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ABOUT THE COLLEGE

The Chettinad College of Engineering and Technology is promoted by the Rani Meyyammai Achi of Chettinad Charitable Trust. The promoters of the college have over 90 years of experience in education. The sponsoring trust comprises of eminent personalities who have excelled as leaders in the field of education. With over 90 years of experience in education, especially technical education, the Rani Meyyammai Achi of Chettinad Charitable Trust has been imparting quality technical education at an affordable price to the students in the rural areas.

The college, located in the district of Karur in Tamil Nadu was started in the year 2007. It is approved by the All India Council for Technical Education, New Delhi and is affiliated to the Anna University, Chennai. For over a decade, the college has been committed to delivering quality technical education to the student community. Considered to be one of the top engineering colleges in Tamil Nadu, it has excellent infrastructure which provides growth opportunities for students to excel in their respective disciplines in the fields of engineering, technology and management.

VISION OF THE INSTITUTE

To holistically develop competent and responsible Engineers and Managers as future leaders by providing an enriching, safe and joyful learning environment where students feel empowered.

MISSION OF THE INSTITUTE

1. To impart knowledge and the skills through active learning, industrial exposure and innovative project development.
2. To develop leaders through effective mentoring, SMART goal setting and providing a joyful and safe learning environment.
3. To facilitate research in Engineering and Technology and encourage independent learning .

PRINCIPAL'S NOTE

It gives me immense pleasure to present the latest edition of ChettinadTech Newsletter. This publication reflects the vibrant academic environment, innovative spirit, and collaborative culture that define our institution.

Engineering education today goes beyond classrooms and laboratories. It demands creativity, critical thinking, ethical responsibility, and a commitment to solve real-world problems. I am proud to see our students and faculty members consistently rising to these expectations through academic excellence, research initiatives, industry collaborations, technical competitions, and community engagement. Over the past months, our college has achieved significant milestones in academics, placements, research publications, and co-curricular activities. These accomplishments are a testament to the dedication of our faculty, the perseverance of our students, and the continued support of parents, alumni, and industry partners.

As we move forward, we remain committed to nurturing innovation, strengthening industry-academia partnerships, and fostering an environment that encourages lifelong learning. Let us continue to work together to uphold the values of integrity, excellence, and service to society. I congratulate the editorial team for compiling this newsletter and capturing the spirit of our institution. I wish all our students and faculty members success in their academic and professional endeavours.



With Best Wishes,

Principal

[Dr. A. Punitha]

REPUBLIC DAY CELEBRATION

The 77th Republic Day of India was celebrated on 26 January 2026 at Chettinad College of Engineering and Technology, Karur, by hoisting our national tricolor flag, inculcating patriotism, constitutional values, and national pride among students and staff. A patriotic speech was delivered by Dr. T. Gobinath, Head of the Department of Information Technology, highlighting the significance of Republic Day, the values enshrined in the Constitution, and the duties of citizens in strengthening democracy. The Republic Day celebration was conducted in a disciplined and respectful manner, reflecting the institution's commitment to constitutional values and national integrity.



NBA VISIT

The Management, Principal, Faculty & Staff Members of
CHETTINAD COLLEGE OF ENGINEERING & TECHNOLOGY
 Cordially Welcomes the
HONOURABLE PEER TEAM MEMBERS OF
NBA
NATIONAL BOARD OF ACCREDITATION
DATE : 13.02.2026

NH - 67, Karur Trichy Highway, Puliyur CF, Karur - 639 114, Tamilnadu, India. info@chettinadtech.ac.in / www.chettinadtech.ac.in

The Chettinad College of Engineering and Technology successfully completed the **National Board of Accreditation (NBA)** visit from 13.2.26 to 15.2.26. We are looking forward to academic engagement and reaffirm our commitment to quality education, continuous improvement, and excellence in engineering education.

PONGAL CELEBRATION

The Chettinad College of Engineering and Technology celebrated Pongal 2026 on 28 January 2026, bringing together students, faculty, and staff to honour the rich cultural heritage of Tamil Nadu. The celebration reflected the true spirit of Pongal-gratitude to nature, farmers, and community through traditional Pongal preparation, vibrant kolam designs, cultural dances, folk music, traditional attire, and engaging fun games. The campus was filled with joy, unity, and cultural pride as participants enthusiastically showcased the Tamil traditions and values. This celebrations strengthens social bonding, promote cultural awareness, and create a joyful and inclusive learning environment beyond academics. Both students and staff member eagerly joined in the fun making events .



VYUHA 2026

The Interdepartmental Fest **Vyuhaa'26**, was held on 09-01-2026 at Chettinad College of Engineering & Technology, with vibrant energy and enthusiastic participation from **627 students**, making it a truly memorable celebration of talent, teamwork, and healthy competition across all departments. The event served as a dynamic platform for students to express their creativity, technical skills, leadership qualities, and cultural talents, reflecting the institution's strong commitment to holistic education. Many events were conducted making it a meaningful learning experience that strengthened leadership, collaboration, and confidence among students, leaving behind lasting memories and setting a strong foundation for even more inspiring editions in the years to come. The overall championship was grabbed by the Department of Artificial Intelligence and Data Science.



GLIMPSES OF VYUHA2026



AI&DS grabbed the overall Championship

DEPARTMENT ACTIVITIES

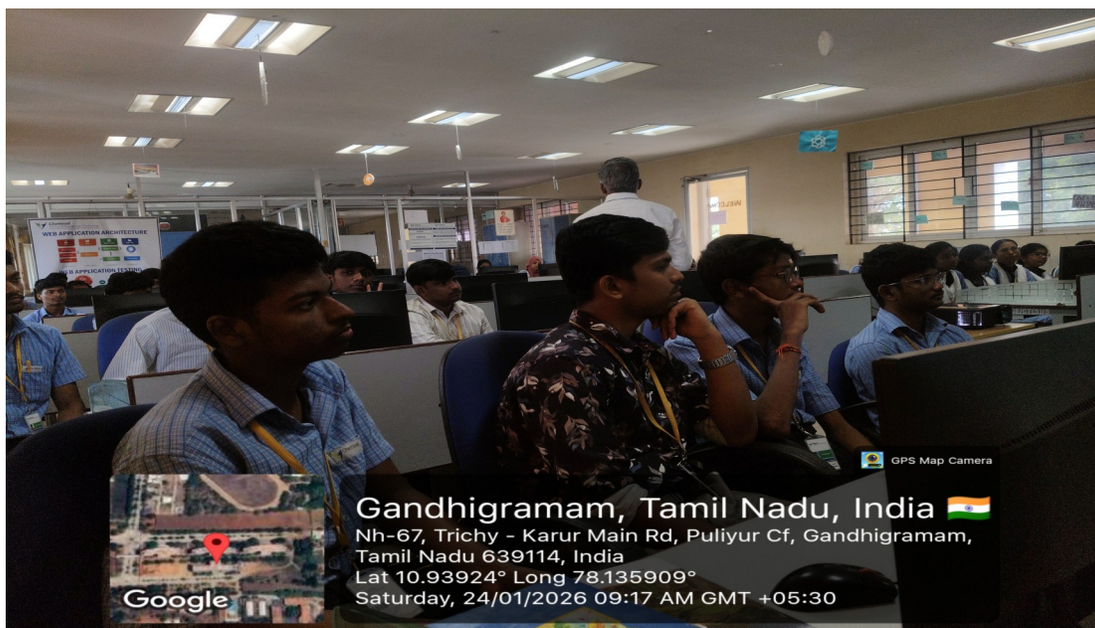
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

The Department of Artificial Intelligence and Data Science organized **hands-on training on HTML, CSS, JAVA SCRIPT** for II year AI&DS students. The sessions were handled by Mrs. N. Thamizhmozhi, AP/AI&DS, Mrs. C. Sangeetha, AP/CSE, Dr. T. Gobinath, ASP/CSE, Mr. B. SathishKumar, AP/CSE, Mrs. R. Anitha, AP/AI&DS from 24.12.25 to 27.12.25. This hands-on training session gave enough exposure to our students and gained both theoretical knowledge and practical experience in front-end web development on HTML, CSS, and JavaScript.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering organized a **One Day Workshop on “C to C++ Transition”** on 24.01.26, to help first-year Computer Science and Engineering students understand the transition from procedural programming in C to object-oriented programming in C++. Mr. R. Rajkumar handled the hands-on session and helped students gain practical experience in writing C++ programs using classes, objects, and basic OOP concepts. Students actively participated throughout the workshop and showed keen interest in learning the transition from C to C++.

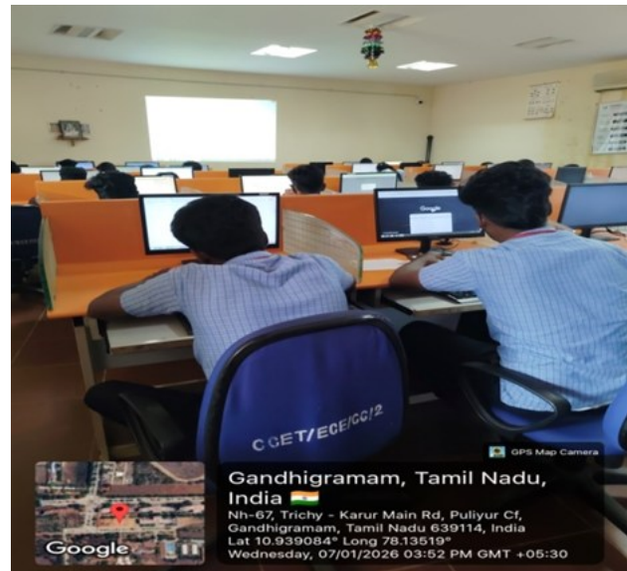


The Department of Computer Science and Engineering, ChettinadTech, organized a **Heritage Visit** for the First Year CSE students as part of the course understanding the Heritage of Tamils. The students visited the Karur Government Museum, where they explored ancient artifacts, sculptures, inscriptions, coins, and cultural exhibits reflecting the rich history of Tamil Nadu. They also visited Sadasiva Temple, and Sri Agniswarar Temple, where they observed traditional temple structures and cultural elements unique to the region, which enhanced their understanding of temple art, rituals, and architectural alignment based on ancient principles.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering organised a three-day Value added Course in C programming. for the second-year ECE students from 05.01.26 to 07.01.26. The session was handled by Dr. M. Kumar, Head, Department of Electronics and Communication Engineering. The course strengthened students programming logic, practical coding skills, and confidence in developing efficient C programs.

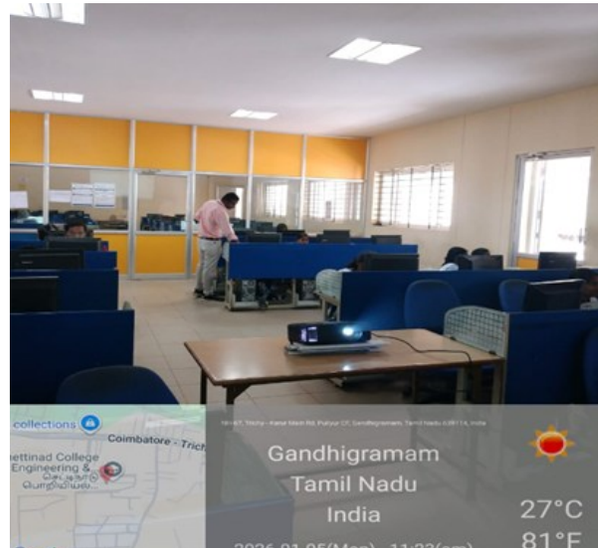
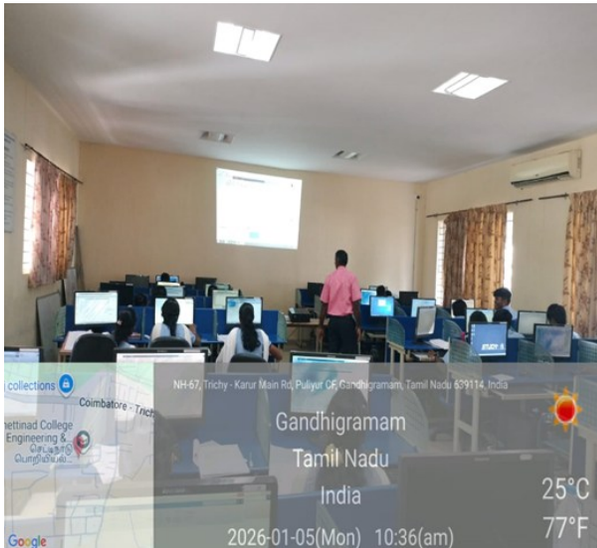


The Department of Electronics and Communication Engineering successfully organized a technical event titled “**Tech Fusion 2K26**” for II and III-year ECE students on 23.01.2026. The event aimed to foster critical thinking, improve technical proficiency, encourage collaboration, and promote healthy competition.



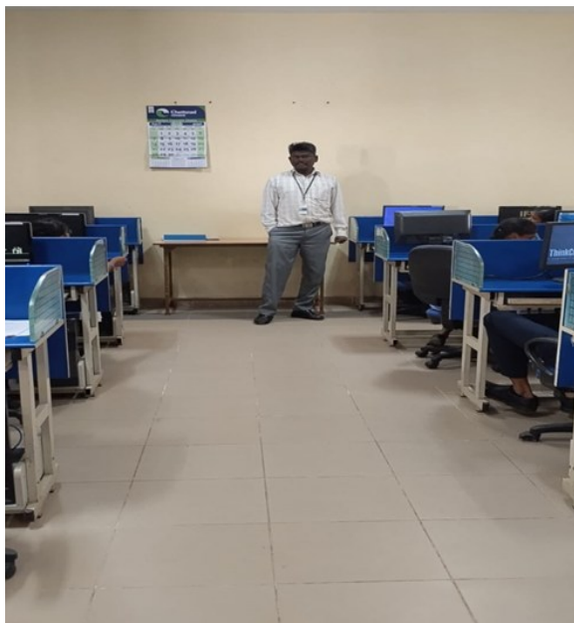
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The Department of Electrical and Electronics Engineering conducted a Value-Added Course for II Year EEE students titled “**Simulation of Electrical Systems Using MATLAB**” from 05.01.2026 to 06.01.2026. The course enhanced students’ understanding of electrical system behavior, improved their analytical and technical skills, and equipped them with essential simulation tools .



“**Simulation of power system faults and relay coordination**“, an activity was conducted on 22-01-2026, for III EEE students at Chettinad College of Engineering and Technology. The activity enabled our students to design and coordinate protective relays by setting proper time-current characteristics to achieve effective fault clearance and system protection.

provided an in-depth understanding of designing and fabricating regulated power supplies, equipping



On 29 January 2026, a technical activity titled “**Load Frequency Control using MATLAB**” was conducted for the third Year EEE students. This activity enhanced their understanding of real-time power system control mechanisms and strengthened their practical simulation skills. Students actively participated in simulation exercises and observed system performance under different load disturbances.



The Department of Electricals and Electronics Engineering, III students Karthikeyan P, Mythili G, Shamyuktha R, Sureka S & Rohith R of Chettinad College of Engineering and Technology, Karur have secured Third Place in the **National Level Energy Audit Competition** conducted during Energy Conservation Week, hosted by Vellore Institute of Technology (VIT), Vellore on 10-01-2026.



DEPARTMENT OF MECHANICAL ENGINEERING

CNC Programming and Simulation Value-Added Course was a comprehensive and interactive program aimed at enhancing the skills and knowledge of participants to automate the manufacturing process for part production with maximum precision, accuracy and efficiency while ensuring high repeatability was organised from 21.01.26 to 22.01.26. The II year students had an opportunity to enhance their CNC Programming Fundamentals, CNC Simulation, Program Optimization and Machining Operations.



On 23rd February 2026, students of the Mechanical Engineering Department I, & II years participated in an industrial visit organized to strengthen their practical understanding of industrial operations and to gain insights into real-time manufacturing processes, production planning, and fabrication techniques involved in the development of go-karts. The exposure to drone manufacturing and aerial robotics was highly informative and inspiring.



DEPARTMENT OF MANAGEMENT STUDIES

The Department of Management Studies, organized a series of **Value Added Courses** for I Year MBA students during 05, 06 January 2026 and 12 January 2026. The program aimed to supplement the academic curriculum with industry-relevant knowledge and practical skill development and to enhance students' professional competence and managerial readiness. This session was conducted by Rtn. M. A. P. R. Rengasamy, Communication Trainer from Idhayam Oil Corporation, under a CSR initiative. The workshop focused on building confidence, clarity, and structure in public speaking. Students were trained in overcoming stage fear and improving body language and voice modulation. The GST session was handled by Mr. S. Senthil, Director, Senthil Associates, Karur. The resource person explained the structure, objectives, and benefits of the Goods and Services Tax in India. The program effectively enhanced students' knowledge, skills, and professional competence.



A non-technical activity was conducted for the first year MBA students to boost their creativity, analytical thinking, and managerial skills. All the students participated enthusiastically.



The Department of Management Studies hosted **YUKTHI '26**, a one-day Talent Meet for Arts & Science Graduates, on February 26th, 2026. This flagship event brought together 750 young and energetic managerial minds from various Arts & Science Colleges and served as a vibrant platform to unleash the hidden talents of students, fostering a spirit of competition, creativity, and innovation.



SOCIAL CLUB ACTIVITIES

The Social Welfare Clubs of Chettinad Tech, jointly organized with the Rotary Club of Karur Angels, successfully conducted a Road Safety Awareness Program from 29-01-2026 to 30-01-2026 with the active participation of 20 student volunteers and the support of the Pasupathipalayam Police. The program aimed to create awareness among the general public about traffic rules, safe driving practices, and pedestrian safety. Awareness activities and pamphlet distribution were carried out at Pasupathipalayam on 29-01-2026 and at Puliur Bus Stop on 30-01-2026. The police officials guided the public on road safety regulations and emphasized the importance of adhering to traffic rules, which added credibility and impact to the program. The student volunteers actively interacted with pedestrians, motorists, and commuters, spreading key safety messages.



The Social Welfare Clubs of our college actively participated in the Road Safety Awareness Rally organized by Young Indians (YI) in association with the Karur District Police Department on 27th January 2026. Around 1,500 students from various schools and colleges in Karur district took part, including 120 final-year UG students from our college who volunteered and participated enthusiastically. The rally, inaugurated by Thiru V. Senthil Balaji, Member of Legislative Assembly, Government of Tamil Nadu, started from the Old Bus Stand near Thiruvalluvar Ground, passed along Siva Stores and K.S. Mess, and concluded at the starting point. Students spread awareness about road safety to the public using placards and banners with important safety messages. All participants maintained discipline throughout the event, upheld the reputation of the institution, and the rally was successfully completed, receiving appreciation from district authorities for its positive social impact.



The Gender Champion Cell of Chettinad College of Engineering and Technology organized **Vetri Ungal Kaiyil** on 21st February 2026. The resource person Mr. M. Rajakabir, Campaign Manager, P&G Gillette – Safalta, Madurai, gave an impactful lecture to empower our students with confidence, leadership mindset, and career clarity. A valuable opportunity to learn from industry expertise and




College of Engineering & Technology

Gender Champion Cell of ChettinadTech organizes

VETRI UNGAL KAIYIL

 21st February 2026



Mr. M. Rajakabir
Campaign Manager
P&G Gillette - Safalta Madurai

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FACULTY LEARNING PROGRAMME

The 24th Faculty Learning Program (FLP) was successfully conducted on 24 January 2026 at the C Block Seminar Hall, Chettinad College of Engineering and Technology. The program focused on the contemporary and rapidly evolving domain of Cybersecurity, emphasizing its growing significance in academia, industry, and society. The session was handled by Mr. K. Kaviarasan, Assistant Professor, Department of Information Technology, Chettinad College of Engineering and Technology. Drawing from his academic expertise and practical insights, the speaker delivered an informative and engaging session that highlighted the fundamental concepts, current challenges, and emerging trends in cybersecurity. The program provided valuable insights into cyber threats, data protection mechanisms, network security principles, and the importance of cybersecurity awareness in the digital era. Special emphasis was placed on secure computing practices, safeguarding sensitive information, and the role of educators in integrating cybersecurity concepts into teaching and learning processes.



STUDENTS ACHIEVEMENTS



Chettinad
College of Engineering & Technology
Approved by AICTE-New Delhi and Affiliated to Anna University, Chennai.

Counselling Code 2630

Congratulations!

ChettinadTech extends it's heartfelt congratulations to the following student for successfully clearing

JAPANESE NIHONGO ACHIEVEMENT TEST

Q5 (N5 EQUIVALENT)



DHARUN R
IV - AI&DS

 WWW.CHETTINADTECH.AC.IN



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INSTITUTION'S INNOVATION COUNCIL
University of Education, Madurai

From Strategy to Success!

Our students showcased exceptional market acumen and secured the **1st Prize in Stock War** at UTKRSTA-25, a National Level Management Meet conducted by PSNA College of Engineering & Technology.





Congratulations!

 ChettinadTech.ac.in



Congratulations!

Our dynamic I MBA students emerged as **Champions in Adzap**, securing the **1st Prize** at ARTHASHASTRA 2025, a National Level Management Meet organized by Selvam College of Technology.



S.Manisha R.Deepika C.Harini J.Sarankumar A.Veljan



Congratulations!

To Our talented I MBA students clinched the **2nd Prize** in the Corporate Walk at the prestigious ARTHASHASTRA 2025, a National Level Management Meet hosted by Selvam College of Technology!



G. Yogeshwaran M. Viswanathan S. Dhivya S.Chandrakala
S. Lakshmi Narayanan S. Kartnickeyan M.Sameena








காவல் HACKATHON

9 MONTHS INSTEAD OF 3 MONTHS

Congratulations
TEAM
AI DAZZLERS
 B.Tech in Artificial Intelligence and Data Science
TEAM MEMBERS



Manoj S P
Oviyashree R
Vasunthara A S

For securing Runner up and winning a Cash award of
Rs. 5,000/-
Mar Ephraem College of Engineering & Technology, Kanniyakumari.

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Congratulations

Winners in Energy Ambassador Program 2025 at Thiagarajar College of Engineering, Madurai
Girija R (III ECE) – 3rd Prize ₹1,000
Manju G & Priyadharshini P (III ECE) – Special Prizes ₹1,000 each



WINNER

WWW.CHETTINADTECH.AC.IN

STAFF ACHIEVEMENTS



Chettinad College of Engineering and Technology, Karur, is proud to announce the publication of a patent

Titled:

“Smart U-Turn Vehicle Detection & Accident Prevention System”



Mrs. C. SANGEETHA
Assistant Professor
Computer Science & Engineering

Congratulations!

Visit Us @ www.chettinadtech.ac.in

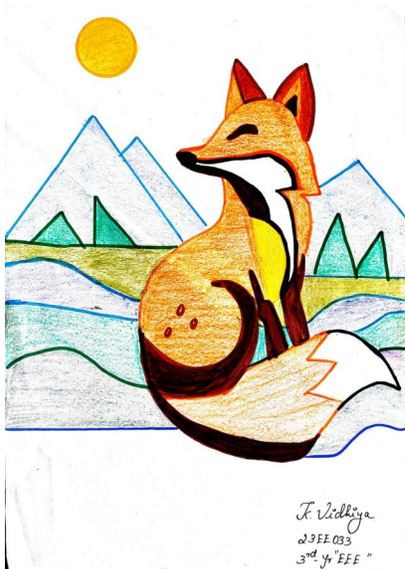
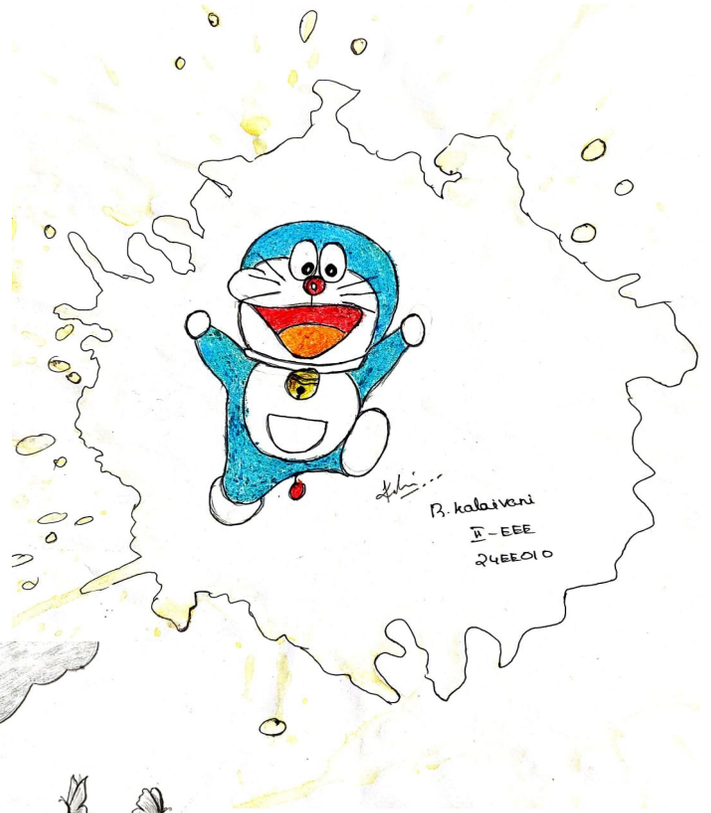


Mrs. C. Sangeetha, Assistant Professor, Department of Computer Science and Engineering, publication of PATENT on **“Smart U Turn Vehicle Detection and Accident Prevention System”**



Mr. N. Murugesan, Assistant Professor in the Department of Management Studies presented a paper at BITS Pilani on the topic **“From Vulnerability to Opportunity: Migration Workers driving the Blue Economy, Tackling Emerging Issues and achieving SDGS 2,8,13 & 14 in VIKSHIT Bharat 2047”**

STUDENTS CREATIVITY



PLACEMENTS



CONGRATULATIONS

We congratulate our Final year **MBA students** who are placed as **Business Development Associative** in



SALARY : 6 LPA



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DEPARTMENT OF TRAINING AND PLACEMENT

CONGRATULATIONS!

We congratulate our final year students placed as **Software Intern (Full Stack Development)** in



SALARY : 3.4 LPA



LOGANATHAN M AIDS



JAYASIMMA D CSE



KARTHICK RAJA V CSE

Chettinadtech.ac.in



Department of Training and Placement

Congratulations!

We congratulate our 20 final year B.E. students on their placements as **Junior Testing Engineer** at **Etricals Engineers Private Limited**



TO LEAD THE LEADERS

Salary : 3 LPA



7 students from ECE & 13 Students from EEE

 chettinadtech.ac.in    



Congratulations!



ACKSHAYAKUMAR K



ALAGESAN K



NAVEEN KUMAR M

We congratulate our final year MBA students placed as **Executive - Client Acquisition** in



Salary Package : 4.27 Lakhs Per Annum

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PLACEMENTS 2025-2026
CONGRATULATIONS






GOKULAKRISHNAN N
II MBA KAVI SHREE S
II MBA MOHAMMAD SHOAB
FAZIL / II MBA SHANMUGAVALLI A
II MBA

We congratulate our final year MBA students placed as **Human Resources Intern** at **Layam Flexi Solutions Pvt. Ltd.**



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PLACEMENTS 2025-2026
CONGRATULATIONS!

We congratulate our final year MBA Students placed as **Junior Talent Acquisition Specialist - Intern** in



SALARY 3.25 LPA




GAYATHRI S
II MBA CHANDHINI S
II MBA

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CHETTINADTECH IN NEWS

இந்தியாவில் அதிக படங்களுடன் வெளிவரும் ஒரே மாதம் நாளிதழ்

மாலை தமிழகம்

செட்டிநாடு பொறியியல் கல்லூரியில் கலாசார விழா



கருந. ஜன. 19-
கருரை அடுத்த புலியூர்
செட்டிநாடு பொறியியல்
தொழில்நுட்பக் கல்லூரி
யில், வி.ஓய்.யு.எச்.ஏ.ஏ., 26
கலாசார விழா நடை
பெற்றது. கல்லூரி முதல்வர்
புனிதா, விழாவை தொடங்கி
வைத்தார். தொடர்ந்து,
மாணவர்களுக்கு இடையே
குறும் படம், முக ஓவியம்,
தீயில்லா சமையல், மைம்,
கைவினை வேலை, தனி
நடனம், பாடல், குழு
நடனம் மற்றும் இசைக்
கருவி வாசித்தல் போட்டி

கள் நடைபெற்றன.
அனைத்துப் போட்டிகளி
லும் மாணவர்கள் ஆர்
வத்துடன் கலந்து கொண்டு
தங்களின் தனித்திறமையை
வெளிப்படுத்தினர்.

சிறப்பு விருந்தினராக
பி.ஏ., வித்யா பவன் மேல்
நிலைப்பள்ளி முதல்வர்
உமா சந்திரன், கொங்கு
மேல் நிலைப்பள்ளி
முதல்வர் சுரேஷ், அரசு
கலை மற்றும் அறிவியல்
கல்லூரியின் கல்வி ஒருங்
கிணைப்பாளர் ரமயா ஆகி
யோர் கலந்து கொண்டு

விழாவை சிறப்பித்தனர்.
வெற்றி பெற்ற மாணவர்
களுக்கு சிறப்பு விருந்தின
ரும் கல்லூரி முதல்வர்
மற்றும் நிகழ்ச்சி ஒருங்
கிணைப்பாளர்கள் பரிசு
களை வழங்கி பாராட்டினர்.
விழா ஏற்பாடுகளை,
அகடமி தலைவர் சதீஷ்
குமார், அட்மின் மேலாளர்
கார்த்திக், நிகழ்ச்சி ஒருங்
கிணைப்பாளர்கள் ராகுல்,
பத்ம பிரியா, கவிதா, சங்
கீதா, சுகுணா மற்றும்
கல்லூரி பணியாளர்கள் செய்
்திருந்தனர்.

THE HINDU

CAMPUS CONNECT

Textile industry in focus

The environmental challenges faced by the textile industry, sustainable solutions, and the role of innovation and policy in promoting sustainable textile practices were highlighted by S. Grace Annapoorani, Head, Department of Textiles and Apparel Design, Bharathiar University, Coimbatore, while delivering a special lecture at the Department of Fashion Technology and Costume Designing, Jamal Mohamed College, recently. The speaker highlighted eco-friendly fibres, green processing techniques, circular fashion concepts, and the role of innovation and policy in promoting sustainable practices.

AI career prospects
Imagine DX, a structured industry-academia engagement programme organised recently by Kings College of Engineering, Pudukottai, to prepare students for future career prospects, discussed emerging



Some of the prize-winners of 'Yuhaa '26' competitions at Chettinad College of Engineering and Technology, Karur. SPECIAL ARRANGEMENT

technologies, industry perspectives, and innovation-driven thinking. In a panel discussion, industry experts Arul Nambi, PMO Operations, HCL Technologies, and Mano Sundar, Director - Operations, eSales Technologies, spoke on the application of artificial intelligence (AI) in product innovation, service design, and real-world industry challenges. As part of the event, seven student batches presented their innovative solutions and ideas, demonstrating

creativity, problem-solving skills, and practical application of AI concepts.

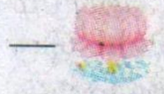
Student contests
Students showcased their skills by participating in an inter-departmental competition titled 'Yuhaa '26' at Chettinad College of Engineering and Technology, Karur, recently. Contests were held in short film, mime, instrumental music competitions, face painting, craft work, fireless cooking and dance, among others. The Artificial Intelligence and

Data Science Department won the overall champion's trophy.

Rank holders
Sir Issac Newton College of Engineering and Technology, Nagapattinam, has produced four Anna University Rank Holders for the 2020-2024 batch. Three students are from the B.E. Agricultural Engineering programme, and one student is from the Electrical and Electronics Engineering programme. In the B.E. Agricultural

Engineering programme (Batch 2024), out of 604 students, MGR. Harini secured the 6th rank, while M. Kanmani and S. Karthika secured the 20th rank. In the Electrical and Electronics Engineering programme (Batch 2024), out of 2,684 students, P. Venkateswaran secured the 22nd rank. The college management and faculty members congratulated the rank holders on their achievement.

Science exhibition
Students of Anna Vailankanni Arts and Science College, Thanjavur, showcased their innovations across a diverse range of fields, spanning from Agriculture to Artificial Intelligence at a science exhibition organised on the campus recently. In his inaugural address, P. Mariappan, associate professor and head, Department of Zoology at Rajah Serfoji Government College, traced the history of science outreach in India. The exhibition drew a significant crowd from the colleges and schools.



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திங்கள் | 12.1.2026

கல்வி நிறுவன நிகழ்ச்சிகள்

கல்லூரியில் கலாச்சார விழா

■ கரூர், ஜன. 12-

புலியூர் செட்டிநாடு பொறியியல் மற்றும் தொழில்நுட்பக் கல்லூரியில் துறைகளுக்கு இடையே கலாச்சார விழா நடந்தது. கல்லூரி முதல்வர் புனிதா தலைமை வகித்து, போட்டிகளை துவக்கி வைத்தார். மாணவ, மாணவிகளுக்கு குறும்படம், முக ஓவியம், தீயில்லா சமையல், கைவினை வேலை, தனி நடனம், பாடல், குழு நடனம் மற்றும் இசைக்கருவிகளுடன் கூடிய போட்டிகள் நடைபெற்றன. பள்ளி முதல்வர்கள் கரூர் பிஏ வித்யாபவன் உமாசந்திரன், கொங்கு பள்ளி சுரேஷ், அரசு கல்லூரி கல்வி ஒருங்கிணைப்பாளர் ரம்யா ஆகியோர், செயற்கை நுண்ணறிவு மற்றும் தரவு அறிவியல் சாம்பியன் கோப்பை வென்றவர்களுக்கும், பல்வேறு போட்டிகளில் வெற்றி பெற்றவர்களுக்கும் பரிசு வழங்கினர்.

விழா ஏற்பாடுகளை கல்லூரி அகாடமி தலைவர் சதீஷ்குமார், அட்மின் கார்த்திக், ஒருங்கிணைப்பாளர் பேராசிரியர்கள் ராகுல், பத்மபிரியா, கவிதா, சங்கீதா, சுகுணா ஆகியோர் செய்திருந்தனர்.



புலியூர் செட்டிநாடு பொறியியல், தொழில்நுட்பக் கல்லூரியில் நடந்த கலாச்சார போட்டிகளில் வெற்றி பெற்றவர்களுடன் கல்லூரி முதல்வர் புனிதா, பிஏ வித்யாபவன் உமாசந்திரன், கொங்கு பள்ளி சுரேஷ், அரசு கல்லூரி கல்வி ஒருங்கிணைப்பாளர் ரம்யா ஆகியோர்.

EDITORS IN CHIEF

Dr. A. PUNITHA, PRINCIPAL/principalccet@chettinadtech.ac.in

Dr. P. SUBAPRADHA, Professor/English/subapradha@chettinadtech.ac.in

EDITORS

Mr. S. Raja, Assistant Professor/English/raja@chettinadtech.ac.in

Mr. N. Sothiraj, Lab. Instructor/CSE/sothiraj@chettinadtech.ac.in

CHIEF ADVISORS

Dr. R. Punithavathi/HOD/punithavathi@chettinadtech.ac.in

Mr. R. Rajkumar/HOD/rajkumar@chettinadtech.ac.in

Dr. M. Kumar/HOD/ecehod@chettinadtech.ac.in

Dr. M. Senthilkumar/HOD/eeehod@chettinadtech.ac.in

Dr. T. Gopinath /HOD/ithod@chettinadtech.ac.in

Dr. V. Hariprasath/HOD/mechhod@chettinadtech.ac.in

Dr. S. Dharmalingam/HOD/mbahod@chettinadtech.ac.in

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NH-67, Karur-Trichy Highway, Puliur CF, Karur, Tamil Nadu – 639114.

☎ 93450 02630, 93607 02630

✉ principalccet@chettinadtech.ac.in

🌐 www.chettinadtech.ac.in