

Newsletter

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MINI PROJECT EXPO

Chettinad College of Engineering & Technology organized an Intra College Technical meet, Mini **Project Expo'2022** on 28th November 2022, to enhance the technical knowledge of students and motivate them to compete in the global competitive engineering field. More than 132 innovative projects were presented by the students of various departments and 10 government, private school students' projects were also exhibited and more than 700 students from various schools visited the expo and gained knowledge. All the projects were inspected and evaluated by experts and selected the best project from each department, and awarded with cash prizes. The overall trophy for the best project was bagged by the department of Electronics and Communication Engineering.





Mrs. N. Geetha, the Chief Educational Officer of Karur district inaugurating the Project Expo'2022.





The Civil and Mechanical engineering students exhibiting their projects





The EEE and CSE students explaining their projects



The Department of ECE receiving the Winner's Trophy

STUDENT INDUCTION PROGRAMME

"Education is the fundamental for achieving full human potential, developing an equitable and just society, and promoting national development".

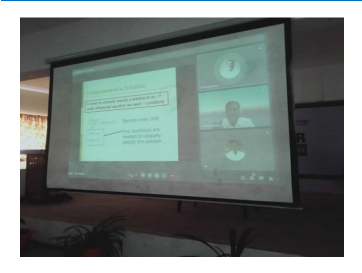
As per the direction of AICTE, Student Induction Programme for the I year BE & B.Tech students was conducted from 3.11.22 12.11.22. The Induction Programme covered the various activities which enabled the students to overcome the fear, adapt to college environment, and motivate them to perform well in their chosen branch.







GLIMPSES OF STUDENT INDUCTION PROGRAMME



Dr. P. Pirabakaran, AP. Maths, Anna Univ.
Dindigul



Dr. C. Velmurugan, AP, Head, Mechanical Engineering, IIIT, Trichy



Mr. P. Vijayanand, Technical Director of Worline India and Worline Global Services



Mr. V. M. Prabhakar Founder & CEO, Visaithalam Solutions, Coimbatore





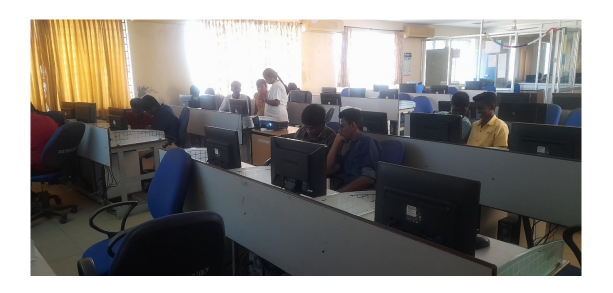
DEPARTMENT ACTIVITIES

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

2D Graph, a mathematical activity was conducted for the first year students on 05.12.22. This activity enabled the students to have constructional knowledge about mathematical concepts, two-dimensional graph for dependent variables.



Deploy the solution, a technical activity was conducted online for the first year students on 19.12.22. A quiz on Algorithm, pseudocode and flowchart was given to improve their problem solving skills. All the students participated enthusiastically.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science Engineering conducted an event for CSE students to elect "Mr & Ms CSE" through various technical and non-technical events conducted on 26.10.22. Technical Event like Blind Coding, Non-Technical Event - Spectacle yourself was conducted. Juries have evaluated and awarded marks based on the performance and the best performers for Mr. & Ms. CSE were elected.



Ms. M. KothaiMalar III CSE in Spectacle Yourself



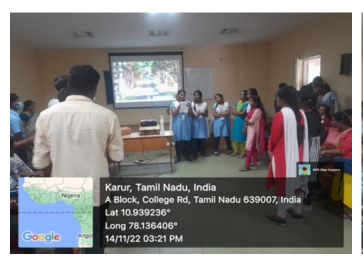
Ms. Kanishka .M .P in non technical event



Blind coding contest



Ms. Jayshree in "Spectacle Yourself"





The Department of Computer Science and Engineering organized a guest lecture on **Path To Become a Full Stack Developer** on 04.11.2022 for second, third and final year CSE Students. **Mr. B. Manojprabhakaran**, the guest speaker, discussed about various job opportunities under full stack development with its roles and responsibilities. He motivated the students to master HTML and CSS, Program a browser (like using JavaScript, jQuery, Angular) Program a server (like using PHP, ASP, Python, or Node) is required for the full stack development.





Mr.B.Manoj Prabhakar addressing the CSE students

Coin Words, an activity was conducted for the first year students on 26.12.22. This activity helped the students to coin new words and to improve their vocabulary and the art of learning new technical words and its meaning and usage in sentences.





First year CSE students presenting their coined words

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering conducted a guest lecture entitled Wireless Sensor Network Management using Lora Technology on 17.09.2022. The session was handled by Mr. M. Parthiban, Technical Product Manager, Caliber Embedded India Pvt. Ltd., Salem. The guest discussed on electronics with its real time applications, node MCU and its usage in various applications, sensor connections in a network, forming a mesh network and managing it.





Mr. M. Parthipan lecturing on Wireless Sensor Network

Element connection, an activity was conducted for the first year student to enhance knowledge of periodic table by analysing elements and it occurrences, accessibility and industrial application on 2.12.22.



Ms. K. Dharani and team presenting their periodic table



I year ECE students explaining their prepared periodic table

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

The Department of Electrical and Electronics Engineering organised an alumni guest lecture on "Substation Automation System" for all ChettinadTech B.E-EEE students on 12-10-2022. Mr.D.Chandru, Automation Engineer, System House Factory, Saudi Arabia was the guest. The chief guest threw light on Automation Engineer in Saudi Arabia explained, real-time monitoring and control software applications integrated with data acquisition and control hardware to operate the intuitive visualization and analyses through intelligent electronic devices (IED) to enhance control and automation capabilities within the substation, one-line agram, geospatial view, and digital dashboards. He also referred ZENON software to run the substation in system configuration language as defined by IEC61850.



The Department of Electrical and Electronics Engineering organized a one-day industrial visit for all the third and final-year EEE students to Walwhan Renewable Energy Ltd in Veeriyampalayam, Karur on 20-10-2022. Our students got an opportunity to explore and understand the real-time operation of a largest solar power plant.





Our students in the hands-on training at Walwhan Renewable energy, Karur.

An activity titled **Portmanteau** was conducted for the first-year B.E EEE students on 22.11.2022. The activity enabled the students to understand the need to improve their vocabulary and recall the known words. It also helped to enhance their spoken and written communication.





The Department of Electrical and Electronics Engineering conducted a one day Hands-on Training on "Introduction to MATLAB and Automotive Electrical System Simulation and Control" for second year EEE students on 29.10.2022. The training was conducted to enhance the knowledge of students on MATLAB/ Simulink software. The hands on training was given on simple math functions like matrices, multiplication of matrix, transpose etc., and design of controllers like P, PI and PID controllers to be used in an electrical automation system.





On 14th November 2022, the department of Electrical & Electronics Engineering organized, **Fresher's Party** to welcome the new comers of Batch 15. The Fresher's Day Celebrations was organized enthusiastically by the second year EEE students. The fresher's day was filled with excitement, joy, music, enthusiasm, laughter and happiness. It was a day where seniors and juniors had an unknown bond and unity to celebrate in the college.





The Department of Electrical and Electronics Engineering conducted a technical activity titled **Logi-Tech** on 15.11.202 for first-year B.E students. This activity helped the student to remember the Boolean algebra and understand logical operations like addition, Subtraction, Multiplication, and Complementary functions. Logic gates (AND, OR, NOR, NAND, EX-OR, NOT) connection has been made by using Transistors & ICs for the logical expressions. Team of students designed and build a circuit by using ICs 7400, 7408 & 7452 to verify the truth tables of logic.





The Department Electrical and Electronics Engineering organised National Energy Conservation Day. On December 14, 2022. This programme aims to raise awareness among students about energy efficiency and national energy conservation. Mr. K. Kumar, Assistant Executive Engineer TANGEDCO's, was the chief guest. He elicited the importance of saving energy and the ways to conserve it. Our students displayed artwork and models of free energy projects for the special guest to view.





Our students explaining their models to Mr. K. Kumar, A E TANGEDCO

Brain teasers is a game, problem, or model that tests a person's cleverness or knowledge was conducted on 26.12.22. Solving Brain teasers helps reinforce existing connections between our brain cells. It boosts students brain power and keeps memory strong.



DEPARTMENT OF MECHANICAL ENGINEERING

The Department of Mechanical Engineering conducted Alumni guest lecture on "Industrial Automation" for our Mechanical Engineering students on 01.10.2022. Mr. V. Mohanraj delivered a brief talk about Industrial Automation, its progress and its uses in various industries. He also explained various tools used for Industrial Automation, basics of 3, 5S and 6S.





To welcome the newcomers of Batch 12, the Department of Mechanical Engineering conducted a Fresher's day on November 14, 2022. The second year mechanical students organised the Fresher's Day activities for the freshers. It's a day for the juniors to show their talents in front of the seniors and celebrate their participation in the college. The event enabled the first-year students to have an opportunity to display their presentation, performing, and acting skills.



I Mechanical students actively participating in the activities

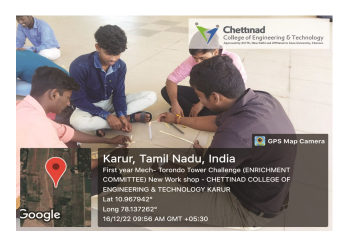
On 28.10.2022, a technical session was conducted for the mechanical faculty members. Mr. B. Balasubramanian AP/Mechanical gave insights on **Recent Advances in Composites for Mechanical Applications.** The resource person gave an overview on different testing methods of composites.





Mr. B. Balasubramaniyam, AP/Mech. lecturing on "Recent Advances in Composites for Mechanical Applications"

Tornado Tower challenge, a technical activity was conducted for the first year students on 16.12.22. This activity helped to students to understand the engineering structures in the development of mechanical inventions like lighter vehicle chassis designs. Tornado Tower challenge, a technical activity was conducted for the first year students on 16.12.22. This activity helped students to understand how the engineering structures in the development of mechanical inventions like lighter vehicle chassis designs.





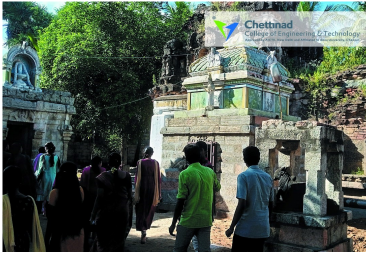
A one-day industrial visit was organised for the first year mechanical students on 28.12.22 at Ropeway & Resorts Private Limited., Sri Rathinagiriswarar Temple, Ayyarmalai, Kulithalai, Karur, to explore and understand the real-time operation of the largest rope car transportation system.





Our first year students were on a **Heritage Trip** to Karur Museum and Aiyarmalai Sri Ratnagiriswarar temple to get more insights from our Tamil culture and tradition on 26, 27 & 28 December. They also learnt more about architecture, archeology and chola era inscriptions.







DEPARTMENT OF MANAGEMENT STUDIES

The Department of Management Studies organised a guest lecture as a part of the orientation programme for the first-year MBA students on the topic "Entrepreneur Success Story" on October 8, 2022. The chief guest Mrs. M. INDHUMATHI, MD, Idhalyas Venture, Karur, shared personal stories and it served as a great source of motivation for the students who wanted to become entrepreneurs.





The II-MBA team attended an **Outbound Training** Programme on October 13, -15 to enhance team performance through experiential learning. Cluster Circle and Vanaprasatha organised this outbound training programme at Palamalai, Coimbatore. Our students had an opportunity to practice and understand individual and team behaviors, team bonding, communication, leadership, time management, problem solving, decision making, motivation, change, and personal development.







To inculcate team building ability of the students, a blindfold activity was conducted for II-MBA/II-Semester students on November 5, 2022. The activity was conducted to build trust and to develop their listening and instructional skills. This game encourages cooperation, teamwork, trust and to inculcate leadership skills among students.





Alumni Talk was arranged for the I year MBA students on the topic 'Glossary of Banking Terms' on November 5, 2022. The chief guest Mr.D.Praveenraj, Deputy Manager, HDFC, Karur discussed the key banking terms and advised for the preparation of bank examinations and interviews.





LIGP

Chettinad College of Engineering and Technology organised an LIGP program for all final year BE & I MBA students on November 11, 2022. Mr. Madhav Inguva & Mrs. Aruna Inguva from Bangalore, the chief guests explained the five C's that encompass the key traits for effective leadership, including credibility, communication, commitment, confidence, and creativity.





Mr. Madhav Inguva & Mrs. Aruna Inguva training our students



A Tally workshop was organized for the I MBA students on 28.12.22. Mr. S. Murugesan, Assistant Professor explained about the significance of Tally and its usage on GST related services. He also insisted the need of specializing on new version in Tally for developing the employability skills.



Hidden Logo, an activity was organized on 6.12.22 to trigger & motivate the students analyzing ability and to improve their knowledge about the top brands.







The Department of Management Studies organized an inauguration program for the Chettinad Association of Management Studies (CAMS) on November 4, 2022. The chief guest S. R. Rajasekar, Company Secretary in practice Karur shared his experiences as a company secretary and elaborated the process of company incorporation, statutory and regulatory requirements of a company secretary, etc., and also spoke about the Indian Economy and its future.





The Department of Management studies successfully organized CAMSMEET-2022, the first national level management meet for MBA students, on November 25, 2022. Many events like Plannagers (Best Managers), Bizterrogate (Business Quiz), Stock Battle (Stock War), Brand It (Adzap) were conducted.

Humanitariyan (HR Games) were conducted.365 MBA students from 23 colleges in and around Tamil Nadu participated.





FACULTY LEARNING PROGRAMME

On October 15, 2022, our college organised a Faculty Learning Programme on 'Naan Mudhalvan 'Train the Trainers' for all ChettinadTech teaching faculty members. The session was handled by our faculty members on various topics, which covers the academic syllabus of Anna University Regulation 2021.



Mr. R. Rajkumar, HoD/CSE handled the **Full Stack Development**. He shared his domain knowledge on Full-stack technology with an in depth lecture on computer system application, and full-stack web developers capability to develop both the front end and the back end of web development by using database management systems like MySQL, SQL SERVER and PostgreSQL, MongoDB, and Oracle Database.

Dr. T. Gobinath, SAP/CSE explained the **Big Data Analytics applications** that include data, both from internal systems and external sources, like social media data or demographic data on consumers, compiled by third-party information service providers. In addition, he also shared streaming analytics application in big data environments and its real-time analytics on data fed into Hadoop systems through stream processing engines, like Spark, Flink and Storm.





Mrs. C. Sangeetha, AP/CSE explained fundamental cloud concepts that validate data-driven cloud recommendations. She shared that collecting and analyzing cloud products and services information is essential when making operational cloud business decisions. Ms. C. Sangeetha, AP/CSE shared her domain knowledge on Fundamentals of Microsoft Office is a suite of programs that includes Word, Excel, PowerPoint, Access, Publisher, and OneNote.

Mrs. A. Bhuvaneswari, SAP/EEE demonstrated on **Machine Learning**, an advanced career program, an upcoming technology and its important components pertaining to data science. Machine Learning helps the students to upskill and equip themselves with skills required to build and deploy Machine Learning models in production using Cloud.





Mrs. P. Megala Assistant Professor, CSE had wide explanation on Cloud given а Computing. Cloud Computing is an on-demand availability of computer system resources, especially data storage and computing power, without direct management by the user. She also threw light on Unix commands, linux, amazon, web service, Amazon Azure, opening account in cloud platform.

Mr. P. Selvan, Sr.AP/ECE handled the 14th session entitled on "Powering IoT using Arduino or Raspberry Pi". He shared his domain knowledge on Raspberry Pi's and its various models powered by ARM CPU, and the performance. The RAM and CPU specs of this two hardware, Raspberry Pi models are undoubtedly faster and more reliable when handling intricate tasks involved in IoT projects. He also gave a hands-on training on missed call alerts by using an Android application with the help of iot to our faculty members.



The enrichment committee of ChettinadTech organized a "Thinking Day "session for faculty members on 8.12.2022. Dr. M. Senthil Kumar, Associate Professor of Electrical and Electronics Engineering, ChettinadTech delivered a talk on "How to write an effective research proposal for funding agencies?" and shared his experience on "How to approach funding agencies with novel proposals?



FACULTY

The ChettinadTech management arranged a faculty tour to Kodaikanal for all the committed, service-focused, work conscious staff members on 18.12.22 to give a break from daily chores and to rejuvenate their body and mind from routine works. This faculty tour has given lots of cherished memories and also provided opportunity to network, interact with new faculty members, with enjoyment and fulfilment.







Movie Time

Movie Time was organized for our students to develop their ability to analyze, synthesize, and offer criticism by connecting what they see to sociological concepts and theories, to motivate them positively and make them focus on their goals, and to create opportunities for discussion, ideas, and questions.

Our II-MBA students watched the movie **"The Founder"** on October 20, 2022. It is about Ray Kroc and his story of starting the McDonald's fast-food restaurant chain.

The movie is about how a man's persistence and determination took his business to the next level. The movie also helped students gain knowledge about entrepreneurship and how to plan and execute business ideas.





On 19-10-2022, the department of Electrical and Electronics Engineering organized a screening of the film "Rocketry: The Nambi Effect", for all EEE students. All the students enjoyed the movie.



On 24-11-2022, the department of Electrical and Electronics Engineering organized a screening of the film "HACHI: A Dog's Tale", for I year B.E-EEE students.





On 05-12-2022, the department of Computer Science Engineering organized a screening of the film "Kamali from Nadukaveri", for I year B.E CSE students.









SOCIAL CLUB ACTIVITIES

PREVENTION OF ABUSE AND SELF-DEFENCE WORKSHOP

The Women Empowerment Cell (WEC) of Chettinad College of Engineering & Technology organized "Prevention of Abuse & Self-Defence Workshop" to women students on 23.11.2022. Mrs. Latha Sundaram, Founder & Managing Trustee of Aram Foundation Charitable Trust, Coimbatore, highlighted the laws and guidelines to protect women. There was a live discussion during the programme & also the chief guest gave befitting replies to queries raised by the girl students. Ms. Sandhiya Kandhasamy National Champion & Black Dan 1 Belt trained our students on the techniques of self-defence. More than 250 students attended the programme.





Our students practising self defence techniques





Mrs. Latha Sundaram, Founder & Managing Trustee of Aram Foundation Charitable Trust, addressing the gathering

PLASTIC FREE CAMPAIGN

Our ChettinadTech Social Welfare Club organised a **Plastic-free Campaign** on October 29, 2022, in Veerarakkiam, Krishnarayapuram Taluk, Karur. The primary goals of the Anti Plastic campaign were to prevent single-use plastic usage and safeguard the environment from the harmful effects of plastic. Awareness was created on how plastics are harmful to the environment and pose health risks due to the chemicals found in plastic bags and bottles. people were encouraged to start using paper straws and cloth carry bags. 11 kgs of plastic was collected by volunteers and sent for recycling by our ChettinadTech NSS unit.



Mr. Rajasekar, AP giving awareness on eradication of plastics



ROTARY YOUTH LEADERSHIP AWARDS

From October 14 to October 16, 2022, the Rotaract Club of ChettinadTech (sponsored by the Rotaract Club of Karur Angels, RID 3000) organized a trip to Kodaikanal to attend the Rotary Youth Leadership Awards (RYLA). Two students from Chettinadtech (Mr. A. L. Murugappan of III CSE and Mr. N. Narenthiran of III CSE) were chosen out of 50 students from across Tamil Nadu to participate in this programme, where they learned a lot of lifesaving techniques and were inspired by illustrious speakers. This experience shaped and moulded our students to become future world leaders. In this event, Mr. A.L.Murugappan was recognized as a top RYLArian.









Mr. N. Narenthiran and Mr. A. L. Murugappan receiving certificates for Top Rylarian.

VIGILANCE AWARENESS PROGRAMME

The Cyber Safety Club of ChettinadTech organised a programme on **Vigilance Awareness** and anti-corruption on November 2, 2022, for MBA and II-year B.E students in our college campus. The chief guest Mr. K. Saminathan, Inspector of Police, Vigilance, and Anticorruption, Karur addressed the gathering and shared several essential points regarding a society free of corruption. Various topics about anti corruption, actions taken, and policies followed were discussed by Mr. K. Prabhu, Sub-Inspector of Police, Vigilance, and Anticorruption, Karur.



Mr. K. Saminathan, Inspector of Police, Vigilance, and Anticorruption, Karur



The Chettinad College of Engineering and Technology, National Service Scheme (NSS) unit has conducted NSS Day celebration on 24th September 2022. The National Service Scheme (NSS) is a public service program conducted by the Ministry of Youth Affairs and Sports. The Chief Guest, Dr. S. Sharmila, Naturopathy Consultant, SESHAM Foundation Nature Cure Clinic, Karur delivered an enlightening awareness lecture on "**The Impact of Drugs on Teenagers**" to our ChettinadTech II year students. She alerted the teens on usage of drugs, drug abuse and addiction.





In accordance with the instructions of the Election Commission of India, our ChettinadTech NSS unit and Electoral Literacy Club organized a song contest as part of voter awareness programme on 19th November, 2022. The competition was open to all first-year B.E. students. This song contest is intended to educate voters about the importance of voting for suitable and right candidates in a democratic country like India. The top 5 singers' songs were chosen by the ChettinadTech NSS unit coordinators and sent to the Karur District Election office for the next level.





ChettinadTech Social Welfare Club organized a 'Voter Awareness' Programme on November 23, 2022 for all first year B.E students. Tmt. Rajamani, Kadavur Tahsildar, Tmt. Deepathilagai, Krishnarayapuram Election Deputy Tahsildar, Mr. Jayavel Ganthan, Velliyanai Revenue Inspector and Tmt. Clara, Puliyur Village Administrative officer, created awareness among the people regarding the importance of the three-tier local electoral system of Form 6, Form 7 and Form 8, and sensitized the voters.





Our ChettinadTech Social Welfare Clubs organized NSS student orientation programme for the academic year 2022-23 was held on 16-12-2022. The main objective of the Programme is to introduce the concept, aims and motto of the NSS to the fresh NSS volunteers.





NUTRITION AWARNESS PROGRAMME

Chettinad College of Engineering and Technology organized a **Nutrition Awareness Programme** on the occasion of National Nutrition Month on 17-09-2022. ChettinadTech Social Welfare Committee along with the department of Social Welfare and Women's Rights provided Community Nutrition awareness programme to our college students and staff members. The camp focused on imparting awareness on diet management of non-communicable diseases, especially obesity, diabetes, hypercholesterolemia, balanced diet, and hypertension. Our students interacted with dieticians on many topics and also anemia awareness. Informative charts on nutrition and wellness were put up and explained to the participants. Health assessment based on anthropometry; i.e., height, weight, and BMI, blood pressure monitoring and random blood glucose level detection was done as part of the programme under the guidance of a medical practitioner.





FINE ARTS CLUB

The Fine Arts Club of Chettinad Tech was inaugurated on 23.12.2022. Dr. N. Poorani Muralidharan, World record holder in Music on Jetle books of records, Mr. T. Selva Babu a well experienced drums master and rhythm composer, and Mr. S. K. Mathan babu, Guitar and Keyboard master were the guests of the function. All the guest had given eye catching performance which kindled the imagination and creativity of the students.







Mr. S. K. Mathan Babu playing on the instrument

QUALITY CIRCLE TIME

Quality circle time is an ecosystemic approach to solve contemporary challenges in the academic institution to ensure our students to be confident, well-adjusted, thoughtful, and to have good speaking, listening and problem-solving skills with excellent coping skills and team spirit which is conducted every fortnight for the betterment of the students.













CHETTINADTECH ACHIEVERS



Yoga, is a science that activates our inner energies and helps to activate our mind, body and emotions to a higher level. our student Miss A. Sarumathi of II Computer Science & Engineering department has secured II place in **State Level Yoga championship** 2022 held at Sankara Vidyalaya Sr. Sec. School at Karur on 16.10.22.

Yoga is the journey of the self, through the self, to the self.

-The Bhagavad Gita

Dr. KALAM AWARDS





Congratulations!

We congratulate our Staff
DR. G. SAHAYA DENNISH BABU,
Assistant Professor of Physics
for achieving the
Dr. Kalam Best Professor Award
for the year 2022







NH-67, Karur-Trichy Highway, Puliyur CF, Karur-639 114. www.chettinadtech.ac.in





Congratulations!

We congratulate our students for receiving

"DR. KALAM YOUNG CHIEVER AWARD 2022"

Award From WORLD YOUTH FEDERATION



T. PRADEEPRAJ



C. KALISHWARI



P. SARAVANA

Project Title : Manufacturing of Prefabricated Wall using Waste Plastic & Demolished Building Waste

15 October 2022

NH-67, Karur-Trichy Highway, Puliyur CF, Karur-639 114. www.chettinadtech.ac.in









N. THANGAVEL IV Mechanical



Project Title: Recyclable Petroleum Extract Material used in Engineering Applications

15 October

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Congratulations!

We congratulate our students for receiving

DR. KALAM YOUNG ACHIEVER AWARD 2022"

Award From WORLD YOUTH FEDERATION





K.S. MUZAMMIL S. RAJASEKARAN MUBARAK IV CIVIL



R. SUBHASHINI



M. KANIMOZHI

Project Title: Power Tiles

15 October

NH-67, Karur-Trichy Highway, Puliyur CF, Karur-639 114. www.chettinadtech.ac.in





WINNER OF STUDENTS KABADDI LEAGUE 2022 of CHETTINADTECH

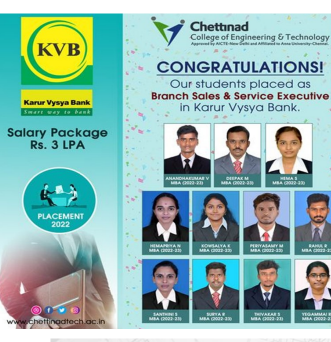
PLACEMENTS

















FEEDBACK OF STUDENTS

It is a very wonderful session. one the main functions of circle time is to help. clevelop there our skills and attitudes, and see cognise and learn to manage their knowledge. The topic was Impact of 5cr global economy.

T-EEE

second actually which logo creation, which was actual made onespect. It shows the team makes correctination in also shows their creativity.

If makes us to think beyond what we die prepare. The are lessing forward to see more wive activities.

- Reshmank

that we spoke up in the topic of "Drug awarners". Everyone spoke about this topic then some of them related it with their life incident which been took place in their past. From this Session I least how the dough play a vital note in human beings. II-Year (FCE) The circle time on the of "modern trends in machine technology" was went vory Enteresting and useful we told our thoughts about this topic. It helps us to share our point of view and also other. It can makes us to know many more things. Thank you for this galden



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