning a Gold Medal in the 1st Open State Level Field Archery Championship 2023 held at Gudiyattam on June 25, 2023.





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Jayesh Ramchandani 21BCE0960



Khushi Parashar 20MIS0308



Nitin Singh 20MID0232

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