

EDITORS' NOTE

Dear Reader.

August 2025 was yet another month of innovation, excellence, and partnership. It was marked by stellar student achievements in state and national-level project competitions hosted by educational institutions and professional organisations. Their outstanding achievements were recognised with awards,

Strengthening industry linkages, the institution signed MoUs that would empower students with industry-aligned skills, foster entrepreneurial thinking and strengthen the college's innovation ecosystem. In addition, the enriching seminars, workshops and cultural events

further shaped holistic growth. Together, these milestones reaffirm our commitment to the

student community.

scholarships and internships.

Happy Reading!

EDITORS:

Dr. R. Jaya

Associate Professor, Department of English Head - Student Affairs

Ms. Tephilla Joice P

Assistant Professor, Department of Mathematics









Theervu'athon 2025 Innovation Competition

Team Eichhornia Tech from the college has secured 4th place at the Theervu'athon 2025 Innovation Competition, competing against 235 teams organized by StartUp TN and PSG College of Arts & Science, Coimbatore.



State Level Youth Astronomy & Space Science Congress-2025

R. Mukesh Kumar and G. Thirumurugan, 3rd Year Aerospace Engineering students, won recognition at the State Level Youth Astronomy & Space Science Congress – 2025, jointly organized by Tamil Nadu Astronomy and Science Society (TASS), Indian Institute of Astrophysics (IIA), Institute of Mathematical Sciences (IMSc), Tamil Nadu State Council for Science and Technology (TNSCST), Raman Research Foundation (RRF), and Sri Kaliswari College (Autonomous),

Sivakasi. Out of 85 final teams, their research work was selected as one of the best submissions and was awarded the Certificate of Appreciation & Medal for its novelty and uniqueness.



Collins Aerospace AeroHack 2025

Vivek Roy M & Yukesh Kanna M, final-year Aerospace Engineering students, won 3rd and 4th Prizes respectively at the Collins Aerospace AeroHack 2025 among 8,000 participants nationwide. They have been awarded a 6-month internship with Collins Aerospace with a ₹20,000 monthly stipend.



INNOVATE 2K25

Mohamed Shuhail G (ECE, 4th Year), Mudhassir Habeeb K M (ECE, 4th Year), Iyaad Luqman K (CSE, 3rd Year), and Rithika S K (CSE, 3rd Year) represented Team Desperado and won the Runner-Up Prize in INNOVATE 2K25 – A National Level Project Competition held on 22nd August 2025 at Velammal Institute of Technology. Their project titled "V-SPECS – An Assistive Eye Gear for the Visually Impaired" under the theme IoT and AI/ML brought them recognition among 270 teams nationwide.



IET Scholarship Award

Rithika S K, a third-year Computer Science and Engineering student, has emerged as the Winner of the South Zone Regional Round of the IET Scholarship Award, standing out among the top 150 finalists selected from over 3 lakh applicants across the country. She is one of only five finalists for the National Round and has been awarded a cash prize of ₹60,000.



Memorandum of Understanding

Ethnotech Academic Solutions

Hindustan Group of Institutions signed a MoU on 11th August 2025 with Ethnotech Academic Solutions and the National Skill Development Corporation (NSDC) under the Ministry of Skill Development & Entrepreneurship, Government of India. The collaboration was aimed at empowering students with cutting-edge skills and preparing them for the careers of tomorrow.



Memorandum of Understanding

Wadhwani Foundation

The college signed a MoU with the Wadhwani Foundation on 6th August 2025. This strategic collaboration is set to enhance entrepreneurial capabilities among our students through curated programs and experiential learning opportunities.

This partnership will play a vital role in empowering the Innovation and Entrepreneurship Development Centre (IEDC) at the college, further nurturing a dynamic ecosystem for student-led innovation and startups.



Pearl Global

The college signed a MoU with Pearl Global on 12th August 2025, a renowned multinational garment manufacturing conglomerate that provides comprehensive supply chain solutions to global fashion brands. This partnership marks a milestone in creating stronger industry-academia collaborations and reflects our continued commitment to aligning education with global standards of excellence in the fashion and apparel sector.



Department of Aeronautical & Aerospace Engineering National Space Day Celebrations

On account of National Space Day Celebrations, the department organized a seminar on "Overview of the Indian Space Program" on 23rd August 2025. The resource person, **Dr. P. Jayakumar**, Technical Consultant and Former ISRO Scientist, highlighted India's remarkable achievements in space research, satellite technology, and pioneering missions, while inspiring students to contribute to the nation's growing aerospace and space research sectors.





Shaping the future of Advanced Manufacturing with the 3D Experience Platform through TANCAM Experts

A seminar on Shaping the future of advanced manufacturing with the 3D Experience platform through TANCAM experts was conducted on 26th August 2025. Chief Guest, **Mrs. Thendral Rajendran** (Vice President – Corporate & Industry Relations), who inspired the students with her insights on emerging opportunities in advanced manufacturing and industry-academia collaboration. This initiative, in association with TANCAM (Tamil Nadu Advanced Manufacturing Centre of Excellence), provided students with exposure to cutting-edge tools, industry expectations, and future career pathways.



Department of Automobile Engineering VAP on Vehicle Air Conditioning Systems

The department hosted an insightful Value Added Program on Vehicle Air Conditioning Systems on 9th August 2025, aimed at equipping students with advanced technical knowledge and practical skills in this essential area of automotive engineering.

The session was led by **Mr. Suraj S**, Trainer (South) at Bosch Limited, who brought a wealth of industry expertise and hands-on experience to the discussion. Participants were introduced to the intricate design, functioning, & maintenance of modern air conditioning systems, gaining valuable exposure to the latest technologies and industry best practices.



Department of CSE(CS) Guest Lecture on Processor Security

The department conducted a Guest Lecture on Processor Security on 7th August 2025. **Dr.K.Gnanambikai**, Assistant Professor, CSE, IIITDM was the resource person.



Workshop on Next-Gen Network Security: Tools, Threats & Technologies



In association with the CSI Chapter a workshop on "Next-Gen Network Security: Tools, Threats & Technologies" was organized on 23rd August 2025.

The session was conducted by Mr. Saravanan Velrajan, Head of Digital Consulting, Ginkos India, who shared valuable insights into emerging threats in cyberspace and the advanced tools and technologies essential for safeguarding digital infrastructures. The interactive workshop provided students with practical knowledge on tackling real-world cybersecurity challenges, equipping them with the skills required to thrive in the rapidly evolving domain of network security.

Guest Lecture on BCI and Affective Computing

In association with IEEE chapter, the department organised a Guest Lecture on BCI and Affective Computing on 26th August 2025. **Dr. Kannadasan**, Assistant Progessor, CSE, IIITDM was the resource person.



Guest Lecture on Think Smart and Code Smart

The department organised a Guest Lecture on Think Smart and code Smart: OOPS Techniques for AI driven project on 28th August 2025. **Mr Sudarsan GP,** Co – Founder Work Journal AI Coach was the resource person.



Department of Electronics and Communication Engineering 4th Seminar Session on Telemedicine & Healthcare Research

The department organised the 4th Seminar Series on Telemedicine and Healthcare Research on 9th August 2025. The event brought together experts, faculty and students to explore the transformative role of technology in advancing healthcare solutions.



Guest lecture on From Theory to Topology: Building Smarter Networks with Internet Protocols

The department organized an industry-oriented guest lecture on the topic "From Theory to Topology: Building Smarter Networks with Internet Protocols" on 23rd August 2025. The session was led by **Mr. Syed Irfan**, Senior Network Engineer, Deloitte USI, who shared valuable insights into network design, the role of internet protocols, and industry applications. The program highlighted the importance of industry exposure for engineering students, equipping them with the knowledge to face emerging challenges in the field of communication and networking.

Department of Mechatronics Engineering Seminar on Robots Inspired by Biological System

A seminar on Robots inspired by Biological System was organised on 9th August 2025. **Dr P V Manivannan**, Professor, Department of Mechanical Engineering, IIT Madras was the resource person.



Guest Lecture on The Impact of Automation on Industry 4.0





Mr. V.Shanthi Prasad
Vice President-Automation
RSTAHL (P) Ltd. India



The department organized a guest lecture on "The Impact of Automation on Industry 4.0" on 23rd August 2025. The resource person, **Mr. V. Shanthi Prasad**, Vice President–Automation, RSTAHL (P) Ltd., India, shared his expertise on how automation is revolutionizing modern industries under the Industry 4.0 paradigm. The session enabled students to gain practical insights into industrial automation trends & the skills required to excel in the evolving landscape of Industry 4.0.

Industrial Visit - Integral Coach Factory (ICF)

Pre final year and final Year students of the department visited Integral Coach Factory (ICF), Chennai on 26th August 2025.



School of Fashion Technology National Handloom Day

In celebration of National Handloom Day on 5th August 2025, students from the department showcased tradition on the runway through a vibrant fashion show highlighting India's rich handwoven heritage. From Kanchipuram silks to Ikat and Jamdani, the event was a stunning tribute to the artistry of Indian textiles. The day stood as a salute to the artisans and the timeless legacy they continue to preserve.



Art Show at Lalit Kala Academy

Students of the department visited the Art Show at Lalit Kala Academy, Chennai, on 8th August 2025, where they attended a live portrait demonstration by renowned artist **Mr. Vijayaraghavan K**, an acclaimed portrait artist. The session offered students a unique opportunity to observe professional techniques and gain insights into the art of portraiture.



Educational Session

Inauguration of Student Consortium FASHCON

The Department inaugurated the Fashion Technologists Students Consortium (FASHCON) and unveiled its new logo on 12th August 2025. The logo reflects creativity, innovation, and sustainability in design. The event was graced by Mr. Yuvaraj Bharath, Vice President, Pearl Global Industries Ltd. as the Chief Guest, along with Guests of Honour Mr. Anil Reddy, General Manager, and Mr. Surya Bharath, Alumnus (2018–2022) & Supply Chain Coordinator, Skechers, Dubai, in the presence of Dr. M. Muthukannan, Principal, KCG College of Technology.



Centre for Transformational Leadership Workshop on Art of Etiquette: Grace in Every Space

A workshop on Art of Etiquette: Grace in Every Space was conducted on 9th August 2025. Dr. Geetha Ranjini, Associate Professor, Department of Fashion Design, NIFT Chennai, was the resource person and shared valuable insights on social, professional, and business etiquette. The session empowered students to carry themselves with confidence and grace across diverse settings, including the workplace, formal events, and everyday interactions.



Impact'25 - Design Thinking Challenge



Impact'25 – Design Thinking Challenge was organized on 23rd August 2025 for the third-year CTL members. Students presented innovative prototypes that were evaluated by **Dr. M. Vignesh Kumar**, Associate Professor, Department of Mechanical Engineering & Head – PDC, & **Mr. Harish,** Product Design and Development Manager, Solinas Integrity Pvt. Ltd., and alumnus of Mechanical Engineering (Batch 2018–2022).

The IET Academic Affiliate

A seminar on "Next Generation Renewable Energy Manufacturing Technologies" was organised on 23rd August 2025. The resource person, Ms. Swati Maini, Founder & CEO of Maini Renewables Pvt. Ltd., shared her expertise on cutting-edge advancements in renewable energy technologies and sustainable manufacturing practices. The session provided students with valuable insights into the role of innovation in driving the transition toward clean energy, inspiring them to contribute to building a greener and more sustainable future.



NSS Unit of KCG College of Technology Eye Checkup Camp

An Eye Check-up Camp was organized on 9th August 2025 in association with the Y Service Club of Chennai, Karapakkam, and Lawrence & Mayo, benefiting students, faculty, and staff with free eye examinations and consultations.



Physio Camp

In association with the Y Service Club of Chennai Karapakkam and Aura Wellness, a Physio Camp was organised on 23rd August 2025.

The camp focused on creating awareness about physical well-being and providing physiotherapy consultations for students and faculty members. Expert physiotherapists offered guidance on posture correction, joint and muscle care, pain management, and exercises for overall wellness.



First Year UG Orientation Program

The First Year UG Orientation Program was held on 11th August 2025, graced by esteemed dignitaries. Principal Dr. M. Muthukannan welcomed the gathering and introduced the management and heads of departments to the newly joined students and their parents. **Dr. Annie Jacob**, Director, addressed the audience, followed by a felicitation from **Mr. Enid Verghese Jacob**, Deputy Director-HGI.

The Chief Guest, **Dr. M. Ravi**, IPS (Retd.), Former ADGP, Government of Tamil Nadu, encouraged students to embrace the three pillars of success - discipline, dedication, and determination—to achieve their goals. The Guest of Honor, **Mr. Ashwin Raghunatha Chari**, Vice President & Head of India and APAC Insurance Practice, Capgemini, inspired students to be adaptable like water, grounded like the earth, and ambitious like space, emphasizing humility, collaboration, and giving back to society while pursuing their dreams.



Independence Day

The college celebrated the 79th Independence Day with heartfelt pride and reverence for the freedom our forefathers valiantly fought for. Wing Commander Kannan Thandapani (Retd.), Chief Nodal and Security Officer, TN & Pondicherry, Bharti Airtel, graced the occasion as the Chief Guest. The campus came alive with the spirit of patriotism as the Tricolour was hoisted with dignity, followed by soulful cultural performances, inspiring speeches, and reflections on the values that unite us as a nation.



Alumni Meet 2025

The Alumni Meet 2025 organised on 23rd August 2025 was a remarkable celebration of connections, memories, and shared accomplishments. The event witnessed enthusiastic participation from alumni across batches, who returned to their alma mater to reconnect with peers and faculty while reliving the spirit of campus life. Adding a special dimension to the occasion were the heartfelt testimonials shared by our alumni. Their reflections on personal journeys, professional growth, and the lasting impact of KCG Tech were both inspiring and deeply moving, reaffirming the strong bond between the institution and its graduates.



PG Orientation Programme 2025

The college organized the PG Orientation Programme 2025 for first-year postgraduate students on 25th August 2025. The event was graced by **Mr. Damodharan Kuttiyappan**, Director & FinOps Practitioner, Data & Analytics, NatWest, who attended as the Chief Guest and shared his insights on industry expectations and the importance of data and analytics in today's tech landscape.



KCG Youth Leadership Launch

Office of Students Affairs organised a installation ceremony for the office bearers of the club members and other student committees on 26th August 2025. The event was graced by **Dr K Dhanavel**, IAS(R), Former Secretary to the Govt of Tamilnadu.



Engenius'25

Engenius 25, the premier talent carnival that celebrates the creativity, innovation, and brilliance of school students, was held on 30th August 2025. This much-anticipated event served as a vibrant platform for young minds to showcase their talents across a wide range of events, competitions, and performances, all aimed at inspiring and empowering the next generation of leaders.

This year witnessed a record-breaking participation, with 2,753 students from 31 schools taking part — marking a remarkable 127% increase from the previous year.

The event was graced by distinguished guests, including **Thiru Anbil Mahesh Poyyamozhi**, Hon'ble Minister of School Education, and **Mr. Manish Pratap Singh**, Director of DYSL-CT, Chennai, adding prestige and inspiration to the occasion.





கேசிஜி தொழில்நுட்ப கல்லூரி நடத்திய 'என்ஜீனியஸ் '25' நிகழ்வில் 2500 பள்ளி மாணவர்கள் பங்கேற்பு

பெள்ளை, செட், பட்டிறித் தொழில்நட்ட வருகி, அவர் வறு சந்தி அறில்நட்ட வருகி, அவர் வறு சந்தி அறிலியல் வருகி தொழில்நட்ட நிறுகியல் வருகி திறுக்க நடத்தியது செல்லை மற்றி அறிலுக் பறுகிகளைச் செற்ற 11 பள்ளிகளிலிந்தில் 250 மானைந்கள் சரிகிறி திறுகள் முறிலின் வரிக்கிற திறுகள் நடக்கிறும் நடத்தியில் வரிக்கிற திறிக்கும், இணைந்து மறுக்கும் கணிக்கிற திறுகளார்ந்து வரும் அறிவந்தை கணிக்கிறிக்கிறது.

ல்டேம் கல்கிற்கு வாழ்த்தவரும் ஆற்றுறை மெலிய் நித்தியது. தோறிகுழ்து பல் மற்றும் போற்கியகின் உயர்கள் பிறான நிறு உலை வழுமாற்றை பண்டையிற்கு வரிது உலை வழுமாற்றை பண்ணி மானையிற்குக்கு கூறிகுகிற மல்லி நிறான்றுக்கு கூறிகுகிற கல்வி நிறான்றுக்கு உலர்த்தாரமாக் நிறுவுகள் ஆகியமற்றை உல்லாகில் இதிய தறின் தோகையாறு. மற்றுக்கு அரின் மான்பதிரு பல்வி கல்விற்குறை அமைச்சர் நிரு பல்வி கல்விற்குறை அமைச்சர் நிரு பல்வி கல்விற்குறை அமைச்சர் நிரு பல்வி கல்விற்குறை நிறு மன்று பிறும் பிறுக்கு கார்க்கும் நிறும் பிறும் ஆகியும் சென்றும் நிறு மன்று பிறும் தவியும் சென்றும் நிறு மன்றை பிறும் நிறைவு விறாயில் காற்கு கொண்க வர். அறிவியல் பிறு அரிவந்தை உயர்த்தும்

பிட்டுக்குந்தோடு நடைபெற்ற இறுக்கும்கில் உரைபாற்றப் அமைக்கு அம்பக்கு இருக்கும்கில் உரைபாற்றப் அமைக்கு அக்கும்கில் உருபாற்கு அதிக்கும்கில் அம்பக்கும் கூறிக்கும்கில் அம்பக்கு கலிகும்கில் அம்பக்கும்கில் அம்பக்கு கலிகும்கில் அம்பக்கு கலிகும்கிறத்தில் அம்பக்குகிறத்தில் அம்பக்குகிறத்தில் அம்பக்குகிறத்தில் அம்பக்குகிறத் நடிக்குகிறத்தில் அம்பக்குகிறத் நடிக்குகிறத்தில் அம்பக்குகிறத் மற்றத்தில் மற்றத் தேரிகிறத்தில் அம்பக்குகிறத்தில் அம்பக்குகிறத் கண்டிக்குகிறத் அம்பக்குகிறத் கடித்திருகின் அறிக்கிய மற்றத் தேரிகிறத் கடித்திருக்கிறத்தில் அம்பக்குகிறத் கடித்திருகிறத்தில் அம்பக்குதில் அம்பக்கிறத் அம்பக்கிறக்கிறத் அம்பக்கிறத் அம்பக்கிறத் அம்பக்கிறக்கிற்கிறக்கிறத் அம்பக்கிறக்கிற்குற



हथकरघा विरासत का जश्न मनाने हेतु एकजुट हुए छात्र

यंत्रही, बहां केसीजी श्रीसंस्त्र क्षेत्र देशनीजी गामा भागा ज्यार के वार्ता मंत्राव्य हरकारणा विकार अरहे कार्तामां एवं पुरस्का मंत्रा वेदा आरं 11वीं पर्योद्ध हरकारणा दिश्य आरंह से गाम गामा गामा एक्का ज्यान सेता के रामा गामा प्राप्त ज्यान सेता के रामा कार्योव में भागा सेता प्रमुख सम्प्रकार मिताक का स्त्रामा कार्यो के किए प्राप्ती विकारी आरंहणी की एक में

क्यान का एक्ट्राट क्रिक च्या कार्यक्रम का सुभाग प्रकार रोज क्रेट की क्रिकान क्राक्स क्रेट का क्रिकान क्राक्स क्रिका क्या नारिकान के बात क्रिका क्या करिकान के बात क्रिका क्राक्स कार्यक्रम क्षा क्रिकान क्राक्स के क्षा क्रिकान क्राक्स क्राक्स पर का क्रिका हिट्टामा क्षा क्राक्स केरिका क्राक्स क्राक्स क्राक्स कर्म क्रिकान क्षा क्राक्स क्षा क्रिकान क्षा क्राक्स क्षा क्रिकान क्षा क्राक्स क्षा क्रिकान क्षा क्राक्स क्षा क्षा क्षा क्षा क्षा

ज्ञाला कर प्रतिनिधित्य करने वाल

है उन्होंने कहा कि इसका शहेना परंपरिक कुमाई में गीरत को पुनर्विक्तित कानन किसका और आधुनिक किस्माद शिक्ता के की आधुनिक किस्माद शिक्ता के किसी में बाई को पटना तथा करियत के विकास का किस्माद की किस्मादन के कहा कि परिका के किस्मादन के किस न नामाद करों में कि किस्माद की मान्य के तथा भारत की गांवक्रिक विकास करें के की मान्य के तथा भारत की गांवक्रिक विकास के अमें बाहुंग के की विकास के अमें बहुंग के की विकास के अमें बहुंग के की विकास के अमें बहुंग की



राष्ट्रीय हथकरघा दिवस मनाया



पुरस्वार क्रिका के नीजी विश्वा विशेषा और अधिकारियों स्वीति अधिकारियों से ब्याद के प्रत्य क्रिकारियों के ब्याद के प्रत्य क्रिकारियों के प्रत्य के प्रत्य



KCG College of Technology's Engenius'25 inspires students

Chennai, Aug 31:
KCG College of Technology
hosted the grand finale of its flagship annual science and technology
programme, fingenius 25, with a record 2,753 students from 31 schools
participating—marking a 127% increase from last year. Designed to
before the cam between school and Chennai, Aug 31: bridge the gap between school and college, the event featured handson workshops, competitions, and expert sessions, sparking enthusiasm for STEM education among young

The event was graced by Anbil Jahesh Poyyamozhi, Minister

for School Education, and Manish Peatap Singh, Director of DYSL-CT, Chennai. In his address, the Minister lauded the initiative, urg-ing students to embrace cariosity, rational thinking, and the power of small ideas that can lead to life-chancing innovations.

changing innovations.

Under the leadership of the Under the leadership of the Hindustan Group of Institutions, Engenius'25 reflected the group's mission of empowering the next generation. Dr. Arsand Jacob Ver-ghese, Chairman, highlighted the programme's role in fostering in-novation and career readiness, Dr.

Annie Jacob, Director, des event as a "celebration of curiosity," while Dr. M. Muthukannan, Princi-pal, praised the collaborative effort of faculty, staff, and volunteers in

creating a seamless experience.

KCG College expressed gratitude to school leaders, faculty coordinators, and volunteers who ensured the success of the programme. As Engenius'25 concluded, the event left a lasting spark of inspiration. encouraging students to pursue scicering, and ivnnovation



ദേശീയ കൈത്തറി ദിനാഘോഷത്തിന്റെ ഭാഗമായി കെസിജി കോളജ് ഓഫ് ടെക്നോളജിയിൽ നടന്ന പരിപാടിയിൽ വിവേഴ്സ് സർവീസ് സെയ്യർ ഡിസൈന്സ് അസി. ഡയറക്ടർ ആർ.ശശികലയ്ക്ക് പ്രിൻസി പ്പൻ എംമുത്തുക്കണ്ണൻ ഉപഹാരം നൽകുന്നു. ഹിന്ദുസ്ഥാൻ ഗ്രൂപ്പ് ഓഫ് ഇന്ദസ്റ്റിറ്റ്യുഷൻസ് ചെയർമാൻ ആനന്ദ് ജേക്കണ് വർഗീസ്, കെസിൽ കോളജ് ഡയറക്ടർ ആനി ജേക്കണ്, തുടങ്ങിയവർ പങ്കെടുത്തു.

KCG COLLEGE OF TECHNOLOGY'S ENGENIUS'25 INSPIRES NEARLY 2,500 STUDENTS



to engage in hands-on workshops, challenging competitions, interactive sessions with academic experts. The programme's objective in to provide a real-world taste of higher education in uning subtragationing, naturally the sort goography of historiation, thinkens, and problem-valvers. The observe attemptions on congres, ifficial with contexts and competitive spins, shoul as a testiment to the creatify sources in splitting a purview for science.

the work section is ignificant property and a science of the centric section in ignificant property in some. The great hade was grantly the present of estimate guess, including Then Aufol Mahash Paysomeris, the Homostife Minister for School Education, Government of Tarol Nada and Mi March Petry Styli, Disorte of DVSLCT, Clarest In Its aldino, the Housealth Master Thirt Ashil Millerk

Pergramatic proposal for interior, stating, "Initiatives his Enga-tion 23 are created for interior, stating, "Initiatives his Enga-tion 23 are created for building a observe observable loodscape in Turnil Visito, Providing students with early expenses to practical science and technology to macettal for mechaning the problems solvers of tomorrow. I assumed IGUs Callage of Technology for assuting such an impacful plottlem that sligns perfectly with our vision for lattice, school advantom. First, always remember the power of ex-Suidor school obstation. First, silveny removes the power of in-tional finding. Only pure source prompting towards you're full. And operation, seek revision, can finds for power! The revision is And operation, seek revision, can finds for power! The revision is not seen of the seek of the power of the seek of the seem of the first power of the seek of the seek of the seem of the seem of the should left to fice in entire of discussed technology, which is re-commisses lives inday, force game invention ten's seek a single.

condition from raday. Two gases deviation turks with a single-could peak of mission."

The error was held analor for vicinsary hadroning of the Bio-dustus Group of Institutions. Do Anisal Analo Vergheire, Chimmon of the Biodunes Group of Institution, recentised. The placement growth of Imprice 23 is a between to the bengaming correspo-tes SEM fields morning new sport, M. id: Braditions Group, our core mission is to imprice the next generation. This programms is a direct reference of this commitment—existing in computers when young match was recipion, increase, and gas a singlific field for their flator survoice. We are immensely proof to boot firms flator leadon."

NCG COLLEGE AND GOVERNMENT PARTNERS UNITE TO CELEBRATE INDIA'S HAMBLOOM HERITAGE AND FOSTER DESIGN IMMONATION AMONG STUDENTS



Chemic EUG Gibigs of Technology substants the 11th Visional Hashinon Day with grain militarium; in reliaboration with the Gibigs of the Development Commissions for Headleren, Manney at Technic, German until Technic, and Wisson's Server Germ. Chemic Technology and brought regular student, barriers, areass, and officials to benefic hadro virial bandoon beinger. The substantial properties and the student students, returns, and officials to benefic hadro virial bandoon beinger. The substantials high service and the substantial properties and aleas time block. Standard, normal Herster of Designates at the Variers's least of the substantial bandoon beinger to the substantial bandoon being the

Berrice Coste. In her speech, she highlighted the imperature of integral ing design translations with trafficoul handboor techniques to means that secs in modern Beliam. The after problemed how collaborations with eather estates or costal for many contact and insents

Allifer their throught, Dr. Assed Soct Verban, Changes of the Adding their froughts, Dr. Assend Jacob Berghein, Charmour of the Unitation Comp of Interlations, and "Bandhow in some than you follow a Fragments on singleth, Seelage, and the wint of Indian interhenoising Thomps station will be from, we aim to review point an administration of support our artises by Indiang thing polymories.

Dr. Assen Auch Denoter of WOO's Gology, and, "The event being protest contending with Indiang and administration."

Dr. Assen Auch Denoter of WOO's Gology, and, "The event being from to their point of polymories of the polymory with contending a case on the city of the polymory o

In Comprehens that context changes the deep interval case and are provided in the chantel large with responsibility and respect."

Dee M. Multichammer, Proceepal of NCOC (village or Technology, in In-Cheff Vereit abbox, a souldered the importance of contextual generalization, and will reference forming the promotion of bandsons the high fight of the crucial or his mechanism melatitions must play in writting the prompt generation to the melbhomatolity and colonial value restoodable in his halo's him.

The exhibitation included free and educational activities such as a Hand

The relations maintain from and advanced activities and as a bland-low Quie, a fower Designal Competition, and at subsets filter fractions for all conditions of the property of the competition of the competition of the steep of foliate leads comments or set of a wide support from the Version Service Centre. It dismonated reasons beloves, wearing apples, and pattern problemes. Bushers bad the cognitistic is sense with estima-ulation from the engagence. Our leading are for home of correct and cogni-lism the Centre. In challength, but his filteritum, the Destgleme, Mr. Mart. 18th Account Mr. Andre and Mr. Ostermanne, the condition. Side, Mr. Rajocok, Mr. Analos, and Mr. Verkamweren, who conducted live m and stored they experte

నేతన్న వారసత్వాన్ని చాటే లీతిలో ఆవిష్కరణలు

04. 10. of agi enginene sta prepare sta server pays rogstern no ful I



වෙන . වල නිස් වෙන ක්රීම් කරුණු කරන ක්රීම් කරුණු ක්රීම් කරුණු කරන කරුණු කරන කරුණු කරන කරුණු ක ಕ್ಷಣೆ ತನ್ನ ಕೆಡಕ ಮಾಲ್ಯದಂತ್ರ. ಅವನದ ಪ್ರೀಟೆಸ್ ಇದೆ ಪಿರಿಕ್ಕಾಟ್ನ ಬ್ಯಾಲುವರಾಗಿ ಸಂಭವಾದು ಜೀಕೆ ಪ್ರಿಕ್ಷಣಂತ್ ಸ್ಟೆಕ್ಸ್ ಅಮ್ಯೂಕಾಂದು ಅನುಂತ ಆರಂಭವರು ಈ ಸಲ್ಪಕ್ಷಣಂ ಪ್ರೀಮಾಜ್ಯಕ ಈ ನಿರ ನಂತರ. ಈ ಸಂಭವರ್ ಸಂಸಾಧ್ಯ , ಜಾಮ್ಯಿನ ಅಂದು ಸಿಕ್ಕಾಲಯವಾಗಿ ಸಿಕ್ಕಾ ಸಂಭಂತ್ ನಹಿ ಆರಂ ಜನೆಯ ಆರೆ ಶಿಲವು ಕರ್ನಾಮ ಶಿಲಮಾ ಆರಂ ಜನೆಯ ಆರೆ ಶಿಲವು ಕರ್ನಾಮ ಶಿಲಮಾ

రెడ్డికి, పోతేంది. స్టో గ్రామ్ ఇదే ఇద్దిన్నారు. ప్రైవే కాళ్లి అసింద్ కాటే సర్గిన్ మాట్లకుడా నీరితే మన గట్టుడు, కాలుకుర్గు ఇది కాట్లుడు కూడా. ఇదాంటే కార్యక్రము వార్గం, గింగ్రమాను మీర్లు ఇద్దార్ల ప్రవర్యక్రంతుం, అమరం దేశ్లి పేర్య మధ్య అంతంగ్ర త్వందరం, మీర్ల గ్రామ్ ంగం. విడ కగాగాల పైగ్రెస్ ఇక్కే కంటే కి. ఇం మార్చుకుడా ఈ పార్లమైనం చిక్కారించి ప్రేవర్సు. మాటియే గ్రాన్స్ బమోయిందింది. మాడియేదుకున్నారు. దేశా తోతే ఈ మర్యుం ప్రేష్ట్ ప్రావేట్లు మర్యుల్ మాట్లు ప్రావేట్లో కార్యమైనం కేంద్రమే మరో ఈ రెల్మమైనం కేంద్రమే మరో ఈ రెల్మమైన్ కేంద్రమ్ మర్యుల్ మాట్లు ఈ మీదుకో మేడీ కృత, రెలం ప్రేమ్ ప్రత్యం మాట్లులో వేడీ అంగారి తప్పేమ ప్రశిస్తు ప్రావైనం వేడీకి అంగారి తప్పేమ ప్రశిస్తు ప్రావైనం వేడీకి మాట్లి మరియే మర్యులు మర్యుల్ ప్రావేట్ పోవంగారి మర్యులు

Publication in SCI Indexed Journals - August 2025

| Authors | Journal Name | Article Title | Impact Factor | ISSN | Indexing |
|--|---|--|------------------|--|--------------------------------------|
| Ms. Sangeetha Krishnan, Assistant Professor, Dept. of CSE | Biomedical Signal Processing & Control Volume 109, May 2025,07920 | Hybrid optimization-enhanced deep learning for effective diabetic retinopathy classification using OCT images: A step towards accessible and affordable healthcare solutions | 1.284 | https://doi. org/10.1016 /j.bspc.202 5.107920 | SCI, AU Annexure I, Q1 Journal |
| Dr. M Fathima Rigana, Assistant Professor, Dept. of Science & Humanities(Chemis try) | Journal of Molecular Structure | Polybenzoxazine synthesized from lignin of paper plant effluent for electrical and energy storage applications | 4.7 | https://doi. org/10.1016 /j.molstruc .2025.1428 05 | SCI, AU Annexure I, Q2 Journal |
| Dr. S. Roselin Mary, HoD, Dept. of Cyber Security | Springer Nature | Driving behavior classification based on oversampled signals using optimized mesh-informed neural networks | | https://link .springer.c om/article/ 10.1007/s11 760-025- 04186-5 | Q2 Journal |
| Dr.Seeniappan Kaliappan, Professor, Dept. of Mechanical Engineering | Fibers & Polymers Springer-Verlag | Static and Dynamic Analysis of Sandwiched Silane Treated Aluminum Coated Glass Fabric and Pineapple Fibre/Granite Dust PolyesterComposite | 2.3 | https://link .springer.c om/article/ 10.1007/s1 2221-025- 01129-2 | SCI, AU Annexure I, Q2 Journal |
| | Matéria (Rio de Janeiro) | Smart self-healing concrete infused with nanomaterials for sustainable construction & real-time structural monitoring | 1.22 | https://doi. org/10.159 0/1517- 7076- RMAT- 2024-0969 | SCI, AU Annexure I, Q3 Journal |

11 Papers got published and indexed in Scopus during August 2025 Doctorates Completed

| Scholar Name &Guide Name | Title | Date of Vice voce |
|--|--|-------------------|
| Mr. Manikandan S, Asst. Prof (SG), Dept. of Aeronautical & Aerospace Engineering | Computational and Experimental Analysis of Pressure Field over Inner Surface of Jet Tab Fixed to The Supersonic Nozzle Exit. | |
| Ms. R. Maheswari, Asst. Prof., Dept. of Electronics & Communication Guide: Dr. M. Krishnamurthy, Prof. & Head, Dept. of Al and DS | Deep Learning Techniques for Securing Devices and Diagnosis of Gastric Cancer | 24.08.2025 |

Department of Aeronautical Engineering received Anna University Research Center recognition during August 2025





DST Supported FIST Lab



Car Simulator



imulator



Aero Hangar



Link Flight Simulator



Bosch Certified Training Centre



NCC



Horse Riding



Inferno Racing