

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")



NEWSLETTER VOLUME 14

A Glimpse of

01	Institute Ventures
05	Laudable Measures
06	Department Enterprise
27	Research Outcomes
33	Knowledge Dissemination
33	Building Liaison
34	Service to Community
35	Club Corner
36	KPRIET in Media

Editor in Chief **Dr. M. Akila** Principal/KPRIET

Compiled by MNC

Institute Ventures

Great Place to Work Institute

KPRIET has been recognized as one of India's best workplaces for Women in 2022 by Great Place to Work institute. This accolade is given on the basis of secure and safe workplace culture. Based on comments from employees at Great Place to Work-Certified firms, Great Place to Work and Fortune have created a series of rankings. One of those rankings is titled "The Best Workplaces for Women".



ICI Award

KPRIET is bestowed with Special Award by Indian Concrete Institute in Conference and Exhibition on Revolutions in Concrete Construction: Vision 250, New Delhi.



KPRIET Record event on Mental Health Day

As a part of World Mental Health Day, KPRIET created two world records on 03.09.2022 to promote the importance of Mental Health by conducting Bike rally with the most number of participants and Laughter Yoga with the largest number of participants at KPRIET Campus. The campaign started on September, inaugurated by actor Arya.



Memorandum of Understanding



A MoU was signed between KPRIET and Amrita Vishwa Vidyapeetham, DST Amrita Technology Enabling Centre on 13.09.2022 by Dr.M.Akila, Principal, KPRIET and Dr. Prashant R. Nair, Head, IQAC.

Workshop on Demystifying Outcome Based Education

IQAC of KPRIET organised a workshop on Demystifying Outcome Based Education on 13.09.2022 and 14.09.2022. The speakers for the session were Dr. A. Abudhahir, Director (IQAC), B.S. Abdur Rahman Crescent Institute of Science & Technology, Vandalur, Chennai.



Memorandum of Understanding

A MoU was signed between KPRIET and Amenity Lifeline Emergency Response Team, Chennai on 13.09.2022 by Dr.M.Akila, Principal, KPRIET and Ms.Kala Balasundaram Founder Trustee Mr. Rajesh R. Trivedi Managing Trustee Amenity Lifeline Emergency Response Team, Chennai



Engineer's Day

Students at KPRIET Celebrated Engineer's Day on 15.09.2022. The guest of honour was Dr. V. Veerappan, President & Co - Founder, Tessolve Semiconductors Pvt. Ltd, Bengaluru. Competitions were conducted for the students prizes were distributed by Dr.M.Akila, Principal, KPRIET. A guest lecture was also given by Mr. Kumaran Raja, Managing Director and CMO, DSOL Global Academy& Consulting on the topic "The Realm of VR in Training."



Students Leadership Summit

KPRIET organised a Students Leadership Summit on 23.09.2022 at LeMeridien, Coimbatore.

The resource person Dr. Sibrandes Poppema, President, Sunway University inaugurated the session. The summit was presided by Dr.K.P.Ramasamy, Chairman, KPRIET. Dr.M.Akila, Principal, KPRIET felicitated the gathering. Dr.M. Ramalatha, Director Explore Foundation delivered on the topic "Dealing with Change, Leading with Resilience.

Prof. R. Navaneethakrishnan, Head/ Centre for Innovation KPRIET, shared his view on "Startup 101." Mr. Pradeep Yuvaraj, Entrepreneur, Presentation Strategist ideated on "Make it Human the Storyteller's Secret."





Centre of Excellence - Inauguration

Intel Intelligent Systems Lab & Robotics and Automation Centre of Excellence was inaugurated on 24.09.2022 at KPRIET campus by Dr. G. Pradeep, Senior Scientist & General Manager, INTEL-FICE.



Memorandum of Understanding



A MoU was signed between KPRIET and INTEL - FICE on 24.09.2022 by Dr.M.Akila, Principal, KPRIET and Dr. G.PRADEEP, Senior Director & General Manager, INTEL - FICE

9th Graduation Day





9th Graduation Day was celebrated on 24.09.2022. The President of the Graduation Day, Dr.K.P.Ramasamy declared the Graduation Ceremony open, and Dr.M.Akila, Principal, presented the Graduation Report. The Ceremony was graced by the Chief Guest, Shri. TAGA Masayuki, Consul General of Japan, Chennai; the Guests of Honor, Dr.Sibrandes Poppema, President and Vice Chancellor of Sunway University, Malaysia and Shri. Udaya Sankar, Deputy Director, NASSCOM. Degrees were awarded to 769 Graduands

Navaratri Celebration

Navaratri was celebrated from 26.09.2022 to 05.10.2022 at KPRIET Campus. It is a festival to worship Goddess Durga and her various forms which are the epitomes of power and have the ability to bring in anything desired. Faculty Members, Students and Staff Members participated in the Celebration.



76th Independence Day Celebration



76th Independence Day was celebrated with great vigour on 15.08.2022. The guest for the day was Mr. Niranjan Bharathi, Full-time Writer, Speaker, Online Tamil Teacher and Film Lyricist

Inauguration - KPR - L & T Experience Engineering



The inauguration of KPR - L & T Experience Engineering took place on 12.08.2022. The Resource person were Mr. Sabyasachi Das, CEO - L & T Edutech, Mr. Subrahmanyan MD & CEO - Larsen & Toubro, Dr. K. P. Ramasamy, Chairman, KPR Group, Mrs. M. F. Febin, Head - College Connect Business, L & T EduTech.

International Conference

International Conference on Advances in Physical Sciences and Materials (ICAPSM 2022) was organised on 18.08.2022 and 19.08.2022. Dr.Baharuddin Bin Ismail, Faculty of Engineering & Technology, Universiti Malaysia Perlis (UniMAP), Perlis, Malaysia. Prof. Jeyaraj Selvaraj, Deputy Director, UM Power Energy Dedicated Advance Centre University of Malaysia acted as the resource person for the same. Papers were presented on various themes by the students and faculty members.



Laudable Measures

Students Accomplishment

S. Gowtham, III EE got a grant of Rs. 10 L under innovative scheme, MSME Idea Hackthon 2022.

N. Dilipan, III ME was selected for All India Inter University Roll Ball (Men) Championship – 2022 IIMT University, Meerut, UP

K. Lalith, P. R. Varun, Madhavan, of III EC won 1st Prize with Rs. 6,000 in the Idea pitching competition at TKM College of Engineering, Kerala

NCC Cdt. Santhoshi M, II EC participated in the Independence Day celebration at New Delhi-2022 representing cultural team of TN, Puducherry and Andaman & Nicobar Directorate.

Jeyan S, III CS acquired All India Rank 62 in Coding Ninjas Contest, grand finale organised by Innovate Idea Codin Championship AICTE

Aravinth, Gunaa, Arun Prakash, Buvani Shankari of III CS acquired the Runner-up position with Rs. 50,000 cash prize in the Hackstack competition conducted by Infrastacklabs, Bangalore

Amarnath, IVEC was crowned as the Winner2k22 in Tamil Nadu Beauty Pageant Show - LELION FACON

Team Members: Anush S,Tamil Selvan A,Vijay M of IV BME won Bronze medal in the Engineering Science and Technology Exhibition conducted by the MAHSA University Malaysia

S.S.Harish, E.V.S.Abhisek .S.Anandha Kumar, S.Deepan Kumar, Mr.P.Dhanaraj II Y EEE, won Second Prize in Technovit 2022, Robo Soccer Contest, VIT, Chennai

R.Sanjay, S.Nidhin, S.Raguram II EEE participated in the Samsung Solve for Tomorrow - Boot Camp and Final Pitching Event, IIT, Delhi

S.Sukant, II Year EEE, won Second Place in Drone Race Contest VIT, Chennai

R. Abimanyu M.E.VLSI secured Gold Medal in South Indian Open Karate Championship – 2022, KINGU SHITO – RYU Sports Karate – DO India, Thanjavur

S. Kavin Dharshini, II CE secured Gold Medal in Open Karate Championship – 2022

Mr. P. Balaji, II ECE secured Bronze Medal in 20th National Open Karate Championship – 2022, GOJU RYU Karate DO, Udumalapet

Mr. G. Bharath, II CSE secured Bronze Medal in 20th National Open Karate Championship – 2022, GOJU RYU Karate DO, Udumalapet

Faculty Achievement

Dr. R. Saravanan, AP / CY, Dr. S. Arivazhaagan AP / Mech, Mr. K. Lalith,

Mr. S. Mathivanan & Mr. P. R. Varun secured first place and were nominated for NCI, IIT New Delhi National level selection, Directorate of Agribusiness Development, TNAU, Coimbatore.

Dr. K. R. Sri Preethaa, AsP / AD was sanctioned 72 Lakhs (INR) by National research foundation of South Korea under Brain pool program, Kyungpook National University, South Korea.

Dr. Suriya Uma Devi, AP/Maths was honoured as the Outstanding ANO, by NCC Coimbatore Group

Dr. P. Sreelatha, Professor/BM won Two Bronze medals in Engineering Science and Technology Exhibition, MAHSA University, Malaysia

Dr. P. Sreelatha, Professor/BM was honoured with Mentor Appreciation Award, BMS College, Karnataka

Department Enterprise

AD - Sparks Doodles

The event encouraged the students to enhance their creativity and originality. A total of 82 students participated in the contest. Mr. Siva Sankaran R, Mr. Jeremiah Ranen and Nikhil S Babu were adjudged as winners of the contest.



CSE - Proper use of Social Networks, Flagging and Reporting inappropriate content

The Department of Computer Science and Engineering in association with Office of Student Affairs commemorated the Cyber Awareness Diwas initiated by the Ministry of Home Affairs by organizing a webinar titled, "Proper use of Social Networks, Flagging and Reporting inappropriate content" on 05.07.2022. The resource person Mr.M.Raghul, Software Engineer, Hexaware Technologies Pvt ltd, Chennai addressed students starting with his introduction and his experience with the industry. He shared his expectations as a student and experience as an employee. The resource person explained the proper usage of social networks and also addressed a few issues faced by students and the public community due to the usage of inappropriate content. During the session, he gave detailed information about the tools used for Social Network hacking and security issues, etc.



S & H - Triboelectric Nanogenerator: From Design to Applications

The Department of Chemistry organized a webinar titled, "Triboelectric Nanogenerator: From Design to Applications" on 08.07.2022. The resource person of the event was Dr. B. Saravanakumar, Jr. Scientist, SARP- Laboratory for Advanced Research in Polymeric Materials, Central Institute of Petrochemicals Engineering and Technology (CIPET), Bhubaneswar. The resource person focused on Triboelectric Nanogenerator, its design and various applications. The webinar was conducted with 63 members of faculty, research scholars and students of various institutions in and around Coimbatore.



S & H - Quiz Series in Physics

The Department of Physics has organised a quiz series titled Quiz Series on Physics on 14.07.2022. This quiz series comprises of 25 multiple choice questions from various branches of Physics such as Nuclear Physics, Energy Physics, Electromagnetic Waves, Solar and Space Physics. There were 1266 participants in total and certificates were issued for the participants who scored more than 50%



MECH - Who is an Entrepreneur?

The Department of Mechanical Engineering, Ignitron and CIIED jointly organized a Guest Lecture on "Who is an Entrepreneur?" on 16.07.2022. Mr. Mohan Kumar P, Founder, CEO – ADYA AQUA TECH, Mumbai, was the Guest speaker. He deliberated the attributes of an Entrepreneur and encouraged students to develop networking and leadership skills. The Guest Lecturer also presented his insights on initiating a startup.



EC - Research opportunities for emerging trends in Electronics and Communication Engineering

The Department of Electronics and Communication Engineering organized a 5 day International FDP on "Research opportunities for emerging trends in Electronics and Communication Engineering" from 18.07.2022 to 22.07.2022. The FDP focused on exploring the recent trends and emerging areas of research and gave a walk through on increasing the citations. Dr. Mazhar Hussain Malik, Cardiff Metropolitan University, UK; Dr. Ferddie Quiroz Canlas, Muscat College, Oman; Dr. Korhan Cengiz, University of Fujairah, United Arab Emirates; Dr. Janaki Sivakumar, Global College of Engineering and Technology, Oman and Dr. Mahajan Sagar Bhaskar, Prince Sultan University, Saudi Arabia were the resource persons for the FDP.



Chem - Cognitive Empowerment Training Strategies to Empower Our Mind to Achieve Excellence

The Department of Chemical Engineering and Centre for Human Excellence jointly organized a guest lecture on "Cognitive Empowerment Training Strategies to Empower Our Mind to Achieve Excellence" on 20.07.2022. Mr. Babu Rangarajan, Clinical Psychologist, TEDx Speaker and International Trainer was the resource person. He deliberated on the vitality of empowering our mind to excel and also to empower the cognition of people through training strategies.



Chem - Technical Skills + Mind Skills = Success

The Department of Chemical Engineering and Centre for Human Excellence jointly organized a guest lecture on "Technical Skills + Mind Skills = Success" on 20.07.2022. Mr. Babu Rangarajan, Clinical Psychologist, TEDx Speaker and International Trainer was the resource person. He enunciated on having a proper balance of both technical and mind skills, which in turn reflect a successful life. He also focused on having a happy mind set to learn and grow.



EC - Enhance your Career by Data Analysis

The Department of Electronics and Communication Engineering organized an Alumni Guest Lecture on "Enhance your Career by Data Analysis" on 20.07.2022. Mr. Abdur Rahman, Junior Software Technologists, CES Chennai was the resource person. He enlightened the audience on career enhancement and data analysis. He elaborated on the recent advancements in data analysis.



EE - EKKI Influencers Workshop

The Department of Electrical and Electronics Engineering in association with EKKI-KPRIET International Water Technology Centre organized "EKKI Influencers Workshop" on 20.07.2022. The workshop was based on Single phase and three phase supply system, Voltage fluctuations and Phase sequence, Motor performance characteristics, Power quality issues and Cavitation, Priming, Water hammering. Nearly 56 plumbers and dealers from Cochin and Calicut region participated in the workshop.



Chem - Chemical Metallurgy in Mining and Mineral Processing

The Department of Chemical Engineering and Indian Institute of Chemical Engineers (IIChE) student chapter jointly organized a guest lecture on "Chemical Metallurgy in Mining and Mineral Processing" on 21.07.2022. Mr. Mani Selva, Operations Manager – Production, Tronox Mining Limited, Australia was the speaker of the invited talk. He focused on mineral processing operations in the mining industry. The mechanical unit operations such as grinding, separation, and leaching were discussed in detail with video demonstrations. He also touched upon life skills and personality development. There were around 100+ participants including faculty members and students.



EE - Power System Modeling

The Department of Electrical and Electronics Engineering organized a Guest Lecture on "Power System Modeling" on 21.07.2022. The Chief Guest Er. Narendran Krishnan, Senior Construction Electrical Engineer, Al—Ghanim International Co.W.L.L, Kuwait deliberated on power system modeling based on real time environment, opportunities for Electrical Engineers in planning, design, relay coordination, electrical construction and commissioning.



CE - Entrepreneurship in Civil Engineering

The Department of Civil Engineering in association with Construction Networks of India (CNI), Coimbatore Chapter organized an Industry Expert Talk on "Entrepreneurship in Civil Engineering" on 22.07.2022. Er. C. Satchithananda Moorthy, Proprietor, Silent Valley Construction, Coimbatore addressed the students on the various disciplines in the construction field such as Civil contractor, LBS, Bank valuer, Digital surveyor, Soil testing, Real estate developer, Demolishing contractor, Equipment supplier, Interior work, Material manufacturer, Gypsum plastering contractor, etc., He shared his experience about the initial budget requirement for the start-up in the above disciplines.



CE - 100 hours Techno Carnival Theme: Sustainable Development of the Nation – The Role of Engineers

The Department of Civil Engineering in association with IEI organized a webinar on "100 hours Techno Carnival Theme: Sustainable Development of the Nation – The Role of Engineers" on 22.07.2022. Dr. S. Ramanan, Former Director, Area Cyclone Warning Centre, Regional Meteorological Centre, Chennai and Padma Shree Dr. G. Shankar, Founder and Chairman, Habitat Technology Group, Thiruvananthapuram were the Chief Guests. Dr. S. Ramanan lectured on Climatic Change in Iceland as an Example and Dr. G. Shankar threw light upon Green Habitat Recovery.



CE - Student Centric Pedagogy

The Department of Civil Engineering organized webinar on "Student Centric Pedagogy" in association with IQAC on 22.07.2022. Dr. K. Divakar, Department of Bio-Technology, Sri Venkateshwara College of Engineering, Chennai, was the Chief Guest and he presented a bird eye of Student centric pedagogy. He also enumerated on the latest pedagogical technical adapted by premier institutes.



EE - Quiz Series on Electric Vehicles XXXVIII

The Department of Electrical and Electronics Engineering organized a Quiz Series on Electric Vehicles – XXXVIII" on 23.07.2022. A total of 229 students from various Institutions, Universities and Industries across India have registered out of which 159 students got qualified in the quiz and received certificates. The quiz enabled the students to enhance their knowledge on E-vehicles and its functioning process.



EE - Angel Investment/VC Funding Opportunity for Early Stage Entrepreneur

The Department of Electrical and Electronics Engineering organized a Quiz Series on Electric Vehicles – XXXVIII" on 23.07.2022. The resource person, Mr. S. Sam Jaikumar, Field Coordinator, EDII – TN, IEDP – Hub – AURCC gave a glimpse on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneur. He also shared his experiences and ignited the students to become an entrepreneur. Nearly 52 students were benefited.



EC - Electronics Packaging and Testing

The Department of Electronics and Communication Engineering organized a Six Day FDTP on "Electronics Packaging and Testing" from 25.07.2022 to 30.07.2022. Experts and Key speakers from IIT, NIT, IIIT, Karunya Institute and Industrial experts from Kone Elevators, Power Integrated solutions and Mirafa Technologies shared their insights and erudition. Pedagogy for teaching was handled by experts from NITTTR Chennai. Topics like overview of Electronics System Packaging, Issues, Chip Packages, Surface Mount Technologies and Electrical Testing were also discussed.



S & H - Techie Boot Camp for 12th Aspiring Students

The Department of Science and Humanities has organised a 12 - day Techie Boot camp titled "Pragya" for the +2 passed students from 27.07.2022 to 10.08.2022. The camp was organised with the motive of enlightening the students with the opportunities they get using the exposure they acquire in the campus. Mr. Babu Rangarajan, Consultant Clinical Psychologist; Mr. N. Udhayakumar, Assistant Professor (Sr. G.), Department of Mechanical Engineering; Ms. B. Lalitha Assistant Professor (Sr. G.), Department of Electrical and Electronics Engineering; Mr. E. Joel. Assistant Professor, Department of Mechanical Engineering; Ms. Roja Ramani, Clinical Psycholoist; Mr. Dhandabani, MAAC; Dr. Arivazhagan, ARC; Dr. R. Kiruba Shankar, Professor and Head, Department of Mechatronics; Dr. K. Ravikumar, Professor, Department of Mechanical Engineering; Mr. S. Vasanthaseelan, Head, OIR; Dr. N. Yuvaraj, Professor & Head, Department of Computer Science and Engineering; Dr. S. Balasubramaniam, Professor & Head, Department of Chemical Engineering and Mr. P. Ravikumar. Assistant Professor (Sr. G), Department of Electrical and Electronics Engineering were the resource persons. The 12- day Techie Boot Camp ended with feedback, testimonials, group photo, and gifts for performers.



EC – Flexible and Wearable Sensors for Bio Medical Applications

The Department of Electronics and Communication Engineering organized a webinar on "Flexible and Wearable Sensors for Bio Medical Applications" from 26.07.2022. Dr. Shanmuga Sundar Dhanabalan, Researcher, Functional Materials and Microsystems Research Group, School of Engineering, RMIT University, Melbourne, Australia was the resource person. He elaborated on the type of Wearable sensors for Bio medical applications, latest trends in Biomedical Engineering with real time examples for wearable sensors.



AD - Paper Presentation 2022

The Department of Artificial Intelligence and Data Science in association with Sparks organized a contest titled, "Paper Presentation 2022" on 30.07.2022. The event encouraged the students to explore the fields of AI and Data Science. They were exposed to the recent trends and advancements in Data Science. The Presentation also enhanced their communication skills and presentation skills.



EE – Association Inauguration

The Department of Electrical and Electronics Engineering Inaugurated the EEE student association on 29.07.2022. Mr. L. Sathyanarayanan, Director – Operations, Velan Valves India Private Limited, Coimbatore was the Chief Guest. He shared his experience in core industry and the future technologies required for the core industry. The event was very fruitful and it ignited the EEE students to engage in association activities.



CE - Preparation Techniques to Crack IT Sector Interviews

The Department of Civil Engineering in association with office of alumni relations organized an alumni talk on "Preparation Techniques to Crack IT Sector Interviews" on 30.07.2022. Mr. M. Mohamad Abbas, Batch: 2018 – 2022, Wipro Limited and Mr. S. Vijay Anand, Batch: 2018 – 2022, Wipro Limited were the Guest. The resource persons deliberated on the various methods to crack interviews and also shared the expectations of the IT sectors.



CE - ASCE Student Chapter

The Department of Civil Engineering organized an Orientation Programme on "ASCE Student Chapter" on 30.07.2022. Mr. Narasimha Chary Poloju, P.Eng., S.E, M.GI, M.ASCE, M.AEI, M.SEI, ASCE India Section Southern Region President, ASCE Region 10 Board of Governor's Corr.Member was the resource person. He deliberated on the objectives of ASCE student chapter and the benefits of membership. He also enlightened the students on the various activities carried out by ASCE student chapter.



CE - World Skill Competition

The Department of Civil Engineering organized an orientation on "World Skill Competition" on 30.07.2022. Mr. S. Yuvaraj, Assistant Professor, Department of Civil Engineering, KPRIET explained students about the world skill competition and motivated them to participate in this competition.



EE – Launching the Career: Post Pandemic Scenario

The Department of Electrical and Electronics Engineering organized an Alumni series, titled "Launching the Career: Post Pandemic Scenario" on 30.07.2022. Er. R. Jeevanantham, Lead Engineer – FIS Global, Chennai addressed the gathering and gave a glimpse on launching the career in Post Pandemic Scenario. He enthusiastically shared his experience and also threw light on the interview process. He demonstrated the working culture of IT industry by sharing the transformative process of waterfall to agile was discussed.



EC - Recent Trends in Automotive Electronics

The Department of Electronics and Communication Engineering organized a Guest Lecture on "Recent Trends in Automotive Electronics" on 30.07.2022. The resource person was Mr. M.P Manickarajan, Senior Electrical Performance Engineer, Volvo Cars, Sweden. He enumerated on the vitality and developments in the field of Automotive Electronics and encouraged the students to enhance their knowledge in a specific field.



EC - Inauguration of Association

The Department of Electronics and Communication Engineering inaugurated the students association "SPARTRANZ'22" on 30.07.2022. Mr.R.Senthilkumar, Senior Manager, Plant Engineering and Maintenance, ZF Windpower Coimbatore Pvt Ltd, Coimbatore was the Chief Guest. He delivered a special address regarding Digitization and Industry 4.0., following which Office bearers were introduced.



EE - The role of Artificial Intelligence in Renewable Energy Applications

The Department of Electrical and Electronics Engineering organized an international faculty development program titled "The role of Artificial Intelligence in Renewable Energy Applications" from 01.08.2022 to 05.08.2022. Dr. Rafael Luque, Universidad de Cordoba Spain delivered a talk on green chemistry, biofuel ladders, and research projects. Dr. Md. Hasanuzzaman, University of Malaya, Malaysia deliberated on energy scenarios, solar thermal systems, energy storage, and electric vehicles for smart cities. Dr. Hassan Haes Alhelou, Monash University, Australia emphasized on frequency control on renewable energy. Dr. Aritra Ghosh, University of Exeter, United Kingdom highlighted building integrated photovoltaic, Building applied, Phase change material and soiling of PV modules. Dr. Fausto Pedro Garcia Marquez, Spain threw light upon building energy consumption, renewable energy prediction across global.



Chem - Development of Animation as a Tool for Learning Chemical Engineering Principles

The Department of Chemical Engineering in association with Maya Academy of Advanced Cinematics organized an orientation program on "Development of Animation as a Tool for Learning Chemical Engineering Principles" on 02.08.2022. Mr. KS Dandapani, Centre Head, MAAC, KPRIET was the resource person. He insisted that MAAC courses are thoughtfully designed to provide students thorough insights about the dynamics of the industry. He stated that the courses offer real-life training environment to students, backed by excellent faculty, world-class infrastructure and the latest technical tools.



CSE – Online Shopping Threats, Lottery Emails, Loan Frauds

The Department of Computer Science and Engineering in association with Office of Student Affairs commemorated the Cyber Awareness Diwas initiated by the Ministry of Home Affairs by organizing a webinar titled, "Online Shopping Threats, Lottery Emails, Loan Frauds" on 05.08.2022. The resource person Mr. A. Munibhobesh, Security Engineer (Cybersecurity), Red Team Factory Solutions Pvt ltd, Bangalore addressed students starting with his introduction and his experience with the industry. The resource person explained the usage of internetwork, threats of online shopping, social networking cites for loans, etc. He briefed on the issues caused by using free- wi-fi and the tools used for Social Network hacking and security issues.



CSE - Inauguration of CSE Association and Software Development Club

The Department of Computer Science and Engineering inaugurated the CSE Association and Software Development Club on 06.08.2022. Dr.V.Vignesh, Associate Professor and SDC - Head, Department of Computer Science and Engineering inducted the office bearers for the academic year 2022- 2023. The resource person, Mr. S. Raamakirtinan, Manager-Projects, Artificial Intelligence and Analytics, Cognizant Technology Solutions, Coimbatore addressed the gathering on the topic, "Cloud Computing with AWS- Overview". He shared his insights on Cloud Computing with AWS in the working environment. He urged the students to focus on at least two alternative technologies in each area (Frontend, Backend, Web, and Cloud Technologies) to widen their prospects of placement.



AD – Sparks Association Inauguration

The Department of Artificial Intelligence and Data Science inaugurated the students Association "Sparks" on 06.08.2022. Mr. Navaneethan Malingam, Founder & CEO, Nunnari Labs, Coimbatore was the resource person. Mr. Navaneethan shared his experience on initiating a startup and exposed the students to procedures involved. The students were also encouraged to upskill themselves in the recent advancements of Data Science and he deliberated on its vitality.



CSE - Inauguration of CSI Student Chapter & Emerging Tech Trends

The Department of Computer Science and Engineering inaugurated the CSI Student Chapter on 06.08.2022. Dr.V.Vignesh, Associate Professor and CSI Student Branch Councellor, Department of Computer Science and Engineering inducted the office bearers for the academic year 2022-2023. The Chief Guest, Mr.Durairaj Viswanathan, Principal Consultant, Thoughtworks, Coimbatore, addressed the gathering on the topic "Emerging Tech Trends". He presented his insights on the nuances of Al and AR and VR and its applications in existing market.



EE - Internet of Things

The EKKI KPRIET International Water Technology Centre (EIWTC) organized the hands-on training in Internet of Things (IoT) on 06.08.2022 and 10.09.2022. IoT is a challenging and needful technology nowadays. Since IoT applications are higher, the hands-on training provided fruitful solution to the learners. Dr. S. Arivazhagan, Innovation officer of KPRIET lectured on the basic components and the functioning of IoT. The students were trained in both hardware and software. Tinker CAD software were used by the students in the session to learn its nuances.



CE-Inauguration of Civil Engineering Association

The Department of Civil Engineering inaugurated the Civil Engineering association on 08.08.2022. Dr. G. Anusha, Professor & Head, Department of Civil Engineering, introduced the Office Bearers of the Civil Engineering Association for the academic year 2022- 2023. Chief Guest Mr.R.Ramakrishnan, President, Coimbatore Civil Engineering Association addressed the students on the various opportunities available in Civil Engineering and focused on the skills to be developed by the students to fit into the construction industry. The Annual Plan for the academic year 2022-23 was presented which includes Field visits, Expert talks, Industry interaction, Internship, Guest Lectures, Symposium, Webinars and Contests.



CE - Advancement in Surveying Technique

The Department of Civil Engineering organized an industry lecture on "Advancement in Surveying Technique" on 10.08.2022. Er. T. Thilak Ranjith, Partner, Land Coordinate Technology, Chennai was the resource person. The webinar aimed at offering an overall view of the surveying techniques using modern technology such as drone surveying, total station, etc.,



EE - GATE Awareness Program

The Department of Electrical and Electronics Engineering & Career Advancement Cell organized a seminar on "GATE Awareness Program" on 10.08.2022. Mr.V.Sathyamoorthy, GATE Educator, Unacademy elucidated the benefits of clearing GATE Examination and also enlightened the students on Junior Research Fellowship in CSIR Laboratories and CSIR sponsored projects. He explored on the opportunities available in Government sectors and higher education opportunities in foreign universities.



Chem - Reactive Distillation and its Industrial Application

The Department of Chemical Engineering organized a Guest Lecture on "Reactive Distillation and its Industrial Application" on 10.08.2022. Dr. Swapnil Adsul, Assistant Professor, P.P. Savani University, Surat, Gujarat was the resource person. The guest lecture supported students in comprehending their function as Chemical Engineers in the field of reactive distillation and its application in industries.



S & H - Engineered Metal Nanostructures and Carbon Nanomaterials as Sustainable sensors

The Department of Chemistry organized a webinar titled "Engineered Metal Nanostructures and Carbon Nanomaterials as Sustainable Electrochemical Sensors" on 10.08.2022. The resource person of the event was Dr. N.S.K. Gowthaman, Postdoctoral Researcher, School of Engineering, Monash University, Malaysia. He focused on the Engineered Metal Nanostructures and Carbon Nanomaterials as Sustainable Electrochemical Sensors in his lecture. The webinar was conducted with 63 members of faculty, research scholars and students of various institutions in and around Coimbatore.



Chem - GATE Awareness Program

The Department of Chemical Engineering in association with Career Development Cell organized GATE Awareness Program on 11.08.2022. Mr. V. Sathyamoorthy and Mr. R. Vivekanandan from Unacademy were the resource persons. The programme benefited students in gaining an idea of how to clear the GATE with a good cut off and knowledge on the vital topics that should be focused.



CSE - Gate Awareness Program

The Department of Computer Science and Engineering and Career Advancement Cell jointly organized a 'GATE Awareness Program' on 11.08.2022. Mr. Sathyamoorthy and Mr. Vivekanandan, GATE Educator from Unacademy, gave an insight about GATE exam. They explained about how to approach the GATE exam, study tips, how to crack GATE exam easily and so on. Their interaction with the students and faculty members offered tremendous insights on GATE exam.



ME - Association Inauguration

The Department of Mechanical Engineering and Mechanical Engineering Association jointly organized an inaugural function on 11.08.2022. Dr. Ramachandran, GM, Chief Operating officer, Propel Industries Pvt Lmt, Coimbatore was the Guest speaker. The Guest enumerated on the new advancements in Automation and Machine Learning and he also insisted on the importance of collaborated learning.



AD - Code of duty

The Department of Artificial Intelligence and Data Science in association with Sparks organized a contest titled, "Sparks Doodles" on 13.08.2022. The event encouraged the students to empower their skills on coding. A total of 86 students participated in the contest. Mr. Chitheshwaran, Mr. Vishal, Arun Kumar and Rajkumar were adjudged as winners of the contest.



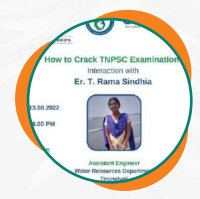
Chem – Chemical Engineering Association Inauguration

The Department of Chemical Engineering in association with Indian Institute of Chemical Engineers (IIChE) students chapter inaugurated the Chemical Engineering Association on 13.08.2022. Dr. M. Vivekanandhan M.E PhD, Founder and CEO, TRY CAE Industrial Engineering Private Limited, Trichy was the Chief Guest. The guest delivered an inspiring talk about the importance of chemical engineers in daily life. His lecture left our students speechless and filled them with inspiration.



CE - How to crack TNPSC Examination

The Department of Civil Engineering organized an Alumni interaction on "How to crack TNPSC Examination" on 13.08.2022. Er. T. Rama Sindhia, Assistant Engineer, Water Resources Department, Tirunelveli shared her experience as Assistant Engineer in the Water Resources department and highlighted a few important tips for preparing for TNPSC examination.



EE - Quiz Series on Electric Vehicles XXXIX

The Department of Electrical and Electronics Engineering organized a Quiz Series on Electric Vehicles – XXXIX" on 13.08.2022. A total of 421 students from various Institutions, Universities and Industries across India have registered out of which 382 students got qualified in the quiz and received certificates. The quiz enabled the students to enhance their knowledge on E-vehicles and its functioning process.



EE - Effective Research Paper Writing

The Department of Electrical and Electronics Engineering organized a Faculty Orientation Program under SIG series on "Effective Research Paper Writing" on 13.08.2022. Resource person Prof.Sanjeevikumar Padmanaban, Ph.D. (UniBo, Italy) presented the role, importance and protocols for effective research paper writing. He elucidated on the selection of the topic and the choice of Journal. 75 faculty members and 125 students were benefitted out of the program.



EC - Recent Applications in Automotive Electronics

The Students' Association- SPARTRAN Z of Electronics and Communication Engineering organized a guest lecture on "Recent Applications in Automotive Electronics" on 13.08.2022. Mr. Dinesh Ponnuswamy, Software specialist, Bosch Global Software Solutions, Coimbatore was the resource person. He has pointed out the recent applications of automotive electronics. He has also elaborated the use of sensors and actuators.



EC - Recent Applications in Automotive Electronics

The Students' Association- SPARTRAN Z of Electronics and Communication Engineering organized an online quiz on "Basics of Communication" on 13.08.2022. 152 participants across the nation attended the quiz program. The quiz focused on enriching the knowledge of the participants on current trends in Electronics and Communication.



Chem - Cavitation Assisted Intensification of Oil in Water Emulsification Process

The Department of Chemical Engineering organized a Webinar on "Cavitation Assisted Intensification of Oil in Water Emulsification Process" on 17.08.2022. Dr. Jitendra Carpenter, Assistant Professor, Manipal Institute of Technology, Manipal, Karnataka was the resource person. The webinar provided students with a comprehensive understanding of the Water Emulsification Process. The session was thought provoking and enlightening.



CE-GIS Applications in Traffic Engineering

The Department of Civil Engineering organized a webinar titled "GIS Applications in Traffic Engineering" on 18.08.2022. Dr.A.Gandhimathi, Associate Professor, Kumaraguru College of Technology, Coimbatore was the resource person. She elaborated the GIS applications in traffic engineering with live examples on August 18, 2022. Also, she clarified the queries raised by the students and faculty of the department. The webinar enabled the students to gain knowledge on Geographic Information Systems and Traffic Engineering.



CE - Prediction of Strength of Building using Machine Learning technique

The Department of Civil Engineering organized a webinar on "Prediction of Strength of Building using Machine Learning technique" on 18.08.2022. The aim of the webinar is to make the students to gain knowledge on Machine Learning. Dr. T. Palanisamy, Assistant Professor, National Institute of Technology, Surathkal, Karnataka was the resource person. He presented the applications of Machine learning and highlighted the projects of his company. He also gave an overview of building strength and explained the design process involved in correlating strength of materials and machine learning.



EE - Power Quality issues on Integrating Renewable Energy to the Grid

The Department of Electrical and Electronics Engineering organized a lecture by industry expert "Power Quality issues on Integrating Renewable Energy to the Grid" on 19.08.2022. Prof.Jeyaraj Selvaraj, Deputy Director, UMPEDAC, University of Malaya Smart Factory was the Chief Guest. He deliberated on Green Energy, Solar Panel, Power Quality Issues, Smart Grid Challenges and E – Vehicle Reliable equipment to power connectivity.



EC - Amazon Web Service (AWS)

The Department of Electronics and Communication Engineering in association with AICTE, MHRD and Brain - O - Vision Solutions India Pvt. Ltd. organized a One week National Level Faculty Development Program (FDP) on "Amazon Web Service (AWS)" from 22.08.2022 to 27.08.2022. Around 137 faculty members from 8 different states participated in the FDP. Dr. Buddha Chandrashekar, Chief Coordinator of AICTE acted as the Resource Person. The Program aimed at enlightening the faculty members on Web services of Amazon and it gave a walk through on its nuances.



EC – Modern Antennas Design for 5G and its Recent Applications

The Department of Electronics and Communication Engineering organized a DRDO sponsored Two Days Seminar on "Modern Antennas Design for 5G and its Recent Applications" from 22.08.2022 to 23.08.2022. Dr. D. Sriram Kumar, NIT Trichy; Dr. S. Ramprabhu, SSN College of Engineering, Chennai; Dr. G. Josemin Bala, Karunya Institute of Technology and Sciences, Coimbatore and Dr. K. Thiyagarajan, PSG Institute of Technology, Coimbatore were the resource person. The seminar enhanced the knowledge of the participants on 5G Antennas Design and its application in various fields.



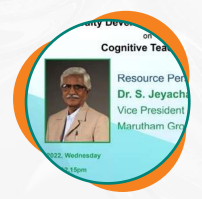
ME - Up-Skilling program

The Department of Mechanical Engineering conducted an Up-Skilling program with hands on training on different fields from 22nd Aug – 27th Aug 2022 with the guest from various reputed industries. Mr.Abdul Samad, Galexon Engineering Industries, Coimbatore, delivered a talk on the session Design with Geometric Dimensioning and Tolerancing (Gd & T). Mr.Balamurugan, PUMO Technovation, presented his views on Internet of Things. Mr.Vinoth, Galexon Robotics, spoke on Robotics. Mr. P. Marimuthu, Lab Tech/ME, KPRIET lectured on CNC Programming and Mr.Loganathan, Axis Global Automation deliberated on Industrial Automation. Mr.S.Deepan, Novitech R&D, focused on Al & Machine Learning.



CE - Cognitive Teaching

The Department of Civil Engineering organized a Faculty Development Program on "Cognitive Teaching" on 24.08.2022. Dr. S. Jeyachandran, Vice President, Marutham Group acted as the resource person. He presented his insights on the latest teaching methodologies with the help of ICTs. He also explained the process involved in correlating strength of teaching and learning methods.



CE - Construction Project Management

The Department of Civil Engineering organized a Guest Lecture on "Construction Project Management" on 24.08.2022. Dr. S. Jeyachandran, Vice President, Marutham Group acted as the resource person. He elaborated the concepts involved in project management. He also explained the latest tools which are helpful for construction project management with hands-on-training.



CE - Drone Survey

The Department of Civil Engineering organized a Value added course on "Drone Survey" on 24.08.2022. Mr.A Faheem Ahemed, Drone Pilot, Final Year Civil, KPRIET acted as the resource person. Hhandled the session with the help of the drones for surveying. Live session on surveying the field was carried out and process involved in capturing and converting the sensed images to map was demonstrated during the session.



EE - Home Automation System using Tinkercad

The Department of Electrical and Electronics Engineering organized an online workshop on "Home Automation System using Tinkercad" on 19.08.2022. Dr.C.Pazhanimuthu, Assistant Professor (Sl.G), Department of EEE, KPRIET was the Chief Guest. He shared the method of sending command signals to operate the loads and briefed on its benefits and advancements.



EE - Quiz Series on Electric Vehicles XXXX

The Department of Electrical and Electronics Engineering organized a Quiz Series on Electric Vehicles – XXXX" on 27.08.2022. A total of 208 students from various Institutions, Universities and Industries across India have registered out of which 175 students got qualified in the quiz and received certificates. The quiz enabled the students to enhance their knowledge on E-vehicles and its functioning process.



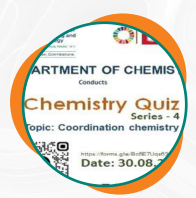
S & H - Language Teaching through ICT Tools

The Department of English in association with CFTIE organised a webinar titled, Language Teaching through ICT Tools on 30.08.2022. The resource of the webinar, Dr. Sudhakar Rao, Associate Professor of English, Balaji Institute of Technology & Science, Telangana, deliberated on the various tools that could be used by the Language teachers. A few of the tools recommended were wordhippo, kahoot, padlet, etc. The resource person also highlighted content writing activities in social media to enhance the writing skills of the students. The webinar created a lot of insights on effective teaching methodologies using ICT tools. Around 60 Professors from various institutions participated in the webinar.



S & H - Quiz on Coordination Chemistry - Series 4

The Department of Chemistry has organised a Quiz series on the topic "Coordination Chemistry" for 12th standard students on 30.08.2022. Students who have scored more than 70 marks in every quiz received an e-certificate and first three toppers were given prizes after consolidation of the results.



EC - Group Discussion & Connections

The IETE Council of KPRIET and Spartranz Students Association jointly organized "Group Discussion and Connection" on 03.09.2022. The events focused on enhancing the communication skills of the students and it ignited their spontaneity and cognitive skills. The participants discussed the pros and cons of a technical topic and in connections, they were exposed to new technical concepts.



CE- Outcome Based Education - Session I

The Department of Civil Engineering organized an FDP on "Outcome Based Education – Session I" on 05.09.2022. Dr. C. Jayaguru, Professor, PSNA College of Engineering and Technology was the expert. He presented the link between Course Outcomes (COs) and program outcomes (POs). He highlighted the vitality of Outcome Based Education and its futuristic approach towards education along with improved learning outcomes. He pointed out about the Course Articulation Matrix and stated the connect between Course Outcomes and Program Outcomes for a Course.



CSE - Browser Desktop Safety and Security in Online Financial Transactions

The Department of Computer Science and Engineering in association with Office of Student Affairs commemorated the Cyber Awareness Diwas initiated by the Ministry of Home Affairs by organizing a webinar titled, "Browser Desktop Safety and Security in Online Financial Transactions" on 05.09.2022. The resource person Ms.Preethi, Manager-IT Information Risk Management, Endpoint Security and Forensics, Reliance Industries, Navi- Mumbai addressed students on proper usage of Desktop Browser for financial online transactions for loan etc. She shared a few information about the tools used for protecting desktop browser, its safety and security issues etc.



CE- Concrete Marathon 22

The Department of Civil Engineering organized a technical session on "Concrete Marathon 22" on 07.09.2022. The Chief Guest was Dr. A. Sudhahar, CEO, Dimensions, President, Indian Concrete Institute - Coimbatore Chapter and the Guest of honour was Mr. R. Gokulakrishnan, MD, VR Designs and Constructions, Coimbatore, alumni from batch (2010 - 2014). Dr. A. Sudhahar emphasized the importance of modern inventions in concrete and the various mix design guidelines onto the attendees and explained about the activities of ICI to the students. He also explained students about the current trends and advancements in concrete materials as on today's technology. Mr. Gokulakrishnan discussed his experience working in the construction industry as well as the significance of the concrete mix for concreting



AD – Al in Industry 4.0

The Department of Artificial Intelligence and Data Science organized a webinar on "AI in Industry 4.0" on 10.09.2022. Mr. Arun Pandian, ML Research Engineer, QpiCloud Technologies was the resource person. He enumerated on the significant progress in the field of AI and its future. He also deliberated on the ways in which AI could revolutionize the productivity of Industries and also insisted on the technologies that are being used in Industries.



CSE - Green Computing Scope and Opportunities in Sustainable Development for Software Engineers

The Department of Computer Science and Engineering organised an Alumni Lecture Series on the topic, "Browser Desktop Safety and Security in Online Financial Transactions" on 10.09.2022. The resource person, Mr. Arun Pandian, ML Research Engineer, Q Pi Cloud Technologies Pvt. Ltd, discussed on Green computing techniques that results into low carbon dioxide emission. He listed the benefits of using Green Computing Techniques such as saving money and reducing energy consumption. He also remarked on how Green Computing helps in the Govt. Policy of encouraging recycling.



EE - Advanced Henna Designing

The Department of EEE organized a workshop on "Advanced Henna Designing" on 10.09.2022. Ms.G.Vinothini, Youngest Mehndi Artist has been invited as a resource person and she presented various designs of Mendhi. She also shared her personal experience about designing and gave a practical design exposure to the participants.



EC - TEK - N Compography

The Department of Electronics and Communication Engineering in association with IETE Council of KPRIET organized a "TEK – N Compography: Ready for a Snap?" on 10.09.2022. The contest kindled the creativity and aesthetic sense of the participants. The participants are supposed to take a snap of the components given to them with creativity. The students were able to exhibit their originality and uniqueness in taking photographs.



EC - TEK - N Treasure Hunt

The Department of Electronics and Communication Engineering in association with IETE Council of KPRIET organized a "TEK – N Treasure Hunt" on 10.09.2022. The contest encouraged the participants to analyze and ponder over the technical concepts. The participants were supposed to hunt the correct answers with explanations to the technical questions given to them. The participants were able to explore on some of the new technical topics.



CE - Structural Analysis and Design using ETABS

The Department of Computer Science and Engineering organised an Alumni Lecture Series on the topic, "Browser Desktop Safety and Security in Online Financial Transactions" on 10.09.2022. The resource person, Mr. Arun Pandian, ML Research EngineeThe Department of Civil Engineering organized a Hands- on Training on "Structural Analysis and Design using ETABS" from 13.09.2022 to 24.09.2022. Mrs. R. Kavitha, Assistant Professor (Sr.G), Department of Civil Engineering was the resource person. She gave a clear picture on Structural Analysis and also demonstrated the functioning of ETABS. r, Q Pi Cloud Technologies Pvt. Ltd, discussed on Green computing techniques that results into low carbon dioxide emission. He listed the benefits of using Green Computing Techniques such as saving money and reducing energy consumption. He also remarked on how Green Computing helps in the Govt. Policy of encouraging recycling.



S & H – Research Awareness Program

The Department of Mathematics organised a workshop titled "Research Awareness Program on Journal Publications" on 10.09.2022. The resource person of the event was Dr. M. Prakash, Assistant Professor (Sl.G), Department of Mathematics, KPRIET. He focused on various methods to publish papers and patents and demonstrated on the vitality of choosing the correct journal.



S & H - Enhancing Communication in a Multilingual Setup

The Department of English organised a webinar titled "Enhancing Communication in a Multilingual Setup" on 14.09.2022. The resource person of the event was Dr. Karthika S.V., Assistant Professor, Department of English, College of Science and Humanities, SRM Institute of Science and Technology, Chennai. She focused on enhancing communication skills in a platform where diversity of learners from different countries converges together.



S & H - Communicating with competence

The Department of English in association with ISTE Students Chapter organized a Webinar on Communicating with Competence through google meet on 22.09.2022. The resource person for webinar was Dr. S. Rema Devi, Assistant Professor, Department of English, School of Liberal Arts and Special Education, Kalasalingam Academy of research and Education, Virudhunagar. The webinar focused on strong communication skills that help students to understand each other better, build relationships, and work together effectively as a team.



CE-The Realm of VR in Training

The Department of Civil Engineering organized a session in association with the Centre of Excellence – BIM and ASCE Student Chapter on "The Realm of VR in Training" on 15.09.2022. The expert was Mr. Kumaran Raja, Managing Director and CMO, DSOL Global, Academy and Consulting. He explained about the importance and application of VR in Civil Engineering and its recent advancements.



EC - Alumni 2021 Induction

The Department of Electronics and Communication Engineering organized an "Alumni 2021 Induction" on 24.09.2022. 90 students along with their parents participated in alumni induction. Department Vision, mission and PEO was disseminated. The event started with cultural and fun games. Few of the alumni have shared their college memories and also insisted juniors to upskill themselves.



CE- Advances in Hazardous Waste Management Technology

The Department of Civil Engineering organized an All India Seminar on "Advances in Hazardous Waste Management Technology" from 29.09.2022 to 30.09.2022. Mr. Prasanth omanakuttan, ManagingPartner, Green era Recyclers, Coimbatore; Dr. M. Karthik, Assistant Professor, CIT, Coimbatore; Dr. M. Ibrahim Bathusa, Professor, PSG College of Technology, Coimbatore; Dr. G. Anusha, Professor & Head /Civil KPRIET and Dr. S. Balasubramanian, Professor & Head /Chemical, KPRIET were the resource persons for the Seminar. Totally 90 internal and external participants participated in the seminar and presented their paper.



CE- Opportunities for Civil Engineers in Steel Detailing

The Department of Civil Engineering organized an Expert Talk on "Opportunities for Civil Engineers in Steel Detailing" on 29.09.2022. Er. Shanjeev Balajothi, Detailing Manager & CEO, Ayari Venture, USA was the resource person. He deliberated on the nuances on Steel Detailing and highlighted its vitality.



Research Outcomes

Chem

S. Balasubramanian, "Modelling and multi-objective optimization of parameters in fabrication and performance analysis of polyvinylidene fluoride spiral-wound membrane modules", Polymer Bulletin, July 2022.

A. K.Priya, "The conversion of biomass to fuels via cutting-edge technologies: Explorations from natural utilization systems", Fuel, Volume 331, August 2022.

A. K.Priya, "Biosorption of heavy metals by microorganisms: Evaluation of different underlying mechanisms", Chemosphere, Volume 307, August 2022.

A. K.Priya, "Metal-organic framework-enabled pesticides are an emerging tool for sustainable cleaner production and environmental hazard reduction", Journal of Cleaner Production, Volume 373, November 2022.

Civil

Lalitha Gnanasekaran, Dr. A. K. Priya and ett al. "Existence of Ti3+ and dislocation on nanoporous Cd0-Ti02 heterostructure applicable for degrading chlorophenol pollutant", SCI, Environmental Research.

Sarvanan Rajendran, Dr. A. K. Priya and ett al. "A critical and recent developments on adsorption technique for removal of heavy metals from wastewater- A review", SCI, Chemosphere.

A. K. Priya and ett al. "Heavy metal remediation from wastewater using microalgae: Recent advances and future trends", SCI, Chemoshphere.

- S. Thanigaivel, Dr. A. K. Priya and ett al. "Sustainable applicability and environmental impact of wastewater treatment by emerging nanobiotechnological approach: Future strategy for efficient removal of contaminants and water purification", SCI, Sustainable Energy Technologies, and Assessments.
- S. Thanigaivel, A. K. Priya and ett al. "Exploration of effective biorefinery approach to obtain the commercial value-added products from algae", Sustainable Energy Technologies and Assessments, SCI, June 2022.

A. K. Priya and ett al. "Biosorption of heavy metals by microorganisms: Evaluation of different underlying mechanisms", Chemosphere, SCI, Volume 307, Part 4, November 2022.

Lalitha Gnanasekaran, A. K. Priya and ett al. "The influence of heterostructured TiO2/ZnO nanomaterials for the removal of azo dye pollutant", Chemosphere, SCI, Volume 308, Part 1, December 2022.

Jayaprakash Sridhar, Ganesh Bhausaheb, Vivek D and ett al. "Response Surface Methodology Approach to Predict the Flexural Moment of Ferrocement Composites with Weld Mesh and Steel Slag as Partial Replacement for Fine Aggregate", Hindawi Advances in Materials Science and Engineering, SCI, Volume 2022, Article ID 9179480, 9 pages.

- Dr. G. Anusha and ett al. "Study on paver blocks using waste plastics and sugarcane bagasse ash", Materials Today: Proceedings.
- S. Manisha, S. Vinoth and ett al. "Double skin rubberized steel fiber mixed composite column", MaterialsToday: Proceedings.
- S. Yuvaraj and ett al. "Influence of corrosion inhibitors in reinforced concrete A state of art of review", Materials Today: Proceedings.

V. Rajeshkumar, S. Vinoth, S. Yuvaraj and ett al. "A review on effects on CBR value by using geosynthetics", Materials Today: Proceedings.

Meenakshi B S and ett al. "Potential usage of E waste as tiles with latex coating", Materials Today: Proceedings.

- R. Dharmaraj and ett al. "Effect of organic inhibitor on the corrosion behaviour of reinforced cement concrete", Materials Today: Proceedings.
- R. Dharmaraj, P. Manikandan and ett al. "Study of impact of crumb rubber used as an aggregate in concrete mix", Materials Today: Proceedings.
- R. Dharmaraj and ett al. "Strength characteristics properties of papaya leaf extract as green inhibitor in concrete", Materials Today: Proceedings.
- R, Dharmaraj, S. Logeswaran and ett al. "An experimental investigation on improvement of concrete serviceability by using ferro sialate based bacterial concrete development", Materials Today: Proceedings.
- S. Elavarasan, A. K. Priya and ett al. "Experimental studies on pervious concrete reinforced with polypropylene fiber", Materials Today: Proceedings.
- R. Dharmaraj, S. Maruthivenkatesh and ett al. "Resilience and sturdiness of the foundry sand as a result of the partial substitution of cement and fine aggregate", Materials Today: Proceedings.

P. Indhiradevi and ett al. "Experimental study of paver blocks using palm shell and coconut shell", Materials Today: Proceedings.

P.V. Nidheesh, Akeem Adeyemi Oladipo, Nael G. Yasri, A.R. Laiju, V.R. Sankar Cheela, Chintalavalasa, Vizianagaram, Abdoulaye Thiam, Yemane G. Asfaha, S Kanmani. "Emerging applications, reactor design and recent advances of electrocoagulation process", SCI in Process Safety and Environmental Protection.

CSE

K. Sita Kumari, S.L. Abdul Haleem, G. Shivaprakash, M. Saravanan, B. Arunsundar, Thandava Krishna Sai Pandraju, Agriculture monitoring system based on internet of things by deep learning feature fusion with classification, Computers and Electrical Engineering, Volume 102, 2022, 108197, ISSN 0045-7906.

K. Sellamuthu and V. K. Kaliappan, "Q-learning-based pesticide contamination prediction in vegetables and fruits," Computer Systems Science and Engineering, vol. 45, no.1, pp. 715–736, 2023.

Vijayaganth V, Krishnamoorthi M, Soft computing-based ensemble learning model for multi-disease classification of plant leaves, JOURNAL OF EXPERIMENTAL & THEORETICAL ARTIFICIAL INTELLIGENCE, Vol.34, Issue No. 4, August 2022.

Sathya D., Primya T., Vinothini S., Priya J., Jagadeesan D, Smart health system using stacking ensemble classification algorithm. International Journal on Information Technologies and Security, No. 3 (vol. 14), 2022, pp. 67-78.

N.Krishnamoorthy, Dr.S.Suresh, D.Mohanapriyam, Dr.Arpana Prasad, Dr.R.Krishnamoorthy, Dr.R.Thiagarajan, Utilisation of Deep Learning to Exploit Locust Outbreaks in Agricultural Harvesting, NeuroQuantology,Vol.20,IssueNo.10,pageNo.5035-5042,2022,ISSNNo:1303-5150.

Balakrishnan, K., Dhanalakshmi, R., Akila, M. et al. Improved equilibrium optimization based on Levy flight approach for feature selection. Evolving Systems (2022).

Sekaran, R. & Akila, M. & Yuvaraj, N.. (2022). Transmitter Half Distribution Angle Optimization in Non-Line of Sight Visible Light Communication. Journal of Nano electronics and Optoelectronics.

S. Srithar, G. Ramesh Kalyan, S. Karthic, M. Naveenkumar, P. Arulprakash and E. Vetrimani, "Cost-Effective Distributed Booster Load Balancer in Amazon Cloud Environment," 2022 7th International Conference on Communication and Electronics Systems (ICCES), 2022, pp. 613-619, doi: 10.1109/ICCES54183. 2022.9835842.

EEE

A.Karthick, "Investigation on Mechanical and Durability Performance of Reinforced Concrete Containing Red Soil as Alternate for M-Sand", Journal of Nanomaterials, July 2022.

A.Karthick, "Mechanical Properties and Electrical Resistivity of the Friction Stir Spot- Welded Dissimilar Al–Cu Joints", International Journal of Polymer Science, July 2022.

A.Karthick, "IoT-Based Intelligent System for Internal Crack Detection in Building Blocks", Journal of Nanomaterials, July 2022.

V.Parimala, "A Novel Neuro Fuzzy Method DTC of Induction Motor Drive for Efficient Torque Response", International Conference for Emerging Technology, July 2022.

V.Kumar Chinnaiyan, "Security System for Reducing Medical Issues and Drug Interaction With EHR System ", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

V.S.Chandrika, "A Li-Fi Based Wireless Optical Networking System for Distress Alarming In Fisherman Boats", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

S.Vivekanandhan, "Enhanced Cluster Based Link State Secure Routing Algorithm in Flying Ad Hoc Networks", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

G.Saravanan, "Sequential Automation Process Using Microcontroller", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

R.Sampathkumar, "A Comparative Analysis of FACTS Devices for Power Quality Improvement ", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

C.Pazhanimuthu, "IOT based Smart Surveillance and Control of Street Light System", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

I.Baranilingesan, "Design And Implementation of An IoT Based Home Automation Framework ", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

S.Ravindran, "Ultrasonic Aided Voice Based Smart Stick", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

D.Sathishkumar, "Smart Walking Device Using IoT", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

B.Lalitha, "Campus Wide Water Management System", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

A.Mohamed Ibrahim, "Design of Solar Powered E-Cycle", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

P.Ravikumar, "IoT Based Smart Monitoring System for Fish Pond", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

V.Kamalkumar, "LIDAR Based Self Driving Car", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

C.J. Vignesh, "IoT Based Power Loom Monitoring System", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

P.Ravikumar, "IoT Based Smart Monitoring System for Fish Pond", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

C.Dinesh, "AI Based Smart Assistant System for Drowsiness Driver", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

P.Praveena, "IoT Based Solar-Powered Smart Waste Disposal System", Proceedings of the International Conference on Intelligent Technologies in Security and Privacy for Wireless Communication, ITSPWC 2022, August 2022.

ECE

Dr.Maheswar Rajagopal, Mohammad Sarwar Raeen, Anvesh kumar Nella . "Design and Analysis of a miniaturized UWB plasmonic absorder in visible light spectrum", Optik, Elsevier, ISSN:0030-4026, July 2022. (SCI)

Dr.R.Arun Sekar, Azees M, Muhammed Islam Satti "An Autonomous Signature-Based Authentication and key Agreement Scheme for Vechicular Ad hoc Networks", Security and communication Networks, Hindawi, Issue-1,pp. 1-9, ISSN:1939-0114, July 2022. (SCI).

Dr.R.Arun Sekar, Azees Maria, Fedi Al-Turjman, Chadi Altrjman, Leonardo Mostarda "ABRIS: Anonymous blockchain based revocable and integrity preservation scheme for vehicle to grid network", Energy reports, Elsevier Vol.1, Issue-8 pp. 9331-9343, ISSN:2352-4847, July 2022. (SCI).

Indra, J, Kandasamy, S. K., Maheswaran, S., Kavitha, K. R., Karthikeyan, D., Sheikdavood, K., Syamala, Y., Srilakshmi, K., Arumugam, C., & Balamoorthy, D. (2022). High-performance graphene oxide/polypyrrole/ziziphus jujuba/prunus dulcis ternary composite electrodes for supercapacitor for sensor applications. Journal of Nanomaterials, 2022, 1–10. https://doi.org/10.1155/2022/9201910.

Jagadesh, T., & Sheela Rani, B. (2023). Time Delay estimation in radar system using fuzzy based iterative unscented Kalman filter. Computer Systems Science and Engineering, 44(3), 2569–2583. https://doi.org/10.32604/csse.2023.027239

Vajravelu, A., Tamilselvan, K. S., Mahadi, M., Zaki, W. S., Suresh, K. S., & Iyer, G. G. (2022). Development of 3-stage Hybrid Computer Aided Design (3-HCAD) system for multi-modal medical images to identify brain tumor. International Journal of Health Sciences, 7576–7590. https://doi.org/10.53730/ijhs.v6ns6.11392

D. Venugopal & M. Mohamed Riyaz. (2022). FPGA Implementation on Lossless Image Compression Algorithm Based on LSTM Neural Network. Journal of Optoelectronics Laser, 41(8), 530–538. Retrieved from http://gdzjg.org/index.php/JOL/article/view/957

Devaraj, S. A., Gurumoorthy, K. B., Kumar, P., Jacob, W. S., Rosita, P. J., & Ali, T. (2022). Cluster-id-based throughput improvement in cognitive radio networks for 5G and beyond-5G IOT Applications. Micromachines, 13(9), 1414. https://doi.org/10.3390/mi13091414

Ragunthar, T., Sahayaraj, K. K., Mary, A. L., Jakir Hussain, G. K., Lakshmi, T. R., & Thiagarajan, R. (2022). Clinical investigation of sensing ailments in brain movement through physiological activity using ML technique. International Journal of Health Sciences, 7082–7092. https://doi.org/10.53730/ijhs.v6ns6.11761

Jaishankar, B., Naveen, J., Marimuthu, B., Jayabalan, B., & Mathivanan, M. (2022). A multi-preference integrated algorithm for deep learning based Recommender Framework. Concurrency and Computation: Practice and Experience. https://doi.org/10.1002/cpe.7241

Kasiselvanathan, Prasad J, Manikanadan A, Surendhar P, An Efficient Breast Cancer Detection with Ultra wide Band Dielectric Resonator Antenna based Microwave Imaging Technique. Neuro Quantology,2232.https://www.neuroquantology.com/datacms/articles/20220713052625pmNQ44003%20%20.pdf

Jaikumar, R., Mukunthan, M. A., Arvind, C., Lavanya, R., & Srihari, K. (2022). A low complexity spatial mapping assisted companding scheme (SMaCS) for PAPR minimization in OFDM systems. National Academy Science Letters. https://doi.org/10.1007/s40009-022-01158-y

K Balasamy, M Balakrishnan, S Suganyadevi, N Krishnaraj "Prediction of Cardiac Disease by the use of Methods from MachineLearning, Indian Journal of Natural Science, Vol.13, Issue-73 pp.47264-47270, ISSN:0976-0997, September 22. (WoS).

Vajravelu, A., Selvan, K. S. Tamilselvan, M. M., Anitha, J., & Diez, I. de. (2022). Machine learning techniques to detect bleeding frame and area in wireless capsule endoscopy video. Journal of Intelligent & Fuzzy Systems, 1–12. https://doi.org/10.3233/jifs-213099

M.Kasiselvanathan, J Dhanasekar, J Prasad, "Classification and Analysis of Fake Product Review using Ai", TELEMATIQUE, Vol: 21, Issue: 1, PP:4970-4977, ISSN:1856-4194, September 2022 (WoS)

Sivasubramanian, M., Vignesh, J., Senthil kumar, V., Sumathi, S., Sathish, R., Parasuraman, K., Kumar, B. S., Kathirvelu, M., Bojaraj, L., K, S., & Sbhat, N. T. (2022). An innovative solution for battery draining in 5G devices using alternate routing model. International Transactions on Electrical Energy Systems, 2022, 1–8. https://doi.org/10.1155/2022/8924801

Mech

Ganeshkumar, S., S. Dharani Kumar, U. Magarajan, S. Rajkumar, B. Arulmurugan, Shubham Sharma, Changhe Li, R. A. Ilyas, and Mohamed Fathy Badran. 2022. "Investigation of Tensile Properties of Different Infill Pattern Structures of 3D-Printed PLA Polymers: Analysis and Validation Using Finite Element Analysis in ANSYS" Materials 15, no. 15: 5142. https://doi.org/10.3390/ma15155142

V. Bhuvaneswari D.Balaji, V. Amarnath, , M. Balasubramaniam, , T. Dhanesh kannaa, M. Hariprasadh, S. Karthick, Navin chandar, K.B. Pragadeesh, Sustainable Renewable Energy Generation- A review on applications, Journal of Physics: conference series, 2272, Scopus indexed

Naveen R & Kumar M (2022) Enhancing UV resistance of TiO2 reinforced Kevlar 29 fiber using Sol-Gel & Low-temperature Hydrothermal Processes, Polymer-Plastics Technology and Materials, DOI: 10.1080/25740881.2022.2096469, SCI indexed, IF = 2.439

C. Lavanpriya, V. Muthukumaran, P. Manoj Kumar, "Evaluating Suppliers Using AHP in a Fuzzy Environment and Allocating Order Quantities to Each Supplier in a Supply Chain", Mathematical Problems in Engineering, vol. 2022, Article ID 8695983, 13 pages, 2022. https://doi.org/10.1155/2022/8695983, SCI, IF=1.43

B. Ashok Kumar, Rajasekaran Saminathan, Mohammed Tharwan, M. Vigneshwaran, P. Sekhar Babu, S. Ram, P. Manoj Kumar, Study on the mechanical properties of a hybrid polymer composite using egg shell powder based bio-filler, Materials Today: Proceedings, 2022, https://doi.org/10.1016/j.matpr.2022.07.114.

G. Thilak, Rajasekaran Saminathan, S. Srinivasan, P. Manoj Kumar, M.K. Murthi, S. Ram, Analyzing thermal characteristics of an inorganic phase change material, Materials Today: Proceedings, 2022, https://doi.org/10.1016/j.matpr.2022.07.217.

M. Aravindh, S. Sathish, L. Prabhu, R. Ranga Raj, Murugesan Bharani, Pravin P. Patil, Alagar Karthick, Rafael Luque, "Effect of Various Factors on Plant Fibre-Reinforced Composites with Nanofillers and Its Industrial Applications: A Critical Review", Journal of Nanomaterials, vol. 2022, Article ID 4455106, 23 pages, 2022. https://doi.org/10.1155/2022/4455106, SCI indexed, IF= 3.79

Raj Mohan R, Venkatraman R, Raghuraman S, Manoj Kumar P, Rajneesh Sharma, Ankit, Atul Sarojwal, Rajkumar S, "Influence of Planetary Ball Mill Parameters on Powder Flowability of AlSi10Mg with Niobium Carbide Using Central Composite Design (CCD)", Advances in Materials Science and Engineering, vol. 2022, Article ID 2869225, 11 pages, 2022. https://doi.org/10.1155/2022/2869225

P. Manoj Kumar, Rajasekaran Saminathan, Mohammed Tharwan, Haitham Hadidi, P. Michael Joseph Stalin, G. Kumaresan, S. Ram, Moti Lal Rinawa, P. T. Saravanakumar, K. Karthikeyan, Dawit Tafesse Gebreyohannes, "Study on Sintered Wick Heat Pipe (SWHP) with CuO Nanofluids under Different Orientation", Journal of Nanomaterials, vol. 2022, Article ID 7158228, 12 pages, 2022. https://doi.org/10.1155/2022/7158228

Manikandan Chinnachamy, Amirthagadeswaran Koduvayur Sankaranarayanan, Gunasekaran Nallusamy and Ravi Kumar Krishnan, Study of Ultimate Tensile Strength and Wear Rate of Squeeze Cast Al-Si-Cu Alloy with DOM and TOPSIS Approaches, Chiang Mai J. Sci. 2022; 49(4): 1233-1251, https://doi.org/10.12982/CMJS.2022.075 Journal homepage: http://epg.science.cmu.ac.th/ejournal/

Kumar, Saurabh S., Udayakumar Magarajan, and Selvan Dharani Kumar. "Ballistic studies on Kevlar-glass fibre hybrid laminated epoxy composites." High Performance Polymers (2022): 09540083221117065. https://journals.sagepub.com/doi/abs/10.1177/09540083221117065

S&H

Dr. R. Saranya. "Neuro-reality of Immortality in Science Fiction: Envisions and Reality of Altered Carbon". NeuroQuantology. July 2022.

Dr. E. Ranjith Kumar. "Investigation of Structural, Mechanical and Magnetic Characterization of Electroplated W Deposited NiMo Thin Films". Journal of Materials Science: Materials in Electronics. July 2022.

Dr. E. Ranjith Kumar. "Structural and Optical Properties of salicyl-N-methyl- 4-stilbazolium tosylate: Thermal, DFT, MEP and Hirshfeld Surface Analysis. Journal of Molecular Structure in Electronics. August 2022.

Dr. K. Prabakaran. "Metal oxide based nanocomposites for solar energy harvesting" Applications of Nanomaterials in Energy Storage and Electronics". Bentham Science. August 2022.

Dr. M. Hema. "Today's condition of Old Age People in Indian Setup". International Journal of Health Sciences. August 2022.

K. Karthikeyan, J. Reunsumrit, P. Karthikeyan, S. Poornima, D. Tamizharasan. 'Existence Results for Impulsive Fractional Integrodifferential Equations Involving Integral Boundary Conditions'. Mathematical Problems in Engineering. Sept 2022

K. Karthikeyan, D. Tamizharasan & Ozgur Ege. Results on controllability and well-posedness of functional abstract second-order differential equations with state-dependent delay. Applicable Analysis, Sept 2022

Knowledge Dissemination

Civil

Dr.V. Rajesh Kumar, acted as resource person for the webinar titled, 'Hierarchy of domestic wastes', at KPRIET on 25.09.2022.

Dr.V. Rajesh Kumar, acted as resource person for the webinar titled, 'Solid Waste Management', at KPRIET on 21.09.2022.

Chemical

Dr. Nitu Kumari, Assistant Professor, Department of Chemical Engineering acted as a resource person for the FDP program, "Process Instrumentation Dynamics and Control at RVS College of Engineering and Technology.

ECE

Dr. M.Kathirvelu, Professor & Head, Dr.J.Muralidharan, Associate Professor, Mr.S.Satheesh Kumar, Assistant Professor (Sr.G), Mr.D.Ram Nivas, Assistant Professor (Sr.G), Department of ECE, KPR Institute of Engineering and Technology delivered a talk at Anna University FDP.

Dr.M.Kalamani, Associate Professor, Department of ECE, KPR Institute of Engineering and Technology delivered a guest lecture on IPR & Patent Drafting, organised by Sri Shanmuga College of Engineering and Technology on 13.07.2022.

Dr.V.Seethalaskmi, Professor, Dr.K.S.Tamilselvan, Professor, Dr.J.Prasad, Department of ECE, KPRInstitute of Engineering and Technology acted as an International conference session chair, organised by KPR Institute of Engineering and Technology on 18.08.2022.

Ms.S.Priyadharsini, Assistant Professor (Sr.G), Department of ECE, KPR Institute of Engineering and Technology as Evaluator, organised by IEEE Joint Chapter of AP, MTT & Communication Society, Pune Section on 17.10.2022.

Building Liaison

Chem & Mech - Praj Industries



The Department of Chemical and Mechanical Engineering together with the Industry Institute Partnership Cell, KPRIET has signed an MoU with Praj Industries on 14.07.2022.

CSE - KG IT Services



The Department of Computer Science and Technology signed a MoU with KG IT Services, Bengaluru on 12.07.2022.

Service to Community









































Club Corner



























KPRIET in Media

THE強線強HINDU

26,07,2022 Page No.5

International Conference at KPRIET



Biomedical association

தின⊕மன்

கார்ப்பரேட் கீரிக்கெட்

சி. ழ. எஸ்., சாம்பியன்

கோல். ஐச்சை 18கார்ப்பரேட் நிறுவனங்க
கூத்கு இடையேயான வீர்க்
கெட் போட்டிபில், டி. டி.
எஸ். ஸ்பார்டன் அனி
முதலிடம் பிடித்தது.
கோவை, கார்ப்பரேட்
நிறுவனங்கள் சார்சில், கார்ப்பரேட் ஊழியர்களுக் கான கிரிக்கெட் போட்டி அரஞர் கே.பி. ஆர்., இன்ஜி, கல்லூரி வளக்கதில் நடந்தது. இல்ல, கே அணிகள் பல் தேற்றன.
போட்டியில் நடி, டி. எஸ். ஸ்பார்டன் அணி முதலிடத்தையும், பாஸ் இக்னிட்டர்கு அனி இரண்டாயிடத்தையும், மாஸ் இக்னிட்டர்கு அனி இரண்டாயிடத்தையும், மாஸ் இக்னிட்டர்கு அனி இரண்டாயிடத்தையும், மாஸ் இக்கிட்டர்கு அனி இரண்டாயிடத்தையும், மாஸ் இரண்டாயிடிற்கு அனி வருக்கு ரொக்கப்பார்சு, கோப்பைகள், சான்றிதழ்

ள தெரிவிப்பதற்காக ூ.திரியர்கள் மனசு' புகார் பெட்டி வீடு, அலுவலகத்தில் வைக்கப்படும்

Siddha Vetha Centre for Transdisciplinary Studies organized an International Conference on Ancient Medical Sciences and Technology, recently. Delegates from foreign countries and VCs participated. Dr. K. P. Ramasamy, Chairman, KPR Group presided over. Dr. M. Mathiventhan, Minister for Tourism, Govt. of TN was the chief guest. Dr. V. Thiruvalluvan, Dr. Jaya. Rajamoorthy, Director - Dept. of Medical & Rural Health, Umapathy, Great Grandson of Vadalur Vallalar have graced the ceremony. Dr. V. Thiruvalluvan spoke about the morality of Vallalar and Periyar and asked the future generations to follow in their footsteps. Dr. M. Akila, Principal, Dr. D. Ganeshkumar, Head, Biomedical Engineering, Dr. Shan Laksmanan, VC, Siddha Vetha Centre and Dr. B. Manjula, Chair for Samarasa Suddha Sanmarga Sathiya Research, Chenna were the organising committee.

கீன இமலர்

கே.பி.ஆர்.,கல்லூரியில் சர்வதேச கருத்தரங்கு



ல்லூரி தலைவர் எம்சாமி பெற்றுகிகொல்டார்.

கே.பி.ஆர்., பொறியியல் மற்றும் தொடில் பட்டிக்கல்லூரியில், சீத்தர வேதா அமைப்பு மற்றம் தொடில் முற்றும் தொடில் மட்டிக்கல்லூரியில், சீத்தர வேதா அமைப்பு மற்றம் சம்சர சத்த விடியாகியில் கடிய அய்கிறக்கை வடைப்பு மற்றியல் மற்றும் தொடில்லுட்டாம் ஆற்தத் இரண்டு என் கூறுக்குருட்டம் குற்றத் இரண்டு என் கூறுக்குருக்கை கடைப் முறியில் கடிய கடியில் கடிய கடியில் கடிய கடியில் கடியில்



மக்கள் 🧸 🗗 ரவ்

கெரிஆர் பெறியியல் கல்லூக்கு

வேட்குர் ஐஓசல் அரசெய்யில் பயிற்சி பேற்று இந்திய வன பணிக்கு தேர்ச்சி பெற்றவர்களுக்கு பாராட்டு விழா



வீடு. அலுவலகத்தில்

ஆசிரியர்கள் மனசு புகார் பெடமு

THE TIMES OF INDIA

International conference held

he department of biomedical engineering at KPR Institute of Engineering and Technology (KPRIET) in association with Siddha Vetha Centre for Transdisciplinary Studies (SVCTS) organised an international conference on ancient medical sciences and technology from July 14 to July 16. The conference showed the

use of transdisciplinary use of transdisciplinary preventive and non-invasive forms of healthcare and science technology in saving lives, and their role in balancing the earth's ecosystem for a better world. KPR Group chairman K P Ramasamy presided over the valedictory ceremony and the guest of honour was tourism minister M Mathiventhan.





Ca.d. gá. Gunjúluð ságrítik Ganksjarð Gunig:

தீன 🗟 மவர்

வன பணியாளர் தேர்வு; கே.பி.ஆர். மாணவர் முதலிடம்

பமா பலாய்பாள் மறாவு: மே.பா.கோ. மாலோவிய முத்கி முக்கு கூற்கால், தேர்மும் நடக்கு ஆங்கில், "மாட்டக்கு", குக்கு கம் தேர்க்கு கூற்காக கூற்காகில், "மாட்டக்கு இக்கோன முடி அண்டுக்கு கடிக்கு கூற்காக முக்கு முக்கு கடிக்கு கூற்காக முக்கு கூற்காக முக்கு கூற்காக கடிக்குக்கு கூற்காக முக்கு கூற்காக கடிக்கு கூற்காக கடிக்கு கூற்காக கடிக்கு கூற்காக கடிக்கு கண்டும் கடிக்கு கண்டிக்கு கண்ணியாள்க்கு முக்கு கண்ணியான் கடிக்கு கண்ணியான் கடிக்கு கண்ணியான் கடிக்கு கண்ணியான் கண்ணியாகில் கடிக்கு கண்ணியான் கண்ணியாகில் கண்

பிற்பகல்

கே.பி.ஆர். பொறியியல் கல்லூரி என்.சி.சி. மாணவர்கள் சாதனை





கேபிஆர் பொறியியல் தொழில்நுட்பக் கல்லூரில் பண்டைய மருத்துவ அறிவியல் கருத்தரங்கம்



தீன ஊமலர்

குடியரசு தீன அணிவகுப்பு மாணவர்களுக்கு பயிற்சி

கே.பி.ஆர். அல்லூரில் இ. தேரிய மானர் படை மான்றத் முன்ற மடக்குற்ற.
ஆகப்புகதின விறா அன்சிவருட்டில் முன்ற கூடக்கிறது.
ஆகப்புகதின விறா அன்சிவருட்டில் படக்கிறக் ஆகியுள்ள என்.சி.சி. மானவர்களை தேரிய மன்று சி. மானவர்களை தேரிய மன்று நடக்கிறது.
கோவர், கே.பி.ஆர். அல்றூரில் மூத்த நான் படிற்றி முன்ற நடக்கிறது.
கோவர், திருப்புரி உள்ளிட்ட பல மாவட்டம் ஆக்கு உட்டட்ட 15 பன்றி, அல்லூரில்கள் பேற்கிரம் பங்கேற்றுள்ளனர். அல்லூரில்கள் பேற்கிறம் பங்கேற்றுள்ளனர். அல்லூரி என்.சி.சி. மானவர், மானவீயர் பங்கேற்றுள்ளனர். அல்லூரி என்.சி.சி. முன்றுக்கு வடியில் பங்கேற்றுள்ளனர். அன்று விறுக்கு பெறுக்குற்கு விறுகர் கல்லூரி என்.சி.சி. அலுவலர் வெட்டினர்கள், கே.ரி.கி., மேடிக் கடு கே.கி.துற்கு பிறுகி குலைவருக்கும், மானவர்களுக்கு பல்கேறு விறுகார்கள் வழங்கப்படுக்குறன.

டல்வேறு விதமான பயிற்சிகள் வழங்கப்படு கீன்றன. பயிற்சி குழித்து மேஜர் அசோக்குமார் கூறு கையில், "சூடயரசு தின விழா அணிவருப்பில் பங்கேற்க அதியுள்ள மானாவ, மானாவியரை தேர்வு செய்ய இப்பயிற்சி முகாம் நடக்கிறது. இங்கு அணிவருப்பு, வரைபடம் தமாரித்தல், துப்பாக்கி சுந்தல் உள்ளிட்ட பணிவேறு படு தப்பாக்கி சுந்தல் உள்ளிட்ட பணிவேறு படி சிகள் அளிக்கப்படுகின்றன. சிறப்பாக செயல் படும், 28 பேர் குடியரசு தின அணிவகுப்பில் பங்கேற்பர்," என்றார்.

விரைவில் ஆசிரியர் மனசு திட்டம்!

அள்ள நின்ன சடிக்கு நின்ன கடிக்கு நின்கு கடிக்கு நின்ன கடிக்கு நின்கத்து நின்ன கடிக்கு நின்கத்து நின்கத்து நின்ன கடிக்கு நின்ன கடிக்கு நின்ன கடிக்கு நின்கத்து நின்கத்து நின்ன கடிக்கு நின்ன கடிக்கு நின்ன கடிக்கு நின்ன கடிக்கு நின்கத்து நின்ன கடிக்கு நின்ன கடிக்கு நின்னத்து நின்னத்து நின்கத்து நின்கத்து நின்னத்து நின்கத்து நின்கத்து நின்னத்து நின்கத்து நின்கத்

THE WIRROR

Successive failures brought success to TN topper



2009-க் இலங்கையில் உள்நாட்டு போர் நடந்த போது ஜெனிவா சாசனங்களை கோத்தபய பிறிபதாக வழக்கறிஞர்கள் புகார்



தின 🖶 மலர்

குறுமைய கபடி போட்டி எஸ்.வி.எம்., அணி கலக்க



I-Day fete at Ganga Hospitals

the followed by heting out. The stadems yogs performed some acro-ticoleur helium ballows performance attracted the Verde Mariam norted the out to mark the occusion. greats while 75 molecus, air at the event versus.

THE TIMES OF INDIA

KPRIET inks MoU with AMI India Limited

தீன இமலர்

சுதந்திர தினவிழா கோலாகல் கொண்டாட்டம்



 கே.பி.ஆர்., பொறியியல் கல்லூரியில் நடந்த விழாவில், பாரதியாரின் எள்ளு பேரன் நிரஞ்சன் பாரதி தேசிய கொடி

★ கே.பி.ஆர்., பொறி சன் பாரதி கொடியேற்றி மியல் கல்லூரியில் நடந்த வைத்து பேசினார். முதல் விழாவில், மகாகவி பாரதி யாரின் எள்ளு பேரன் நிரஞ் பங்கேற்றனர்.

தி கோவை இவமயில் 14-20.08.2022 (u6-sub-04

கே.பி.ஆர் கல்லூரி சார்பாக சுதந்திர வனம்



THE TIMES OF INDIA

KPR launches programme to make students improve skills



മാതൃഭൂമി

🔾 കോയമ്പത്തൂർ കെപി.ആർ. ഇൻസ്റ്റിറ്റ്യൂട്ട് ഓഫ് എൻജിനിയറിങ് ആൻഡ് ടെക്നോളജിയിൽനടന്ന 'സ്വാർട്ട് ഇന്ത്യ ഹാക്കത്തണ് സമാപനച്ചടങ്ങിൽനിന്ന്. കോളേജ് പ്രിൻസിപ്പൽ എം. അഖില. കോമമ്പത്തൂർ ബ്ലോ ലിങ് കമ്പനി സി.ഇ.ഒ. നിത്യാനന്ദ ദേവങ്ങ്. പ്രതാപ് സിങ് (എൽ. ആൻഡ് ടി. ഇൻഫോടെക്) എന്നിവർ സമീപം

AFTERNOON

Smart India Hackathon Finale held at KPRIET

் விகாயகர் பொறியியல் கல்லூரியில் விகாயகர் சார்க்கி

விநாயகர் சதுர்த்தி கொண்டாட்டம்



KPRIET pact with Malaysian University

to Sarway University by real record of the Model of the M

THE COVAL MAIL

KPRIET collaborates with Masha University



CHRONICLE



AFTERNOON

Grand finale of Smart India Hackathon inaugurated

THE MARSHINDU

At the event Anbil Nammil Omean

இந்து கூதமிழ்



onn்ட் இந்தியா ஹேக்கத்தான் ^{*} இறுதிப் போட்டி

20002 # 260002



കോയസന്താറ്റ് കെഷ്യമർ ഇൻസ്റ്റ്റ്റൂട്ട് ശാഫ് എൻഷ്സ്വാരിൽ ആർഡ് കേർവായൂൽ, എൻആൻഡ്ർ എന്നിവ ഫർന്ന് കെഫ്ആർ - എന് ആർഡ് ടി എൻബ്സ്മാറിൽ പ്രോഗം എർപ്പെടുത്ത് ച. പാൺൻ നി

കെപിആർ-എൽആൻഡ്ടി ധാരണാപത്രം ഒഷിട്ടു

மக்கள் 🚣 👸 ரன்

രോത്തായുർ താവ്യൻല നിക്ഷ് ഗ്രാഗാം എന്നിയത്ത് ശ്രക്താള്ള വ പെട്ടെ ഉത്തിറ്റ്സ്റ്റ് ചെർ ഇത് സ്വാധ നട്ടെയും പ്രവേദം വര്ഷ്ട്രെയ്ക്ക് എത്തുൽ ശ്രേഷ്ട്രവർ നട്ടെയും വെട്ടെയും വര്ഷനുള്ള പ്രത്യേഷത്ത് പ്രത്യേഷത്ത് പ്രവേദം എൽക്ക് എൻഡിൽ പ്രത്യേഷത്ത് പ്രവേദം എൽക്ക് എൻഡിൽ വേദം പ്രവേദം എത് എത്തുയായില്ലാൽ പ്രവേദം എൽക്ക് എൻഡിൽ പ്രവേദം എത് എത്തുയായില്ലാൽ പ്രവേദം വര്യങ്ങളുടെ പ്രവേദം ഉത്തായുടെ പ്രവേദം എത് എത്തുയായില്ലാൽ പ്രവേദം വര്യങ്ങളുടെ പ്രവേദം ഉത്തായുടെ പ്രവേദം പ്രവേദം വര്യങ്ങളുടെ പ്രവേദം വര്യങ്ങളുടെ പര്യവര്യുടെ പ്രവേദം വര്യങ്ങളുടെ പര്യവര്യുട്ടെ വര്യങ്ങളുടെ പര്യവര്യുടെ പ്രവേദം വര്യങ്ങളുടെ വര്യവര്യുട്ടെ വര്യങ്ങളുടെ പരവര്യങ്ങളുടെ പരവര്യങ്ങളുടെ പരവര്യ പരവര്യുടെ പരവര്യങ്ങളുടെ പരവര്യ പരവര്യങ്ങളുടെ പരവര്യങ്ങളുടെ പരവര്യ പരവര്യില്ല. പരവര്യ പര്യ പരവര്യ പരവരം പരവര്യ പരവരം പരവര്യ പരവര്യ പരവര്യ പരവര്യ പരവര്യ പരവര്യ പരവരം പരവര്യ പര്യ പരവര്യ പരവര്യ









KPR Institute of Engineering and Technology celebrated its 9th Graduation Day. Consul General of Japan, TAGA Masayuki was the chief guest. Dr Sibrandes Poppema, President and Vice-Chancellor of Sunway University was present at the event | express

கினகுன்

கேபிஆர் பெறியியல் கல்லூரியில் 9வது பட்டமளிப்பு விழா



கே.தி. நடிக்கும். அவருக்கும் அவருக்கு அய்கு கிடிக்கு கொடிக்க கூறிக்கும். இன்ற கூறிக்கும். இன்ற கேறிக்கும். அன்ற கேறிக்கும். அன்ற கேறிக்கும். இன்ற கேறிக்கும். அன்ற கேறிக்கும்.

மாலை 💥 மலர்



Among Chill

Spring Chill

Spring Chill

Spring Child

Spr

iemmes வெட்டு கோலை கேட்டது. அந்துளிலில் ஓலைக் திருவிழர் பெண்ணிக்கிறனம் சொன்டாட்டப்பட்டது. வீதாமை அந்துரி முதல்லர் முட்தகொடுதாட்கிலைத்தார். அமையை நிறுதிறைவு முன்னிட்டு முன்னவடமானவிகள் சேரவ பாறி விட மன்டைய அணிந்து பூச்சோவமிட்டு வளாகத்தை அண்ணித்தி க்கவர்.

தின்மணி

கே.பி.ஆர். கல்லூரியில்..

பிட்ட மட்டனர் அரணது மு. இதன்க் தொடர்த்து மாலலில் நிறுவநிரை குழு நடமையாடியி நின்னட் வேண் இலக்கும் ஒனம் மடங்களைப் பாடியில்றா எலக் கொள்டாடியிட்டுள்ள மானவர்களின் குழு நடம் நின்றி நின் பெதல் நின்ற கரை மன்பட்ட நிறுசின் நடை செய்ற தேரை மாய்ப்பிய உணரு அரிமுகள் நடைகொட்டாடுக்க இதைபோட்டிரும் நடைபெற்ற போட்டிரில் வெற்றி பெற்றவர்களுக்கு பரிக்கள் வறங்கப்பட்டன்.



20009 @ 28M002



കോഴനാത്തർ കെപിത്വർ ഇൻസ്റ്റിറ്റൂട്ട് ഓഫ് എൻബീന്മൻൻ ആൻഡ് മഴക്നോളങിയിൽ വിദ്യാൻഥികൾ ഒരുക്കിന് ഓണപ്പുകളെ...

ഓണാഘോഷം

20003 🕾 260002

കോയമ്പത്തുട്ട് ശ്രീരാകപ്പപ്ണ ആര്സ് ആത്ഡ് സയൻസ് കോളജിലെ വിദ്യാര്ഥിനികൾ ഒരുക്കിയ ഓണപ്പുകളെ.



കോയമ്പത്തൂർ കെപിന്തൂർ ഇൻസ്റ്റിറ്റ്യൂട്ട് ഓഫ് ഇന്ത്യ ഹാക്കത്തൽ ഹൈനൽ ഫ്ലോ ലിങ്ക് സിന രാജ് ഉദ്ഘാടനം ചെയ്യുന്നു.

THE TIMES OF INDIA

Robotics centre inaugurated

n the occasion of the 9th Graduation Day of KPR Institute of Engineerin and Technology, a centre of excellence in robotics and automation was inaugurated. Chairman of the KPR group K P. Ramasamy presided over the event. Consul General of Japan in Chennal, TAGA Massyuld was the chief guest. The president and vice-chancellor of Sumary University, Malaysia. Sibrandes Poppema and deputy director of NASSCOM Udaya Sankar were the guest of honour



क्रीम 🗟 प्राची



. அரசூர் கே.பி.ஆர்., பொறிவியல் மற்றும் தொழில்நுட்பக் கல்லூரியில் விற சதாத்தி பூஜை நடந்தது.

Security Security

കെപിആർ ഇൻസ്റ്റിറ്റ്യൂട്ടിൽ ബിരുദദാനം നടത്തി



കെ.പി.ആർ. കോളേജിൽ ബിരുദദാനം



കോയമ്പത്തൂർ - കെ.പി.ആർ. ഇൻസ്റ്റിസ്റ്റട്ട് ഓഫ് എൻജിനിയറിങ്

ച്ചും ജപ്പാന്ത മോദ്വസ്ത് ജനന്മ് നാക സോബൃകി പ്രേട്ടാൽഥിയായി. ഡോ. സീബ്രാൻഡ്സ് പോപ്പെട (രാലാക്യ), ഉടയ് ശകർ (നാസ്സോം), പ്രൻസിപ്പൽ ഡോ. എം. അഖില എന്നിവർ സംസാരിപ്പ്.





AN Grade Alter + Seelat St See

https://www.youtube.com/watch?v=w-Blg5OmdBO

தி கோவை ூபெயில்

கே.பி.ஆர். கல்லூரியில் ஆசிரியர் தின கொண்டாட்டம்



ஆசிரியர் இனம் கொண்டாடிய கல்லூரி முதல்வர் அமேர், துறை சார்ந்த தவைவர்கள் மற்றும் பேராசிரியர்கள்,

்தி கோவை வமயில்

கோலை கே.கி.ஆர். தொடுவதிலிகள் வந்தும் தொடுத்துக்குக் கல்லூரிலில் அனைத்த துறைகளில் சார் ஆசிரியர் தினம் நிக்கட்சிழக கோன்க சட்டர்க்க குட

கே.பி.ஆர் கள்ளி நிறுவனைக்களை சேரத்த அணைந்து ஆகிர்கர்களுக்கும் கணிதர் மரபின் வரத்தி முதிகர்களுக்கும் அன்புக்க ஆகிரிலர்களே வரு பந்தகை ஆகிரேல் நின மர்களுக் நிருமாகத்தினரம் ஆணைத்து அறிவோகளுக்கும் முற்கரப்பட்டது.

ந்தும்பப்பட்டன். ஆகிரிய நினத்தை கொண்டாடும் அமைத்து ஆகிரீவர்களுக் விறத் பேண்கிய வழக்கு இத்த பெண்கியமானது காதே கழிவில் இருந்து துவரிக்கப்பட்டத் இ

Gas Grand துக்க - , ஆத்த பால் பண்ணியா - , ஆத்த பால் பண்ணியா - , கொத்திது விறத முமைக்கு தோட்டியிடும் இத ஒரு பணிச பாலுகிய சரிச்சக ஆணையுக்கும் சுத்தக்குத் இணைத்து வழங்கப்பட்டது

NEWS CS THERE





र्वना ⊕uait

கால்பந்து போட்டி; சூலூர் அரசு பள்ளி மாணவர்கள் ஜோர்

பணைப் பணர் சுமைத்தனரு பற்றும் இ பணைப்பத்தை மேற்றைப்படன் சங்கில் துறைப்பள்ளையாட்டு போட்டிகள் அந்தி இந்தி, நின்று, மற்றுள் வழுதைத்தில் நடந் இந்தி, 14, 17, 19 வயத்திருட்டபட்ட மக்கதுகளை கால்பத்து போட்டியும், ம சுருக்களை திரோபண் போட்டியும், ம படை 30க்கும் பிறப்பட் போட்டியும், ம படை 30க்கும் பெறப்பட் போட்டியும், ம

கால்பந்து

ankunga

10 வடித்தில் நட்டப்பட்ட மானவர்களு
காப்பத்து இறுக்ப் போட்டியில், ஒலுள் அரச-அனர், ≥ 0 என்ற கோல் காகிகில் கேன்றா, அனர்கோடியில் 17 வமது இந்திட்டோட் ஒலுள் அடையின் அனர், ← 0 என்ற கேன் கேன்ற அதை பளின் அனர், ← 0 என்ற கேன் கேன்ற வந்தில் படித்தில் வரின் அனின் 14 வடித் இறுக்கியோட்டியில், எல்ட்குமின் டின்ற இறுக்கியோட்டியில், எல்ட்குமின் டின்ற இறுக்கியோட்டியில், எல்ட்குமின் டின்ற இறுக்கியாட்டியில், எல்ட்குமின் டென்னைச் பளின்ற அணிமையும் வேன்ற

