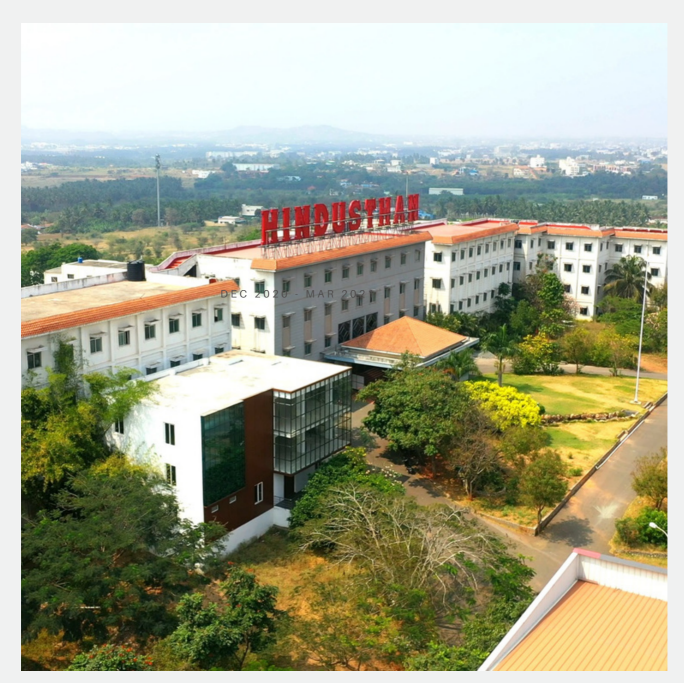
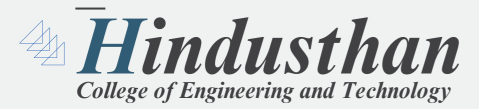




NEWSLETTER





Valley Campus, Pollachi Highway Coimbatore, Tamilnadu, India

www.hicet.ac.in

🞽 hinews@hicet.ac.in



Vision Mission quality Policy

Get The Best In Everything Education | Ethics | Excellence



VISION

To become a premier institution by producing professionals with strong technical knowledge, innovative research skills and high ethical values.

MISSION

- IM1: To provide academic excellence in technical education through novel teaching methods.
- IM2: To empower students with creative skills and leadership qualities.
- **IM3:** To produce dedicated professionals with social responsibility.

QUALITY POLCY

Hindusthan College of Engineering and Technology (HiCET) aims at providing the best education which will mould the students as the right characters, who will cater to the needs of the society. While providing various inputs for the best education, HiCET constantly thrives upon continual improvement with the utmost commitment for the complete satisfaction of the stakeholder







About Us



Hindusthan College of Engineering and Technology (HiCET) Coimbatore, established in the year 2000 by the great Industrialist and Philanthropist, Kongu Rathinam Thiru.T.S.R.Khannaiyann of Hindusthan Educational Trust whose determination and dynamism made possible the realization of this institution of excellence. Surrounded with natures pristine beauty and an excellent infrastructure coupled with dedicated and experienced faculty has made the campus a much sought-after abode of learning. HiCET is one of the premier technological institutions inculcating quality and value based education through innovative teaching learning process for holistic development of the Students. The institution is recognized under Section 2(f) and 12B of University Grants Commission (UGC) and is an autonomous institution affiliated to Anna University, Chennai with permanent affiliation for most of the programmes, approved by the AICTE and the Government of India. Accredited by the National Assessment and Accreditation Council (NAAC) with 'A' grade, National Board of Accreditation (NBA).

HiCET conducts seminars and also invites companies to give presentations that will help our students to choose a right career for themselves and has hence contributed to the industry by successfully delivering fresh recruits who have contributed continuously to the growth of the industry by being a part of the top-notch organizations. For all these reasons HiCET has been a preferred institute for recruiting young minds.

Currently, there are around 5000+ students pursuing various Undergraduate programs (B.E./B.Tech.), Postgraduate programs (M.E./M.Tech, MBA & MCA) and Ph.D. research programs in the Institution and are mentored by above 400 well qualified and experienced faculty members. HiCET nurtures future global leaders by imparting knowledge, skills and building attitudes among students to face the world in a fresh, energetic and unrestrictive work environment. In keeping view of the severity of COVID-19, the faculty members were able to gain and sustain student engagement by being creative with lectures that integrate props, student polling, and videos on online mode.

CEO MESSAGE



CEO HINDUSTHAN EDUCATIONAL INSTITUTIONS

Dear students, faculty, staff, and Stakeholders

Greetings to all of you!

As we step into a new academic year at Hindusthan College of Engineering and Technology, I am filled with immense pride and excitement. Our institution has been a beacon of excellence in education for several decades, and it is an honor to lead such a dynamic and innovative community.

I would like to extend my heartfelt appreciation to our dedicated faculty and staff for their relentless commitment to academic excellence and student development. Your passion for teaching and mentoring is the driving force behind our students' success, and I am grateful for the transformative impact you have on their lives. To our dear students, I want to assure you that you are at the heart of everything we do. We are committed to providing you with a holistic education that not only equips you with technical knowledge but also nurtures your creativity and critical thinking skills.

Our goal is to empower you to become well-rounded individuals who can thrive in an everchanging world. As we embrace the challenges and opportunities that lie ahead, we remain committed to staying at the forefront of technological advancements and academic innovation. Our state-of-the-art infrastructure and industry collaborations ensure that you have access to the best resources and learning experiences.

This year, we are excited to introduce several new programs and initiatives that align with industry demands and emerging trends. From cutting-edge research projects to skill development workshops, we aim to equip you with the skills and knowledge needed to excel in your chosen fields.

I would also like to emphasize our focus on fostering a culture of diversity and inclusivity. At Hindusthan, we celebrate the uniqueness of each individual and believe that diversity enriches our learning environment. Let us continue to respect and support one another, making our campus a place where everyone feels valued and empowered.

Lastly, I encourage all our stakeholders to actively engage with the college and participate in our various activities. Your support and involvement are vital to our success, and I look forward to working together to achieve our shared goals.

Wishing you all a successful and rewarding academic year ahead!

Dr. K. KARUNAKARAN CEO & Principal

INSTITUTIONAL ACTIVITIES

- Established AICTE- IDEA lab with financial support of Rs. 1 crore.
- Organized training sessions for teachers in the usage of ICT tools through Hindusthan Teaching Learning Centre.
- Participative management is realized through assigning roles for students in clubs and committees.
- Participated in ARIIA ranking.
- Secured 8th position in National Level SAUR URJA Vehicle Challenge (SUVC 2021)
- Participated virtually in EFFICYCLE 2020.
- Mr. Rathnavel student of Mechanical Engineering has won the title "Chess Master of Coimbatore"
- Industry Partnered Centres.
 - Ford India
 - AICTE Skill and Personality Development Centre.
 - AICTE SPICES

ACADEMIC INNOVATIONS, TEACHING AND LEARNING

- Institution has received license form Coursera and completed 1800+ courses.
- UG Departments of B.Tech (Artificial Intelligence and Machine Learning) established.
- Participative management is realized through assigning roles for students in clubs and committees.
- Participated in the MoE's NIRF.
- Skill enhancement training provided to SC/ST students through AICTE PRERANA scheme.
- Entrepreneurial attitude promoted among the student community though activities organized with funding from DST-NIMA
- 57 Value added courses are offered during this academic year to impart various, skills and knowledge to make role ready engineers.









RESEARCH AND DEVELOPMENT

- HICET has hosted Toycathon 2021 Event.
- Hosted Smart India Hackathon-SIH 2020 (Software Edition).
- Recognized as IPR Nodal Center by Tamilnadu State Council for Science and Technology, Chennai.
- Approved SIRO Recognition by Department of Scientific and Industrial Research, Ministry of Science and Technology, Government of India.
- Research Seed Money is awarded to promote Inter disciplinary Research in thrust areas.6 lakhs seed money is provided for the this academic year.
- The faculty members are encouraged with incentives for research activities for this academic year with outcome of 86 patents and 161 research papers were published in this academic year.
- HICET has entered into 63 functional MoUs with various organizations to enhance its students learning experiences with wide opportunities for skill development and career advancement.
- HICET is one among 49 institutes in India for obtaining 1 Cr for establishment of IDEA Lab to promote innovation.
- HiCET witnessed world recognition of faculty members:
- IEEE Brand Ambassador for Research IEEE, USA

RESEARCH AND DEVELOPMENT

- In this academic year 143 faculties are provided with financial support to attend conference, workshops, seminars and members in various professional bodies.
- Nearly 69 programs were organized by the institution for faculty development, professional development.
- More than 247 faculties are benefited by attending online FDPs, professional development courses.

- Students were educated on Entrepreneurship awareness through EDILTN to reach out to million beneficiaries under "Project One Million Ideas".
- National Level Awareness Programme (e mode) SAMBHAV on entrepreneurship was jointly organized with MSME.
- Organized IDEATHON jointly with SHAKTI-The Empathy Project, Ghaziabad, and Uttar Pradesh.
- 806 students were placed in different industries, MNCs in this academic year.
- More than 100 students have become entrepreneurs.

EXTENSION ACTIVITIES

- NCC Air Wing Officer Dr. Jainulabdeen. S enlisted in Pre Commission Course at NCC Officer's Training Academy
- Dr. V. Ravikumar, NCC Coordinator, attended NCC PRCN course through Director General NCC, Ministry of Defence, Government of India.
- Cycle rally organized jointly with "Fit India Movement' jointly organized by Ministry of Education and Ministry of Youth Affairs and Sports, Government of India.
- Conducted Free Vaccination Camp through NSS to our faculty and students.
- Conducted awareness camp on "Wearing mask, hand washing and it's importance to nearby public.
- Organized International Women's Day celebrations in the campus.







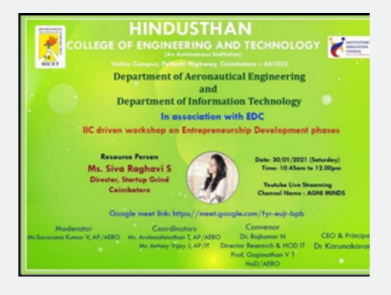


HINEWS

TECHNICAL PROGRAMMES

On January 30, 2021, a seminar was held, inaugurated by Dr. N. Rajkumar, HoD(IT). Dr. Ranjit Singh Sarban Singh from UTeM, Malaysia, conducted the sessions via Google Meet, focusing on motivating IoT-based project development. The seminar highlighted IoT's advanced technology and its influence on students' creative ideas regarding sensor applications. Over 90 students gained valuable insights into the world of IoT and its diverse applications, enriching their knowledge in the field.





IIC driven workshopon Entrepreneurship Development phases

One day IIC driven workshop on "Entrepreneurship Development phases" was conducted on 30th JAN 2021. It was inaugurated by Dr.N.Rajkumar, HoD(IT) The sessions were handled by Ms. S. Siva Raghavi, Director Startup Grind, Coimbatore. The main objective of the program is to obtain knowledge and ideas about the startup in various fields such as Aviation, Government policies and to handle the emotional situations with multiple partners. This workshop is also made for to approach various funding agencies and investors to startup the business. Around 353 students were actively participated and benefited from this program.

A Webinar on "Data Visualization"

The Data Analytics Club of HICET conducted a webinar on "Data Visualization" on February 4, 2021, inaugurated by Dr. N. Rajkumar, HoD(IT). Mr. Vishnu S, Software Technical Trainer from AdroIT Technologies, Coimbatore, handled the session. The webinar aimed to raise awareness about data visualization resources and tools, helping students understand best practices for its effective use. 85 participants from various departments benefited from the webinar.

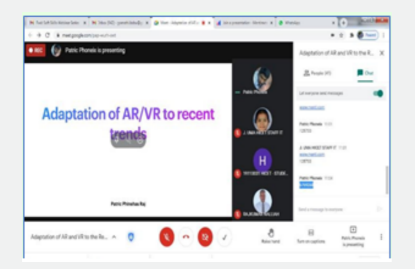


ΙТ

Guest Lecture on "Cyber Securityand Ethical Hacking"

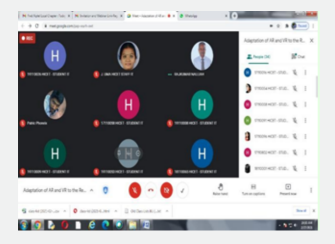
Guest Lecture on "Cyber Security and Ethical Hacking" was conducted on 26th February 2021. It was inaugurated by Dr.N.Rajkumar - HoD(IT). The sessions were handled by Dr.MohdZaki Bin Mas'ud, Senior Lecturer Department of Computer and Communication System, Faculty of Information and Communication Technology Universiti Teknikal, Malaysia Melaka. The Objective of this Guest Lecture is to enhance student knowledge among Discover software bugs that pose Cyber Security threats, explain and recreate exploits of such bugs in realizing a cyberattack on such software, and explain how to fix the bugs to mitigate such threats. More than 100 students were participated in this event.





Webinar entitled "Adaptation of Augmented Realityand Virtual Realityto Recent Trends"

IEI Club of HICET organized A Webinar entitled "Adaptation of Augmented Reality and Virtual Reality to Recent Trends" on 27.02.2021. It was inaugurated by Dr.N.Rajkumar - HoD(IT). This session was delivered by the Resource Person "Mr. Patric Phinehas Raj, Associate Software Engineer at Robert Bosch Pvt Ltd. Coimbatore. Through this Webinar the Participants gained knowledge in Augmented Reality and its applications in various Field of Medical Science and in other Technologies. The Resource Person also narrated the significance of Virtual Reality and its recent trends in the Field of IT. Around 75 Participants were got benefited out of this IEI Sponsored Event from various Department of HICET.





One day International Webinar on "Job Applications, Resume Preparation and Industry Preparedness"

It was conducted on 26th Jun 2021. It was inaugurated by Dr.K Siva,HoD(Mech). The sessions were handled by Mr. C. Ragunath, Project Lead, and Arabian Industries LLC Oman. Through Google Meet, The webinar focused on the offers invaluable insights in a dynamic virtual environment. Industry experts provide participants with effective strategies for job applications; resume optimization, and tips on becoming industry-ready. Engaging sessions equip attendees with essential skills and knowledge for career success.



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National Webinar on "Building Student Resilience"

Ι

On June 29, 2021, a webinar was conducted, inaugurated by Dr. K Siva, HoD(Mech). Mr. Brighton Anbu, a Counselor & Facilitator from Haggai Institute & Transform 4 life, conducted the sessions through Google Meet. The webinar focused on empowering educators with practical techniques to enhance students' emotional and mental strength. Attendees gained valuable insights into fostering resilience, adaptability, and supporting students in overcoming challenges, creating a resilient learning environment for future success.

National Webinar on "Traditional Medicines"

It was conducted on 02nd July 2021. It was inaugurated by Dr.K Siva,HoD(Mech). The sessions were handled by Mr. K.Sivakumar,Traditional Healer and Nature Enthusiast, through Google Meet. The webinar introduces students to ancient healing practices from various cultures. This enlightening session delves into the historical significance and efficacy of traditional remedies. Understanding herbal medicine, acupuncture, Ayurveda, and other practices helps students appreciate the holistic approach to health and encourages respect for diverse medical traditions.



National Webinar on "Ergonomics for Everyday life"

It was conducted on 17th July 2021. It was inaugurated by Dr.K Siva,HoD(Mech). The sessions were handled by Dr.M.Wilson Kumar, Assistant Professor (SG) & Dr.Mona Sahu, Assistant Professor, Karunya University, Coimbatore. Through Google Meet, the webinar enlightens students on the importance of optimizing their living spaces for comfort and productivity. From proper desk setups to posture techniques, attendees learn practical ways to prevent injuries and enhance overall well-being. Empowering students with ergonomic knowledge ensures healthier and more efficient daily routines.





National Webinar on "How to become an Entrepreneur"

It was conducted on 06th July 2021. It was inaugurated by Dr.K Siva,HoD(Mech). The sessions were handled by Mr.Husain Ahmed, Managing Director, Cheran Academy, Coimbatore. Through Google Meet, The webinar offers aspiring student entrepreneurs valuable insights and practical guidance on launching their own ventures. Experts share essential steps, from idea generation to business planning and funding strategies. Empowering students with entrepreneurship skills cultivates innovation and prepares them for a successful entrepreneurial journey.

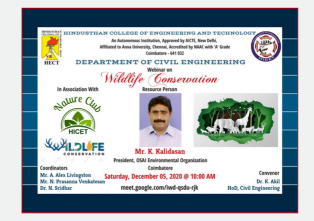
National Webinar on "Role of AI in Mechanical Engineering "

It was conducted on 25th June 2021. It was inaugurated by Dr.K Siva,HoD(Mech). The sessions were handled by Mr. Dinesh Kumar Ponnusamy, Senior Application Consultant, Capgemini, through Google Meet. The webinar explores the transformative impact of Artificial Intelligence on the field. Students discover how AI-driven simulations, automation, and optimization enhance design processes, manufacturing, and maintenance. Understanding AI's role equips future engineers with cutting-edge knowledge, enabling them to revolutionize the industry and solve complex challenges.



Webinar on "Wildlife Conservation"

It was conducted on 05th Dec 2020. It was inaugurated by Dr.K Akil, HoD(Civil Engg). The sessions were handled by Mr. Kalidasan K, President, Osai Environmental Organization, Coimbatore, through Google Meet. The webinar educates students on the importance of preserving biodiversity and protecting endangered species. Experts discuss conservation strategies, habitat preservation, and the role of communities in safeguarding wildlife. Empowering students with this knowledge fosters a sense of responsibility towards nature and inspires them to become future stewards of the environment.





Webinar on "Current Trends in Building Construction"

It was conducted on 06th Jan 2021. It was inaugurated Dr.K Akil, HoD(Civil Engg). The sessions were handled by Dr. Colonel. P. Nallathambi, Principal Structural Consultant & Managing Director, Sakthi Consultancy Pvt.Ltd., Chennai, through Google Meet. The webinar exposes students to the latest advancements in the field. Sustainable architecture, smart technology integration, and eco-friendly materials are among the topics covered. Understanding these trends empowers students to contribute to environmentally responsible and innovative construction practices, shaping the future of the industry.

Webinar on "Application Foam Concrete - Thermal Insulation Material"

It was conducted on 08th Jan 2021. It was inaugurated by Dr.K Akil, HoD(Civil Engg.). The sessions were handled by Dr.K M Mini, Professor & HoD and Dr. Dhanya Sathyan, Assistant Professor, Department of Civil Engineering, Amrita School of Engineering, Coimbatore, through Google Meet. The webinar introduces students to this lightweight, versatile material. Exploring its uses in construction, insulation, and filling voids, attendees learn about its ecofriendliness and energy-saving properties. Understanding foam concrete broadens students' knowledge of sustainable building practices and promotes efficient thermal solutions for the future.



HINEWS

Webinar on "Overseas Education Opportunities Post Covid-19 for Civil Engineering Students"

It was conducted on 21th Jan 2021. It was inaugurated by Dr.K Akil, HoD(Civil Engg). The sessions were handled by Ms. Shobana, Senior Faculty & Ms. Sowmini, Senior Counsellor, Edwise International Coimbatore, through Google Meet. The webinar navigates the new landscape of international study. Students gain insights into travel restrictions, virtual learning, and safety protocols. Exploring diverse programs, scholarships, and hybrid learning options, attendees are equipped to pursue their civil engineering dreams while adapting to the evolving global education scenario.





Webinar on "Attitude of an Entrepreneur"

It was conducted on 03rd Feb 2021. It was inaugurated Dr.K Akil, HoD(Civil). The sessions were handled by Mr.K R Shoban, Managing Director, iBrand Edutainment Solutions, Coimbatore, through Google Meet. The webinar delves into the key mindset traits for success. Students learn about resilience, adaptability, risk-taking, and innovation. Emphasizing perseverance and a positive outlook, the session inspires budding entrepreneurs to overcome challenges, embrace failures as learning opportunities, and cultivate a determined spirit on their entrepreneurial journey.

Webinar on "Urban Planning System"

It was conducted on 11th Feb 2021. It was inaugurated by Dr.K Akil, HoD(Civil Engg). The sessions were handled by Ms. D. Blessy, Assistant Town and Country Planner, Town and Country Planning Organization, New Delhi , through Google Meet. The webinar offers students insights into city development and management. Understanding zoning regulations, infrastructure planning, and sustainable design, attendees explore how urban planners create livable and efficient cities. Empowering students with this knowledge fosters their ability to shape future urban environments, promoting a better quality of life for all.



CIVIL & MECT

HINEWS

Webinar on "Let's Talk – Study Abroad"

It was conducted on 24th Mar 2021. It was inaugurated by Dr.K Akil, HoD(Civil Engg). The sessions were handled by Mr.Prasanna Krishna, Educationalist, Serial Entrepreneur, Consultant and Founder, Career Zone,Coimbatore, through Google Meet. The webinar encourages students to explore global education opportunities. Experts discuss study abroad benefits, application processes, and cultural experiences. Empowering students to step outside their comfort zone, this session prepares them for a transformative academic journey, enriching personal growth and expanding horizons.





Webinar on "Hydrogen and Fuel Cell Technologies"

It was conducted on 09th May 2021. It was inaugurated by Dr.S J Narmadha,HoD(MCT). The sessions were handled by Mr. Infant Pradeep,Sr.Engineer, R&D, Bloomenergy India Pvt.Ldt., Banglure, through Google Meet. The webinar introduces students to the future of clean energy. Understanding hydrogen's role in sustainable fuel production and fuel cell applications inspires eco-friendly innovations. Empowering students with this knowledge encourages them to contribute to a greener world through research and technological advancements in this field.

National Level Webinar on "Real Life Application of Mechatronics"

It was conducted on 16th Mar 2021. It was inaugurated Dr.S J Narmadha, HoD(MCT). The sessions were handled by Mr.K Narendiran, Unit Manager (Assembly Opearion), OLA Electric Mobility Ltd, Krishnagiri through Google Meet. The webinar where students explore this interdisciplinary field's practical uses. From robotics and automation to smart devices, attendees witness how mechanical engineering, electronics. and computer science combine. Understanding these applications empowers students to revolutionize industries, shaping the future of technology with innovative mechatronic solutions.



National Level Webinar on "Industry Revolution of 4.0"

It was conducted on 08th Jan 2021. It was inaugurated by Dr.S J Narmadha,HoD(MCT). The sessions were handled by

Mr.K Megaventhan, Senior Engineer, Mahindra Research Valley,Chennai, through Google Meet. The webinar introduces students to the transformative advancements in manufacturing and technology. Exploring smart factories, IoT, and AI integration, attendees grasp how this revolution reshapes industries. Understanding the potential impact prepares students to embrace innovative careers and thrive in the digital era's evolving landscape.





Live Expert Talk on "How to be ready for Opportunities after engineering"

It was conducted on 05th Feb 2021. It was inaugurated by Dr.S J Narmadha,HoD(MCT). The sessions were handled by Mr. Mayank Arora, Founder, Elite techno Groups, India through Google Meet. The webinar equips students with essential insights for a successful transition to the professional world. Industry experts share valuable advice on skill development, networking, and job search strategies. Empowering students to seize opportunities, this session paves the way for a rewarding post-engineering career journey.

Webinar on "Start Your Own Business"

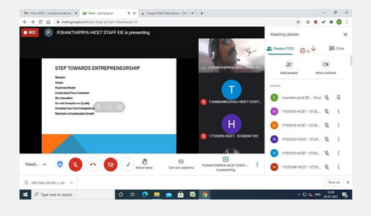
It was conducted on 07th May 2021. It was inaugurated Dr.S J Narmadha,HoD(MCT). The sessions were handled by Mr.Gowtham Sithaarth, Proprietor, Linga technologies,Coimbatore, through Google Meet. The webinar ignites the entrepreneurial spirit in students. Guided by experienced entrepreneur, attendees explore business planning, funding options, and market analysis. Empowering students to identify their passions and turn ideas into ventures, this session lays the foundation for a successful entrepreneurial journey with confidence and innovation.



National Level Webinar on "Inspirational Alumni"

It was conducted on 28th May 2021. It was inaugurated by Dr.S J Narmadha,HoD(MCT). The sessions were handled by Mr.R Ahimsamoorthy, Data Analyst, GOVE, Pudukottai, through Google Meet. Its a powerful session that ignites students' drive to achieve greatness. Accomplished alumni share their personal journeys, highlighting challenges and triumphs. Inspiring resilience, determination, and perseverance, this speech motivates students to chase their dreams, embrace failures as stepping stones, and unlock their full potential for a bright future.





National Level Webinar on "Entrepreneurship Pathway to Sucess"

It was conducted on 20th Jan 2021. It was inaugurated Dr.B Anand, HoD(EIE). The sessions were handled by Dr.D.M.Navarasu,Professor, Dept of Mgmt Science, HIT, Coimbatore, through Google Meet. The webinar about a transformative journey for students. This pathway empowers young minds to identify opportunities, innovate, and take calculated risks. Nurturing a growth mindset, adaptability, and perseverance, it equips students to turn their passion into purposeful ventures. Embracing entrepreneurship unlocks limitless possibilities, fostering personal growth, and shaping a successful future.

Webinar on "Atmanirbhar Bharat – Vocal for Local, Make in India, Make for the World"

It was conducted on 12th Dec 2020. It was inaugurated by Dr.B Anand, HoD(EIE). The sessions were handled by Mr. Thiyagaraj Rangasamy,Finzine Management Consultancy, Coimbatore, Mr.Ezhilmaran,MD & Mr.M Sundar Senior Application Engineer, Axis Global Automation Chennai through Google Meet. The webinar is an inspiring initiative by the Indian government. It encourages students to support local products, promote indigenous industries, and boost entrepreneurship.



By nurturing innovation and quality, students play a vital role in building a self-reliant India while also contributing to the global market with excellence. Embracing this vision empowers students to become agents of change, fostering economic growth and prosperity for the nation and beyond.

National Level Webinar on "Factory automation and Industry 4.0"

It was conducted on 06th Feb 2021. It was inaugurated by Dr.B Anand, HoD(EIE). The sessions were handled by Mr.Akhil Patnaik, Assistant Manager, Hundai Motors, Chennai, through Google Meet. The webinar about revolutionize manufacturing. This technology-driven approach integrates IoT, AI, and robotics for smart, efficient production. Students explore how automation optimizes processes, reduces costs, and enhances productivity. Understanding Industry 4.0 prepares students for future careers, contributing to cutting-edge industries and shaping the factory of tomorrow.



EIE

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Webinar on "Entrepreneurship-Startup Business Pitch Completion"

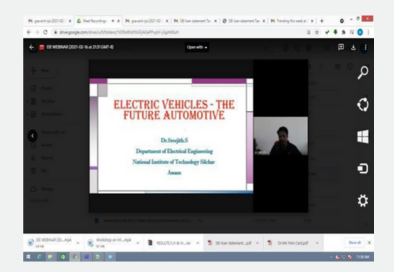
It was conducted on 11th Feb 2021. It was inaugurated by Dr.B Anand, HoD(EIE). The sessions were handled by Mr.M.Barani, CEO, Sri Prathyangira Exports and Imports, Coimbatore, through Google Meet. The webinar about challenges students to showcase their innovative ideas. Crafting persuasive pitches, students present their business plans to a panel of judges. This exciting opportunity hones communication and critical thinking skills while instilling confidence. The competition nurtures entrepreneurship spirit, propelling students towards success in the startup ecosystem.

Webinar on "Smart Grid-Regulatory Consideration"

It was conducted on 12th Feb 2021. It was inaugurated Dr.B Anand, HoD(EIE). The sessions were handled by Mr. Velayutham,Former Member WREB & MERC West Bengal and Maharastra, through Google Meet. The webinar educates students about the evolving power grid landscape. Exploring the integration of renewable energy, IoT, and smart technologies, students understand regulatory policies shaping the energy sector. This knowledge empowers future engineers and policymakers to build sustainable, efficient, and resilient smart grids for a greener future.



It was conducted on 08th Jan 2021. It was inaugurated by Dr.B Anand, HoD(EIE). The sessions were handled by v Dr.Sreejith, Professor,National Institute of Technology, Assam, through Google Meet. The webinar sparks curiosity among students about sustainable transportation. Understanding EV technology, charging infrastructure, and environmental benefits, students envision a cleaner, greener future. This knowledge prepares them to contribute to the electric vehicle revolution, promoting a shift towards eco-friendly transportation for a better world.



EIE



Webinar on "Intellectual Property Rights and IP management for Startup"

It was conducted on 18th Feb 2021. It was inaugurated by Dr.B Anand, HoD(EIE). The sessions were handled by Mr. V.S.Gopal Director, Pedro Product Design, Coimbatore, through Google Meet. The webinar enlightens students on safeguarding their innovative ideas. Understanding patents, copyrights, and trademarks, students learn to protect their creations. This knowledge empowers future entrepreneurs to navigate the startup ecosystem with confidence, fostering a culture of innovation and securing their intellectual assets.

Webinar on "E-Waste Awareness & Collection Campaign"

It was conducted on 06th Mar 2021. It was inaugurated Dr.B Anand, HoD(EIE). The sessions were handled by Mr.Prasanth Omanakuttan, Managing Partner of Green Era Recyclers, through Google Meet. The webinar educates students about responsible electronic waste disposal. Understanding the environmental impact, they learn the importance of recycling and safe handling of e-waste. Empowering students to lead collection drives, this campaign fosters environmental consciousness, encouraging sustainable practices and a cleaner, healthier planet for future generations.



Webinar on "Start UP based Design Thinking – Problem Solving Methodology"

It was conducted on 31st July 2021. It was inaugurated by Dr.S Saravana Sundram,HoD(Biomedical). The sessions were handled by Mrs.A Rasheedha, Assistant Professor Bannari Amman Institute of Technology, Sathyamangalam, through Google Meet. The webinar about introduces students to a creative problem-solving approach. Integrating empathy, ideation, prototyping, and feedback, they learn to tackle real-world challenges. Embracing design thinking empowers students to be innovative, adaptable, and entrepreneurial, shaping future problem solvers and successful leaders in any domain.





National Level Webinar on "3D printing and Bio Printing Technologies in Healthcare"

It was conducted on 07th Aug 2021. It was inaugurated Dr.S Saravana Sundram,HoD(Biomedical). The sessions were handled by Mrs R. Shri Padmini, Asstant Professor(Sr.G),Sri Ramakrishna Engineering College, Coimbatore, through Google Meet. The webinar explores cutting-edge medical advancements. Students discover how 3D printing revolutionizes prosthetics, implants, and surgical tools. Bio-printing's potential in tissue engineering and organ transplants inspires future healthcare innovators. Understanding these technologies empowers students to contribute to transformative healthcare solutions, saving lives and improving patient outcomes.

National Level Webinar on "account of First anniversary of NEP 2020"

It was conducted on 09th Aug & 10th Aug 2021. It was inaugurated by Dr.S Saravana Sundram,HoD(Biomedical). The sessions were handled by Mr. Anirban Patra, Consultant, KPMG India, Bangalore and Mrs. Febin M.P., Head College Connect business, Larsen & Tubro , through Google Meet. The webinar about is a visionary roadmap for the education sector. It aims to transform learning, focusing on holistic development, critical thinking, and creativity. Encouraging multidisciplinary studies, vocational training, and digital learning, NEP 2020 empowers students to thrive in a rapidly evolving world, preparing them as global citizens and future leaders.



HINEWS

Biomedical Engineering "

It was conducted on 14th Aug 2021. It was inaugurated by Dr.S Saravana Sundram,HoD(Biomedical). The sessions were handled by v Mr. T.U. Vishnu, CEO and Founder, Machenn Innovations, through Google Meet. The webinar about medical device development to tissue engineering and health technology, this interdisciplinary domain fosters innovations that improve healthcare outcomes. Embracing entrepreneurship in Biomedical Engineering empowers students to drive meaningful change, address medical challenges, and make a positive impact on people's lives globally.



BME



National Level Webinar on "Medical Image Processing"

It was conducted on 20th Aug 2021. It was inaugurated Dr.S Saravana Sundram,HoD(Biomedical). The sessions were handled by Mr. Saravana Kumaran. A, Manager, GATEFORUM & RADIAN IAS Academy, through Google Meet. The webinar provides students with essential insights into this dynamic field. Understanding image acquisition, enhancement, and analysis techniques enables better diagnosis and treatment in healthcare. Exploring medical imaging applications empowers students to harness technology for precise and timely medical interventions, fostering a brighter future in the healthcare industry.

MEMORANDUM OF UNDERSTANDING

MoU

v Memorandum Of Understanding between Waxwing Medical Technologies Pvt Ltd., Bangalore and Hindusthan College of Engineering and Technology on 31/03/2021 by Mr. Sathya Narayanan V. Founder and CEO, Waxwing Medical Technologies.



Webinar on "Current Trends in IoT "

It was conducted on December 2020. It was inaugurated by Dr.S. Shankar,HoD(CSE) and provide a about the fast-paced world of IoT, exciting trends await you. Smart homes offer voice-controlled convenience, while wearables track health and fitness. Smart cities optimize urban living, and IIoT revolutionizes manufacturing. Embrace IoT in agriculture for better farming. Stay informed and dive into these trends; they'll shape your future in a connected world!

Webinar on

"Enterpreneurship- Pathway to success"

It was conducted on 20th Jan 2021. It was inaugurated by Dr. N P Ananthamoorthy, HoD(EEE). The sessions were organized by Dr.T Vandarkuzhali, Associate Prof (EEE), through Google Meet. The webinar about "pathway to success" students must Embrace innovation, take risks, and turn your ideas into reality. It offers limitless opportunities for personal growth and societal impact. Embrace challenges, learn from failures, and persevere. Let your creativity soar, and with determination, you'll carve your way to a rewarding and fulfilling future. Go forth and make a difference!

Guest Lecture "FACTS devices & Its Applications"

It was conducted on 20th Feb 2021. It was inaugurated by Dr. N P Ananthamoorthy,HoD(EEE). The sessions were organized by Dr.Sekar K & Dr.Rajeshkanna R, Associate Prof(EEE), They explain about FACTS (Flexible AC Transmission Systems) devices are revolutionizing the power industry. They enhance grid stability and control, ensuring efficient electricity transmission. With applications like voltage control and power flow management, FACTS devices optimize energy distribution. Embrace this exciting technology to contribute to a sustainable and reliable energy future

Webinar on

"Emerging Trends in Power System Prorection"

It was conducted on 11th Feb 2021. It was inaugurated by Dr. N P Ananthamoorthy,HoD(EEE). The sessions were organized by Mr.G.Muthuram,Associate Prof(EEE), through Google Meet. The webinar about the power system protection field is evolving rapidly. Emerging trends include advanced relaying technologies, digital substations, and synchrophasor applications for real-time monitoring. Embrace these innovations to safeguard the power grid, ensure reliable electricity supply, and play a crucial role in shaping the future of energy systems. It was conducted on December 2020. It was inaugurated by Dr. S. Shankar,HoD(CSE) and deliver a inaguration speach to student, Augmented Reality holds immense potential to reshape how we interact with the world. In this club, we'll unlock the power of AR, exploring its applications across various fields. Together, we'll create immersive experiences and unleash our creativity. Let's embrace technology's forefront and shape a brighter tomorrow.

Webinar on

"Energy Conservation & Energy Efficiency"

It was conducted on 29th Jan 2021. It was inaugurated by Dr. N P Ananthamoorthy,HoD(EEE). The sessions were organized by Dr.Sekar K & Mr.G.Muthuram, Associate Prof(EEE), Google Meet. The webinar about energy conservation and efficiency are vital for a sustainable future. Conserve energy by turning off lights and appliances when not in use. Embrace efficient technologies like LED lighting and smart thermostats. Small actions lead to a greener planet, reduced utility bills, and a brighter future for all.

Webinar on

"Start up Bussiness Pitch Competition"

It was conducted on 11th Feb 2021. It was inaugurated by Dr. N P Ananthamoorthy,HoD(EEE). The sessions were organized by Dr.T Vandarkuzhali, Associate Prof(EEE), through Google Meet. The webinar about entrepreneurial spirit in our Start-up Business Pitch Competition. Showcase your innovative ideas, business plans, and passion for success. Win exciting prizes, mentorship, and a chance to turn your dreams into reality. Don't miss this opportunity to shine and make your mark in the business world!

Webinar on "Recent Trends in Industrial IoT"

It was conducted on 06th Mar 2021. It was inaugurated by Dr.N P Ananthamoorthy, HoD(EEE). The sessions were organized by Mr. Radhakrishnan P & Dr. Mathan K, Associate Prof(EEE), through Google Meet. through Google Meet. The webinar about the power system protection field is evolving rapidly. Emerging trends include advanced relaying technologies, digital substations, and synchrophasor applications for real-time monitoring. Embrace these innovations to safeguard the power grid, ensure reliable electricity supply, and play a crucial role in shaping the future of energy systems.

EEE & AERO

Webinar on

"Study Abroad"

It was conducted on 18th Mar 2021. It was inaugurated by Dr.N P Ananthamoorthy, HoD(EEE). The sessions were organized by Mr. Radhakrishnan P & Dr. Mathan K, Associate Prof(EEE), through Google Meet. The webinar about opens doors to a world of opportunities for students. Immerse yourself in diverse cultures, gain global perspectives, and experience personal growth. Expand your horizons, make lifelong connections, and enhance your career prospects. Embrace this enriching journey to broaden your knowledge and embrace new challenges, creating unforgettable memories along the way.

Webinar on

"Higher Studies in International University"

It was conducted on 19th Jan 2021. It was inaugurated by Dr.V T Gopinathan, HoD(AERO).The session was conducted through Google Meet. The webinar about international universities offer a transformative experience. Immerse in diverse cultures, access world-class education, and collaborate with global peers. Gain a competitive edge in the job market, build an international network, and open doors to exciting career opportunities. Embrace this journey to broaden horizons and become a global citizen.

Webinar on "Oppertunities in aviation Sector"

It was conducted on 11th Feb 2021. It was inaugurated by Dr. N P Ananthamoorthy,HoD(EEE). The sessions were organized by Mr.G.Muthuram,Associate Prof(EEE), through Google Meet. The webinar about the aviation sector offers boundless opportunities. Pursue careers as pilots, aerospace engineers, air traffic controllers, and aviation managers. Join the expanding drone industry or work in aircraft maintenance and design. Embrace the thrill of flying, cutting-edge technology, and global connections. The sky is the limit in this dynamic field!

Webinar on "Recent Developments in Power System Protection Schemes"

It was conducted on 29th Jan 2021. It was inaugurated by Dr. N P Ananthamoorthy, HoD(EEE). The sessions were organized by Mr. Muthuram G & Mr. Viswanathan M P, Associate Prof(EEE), Google Meet. The webinar about power system protection is evolving rapidly. Recent developments include wide-area protection schemes using synchrophasors, advanced relaying algorithms, and smart grid technologies for enhanced security and reliability. Embrace these innovations to contribute to a sustainable and resilient energy future.

Webinar on "Introduction to UAV"

It was conducted on 19th Jan 2021. It was inaugurated by Dr.V T Gopinathan, HoD(AERO). The session was conducted through Google Meet. The webinar about the exciting world of UAVs (Unmanned Aerial Vehicles), students! Discover the limitless possibilities of these flying robots. Learn about their applications in mapping, agriculture, surveillance, and more. Embrace cutting-edge technology and explore the skies with UAVs. Your journey into the future of innovation starts here!



MEMORANDUM OF UNDERSTANDING



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Webinar on

"Entrepreneurship and Business Opportunities in Agribusiness and Food Industry"

It was conducted on 06th Feb 2021. It was inaugurated by Dr.N Sridhar,HoD(Agri) and The sessions were handled by Mr. Sagar Athithiyan , Zonal Head south India at Farmx-ICAR, through Google Meet. The webinar about agribusiness and the food industry present incredible entrepreneurial prospects. Explore sustainable farming, food processing, and value-added products. Embrace innovations in agricultural technology, vertical farming, and organic produce. Build food-related startups or join the supply chain. Make a positive impact on global food security while pursuing your passion for business!

Webinar on "Agri Startup for emerging Agricultural Engineers"

It was conducted on 06th March 2021. It was inaugurated by Dr.N Sridhar,HoD(Agri) and The sessions were handled by DEr. John vincent, Head and Business Development, Dvara E Dairy, through Google Meet. The webinar about Start your Agri Startup and revolutionize farming. Innovate with precision agriculture, smart irrigation systems, and sustainable solutions. Address global food challenges while empowering farmers. Embrace technology and creativity to make a lasting impact. Your Agri Startup can shape the future of agriculture!

Students Association Inauguration "Fiduciary of Food Innovation"

It was conducted on 13th Feb 2021. It was inaugurated by Dr.M Seenuvasan,HoD(FT) and The sessions were handled by Dr G Shivaraj,Manager, Media.net,Early talent acquisition through Google Meet. The webinar about Embrace sustainable practices, food security, and health-conscious choices. Explore vertical farming, plant-based alternatives, and reducing food waste. Advocate for responsible agriculture and ethical consumption. By championing food innovation, you'll positively impact our planet and nourish a healthier, more sustainable world.



Webinar on "Innovative Technology to drive IoT in Agriculture Sector"

It was conducted on 19th Feb 2021. It was inaugurated by Dr.N Sridhar,HoD(Agri) and The sessions were handled by Mr. G. Ranjith Kumar, Specialist, Technology & Network, B & R Industrial Automation, through Google Meet. The webinar about Embrace smart sensors, drones, and AI-powered analytics to optimize crop monitoring, irrigation, and resource management. Precision farming, automated machinery, and data-driven decision-making revolutionize agriculture. Join this digital transformation to enhance productivity, sustainability, and ensure a prosperous future for global agriculture.

Webinar on "Innovative sustainable solutions for water scarcity"

It was conducted on 23rd March 2020. It was inaugurated by Dr.N Sridhar,HoD(Agri) and The sessions were handled by Dr. P. Soman, Vice president and Global head-Agronomic services, Jain irrigation pvt ltd, through Google Meet. The webinar about combat water scarcity with innovative sustainable solutions. Embrace rainwater harvesting, waterefficient technologies, and wastewater recycling. Advocate for water conservation and awareness. Explore desalination and ecosystem preservation. Together, let's safeguard our most precious resource and create a sustainable future for generations to come.

Students Association Inauguration "Entrepreneurship and careers beyond opportunities in Food Processing sector"

It was conducted on 13th Feb 2021. It was inaugurated by Dr.M Seenuvasan,HoD(FT) and The sessions were handled by Dr G Shivaraj,Manager, Media.net,Early talent acquisition through Google Meet. The webinar Food processing offers vast entrepreneurial and career opportunities, students. Launch food startups, focus on sustainable packaging, or develop new recipes. Pursue careers in quality control, R&D, and supply chain management. Dive into the dynamic world of food technology, addressing global challenges while satisfying consumers' appetites.

Webinar "High-Pressure Processing & Scope of Food Processing"

It was conducted on 26th Feb 2021. It was inaugurated by Dr.M Seenuvasan,HoD(FT) and The sessions were handled by Ms Hozen Ricchie Rose, Graduate Assistant, University of Arkansas(USA) through Google Meet. The webinar about HPP extends shelf life without preservatives, ensuring safer, nutritious products. Embrace the vast scope of food processing, from innovative packaging to sustainable practices. Become food technologists, quality analysts, or entrepreneurs, playing a crucial role in nourishing the world sustainably.

HINEWS

FT & CHEM

Webinar on "Food Technology & Its Myriad of Opportunities for a Prospective Career"

It was conducted on 01st Mar 2021. It was inaugurated by Dr.M Seenuvasan,HoD(FT) and The sessions were handled by Er. Madhu Kaiwara Narayanaswamy, Team Manager Processing Almarai. Co Saudi Arabia , through Google Meet. The webinar about Explore food safety, product development, and food innovation. Embrace food biotechnology, sustainable practices, and nutrition research. Become food scientists, technologists, or entrepreneurs. Contribute to a healthier, tastier future while addressing global food challenges. Join this dynamic field and make a meaningful impact!





Webinar on "My Entrepreneurship Journey"

It was conducted on 01st Mar 2021. It was inaugurated by Dr.M Seenuvasan,HoD(FT) and The sessions were handled by Dr. Arun Viswanathan S K Founder of Chitra'm Craft Chocolates Director, Infusion Café Co-Founder, Ganache chocolates through Google Meet. The webinar about My entrepreneurship journey began with a vision and determination. I identified a problem, crafted a solution, and launched my startup. Embracing challenges, I learned from failures and celebrated successes. Passion, perseverance, and continuous learning fueled my progress. Today, I'm shaping my own destiny and making a positive impact. Dream big and start your journey!

Webinar on "Intellectual Property Rights (IPRs) and Trademark Registration in India"

It was conducted on 05th Feb 2021. It was inaugurated by Dr.M Seenuvasan,HoD(Chem) and The sessions were handled by Ms P K Gayathri, Patent Analyst and IPR Consultant,DST-SERB Sponsered Women Scientist through Google Meet. The webinar about understand the importance of Intellectual Property Rights (IPRs) in India. Protect your innovative ideas, inventions, and creations with patents, copyrights, and trademarks. Registering trademarks safeguards your brand identity and ensures exclusivity. Embrace IPRs to secure your creations and foster a culture of innovation and entrepreneurship in India.



Webinar on "Next Technology Revolution IN Automotive Industry"

It was conducted on 23rd Jan 2021. It was inaugurated by Dr.C.Sabarinathan,HoD(Auto) and the sessions were handled by Mr.Ramsankar T R, Deputy General Manager, Technical support, Collaborative Design and engineering Services, Coimbatore, through Google Meet. The webinar about Get ready for the automotive industry's next revolution! With autonomous vehicles, electric mobility, and connected cars, transportation will become safer, greener, and more interactive. Embrace these cutting-edge technologies and be part of shaping the future!





Webinar on "Enhancing the graduate spirit into industrial Aura"

It was conducted on 06th Feb 2021. It was inaugurated by Dr.C.Sabarinathan,HoD(Auto) and The sessions were handled by Mr.Manikandan G, Senior Manager – Controlling, Daimler through Google Meet. The webinar about As graduates step into the professional world, their spirit transforms into an industrial aura. Fueled by knowledge, ambition, and adaptability, they embrace challenges, seek innovation, and contribute to shaping industries for a brighter future.

Webinar on "My Entrepreneurial Journey"

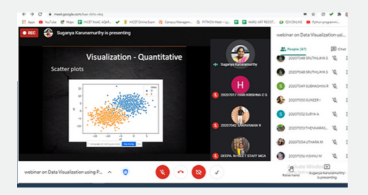
It was conducted on 31st Jan 2021. It was inaugurated by Dr.C.Sabarinathan, HoD(Auto) and The sessions were handledby Mr.J.Prabhu, Properties, V2 Engineering works, SIPCOT Industrial estate, Hosur through Google Meet. The webinar about Embarking on my entrepreneurial journey has been a thrilling rollercoaster. From ideation to implementation, I've faced hurdles and triumphs, learning valuable lessons along the way. Passion, persistence, and adaptability drive me as I strive to turn my vision into a successful reality.



Webinar on

"Edge Analytics Appilcations and Its Tools"

It was conducted on 19th May 2021. It was inaugurated by Dr.A.R.Jaya Sudha,HoD(MCA) and The sessions were handled by Dr.D.Jaya Mala, Director MCA, Fatima College, Madurai through Google Meet. The webinar about the use of data analytics applications has transformed education for students. These tools analyze vast datasets to identify trends, improve learning outcomes, and personalize educational experiences. With features like predictive modeling, adaptive learning, and performance tracking, students can receive targeted support and tailor their learning journey, maximizing their academic potential.



Webinar on "Developing an Entrepreneurial Mindset in Young Mind"

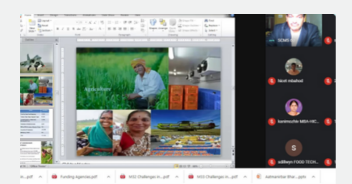
It was conducted on 11th May 2021. It was inaugurated by Dr.A.R.Jaya Sudha,HoD(MCA) and The sessions were handled by Dr.B,Hema Kumar, Assistan Professor, Department of EIE, Puducherry Technical University, through Google Meet. The webinar about Developing an entrepreneurial mindset in young minds cultivates creativity, resilience, and problem-solving abilities. Encouraging risk-taking, embracing failure as a learning opportunity, and fostering innovation enables students to think outside the box, identify opportunities, and pursue their passions.



Webinar on "Data Visualization using Python"

It was conducted on 19th May 2021. It was inaugurated by Dr.A.R.Jaya Sudha,HoD(MCA) and The sessions were handled by Dr.G,Suganya,Assistan Professor & Assistant Director CSE & Software Development Cell, VIT, Chennai through Google Meet. The webinar about it empowers students to present complex information in visually appealing and easily understandable ways. Python's libraries like Matplotlib and Seaborn allow them to create various charts, graphs, and interactive visualizations, aiding in data exploration and insightful analysis, making it an essential skill for any aspiring data enthusiast.





Webinar on "Worklife Balance during Pandemic"

It was conducted on 06th Feb 2021. It was inaugurated by Dr.K.Samuvel,HoD(MBA) and The sessions were handled by Mr.K.HariPrasad,HRBP, Schneider Electric India (P) Ltd,Cbe, through Google Meet. The webinar about Maintaining worklife balance during the pandemic is crucial for students' well-being and productivity. Juggling virtual classes, assignments, and personal life can be challenging. Set a daily routine, prioritize tasks, and take regular breaks to avoid burnout. Stay connected with friends and family virtually, practice self-care, and engage in hobbies to reduce stress.

Anna University Zonal Inter Collegiate Tournament Hockey Winner

It was conducted on 26th Mar 2021 at Dr. Mahalingam College of Engineering and Technology , Pollachi. We are absolutely thrilled to extend our heartfelt congratulations to each member of the HICET Hockey Team for their outstanding achievement in the recent Zonal Inter Collegiate Tournament. Your remarkable dedication, perseverance, and unwavering teamwork have led us to a resounding victory, and we couldn't be prouder of you all!





Anna University Zonal Inter Collegiate Tournament Kabaddi Runner

It was conducted on 12th Mar 2021 at Karpagam College of Engineering, Coimbatore . With thunderous applause and hearts filled with pride, we extend our warmest congratulations to each and every member of our fierce and determined Kabaddi Runner-Up Team! While the championship trophy may have eluded us by a whisker, our journey to the runner-up position has been nothing short of heroic. Let's come together to celebrate the incredible achievements and indomitable spirit that defined this unforgettable season.

Anna University Zonal Inter Collegiate Tournament Volley Ball Runner

It was conducted on 12th Mar 2021 at Sri Eswar College of Engineering, Coimbatore . Throughout every match, your unwavering teamwork and support for one another were evident. The seamless coordination, incredible communication, and synchronized efforts showcased the true spirit of volleyball as a team sport.

Anna University Zonal Inter Collegiate Tournament Kho Kho RunnerRunner

It was conducted on 12th Mar 2021 at Dr. Mahalingam College of Engineering and Technology, Pollachi. With great joy and admiration, we extend our warmest congratulations to each member of our exceptional Kho Kho Runner-Up Team! While we may have narrowly missed the championship title, our journey to the runner-up position has been nothing short of extraordinary. Let's come together to celebrate the incredible achievements and the unwavering spirit that defined this remarkable season.

Anna University Zonal Inter Collegiate Tournament Volley Ball 3rd Place

It was conducted on 12th Mar 2021 at Sri Eswar College of Engineering, Coimbatore . With exhilarating anticipation, we welcome you to the start of an incredible running season! As we gear up to conquer new milestones, surpass our personal bests, and bask in the camaraderie of our amazing running community, we are thrilled to announce some exciting updates and events lined up for our team.



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One day workeshop "Al using IBM Watson Studio and SPSS Modeler"

On February 26th, 2021, the AI & ML and Data Analytics Club organized a virtual session handled by Ms. Sheetal Makhija, a Technical Consultant at IBM, Mumbai. The session aimed to provide insights into AI and ML technologies, as well as data analytics. It was a valuable opportunity for participants to learn from an industry expert.

Webinar on "Machine Learning for Medical Data"

On March 10th, 2021, the AR Club organized a virtual session on the topic of "Machine Learning for Medical Data." The session was conducted by Mr. Premanand, a Data Engineer at AICI, Chennai. Participants had the opportunity to learn about the application of machine learning in medical data analysis from an experienced industry professional.

Online Workshop "Financial Awareness Program"

On March 26th, 2021, the Business Club organized a virtual workshop on "Financial Awareness Program" The session was conducted by Dr. K. Prabhakaran, a faculty member specializing in Finance and Entrepreneurship, affiliated with SEBI & NCFC Financial Education Resource. Participants had the opportunity to enhance their financial knowledge through this online workshop.

Online Workshop "Entrepreneurship Development Phases"

On January 27th, 2021, the ED Club organized a virtual workshop on "Entrepreneurship Development Phases." The session was conducted by Mr. S. Sam Jaikumar, the Field Coordinator of EDIT Tamil Nadu, Chennai. Participants had the opportunity to learn about the different phases involved in Entrepreneurship Development through this online event.

Online Workshop "Business Model Canvas - At a Glance."

On May 19th, 2021, the ED Club organized a virtual webinar on "Business Model Canvas - At a Glance." The session was conducted by Mr. Sayantan Mukherjee, the Director (Academics) of the National Institute of Innovation and Entrepreneurship Management. Participants had the opportunity to gain insights into the Business Model Canvas, a valuable tool for visualizing and developing business models, during this online event.

Organized Online Quize "March Equinox"

On March 20th, 2021, a college-level event was conducted by the Amateur Astronomy Club. A total of 124 participants registered for the event. The club organized this gathering, focusing on fostering interest in astronomy and related subjects among college students. The event aimed to provide an educational and engaging experience for all attendees.

Online Workshop "Business Plan Developmen"

On January 18th, 2021, the Business Club organized a virtual workshop on "Business Plan Development." The session was expertly handled by Dr. G. Rajini from the Mahatma Gandhi National Council of Rural Education, Ministry of Education. Participants had the opportunity to learn about creating effective business plans online.

Webniar on "Data Visualization"

On February 4th, 2021, the Data-Analytic Club organized a virtual session on the topic of "Data Visualization." The session was conducted by Mr. Vishnu S, a Software Technical Trainer at AdroIT Technologies, Coimbatore. Participants had the opportunity to learn about effective data visualization techniques and practices during this online event.

Online Workshop "Attitude of an Entrepreneur"

On February 03rd, 2021, the ED Club organized a virtual webinar on "Attitude of an Entrepreneur." The session was conducted by Mr. K.R. Shoban, the Managing Director of IBrand Edutainment Solutions, Coimbatore. Participants had the opportunity to learn about the crucial attitude required mindset and for successful entrepreneurship through this online event.

Seminar On "Importance of Effective Communication and Development to Improve Leadership Qualities"

On June 15th, 2021, the ELOC Club organized a one-day seminar on "Importance of Effective Communication and Development to Improve Leadership Qualities." The session was conducted by Mr. S. Kamaleshwar Rao, a successful UPSC candidate, and Ms. R. Meera, a Sub Lieutenant in the Indian Navy. Participants had the opportunity to learn about the significance of effective communication and leadership development during this event.

Online Workshop "DIY - Earrings and Pendants"

On February 2nd, 2021, the Craft Club organized a oneday workshop on "DIY - Earrings and Pendants." The session was conducted by Ms. Aakankssha Gupta, the Co-Owner of Arjati Creations, a company specializing in handcrafted home decor based in Delhi. Participants had the opportunity to learn how to create their own earrings and pendants during this event.

Special Address for "Photography Club"

On January 23rd, 2021, the Photography Club organized a special address session for its members. The session was conducted by Mr. A Charles, the Head of the Department of Visual Communication at HiCAS, Coimbatore. Participants had the opportunity to receive insights and guidance on photography from an experienced professional during this event.

Webinar on "Connected Mobility through Automation using IoT"

On February 3rd, 2021, the IoT Club organized a session on "Connected Mobility through Automation using IoT" The session was conducted by Mr. Dinesh Sekar, a Senior Software Engineer at Robert Bosch in Coimbatore. Participants had the opportunity to learn about the application of IoT in connected mobility and automation during this event.

Drawing competition "Ecosystem Restoration"

On June 5th, 2021, the Nature Club organized a Drawing competition on the theme of "Ecosystem Restoration." Participants were encouraged to express their artistic skills while promoting awareness about restoring and preserving our ecosystems. The function was validated by Dr. K. Karunakaran, the CEO of Hindusthan Educational Institutions in Coimbatore, adding credibility and support to the event's cause.

Workshop

"Drone Development and Flying"

From February 17th to February 19th, 2021, the UAV (Unmanned Aerial Vehicle) Club organized a 3-day workshop on "Drone Development and Flying" within the college premises. The workshop aimed to educate participants about drone technology, development, and flight operations. It provided hands-on experience and insights into the world of UAVs, fostering interest in this exciting field.

Online Workshop "Basic Embroidery for Beginners"

On June 18th, 2021, the Craft Club organized a one-day workshop on "Basic Embroidery for Beginners." The session was conducted by Ms. Parul Italliya, a professional in Embroidery & Mandala from Mumbai. Participants had the opportunity to learn the fundamentals of embroidery during this event, providing them with a great starting point for their embroidery journey.

Photography challenge "Environmental Photography"

From June 5th to June 10th, 2021, the Photography Club organized a five-day Photography challenge on the theme of "Environmental Photography." Participants were encouraged to capture images that highlight environmental issues, nature's beauty, and the impact of human activities on the environment.

Webinar on "Conservation of Medicinal Plants"

On January 22nd, 2021, the Nature Club organized a webinar on "Conservation of Medicinal Plants" The session was conducted by Mr. Lion. Pasumaidesam Rajendar, the President of Lions Club of Coimbatore. Participants had the opportunity to learn about the importance of conserving medicinal plants and their role in nature during this event.

Webinar on "Logic Building in Programming"

On February 20th, 2021, the Programmer Club organized a webinar titled "Logic Building in Programming -Learnathon 2021." The session was conducted by Mrs. Shanmathi K and Mrs. Dhavapriya S, Software Technical Trainers from IBM Corporation. Participants had the opportunity to enhance their logic-building skills in programming during this informative online event.

Webinar on "Impact of Distracted Driving and Road Safety"

On January 26th, 2021, the UYIR Club organized a webinar on "Impact of Distracted Driving and Road Safety." The session was conducted by Mr. S. Senthilkumar, an advocate from Coimbatore. Participants had the opportunity to learn about the dangers of distracted driving and the importance of road safety during this informative session.

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Webinar on "Importance of Reading Books"

On February 20th, 2021, the Readers Club organized a webinar on the "Importance of Reading Books." The session was conducted by Mr. K. Karthick, a Design Engineer at Cameron Technologies, Chennai. Participants had the opportunity to learn about the benefits and significance of reading books in personal and intellectual development during this informative online event.

Webinar on

"Energy Conservation and Energy Efficiency"

On January 29th, 2021, the Energy Club organized a oneday webinar on "Energy Conservation and Energy Efficiency." The session was jointly conducted by Er. D. Rathinasabapathy, AGM at Ashok Leyland, Chennai, and Er. Vasudevan, an Energy Conservation Consultant from Chennai. Participants had the opportunity to learn about the importance of energy conservation and efficiency during this informative online event.

Meme Creation "Save the Earth"

On January 5th, 2021, the Celebration Club organized a Meme Creation event with the heading "Save the Earth." Participants were encouraged to create humorous and impactful memes to raise awareness about environmental conservation and the importance of protecting our planet. The event aimed to engage and inspire creativity while promoting the message of saving the Earth.

Webinar on "நம் பூமி, நம் வாழிடம், நம் குடில்"

On February 2nd, 2021, the Special Talent Club organized a webinar on "நம் பூமி, நம் வாழிடம், நம் குடில்" ("Our Earth, Our Life, Our Home"). The session was conducted by Mr. Lenin Bharathi, the Head of Kalvi Membattu Kulu. Participants had the opportunity to learn about the importance of preserving and cherishing our planet, our lives, and our homes during this engaging and informative online event.

Photography Contest "Patriotic Group Photo-On Republic Day"

On January 25th, 2021, the Celebration Club organized a Photography Contest on the theme "Patriotic Group Photo Contest on Republic Day." Participants were encouraged to capture group photos that showcased their patriotic spirit and love for the country while celebrating Republic Day. The contest aimed to foster a sense of unity and pride among the participants as they expressed their patriotism through photography..

Workshop on "Fitness For Faculty Members"

From July 21st to July 25th, the Yoga Club organized a Five day workshop on "Fitness For Faculty Members" through virtual mode. The session was expertly handled by Dr. V.S. Elamurugan, a Senior Executive at Gajaananda Trust in Pollachi. Faculty members had the opportunity to learn and practice yoga and fitness techniques to enhance their well-being and overall health during this workshop.

Competition By Tamil mandram

On January 20th and January 29th, 2021, the Tamil Mandram organized a Poem Writing and Essay Writing competition. The theme for the Poem Writing competition was "Vidiyali Noki," which translates to "Gazing at the Dawn." For the Essay Writing competition, the theme was "Indrial Makkal Nelai," which translates to "The Role of Youth in Society." Participants had the opportunity to showcase their creative and writing skills on these thought-provoking topics.

Photography Contest "Save the Earth"

On January 5th, 2021, the Celebration Club organized a Photography Contest on the theme "Save the Earth." Participants were invited to capture images that highlighted environmental issues, conservation efforts, and the beauty of nature. The contest aimed to raise awareness about the importance of preserving the Earth's natural resources and promoting sustainable practices through the powerful medium of photography.

Science Day Contest "உங்களில் யார் இந்துஸ்தானின் சர் சி.வி.ராமன் "

On February 27th, 2021, the Science Club organized a webinar on "Future of Science, Impact on Education, Skill, and Work." The session was conducted by Dr. J.R. Pazhaniswami, the District Scientific Officer at Regional Science Center, Coimbatore. Participants had the opportunity to explore the future prospects of science and its impact on education, skill development, and the workforce during this insightful online event.







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Education is the key that unlocks the doors of opportunity. Study hard and unlock your full potential. A. P. J. Abdul Kalam

- -