

CMRIT CONNECT

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CMR INSTITUTE OF TECHNOLOGY

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GLIMPSE

CONGRATULATIONS!



Jyotsna Keerti (ISE)

FOR SECURING AN OFFER FROM A JAPANESE COMPANY WITH A HIGHEST PACKAGE TILL DATE OF 44 LPA THROUGH ZENKEN CORPORATION

CONGRATULATIONS!



Shubhang Tadas (EEE)

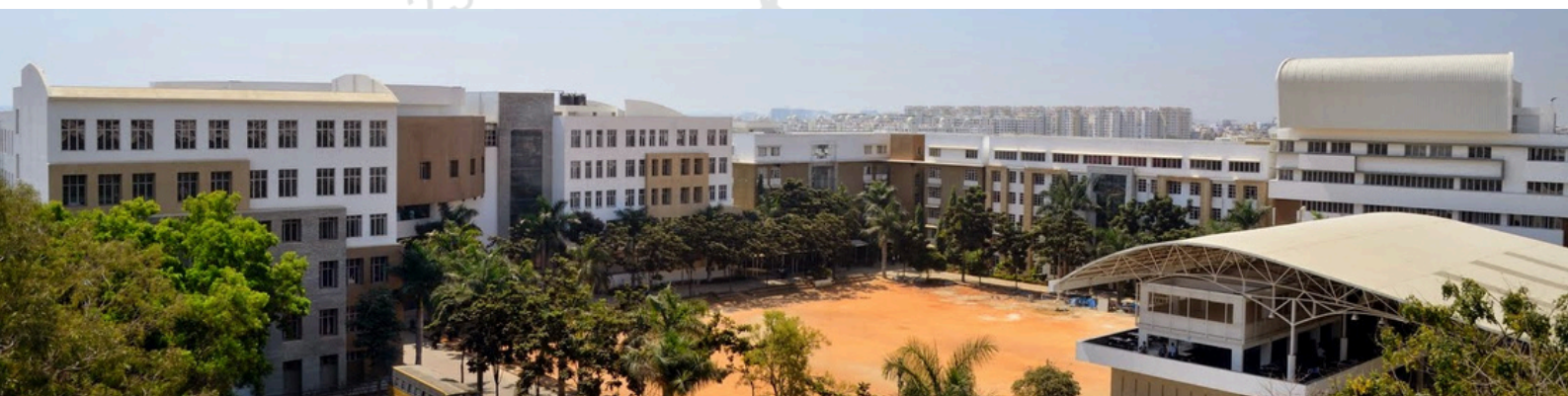
FOR SECURING AN OFFER FROM A JAPANESE COMPANY WITH A PACKAGE OF 28.83 LPA THROUGH ZENKEN CORPORATION

Congratulations!

For getting selected as GSoC-2024 Mentor for CCEXTRACTOR organization



Rijuth Menon R (CSE)



Congratulations!

FKCCI MANTHAN-2024



SEVENTH PLACE

Abhinash Raul; Deepak; Dheeraj D; and Rijuth Menon R (CSE)

Congratulations

LAKSHITA Thilagaraj



For winning **Miss Universe** Tamil Nadu 2024

CELEBRATING 35 YEARS

CMRIT
CMR INSTITUTE OF TECHNOLOGY, BENGALURU
ACCREDITED WITH A++ GRADE BY NAAC

nirf NATIONAL INSTITUTE RANKING FRAMEWORK
Ministry of Education Government of India

NIRF RANKING 2024

RANKED **151-200** BAND

WE ARE AMONG

TOP 200

IN ENGINEERING DISCIPLINE ACROSS INDIA

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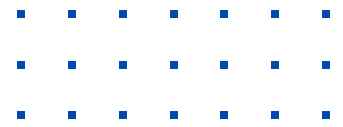
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FROM THE EDITOR'S DESK



Dear Valued Readers,

We are thrilled to introduce the latest edition of the **CMRIT CONNECT** newsletter, Volume 07, Issue 02, which offers a comprehensive look at the significant moments in the even semester of the academic year 2023-24. This issue serves as a vibrant tapestry of our community's intellectual pursuits, accomplishments, and diverse activities.

CMRIT is dedicated to fostering a well-rounded educational experience, seamlessly integrating rigorous academics with meaningful social engagement. As you flip through these pages, you'll gain insights into the daily triumphs and milestones that our students and faculty have achieved, making us proud and continually pushing the boundaries of what's possible.

We extend our heartfelt gratitude to everyone who has contributed their invaluable articles and insights to this edition. Your contributions are the cornerstone that makes each issue of **CMRIT CONNECT** an enlightening read.

Enjoy your journey through this issue, and we hope it leaves you inspired and informed.
Best wishes for delightful reading!

- Editorial Team

INNOVATIONS, STARTUPS AND COES

STARTUPS

Prof. Ilango and Prof. Gnaneswari of MCA Dept. registered their startup enterprise Warrions Consulting Services and Solutions Pvt. Ltd. under the Ministry of Corporate Affairs (MCA), GOI and received the Certificate of Incorporation.



Prof. Parthasarathy, Prof. Venkatesh M and Prof. Kavitha D of ECE Dept. registered their startup enterprise BioGenix Innovations under The Ministry of Micro, Small Medium Enterprises (MSME) GOI and received the UDYAM registration certificate.



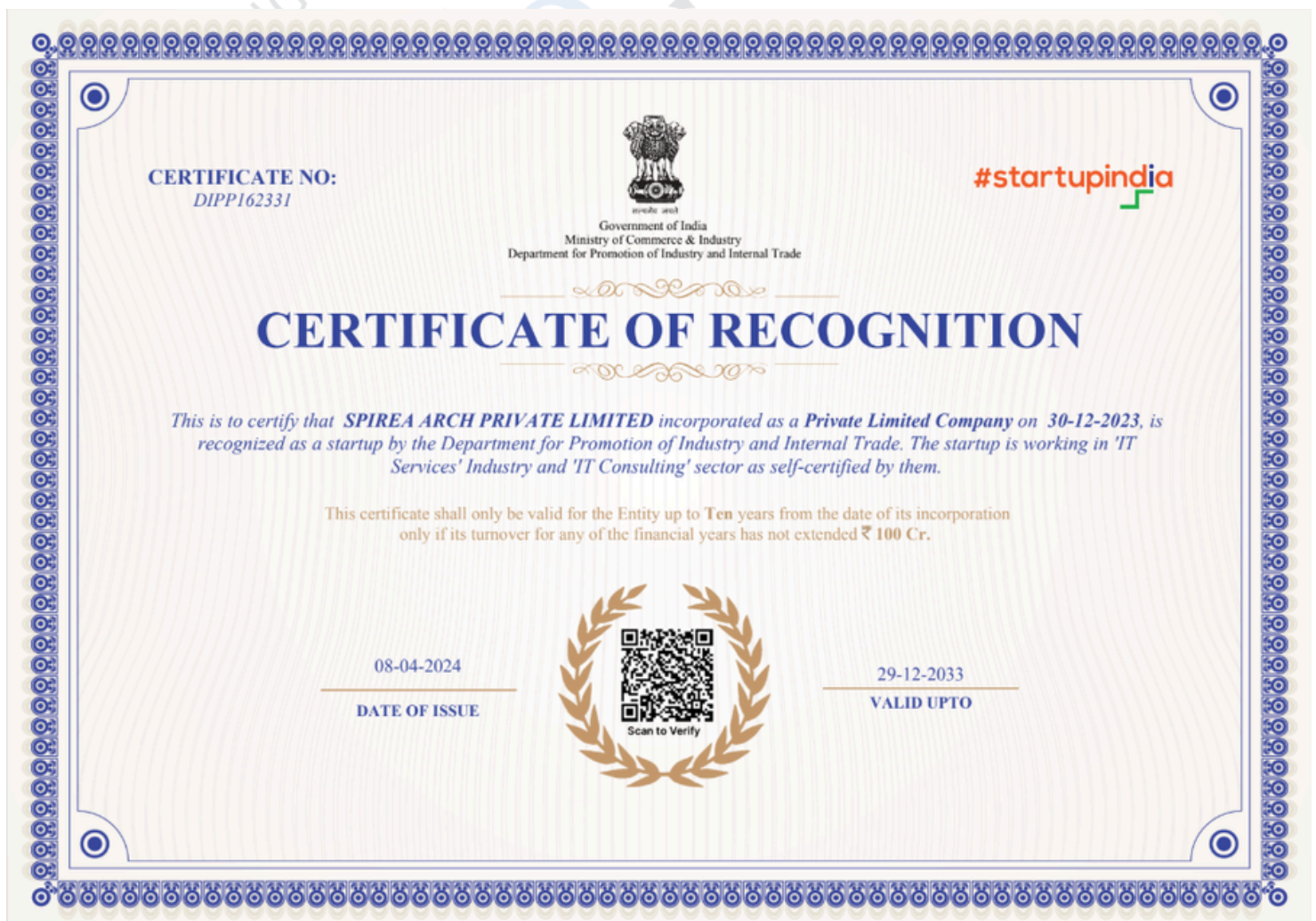
Prof. Ramesh P of EEE Dept. registered his startup enterprise Neptune Tech Solutions under The Ministry of Micro, Small Medium Enterprises (MSME) GOI and received the UDYAM registration certificate.



INNOVATIONS, STARTUPS AND COES

STARTUPS

Spirea Arch Pvt. Ltd., a startup founded by CMRIT students Devesh Bardia, Akshita R., and Aarogya Ojha has been officially recognized by Startup India and DPIIT (Department for Promotion of Industry and Internal Trade, Government of India).



- I&E Cell of ECE in association with CMRIT IIC organized a Workshop on "Process Design and Development" (Design Thinking Approach for Industrial Process Design) on 1st March 2024 by Dr Meenakshi R Patil, I&E Head, CMRIT, Bangalore.
- Department of AI&DS in association with CMRIT IIC National Level Intercollegiate Technical Competition "TECHNOVATION - 2024" on 02nd March 2024 coordinated by Dr Sam Gilvine Samuvel and Dr Solai Manohar, CMRIT, Bangalore.
- CMRIT- Institution's Innovation Council organized "Faculty Innovative & Entrepreneurship Project Presentation for Quarter - 3: 2024" Coordinated by Dr Mahesh Kumar Jha, IIC Convener and Prof. K. Komala Devi, I&E Head-ISE, CMRIT, Bengaluru from 4th March, 2024, 1st April, 2024 and 7th May, 2024.
- CMRIT- Institution's Innovation Council 6.0 organized "Faculty Business Model Presentation for Quarter - 4: 2024" Coordinated by Dr Mahesh Kumar Jha, IIC Convener and Dr. Satyabrata Das, I&E Head-Chemistry, CMRIT, Bengaluru from 18th June, 2024, 16th July, 2024 and 20th August, 2024.
- CMRIT-IIC and MBA dept. organized an expert talk on "Career as a product manager-Learn the entrepreneurial way to product development" by Mr. Joydeep Sen, Senior Product Manager, AB-INBEV, Bengaluru on 5th March, 2024.
- Dept. of Civil and Mathematics in association with CMRIT - IIC Cell organized ATL Linkage and Mentoring Session expert talk on "Introduction to Startups" by Dr Preeti Jacob, Assistant Professor, Civil Dept, CMRIT on 11th March, 2024.
- CMRIT - IIC Cell Mentor - Mentee Program 2023-24 organized "Orientation cum Mentoring Session-1 for Mentee Institutions" by Dr Shanthi M B, IIC President, CMRIT on 16th March, 2024.
- Dept. of CSE, ISE and ME in collaboration with CMRIT - IIC organized an event on "IGNITE - Creating Early Career Readiness in Engineering Students" on 4th April, 2024.
- Dept. of Mathematics in association with CMRIT - IIC organized an expert talk on "Patent Drafting" by Dr D. Prathap, Associate Professor, Mathematics, CMRIT on 12th April, 2024 at AV Hall, Sharada Vidya Mandira, Kadugodji, Bengaluru.



CMRIT
CENTRAL MARATHA REGIONAL INSTITUTE OF TECHNOLOGY

CMR Institute of Technology
Department of Mathematics in
association with I & E Cell
Organizes
Expert Talk
On
Patent Drafting



**INSTITUTION OF
INNOVATION
COUNCIL**
OFFICE OF INNOVATION & ENTREPRENEURSHIP

Resource Person



Dr. D. Prathap
Associate Professor
Department of Mathematics,
CMRIT, Bangalore



Patent Drafting

Venue: AY Hall, Sharada
Vidya Mandira, Kalyandurg
Date and Time: Wednesday,
12th April 2024,
9 AM to 11 AM

Dr. K. Meenakshi
M.O. Mathematics, CMRIT

Dr. Sanjay Jain
Head of I & E Cell, CMRIT

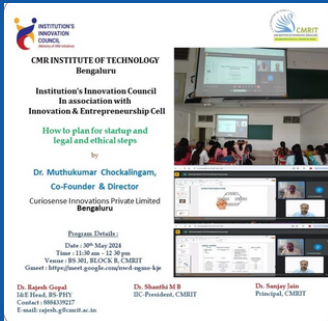
IIC-I&E CELL

- Dept. of Civil and Mathematics in association with CMRIT - I&E Cell organized an expert talk on "Entrepreneurship as a career choice" by Dr Preeti Jacob, Assistant Professor, Civil Dept, CMRIT on 10th April, 2024 at AV Hall, Sharada Vidya Mandira, Kadugodi, Bengaluru.
- I&E MBA Dept. in association with CMRIT - IIC Cell organized workshop on "Design Thinking Workshop" by Dr N. Chandrika, Professor, MBA Dept, CMRIT, Bengaluru on 22nd April, 2024.
- I&E MBA Dept. in association with CMRIT - IIC Cell organized workshop on "Business Model Canvas (BMC)" by Dr N. Chandrika, Professor, MBA Dept, CMRIT, Bengaluru on 24th April, 2024.
- Institution's Innovation Council organized Poster Design Competition on "AICTE ICUBE Innovation Council Logo Design" by Dr Jayanthi. N, I&E Head, CSE Dept, CMRIT, Bengaluru on 24th April, 2024.
- Dept. of AI&ML and AI&DS in association with CMRIT - IIC Cell organized Five Day Workshop on "Product Development using MERN" by Mr. Mithul Pobaru, Asst. Professor, CMRIT, Bengaluru from 26th April to 29th April, 2024.
- CMRIT Institution's Innovation Council and Dept. of CSE organized ATL Linkage Mentoring Session in Kendriya Vidyalaya, DRDO on "Exploring Innovative Horizons: The Power of IOT in Shaping Tomorrow's World" on 29th April, 2024 and Students demonstrated developed IOT models on various use cases guided by CMRIT.
- COE- Makerspace in association with CMRIT-IIC organized a talk on "Entrepreneurial Mindset" by Mr. Praveen D Jadhav, Lead-Makerspace, CMRIT, Bengaluru on 6th May, 2024.
- CMRIT in association with CMRIT - Institution's Innovation Council organized "Techno-Meet for Society 2024", A Meet for Exhibiting Research Outcomes of CMRIT for Benefit of Society on 11th May 2024.
- Dept of ECE in association with CMRIT-IIC organized Project display at Samarthanam Trust, HSR Bengaluru on 11th May, 2024 by Dr Naveen Kumar G N, ECE Dept and Mr. Mutturaj & Shivaram Deshapande, Samarthanam Trust, Bengaluru.



IIC-I&E CELL

- Dept of AI&ML and AI&DS in association with CMRIT-IIC organized an expert talk on "Product Development Using Microservices" by Mr. Yesudian Rajkuamr, Founder & Proprietor - Amund Solutions, Bengaluru on 16th May, 2024.
- Department of Mathematics in association with I&E Cell and CMRIT - Institution's Innovation Council organized an Invited Talk on "Essentials of MATLAB for Research" for Nrupathunga University, Bengaluru on 20th to 22nd May 2024.
- CMRIT-IIC Cell organized POC Competition on "Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support" on 29th May, 2024.
- Dept of AI&ML and AI&DS in association with CMRIT-IIC organized an expert talk on "Principles and Practices for Software Design and Product Development" by Mr. Chidananda, Director-Oottru Technologies Private limited, Bengaluru on 30th May, 2024.
- Dept of ISE in association with CMRIT-IIC organized exposure visit on "Atal Incubation Centre" by Prof K Komala Devi, I&E Head, ISE on 30th May, 2024 visited to Atal Incubation Centre at Jyothy Institute of Technology, Bengaluru.
- CMRIT - Institution's Innovation Council in association with Innovation and Entrepreneurship Cell organized a Talk on "How to Plan for Startup and Legal and Ethical Steps" by Dr. Muthukumar Chockalingam, Co-Founder & Director, Curiosense Innovation Private Limited, Bengaluru on 30th May 2024.
- CMRIT-IIC Cell Organized "National Level Social Hackathon'24" by Dr Sharmila K P, Director - External Affairs, CMRIT, Bangalore from 30th to 31st May, 2024.
- The event saw spirited participation from 22 colleges across the country, creating an atmosphere of enthusiasm and energy. A special acknowledgement goes to our esteemed judges, Mr. Ram Prasad Co- founder Friends Of Lakes and Mr. Shaji Namath , Director-Honeywell, Dr. Meenakshi R Patil , Dr. Radhakrishnan G, Dr. Kavitha P, Dr Viji K and Dr. Kesavamoorthy R.
- CMRIT-Institute Innovation Council organized IIC Celebration Activity on "World Environment Day" on 5th June, 2024.



IIC-I&E CELL

- Dept of Chemistry in association with I&E Cell organized a guest lecture on "Science and Engineering of Corrosion" by Dr Chandan Srivastava, Professor, IISC Bengaluru on 13th June, 2024.
- Dept of AI&ML and AI&DS in association with CMRIT-IIC Cell organized an expert talk on "Developing creative programming skills with CUDA" by Mr. Harshvardhan Das, Assistant Professor, AIML Dept, CMRIT, Bengaluru on 14th June, 2024.
- I&E MBA Dept. in association with CMRIT - IIC Cell organized workshop on "Startup Training" by Dr N. Chandrika, Professor, MBA Dept, CMRIT, Bengaluru on 19th June, 2024.
- CMRIT-IIC organized ATL Linkage and Mentoring Session Organized Exposure Visit to Makerspace for students - Vaagdevi Villas School Visited Makerspace-CMRIT on 20th June, 2024.
- Dept of AI&DS in association with CMRIT-IIC organized an expert talk on "Aws Cloud Creative Skill Building" by Mr. B.A. Naveen and Dr Girisha Garg, AWS India, Bengaluru on 27th June, 2024.
- Dept of CSE in association with CMRIT-IIC organized an expert talk on "Innovative NextGen Automation: Combining RPA and AI" by Mr. Kapil Raina, Head of Digital Skills Academy, Eduquest, Bengaluru on 4th July, 2024.
- CMRIT-IIC Cell organized Institution's Innovation Council 6.0 organized a session on "Accelerators/Incubation - Opportunities for Students and Faculties - Early Stage Entrepreneurs" by Dr Priyanka Mukherjee, AVP, IKP Knowledge Park, Bengaluru on 11th July, 2024.
- I&E Cell of Dept of ECE in association with CMRIT-IIC Cell organized an expert talk on "Achieving Value Proposition Fit & Business Fit" by Dr Meenakshi R Patil, I&E Head, ECE, CMRIT, Bengaluru on 24th July, 2024.
- I&E Cell of Dept of ECE in association with CMRIT-IIC Cell organized Startup Training on for ECE students by Dr Meenakshi R Patil, I&E Head, ECE, CMRIT, Bengaluru from 13th to 27th July, 2024.
- I&E Cell of Dept of ISE in association with CMRIT-IIC Cell organized Startup Training on for 6th Sem students by Mr Naved. A, Entrepreneur, Lean Startup Enthusiast, Karnataka coordinated by Prof K. Komala Devi, I&E Head, ISE, CMRIT, Bengaluru from 15th to 18th July, 2024.



IIC-I&E CELL

- Institution's Innovation Council (IIC 6.0) of CMRIT organized "Startup Training and Evaluation for Faculty" on 25th July, 2024.
- I&E Cell of Dept of CSE in association with CMRIT-IIC Cell organized Startup Training on for 6th Sem students by Dr N. Jayanthi, I&E Head, ISE, CMRIT, Bengaluru from 23rd to 25th July, 2024.
- "TECHNOFEST-2024: A Mini-Project Exhibition & Competition" in association with CMRIT - Institution's Innovation Council was conducted from 23rd to 27th July 2024. Second Year BE students from CSE, ISE, ECE, AI&ML and AI&DS departments showcased their innovations and prizes were awarded for the best projects.
- CMRIT in association with CMRIT - Institution's Innovation Council organized an "Entrepreneurial Project Exhibition" for 6th Semester Students from 25th to 30th July 2024.
- CMRIT-IIC Cell organized IIC - Mentor-Mentee Program funding assistance from MIC/AICTE organized a Two day "Exposure Visit - Cum I&E Training Program" on 26th & 27th July, 2024.
- I&E Cell of Dept of MBA in association with CMRIT-IIC Cell organized an MIC Driven activity on "Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IAs" by Dr Chandrika N, I&E Head, MBA, CMRIT, Bengaluru on 29th July, 2024.
- I&E Cell of Dept of MBA in association with CMRIT-IIC Cell organized an MIC Driven Activity - "Strengthening IIC Linkages with ATLs and SICs in Schools and Framework for providing Mentorship Guidance" on 31st, July, 2024.
- CMRIT-Dept. of CSE in association with IIC organized ATL Linkage Mentoring Session in Kendriya Vidyalaya, DRDO on "Unlocking Innovation: A Basic Guide to IOT" on 1st August. 2024.
- I&E Cell of Dept of MBA in association with CMRIT-IIC Cell organized an MIC Driven Activity - "Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IPR Repository (YIIR)" on 02nd August, 2024.



IIC-I&E CELL

- I&E Cell of Dept of MBA in association with CMRIT-IIC Cell organized an MIC Driven Activity - "Orientation cum Refreshers' Session on Institution's Innovation Council Objectives, Structure, Operation for IIC Institutions" on 05th August, 2024.
- CMRIT-IIC organized Exposure Visit for National Centre for Excellence, Bengaluru within the framework of ATL Linkage & Mentoring Session on "Physics in Action Driving Technological Innovation" on 9th August, 2024.
- CMRIT Dept. of CSE in association with IIC organized ATL Linkage Tinkering Activity for Kendriya Vidyalaya, DRDO, Gateway to Innovation: An Immersive Exposure Visit on 12th August, 2024.
- I&E Cell-Chemistry in association with Institution's Innovation Council 6.0 organized a seminar on "Sustainable Innovation: National Framework for Nurturing Young Minds" for Class IX & XI students of Kendriya Vidyalaya, M.G Railway Colony, Bengaluru on 20th August, 2024.
- CMRIT-IIC Mentors an ATL Activity for National Centre for Excellence, Bengaluru within the framework of ATL Linkage & Mentoring Session on "Physics as a Catalyst for Technological Advances for Grade 12" on 21st August, 2024.
- CMRIT Dept. of CSE in association with IIC organized ATL Linkage Tinkering Activity for Kendriya Vidyalay, DRDO, Innovation with Physics: The Intersection of Science and Entrepreneurship by Dr Raveesha K H, Head-BS Dept. on 21st August, 2024.



IIC-I&E CELL

- I&E Cell of Dept of ISE in association with CMRIT-IIC Cell organized an expert talk on "Session on Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs" by Mr Naved A, Entrepreneur, Lean Startup Enthusiast, Karnataka on 22nd and 23rd August, 2024.

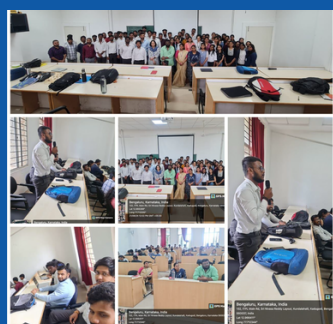
- CMRIT-IIC Cell organized ATL Linkage Mentoring Session on "Exposure Visit to Makerspace for students" by Dr. K. Meenakshi, HOD-Mathematics, CMRIT, Bengaluru 23rd August, 2024.

- CMRIT-IIC Cell Institution's Innovation Council 6.0 organized a mentoring session on "Lean startup & Minimum Viable Product/Business" by Mr Anand Kannan, Director, Avas Digitech International Pvt. Ltd., Bengaluru and Dr Kesavamoorthy R, Director-Startups coordinated by I&E Head, Chemistry, CMRIT, Bengaluru from 21st and 22nd August, 2024.

- CMRIT IIC Cell in association with ED Cell, CMRIT organized "World Entrepreneurship day 2024" by Ms. Bindu Sharma, Founder & CEO, Origiin IP Solutions Coordinated by Dr N Chandrika, I&E Head, MBA Dept. on 21st August, 2024.

- Dept of ISE in association with CMRIT-IIC Cell organized a Two Day's expert talk on "Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs" by Mr. Naved A, Entrepreneur, Lean Startup Enthusiast, Karnataka on 26th and 27th August, 2024.

- CMRIT-IIC Cell Institution's Innovation Council 6.0 organized a Session on NEP-2020 to celebrate 4th anniversary of NEP-2020. Title: "NEP-2020: A Vision Plan for Achieving Human Excellence" by Dr Mahesh Kumar Jha, Associate Director-Academics coordinated by Dr Satyabrata Das, I&E Head, Chemistry, CMRIT, Bengaluru from 26th August, 2024.



IPR CELL



- CMRIT KSCST IPR Cell and Startup Club in association with IIC jointly organized "Patent Quest: The Challenge of Tomorrow's Innovations" from 6th to 7th March, 2024.



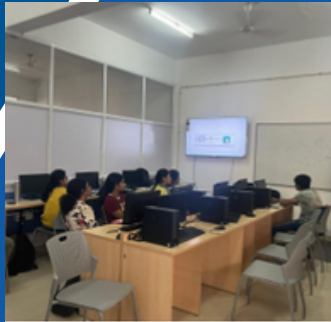
- CMRIT IPR Cell and Institution's Innovation Council in association with Dept. of MCA Celebrating "World Intellectual Property Day" organized Patent Exhibition - "Showcasing Granted Patents for Tech Transfer and Commercialization" on 25th April, 2024.



- CMRIT KSCST IPR Cell and Institution's Innovation Council in association with Dept. of MCA Celebrating "World Intellectual Property Day" organized Expert Talk on "Innovation in Design and Protection" by Mr. Nagarjuna M G, Project Associate, TISC-KSCST, IISc, Bangalore on 25th April, 2024.

CENTERS OF EXCELLENCE

COE - EXPLAINABLE AI



- Organized an expert talk on "AI for All-Enhancing User Empowerment with Explainability" by Dr Tulasi B, Associate Professor, Head-COE-AI, Christ University, Bengaluru on 23rd March, 2024.

- Organized an First Year Certification Course-"Explainable AI tools for Data Science" by Ms. Varsha P, Ms. Komala Devi, Ms.Suguna Devi and Mr. Arvind R, COE-Head, CMRIT, Bengaluru on 22nd April, 2024.

- Organized an Illuminate AI Poster Presentation on Explainable AI Theme on "Societal Solutions using AI and Explainable AI" by Prof Varsha P, COE-Head, CMRIT, Bengaluru on 27th April, 2024.

COE - APPLICATION DEVELOPMENT

- Organized an expert talk on "Skills required for a Mobile App Developer" by Mr Akshay Kumar U, Technical Head & Flutter Developer, Bengaluru on 24th April, 2024.

- Organized an challenge on "Code Sprint – Coding Challenge" by COE-Head, MCA Dept, CMRIT, Bengaluru from 14th to 16th May, 2024.

- Organized a seminar on "Evolution and the future of Mobile Operating Systems" by Mr Jeslin Mary, MCA Dept, CMRIT, Bengaluru on 20th June, 2024.

- Organized a seminar on "Evolution and the future of Mobile Operating Systems" by Mr Jeslin Mary, MCA Dept, CMRIT, Bengaluru from 21st August, 2024.

CENTERS OF EXCELLENCE

COE - IMAGE PROCESSING AND ANALYTICS

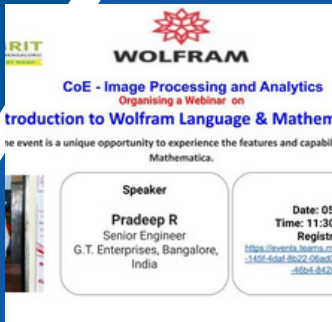
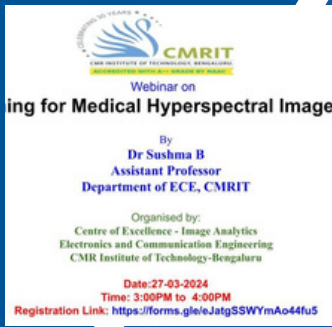
- Organized Webinar on "Deep learning for Medical Hyperspectral Image Analysis" by Dr Sushma B, Asst. Professor, ECE, CMRIT on 27th March, 2024.
- Organized Webinar on "Introduction to Wolfram Language & Mathematica" by Mr Pradeep R, Senior Engineer, G.T. Enterprises, Bangalore on 5th June, 2024.

COE - MATERIALS AND SENSORS

- Organized an expert talk on "Progress in Development of Chemosensors for Gases" by Dr Priti Gupta, Associate Professor, COE-Head, Chemistry on 28th March, 2024.
- Organized an expert talk on "Drug Discovery: The Art of Making Medicines" by Dr Gururaj Shivashimpti, CEO, Sudhishubha Chemsynthons, Bangalore on 6th June, 2024.

COE - NATURAL LANGUAGE PROCESSING

- Organized an expert talk on "Innovative Applications of Large Language Model for Healthcare" by Dr Richa R Tengshe, Assistant Professor, Dept. of ECE, CMRIT, Bengaluru on 23rd May, 2024.
- Organized an invited talk on "Natural Language Processing: Embeddings to LLM - A product development perspective" by Dr Rajat Subhra Bhowmick, Data Science Manager, EXL Bengaluru on 8th June, 2024.



CENTERS OF EXCELLENCE

COE - ADDITIVE MANUFACTURING

- Organized a guest lecture on “skill gap between industry and academics” by Mr Shreyas Vernekar, CEO, Rove Labs, Bangalore on 6th March, 2024.
- Organized a guest lecture on “Abroad career opportunities” by Mr Syed Abdullah, Planning & Estimation Engineer, Plant Tech Arabia Co. Ltd on 8th June, 2024.
- Organized a guest lecture on “Product Development” by Mr Anjan Kumar N, Lead - Product Design & Prototyping, Protoshop, Pune on 19th June, 2024.

COE - MACHINE INTELLIGENCE AND BIG DATA

- Organized a poster presentation on “Evolution of Computational AI to Generative AI: Key milestones and Technical Trends” by Prof. Sagarika Behera, COE-Head, Dept. of CSE, CMRIT, Bengaluru on 27th June, 2024.

COE -BUSINESS ANALYTICS

- Organized Group Discussion on “Responsible AI” by Dr Uma Lakshmi K, CoE-Head, MBA Dept. on 10th April, 2024.
- Organized Seminar on “Saas Essentials” by Mr Sumanth U, B2B SaaS Sales & Account Management Professional, Bangalore on 23rd July, 2024.
- Organized Seminar on “Retail Analytics” by Dr Uma Lakshmi K, CoE-Head, MBA Dept. on 30th August, 2024.

COE -EMBEDDED SYSTEMS

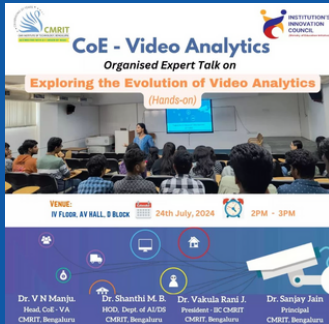
- Organized a poster making competition on “Evolution of Embedded systems and its Trends” by Prof Niranjan L, Head, CoE- Embedded Systems on 18th July, 2024.



CENTERS OF EXCELLENCE

COE - VIDEO ANALYTICS

- Organized Mini Project Showcase on “Innovative Products using Visual Analytics” by Dr V.N. Manju, Head-COE, CMRIT, Bangalore on 25th July, 2024.
- Organized an expert talk on “Exploring the Evolution of Video Analytics (Hands-on)” by Dr V.N. Manju, Head-COE, CMRIT, Bangalore on 24th July, 2024.



COE - MAKERSPACE

- Organized Faculty Training Program on “Digital Fabrication and 3D Printing” by Praveen D Jadhav, Lead-Makerspace, CMRIT, Bangalore from 04th to 05th June, 2024.
- Organized Faculty Training Program on “Digital Fabrication and 3D Printing” by Praveen D Jadhav, Lead-Makerspace, CMRIT, Bangalore from 19th to 20th June, 2024.
- Organized Faculty Training Program on “Digital Fabrication and 3D Printing” by Praveen D Jadhav, Lead-Makerspace, CMRIT, Bangalore from 22nd to 23rd July, 2024.

PATENTS FILED AND PUBLISHED

Following faculty have filed patents.

| Department | Faculty Members |
|------------|---|
| AI&DS | Prof. Vijay Anand P |
| AI&ML | Prof. Novy Jacob, Prof. Anshika Shukla, Prof. Shivani Gupta, Prof. Navya V. K, Prof. Anjana Tiwari |
| Chemistry | Prof. Fazlur Rahaman, Prof. Priti Gupta, Prof. Prabhat Gautam, Prof. Pakrudheen Iqbal, Prof. Dhananjay Dey |
| CSE | Prof. Ann Mathews, Prof. S.Vijayalakshmi, Prof. Sagarika Behera, Prof. Savitha N J, Prof. Navaneetha M, Prof. Jayanthi N, Prof. Smitha N, Prof. Kesavamoorthy R, Prof. Rajeshwari R, Prof. Lynsha Helena Pratheeba HP, Prof. Preethi Sheba |
| ECE | Prof. Sridhar N, Prof. P. Susheelkumar S, Prof. Ashutosh Srivastava, Prof. Eisha Akanksha, Prof. Krishna Teja, Prof. Sachin A, Prof. Deepa R, Prof. Keka Mukhopadhyaya, Prof. Naveen Kumar GN, Prof. Ananth Kumar MS, Prof. Raveesh Hegde, Prof. Susmitha Alamuru, Prof. Preethi A, Prof. Abhishek Javali, Prof. Pappa M, Prof. Venkateswaran K, Prof. Niranjana L, Prof. Meenakshi Patil, Prof. Viji.K, Prof. Venkateswaran K, Prof. Sophiya Susan S, Prof. Sridevi S, Prof. Sushma T V, Prof. Sushma B, Prof. Sharmila K.P, Prof. Monika Singh, Prof. Mahesh Kumar Jha, Prof. Venkatesh M |
| MATHS | Prof. D Prathap, Prof. P. Rajendra, Prof. Hanumantha Ravi, Prof. Uma Raju, Prof. Meenakshi, Prof. Shiva Kumar, Prof. Asha K.N, Prof. Balaji C, Prof. Kishore KV, Prof. Gokul, Prof. Narasimha Rao, Prof. Nidhi Vaishnav |
| Physics | Prof. A. Suvitha, Prof. S S Hegde, Prof. Raveesha K H, Prof. Sudarshana R, Prof. Ramdas Balan, Prof. Antony Lilly Grace, Prof. Varsha Brahmkhatri |
| ISE | Prof. Anaswara Venunadh, Prof. Senthil Velan S, Prof. Arvind R, Prof. Vyshali Rao, Prof. Kanika Agrawal, Prof. Komala Devi, Prof. Manasa C H, Prof. Saba Tahseen, Prof. Jayashree M, Prof. Nidhi Joshiparsai, Prof. Shilpa Pande, Prof. S. Seetha, Prof. M. Poorani, Prof. Jagadishwari V, Prof. Sugunadevi C, Prof. Deepa H, Prof. Ciyamala Kushbu, Prof. Upasana Mahajan |
| EEE | Prof. Chithra M, Prof. Ramesh P, Prof. Geetanjali, Prof. Kashif Ahemad, Prof. Nageswara Rao A, Prof. Ranjitha R |

Following faculty have filed patents.

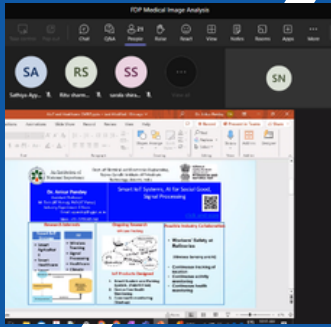
| Department | Faculty Members |
|------------|--|
| MBA | Prof Santosh Kathari, Prof Sandeep Kumar M, Prof Uma Lakshmi K |
| MCA | Prof. Ashwini Patil, Prof. Pooja Shrivastav, Prof. Moumita Roy Prof. Vakula Rani J, Prof. V. Ilango, Prof. Gnaneswari. G, Prof. Rajalakshmi K, Prof. Varsha Pawar, Prof. Divya R, Prof. Sriraksha |



The following faculty have Published patents.

| Department | Faculty Members |
|------------|--|
| AI&DS | Prof. Vijay Anand, Prof. Sam Gilvine Samuvel, Prof Anajaneyulu P |
| AI&ML | Prof. Novy Jacob, Prof. Anshika Shukla, Prof. Shivani Gupta, Prof. Navya V. K, Prof. Anjana Tiwari |
| Chemistry | Prof. Ayyappa. B |
| MATHS | Prof. Hanumantha Ravi, Prof. Balaji C, Prof. Meenakshi, Prof. Kishore KV, Prof. Padmavathi |
| CSE | Prof. Manjula Subramaniam, Prof. Kesavamoorthy R |
| ECE | Prof. Ananth Kumar M.S, Prof. Pappa M, Prof. Sutapa Sarkar, Prof. Meenakshi Patil, Prof. Viji.K, Prof. Parthasarathy P |
| ISE | Prof Sugunadevi C, Prof. Anaswara Venunadh, Prof. Jayashree, Prof. Arvind R, Prof. Deepa H, Prof. M. Poorani M, Prof. K. Komala Devi, Prof. S. Seetha, Prof. Anaswara Venunath, Prof. Ciyamala Kushbu, Prof. C.H. Manasan |
| EEE | Prof. K.Chitra |
| MBA | Prof. Rema Gopalan |
| MCA | Prof. Gomathi T, Prof. Gnaneswari.G Prof. Varsha P, Prof. Moumita Roy |

WORKSHOPS / FDPS / LTTPS



- Dept. of ECE organized Five days online Faculty Development Programme on "Recent Trends and Challenges in Medical Image Analysis-Python Perspective" from 18.03.2024 to 22.03.2024 by Dr Sridhar N, Associate Professor, ECE, CMRIT, Bengaluru.

- DRC - Dept. of MBA organized a 5-day LTTP on "Elevating Research Excellence" by Dr. Rema Gopalan, DRC-Head, MBA from 18th to 22nd March, 2024.

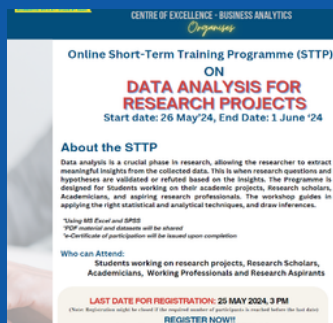
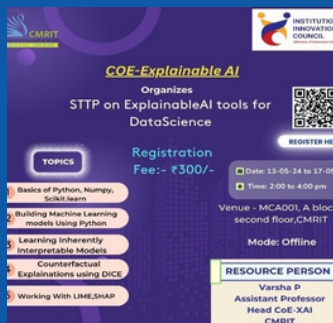
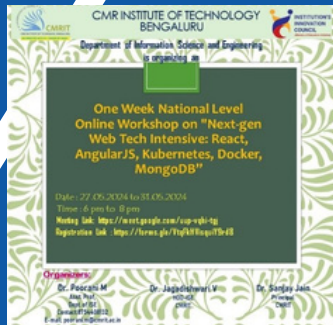
- DRC - Dept. of MCA organized LTTP on "Building Intelligent Business Solutions using RPA and Process Mining" by Dr. Ilango V, DRC-Head, MCA from 18th to 28th March, 2024.

- Dept. of CSE, COE- Machine Intelligence and Big Data in Association with Soft Computing Research Society (Students Chapter) organized 5-day STTP on "Mastering Big Data with Apache Spark" by Mr Harish C.N, Senior Data Engineer, IBM, Bangalore coordinated by Dr. P. Kavitha, CSE from 18th to 22nd March, 2024.

- Dept. of CSE Organized One Day FDP on "IoT Infrastructure and Product Development" by CMRIT Alumni Ms S M Divyavani, Assistant Manager, Entuple Technologies, Bangalore coordinated by Dr. Sridevi N, CSE on 23rd April, 2024.

- Dept. of Mathematics Organized workshop on "Introduction to SCILAB/MATLAB and using MATLAB with PYTHON for Research aspects in Science and Engineering" by Prof. Padmavathi V, Mathematics from 23rd to 25th April, 2024.

WORKSHOPS / FDPS / LTTPS



- Dept. of ECE, COE- Image Analytics organized Five day STTP on "Computer Vision with OpenCV and Deep-Learning" by Dr. Sushma B COE-Head from 15th to 19th April, 2024.

- Dept. of ISE Organized a One Week National Level Online Workshop on "Next-gen Web Tech Intensive: React, AngularJS, Kubernetes, Docker, MongoDB" by Dr. Poorani M, Assistant Professor, ISE from 27th to 31st May, 2024.

- Dept. of EEE Organized Four-day Hybrid Workshop on "Exploring Innovative IoT Projects and Chat GPT using ESP32" by Prof Ranjitha R and Prof Chitra M, Assistant Professor, EEE from 28th to 31st May, 2024.

- Dept. of ECE organized 5 days Online STTP and FDP on "Recent Trends and ML based Approach in VLSI Design Thinking" coordinated by Prof Keka and Prof Ashutosh, ECE from 13th to 17th May, 2024.

- Dept. of ISE, COE- Explainable AI tools for Data Science organized Five-day STTP on "Explainable AI tools for Data Science" by Prof Varsha P, COE-Head from 13th to 17th May, 2024.

- Dept. of MBA, COE- Business Analytics organized Five-day STTP on "Data Analysis for Research Project" by Dr Uma Lakshmi, COE-Head from 26th May to 1st June, 2024.

WORKSHOPS / FDPS / LTTPS



- I&E - MBA Dept. in association with ED Cell-CMRIT organized FDP on "Product Management" from 29th May to 4th June, 2024.



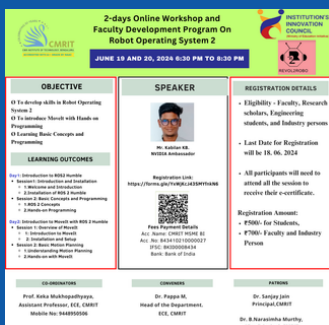
- Dept. of MBA Organized 4 Day workshop on "HR Analytics" by Dr. Uma Lakshmi, Associate Professor, MBA from 5th to 8th June, 2024.



- Dept. of EEE Organized Three-day Workshop on "Charging Ahead: Essential Skills for Being Electrical Vehicle Startup Founders" by Dr. Nageswara Rao, Assistant Professor, EEE Dept., CMRIT, Bengaluru from 12th to 14th June, 2024.



- Dept. of EEE Organized Five-day Online Training Program on "Integrating Renewable Energy Sources & Innovative Strategies for Effective Implementation" by Dr. Nageswara Rao, Head-I&E, Assistant Professor, EEE Dept., CMRIT, Bengaluru from 24th to 28th June, 2024.

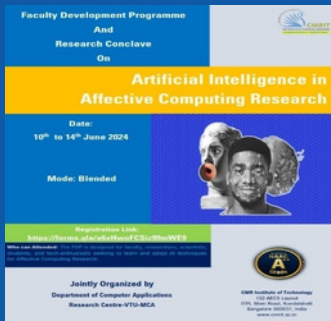


- Dept. of ECE Organized Two-day Online Workshop and Faculty Development Program on "Robot Operating System 2" by Mr. Kabilian KB, NVIDIA Ambassador, Bengaluru from 19th to 20th June, 2024.



- Dept. of MBA, COE- Business Analytics Organized One Day workshop on "A journey through the timeline of Artificial Intelligence" by Dr. Uma Lakshmi, Associate Professor, MBA from 19th June, 2024.

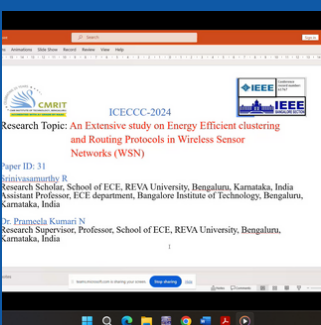
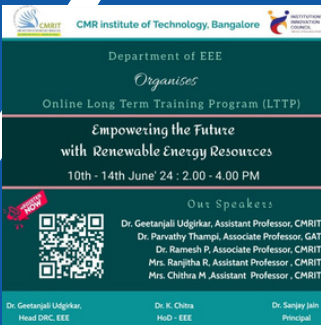
WORKSHOPS / FDPS / LTTPS



- Dept. of CSE Organized One day Workshop on "Scalability and Maintainability of Innovative Web Applications" by Mr Naveen Kumar from IBM, Mr Manish Jhanwar from Walmart and Mr Tadit kumar from Wells Fargo, Bengaluru on 29th June, 2024.
- Dept. of CSE Organized One day Workshop on "IoT and it's Application in the Real World of Product Development" by Dr Srinivas Setty, Director, SST Technologies, Bengaluru on 15th July, 2024.
- Research Centre - VTU MCA and Dept. of MCA jointly organized Five-day FDP on "AI in Affective Computing Research" by Dr Ilango V, DRC-Head from 10h to 14th June, 2024.
- Dept. of Mathematics Organized Three-day online Workshop on "Innovative Approaches in Probabilistic Machine Learning: Exploring Novel Research Frontiers" by Dr Rajendra P, Professor, CMRIT, Bengaluru from 3rd to 5th June, 2024.
- Dept. of Training Organized Up Skilling program on "LibreOffice training" for admin and accounts department staff of CMRIT from 16th to 17th April, 2024.
- Dept. of Training Organized Soft Skill Development Program on "Effective Interpersonal Communication"& "Emotional Intelligence" for Non-Teaching Staff of CMRIT by Ms. Mouna Muthamma, C P, Senior Training Coach, Soft Skills, CMRIT, Bengaluru from 8th to 9th May, 2024.

INSTITUTE OF TECHNOLOGY, BENGALURU.

WORKSHOPS / FDPS / LTTPS



- COE-Makerspace Organized Five-day STTP on "Tech for Developing Autonomous Vehicle" Design, Electronics, and Software" by Dr S.S.Hegde and Mr Praveen D Jadhav, CMRIT, Bengaluru from 4th to 8th June, 2024.
- Dept. of EEE Organized Five-day LTTP on "Empowering the Future with Renewable Energy Resources" by Dr Geetanjali U, DRC-Head, EEE Dept., CMRIT, Bengaluru from 10th to 14th June, 2024.
- Dept. of ISE Organized Five-day LTTP on "From Trad AI to Gen AI: A Hands-on Transition to the Generative World" by Dr Senthil Velan S, DRC-Head, ISE Dept., CMRIT, Bengaluru from 10th to 15th June, 2024.
- Dept. of MBA, CoE- Business Analytics Organized Skill Enhancement Training on "HR Analytics" by Dr. Uma Lakshmi, Associate Professor, MBA from 5th July to 14th August, 2024.
- COE - Natural Language Processing Organized Five-day STTP on "Natural Language Processing Applications and Prototypes using Python" by Dr Radhakrishnan G, CoE-Head, AIML Dept., CMRIT, Bengaluru from 1st to 5th July, 2024.

IEEE Conference:

- CMRIT in association with IEEE Bangalore Section and Dept. of ECE organized 1st International Conference on Electronics, Communication, Computing and Control Technology (ICECCC - 2024) by Dr Meenakshi R Patil, Dr Pappa M, Dr. Elumalai R, Dr Venkateswaran K and Dr Sharmila K P from 2nd and 3rd May, 2024 received total of 730 research papers across India and abroad and finally 166 research papers were selected for presentation and publication in IEEE conference proceedings.

DEPARTMENT TECHNICAL ACTIVITIES

- Department of AI&DS Organized an expert talk on "Key Research Challenges in AI Based Product Development" by Mr. Sridhar Murthy, Senior Principal Technology Architect, CTO Office, Infosys, Bangalore on 2nd March, 2024.
- Department of EEE Organized an expert talk on "Innovative methods for Plug and Charge Technology in EV's" by Mr. Mahommed Toufiq, FEV India Pvt. Ltd, MIDC, Talegaon, Pune on 7th March, 2024.
- Department of EEE Organized an expert talk on "Innovative Algorithm for Phasor Estimation & their Applications to Advanced Distance Relaying Research" by Dr A Mariselvam, Asst. Professor, SSN College of Engineering, Chennai on 6th March, 2024.
- Department of MCA Organized a guest lecture on "Real-Time Applications in Full stack Development" by Mr. Linson Simon, Software Engineer, O-Ledger Private Limited, Bangalore on 20th March, 2024.
- Department of Physics in association with Science club Organized a talk on "Double Asteroid Redirection Technology" on 20th March, 2024.
- Department of Physics in association with Science club Organized a talk on "Mars Mission" on 27th March, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of MBA Organized an expert talk on "Product Management" by Mr. Joydeep Sen, Principal Product Manager, AB-INBEV, Bangalore on 4th April, 2024.

- Department of CSE in association with Industry Institute Connect Cell Organized an expert talk on "Secure Software Development Lifecycle" by Ms. Divya Karthikeyan, Principal Security Engineer, ABB Global Industries Ltd., Bangalore on 5th April, 2024.

- Department of MBA Organized an expert talk on "Gen-X's Marketing Mix for Gen-Z" by Dr Mahesh Pavan Sathavalli, Program Manager, WPP India, Bangalore on 16th April, 2024.

- Department of Civil Organized an expert talk on "Sustainability in the Construction Industry" by Dr Surajit Munshi, Assistant Professor, Assam Down Town University, Guwahati on 25th April, 2024.

- Science Club, Department of Chemistry Organized Poster designing competition on "Adverse Health Effects of Intoxicants among Young Adults" Coordinated by Dr Dhananjay Dey, CMRIT, Bangalore on 25th April, 2024.

- Department of Physics in collaboration with IIC CMRIT Organized an Invited Talk on "Overview on Satellite Program" by Mr.V.V.Ramana Reddy, Head PPED, LEOS-ISRO (RTD.), Bangalore on 2nd May, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of ISE Organized an Expert Talk on "Empowering Connectivity: Exploring the World of IoT for Product Development" by Prof. Harish L, Assistant Professor, Dept. of AI&DS, Global Academy of Technology, Bengaluru on 2nd May, 2024.
- Department of MCA Organized a guest lecture on "Introduction to Cloud Data Analytics" by Mr. Gokul Palani, Solution Architect @ TNeGA on 11th May, 2024.
- Department of CSE Organized Final Year Project Showcase on 7th May, 2024.
- ETA Club of ECE Department Organized National Technology Day Celebration on 11th May, 2024.
- Department of MBA Organized an expert talk on "Tech Skills for MBAs" by Mr. Mrinmoy Pal, Senior Product Manager, Uniliver, Bangalore on 25th May, 2024.
- Department of Training Organized "Aptitude Hackathon - 2024 - 1.0" by Prof Mouna Muthamma CP and Prof. Yuvaraj S, CMRIT, Bengaluru on 29th May, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of MBA Organized Management Fest in the Name of Kurukshetra on 4th June, 2024.

- Department of Chemistry in association with I&E Cell Organized a Guest Lecture on "Innovation to Generative AI" by Mr. Tarun R Jain, Trainer, Bangalore on 6th June, 2024.

- Department of ISE Organized Expert Talk on "Deep Learning Meets Image Translation: A Creative Approach" by Dr Joshan Athanesious J, Asst. Professor, VIT, Vellore on 12th June, 2024.

- Department of CSE - DRC Cell Organized Training on "Technical Document Writing" by Dr Sanchari Saha J, Asst. Professor, DRC Head-CSE, CMRIT, Bangalore on 13th June, 2024.

- Department of CSE Organized Expert Talk on "Preparing for Competitive Coding" by Mr. Shivam Mishra, Senior Software Engineer, Quince on 13th June, 2024.

- Department of Physics Organized Mini Project Exhibition of 2nd Sem Students on 13th June, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of Chemistry Organized Mini Project Exhibition of 2nd Sem Students on 13th June, 2024.

- Department of CSE Organized Expert Talk on "Off Campus Fang Offer" by Mr. Athreya, Software Engineer, Microsoft on 14th June, 2024.

- Department of ISE Organized a Webinar on "Creative Careers with PraLoTech: AI/ML and Python Internship Opportunities" by Mr. Lohith C, Project Manager, PaLoTech Solution LLP on 29th June, 2024.

- Department of ISE Organized Expert Talk on "Socket Programming in Secured Space Communication for Research" by Dr Smitha Sasi, Professor, Dayanand Sagar College Engineering, Bangalore on 26th June, 2024.

- Department of Training Organized "Competitive Programming Hackathon-2024" on 4th July, 2024

- Department of MBA in association with StockGro (MoU partner) Organized Expert Talk on "Stock Market Operations" by Mr. Suraj Kumar Ashoka, Equity and Partnerships Manager, StockGro, Bengaluru on 22nd July, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of EEE Organized Expert Talk on “AI and ML: The future of Technology and Opportunities” by Dr. Shweta Puneet, Coordinator – IBS ICFAI Business School Bengaluru on 24th July, 2024.

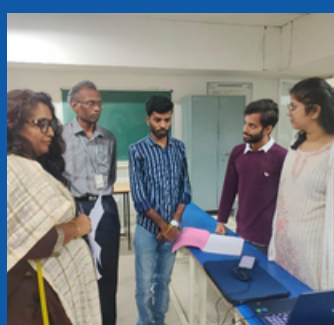
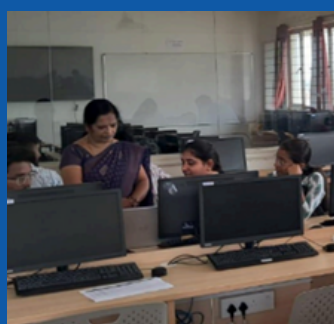
- Department of Mathematics, ISTE & Science Club in commemoration of Pi Day Organized Creative Debate Competition Theme: The Universal Language that Every Person Requires is Mathematics by Dr Sivakumar B.N, CMRIT, Bangalore on 24th July, 2024.

- Department of ECE Organized Mini Project Exhibition of 4th Sem Students on 24th July, 2024.

- Department of ISE Organized Mini Project Exhibition of 4th Sem Students on 24th July, 2024.

- Department of AI&DS Organized Mini Project Exhibition of 6th Sem Students on 24th July, 2024.

- Department of Civil Organized Mini Project Exhibition of 6th Sem Students on 24th July, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of Mechanical Organized Mini Project Exhibition of 6th Sem Students on 25th July, 2024.

- Department of ECE Organized Mini Project Exhibition of 6th Sem Students on 25th July, 2024.

- Department of EEE Organized Mini Project Exhibition of 6th Sem Students on 25th July, 2024.

- Department of CSE Organized Mini Project Exhibition of 4th Sem Students on 25th July, 2024.

- Department of ISE Organized Mini Project Exhibition of 6th Sem Students on 25th July, 2024.



DEPARTMENT TECHNICAL ACTIVITIES

- Department of MCA Organized Guest Lecture on "Introduction to Privileged Access Management-CyberArk" Mr. S. Prakash, Security Delivery Associate Manager, Accenture, Bangalore on 27th July, 2024.
- Department of AI&DS Organized Training on "Technical Article Writing" by Dr Anjaneyulu Pasala, Head-AIDS, CMRIT, Bangalore on 30th July, 2024.
- Department of ECE, Organized "National Space Day" on 23rd August, 2024.
- Department of MCA Organized Guest Lecture on "Igniting the Entrepreneurial Mindset" Mr. Santhosh Jetty, Founder & CEO, AKARTHA, Bangalore on 31st August, 2024.



INSTITUTE LEVEL CELLS

- CMRIT Wellbeing club and Women Cell organized "International Women's Day Celebrations" at CMRIT on 14th March, 2024.

- CMRIT Women Cell and Wellbeing Club organized an expert talk on "How to overcome your emotional suffering?" by Ms. Janani Balamurugan, Psychotherapist and Acupuncturist, Bangalore on 27th March, 2024.

- CMRIT Pedagogy Development Cell (PDC) organized 4-day FDP on "Pedagogy360- Teaching Learning Process for faculties" by Dr Gomathi, Head-PDG Cell Bangalore on 19th to 22nd August, 2024.

- CMRIT SWE Cell organized an invited talk on "Innovation and Inclusion: Recognizing the Role of Women Engineers in Healthcare Advancements" by Mr. Saket Vaibhav, Software Engineer, Siemens Healthineers, Bangalore on 27th April, 2024.

- EBSB Club-CMRIT Organized an cultural exchange event on "World Heritage Day" on 16th May, 2024.

- EBSB Club-CMRIT Organized celebration of "Krishna Janmashtami Tales" on 29th August, 2024.



INSTITUTE LEVEL CELLS

- CMRIT IEEE Student Branch Organized event on “TEXPLORE” on 22nd May, 2024.

- CMRIT Women Cell and Wellbeing Club organized an expert talk on “Menstruation and Hygiene” by Ms. Ishita Jain, CMRIT, Bangalore on 31st May, 2024.

- TEDx- CMRIT Organized a session on “Idea Springs” by Dr Akkai Padmashali, Founder Ondede and Dr Rajshekar Akki, Sociopolitical Activist, Bangalore on 14th June, 2024.

- CMRIT SWE Cell organized expert talk series on “Project Management and Generative AI” by Ms. Maithri.G, Manager, Kenvue and Vignesh Subramanyam, CEO, Unifye and Mr Paul Robichaud, MD, SWE India, Bangalore on 14th June, 2024.

- CMRIT Women Cell and Wellbeing Club organized “International Yoga Day 2024” on 20th June, 2024.

- CMRIT Women Cell and Wellbeing Club organized an expert talk on “Health and Fitness” by Ms. Nichenametla Pranathi, CMRIT, Bangalore on 9th July, 2024.

- CMRIT Women Cell and Wellbeing Club organized “78th Independence Day” on 15th August, 2024.



IQAC CELL

- Completed Staff Orientation Program for new faculty from 13th to 14th August, 2024. Conducted MBTI, Enterprising Potential Test, The Big Five Personality Test and CO-PO test on 14th August, 2024.



- Conducted Mentoring Development Program on "Role of Mentoring in Higher Education" for New Staff on 14th August, 2024.



CLUB ACTIVITIES

TECHNICAL CLUBS

Science Club and ISTE of BS

Seminar Competition theme: "Engineering Solutions for a Sustainable World," highlighting the role of math and π in solving global challenges, Quiz competition on "Chemistry Elements in the Human Body", Poster designing competition on "Adverse health effects of intoxicants among young adults", Mini Projects with Arduino, Essay competition on "Modern Science and Technology: Is it boon or bane to life process on earth", "Creative Essay Contest" theme: Women's revolution in mathematics, Creative seminar Competition theme: "Innovative Applications of Mathematics to Engineering Discipline", Creative Debate Competition theme: The universal language that every person requires is mathematics.

Marketing, HR and Finance Club of MBA

Speedy Squabble, Pirating with Finance, The Ultimate Brand Mania Quiz: India Edition, HR Insight Challenge, Logo Luminaries, Brand Mania, Finance - The Bidding War.

Google DSC, Coding Ninjas, RISE, Code Chef Club of ISE

Redesigning google's homepage-Innovating the Design Landscape, Introduction to web security-Innovating Safe digital practices, 'Data Protection and Digital Privacy-Creative strategy for safeguarding Digital rights, Two Hour Todo' a crud app in JavaScript-creative solution for digital planning, Neural Vision:CNNs in Image Detection'-inventive AI solution, Play with arrays- an innovative array themed coding event, Innovative Hands-On Workshop on Blockchain Building, Computer vision conquest- an innovative AI themed quiz, Computer vision basics- an interactive crash course, Dev tool trivia -An innovative quiz, Dev tools Deep Dive-A novel seminar.

Snake and Inventive Ladder, TechTactics-Innovative coding with strategic chess moves, Treasure Hunt-A Lil Bit of Innovation, Sudoku Sensei-innovative coding where every number counts, Creative CodeQuest - Puzzle your way to innovation, Inventive veracity games, Start-Up Jenga, Python IQ Test,

CCA Club of Placement

Learn-A-Thon prelims, Learn-A-Thon finals, Trivia Towers, Aptolympics, CAT CHAT- CCA X Career Launcher, Warfare Affair, The Red Dot, Buissness Battle, Cca Clash, Career Run Prelims, Career Run Finale, the placement game, skill craft, THROWBACK.

GeeksforGeeks, HackerEarth, Mind Spark, Ace, Moziety, Cybernauts Club of CSE

DSA ARENA, RACE CODE:Accelerate your coding skills, GET SET CP:The art of algorithmic challenges, Innovative HTML and CSS workshop, Level Up Your Algorithms: A Competitive Programming Workshop, Innovative DSA Dive, CodeFusion: Where Competitive Programmers Unite, Tags and Style, An Innovative HTML and CSS Quiz, An Innovative Javascript workshop, Element Emperor: An Innovative workshop, Algorithm Alchemy: LeetCode Challenges Unveiled, Innovative Code Clash!

ECO and SOCE Club of CIVIL

REVIT RALLY, Green quest, Eureka - Industrial Design Competition.

Connaissance, Rotaract, TAQ Club of ECE

Circuithon, Laws Related To GI Basmatic Case, E-Poster Presentation, Blood Donation Camp, Microcontroller Mastery, Circuit Safari, Signal Sculptors, Microcontroller Mastery.

PROLAB, SME Club of MECH

Technophilia, Career path planning, Techno trivia 2, Kinematic Connections, Future Forge, Trends and challenges in Mechanical Engineering, Best out of waste, Work Bench design, Mad Adverts and Think Mechanical and Link Mechanics

★ CMR INSTITUTE OF TECHNOLOGY, BENGALURU.

Startup Club

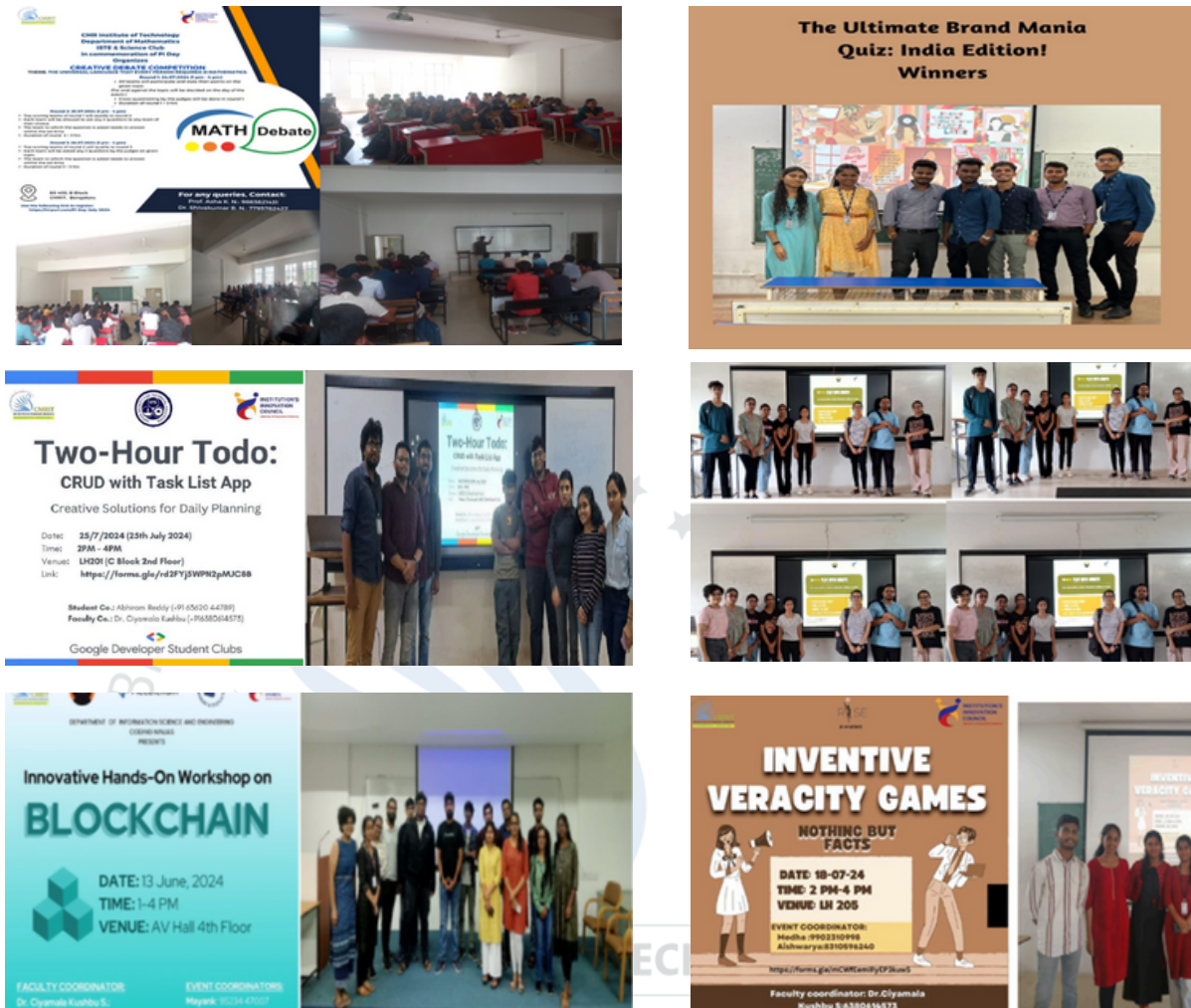
Youth Success Talk: Talk on Education, Intra College Business Plan Presentation Competition, Wealth, and More, Pitch Craft Odyssey, Trillion-Dollar Titan: BlackRock's Dominance, Shark Tank Screen & Debate Scene.

CodeChef from AI&DS and Cybernauts from AI&ML

Introduction to Tenser Flow 2.0, Data Quest, The Imitation Game, Galactic Gathering Inauguration, Through the worm hole documentary, Astropy Lab Workshop, Data Debate, Python IQ Test, Novel One Shot Python, Introduction to Data Analysis using Python, Introduction to Entrepreneurial Data Analytics, Algorithmic AI, Innovative Prompt Engineering Tutorial.

Techno Tuners and Protocol Club of MCA

Inventive skills to upgrade employability, Inventive logo development for startups, Innovative Frontend Website Development Workshop, Code puzzle - Creative ways of rearranging the code, Creative and effective ways of communication for technical round, Package Pickup, Object-Oriented Quest - Inventive process on exploring class and objects.



Non-Technical Clubs

Aarohan club

Aarohan live, Aarohan unplugged, Aarohan auditions1, Aarohan auditions2, Jamming session, Open mic.

Dance club

Pregos auditions1, Pregos auditions2, Catch the beat, Cypher, Choreography challenge, Bollywood workshop.

Art-ed club

Arted auditions, CD painting, Cloth painting, Bottle art, Street drawing, Caricature drawing, Tattoo drawing, Stone painting.

Take a bow production

TAB auditions1, TAB auditions2, Theatre workshop, Reel it, Monlogue.

Muses

Anime reel edit 2.0, Artificial Artelligence, Muses auditions, hoodie design.

International Students Club

Samskruthika Samelana, Cultural Mosaic, Ek Bharat Shreshtha Bharat, Music Competition.

IRIS club

Cultura media team recruitment, Cultura Workshop (camera basic), Low light photography workshop, IRIS auditions1, IRIS auditions2.

Minerva Club

Minerva auditions1, Minerva auditions2, Vocal Vignette, Avengers assemble



INDUSTRY CONNECT AND COMMUNITY CONNECT

- Department of Electrical and Electronics Engineering, CMRIT has signed an MoU with Innovation Scaleup Advisors Private Limited, Bengaluru in May, 2024.



NSS

- NSS CMRIT organized the "Let Your Vote Count" campaign, aimed at promoting voter awareness and encouraging every eligible student to cast their valuable vote. Your vote is not just a mark on a ballot but a powerful tool for shaping the future of India.
- "Poster Designing Competition with the theme Anti-Smoking" organized by NSS CMRIT in at CMR Institute of Technology on 15th May, 2024.
- CMRIT NSS in collaboration with CMRIT Well Being club organized "International Yoga day 2024" on June 20th, 2024.
- CMRIT NSS Organized "Free Eye Check-up Camp" for all the faculties and students on 2nd July, 2024.
- CMRIT NSS Organized "Har Ghar Tiranga Campaign" on the occasion of 78th Independence Day. 'Har Ghar Tiranga' is a campaign that encourages citizens to bring the Tiranga home and to hoist it to mark India's independence. NSS Invited all the faculties and students to participate in the campaign.
- CMRIT Anti-Ragging Committee in association with NSS CMRIT organized "Anti-Ragging Week (12th-18th August 2024) - Essay Writing & Poster Making Competitions" for all staff and students.



INDUSTRIAL VISIT

- CMRIT- Department of Mathematics organized an industrial visit to CSIR - National Aerospace Laboratories (NAL), Bengaluru, Karnataka on 18th April, 2024.



- CMRIT- Department of ISE organized an industrial visit to U.R. Rao Satellite Centre, Bangalore (ISRO) on 22nd May, 2024.



TRAINING & PLACEMENTS

2 students got an international offer with a package of 28.83 LPA to 44 LPA in Japan
"through Zenken Corporation.



CONGRATULATIONS!



Shubhang Tadas (EEE)

FOR SECURING AN OFFER FROM A JAPANESE
COMPANY WITH A PACKAGE OF 28.83 LPA
THROUGH ZENKEN CORPORATION



CONGRATULATIONS!



Jyotsna Keerti (ISE)

FOR SECURING AN OFFER FROM A JAPANESE
COMPANY WITH A HIGHEST PACKAGE TILL DATE
OF 44 LPA THROUGH ZENKEN CORPORATION

Cimpress offered 4 students with a package of 12 LPA.



CONGRATULATIONS!

For getting an offer from CIMPRESS
with a package of 12 LPA



Kumar Shrijan
(CSE)



Babitha Kumari
(CSE)



Manisha Kumari
(CSE)



T Sumanth
(ISE)

COMPANIES VISITED

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CEPTES A SAKSOFT COMPANY PRDC 30 FACE Prep SACHA

Sharekhan by BNP PARIBAS AGUA BRINGING WATER TO LIFE Infosys wk SkilloVilla

PROP TIMES Capgemini TREDENCE Beyond Possible axcess.io

Epsilon COSMOS CLEAN SYSTEM facade access and cleaning system leadquared LG Soft India

ESAF ESAF SMALL FINANCE BANK cognizant AIRSTEM LABS AI Robotics & STEM Education IPEC Powering Electric Mobility

surewaves Talent Trek blinkit India's Last Minute App TCS TATA CONSULTANCY SERVICES quantiphi

CULTURA 2024

- CMR Institute of Technology organized the 15th Techno-Cultural fest, Cultura 24 on 21st and 22nd June 2024. The CMR Institute of Technology Bengaluru successfully hosted CMR Cultura 24, a vibrant fusion of music, art, cultural displays, and tech innovation, drawing participants from across the country. Over 10,000 students from 70+ colleges competed in more than 50+ events during the two-day festival held at CMRIT's ITPL campus.
- Cultura 2024, the annual inter-college cultural and tech festival, is a celebration of technology and art. This entirely student-organized event spanned two days, from June 21st to June 22nd. The festival's agenda was to provide a platform for students to showcase their talents and boost their confidence.
- The festival brought vibrancy, joy, and knowledge sharing, covering the latest trends in art, music, academics, and technology. Inaugurating the ceremony Principal Dr. Sanjay Jain remarked, "The excitement of hosting an event with thousands of students coming together is about building enthusiasm and nurturing budding talents. Our main objective is to provide an equal platform for students to showcase their skills and boost their confidence through a variety of competitions. These experiences help students develop essential communication, leadership, and teamwork skills necessary to face real-world challenges."
- Events during Cultura 24 include a variety of exciting activities such as a Fashion Show, Mr. Fit, Food Hunt, Hogathon, Stand-up Comedy, and Poster Making. Gaming events feature Call of Duty, Counter-Strike, NFS, F1 Racing, FIFA, and BGMI. Kannada events include Abhinaya Chakravarthi, KGF, Hemmeya Kannadiga, Ogotina Kurchi, and Kannadada Kuvara. Tech competitions consist of Code Mantra, Code-E-War, Coding Patterns, The Pursuit of Technocrat, Operation Silicon, Robo Race, Circuit Hunt, Cryptography, C-Quiz, and Eco Wars. Additionally, there are activities like DJ, Photography, Art, Music, Theatre, and more.
- As the chief guest for the valedictory function of Cultura 24, renowned actor Daali Dhanjaya emphasized that life is full of challenges that should be met with hard work and dedication. He advised using social media constructively, reminding everyone that life extends far beyond it. He stressed the importance of nurturing relationships with family and friends. Captivating the audience with his words, he highlighted that purity, patience, and perseverance are essential qualities. He also felicitated the winners during the event.
- Dr. K. C. Ramamurthy IPS (Retd), former Member of Parliament, Rajya Sabha, and Chairman of CMR University and CMR Group of Institutions, emphasized CMRIT's commitment to supporting students in developing their innate talents and achieving success. He inspired students to organize excellent activities contributing to their overall development.
- Sri K. C. Jagannatha Reddy, Secretary of CMRJIT, Dr. Raju Reddy, Trustee, writer and director Parameshwar Gundkal, and Vice Principal Dr. B. Narasimha Murthy were also present on the occasion.

CULTURA 2024



CULTURA 2024



GRADUATION DAY 2024

- CMR Institute of Technology, Bengaluru (CMRIT) marked a significant milestone as it proudly hosted its 21st Graduation Day ceremony, commemorating the achievements of 831 graduates from the 2023-24 batch across various engineering disciplines. The ceremony, a culmination of years of hard work, dedication, and perseverance, celebrated not only academic excellence but also highlighted the importance of holistic development and entrepreneurship in the engineering landscape.
- Mr. Vamsi Krishna, the esteemed CEO of Vedantu, graced the occasion as the chief guest. In his invigorating address, he congratulated the graduating class and emphasized the indispensable role of passion for entrepreneurship in engineering. Drawing from his extensive 20-year journey as an entrepreneur, Mr. Krishna underscored the significance of creative problem-solving, resilience in the face of adversity, and the pursuit of innovative solutions. His words resonated deeply with the audience, inspiring the budding engineers to embrace challenges with fervor and tenacity.
- Dr. K.C. Ramamurthy IPS (Retd), the Former Member of Rajya Sabha and Chairman of CMR Group of Institutions and CMR University, lauded the graduates for their remarkable accomplishments. He urged them to continue their quest for knowledge and excellence, emphasizing CMRIT's unwavering commitment to providing world-class education. Dr. Ramamurthy highlighted the institute's stellar performance in higher education rankings, including its prestigious A++ ranking by NAAC, attributing it to the collective efforts of the faculty, staff, and students.
- The ceremony also witnessed the presence of esteemed dignitaries including Dr. Sabitha Ramamurthy, Chancellor of CMR University, Dr. Tristha Ramamurthy, Provost of CMR University, Dr. KC Raju Reddy, Trustee, Sri KC Jagantha Reddy, Secretary of Jnanadhara Trust, Dr. Sanjay Jain, Principal of CMRIT, and Dr. B. Narasimha Murthy, Vice Principal of CMRIT, further accentuating the significance of the event.

GRADUATION DAY 2024

- The graduation day was not just a formal affair but a platform for graduates to share their aspirations and experiences. Tamanna Pathak from Nepal expressed her belief in the transformative power of leadership and technical skills in navigating the industry. Ayush Kumar, securing a coveted job with a Japanese firm, emphasized the importance of honing coding skills in today's competitive landscape. Pranav, set to pursue an MBA at IIM Indore, highlighted the value of continued education in fostering professional growth. Viswesh, bound for North Eastern University, articulated his ambition to carve a niche as an entrepreneur, embodying the spirit of innovation and enterprise.
- Parents and well-wishers present at the ceremony echoed their pride and admiration for the graduates, applauding their confidence and creativity. Tamanna Pathak from Nepal highlighted how leadership and technical skills will aid her in the industry. Ayush Kumar, with a 29 LPA job from a Japanese firm, emphasized coding skills. Pranav, now headed to IIM Indore for an MBA, stressed the importance of higher education. Viswesh, bound for North Eastern University, aims to become an entrepreneur. Parents like Mrs. K Abhinaya praised the graduates' confidence and creativity. Innovators like Liran Basavaraj and startup founders were awarded for their achievements, showcasing CMRIT's dedication to excellence.
- As the curtains drew to a close on CMRIT's 21st Annual Graduation Day, it was evident that the ceremony was not just a culmination of academic achievements but a celebration of resilience, determination, and the unwavering spirit of innovation that defines the ethos of CMRIT and its graduating class of 2023-24.

GRADUATION DAY 2024

GRADUATION DAY 2024



GRADUATION DAY 2024

GRADUATION DAY 2024



STUDENT ACHIEVEMENTS

STUDENT MOOCS - NPTEL ELITE + SILVER CERTIFICATE

| # | Name of the Student | Dept | Title of the Course | Duration |
|---|---------------------|------|--|----------|
| 1 | Charan B | ECE | Python for data science | 4 Weeks |
| 2 | Nilesh Kumar | CSE | Programming, Data Structures and Algorithms using Python | 8 Weeks |
| 3 | Saurabh Kumar | CSE | Programming in JAVA | 12 Weeks |
| 4 | Hema Nekkanti | MBA | Business Analytics for Management Decision | 12 Weeks |
| 5 | Keerthana M | MBA | Business Law for Managers | 8 Weeks |
| 6 | K Monika | MBA | Human Behavior | 8 Weeks |
| 7 | Swathi G | AIML | Programming in JAVA | 12 Weeks |
| 8 | Libin Martina D | AIDS | Python for data science | 4 Weeks |

STUDENT ACHIEVEMENTS



- M Hamza Ummer (AI&DS) achieved the Distinguished Position of Honourable Delegate in the UNICEF Committee at the International Model United Nations India Summit 2024 (IMUN'24) organized at Dayananda Sagar University, Bengaluru. The conference boasted of over 300 intellectual minds across 4 UN Committees (UNICEF, WHO, UN Women, FAO) and involved students from various parts of the world, all involved in rigorous debate with a purpose of achieving peaceful solutions to complicated global issues.



- Samskruthi Kannada Club of Group Students Team secured First Place in Song Battle and Second Place in Reel Making at the St. Joseph's College of Commerce Kannada Fest Kalarava 2024.



- CMRIT students Ms. Supritha S and Ms. Bellamkonda Meghana, under the mentorship of Dr. Kesavamoorthy R, for emerging victorious at the prestigious MSME Idea Hackathon 3.0 (Women), organized by the Ministry of Micro, Small & Medium Enterprises (MSME), Government of India amidst stiff competition.
- Ms. Supritha S and Ms. Bellamkonda Meghana, with their project letter titled "Digital Detox: User-based Prevention of Mobile Addiction through Smart Docking System," captivated the judges with its ingenuity and potential to revolutionize digital habits. The students were granted an amount of Rs. 15 Lakhs to encourage and support them in the continuation of their idea to prototype.



- Ms. Lakshita Thilagaraj (CSE) secured the title of the Style Icon of The Year 2023!!! Additionally, she Won the Title of Best Runway Model and also had the Honor of Opening a Show for Designer Mr. Rukinder Kumar!

STUDENT ACHIEVEMENTS



- Samskruthi Kannada Club of Group Students Team secured First Place in Treasure Hunt, Second Place in Solo Dance, Quiz and Mono-Acting and Third Place in Love Letter Writing at the St. Joseph's University Kannada Fest Aisiri 2024.



- Rijuth Menon R (CSE) selected as the GSoC-2024 Mentor for CCEXtractor organization! He was also the qualified student for GSoC-2023.



- The team of Anushree, Padmini and Dhanush Reddy (MBA) secured First Place in Business Model Canvas Competition conducted by CMR University's Fest Concordia 2024.



- The team of Hrithik, Adarsh, Krithika.S.P, Nidhi and Ganesh T (MBA) secured First Place in IT & Corporate Quiz conducted by CMR University's Fest Concordia 2024.



- The team of Risha A and Kumari Ashana (MBA) secured First Place in HR Role Play event conducted by CMR University's Fest Concordia 2024.

- The team of Dhanush Kumar and Likith Kumar (MBA) secured First Place in Business Quiz event conducted by CMR University's Fest Concordia 2024.

- S Naresh (MBA) secured First Place and Krithika SP and Risha A secured 3rd Place in Blind Fold Games event conducted by CMR University's Fest Concordia 2024.

STUDENT ACHIEVEMENTS



- Ms. Lakshita Thilagaraj (CSE) from CMR Institute of Technology (CMRIT) has been crowned Miss Universe Tamil Nadu 2024, marking her grand entrance into the fashion industry. She excelled with distinction through multiple challenging rounds, including talent, fitness, personal interviews, and an intense Q&A in the grand finale, Ms. Lakshita emerged victorious.



- The team of Abhinash Raul, Deepak, Dheeraj D and Rijuth Menon R (CSE) for winning the 7th position (Cash Price of Rs. 30,000/-) at FKCCI Manthan-2024 Business Plan Competition!!! under the mentor Prof. Shanthy M. B.



- First year student group Rohana N, Chinmay R A, Ankitha N, Manoj GJ And Jyothi has won Rs 25,000/- Cash prize at BIOMED HACKATHON organized at Vlsakhapatnam by GITAM University on 13/3/2024. Their project title is Portable Device for Foetal Movement Count Monitoring".

STUDENT ACHIEVEMENTS



- The team of Santhosh Hugar and Uditya Kumar Shukla (Civil) secured First Place (Cash Price of Rs. 10,000/-) in Srishti-2024 - Innovator - CAD Modelling Competition held at Atrial Institute of Technology, Bengaluru.
- The team of Yashica.G, Prakshi.Lakhchaura, Safa.Mariyah And Sannah.Sharma under the mentor of Prof Kesavamoorthy won First Prize in Sustainability Track (Cash Price of Rs. 25,000/-) in Srishti Hackathon 2024 held at Atrial Institute of Technology, Bengaluru from 24th to 26th May 2024.
- The team of Jayajevaa.N, Deeksha.Sr , Nitin Sriram M, Daniel George Ashok And Nikhil Bavalatti under the mentor of Prof Sridevi won First Prize in Industry 4.0 Track (Cash Price of Rs. 25,000/-) in Srishti Hackathon 2024 held at Atrial Institute of Technology, Bengaluru from 24th to 26th May 2024.
- NSS volunteers from CMRIT have been awarded the first prize as the "Mostly Friendly Volunteers" in Srishti'24, a technical fest organized by ABVP, Yuvakasangha, VSS Trust, VTU, and AICTE at Atria Institute of Technology, Hebbala.
- CMRIT Student Ms. Nethra Nair (1CR21AI037) from AIML Dept. has been selected to receive Generation Google Scholarship (APAC) for women in computer science during the academic year 2024-2025. Google scholarship program is sponsored by Google and administered by Institute of International Education, Inc. (IIE). The scholarship amount is 2500 USD for one year.
- CMRIT Six student teams reached the finals of Srishti '24 - Innovation Exchange in Srishti Hackathon 2024 held at Atrial Institute of Technology, Bengaluru from 24th to 26th May 2024. Among these teams, two emerged victorious, securing 1st prize in two different tracks. Post the Srishti hackathon, all finalists were invited to present their projects in front of mentors and juries to receive incubation support. In that two of our teams received funding support of ₹50,000 each, and three teams were awarded mentorship support from Yuvaka Sangha, a renowned non-profit youth organization in Karnataka.

SPORTS ACHIEVEMENTS



- CMRIT Students Throwball (Women) team won the VTU Bangalore Central Division Throwball (W) Championship 2024 organized at CMR Institute of Technology, Bangalore and getting qualified for the VTU State Level Throwball Championship 2024.



- CMRIT Students Women's Kho Kho Team secured 3rd Place in the VTU Bangalore Central Division Kho Kho (W) Championship 2024 organized at MVJ College of Engineering, Bangalore and getting qualified for the VTU State Level Kho Kho Championship 2024.



- CMRIT Students Hockey Team (Men) secured 4th Place at the VTU State Level Interzone Hockey Championship (M) 2024 organized at Coorg Institute of Technology, Ponnampet.



- CMRIT Students Basketball Women Team Participated in Presidency University State Level Sports Fest UDDAN- 2024 Conducted by Presidency University Bangalore from 15th May to 16th May -2024 and Secured Second Place (Runners Up).



- CMRIT Students Football Women Team Participated in VTU State Football Tournament for the Women held at NIE College Mysuru from 20th to 21st May 2024 and Secured Third Place (Second Runners Up).

SPORTS ACHIEVEMENTS



- CMRIT Students Football Men Team Participated in VTU Bangalore Division Football Tournament for the men held at MSRIT College Bangalore from 22nd to 23rd May 2024. and Secured Second Place (Runners) and Qualified for the VTU State Football tournament to be held at PESIT Mandya.



- CMRIT Students Hockey Team (Men) Participated in VTU Bangalore Central Division Hockey Tournament for the men held at CMRIT Bangalore from 31st May to 1st June 2024. and Secured FIRST PLACE (WINNERS) and Qualified for the VTU State Hockey tournament to be held at BITM Ballari from 3rd to 5th June-2024.



- Anjaneya R (1CR22MBA006) from MBA Dept secured Third Place in the South India Yoga Sana Championship 2024 hosted by the Sri Narayanagru Yoga Center in Kanchipuram on 28th July, 2024



CENTUM ACHIEVERS

| Sl. No. | USN | Student Name | Faculty Name | Subject Name |
|---------|------------|---|---------------------|--|
| 1 | 1CR23CS032 | Ananya Vijetha | Dr. Venkatesh Naik | Computer Aided Engineering Drawing |
| 2 | 1CR23EC025 | Arniya S | Shreyas P | |
| 3 | 1CR23EC096 | L Chinmayee | Dr. Puneeth Kumar N | |
| 4 | 1CR23EC095 | Kushi T H | Dr. Puneeth Kumar N | |
| 5 | 1CR23EC130 | Mundla Chinna Chenna Reddy | Smruti Rekha Swain | |
| 6 | 1CR23EC194 | Sanjana S Rao | Maharudresh A C | |
| 7 | 1CR23EC125 | Mohammedaqib Niyazahmed Doddamani | Maharudresh A C | |

★ CMR INSTITUTE OF TECHNOLOGY, BENGALURU.

CENTUM ACHIEVERS

| Sl. No. | USN | Student Name | Faculty Name | Subject Name |
|---------|------------|----------------------------------|-----------------------|-------------------|
| 1 | 1CR23CS099 | M B Bincy Jeen | Dr. Fazlur Rahaman | Applied Chemistry |
| 2 | 1CR23EC077 | Jalli Haneesha | Dr. Priti Gupta | |
| 3 | 1CR23EC067 | Gurram Venkata Kumara Karthikeya | Dr. Priti Gupta | |
| 1 | 1CR23IS078 | Keerthana K | Prof. Nidhi Vaishnaw | Mathematics-I |
| 2 | 1CR23IS090 | Lakshmi K R | Prof. Nidhi Vaishnaw | |
| 3 | 1CR23IS108 | Namratha N | Prof. Nidhi Vaishnaw | |
| 4 | 1CR23AI048 | Kopparthi Venkateswarlu Reddy | Prof. Kishore K V | |
| 5 | 1CR23AI073 | Nidhi Mishra | Prof. Kishore K V | |
| 6 | 1CR23CD006 | Amisha Singh | Prof. Dipansha Kumari | |
| 7 | 1CR23CD030 | Kethan Shrichand | Prof. Dipansha Kumari | |

CENTUM ACHIEVERS

| Sl. No. | USN | Student Name | Faculty Name | Subject Name |
|---------|------------|-----------------------------|--------------------|---|
| 1 | 1CR22AD017 | Bhavana M | Dr. Shivakumar B N | 3rd semester Mathematics for CSE stream BMATS301 |
| 2 | 1CR22CS011 | Aishwarya Hanamant Raddi | Dr. Balaji C | |
| 3 | 1CR22CS073 | Jeevan R | Dr. Balaji C | |
| 4 | 1CR22CS087 | Lakshikanth D M | Dr. Balaji C | |
| 5 | 1CR22CS143 | Radhika R | Dr. Balaji C | |
| 6 | 1CR22CS188 | Shrilakshmi P Naik | Dr. Balaji C | |
| 7 | 1CR22IS105 | Pranav Hegde | Prof. Uma Raju | |
| 8 | 1CR22IS169 | Tatiparthi Himaja | Prof. Uma Raju | |
| 9 | 1CR22IS110 | Preksha V | Prof. Uma Raju | |
| 10 | 1CR22IS121 | S Hiten | Prof. Uma Raju | |

CENTUM ACHIEVERS

| Sl. No. | USN | Student Name | Faculty Name | Subject Name |
|---------|------------|-----------------------------|----------------|---|
| 1 | 1CR23MC013 | Apurv Srivastava | Prof. Asha K.N | Mathematical Foundation for Computer Applications (22MCA11) of MCA stream |
| 2 | 1CR23MC094 | Shambhavi Mishra | Prof. Asha K.N | |
| 3 | 1CR23MC009 | Amulya Namana D B | Prof. Asha K.N | |
| 4 | 1CR23MC047 | Keerti Shivappa Adaragunchi | Prof. Asha K.N | |
| 5 | 1CR23MC065 | Nanditha Shindhe | Prof. Asha K.N | |
| 6 | 1CR23MC092 | Sahana S | Prof. Asha K.N | |
| 7 | 1CR23MC112 | Thejaswini H J | Prof. Asha K.N | |
| 8 | 1CR23MC116 | Vanishri V Bhat | Prof. Asha K.N | |

CENTUM ACHIEVERS

| Sl. No. | USN | Student Name | Faculty Name | Subject Name |
|---------|------------|---------------------------|------------------------------|---|
| 1 | 1CR23IS026 | ATHARV SAUNLO USCOICAR | Dr. Rajendra Prasad Reddy | Centum Scorers in Computer Aided Engineering Drawing (CAED - BCEDK203) |
| 2 | 1CR23IS093 | LUCKY DADLANI | Dr. Rajendra Prasad Reddy | |
| 3 | 1CR23IS135 | RISHIKA H S | Dr. Rajendra Prasad Reddy | |
| 4 | 1CR23IS171 | SNEHA V | Dr. Rajendra Prasad Reddy | |
| 5 | 1CR23AI132 | VARNIT PATEL | Dr. Puneeth Kumar N. | |
| 6 | 1CR23AI081 | PAVAN TARANATH HEGDE | Dr. Puneeth Kumar N. | |
| 7 | 1CR23CI058 | TANUSHREE A | Dr. Gopi S. | |
| 8 | 1CR23CI029 | MUHAMMAD NAVAS | Dr. Gopi S. | |
| 9 | 1CR23AD066 | M P PRAGNA | Dr. Harisha P. | |
| 10 | 1CR23AD067 | M TANUSREE REDDY | Dr. Harisha P. | |

CENTUM ACHIEVERS

| Sl. No. | USN | Student Name | Faculty Name | Subject Name |
|---------|------------|--------------------------------|----------------|---|
| 1 | 1CR23AD069 | MALLIKARJUN CHINMALLI | Dr. Harisha P. | Centum Scorers in Computer Aided Engineering Drawing (CAED - BCEDK203) |
| 2 | 1CR23AD084 | NIDHI | Dr. Harisha P. | |
| 3 | 1CR23AD114 | Shiva Prasad Raju Gurunatha | Dr. Harisha P. | |
| 4 | 1CR23AD108 | SANJANA L | Dr. Harisha P. | |
| 5 | 1CR23AD136 | VEDRAJ U V | Dr. Harisha P. | |
| 1 | 1CR23CI012 | Ms.Bhavani Sharma | Dr. K. Chitra | Introduction to Electrical Engineering subject |

HIGHER STUDIES

| # | Name | University | Year | Course |
|---|------------------------------------|--|------|--|
| 1 | Sohan Reddy 1CR20CS187 | University of Liverpool | 2024 | MSC operat and supply chain mngt |
| 2 | Bhumika C. 1CR19CS029 | Drexel University | 2024 | MS in engineering management |
| 3 | Sai Rohan Reddy, 1CR18EC176 | University of Minnesota | 2024 | M.S. in Engineering Management |
| 4 | Rashmi - 1CR19EE95 | U Dayton Global University of Dayton | 2024 | Advanced Master's Accelerator, Engineering |
| 5 | Nitin Vinayak-1CR20IS101 | Notheastern University | 2024 | Quantitative Finance Program |
| 6 | Sapna Naidu-1CR20IS143 | Hofstra University, ILLINOIS tech, Miami University, Lawrence Tech, Pace University. | 2024 | Cyber Security Program |
| 7 | Vishwesh G - 1CR20IS190 | Notheastern University | 2024 | Information System Program |
| 8 | Velugala Charan Pallav -1CR19EC215 | IIM-Bodhgaya | 2024 | MBA-HHM |

HIGHER STUDIES

| # | Name | University | Year | Course |
|----|-----------------------------------|--|------|--|
| 9 | Vivek E R -1CR20EC189 | MIT Manipal | 2024 | M.Tech. Defence |
| 10 | Lipika K C -1CR20EC067 | University of Bridgeport | 2024 | M.S. in Electrical Engineering |
| 11 | Dinakar Cheruku (1CR19CS034) | New Jersey Institute of Technology(NJIT) , United States | 2024 | M.S |
| 12 | Ramu CN (1CR20CS152) | IIT Tirupati. | 2024 | M. Tech programme in the Computer Science and Engineering |
| 13 | Jagrut Sudharshan (1CR20CS085) | Depaul University, Chicago, IL 60614, United States | 2024 | M.S. Information system |
| 14 | Bhanu Prakash (1CR20CS093) | University of Central Missouri,Warrensburg, MO 64093, United States. | 2024 | M.S. degree program in Data Science and Artificial Intelligence |
| 15 | Samriddhi Paul (1CR19CS146) | MTech in NIT Calicut | 2024 | M. Tech programme in the Computer Science and Engineering |

HIGHER STUDIES

| # | Name | University | Year | Course |
|----|--|--|------|--|
| 16 | Karnam Sudeep | VIT Vellore | 2024 | VLSI & embedded systems |
| 17 | Satyam Kumar | MDI Gurgaon | 2024 | Management Development Studies |
| 18 | Aishwarya Cherukuri 1CR20CV001 | MONASH University | 2024 | Professional Engineering |
| 19 | SNEHA M 1CR19CV041 | RUHR UNIVERSITY BOCHUM | 2024 | Sub Surface Engineering |
| 20 | Ronith Rajesh Reddy 1CR20CS160 | Depaul University, Chicago, IL 60614, United States | 2024 | MS in Finance |
| 21 | Bharath Kumar Reddy Gorla, 1CR20IS061 | University of Central Missouri, Warrensburg, MO 64093, US | 2024 | MSc Computer Science - Focus on Big Data & Artificial Intelligence |
| 22 | 1CR18EC179: Sanjana Chandrashekar | MTech in NIT Calicut | 2024 | Masters in Computer Systems Networking and Telecommunications |
| 23 | Sanketh Gowda Mohanraj | Berlin School of Business and Innovation | 2024 | Engineering Management |

FACULTY ACHIEVEMENTS

MOOC

FOLLOWING FACULTY RECEIVED GOLD ELITE FROM THE NPTEL MOOC DURING FEBRUARY-AUGUST 2024.

| # | Faculty Name | Course | Duration |
|---|--------------------|---|----------|
| 1 | Prof. Priti Gupta | Plastic Waste Management | 8 Week |
| 2 | Prof Nageswara Rao | Understanding Incubation and Entrepreneurship | 12 Week |
| 3 | Prof. Sudarshana R | Plastic Waste Management | 8 Week |

CELEBRATING 25 YEARS
CMR INSTITUTE OF TECHNOLOGY, BENGALURU.

FOLLOWING FACULTY RECEIVED SILVER ELITE FROM THE NPTEL MOOC DURING FEBRUARY-AUGUST 2024.

| # | Faculty Name | Course | Duration |
|----|--------------------------|--|----------|
| 1 | Prof. Ashwini Patil | Cloud Computing and Distributed Systems | 8 Week |
| 2 | Prof Sophiya Susan | Embedded System Design with ARM | 8 Week |
| 3 | Prof. Richa Tengshe | Embedded System Design with ARM | 8 Week |
| 4 | Prof. P. Susheelkumar S. | Embedded System Design with ARM | 8 Week |
| 5 | Prof. Rajasekar G | Behavioral and Personal Finance | 8 Week |
| 6 | Prof. Rema Gopalan | Consumer Behaviour | 8 Week |
| 7 | Prof. Prabhat Gautam | Plastic Waste Management | 8 Week |
| 8 | Prof. Vakula Rani J | Road Map for Patent Creation | 8 Week |
| 9 | Prof. Satyabrata Das | Nanobio Technology Enabled Point-of-Care Devices | 8 Week |
| 10 | Prof. Keka Mukopadya | Introduction to programming in C | 8 Week |

| | | | |
|----|----------------------------|---|---------|
| 11 | Prof. Rencita Maria Colaco | Introduction to Automata, Languages and Computation | 12 Week |
| 12 | Prof. Vyshali Rao K P | Foundation of cloud IOT Edge ML | 8 Week |
| 13 | Prof. Rajendra P | Business Forecasting | 8 Week |
| 14 | Prof. Senthil Velan S | Foundation of cloud IOT Edge ML | 8 Week |
| 15 | Prof. Shilpa Mangesh Pande | Programming in Java | 12 Week |
| 16 | Prof. Kavitha P | Machine Learning for Soil and Crop Management | 12 Week |
| 17 | Prof. N Jayanthi | Machine Learning for Soil and Crop Management | 12 Week |
| 18 | Prof. Deepa H | The Joy of Computing using Python | 12 Week |
| 19 | Prof. Pooja Shrivastav | The Joy of Computing using Python | 12 Week |
| 20 | Prof. Shivani Gupta | The Joy of Computing using Python | 12 Week |

RESEARCH PUBLICATIONS

FOLLOWING FACULTY PUBLISHED RESEARCH PAPERS IN VARIOUS SCOPUS INDEXED JOURNALS/CONFERENCES DURING FEBRUARY -2024 TO AUGUST -2024.

| Department | Faculty Members |
|------------|--|
| CSE | Prof. Sanchari Saha, Prof. Preethi Sheba Hepsiba, Prof. Sanchari Saha, Prof. Preethi Sheba Hepsiba, Prof. Shreekanth M Prabhu, Prof. Krishna Sowjanya K Prof. Jayanthi N, Prof. Ann Mathews Prof. Sagarika Behera, Prof. Ishani Mishra Prof. Kesavamoorthy R, Prof. Navaneetha M Prof. Manjula Subramaniam, Prof. Attar Mahay Sheetal Prof. Manju V N, Prof. Suneetha J, Prof. Paramita Mitra Prof. Pratham Majumder, Prof. Savitha N J, Prof. Smitha N Prof. Radhakrishnan G, Prof. Sanjay Jain, Prof. Kavitha P Prof. Poonam Tijare, Prof. Anil D |
| Chemistry | Prof. Ayyappa. B, Prof. Priti Gupta, Prof. Varsha Brahmkhatri |
| MATHS | Prof. P Rajendra, Prof. Meenakshi, Prof. Nidhi Vaishnav Prof. Asha K. N, Prof. Balaji C, Prof. Archie Thakur, Prof. Kishore KV, Prof. Sivakumar |
| Physics | Prof. M. Antony Lilly Grace, Prof. Ramdas Balan Prof. S S Hegde, Prof. A.Suvitha, Prof. Tukarm Shet |
| ECE | Prof. Viji K, Prof. Meenakshi R Patil, Prof. Preethi A Prof. Kavitha D, Prof. Richa Tengshe, Prof. Kirshna Teja Prof. Raveesh Hegde, Prof. Abhishek Javali Prof. Mahesh Kumar Jha, Prof. Sophiya Susan S Prof. Parthasarathy P, Prof. Sridevi S, Prof. Anju Das Prof. P. Susheelkumar S., Prof. Eisha Akanksha Prof. Keka Mukhopadhyaya, Prof. Ananta Kumar MS Prof. Niranjana L, Prof. Venkateswaran K, Prof. Monika Singh, Prof. Pappa M, Prof. Sharmila K.P Prof. Sridhar N, Prof. Susmitha Alamuru Prof. Sutapa Sarkar, Prof. Venkatesh M Prof. Suganya J, Prof. Naveen Kumar GN Prof. Sushma TV, Prof. Sushma B Prof. R Deepa, Prof. Ashutosh Srivastava |

RESEARCH PUBLICATIONS

| Department | Faculty Members |
|------------|--|
| EEE | Prof.K.Chitra, Prof.Chithra M, Prof. Ramesh P, Prof.Ranjitha R, Prof. Sanitha Michail C |
| ISE | Prof. Jagadishwari V, Prof. K Komala Devi, Prof. Anand R Prof. Vyshali Rao, Prof. Shilpa Mangesh Pande Prof. Seetha S, Prof. Aparna N, Prof. Srividya R Prof. Sugunadevi C, Prof. Anaswara Venunath |
| AIDS | Prof. Vijay Anand, Prof. Shanthi MB, Prof. Subha Rao |
| AIML | Prof. Navya V K, Prof. Anshika Shukla Prof. Novy Jacob, Prof. Shyam P Joy |
| MECH | Prof. Sagar M B, Prof. Prashant S. Hatti, Prof. Venkatesh Naik, Prof. Rajendra Prasad Reddy, Prof. Harisha P, Prof. Narendra N |
| CIVIL | Prof. Shivakumara M J |
| MBA | Prof. Rema Gopalan, Prof. N. Chandrika, Prof. Mohan N Prof. Rema Gopalan, Prof. Santosh Kathari, Prof. Rajasekar G, Prof. Thalari Sanjeev Kumar Prof. Brijesh Singh, Prof. Sandeep Kumar M |
| MCA | Prof. Pooja Shrivastav, Prof. V. Ilango, Prof. Gomathi T Prof. Divya R, Prof. Moumita Roy, Prof. Gnaneswari G Prof. Ashwini P. Patil, Prof. R. Dhivya, Prof. Varsha Pawar Prof. K. Rajalakshmi |

FOLLOWING FACULTY PUBLISHED RESEARCH PAPERS IN VARIOUS Q1 AND Q2 INDEXED JOURNALS

| S.No | Faculty Involved | Dept. | Name of the Journal / International conference | Scopus Ranking - Q1/Q2 |
|------|-----------------------|-------|--|------------------------|
| 1 | Dr.I.Pakrudheen | CHEM | Materials Advances | Q1 |
| 2 | Dr. Sanchari Saha | CSE | International Journal of Computers, Communications and Control | Q2 |
| 3 | Preethi Sheba Hepsiba | CSE | Sadhana - Academy Proceedings in Engineering Sciences | Q2 |
| 4 | Sagarika Behera | CSE | Cryptography Journal (Q2 Journal) (Open Access Journal by MDPI) | Q2 |
| 5 | Dr.Harisha P | ME | Mechanics of Advanced Materials and Structures | Q2 |
| 6 | Dr. Sagar M B. | ME | Clean Technologies and Environmental Policy | Q1 |
| 7 | Venkatesh Naik | ME | ICAME 2024 | Q2 |
| 8 | Dr Meenakshi R Patil | ECE | Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA) | Q2 |

FOLLOWING FACULTY PUBLISHED RESEARCH PAPERS IN VARIOUS Q1 AND Q2 INDEXED JOURNALS

| S.No | Faculty Involved | Dept. | Name of the Journal / International conference | Scopus Ranking - Q1/Q2 |
|------|----------------------|-------|---|------------------------|
| 9 | Prof. K. Komala Devi | ISE | Journal of Machine and Computing | Q2 |
| 10 | Kavitha.P | CSE | Journal of Intelligent & Fuzzy Systems | Q2 |
| 11 | Dr Lilly Grace | PHY | Journal of Materials Research | Q2 |
| 12 | Dr Ramdas Balan | PHY | Materials Chemistry and Physics | Q1 |
| 13 | Dr Ramdas Balan | PHY | Nanostructure and Nano Objects | Q1 |
| 14 | Dr Shamsunder Hegde | PHY | Journal of Photochemistry and Photobiology A: Chemistry | Q2 |
| 15 | Dr Shamsunder Hegde | PHY | Optical Materials | Q2 |
| 16 | Dr Suvitha A | PHY | Sustainable Energy Technologies and Assessments | Q1 |

FOLLOWING FACULTY PUBLISHED RESEARCH PAPERS IN VARIOUS Q1 AND Q2 INDEXED JOURNALS

| S.No | Faculty Involved | Dept. | Name of the Journal / International conference | Scopus Ranking - Q1/Q2 |
|------|---------------------------------------|-------|--|------------------------|
| 17 | Dr Suvitha A | PHY | Opt Quant Electron | Q2 |
| 18 | Dr Suvitha A | PHY | Journal of Molecular Structure | Q2 |
| 19 | Dr Tukarm Shet | PHY | Journal of American Chemical society | Q1 |
| 20 | Dr B Rajendra Prasad Reddy | ME | Crystals | Q2 |
| 21 | Soumya S and K. Meenakshi | MAT | Machine Intelligence Research | Q1 |
| 22 | Balaji C | MAT | Bulletin of Irkutsk State University, Series Mathematics | Q2 |
| 23 | Dr. Venkatesh M & Dr. Parthasarathy P | ECE | Journal of Materials Science: Materials in Electronics | Q2 |
| 24 | Dr. Narendra N | MECH | Energy Sources, Part A: Recovery, Utilization, and Environmental Effects | Q2 |
| 25 | Dr Sanjeev Kumar Thalari | MBA | Cogent Business & Management | Q2 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|---|--|------|--------------------------------------|------------------------------------|
| 1 | Dr Meenakshi R Patil | ECE | Procom Enterprises - Training | 10,000 |
| 2 | Dr. Viji K, Dr.K.Venkateswaran, Dr.Sridhar.N | ECE | FDP-CMRIT | 15,000 |
| 3 | Ms. Keka Mukhopadhyaya | ECE | STTP and FDP | 7,500 |
| 4 | Dr. Parthasarathy P & Dr. Venkatesh M | ECE | FDP-CMRIT | 14,500 |
| 5 | Dr. Parthasarathy P & Dr. Venkatesh M | ECE | FDP-CMRIT | 22,500 |
| 6 | Dr. Sharmila K.P | ECE | SIUK - Training | 10,000 |
| 7 | Dr. Sharmila K.P | ECE | CONNECT OVERSEAS - Training | 15,000 |
| 8 | Dr. Sharmila K.P | ECE | GREAT LEARNING - Training | 5,000 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|---|-------|---|------------------------------------|
| 9 | Prof.Meenakshi, Hanumantha Ravi, Prathap | Maths | FDP | 4,000 |
| 10 | Prof.Meenakshi | Maths | National Seminar | 30,000 |
| 11 | Dr Tukaram Shet | PHY | STTP | 1,000 |
| 12 | Dr.K.Chitra, Dr Viji K, Dr Nageswara Rao | EEE | Gyanotsav 2024 - technical event | 7,500 |
| 13 | Dr. Priti, Dr. Prabhat, Dr. Ayyappa, Dr. Dhananjay | CHEM | STTP | 4,000 |
| 14 | Mr Mitul Pobaru | AIML | Workshop on Product Developement usig MERN | 4,250 |
| 15 | Dr.K.Venkateswaran, Dr.Sridhar.N | ECE | FDP | 19,500 |
| 16 | Sutapa Sarkar | ECE | Workshop | 2,500 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|------------------------------|------|--|------------------------------------|
| 17 | Preethi A | ECE | Workshop | 2,500 |
| 18 | Keka Mukhopadhyaya | ECE | STTP and FDP | 3,900 |
| 19 | Dr.Pappa M & Dr.Sridevi S | ECE | Five days online crash course on MATLAB Programming | 1,200 |
| 20 | Prof. Dhivya R | MCA | Invited talk | 5,000 |
| 21 | Dr.Rema Gopalan | MBA | LTTP | 7,820 |
| 22 | Sophiya Susan S | ECE | SIHI IT SOLUTIONS | 15,000 |
| 23 | Dr M. Farida Begam | ISE | IEEE C2I6 International Conference | 54,376 |
| 24 | Dr Senthil Velan S | ISE | IEEE C2I6 International Conference | 16,150 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|-------------------|------|--|------------------------------------|
| 25 | Dr Swathi Y | ISE | IEEE C2I6 International Conference | 3,230 |
| 26 | Dr Poorani M | ISE | IEEE C2I6 International Conference | 21,534 |
| 27 | Dr Srividya R | ISE | IEEE C2I6 International Conference | 10,767 |
| 28 | Dr Nageshwara Rao | EEE | IEEE C2I6 International Conference | 1,615 |
| 29 | Mr Mitul Pobaru | AIML | Workshop | 4,250 |
| 30 | Dr. Vakula Rani J | MCA | Conference Session Chair | 4,000 |
| 31 | Dr. Vakula Rani J | MCA | ML Labs Consultancy | 10,000 |
| 32 | Dr.V.Ilango | MCA | Indiaassurance Consultancy | 24,190 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|--|------|--------------------------------------|------------------------------------|
| 33 | Varsha P | MCA | Corenut Technologies | 13,000 |
| 34 | Dr.Elumalai R, Dr.Pappa .M, Dr Meenakshi R Patil, Dr.Venkateswaran K, Dr Panchikattil SusheelKumar, Dr. Sharmila K P, Dr.Naveenkumar G N, Dr. Sridhar N, Dr.. Eisha Akanskha, Dr. Richa Tengshe, Prof. Abhishek Javali,Dr Sridevi S,Dr.Niranjan L,Dr Sutapa Sarkar,Prof. Preethi A, Prof Ashutosh Srivastava, Prof Krisnateja Y, Prof. Sugnya J, Prof Sachin A | ECE | IEEE - International Conference | 13,52,264 |
| 35 | Sridevi S & Vakula Rani | ECE | Resource person | 10,500 |
| 36 | Dr Srividya R | ISE | Project on Website Design | 55,250 |
| 37 | Dr.V.Ilango | MCA | Indiaassurance Consultancy -2 | 24,190 |
| 38 | Ranjitha R, Chithra M | EEE | Workshop trainees | 4,000 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|-----------------------|------|---|------------------------------------|
| 39 | Dr. Nageswara Rao | EEE | IIBM | 20,000 |
| 40 | Dr. Nageswara Rao | EEE | IEEE C2I6 International Conference | 1,615 |
| 41 | Dr. Geetanjali | EEE | Electrotech Engineers | 25,000 |
| 42 | Sanitha Michail C | EEE | The industrial & Automobile suppliers | 15,000 |
| 43 | Dr. Sanchari Saha | CSE | ICECCC-2024 | 3,000 |
| 44 | Dr. Manju V N | CSE | Ethamozhhy Coir Clusters, Tamil Nadu 629502 | 20,000 |
| 45 | Krishna Sowjanya K | CSE | Padmalaya Power Solutions | 18,000 |
| 46 | Sagarika Behera | CSE | M/S JOBS ELECTRIC PVT LTD | 20,000 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|---|------|--|------------------------------------|
| 47 | Dr. Kesavamoorthy R | CSE | Asmakam Ayurveda Hospital, Bangalore | 27,000 |
| 48 | Dr. Vakula Rani J | MCA | IPR CELL | 6,825 |
| 49 | Dr.V.Ilango | MCA | PMCTECH | 10,000 |
| 50 | Prof. Dhivya R | MCA | Invited talk | 2,000 |
| 51 | Pooja Shrivastav | MCA | Quadrant Labs | 3,800 |
| 52 | Pooja Shrivastav | MCA | Quadrant Labs | 2,500 |
| 53 | Dr. Narendra N | ME | SS Energy Solutions | 35,000 |
| 54 | Prof. Sugunadevi C Prof. Arvind R | ISE | Workshop | 14,400 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|--|------|--|------------------------------------|
| 55 | Prof Vyshali Rao K P | ISE | Educast Training | 20,000 |
| 56 | Prof. Shilpa Pande | ISE | Educast Training | 22,500 |
| 57 | Dr.S.Seetha & Dr.M.Poorani | ISE | Workshop | 19,253 |
| 58 | Dr Ramesh P | EEE | TechForce | 19,500 |
| 59 | Dr. Sushma T V | ECE | IEP Solutions | 6,000 |
| 60 | Prof. Ashutosh Srivastava | ECE | STTP | 4,500 |
| 61 | Dr. Venkateswaran, Prof Krishna Teja, Prof. Ashutosh Srivastava, Prof. Sachin A | ECE | Techgenesis: Competition | 16,000 |
| 62 | Anju Das | ECE | Training - Quant Masters Technologies Pvt. Ltd. | 15,000 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|-------------------------|------|---------------------------------------|------------------------------------|
| 63 | Susmitha Alamuru | ECE | FDP | 26,600 |
| 64 | Dr. Sharmila K.P | ECE | Princeton Review | 10,000 |
| 65 | Dr. Sridevi S | ECE | Hitec Valves | 5,000 |
| 66 | Monika Singh | ECE | Training at Goswami Institute | 12,000 |
| 67 | Mahesh Kumar Jha | ECE | Sree Aacdemy Hyderabad | 48,000 |
| 68 | Dr Senthil Velan S | ISE | IEEE | 16,510 |
| 69 | Dr Senthil Velan S | ISE | Zelus International | 50,000 |
| 70 | Dr Senthil Velan S | ISE | CMRIT | 9,000 |
| 71 | Dr Jagadishwari V | ISE | Jhasihna Technologies Pvt. Ltd. | 30,000 |
| 72 | Prof. K. Komala Devi | ISE | Swasthik consulting services | 9,000 |

CONSULTANCY/FUND GENERATED

| # | Faculty Involved | Dept | Consultancy/ Technical Activities | Consultancy Amount Generated |
|----|------------------------------|-------|--------------------------------------|------------------------------------|
| 73 | Rajendra | Maths | FDP | 5,700 |
| 74 | Narasimha Rao | Maths | FDP | 1,600 |
| 75 | Asha, Padmavathi, Kishore | Maths | Workshop | 5,800 |
| 76 | Nidhi | Maths | Gowswami Training Institute | 24,000 |
| 77 | Prathap | Maths | Invited Talk | 3,500 |
| 78 | Balaji | Maths | Workshop | 3,500 |
| 79 | Manjunath V Gudur | ECE | Biofly Instruments | 12,000 |
| 80 | Dr. Viji K | ECE | AICTE | 5,000 |
| 81 | Prof. Abhijith Saralaya | ISE | FDP | 23,050 |
| 82 | Shivakumara M J | CV | Yukti Consultants | 6,00 |

GRANTS RECEIVED - AY-2023-24

| Name of the Project/ Endowments, Chairs | Name of the Principal Investigator/Co- investigator | Department of Principal Investigator | Amount Sanctioned | Name of the Funding Agency |
|--|--|--|----------------------|----------------------------------|
| E-Vault for Legal Record Keeping Service | Dr. Vakula Rani | MCA | 5,000 | KSCST |
| Assessing the Acceptability of Women Healthcare Interventions: An Exploratory Study in Bangalore Rural District | Dr. Uma Lakshmi & Dr. Rema Gopalan | MBA | 4,000 | KSCST |
| "Empowering Tomorrow's Mobility: AI Driven Innovation for Electric Vehicles | Dr. Chitra K & Dr. Nageswara Rao | EEE | 350,000 | AICTE |
| Unlocking Value in Modern Manufacturing Using Artificial Intelligence | Dr. Sagar Baligidad Dr. Niranjana L | ME | 350000 | AICTE |
| 5 Days FDP on "Data Science Tools for Secure Cloud Computing". | Dr. Preethi Sheba, Dr. V N Manju | CSE | 250000 | AICTE ATAL -FDP |

GRANTS RECEIVED - AY-2023-24

| Name of the Project/ Endowments, Chairs | Name of the Principal Investigator/Co- investigator | Department of Principal Investigator | Amount Sanctioned | Name of the Funding Agency |
|---|--|--|----------------------|----------------------------------|
| 5 Days FDP on "Big Data Analytics in Healthcare" | Dr. Jagadiswari V, Prof. Poonam Tijare | CSE | 250000 | AICTE ATAL- FDP |
| Digital Detox - User Based Prevention of Mobile Addiction Through Smart Docking System | Supritha S (UG Student) Dr. Kesavamoorthy R. | CSE | 1500000 | MSME |
| "Building Bridges, Creating Opportunities: Rural Tourism For Livelihood and Entrepreneurship Development" | Dr. Kesavamoorthy R & Dr.Preethi Jacob | CSE | 100000 | UBA |
| New Opportunities for Emerging 2D Materials in Bioelectronics and Biosensors | Dr. Venkatesh M & Dr. Parthasarathy P | ECE | 100000 | SERB-DST |
| Empowering Future 6G: Gan Semiconductor Technology Growth Towards A Sustainable Society | Dr.M.Pappa & Dr.M.Venkatesh | ECE | 250000 | AICTE ATAL- FDP |

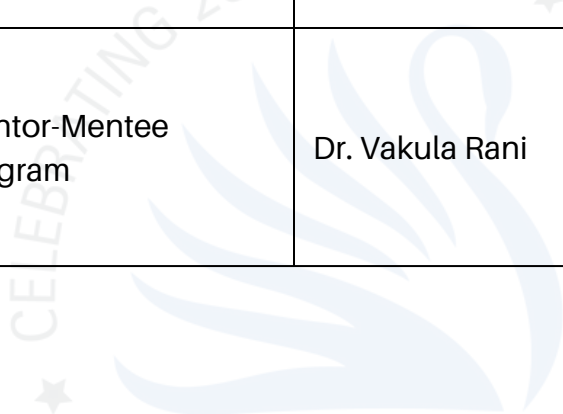
GRANTS RECEIVED - AY-2023-24

| Name of the Project/ Endowments, Chairs | Name of the Principal Investigator/Co- investigator | Department of Principal Investigator | Amount Sanctioned | Name of the Funding Agency |
|---|--|--|----------------------|----------------------------------|
| An Automated Year-Round Farming Without Soil and Less Water for Socio-Economic Backward Farmers | Dr.Sharmila K.P & Prof.Sachin | ECE | 2520358 | DST |
| Designing an Innovative Automated Seed Sprouting System Catering to The Unique Needs of Elderly and Athletic Individuals | Dr.Niranjan L | ECE | 5000 | KSCST |
| Empowering the Future GaN Semiconductor for A Sustainable Society: From Qubits to Frontend Electronics and MOSFET Physics | Dr. Parthasarathy P & Dr. Venkatesh M | ECE | 100000 | SERB-DST |
| MINDMATE: A Psychology Chatbot | Guide: Dr. Srividya R Ms. Sanjana Rajput Ms. Sapna Naidu | ISE | 4000 | KSCST, DST, GoK |

GRANTS RECEIVED - AY-2023-24

| Name of the Project/ Endowments, Chairs | Name of the Principal Investigator/Co- investigator | Department of Principal Investigator | Amount Sanctioned | Name of the Funding Agency |
|--|--|--|----------------------|----------------------------------|
| Biochemical Inspired Remediation of Effluent Waste Water Using Poly Based Biofilter For Conventional Farming Applications. | K.Venkateswaran, Niranjan.L | ECE | 5000 | KSCST |
| Mentor-Mentee Program | Dr. Vakula Rani | MCA | 225000 | AICTE |

CELEBRATING 25 YEARS



CMRIT

CMR INSTITUTE OF TECHNOLOGY, BENGALURU.

REVENUE GENERATED THROUGH STARTUP INCUBATED AT CMRIT

| S.No | Faculty Involved | Dept. | Startup Intimated | Revenue Generated through Start-up |
|------|--|-------|-----------------------------|------------------------------------|
| 1 | Dr. Viji K & Prof. Anju Das | ECE | Revol2Robo | 20,000 |
| 2 | Dr. Gomathi T | MCA | Ryanam Learning Solutions | 12,500 |
| 3 | Dr Ramesh P | EEE | Tech Force Start-up company | 30,500 |
| 4 | Dr. Sanchari Saha, Prof. Savitha N J, Prof. Smitha N | CSE | AI TECH SOLUTIONS | 3,000 |
| 5 | K.Meenakshi | Maths | BS Start-up | 2,000 |
| 6 | Prof. Savitha N J, Prof. Smitha N, Dr. Sanchari Saha | CSE | AI TECH SOLUTIONS | 5,000 |
| 7 | Susheel Kumar, Sachin A, Krishna Teja, Ashutosh Srivastava | ECE | CAPAPROXI | 9,600 |

REVENUE GENERATED THROUGH STARTUP INCUBATED AT CMRIT

| S.No | Faculty Involved | Dept. | Startup Intimated | Revenue Generated through Start-up |
|------|--|-------|--------------------------------|------------------------------------|
| 8 | Dr. Gomathi T | MCA | Ryanam Learning Solutions | 10,000 |
| 9 | Dr. Ananth Kumar M.S. | ECE | Joined "Smartricity Solutions" | 5,000 |
| 10 | Dr Meenakshi R Patil, Dr Naveen Kumar G N, Dr Pappa M and Dr Sridevi S | ECE | Smartricity Solutions | 66,000 |
| 11 | Dr. Kavitha, Dr. Eisha, Dr Richa , Prof. Preethi A, Prof Sutappa, Prof Sophiya | ECE | "Koushalya Prayogah". | 33,750 |
| 12 | Dr. Parthasarathy P & Dr. Venkatesh M | ECE | Revol2Robo | 11,250 |
| 13 | Dr. Gomathi T | MCA | Ryanam Learning Solutions | 20,000 |
| 14 | Dr. K.Chitra | EEE | SunShrub Start-up | 28,000 |

REVENUE GENERATED THROUGH STARTUP INCUBATED AT CMRIT

| S.No | Faculty Involved | Dept. | Startup Intimated | Revenue Generated through Start-up |
|------|--|-----------|--|------------------------------------|
| 15 | Dr. N.Jayanthi, Dr. Sushma T V, Dr. Susmita Alamaru, Dr. Shanthi MB | CSE & ECE | Smart city Solution Start-up | 12,000 |
| 16 | Dr. N.Jayanthi, Dr. Sushma T V, Dr. Susmita Alamaru, Dr. Shanthi MB | CSE & ECE | Smart city Solution Start-up | 31,500 |
| 17 | Dr. Sagar Baligidad | MECH | 3D Promise | 10,000 |
| 18 | Dr. Kesavamoorthy R. | CSE | Metaheuristic Corporate India Pvt. Ltd. | 37,000 |
| 19 | Dr.Gnaneswari Gnanaguru | MCA | MarrkkaM Academy/Warrions Consulting Services and Solution PVT Ltd | 10,000 |
| 20 | Dr. M. Poorani | ISE | Educast Consulting Services | 14,400 |

REVENUE GENERATED THROUGH STARTUP INCUBATED AT CMRIT

| S.No | Faculty Involved | Dept. | Startup Intimated | Revenue Generated through Start-up |
|------|--|-------|-----------------------------|------------------------------------|
| 21 | Dr.S.Seetha | ISE | Educast Consulting Services | 6,000 |
| 22 | Dr. Nageswara Rao Atyam | EEE | SunShrub Start-up | 12,000 |
| 23 | Dr Susmitha A, Dr. Sushma T V | ECE | Smartricity Solutions | 6,000 |
| 24 | Prof. Keka Mukhopadhyaya | ECE | Revol2Robo | 4,900 |
| 25 | Dr Naveen Kumar G N, | ECE | Smartricity Solutions | 16,500 |
| 26 | Prof. Ashutosh Srivastava, Prof. Krishna Teja, Dr. K Venkateswaran | ECE | U-Shiksha | 5,000 |
| 27 | Dr Raveesha. Dr Lilly Grace and Dr Suvitha A | PHY | Kousalya Prayogah | 2,000 |
| 28 | Dr. Fazlur Rahaman, Dr. Priti Gupta & Dr. Prabhat Gautam | CHE | Kousalya Prayogah | 11,000 |

PH.D COMPLETION



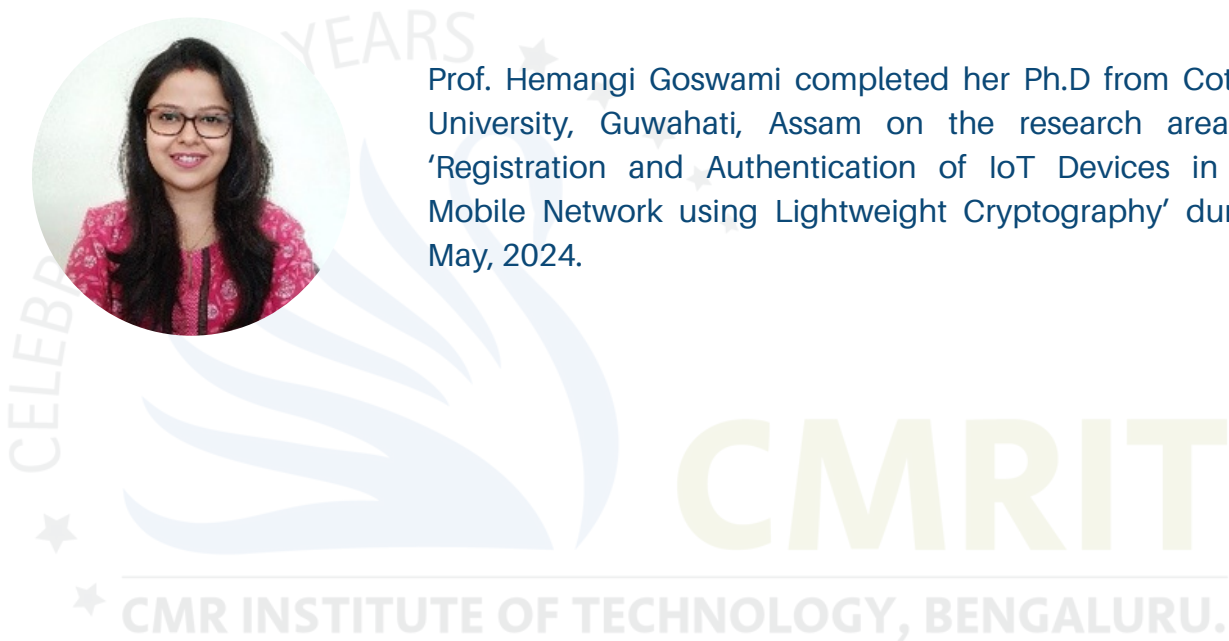
Prof. Harisha P completed his Ph.D from Visvesvaraya Technological University, Belagavi on the research area of 'Mechanical Properties and Micro Structural Analysis of Friction Stir Welded Dissimilar AL-CU Alloys' during April, 2024.



Prof. Rinisha Bagaria completed her Ph.D from Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal on the research area of 'Development of Diagnostic System For Bone Fractures Using Image Processing Techniques' during May, 2024.



Prof. Hemangi Goswami completed her Ph.D from Cotton University, Guwahati, Assam on the research area of 'Registration and Authentication of IoT Devices in 5G Mobile Network using Lightweight Cryptography' during May, 2024.



FUTURE ACTIVITIES PLANNED

ACTIVITIES PLANNED FOR THE NEXT ACADEMIC SEMESTER
NOV 2024 – MARCH 2025

| # | Date & Month | Activity | Department / CELL / CLUB / IC |
|---|--------------|---|-------------------------------|
| 1 | 27.11.24 | STAFF AURA'24 | Org. Level |
| 2 | 28.11.24 | STUDENTS AURA'24 | Org. Level |
| 3 | 30.11.24 | PARENTS MEET | All Dept's |
| 4 | 02.12.24 | Learning Arduino and sensors easily through a performance-based learning approach | CoE-Embedded Systems |
| 5 | 04.12.24 | Mini Project Exhibition BE-III Sem | AIML, AIDS, ECE Dept. |
| 6 | 04.12.24 | SPARDHA-2024- Inauguration (2-4 p.m.) | Org. Level |
| 7 | 06.12.24 | IEEE- 5th International Conference on Communication, Computing & Industry 6.0 | All Dept. |

| # | Date & Month | Activity | Department / CELL / CLUB / IC |
|----|--------------|--|-------------------------------|
| 8 | 09.12.24 | LTTP on "Transforming Data into Decisions: Power BI for Trainers" (09.12.2024 to 13.12.2024) | EEE Dept. |
| 9 | 10.12.24 | VTU TUG of War competition for the men at CMRIT (10-11 Dec. -2024.) | Org. Level |
| 10 | 16.12.24 | STTP on "Characterization techniques and data analysis of functional materials" (16.12.2024 to 20.12.2024) | CoE- Materials & Sensors |
| 11 | 18.12.24 | Guest Lecture on "Mechatronics & Role of Artificial Intelligence in Industry 4.0" | Mechanical Dept. |
| 12 | 19.12.24 | "Modulation Mastery: Decode the Signal" | ECE-Connaissance Club |
| 13 | 26.12.24 | National Mathematics Day: National Level Seminar Competition | Science Club-Math Dept. |
| 14 | 01.01.25 | Expert talk on "Minimum Variable Product" | I&E - EEE Dept. |
| 15 | 02.01.25 | Science Club Activity -Student seminar on "COVID-19: Why Chemistry Matters" | Chemistry Dept. |
| 16 | 06.01.25 | STTP on "Essential Mathematics for Machine Learning" (06.01.2025 to 11.01.2025) | CoE-MDS |
| 17 | 15.01.25 | Session on Engineering Research | I&E CSE |

| # | Date & Month | Activity | Department / CELL / CLUB / IC |
|----|--------------|---|-------------------------------|
| 18 | 22.01.25 | "Visit to Poly Nova Industries, for I Sem 2024-25" | MBA Dept. |
| 19 | 24.01.25 | "Business Case Competition"-CoE-BA | CoE - Business Analytics |
| 20 | 26.01.25 | REPUBLIC DAY Celebrations | Org. Level |
| 21 | 27.01.25 | LTTP on "Neuroevolutionary based Advanced Semiconductor Devices" (27/01/25 to 31/01/25) | ECE Dept |
| 22 | 29.01.25 | Versatile Seller- MBA Dept - Marketing club | MBA Dept. |
| 23 | 03.02.25 | FDP on Recent Trends in Fuzzy sets, Graphs and Networks (03.02.25 to 07.02.25) | MATH Dept. |
| 24 | 07.02.25 | AI role in internet of things and its applications | CoE-Embedded systems |
| 25 | 08.02.25 | National Conference on "Business Analytics" | CoE - Business Analytics |

| # | Date & Month | Activity | Department / CELL / CLUB / IC |
|----|--------------|--|-------------------------------|
| 26 | 10.02.25 | Session on "Perspectives on potential of Nanobiosensor for environmental pollution detection" | ECE Dept. |
| 27 | 12.02.25 | Design thinking Workshop to MBA Students | I & E MBA Dept. |
| 28 | 19.02.25 | Session on Literature Review and Technical Reading - Citations | I&E CSE |
| 29 | 27.02.25 | Debate on "Ethical Considerations in AI-Powered Autonomous Vehicles" | CoE-Explainable AI |
| 30 | 03.03.25 | LTTP on Business Intelligent and Robotic Process Automation | MCA Dept. |
| 31 | 04.03.25 | Workshop on "SQL"(04.03.2025 to 06.03.2025) | CoE - Business Analytics |
| 32 | 05.03.25 | LTTP on "Edge Computing paradigm: The Next Evolution of Cloud" (05.03.2024 to 13.03.2024) | DRC CSE Dept. |
| 33 | 10.03.25 | Session on "Design and analysis of a sleep and wake-up CMOS low noise amplifier for 5G applications" | ECE Dept. |

| # | Date & Month | Activity | Department / CELL / CLUB / IC |
|----|--------------|---|-------------------------------|
| 34 | 12.03.25 | Expert Talk on "development of chemo sensors for environmental pollutants" | CoE- Materials & Sensors |
| 35 | 13.03.25 | LTTP on Research Methodology | MBA Dept. |
| 36 | 17.03.25 | LTTP on "Building Intelligent Business Solutions using RPA and Process Mining" (17.03.2025 to 22.03.2025) | MCA Dept. |
| 37 | 20.03.25 | Importance of embedded systems in smart appliances | CoE-Embedded systems |
| 38 | 22.03.25 | "Social Connect Visit to Mother Teresa Navachetana Charitable Trust - A children Orphanage" | Chemistry Dept. |
| 39 | 26.03.25 | Training on "Technical Document Writing " | CSE Dept. |

ETHNIC DAY 2024

Ahimaya'24, our very own Ethnic Day was celebrated on 18th June 2024. Ahimaya'24 was a vibrant celebration of cultural richness featuring an exciting jukebox session, filling the atmosphere with diverse melodies, featuring diverse tracks, further elevated the ambiance with dance-worthy beats.

Additionally, the day witnessed the much-anticipated artist reveal for Cultura'24, building anticipation among the people. Through these engaging activities, Ahimaya'24 successfully brought together students to celebrate our diverse heritage and artistic talents.



अहिमाया 24
ETHNIC DAY



CMR Institute of Technology
Invites you for the

Alumni Meet

Saturday **11:00 am**
29th June 2024 Onwards

@ CMRIT Campus, Bangalore
Reunite, Relive, Reconnect

Scan here to register



For more details or queries contact:

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ALUMNI MEET / ACTIVITIES

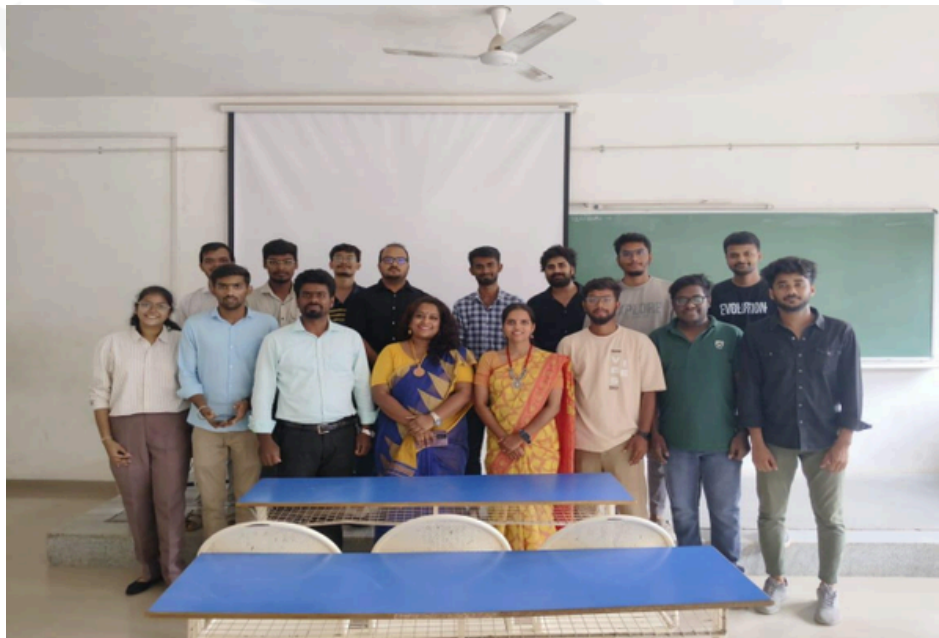
ALUMNI MEET HELD ON 29-06-2024 @ CMRIT



Speed Mentoring Session



Alumni Interaction with the students at the Department



Alumni interaction with faculty and students

ALUMNI MEET / ACTIVITIES

- DEPT. OF MATHEMATICS AND COE MDS ORGANIZED AN ALUMNI TALK ON "INNOVATION AND ENTREPRENEURSHIP" BY MS. SANJANA M, DESIGN ENGINEER, FLOWSERVE, BENGALURU ON 22ND MARCH, 2024.
- DEPT. OF ISE ORGANIZED AN ALUMNI TALK ON "DJANGO & ITS INNOVATIVE APPLICATIONS" BY MR. SARTHAK GUPTA, SOFTWARE DEVELOPER, S&P GLOBAL, BENGALURU ON 11TH MAY, 2024.
- DEPT. OF ISE ORGANIZED AN ALUMNI TALK ON "INNOVATIONS IN HIGHER EDUCATION & CAREER OPPORTUNITIES IN ABROAD" BY MS. RITIKA PRASHANT, BENGALURU ON 14TH MAY, 2024.
- DEPT. OF MECHANICAL ORGANIZED AN ALUMNI TALK ON "CAREER OPPORTUNITIES IN MECHANICAL ENGINEERING" BY MR SYED ABDULLAH, PLANET-TECH ARABIA CO.LTD. ON 30TH MAY, 2024.
- DEPT. OF ISE ORGANIZED AN ALUMNI TALK ON "INNOVATIVE WAYS FOR SOFT SKILL DEVELOPMENT" BY MS. NANDINI GA, BENGALURU ON 31ST MAY, 2024.
- DEPT. OF ISE ORGANIZED AN ALUMNI TALK ON "INNOVATIONS IN CLOUD" BY MS. AKNS MADHURIMA GAYATHRI, BENGALURU ON 8TH JUNE, 2024.
- DEPT. OF MATHEMATICS AND COE MDS ORGANIZED AN ALUMNI TALK ON "ENGINEERING YOUR MIND IN THE FOUR YEARS OF ENGINEERING" BY MR. KEDAR K RAO, INNER WORLD SCIENTIST, GROUP THERAPIST AND ADJUNCT PROFESSOR AT KRISTU JAYANTI COLLEGE, BENGALURU ON 12TH JUNE, 2024.
- DEPT. OF CIVIL ORGANIZED AN ALUMNI TALK ON ""BRIDGING THE GAP: CIVIL ENGINEERING CAREERS ACROSS VARIOUS SECTORS" BY MR. SAHIL KUMAR, GODREJ & BOYCE MFG.CO. LTD. BENGALURU ON 19TH JUNE, 2024.
- DEPT. OF EEE ORGANIZED AN ALUMNI TALK ON "CAREER CLARITY: EXPERT GUIDANCE FOR FULFILMENT AND GROWTH" BY MR. ISHAN GOUTAM, FORSTER SERVICES PRIVATE LIMITED ON 28TH JUNE, 2024.
- DEPT. OF ISE ORGANIZED AN ALUMNI TALK ON "INNOVATING WITH FOUNDATIONS AND FUTURE" BY MS. MAGANTI VASUDHA, BENGALURU ON 29TH JULY, 2024.

TRAILBLAZING WOMEN - SHAKTI

CHINMAYI M KASHYAP 1CR22EC049, DEPT.
OF ECE



In India, women have always been seen as the backbone of the family, but when it comes to tough professional fields, they were not always given the same opportunities. For years, certain careers were seen as too difficult for women, and society thought they belonged only to men. But guess what? Things are changing, and Indian women are reaching new heights in fields once considered "too tough" for them. From technology to politics, engineering to defence, women are proving that no job is out of their reach. They are breaking barriers, one step at a time.

In India, the tech industry has boomed in recent years, and women have made their mark. While it used to be dominated by men, more and more women are stepping into leading roles. We have heard of Kiran Mazumdar-Shaw, the chairperson of Biocon, who is a pioneer in the biotech space Or Debjani Ghosh, the first woman president of NASSCOM, who is reshaping the IT landscape in India.

But the journey has not been easy. Many women in tech face challenges like gender bias, fewer opportunities, and sometimes even resistance from their families. Yet, they have continued to break these barriers. Women in India's tech scene is coding, managing projects, and even starting their own tech companies. More importantly, they're encouraging young girls to learn coding and pursue careers in tech through initiatives like Girls Who Code. Indian women in tech are truly rewriting the rules.

For the longest time, engineering in India was considered a "man's job." The idea of women working on construction sites, designing machines, or leading engineering projects was not common. But women like Sudha Murthy, who was one of the first female engineers at TELCO (now Tata Motors), have shown that there's no such thing as a man's job in engineering.

Today, many Indian women are enrolling in engineering courses and proving that they can tackle complex technical challenges. The number of women in STEM (Science, Technology, Engineering, and Math) has been growing, and while it's still a male-dominated field, Indian women engineers are designing rockets, building bridges, and even making strides in robotics. The road is long, but they are showing everyone that women belong in engineering just as much as men do.

Indian politics has been a tough field for women to enter, but some have defied the odds and reached the top. From Indira Gandhi, who became the first female prime minister, to the current political leaders like Nirmala Sitharaman, the country's first full-time female finance minister, Indian women have been proving their capability in shaping the country's future.

But it is still not easy. Politics in India is tough, and women often face more scrutiny than men. However, leaders are challenging these stereotypes. They are not just breaking into the political scene but they are thriving in it, influencing policies, and holding their own against male counterparts. More and more young women are being inspired to take up roles in governance, realizing that their voice matters.

When we think about the Indian defence forces, we used to imagine only men in uniforms. But that is no longer the case. Indian women are now serving in all branches of the armed forces, and they are not just in support roles—they are pilots, commanders, and even on the frontlines. In 2020, Bhawana Kanth became the first woman fighter pilot in India to qualify for combat missions.

The Indian Air Force has been at the forefront of gender inclusivity, with women taking on roles that were once reserved only for men. Women in the Indian Navy and Army are also pushing the boundaries, with the government recently allowing women to take permanent commissions in the Army. These are huge steps forward in a field where, for the longest time, it was believed women couldn't handle the physical and mental pressure. But women in India are proving that strength is not just about physical power—it is about determination and courage.

Construction has been one of the toughest fields for women in India, not just because of the hard physical labour, but also because of social perceptions. Traditionally, this work was seen as "not suitable" for women. However, women like Chitra Vishwanath, an architect and the founder of Biome Solutions, have shown that women can lead and innovate in construction too.

In rural areas, we will find women working on construction sites, lifting heavy materials alongside men. They are often the unsung heroes in the labour force. While these jobs are physically tough, women are stepping up and doing them, often without the recognition they deserve. They are showing the world that they can handle tough, physically demanding jobs, just like men, if not better.

It is important to note that while women in India are breaking barriers in these tough fields, they still face many challenges. Gender bias, lack of mentorship, societal expectations, and sometimes even resistance from their own families are common hurdles. But the fact that more and more women are pushing through these challenges shows how determined they are.

From the villages to the cities, Indian women are rising. They are working hard to change the narrative, one step at a time, and they are not stopping anytime soon. The future of tough fields like technology, politics, engineering, and defence is going to be shaped by women who are not afraid to take on challenges head-on. Their stories are an inspiration, not just to women but to everyone, showing that when you push past barriers, you can achieve anything.

SMART TEACHING WITH ICT: A GUIDE TO THE FUTURE OF LEARNING

DR. SANJEEV KUMAR THALARI, ASSOC PROFESSOR, DEPT. OF MBA



In simple terms, Information Communication Technology (ICT) refers to a broad category that includes everything from software tools and learning platforms to online management systems and digital infrastructure, such as smart tablets, laptops, and digital whiteboards. These tools and technologies aim to enhance the educational process, making it more effective, accessible, and engaging for both students and teachers.

What does ICT-based teaching mean?

ICT, or Information Communication Technology, encompasses modern educational technologies that provide both educators and learners with access to diverse resources and interactive tools. These innovations foster an engaging and participatory learning environment.

ICT enhances the teaching-learning process by making it more personalized, adaptable, user-friendly, inclusive, and collaborative. Students can use educational tools beyond classroom hours for self-study and referencing, alongside a vast repository of online materials. By utilizing ICT, education transcends the constraints of traditional teaching methods and physical barriers, enabling more flexible and collaborative approaches.



1. Communication and Collaboration Tools

- Learning Management Systems (LMS)
Ex: Google Classroom, Microsoft Teams, Moodle
- Video Conferencing Tools
Ex: Zoom, Google Meet
- Discussion Forums/Message Boards

2. Interactive Content Creation Tools

- Presentation Tools
Ex: Prezi, Canva, and PowerPoint.
- Interactive Whiteboards
Ex: Digital smartboards and interactive whiteboards
- Quizzing/Game-based Learning Platforms
Ex: Kahoot, Quizlet, Hot Potatoes

3. Tools for Personalized Learning

- Adaptive Learning Platforms
- Differentiation Resources
- Accessibility Features

4. Assessment Tools

Ex: Quizizz, Google Forms, Gradescope, Extramarks

5. Teacher Productivity Tools

- Gradebook Software
- Lesson Planning Tools
- Classroom Management Tools
Ex: ClassDojo, Extramarks

Like every technology, ICT has its pros and cons. On the positive side, it enhances teaching and learning through interactive tools, global resource access, personalized learning, and improved communication, while boosting digital literacy and engagement. However, challenges like digital divides, reduced interpersonal skills, distractions, high costs, and cybersecurity risks require mindful management.

SOCIAL MEDIA ANXIETY

AISHWARYA ACHARI, 1CR23IS400

Ever feel like social media is stressing you out?

You're scrolling through Instagram, TikTok, or whatever your go-to app is, and you start feeling this weird anxiety. You're not alone—this is what people call social media anxiety, and it's something a lot of us go through.

What's the deal with social media anxiety?

Basically, it's that uneasy feeling you get from being on social media too much. Maybe you're stressing over missing out on events, or you're constantly comparing yourself to others, thinking, "Why does their life seem so much cooler than mine?" Or worse, you might be dealing with nasty comments or even cyberbullying. And let's not forget the pressure to always look perfect online, like you have to post that flawless selfie or the coolest story. All this can seriously mess with your head.

Why does this happen?

First off, there's FOMO—Fear of Missing Out. You see your friends hanging out without you, or someone's posting about some epic trip, and suddenly you're feeling left out. Then there's the whole comparison game. It's so easy to look at someone's highlight reel and think, "Wow, they've got it all together," when in reality, they're only showing you the good parts. And yeah, if you've ever dealt with cyberbullying or trolls, you know how rough that can be. Plus, there's that constant pressure to look like you've got a perfect life, which is exhausting.

So how does all this social media stuff actually affect you?

Well, it can make you feel more stressed out and mess with your self-esteem. Sometimes, it can even make you feel isolated, like you're not really connecting with anyone, even though you're always "connected." If you don't keep this anxiety in check, it can lead to bigger problems like depression or more serious anxiety.

How to Handle It:

- **Set Limits:** Control your screen time so you're not on social media all day.
- **Be Selective:** Follow accounts that make you feel good, and unfollow or mute the ones that don't.
- **Take Breaks:** Regularly step away from social media to reset and focus on real life.
- **Focus on Real-Life Connections:** Spend quality time with friends and family offline to balance out your online life.

In the end, social media is supposed to be fun and a way to stay connected, but just keep an eye on how it's making you feel. If you start noticing that it's causing more stress than it's worth

ARTIFICIAL INTELLIGENCE DRIVING SUSTAINABLE EV TRANSFORMATION

CHIDANANDA K, 1CR21EE018



Electric vehicles (EVs), which promise a sustainable future, have progressed from specialized, environmentally benign alternatives to popular transportation options. Artificial Intelligence (AI), a game-changing technology that improves all facets of EV operation, from allowing autonomous driving to extending battery life, lies at the heart of this transformation. AI in EVs aims to make vehicles safer, more efficient, and more in line with international environmental standards, not simply smarter. This article examines how artificial intelligence is driving sustainable transportation in the future by changing the electric car market in a variety of ways.

Since battery health has a direct influence on vehicle performance and range, battery management is one of the most important components of EV technology. By evaluating enormous volumes of data from battery cells, artificial intelligence (AI) systems help manage battery efficiency by forecasting battery health, suggesting ideal charging schedules, and improving energy management. This increases the battery's overall lifetime and helps stop degeneration. AI-driven technologies also provide real-time insights that modify the vehicle's power distribution, saving energy and improving efficiency.

The most widely reported use of AI in EVs is probably autonomous driving. AI is being used by electric car makers like Tesla and Waymo to create more sophisticated autonomous features. Adaptive cruise control, route planning, and object detection and identification are important AI applications in this field. While deep learning algorithms make judgments in real time for route optimization, lane changes, and speed modifications depending on road and weather conditions, AI-powered vision systems employ cameras, lidar, and sensors to identify and categorize things on the road. These characteristics enable for better travel experiences, increase road safety, and reduce accidents.

For EV users, particularly fleet operators who depend on continuous operation, reliability and uptime are essential. Here, artificial intelligence (AI) is crucial to predictive maintenance by keeping an eye on several car parts, such the battery, engine, and brakes, to spot wear and tear early. This makes preventive maintenance possible, which prolongs the vehicle's lifetime while also saving money and time. AI-powered diagnostic tools can often detect and sometimes fix problems remotely, reducing downtime and improving user experience.

By customizing in-car systems and interfaces, AI is transforming the driving experience in addition to functionality. AI-powered infotainment systems personalize temperature control, audio, and navigation settings to provide a distinctive experience that is catered to the tastes of each driver. Furthermore, voice and gesture control provide simple connection with car systems, reducing distractions and improving safety, while AI-based driving assistance adjusts in real-time to guarantee a smooth ride.

AI plays a key role in creating a reliable and effective EV charging infrastructure. In order to minimize wait times and lessen the burden on the power grid, intelligent charging networks use AI to forecast demand at charging stations, implement dynamic pricing to control peak loads, and optimize energy distribution. This encourages energy-efficient charging infrastructure methods in addition to the broad use of EVs.

Last but not least, AI in electric cars is improving traffic safety and lessening its negative effects on the environment. EVs can avoid traffic, save energy, and cut emissions thanks to AI-driven systems that can forecast traffic patterns. By helping drivers with lane-keeping, obstacle recognition, and collision avoidance, advanced driver assistance systems (ADAS) significantly increase safety. AI also examines driving patterns to provide eco-driving advice, which lowers carbon emissions and energy use even more.

To sum up, artificial intelligence is revolutionizing the way we operate, maintain, and engage with electric cars. Artificial intelligence (AI) is a key technology supporting the next generation of electric vehicles (EVs), from improving battery life to allowing autonomous driving and sustainable infrastructure. The future holds even more breakthroughs as AI develops, which will increase the accessibility, safety, and environmental friendliness of EVs. The topic of artificial intelligence (AI) in electric cars has a wide range of opportunities for scholars and students interested in sustainable technology and AI, helping to shape the direction of environmentally friendly transportation.

NAVIGATING CHANGE AND LEADERSHIP IN ORGANIZATIONAL DYNAMICS

DR. NAGESWARA RAO ATYAM, ASSISTANT PROFESSOR. DEPT. OF EEE.



Effective leadership and knowledge of organizational behavior are essential for every business to succeed in the fast-paced, cutthroat world of today. While organizational behavior offers insights into how people and teams' function in the workplace, leadership defines culture, affects employee motivation, and guides businesses through transformation. These two components work together to form the basis of a robust, healthy, and effective organization. This article examines the ways in which organizational behavior and leadership interact to influence culture and propel success in contemporary businesses.

Being a leader involves a variety of abilities that motivate and inspire others; it is not just a title or a collection of characteristics. In order to provide their companies direction and purpose, effective leaders establish clear visions and missions. They serve as role models who exhibit commitment and responsibility, inspiring their colleagues not only with power but also with influence and integrity. By taking accountability for their actions and making strategic decisions—often in difficult situations—leaders foster an environment of openness and trust inside their organizations. These attributes provide leaders the ability to create a productive workplace that unites workers with the goals of the company.

Organizational behavior is greatly influenced by leadership style, and each style has a distinct effect on the culture of the workplace. For instance, transformational leaders encourage a culture of innovation and teamwork by motivating staff to go above and beyond expectations. Although they work well in organized settings, transactional leaders who emphasize incentives and sanctions may eventually reduce engagement. Servant leaders put their teams' needs first, fostering a positive atmosphere that increases loyalty and morale. Democratic leaders promote candid criticism and open communication, which builds team spirit and a feeling of responsibility. Leaders may create a work environment that supports the objectives and values of their business by selecting the best leadership style.

An organization's culture is directly impacted by the actions of its leaders, and this in turn affects the attitudes and actions of its employees. Leaders establish the tone for communication by making sure it is honest, open, and productive, which fosters teamwork and trust. Leaders also provide an example of honesty, respect, and fairness by living according to the organization's ethical norms and ideals. Adaptable leaders create a culture that supports creativity and adaptation, which helps the company remain strong and competitive in a setting that is changing quickly.

Employee engagement and motivation are also significantly impacted by effective leadership, and both are critical to the success of a business. A motivated workforce that feels trustworthy and competent is produced by leaders that empower their people by assigning tasks and allocating resources. Employee motivation is further increased when their accomplishments are acknowledged, whether via awards, promotions, or other means. Additionally, executives that make investments in professional development raise commitment and morale, fostering a culture of loyalty and ongoing development.

Leaders also need to focus on team cohesiveness and conflict management, two essential aspects of organizational behavior. Any workplace will always have conflict, but good leaders handle it in a positive way by promoting candid communication and building team trust. Leaders that favor cooperation above rivalry create a unified atmosphere where a range of viewpoints are respected, which boosts innovation and output. Furthermore, leaders provide psychological safety, which guarantees that staff members may freely exchange ideas without worrying about backlash. This is crucial for encouraging creativity and integrity in groups.

Because of shifting customer expectations, technology advancements, and market developments, firms today must constantly adapt. By outlining the goal of change, offering assistance, and promoting a development mentality, leaders may effectively manage it. Employee resistance is decreased by open and honest communication about changes, and workers are assisted in adapting via practical and emotional support, which sustains productivity. Resilience is fostered by leaders that prioritize learning and perceive obstacles as opportunities, ensuring that the company can adjust to unanticipated events.

To sum up, organizational behavior and leadership are closely related and influence one another. Successful organizations must have a favorable organizational culture, motivated staff, and open lines of communication, all of which are fostered by effective leadership. Long-term success is fueled by leaders who comprehend organizational behavior and actively influence it to build work environments that draw in, hold on to, and motivate top personnel. Building a solid foundation in these ideas enables students and aspiring leaders to contribute significantly to any company, which will benefit their career paths.

BRAIN-COMPUTER INTERFACES (BCIS): THE FUTURE OF NEURAL TECHNOLOGY

DR. CIYAMALA KUSHBU S, ASSISTANT PROFESSOR. DEPT. OF ISE.



A Brain-Computer Interface (BCI) is an advanced technology that establishes a direct communication pathway between the brain and external devices, enabling individuals to control these devices using their neural signals. This innovative field bridges neuroscience, computer science, and engineering to help individuals with neurological impairments, allowing them to interact with their environment in new and groundbreaking ways.

BCIs work by decoding the electrical activity in the brain, typically through non-invasive methods like electroencephalography (EEG) or invasive techniques involving electrodes implanted directly into the brain. These signals are then processed by algorithms that interpret neural patterns and translate them into commands, which can control devices such as prosthetic limbs, computers, or even robotic systems.

One of the primary applications of BCI technology is in assistive devices for individuals with disabilities. People who have lost motor function due to spinal cord injuries, stroke, or neurodegenerative diseases like ALS can regain a degree of independence by controlling a robotic arm or typing on a computer simply by thinking about the movement or action. For instance, BCIs have enabled paralyzed patients to communicate and interact with their surroundings, restoring basic functionalities that were lost due to injury or illness.

Beyond restoring motor functions, BCIs are being explored for cognitive enhancement and rehabilitation. Researchers are developing neurofeedback systems that allow users to enhance cognitive functions such as attention, memory, and learning by monitoring and adjusting brain activity in real time. These systems could provide therapeutic interventions for conditions such as ADHD or depression, helping patients regulate their own brain activity for improved mental health. Another exciting area of BCI research involves neuroprosthetics, where the technology is used to create artificial devices that substitute lost sensory or motor functions. For example, BCIs are being developed to restore vision or hearing by bypassing damaged neural pathways and directly stimulating the brain.

In the future, BCIs might also enable advanced cognitive prosthetics, which could aid in memory recall or decision-making, offering profound implications for enhancing human capabilities.

The complexity of decoding neural signals accurately and consistently remains a significant hurdle. Neural activity is highly dynamic and varies from individual to individual, making it difficult for algorithms to interpret intentions with precision. Moreover, the long-term viability of implanted BCIs raises concerns about biocompatibility, infection risks, and the durability of the hardware.

Ethical considerations also arise as BCIs become more advanced. Questions about autonomy, privacy, and security are at the forefront of the discussion. Since BCIs have access to brain data, there are concerns about potential misuse, including unauthorized control or influence over a person's thoughts and actions. Despite these challenges, the future of BCIs is promising.

As technology advances and our understanding of the brain deepens, BCIs could revolutionize healthcare, offering new ways to treat neurological disorders, enhance cognitive performance, and enable new forms of human-computer interaction. From restoring basic motor functions to opening doors for cognitive enhancement, BCIs represent a significant step toward integrating technology with the human mind, potentially transforming lives in ways once thought impossible.



MUKTA CHATURVEDI

ALUMNA (2018-22), MANHATTAN ASSOCIATES



My journey at CMR Institute of Technology, Bangalore (2018-2022), pursuing a 4-year program in Electrical and Electronics Engineering, has been nothing short of incredible. The college not only provided an in-depth understanding of core subjects but also encouraged hands-on learning through practical labs and industry-oriented projects. The faculty members were highly supportive, always pushing us to think critically and innovate.

The placement assistance and training programs offered by CMRIT played a crucial role in shaping my career path. With dedicated mock interviews, skill-enhancement sessions, and resume-building workshops, I felt fully prepared for the job market. Thanks to this comprehensive support, I landed a role at Manhattan Associates in 2022.

CMRIT truly stands out as one of the best colleges in Bangalore, providing students with both a strong academic foundation and the tools to succeed in the professional world. I am proud to be an alumna of this prestigious institution.

SHAIK SABIHA

ALUMNA (2022-24) – PLACED IN TCS



"My journey at CMR Institute of Technology, Bangalore, has been an unforgettable and transformative experience. Over the course of two years, the MBA program provided me with a perfect blend of academic rigor, practical insights, and industry exposure. The dedicated faculty members, with their profound expertise, ensured that every concept was taught with real-world applications, making learning deeply impactful.

What sets CMRIT apart is its unwavering commitment to student success. The placement support team worked tirelessly to prepare us for the corporate world, offering training sessions, mock interviews, and one-on-one guidance that boosted my confidence and skills. Their efforts enabled me to secure an exciting opportunity in a reputed organization, paving the way for a bright future.

Professors are very much supportive, I have got placed in TCS as a management trainee, my professors helped me with the interview process that is associated with the TCS and supported me in every phase of the journey.

Additionally, the numerous career-building activities, including guest lectures, seminars, workshops, and live projects, enriched my understanding of the business world and expanded my professional network. The vibrant campus environment, collaborative student interactions, and opportunities to participate in events and competitions further enhanced my holistic development.

I am immensely grateful to CMRIT for providing a nurturing platform that has shaped me into a well-rounded professional. I leave this institution with cherished memories, lifelong friendships, and a strong foundation to achieve my career aspirations. CMRIT will always hold a special place in my heart as a catalyst for my growth and success."

K GAUTHAM RAO ALUMNA (2014-18)



It was a great time spent in CMRIT. CMRIT has very wonderful faculty and they are very cooperative. The relation between faculty and students is very cordial, which gave me an opportunity to excel further. The four years spent here was splendid and has helped me excel professionally as well as personally. Apart from academics, the department offers various opportunities to enjoy our college days. There are many things to say about the goodness of CMRIT, including the outstanding library, computing services, excellent Labs, interesting club activities, various events and many more. The guest lectures and training programme organized by department are really a boon to all the students.

To sum up, CMRIT gave me the best study experience which has helped me to succeed in my career. This is definitely an experience I will cherish for a long time. I am grateful for the opportunity to study at such an amazing institution.

VARUN A S

ALUMNA (2019-23) – PLACED IN VIVATECH SOLUTIONS



"As an alumnus of CMR Institute of Technology, I am deeply grateful for the knowledge, experiences, and values I gained during my time here. The institution not only provided me with a strong academic foundation but also fostered a culture of innovation and collaboration that has been invaluable in my professional journey.

The dedicated faculty and vibrant learning environment empowered me to think critically and embrace new challenges with confidence. I am proud to be part of a community that continuously strives for excellence and prepares students to make meaningful contributions to the world. CMR Institute of Technology has played a pivotal role in shaping who I am today, and I look forward to seeing its continued success and impact."

CMR INSTITUTE OF TECHNOLOGY, BENGALURU.

G NAGA SAI NITHIN

ALUMNA (2019-23) – PLACED IN TCS



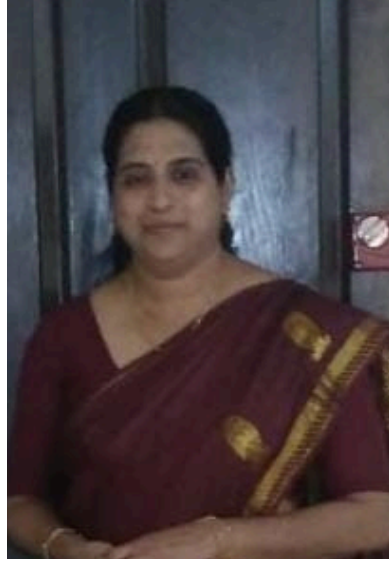
My journey at CMR Institute of Technology has been truly transformative. The college provided me with a strong foundation in both academics and industry-relevant skills, preparing me for a successful career. The faculty's guidance and the practical exposure through workshops, projects, and internships were instrumental in my placement at Capgemini.

CMRIT's focus on holistic development, combined with its state-of-the-art infrastructure, has made my learning experience exceptional. I am incredibly grateful for the opportunities and support that this institution has offered me, and I am proud to call myself a CMRIT graduate.

CMR INSTITUTE OF TECHNOLOGY, BENGALURU.

MS. SHINY JOHN

MOTHER OF DANIYA MARY JOHN-ECE



From the moment Daniya expressed her interest in engineering, I was both excited and anxious. As a parent, I wanted her to attend a college that not only provided quality education but also nurtured her personal growth. CMRIT quickly rose to the top of our list due to its excellent reputation and the impressive achievements of its alumni.

Daniya's journey began with an extensive admission process. The faculty and staff at CMRIT were incredibly supportive and informative, guiding us through every step. They provided insights into the curriculum, facilities, and opportunities available to students. This reassurance made the transition to college life smoother for both Daniya and me.

Once she started her classes, I could see how passionate her professors were about teaching. They have extensive knowledge in their fields and genuinely care about their students' success. Daniya often shares how they encourage her to think critically and push her boundaries. This environment has fostered her curiosity and helped her develop a solid foundation in ECE.

Daniya has engaged in hands-on projects that reinforce her theoretical knowledge, allowing her to apply what she learns in real-world scenarios. This practical experience has been invaluable, boosting her confidence and skills. One of the aspects I appreciate most about CMRIT is its emphasis on extracurricular activities. She has participated in various clubs and organizations, which have significantly enriched her college experience. She has been involved in technical fests, workshops, and even community service initiatives. These activities have helped her develop leadership skills and form lasting friendships with her peers.

TESTIMONIALS

Moreover, CMRIT provides a nurturing and inclusive environment. Daniya often speaks about the strong sense of unity among students and faculty. She feels comfortable approaching her classmates and professors for help, which has greatly contributed to her learning process. This has also made her college experience more enjoyable and fulfilling.

The mentoring and support provided by the management has also played a very crucial role in her overall development as a student.

As a mother, I am also pleased with the facilities available at CMRIT. The infrastructure is well-maintained, providing students with access to technology and resources. The library, labs, and classes are conducive to learning, allowing Daniya to focus on her studies without distractions. Lastly, I must mention the placement opportunities CMRIT offers. The institute has strong ties with various industries. This support reassures me that she is on the right path and will have a bright future ahead.

The education, support, and opportunities provided have played a crucial role in shaping my daughter's journey in engineering. I am confident that she is receiving the best possible education and is well-prepared for the challenges ahead. CMRIT has not only empowered Daniya academically but has also helped her growth as an individual.



K NOOR AHAMED

FATHER OF SHAIK SABIHA – MBA



"I am proud to see my daughter complete her MBA journey at CMR Institute of Technology, Bangalore. The MBA program at CMRIT provided her with excellent academic knowledge, practical exposure, and a supportive environment. The faculty were always encouraging and guided her at every step, helping her build confidence and skills.

The placement support was outstanding, ensuring she had opportunities with reputed companies, and I am delighted that she secured a role in TCS. The various career-building activities, workshops, and industry interactions helped her grow into a well-rounded professional.

I deeply appreciate the efforts of the college in shaping her future, and I would highly recommend CMRIT to any parent looking for quality education and career development for their child."

MR. SUDHIR PAI

FATHER OF SHRINIVAS SUDHIR PAI - MCA



"I am the father of Mr. Shrinivas Sudhir Pai (1CR23MC099), who is currently pursuing his second year of the MCA course at CMR Institute of Technology, Bengaluru. I would like to express my heartfelt gratitude to the faculty and staff of the MCA department for their exceptional support and care.

My son had been struggling with exam-related anxiety, but the faculty members took the time to counsel him and provide the encouragement he needed to face his final exams. With their guidance, he was able to clear all his papers with distinction.

On behalf of our entire family, I would like to extend our sincere thanks and appreciation to the CMR Management, Principal, Head of Department, and the entire staff of the MCA Department for their continuous efforts and unwavering support towards my son's academic success."

MR. G VIJAYARAMARAJU

FATHER OF GIRINATHAM NAGA SAI NITHIN – EEE



As a parent, I am delighted with the progress my child has made at CMR Institute of Technology. The college's commitment to academic excellence, industry exposure, and student-centric initiatives played a pivotal role in shaping my child's future.

The dedicated faculty, modern facilities, and robust placement support ensured my child secured a placement with Capgemini, a leading organization. Beyond academics, the emphasis on values, ethics, and overall personality development has been remarkable. Choosing CMRIT was one of the best decisions we made, and I highly recommend it to aspiring students and their families.

CMR INSTITUTE OF TECHNOLOGY, BENGALURU.



VISION

To be a nationally acclaimed and globally recognized institute of engineering, technology and management, producing competent professionals with appropriate attributes to serve the cause of the nation and of society at large

MISSION

CMRIT seeks to realize its Vision with a Mission to:

- Create the necessary infrastructure appropriate to the needs of the programmes and activities of the institution.
- Attract and retain well-qualified faculty and supporting staff.
- Create and facilitate an ambience for interdisciplinary engagement, leading to a healthy competition among students and staff, in pursuit of excellence through lifelong learning.
- Develop and operate mutually-beneficial programmes, partnering with industries, institutes and individuals of national and international repute.
- Create mechanisms to understand societal needs and provide solutions for the betterment of society.

CMRIT NEWS GALLERY

CMR Institute of Technology Hosts Techno Meet for Society 2024 Showcasing Cutting Edge Innovations in Technology

This exhibition not only underscores our dedication to technological advancement but also nurtures our students to become innovative leaders who will spearhead societal progress, aligning with the ethos of National Technology Day.

By: EduAdvice | 2024-05-13 05:06:12



Bangalore, India - In celebration of National Technology Day, CMR Institute of Technology proudly hosted Techno-Meet for Society 2024, a dynamic exhibition that brought together over 100 innovative projects from both students and faculty members. The event, inaugurated by Dr. Sanjay Jain, Principal, CMRIT, and Vice Principal Dr. B. Narasimha Murthy, the event has shown participation from department heads. The event served as a platform to showcase groundbreaking solutions across a spectrum of fields, including robotics, rural technology, and water purification, all aimed at addressing pressing societal challenges.

Innovation Triumphs: CMRIT celebrates remarkable achievement at MSME Idea Hackathon 3.0

Published on March 5, 2024

Bengaluru - CMR Institute of Technology, Bengaluru, proudly announces the extraordinary achievement of its students at the prestigious MSME Idea Hackathon 3.0 (Women), organized by the Ministry of Micro, Small & Medium Enterprises (MSME), Government of India. The event, held on July 4, 2023, showcased innovative brilliance from participants across the nation, and the results were announced on 29th February, 2024 by the Honourable Minister of MSME.

A team of exceptional students from CMRIT comprising Ms. Supriya S and Ms. Bellamkonda Meghana, under the mentorship of Dr. Kesavamoorthy R, emerged victorious amidst stiff competition. Their project, titled "Digital Detox: User-based Prevention of Mobile Addiction through Smart Docking System," captivated the judges with its ingenuity and potential to revolutionize digital habits.

The winning project introduces the SmartCharge Dock. This innovative solution comes with intelligent modes catering to various daily activities such as Yoga, Breakfast, Work, and Sleep. The SmartCharge Dock not only sets charging limits but also allows emergency charging for a quick 10%. It incorporates hardware to ensure once-a-day charging and immediate app logout for addictive platforms. Users can customize their charging schedule through software-guided modes, receiving timely notifications to unplug. Tailored for all ages, it is a step towards healthier tech habits and digital well-being. The initiative aims to reduce insomnia cases, promote interactive family time, and enhance battery performance, fostering a healthier digital lifestyle by encouraging self-awareness and efficient time utilization.

The Government of India, under this program, is providing the achievers with prize amounts of up to 15 lakhs to encourage and support them in the continuation of their ideas to prototype. This achievement underscores CMRIT's commitment to nurturing innovation and fostering a culture of excellence among its students.

Principal Dr. Sanjay Jain congratulated the students on their auspicious achievement and said, "We extend our heartfelt congratulations to Ms. Supriya S and Ms. Bellamkonda Meghana for their outstanding performance at the MSME Idea Hackathon 3.0 (Women). Their innovative project reflects the spirit of creativity and problem-solving that we strive to instill in our students."



ಸಾಧಕ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅಭಿನಂದನೆ

ಬೆಂಗಳೂರು: ನಗರದ ಐಟಿಐಎಂ ರಸ್ತೆಯಲ್ಲಿರುವ ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ 2022-23ನೇ ಸಾಲಿನಲ್ಲಿ ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯದಿಂದ ರ್ಯಾಂಕ್ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಕಾಲೇಜು ಆಡಳಿತ ಮಂಡಳಿ ಪತಿಯಿಂದ ಅಭಿನಂದನಾ ಪುರಸ್ಕಾರ ಕಾರ್ಯಕ್ರಮ ನಡೆಯಿತು.

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ 2022-23ನೇ ಸಾಲಿನಲ್ಲಿ ಎಂಐಎ ವಿಭಾಗದಲ್ಲಿ ನಾಲ್ಕು ಚಿನ್ನದ ಪದಕಗಳೊಂದಿಗೆ ಮೊದಲ ರ್ಯಾಂಕ್ ಪಡೆದ ತನುಜ, ಎರಡನೇ ರ್ಯಾಂಕ್ ಪಡೆದ ಐಶ್ವರ್ಯಾ ಎ.ಎಂ.ಎಸ್ ಮತ್ತು ಮೂರನೇ ರ್ಯಾಂಕ್ ಪಡೆದ ಅರ್ಪಣಾ ಎಂ.ಎಸ್ ಮತ್ತು ಎಂಐಎ ವಿಭಾಗದಲ್ಲಿ ನಾಲ್ಕನೇ ರ್ಯಾಂಕ್ ಪಡೆದ ನಯನ.ಕೆ ಈ ಸಾಧಕರಿಗೆ ಡಾ.ಕೆ.ಸಿ.ರಾಮಮೂರ್ತಿ, ಐ.ಪಿ.ಎಸ್

(ನಿವೃತ್ತಿ) ಮಾಜಿ ರಾಜ್ಯಸಭಾ ಸದಸ್ಯರು, ಸಿಎಂಆರ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ಮತ್ತು ಸಿಎಂಆರ್ ಸಮೂಹ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ಅಧ್ಯಕ್ಷರು ಇವರು ಪ್ರಶಸ್ತಿನಾ ಪತ್ರದ ಜೊತೆ ಪದಕ ನೀಡಿ ಸನ್ಮಾನಿಸುವ ಮೂಲಕ ರ್ಯಾಂಕ್ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಅಭಿನಂದಿಸಿದರು.

ನಂತರ ವಿದ್ಯಾರ್ಥಿಗಳ ಆತ್ಮಸನ್ನೆ ಸಾಧನೆ ಕುರಿತು ಮಾತನಾಡಿದ ಡಾ.ಕೆ.ಸಿ. ರಾಮಮೂರ್ತಿ ಅವರು ಸಾಮಾನ್ಯ ಹೋಟೆಲ್ ನಡೆಸುವ ಬಡ ಕುಟುಂಬದಿಂದ ಬಂದ ವಿದ್ಯಾರ್ಥಿನಿ ತನುಜ ನಿರಂತರ ಓದು ಮತ್ತು ಪರಿಶ್ರಮದಿಂದ ವಿಜಯ ಮೊದಲ ರ್ಯಾಂಕ್ ಪಡೆದು ವಿಶ್ವವಿದ್ಯಾಲ ಮಟ್ಟದಲ್ಲಿ ಸಾಧನೆ ಮಾಡುವ ಮೂಲಕ ಕಾಲೇಜಿನ ಕೀರ್ತಿಯನ್ನು ಬೆಳಗಿಸಿದ್ದಾರೆ. ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಎಂಐಎ ವಿಭಾಗ



ದಲ್ಲಿ ಸುಮಾರು ಐದು ಸಾವಿರ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ನಮ್ಮ ಸಿಎಂಆರ್ ಐಟಿ ಕಾಲೇಜಿಗೆ ಮೊದಲ ಮೂರು ರ್ಯಾಂಕ್ ಬಂದಿರುವುದು ಅತ್ಯಂತ ಹೆಮ್ಮೆಯ ವಿಷಯ ಎಂದು ವಿದ್ಯಾರ್ಥಿಗಳ ರ್ಯಾಂಕ್ ಸಾಧನೆಯನ್ನು ಮನದೊಂದಿ ಪ್ರಶ್ನಿಸಿದರು. ಜೊತೆಗೆ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಾಧನೆಗೆ ಕಾರಣರಾದ ಪ್ರಾಧ್ಯಾಪಕರುಗಳ ಪ್ರೇರಣಾ ಮನೋಭಾವ ಹಾಗೂ ಗುಣಾತ್ಮಕ

ಕಲಿಕೆಯನ್ನು ಪ್ರಶಂಸಿಸಿದರು. ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ. ಸಂಜಯ್ ಜೈನ್, ಉಪಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ.ಬಿ.ನರಸಿಂಹ ಮೂರ್ತಿ, ಎಂಐಎ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾದ ಡಾ.ಸಂದೀಪ್ ಕುಮಾರ್ ಎಂ ಹಾಗೂ ಪ್ರಾಧ್ಯಾಪಕ ವರ್ಗ ಅಭಿನಂದನಾ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಉಪಸ್ಥಿತರಿದ್ದರು.

ಸಿಎಂಆರ್ ಐಟಿಯಲ್ಲಿ ಟೆಕ್ನೋಮೀಟ್ ಫಾರ್ ಸೊಸೈಟಿ

ಬೆಂಗಳೂರು: ರಾಷ್ಟ್ರೀಯ ತಂತ್ರಜ್ಞಾನ ದಿನದ ಅಂಗವಾಗಿ ನಗರದ ಪ್ರತಿಷ್ಠಿತ ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ 'ಟೆಕ್ನೋಮೀಟ್ ಫಾರ್ ಸೊಸೈಟಿ -2024' ತಂತ್ರಜ್ಞಾನ ಅಭಿವಿಷ್ಣು ಮತ್ತು ಪ್ರಾತ್ಯಕ್ಷಿಕೆ ಪ್ರದರ್ಶನವನ್ನು ಆಯೋಜಿಸಲಾಗಿತ್ತು. ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದ ಪ್ರಾಂಶುಪಾಲ ಡಾ. ಸಂಜಯ್ ಜೈನ್ ಹಾಗೂ ಉಪ ಪ್ರಾಂಶುಪಾಲ

» **ರಾಷ್ಟ್ರೀಯ ತಂತ್ರಜ್ಞಾನ ದಿನ ಪ್ರಯುಕ್ತ ಆಯೋಜನೆ** ಡಾ. ಬಿ. ನರಸಿಂಹಮೂರ್ತಿ ಪ್ರದರ್ಶನ ನಡೆಸಲು ನೀಡಿದರು. ರಾಜ್ಯಸಭಾ ಮಾಜಿ ಸದಸ್ಯ ಡಾ. ಕೆ.ಸಿ. ರಾಮಮೂರ್ತಿ ಮಾತನಾಡಿ, ಇಂದಿನ ಯುಗದಲ್ಲಿ ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನದ ಹೊಸ ಅವಿಷ್ಕಾರ ಹಾಗೂ ಬೆಳವಣಿಗೆ ಮೇಲೆ ದೇಶದ ಪ್ರಗತಿ ಅವಲಂಬಿಸಿದೆ. ವಿದ್ಯಾರ್ಥಿಗಳು ಅಭಿವೃದ್ಧಿಪಡಿಸಿರುವ ಅಭಿವಿಷ್ಣುಗಳು ಅವರನ್ನು ಭವಿಷ್ಯದ ವಿಜ್ಞಾನಿಗಳನ್ನಾಗಿ ರೂಪಿಸುತ್ತವೆ. ಇಂತಹ ಹೊಸ ಪ್ರಯೋಗಗಳಿಗೆ ಬೇಕಾಗುವ ಸುಸಜ್ಜಿತ ಸೌಲಭ್ಯಗಳನ್ನು ಸಿಎಂಆರ್ ಐಟಿ ಕಲ್ಪಿಸಿದೆ ಎಂದರು.

ಪ್ರಾಧ್ಯಾಪಕರು, ಸಂಶೋಧಕರ ನೆರವಿನಿಂದ ಸಂಶೋಧನೆ ಮಾಡಿ ಅವಿಷ್ಕರಿಸಿದ್ದ ಸೌರಶಕ್ತಿಬಾಲಿತ ರೋಬಾಟ್ ಸಾಧನ, ಬ್ಲೂಟೂತ್ ನಿಯಂತ್ರಿತ ರೋಬಾಟ್, ಸುಧಾರಿತ ನೀರಿನ ಶುದ್ಧೀಕರಣ ಸಾಧನ, ರೇಷ್ಮೆ ಉಪಕರಣ ಸಾಧನ, ಭೂದಂಡ ಚಲನೆ ಪತ್ತೆಹಚ್ಚುವ ತಂತ್ರಾಂಶ, ಮೊಬೈಲ್ ಅಟಿಗಳಲ್ಲಿ ದೈಹಿಕ ಚಟುವಟಿಕೆ ಸಕ್ರಿಯಗೊಳಿಸುವ ತಂತ್ರಾಂಶ, ಸ್ನಾರ್ಟ್ ಕನ್ಸ್ಟ್ರಿ, ಧೂಳಿನ ಕಣಗಳ ಶುದ್ಧೀಕರಿಸುವ ಸಾಧನ ಸೇರಿ ಹಲವು ಅವಿಷ್ಕಾರಗಳು ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿನ ನಾವೀನ್ಯತೆ ಹಾಗೂ ಸಾಮರ್ಥ್ಯವನ್ನು ಸಾಕ್ಷೀಕರಿಸಿದವು.



ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಆಯೋಜಿಸಿದ್ದ ಟೆಕ್ನೋಮೀಟ್ ಫಾರ್ ಸೊಸೈಟಿ ತಂತ್ರಜ್ಞಾನ ಪ್ರದರ್ಶನ ಹಾಗೂ ಪ್ರಾತ್ಯಕ್ಷಿಕೆ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರದರ್ಶಿಸಿರುವ ಅಭಿವಿಷ್ಕಾರಗಳನ್ನು ರಾಜ್ಯಸಭಾ ಮಾಜಿ ಸದಸ್ಯ ಡಾ. ಕೆ.ಸಿ. ರಾಮಮೂರ್ತಿ ವೀಕ್ಷಿಸಿದರು.

CMRIT NEWS GALLERY

CMRIT Shines at the 23rd VTU Convocation Sweeps Top 3 MBA Rankings, Thanu.G Bags 4 Gold Medals

Published on March 8, 2024



Bengaluru, Karnataka – In an outstanding display of academic excellence, MBA students from CMR Institute of Technology (CMRIT) have achieved the top three ranks at the 23rd VTU

Convocation held in Belagavi on 7th March 2024 for the academic year 2022-23. This significant accomplishment showcases the Institute's dedication to fostering academic brilliance and setting high educational standards across Karnataka.

Ms. Thanu G distinguishes herself as the premier achiever in MBA studies across Karnataka, seizing the prestigious first rank along with a remarkable haul of 4 Gold Medals, received from the Honorable Governor of Karnataka, Shri. Thawar Chand Gehlot, and Dr. M.C. Sudhakar, Honorable Higher Education Minister of Karnataka, followed by Aishwarya A in second place and Apoorva MS in third, showcasing their hard work, perseverance, and exceptional academic prowess. Furthermore, a student from the MCA program has made the Institute proud by securing the fourth rank.

Thanu G. expressed profound pride and honor upon receiving her Gold medals, stating, "Being a gold medalist fills me with immense pride and honor. This accomplishment represents not just my own perseverance and commitment, but also the unwavering support and motivation from everyone involved in my path."

Dr. Sanjay Jain, Principal of CMR Institute of Technology, extended his heartfelt congratulations to the students for their phenomenal achievement. "These remarkable results are a testament to the relentless dedication of our students and the unwavering support of our faculty. It reflects our commitment to providing a nurturing environment that encourages scholarly inquiry and intellectual growth," Dr. Jain remarked.

This achievement not only honors the individuals involved but also elevates the prestige of CMR Institute of Technology, reinforcing its position as a leading institution in Karnataka. It serves as an inspiration to current and prospective students, emphasizing the value of hard work, dedication, and the pursuit of excellence.

CMRIT Celebrates 21st Graduation Day with 831 Students Graduating in Engineering

CMR Institute of Technology (CMRIT) proudly hosted its 21st Graduation Day ceremony, honoring 831 graduates from the 2023-24 batch who completed their studies in various fields of Engineering. The ceremony celebrated the hard work, dedication, and commitment of the students, faculty, and staff. Among the distinguished graduates, academic toppers and athletes who have achieved admirable accomplishments at the national and international levels were also honored. The event was graced by Mr. Vamsi Krishna, CEO of Vedantu, as chief Guest. In his inspiring address, he congratulated the graduates and encouraged them to pursue challenging problems of the industry.

Dr. K.C. Ramamurthy IPS (Retd), Former Member



of Rajya Sabha, CM CMR Group of Institutions and CMR University praised the graduates for their accomplishments and urged them to continue learning and growing in their respective fields. The ceremony was also attended by Dr. Sabitha Ramamurthy, Chancellor of CMR University, Dr. Tristha Ramamurthy, Provost CMR University, Dr. KC Raju Reddy Trustee, Sri KC Jagantha Reddy Secretary Jnanadhara Trust, Dr. Sanjay Jain, Principal of CMRIT, and Dr. B. Narasimha Murthy, VP of CMRIT. CMRIT's 21st Annual Graduation Day was a grand success, celebrating graduates with applause from family and friends.

CMRIT



CMRIT student crowned Miss Universe TN 2024

Lakshita Thilagaraj, a student of CMR Institute of Technology (CMRIT) Bengaluru, has been crowned Miss Universe Tamil Nadu 2024. Thilagaraj excelled through multiple challenging rounds, including talent, fitness, personal interviews, and an intense Q&A in the grand finale. The contest, held recently in Chennai, showcased her skills and grace.

ಬೆಂಗಳೂರು ಡ್ರಗ್ಸ್ ಮುಕ್ತ ನಗರವನ್ನಾಗಿಸಲು ಪೊಲೀಸರ ಜೊತೆ ಕೈಜೋಡಿಸಿದ ಸಿಎಂಆರ್ ಐಟಿ ವಿದ್ಯಾರ್ಥಿಗಳು



ಬೆಂಗಳೂರು, ಸೆ.24- ಮಾದಕವಸ್ತು ದಂಧೆ ಒಂದು ಸಾಮಾಜಿಕ ಪಿಡುಗಾಗಿದೆ. ಅದರಲ್ಲೂ ಹೆಚ್ಚು ಕಾಲೇಜು ವಿದ್ಯಾರ್ಥಿಗಳೇ ಇದಕ್ಕೆ ವ್ಯಸನರಾಗುತ್ತಿರುವುದು ಕಳವಳಕಾರಿ ಬೆಳವಣಿಗೆ ಎಂದು ಡಿಸಿಪಿ ರೋಹಿಣಿ ಹೇಳಿದರು.

ಬೆಂಗಳೂರು ಮಹಾನಗರವನ್ನು ಮಾದಕ ವ್ಯಸನ ಮುಕ್ತ ನಗರವನ್ನಾಗಿಸಲು ಹೊಸ ಯೋಜನೆ ರೂಪಿಸಿರುವ ಪೊಲೀಸರು ಡ್ರಗ್ಸ್ ತಡೆಗೆ ವಿದ್ಯಾರ್ಥಿ ಮಾರ್ಷಲ್ ಪಡೆ ರಚಿಸಿ ತರಬೇತಿ ನೀಡಲು ಮುಂದಾಗಿದ್ದು ಈ ನಿಟ್ಟಿನಲ್ಲಿ ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ ಸಹಯೋಗದಲ್ಲಿ ನಡೆದ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಪೊಲೀಸ್ ಮಾರ್ಷಲ್ ಪಡೆ ರಚನೆ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಅವರು ಮಾತನಾಡಿದರು.

ಈ ಪಿಡುಗನ್ನು ನಾಶಮಾಡಲು ಕಾಲಾ- ಕಾಲೇಜು ಮಟ್ಟದಿಂದಲೇ ಮಾದಕ ವಸ್ತುಗಳ ಸೇವನೆ, ಅದರ ದುಷ್ಪರಿಣಾಮಗಳ ಕುರಿತು ಜಾಗೃತಿ ಮೂಡಿಸುವುದು ಅತ್ಯಗತ್ಯವಾಗಿದೆ. ನಿಟ್ಟಿನಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನೇ ಬಳಸಿಕೊಂಡು ಪೊಲೀಸ್ ಮಾರ್ಷಲ್ ಪಡೆವನ್ನು ರಚಿಸಲಾಗಿದೆ ಎಂದರು.

ಡ್ರಗ್ಸ್ ತಡೆಗೆ 100 ವಿದ್ಯಾರ್ಥಿಗಳ ಮಾರ್ಷಲ್ ಪಡೆ ರಚಿಸಿ ಪೊಲೀಸ್ ತರಬೇತಿನೀಡಲಾಗುವುದು ಈ ನಿಟ್ಟಿನಲ್ಲಿ ಬೆಂಗಳೂರು ಕಾಲೇಜುಗಳಲ್ಲಿ ಮಾದಕವಸ್ತುಗಳ ಬಗ್ಗೆ ಜಾಗೃತಿ ಮೂಡಿಸಲು ಹಾಗೂ ವ್ಯಸನಿಗಳ ಮೇಲೆ ನಿಗಾವಹಿಸುವ ನಿಟ್ಟಿನಲ್ಲಿ ವೈಟ್ ಫೀಲ್ಡ್ ವಿಭಾಗದ ಸಿಇಎನ್ ಪೊಲೀಸರು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನೇ ಬಳಸಿಕೊಂಡು ಪೊಲೀಸ್ ಮಾರ್ಷಲ್ ಪಡೆ ರಚಿಸಿದ್ದಾರೆ

ಎಂದರು. ಇನ್ಸ್‌ಪೆಕ್ಟರ್ ಆಜರುದ್ದೀನ್ ಮಾತನಾಡಿ, ಕಾಲೇಜು ವಿದ್ಯಾರ್ಥಿಗಳು ಹೆಚ್ಚು ಮಾದಕ ವಸ್ತು ಬಳಕೆ ಮಾಡುತ್ತಾರೆಂಬ ದೂರುಗಳು ಕೇಳಿ ಬರುತ್ತಿರುವ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿ ಪೊಲೀಸ್ ಮಾರ್ಷಲ್ ಪಡೆಗಳನ್ನು ಕಾಲೇಜುಗಳಲ್ಲಿ ರಚಿಸುವ ಮೂಲಕ ತರಬೇತಿ ನೀಡಿ ಮಾದಕ ವ್ಯಸನ ಅಪರಾಧಗಳ ತಡೆ ಜಾಗೃತಿ ಕಾರ್ಯಾಚರಣೆಗೆ ತಂಡವನ್ನು ನಿಯೋಜಿಸುತ್ತೇವೆ ಎಂದು ತಿಳಿಸಿದರು.

ಆರೋಹಣ ಫೌಂಡೇಶನ್, ಬೆಂಗಳೂರು ಸಿಟಿ ಪೊಲೀಸ್, ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ ಸಹಯೋಗದಲ್ಲಿ ನಡೆದ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಸಿಎಂಆರ್ ಐಟಿ ಕಾಲೇಜಿನ ಉಪ ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ.ಬಿ.ನರಸಿಂಹ ಮೂರ್ತಿ ಅವರು ಚಾಲನೆ ನೀಡಿದರು.

ಆರೋಹಣ ಫೌಂಡೇಶನ್ ಮುಖ್ಯಸ್ಥರಾದ ಮನಿಕಾ ಭಟ್, ನಿರ್ದೇಶಕರಾದ ವಿನಯ್ ಅವರು ಪೊಲೀಸ್ ಮಾರ್ಷಲ್ ಪಡೆಗೆ ಆಯ್ಕೆಯಾದ 100 ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಕ್ಯಾಪ್ ಮತ್ತು ಸಮವಸ್ತ್ರ ವಿತರಿಸಿದರು. ಅಭಿಯಾಸ ಮಲ್ಟಿಸ್ಪೆಷಾಲಿಟಿ ಆಸ್ಟ್ರೇ ಇ.ಎನ್.ಟಿ ವಿಭಾಗದ ವೈದ್ಯರಾದ ಡಾ.ರಕ್ಷಿತಾ ರಮೇಶ್ ಕಾಮತ್ ಅವರು ಮಾದಕ ವಸ್ತುಗಳ ಸೇವನೆಯಿಂದ ಆರೋಗ್ಯದ ಮೇಲಾಗುವ ದುಷ್ಪರಿಣಾಮಗಳ ಬಗ್ಗೆ ಸವಿಸ್ತಾರವಾಗಿ ತಿಳಿಸಿಕೊಟ್ಟರು.

ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಆರೋಹಣ ನಿರ್ದೇಶಕರಾದ ವಿನಯ್, ಸಿಎಂಆರ್ ಐಟಿ ಆ್ಯಂಟಿ ಡ್ರಗ್ಸ್ ಸೆಲ್‌ನ ಮುಖ್ಯಸ್ಥರಾದ ಡಾ.ಫಜ್ಲೂರ್ ರೆಹಮಾನ್ ಅವರುಗಳು ಉಪಸ್ಥಿತರಿದ್ದರು.

ಎರಡು ದಿನಗಳ ರಾಷ್ಟ್ರ ಮಟ್ಟದ ಸಾಂಸ್ಕೃತಿಕ ಹಬ್ಬ ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24ಕ್ಕೆ ಅಂತಿಮ ತೆರೆ ಸಾಮಾಜಿಕ ಮಾಧ್ಯಮಗಳಿಗಿಂತ ಜೀವನ ದೊಡ್ಡದು, ಕುಟುಂಬ ಮತ್ತು ಸ್ನೇಹಿತರ ಜೊತೆಗಿನ ಸಂಬಂಧ ಗಟ್ಟಿಮಾಡಿ ಕೊಳ್ಳಿ"-ನಟ ಡಾಲಿ ಧನಂಜಯ್

ಸಂಜೆ ಎಕ್ಸ್‌ಪ್ರೆಸ್ ಸುದ್ದಿ, ಬೆಂಗಳೂರು, ಜೂನ್ 23: ನಗರದ ಸಿಎಂಆರ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಜೂನ್ 21 ಮತ್ತು 22, 2024 ರಂದು ಎರಡು ದಿನಗಳು ನಡೆದ *ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24* ರಾಷ್ಟ್ರಮಟ್ಟದ ವೈವಿಧ್ಯಮಯ ಸಾಂಸ್ಕೃತಿಕ ಹಬ್ಬದ ಸಮಾರೋಪ ಸಮಾರಂಭ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಮುಖ್ಯ ಅತಿಥಿಯಾಗಿ ಪಾಲ್ಗೊಂಡು ನಟ ಡಾಲಿ ಧನಂಜಯ್ ಮಾತನಾಡಿದರು.

'ಜೀವನವು ಸವಾಲುಗಳಿಂದ ಕೂಡಿದೆ ಅದನ್ನು ಕಠಿಣ ಪರಿಶ್ರಮ ಮತ್ತು ಸಮರ್ಪಣಾ ಮನೋಭಾವದಿಂದ ಎದುರಿಸಬೇಕು ಎಂದರು. ಸಾಮಾಜಿಕ ಮಾಧ್ಯಮಗಳನ್ನು ರಚನಾತ್ಮಕವಾಗಿ ಬಳಸಿ, ಸಾಮಾಜಿಕ ಮಾಧ್ಯಮಗಳ ಸಂಬಂಧಕ್ಕಿಂತ ಜೀವನ ದೊಡ್ಡದು. ಜೀವನವು ಅದನ್ನು ಮೀರಿ ವಿಸ್ತರಿಸುತ್ತದೆ.

ಕುಟುಂಬ ಮತ್ತು ಸ್ನೇಹಿತರೊಂದಿಗೆ ಸಂಬಂಧವನ್ನು ಗಟ್ಟಿ ಮಾಡಿಕೊಳ್ಳುವ ಮೂಲಕ ಜೀವನವನ್ನು ಗೆಲ್ಲಬೇಕು ಎಂದು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಕವಿ ಮಾತು ಹೇಳಿದರು.

ಜೀವನದ ಗೆಲುವಿಗೆ ತಾಳ್ಮೆ ಮತ್ತು ಪರಿಶ್ರಮ ಅತ್ಯಗತ್ಯ ಗುಣಗಳು ಇವುಗಳನ್ನು ಮೈಗೂಡಿಸಿಕೊಳ್ಳಿ ಬದುಕು ತಾನಾಗೇ ಗೆಲ್ಲುತ್ತದೆ ಎಂದು ನೆರೆದಿದ್ದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಸ್ಫೂರ್ತಿ ತುಂಬಿದರು. ತಮ್ಮ ಅಭಿನಯದ ಸಿನಿಮಾಗಳ ಡೈಲಾಗ್ ಗಳನ್ನು ಹೇಳಿ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ರಂಜಿಸಿದ ನಟ ಡಾಲಿ ಧನಂಜಯ್ 'ಬೆವರಿಗೆ ಬೆಲೆ ಸಿಗಬೇಕು, ಬಡವರ ಮಕ್ಕಳು ಬೆಳೆಯಬೇಕು' ಎಂದು ಹೇಳಿ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಹುರಿದುಂಬಿಸಿದರು.



ಇದೇ ವೇಳೆ ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24 ಸಾಂಸ್ಕೃತಿಕ ಹಬ್ಬದ ಸ್ಪರ್ಧೆಯಲ್ಲಿ ವಿಜೇತರಾದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ನಟ ಡಾಲಿ ಧನಂಜಯ್ ಮತ್ತು 'ಕೋಟಿ' ಚಿತ್ರದ ನಿರ್ದೇಶಕರಾದ ಪರಮೇಶ್ವರ್ ಗುಂಡ್ಲರ್ ಅವರು ಬಹುಮಾನ ನೀಡಿ ಗೌರವಿಸಿದರು.

ನಂತರ ಮಾತನಾಡಿದ ಡಾ.ಕೆ.ಸಿ.ರಾಮೂರ್ತಿ, ಐಪಿಎಸ್ (ನಿವೃತ್ತಿ), ಮಾಜಿ ರಾಜ್ಯಸಭಾ ಸದಸ್ಯರು, ಆಧ್ಯಕ್ಷರು, ಸಿಎಂಆರ್ ಸಮೂಹ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳು ಮತ್ತು ಸಿಎಂಆರ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ಇವರು ಮಾತನಾಡಿ ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24 ನಮ್ಮ ಕಾಲೇಜಿನ ಹೆಮ್ಮೆಯ ಹಬ್ಬ, ಪ್ರತಿವರ್ಷ ನಡೆಯುವ ಈ ಸಾಂಸ್ಕೃತಿಕ ಹಬ್ಬ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿರುವ ಸಾಂಸ್ಕೃತಿಕ ಕಲಾವಂತಿಕೆಯನ್ನು

ಅಭಿವ್ಯಕ್ತಿಸಲು ಅತ್ಯುತ್ತಮ ವೇದಿಕೆಯಾಗಿದೆ. ಓದಿನ ಜೊತೆಗೆ ಕಲೆಯನ್ನು ಮೈಗೂಡಿಸಿಕೊಳ್ಳುವ ಮೂಲಕ ವಿದ್ಯಾರ್ಥಿ ಜೀವನವನ್ನು ಉಜ್ವಲವಾಗಿ ರೂಪಿಸಿಕೊಳ್ಳಿ ಎಂದರು. ಜೂನ್ 21 ಮತ್ತು 22 ಎರಡು ದಿನಗಳು ನಡೆದ ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24* ಸಾಂಸ್ಕೃತಿಕ ಹಬ್ಬದಲ್ಲಿ 50 ವಿಶೇಷ ಸಾಂಸ್ಕೃತಿಕ ಮತ್ತು ತಾಂತ್ರಿಕ ಸ್ಪರ್ಧೆಗಳು ನಡೆದವು. 70ಕ್ಕೂ ಹೆಚ್ಚು ಕಾಲೇಜುಗಳಿಂದ ಸುಮಾರು 10,000ಕ್ಕೂ ಹೆಚ್ಚು ವಿದ್ಯಾರ್ಥಿಗಳು 'ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24' ಮಗಾ ಸಾಂಸ್ಕೃತಿಕ ಉತ್ಸವದಲ್ಲಿ ಸ್ಪರ್ಧಿಗಳಾಗಿ ಭಾಗವಹಿಸಿದ್ದರು.

ಫ್ಯಾಷನ್ ಶೋ, ಡಿಜೈ, ಹೆಮ್ಮೆಯ ಕನ್ನಡಿಗ, ಅಭಿನಯ ಚಕ್ರವರ್ತಿ, ಕನ್ನಡ ಕುವರ, ಮಿಸ್ಟರ್ ಫಿಟ್ ಸ್ಟಾಂಡರ್ಡ್ ಕಾಮಿಡಿ, ರೋಬೋ ರೇಸ್, ಫಿಫಾ ಫೋಟೋಗ್ರಫಿ ಕಲೆ, ಸಂಗೀತ, ರಂಗಭೂಮಿ ಮತ್ತು ಸಾಹಿತ್ಯ ಹೀಗೆ ಸೃಜನಶೀಲ, ಕಲಾತ್ಮಕ ಹಾಗೂ ತಂತ್ರಜ್ಞಾನ ಬಿಂಬಿಸುವ ವೈವಿಧ್ಯಮಯ ಮನೋರಂಜನಾ ಕಾರ್ಯಕ್ರಮಗಳು 'ಸಿಎಂಆರ್ ಕಲ್ಬರಾ-24' ಸಾಂಸ್ಕೃತಿಕ ಹಬ್ಬದ ಪ್ರಮುಖ ಆಕರ್ಷಣೆಯಾಗಿದ್ದು ನೋಡುಗರ ಮನಸೂರೆಗೊಂಡವು. ಸಮಾರೋಪ ಸಮಾರಂಭ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಸಿಎಂಆರ್ ಜ್ಞಾನಧಾರ ಟ್ರಸ್ಟ್‌ನ ಕಾರ್ಯದರ್ಶಿ ಕೆ.ಸಿ.ಜಗನ್ನಾಥ ರೆಡ್ಡಿ, ಸಿಎಂಆರ್ ಜ್ಞಾನಧಾರ ಟ್ರಸ್ಟ್‌ನ ಟ್ರಸ್ಟಿ ಡಾ.ಕೆ.ಸಿ.ರಾಮುರೇಡ್ಡಿ, ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ.ಸಂಜಯ್ ಜೈನ್, ಉಪಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ.ಬಿ.ನರಸಿಂಹ ಮೂರ್ತಿ ಉಪಸ್ಥಿತರಿದ್ದರು.



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