

# Kongunadu

College of Engineering & Technology
[Autonomous]





(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai, Accredited by NBA(CSE,ECE,EEE & MECH), Accredited by NAAC Recognized by UGC with 2(f) & 12(B) and ISO 9001:2015 Certified Institution)

Namakkal - Trichy Main Road, Tholurpatti (P.O.), Thottiyam (TK), Trichy (Dt.) - 621 215.

www.kongunadu.ac.in

## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



## → HoD Message :



Department of Computer Science and Engineering commits to work towards developing Engineers with a rich blend of competent, technical, managerial and social skills and contribute to nation building. Department places emphasis on all the important aspects of computers

such as Computer Networks, Mobile Communication, Algorithm Design, Operating System, Advanced Database Systems, Theory of Computation, Computer Graphics and many more.

Department takes the initiative to improve the soft skills, analytical capabilities and verbal communication of the students so that they can face the competition in the corporate world confidently. To meet the objectives, the department pays special emphasis on teaching and hands-on practical work. Students exhibit their innovative ideas, skills and potentials as final year projects and have won many awards at University level.

The excellent infrastructure, experienced team of faculty dedicated to strengthening effective teaching learning processes ensures quality education.

We believe that this approach to teaching-learning, coupled with practical experience gained during Industrial Training in reputed organizations, equips our students to handle the challenges posed by the IT industry. Students of Computer Science and Engineering are placed with top IT companies.

We as a team resolve to take the Department to heights of success and glory and prepare for the forth coming challenges.

## 袶 Dean (R&D) Message:



The College has made tremendous progress for the betterment of students in academics, placements and research. This newsletter displays a clear picture of department activities which will help the faculty members and students to strengthen their innovative skills through various cells and club activities by actively participating in

Hackathons, Conferences, association activities and Symposiums. A significant portion of our activities are devoted to providing students with opportunities to learn technical skills, soft skills, and conduct research, as well as new ways to connect them with faculty and one another. This enriches and deepens their educational experience, preparing them for better placements, pursuing higher education, and starting their own businesses.

I commend the Editorial Board for their outstanding efforts in completing this newsletter. I express my deep sense of appreciation to the Head of the Department under whose guidance this Technical work has been undertaken and completed within a stipulated time. Also my heartfelt Congratulations to faculty members and students for their fruitful efforts.

## Editorial Board : Chief Editors :

♦ Dr. C.Saravanabhavan, Professor/HoD

## \* Executive Editors :

- ♦ Dr. S.Dhanabal, ASP/ CSE
- ♦ Mrs. L.Nivetha, AP/ CSE
- ♦ Mrs.P.Thenmozhi, AP/CSE

#### → Student Editors:

#### **◆** CONTENTS

- College Vision/Mission
- · Department Vision/Mission
- Department Activities
- · Department Achievements
- · Staff as a Resource Person
- IPR
- · Internship Details
- · Placement Details

## → COLLEGE VISION & MISSION → VISION

"To become an Internationally renowned Institution in technical education, research and development, by transforming the students into competent professionals with leadership skills and ethical values."

## **→** MISSION

- Providing the Best Resources and Infrastructure.
- Creating Learner centric Environment and continuous –Learning.
- Promoting Effective Links with Intellectuals and Industries.
- Enriching Employability and Entrepreneurial Skills.
- Adapting to Changes for Sustainable Development.

## **♦ DEPARTMENT VISION & MISSION ♦ VISION**

To produce competent software professionals, academicians, researchers and entrepreneurs with moral values through quality education in the field of Computer Science and Engineering.

## **→** MISSION

- Enrich the students' knowledge and computing skills through innovative teaching-learning process with state- of- art-infrastructure facilities.
- Endeavour the students to become an entrepreneur and employable through adequate industry institute interaction.
- Inculcating leadership skills, professional communication skills with moral and ethical values to serve the society and focus on students' overall development.

### PROGRAM EDUCATIONAL OBJECTIVES

- ♦ PEO I: Graduates shall be professionals with expertise in the fields of Software Engineering, Networking, Data Mining and Cloud computing and shall undertake Software Development, Teaching and Research.
- \* PEO II: Graduates will analyze problems, design solutions and develop programs with sound Domain Knowledge.
- ❖ PEO III: Graduates shall have professional ethics, team spirit, life-long learning, good oral and written communication skills and adopt corporate culture, core values and leadership skills.

### → PROGRAM SPECIFIC OUTCOMES

- \* PSO 1: Professional skills: Students shall understand, analyze and develop computer applications in the field of Data Mining/Analytics, Cloud Computing, Networking etc., to meet the requirements of industry and society.
- \* PSO 2 : Competency : Students shall qualify at the State, National and International level competitive examination for employment, higher studies and research.

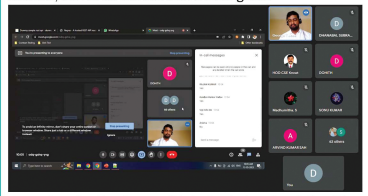
## → PROGRAM OUTCOMES

- 1. PO-1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. PO-2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. PO-3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. PO-4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. PO-5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. PO-6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. PO-7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

- 8. PO-8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. PO-9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. PO-10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. P0-11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. P0-12: Life Long Learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### COMMON PROGRAMME ORGANIZED

• One day Guest Lecture on "Web service Fundamentals with POSTMAN TOOL" has been organized for our students on 13.05.2023. George T.Jose, Lead Quality Assurance Engineer, Chennai, served as the seminar's chief guest.



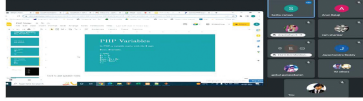
• One day Seminar on "Data Analysis using Python" has been organized for our student on 17.03.2023. Mr.Rameshkumar.K Software Trainer, IPCS Pvt, Ltd., Trichy, served as the seminar's chief guest.



• One day Workshop on "Website Design and Development using HTML CSS, Java Script with SQL Server" has been organized for our student on 11.03.2023. Mr.M.Nagendhiran, Managing Director – Korex Computer Technique, Namakkal. served as a workshop Chief guest.



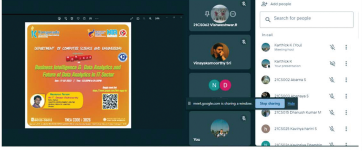
• One day Webinar on "Web Technology using PHP and MYSQL" has been organized for our student on 18.02.2023. Sethuraman.J, Software Engineer, San Techno Solutions, Trichy. served as a Webinar Chief guest.



- One day Guest Lecture on "Ethical Hacking using Kali Linux" has been organized for our student on 17.02.2023. Dr.R.Gopal, Assistant Professor, Department of Information Science, University of Burami, Oman. Served as a Guest lecture Chief guest.
- One day Workshop on "Latest innovations of Python using Artificial intelligence" has been organized for our student on 07.02.2023. Mr.Kumaran D.A Software Developer, Accent Techno Soft, Coimbatore. Served as a Workshop Chief guest.



- Programme Conducted by the Department (Conference / Workshop / Seminar / FDP / Guest Lecture / Training / Webinar / Others)
- One-day Webinar on Business Intelligence & Data Analytics and Future of Data Analytics in IT Sector has been organized by CSI Student Chapter on 17.02.2023. Mr.T.Deepan Chakravarthy Data Analyst, Amazon Development Centre (India) Private Limited, Chennai. Served as a Webinars Chief guest.



 One-day workshop on Artificial Intelligence using Python has been organized by CSI Student Chapter on 15.04.2023.
 Mr.N.Kamala kanna, Al Developer, Galwin Technology, Trichy.
 Served as a Workshop Chief guest.



#### 💎 Value Added Course

- AWS Solutions Architect-Foundational level
- Business Intelligence in OLAP

## Staff Contributions (Staff Achievements and Awards)

• Mr.K.Karthick Assistant Professor received a Best Paper Award on the title of "Exploratory Data Analysis in Loan Applicant Approval" at Third International Conference on Artificial Intelligence, 5G Communications and Network Technologies (ICA5NT 2023) organized by the Department of Electronics and Communication Engineering, Velammal Institute of Technology, Chennai on 23<sup>rd</sup> & 24<sup>th</sup> March 2023.



- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department Completing 12 Week NPTEL Course on 'Problem Solving through Programming in C' held at IIT, Kharagpur from January 2023 to April 2023.
- Dr.S.Dhanabal, Associate Professor, Computer science and Engineering department Completing 12 Week NPTEL Course on 'Cloud computing' held at IIT, Kharagpur from January 2023 to April 2023.
- Mr.R.Premkumar Assistant Professor, Computer science and Engineering department Completing 12 Week NPTEL Course on 'Cloud computing' held at IIT, Kharagpur from January 2023 to April 2023.
- Mrs.P.Valarmathi Assistant Professor, Computer science and Engineering department Completing 12 Week NPTEL Course on 'Cloud computing' held at IIT, Kharagpur from January 2023 to April 2023.

## → Staff as a resource person

- Dr.J.Yogapriya, Professor & Dean R&D, Computer Science and Engineering department has given a lecture on 'Prototype/Process Design and Development' held at Kongu Arts & Science College on 27<sup>th</sup> March 2023.
- Dr.C.Saravanabhavan, Professor, Computer science and Engineering department has given a lecture on One week Faculty Development Program On 'Al and DATA ANALYTICS and HEALTH CARE' held at Viswam Engineering College, Andhrapradesh on 13th May to 03rd June 2023.
- Dr.P.Preethi, Associate Professor, Computer science and Engineering department has given a lecture on One week Faculty Development Program On 'Al and DATA ANALYTICS and HEALTH CARE' held at Viswam Engineering College, Andhra pradesh on 13<sup>th</sup> May to 02<sup>nd</sup> June 2023.

- Mr.K.Karthick, Assistant Professor, Computer Science and Engineering department has given a lecture on One week Faculty Development Program On 'Al and DATA ANALYTICS and HEALTH CARE' held at Viswam Engineering College, Andhra pradesh on 13<sup>th</sup> May to 02<sup>nd</sup> June 2023.
- Dr.S.Dhanabal, Associate Professor, Computer Science and Engineering department has given a lecture on 'Operating Systems' at Sreenivasa Engineering College on 3<sup>rd</sup> April 2023.



 Mr.K.Karthick, Assistant Professor, Computer science and Engineering department has acting as a Judge in National Level Technical Symposium KONGUNADU FEST 2023 held at Kongunadu Polytechnic College on 4<sup>th</sup> March 2023.



 Dr.S.Dhanabal, Associate Professor, Computer Science and Engineering department acting as Speaker on 'Career Guidance to the School Students' at Government Tribal Residential Boys Higher Secondary School, Mullukurichi, Namakkal on 10<sup>th</sup> Feb 2023.

#### KIC ACTIVITIES

Kongunadu Innovation Council in association with the Department of CSE, Organized an IIC Calendar Activity of Session on Business Model Canvas (BMC) on 20.05.2023.

Kongunadu Innovation Council in association with the Department of CSE, celebrated National Science Day and organized a seminar on Global Science for Global Wellbeing on 28.02.2023.

#### ờ Publication of Book / Manual

- Dr.C.Saravanabhavan, Dr.P.Preethi & Mr.C.Radhakrishnan Compiler Design, The Charulatha Publications, Chennai, ISBN:978-93-95211-56-7, October 2022.
- Dr.C.Saravanabhavan, R.Palani Kumar, S.Saravanan, Data Warehousing and Data Mining, The Charulatha Publications, Chennai, ISBN:987-93-93479-34-1, JANUARY 2023.
- Mr.K.Karthick, Dr.P.Preethi, Mrs.S.Sangeetha, Cloud Computing, The Charulatha Publications, Chennai, ISBN:978-81-19056-46-0, June 2023.
- Mr.N.Premkumar, Mr.R.Palani kumar & Mrs.L.Nivetha, User Interface Design. The Charulatha Publications, ISBN: 978-81-19056-57-6, June 2023.
- Dr.C.Saravanabhavan, Dr.R.Sathya, Mr.C.Radhakrishnan, Service Oriented Architecture, The Charulatha Publications, ISBN: 978-81-19056-41-5, June 2023.

### Publication in Journals by Staff

• Dr.C.Saravanabhavan, MA.Swedhaa, Dr.P.Preethi, Mrs.K.M.Swarna Devi "Rule Mining Based Clinical Trial Using Transfer Learning Approach With The Grading of Diabetic Retinopathy In Home-Centric Environment" European Journal of Molecular & Clinical Medicine. ISSN 2515-8260 Volume 10, Issue 1, Winter 2023.

- Kulurkar.P, Kumar Dixit.C, Bharathi.V.C, Monikavishnuvarthini.A, Dhakne.A, & Preethi.P, (2023). Al based elderly fall prediction system using wearable sensors: A smart home-care technology with IOT. Measurement: Sensors, ISSN 25, 100614 Volume 13, Issue 2, pp.67-55
- C.Radhakrishnan, Dr.R.Asokan "Deployment of Scalable Cloud Based Image Processing Application Using Fuzzy Coupled Learning Technique" via IEEE Xplore, Doi10.1109/ICCST55948.2022.100403 14th February 2023.
- D.Sivabalaselvamani.K, Nanthini.S, Vanithamani and L.Nivetha "Performance of deep learning approaches for detection and classification of ceramic tile defects" Journal of Ceramic Processing Research. Vol.24, No.1, pp.78~88.
- Vjay Birchha, G Pradeepa, Madanachitran.R, Nitesh Chouhan, G.Jiji, Y.Ramakrishna, P.Kiran Kumar "Machine Learning-Based Approach For Smart Agricultural Manlevelment" European Chemical Bulletin. Vol.12 Special Issue 3, pp.661-668 (2023). https://www.eurchembull.com/uploads/paper/800d8596c844979dbcd0534fbd2b724b.pdf

#### → PUBLICATION IN CONFERENCE BY STAFF

- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department has Presented a Paper titled on Image forgery detection using Convolutional Neural Networks in the International Conference on 'Material Science and Sustainable Manufacturing Technology', held at Sri Eshwar College of Engineering on 26th and 27th May 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department has Presented a Paper titled on A Smart Recognition Attendance System based Pre-Trained Transfer Learning Model in the National Conference on held at AVC College of Engineering on 10<sup>th</sup> March 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department has Presented a Paper titled on Classification and Prediction Diabetic Ratinopathy Severity Using Transfer Learning Algorithm 7<sup>th</sup> IEEE Inter National Conference on 'Computing Methodologies and Communication 'held at Surya Engineering College, Erode 23<sup>rd</sup> to 25<sup>th</sup> February 2023.
- Dr.C.Saravanabhavan, Professor of Computer Science and Engineering department has Presented a Paper titled on 'GPS Enabled Cloud Application for the Donation of Blood and Plasma' International Conference on Intelligent Systems and Control (ISCO 2023) held at Karpagam College of Engineering, Coimbatore on 10<sup>th</sup> and 11<sup>th</sup> March 2023.
- Dr.S.Dhanabal, Associate Professor of Computer Science and Engineering department has Presented a Paper titled on "A Technique for Real-Time Subject Identification in Video Survillence System using Image Processing" 9th International Conference on Latest Trends in Science Engineering and Technology (ICLTSET 23)' held at Karpagam Institute of Technology, Coimbatore from 5th and 6th May 2023.
- Dr.S.Dhanabal, Associate Professor of Computer Science and Engineering department has Presented a Paper titled on 'Traffic Sign Recognition with Alert System Using Convolutional Neural Network" DST-SERB Sponsored Second International Conference on Signal Processing and Communication Systems held at M.Kumarasamy College of Engineering, Karur. on 7th March 2023.
- Dr.S.Dhanabal, Associate Professor of Computer Science and Engineering department has Presented a Paper titled on 'An Improved System for Brain Pathology Classification Using Hybrid Deep Learning Algorithm' 7<sup>th</sup> International Conference on Computing Methodologies and Communication (ICCMC 2023)' held at Surya Engineering College, Erode. on 23<sup>rd</sup> to 25<sup>th</sup> February 2023.

- Dr.P.Preethi, Associate Professor of Computer Science and Engineering department has Presented a Paper titled on 'Prescription Scanning System for Medicine Recommendation using Deep Learning Algorithm' International Conference on Adaptive Technologies for Sustainable Growth (ICATS 2023) held at Paavai Engineering College (Autonomous), Namakkal on 17th March 2023.
- Mr.C.Radhakrishnan, Assistant Professor of Computer Science and Engineering department has Presented a Paper titled on 'A Secure Group Data Sharing in Cloud with Data Integrity Verification Using Third Party Authentication' DST-SERB Sponsored Second International Conference on Signal Processing and Communication Systems (ICSPCS 2023) held at M.Kumarasamy College of Engineering, Karur on 07th March 2023.
- Mr.C.Radhakrishnan, Assistant Professor of Computer Science and Engineering department has Presented a Paper titled on 'A Method of Predicting the Rainfall Intensity Using Deep Learning' ISTE Sponsored 9<sup>th</sup> International Conference on Latest Trends in Science, Engineering and Technology (ICLTSET'23) held at Karpagam Institute of Technology, Coimbatore on 05<sup>th</sup> and 06<sup>th</sup> May 2023.
- Mr.K.Karthick, Assistant Professor of Computer Science and Engineering department presented a paper title on "Exploratory Data Analysis in Loan Applicant Approval "at Third International Conference on Artificial Intelligence, 5G Communications and Network Technologies (ICA5NT 2023) organized by the Department of Electronics and Communication Engineering, Velammal Institute of Technology, Chennai on 23<sup>rd</sup> and 24<sup>th</sup> March 2023.
- Mr.K.Anguraju, Assistant Professor of Computer Science and Engineering department presented a paper title on "Secure Net banking Using Multifactor Authentication" held at "Velammal Institute of Technology", from 23<sup>rd</sup> and 24<sup>th</sup> March 2023.
- Mr.K.Anguraju, Assistant Professor of Computer Science and Engineering department presented a paper title on "AI Based Content Optimization Using Natural Language Processing" held at "Velammal Institute of Technology", from 23<sup>rd</sup> and 24<sup>th</sup> March 2023.
- Mrs.L.Nivetha, Assistant Professor of Computer Science and Engineering presented a paper on the title "Intelligent Systems and Control (ISCO 2023)" held at "Karpagam College of Engineering, Coimbatore", from 10<sup>th</sup> and 11<sup>th</sup> March 2023.
- Mrs.L.Nivetha, Assistant Professor of Computer Science and Engineering department presented a paper title on "Multilevel Authentication System Based on Periocular Features Using Deep Learning Algorithm" held at M.Kumarasamy College of Engineering, Karur on 7th March 2023.
- Mrs.K.Lalitha, Assistant Professor of Computer Science and Engineering department presented a paper title on "Recent Advances in Communication Electronics (NCRACE 2023)" held at "SRM TRP Engineering College" on 09<sup>th</sup> March 2023.
- Mrs.K.Lalitha, Assistant Professor of Computer Science and Engineering department presented a paper title on "Intelligent Systems and Control (ISCO 2023)" held at "Karpagam College of Engineering" on 10<sup>th</sup> and 11<sup>th</sup> March 2023.
- Mrs.K.Lalitha, Mr.C.Radhakrishnan of Computer Science and Engineering department presented a paper title on "Latest Trends in Science, Engineering and Technology" held at "Karpagam Institute of Technology", Coimbatore on 5<sup>th</sup> and 6<sup>th</sup> May 2023.

- Mrs.L.Nivetha, Assistant Professor of Computer Science and Engineering department presented a paper title on DNA Cryptography for Secure Data Communication processing System held at "SRM TRP Engineering College, Tiruchirapalli" from 9<sup>th</sup> and 10<sup>th</sup> March 2023.
- Ms.P.Thenmozhi of Computer Science and Engineering department presented a paper on the title 'Sentiment analysis using Neural network' held at "SRM TRB Engineering College, Tiruchirapalli", on 9<sup>th</sup> and 10<sup>th</sup> March 2023.
- Mrs.P.Valarmathi, Assistant Professor of Computer Science and Engineering department presented a paper title on "Advanced Cancer Prediction and Classification using Neural Networks" held at "Kamaraj College of Engineering and Technology, Madurai", from 9<sup>th</sup> and 10<sup>th</sup> March 2023.
- Mrs.K.M.Swarna devi Assistant Professor of Computer Science and Engineering department presented a paper title on "Traffic Violation Prediction Using DeeP Learning Based On Helmets With Number Plate Recognition" the International Conference organized by Paavai Engineering College (Autonomous), Namakkal. on 17th March 2023.

## Programme attended by the Staff (Webinar / Workshop / FDP / Training / Others)

- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended a one week faculty development program on 'Integrated Artificial Intellegence in Data Science and Appilication in cloud" held at Government college of technology from 6<sup>th</sup> to 10<sup>th</sup> March 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended a one week faculty development program on Recent Trends in cognitive science and its appilication held at VNR Vignana Jothi institute of Engineering and Technology from 13<sup>th</sup> to 18<sup>th</sup> March 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended a one week faculty development program on Deep Learning Application Development, Tools and Research held at Viswakarma Institues, Pune from 28th February to 4th March 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended a one week faculty development program on 'Data Science' held at Dr.D.Y.Patil Institute of Technology from 6<sup>th</sup> to 10<sup>th</sup> February 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended a 11 Days Short Term Course on 'Machine Learning of Data Science Using Python 'held at National Institute of Technology from 16<sup>th</sup> May to 31<sup>th</sup> May 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended a Faculty Development Program on 'Research Funding Oppurtunities' held at SRM TRP Engineering College held on 23<sup>rd</sup> June 2023.
- Dr.J.Yogapriya Professor (Dean R&D) of Computer Science and Engineering department attended an IP Awareness / Training program under National Intellectual Property Awareness Mission at on 30<sup>th</sup> Jan 2023.
- Dr.C.Saravanabhavan, Professor of Computer Science and Engineering department attended Five Days Faculty Development Program on 'Deep Learning Application Development, Tools and Research' held at VIIT, Pune 28<sup>th</sup> February to 04<sup>th</sup> March 2023.
- Dr.C.Saravanabhavan, Professor, of Computer Science and Engineering department attended International Hands on Workshop on 'Machine Learning woth Google Colab' held at Sri Venkateswara College of Engineering & Technology, Chittoor on 01<sup>st</sup> April 2023.

- Dr.C.Saravanabhavan, Professor, of Computer Science and Engineering department attended International Seminar on 'A Safe Healthy Working Environment is a Fundamental Principle and Right at Work' held at Excel Engineering College, Komarapalayam on 28th April 2023.
- Dr.S.Dhanabal, Associate Professor, of Computer Science and Engineering department attended International Hands-on Workshop on Machine Learning with Google Colab held at Sri Venkateswara College of Engineering & Technology, Andhra Pradesh from 1st April 2023.
- Dr.P.Preethi, Associate Professor, of Computer Science and Engineering department attended One Week International Online Faculty Development Programme on 'Trends and Innovations on Industry 4.0' held at A.V.C College of Engineering, Mayiladuthurai from 23rd to 28th January 2023.
- Dr.P.Preethi, Associate Professor, of Computer Science and Engineering department attended Five Days Faculty Development Program on 'Deep Learning Application Development, Tools and Research' held at VIIT, Pune 28<sup>th</sup> February to 04<sup>th</sup> March 2023.
- Dr.P.Preethi, Associate Professor, of Computer Science and Engineering department attended One Week Faculty Development Programme on 'Recent Trends in Cognitive Science and its Applications' held at Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology, Hyderabad from 13th to 18th March 2023.
- Dr.P.Preethi, Associate Professor, of Computer Science and Engineering department attended Webinar on 'GATE Preparation and Exam taking Strategies' held at VIIT, Pune on 12<sup>th</sup> April 2023.
- Dr.P.Preethi, Associate Professor, of Computer Science and Engineering department attended International Seminar on "World Day for Safety and Health at Work", Excel Engineering College (Autonomous), Namakkal on 28<sup>th</sup> April 2023.
- Dr.P.Preethi, Associate Professor, of Computer Science and Engineering department attended International Hands on Workshop on 'Machine Learning woth Google Colab' held at Sri Venkateswara College of Engineering & Technology, Chittoor on 01st April 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department attended Workshop on 'Applications of Image Processing in MATLAB' held at MARCELLO TECH, Trichy on 12<sup>th</sup> to 16<sup>th</sup> December 2022.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department participated in IP Awareness / Training program under National Intellectual Property Awareness Mission on 30<sup>th</sup> January 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department attended One Week International Online Faculty Development Programme on 'Trends and Innovations on Industry 4.0' held at A.V.C College of Engineering, Mayiladuthurai from 23<sup>rd</sup> to 28<sup>th</sup> January 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department Completing NPTEL-AICTE Faculty Development Program on 'Problem Solving through Programming in C' held at IIT, Kharagpur from January 2023 to April 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department attended Five Days Faculty Development Program on 'Deep Learning Application Development, Tools and Research' held at VIIT, Pune 28<sup>th</sup> February to 04<sup>th</sup> March 2023.

- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department participated in the Five Days National Seminar on 'Emerging Trends in Intelligent Computing' held at VIT AP University Amaravathi from 14<sup>th</sup> to 18<sup>th</sup> March 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department attended International Hands on Workshop on 'Machine Learning with Google Colab' held at Sri Venkateswara College of Engineering & Technology, Chittoor on 01st April 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department attended Webinar on 'GATE Preparation and Exam taking Strategies' held at VIIT, Pune on 12th April 2023.
- Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering department attended International Seminar on 'A Safe Healthy Working Environment is a Fundamental Principle and Right at Work' held at Excel Engineering College, Komarapalayamon 28th April 2023.
- Mr.K.Karthick, Assistant Professor, of Computer Science and Engineering department attended One Week International Online FDP on' Trends and Innovations in Industry 4.0" at Department of Instrumentation and Control Engineering, A.V.C. College of Engineering, Mayiladuthurai, Tamilnadu, India. from 23rd to 28th January 2023.
- Mr.K.Karthick, Assistant Professor, of Computer Science and Engineering department attended IP Awareness / Training Program, under National Intellectual Property Awareness Mission on 30<sup>th</sup> January 2023 organized by Intellectual Property Office, India.
- Mr.K.Karthick, Assistant Professor, of Computer Science and Engineering department attended International Level Hands-on workshop on Machine Learning with Google Colab was Organized by Department of Computer Science and Engineering, Sri Venkateswara College of Engineering and Technology, Chittoor on 01<sup>th</sup> April 2023.
- Mr.K.Anguraju, Assistant Professor, of Computer Science and Engineering department attended Faculty Development Program on 'Deep Learning Application Development, Tools and Research', VIIT, Pune from 28<sup>th</sup> February to 4<sup>th</sup> March 2023.
- Mrs.K.Lalitha, Assistant Professor, of Computer Science and Engineering department attended Faculty Development Program on 'Data Science' Organized by Dr.D.Y.Patil Institute of Engineering, Management & Research, Akurdi-Pune from 06<sup>th</sup> to 10<sup>th</sup> February 2023.
- Mrs.K.Lalitha, Assistant Professor, of Computer Science and Engineering department attended one day International Seminar on 'A Safe Healthy Working Environment is a Fundamental Principle and Right at Work' Organized by Excel Engineering College on 28<sup>th</sup> April 2023.
- Mrs.L.Nivetha, Assistant Professor, of Computer Science and Engineering department attended IP awareness/Training Program under National Intellectual Property Awareness Mission Organized by Intellectual Property Office, India on 6th January 2023.
- Mrs.L.Nivetha, Assistant Professor, of Computer Science and Engineering department attended Faculty Development Program on 'Disruptive Technologies in electronics, Communication and Signal Processing' Organized by Sri Ramakrishna Institute of Technology, Coimbatore from 20th to 24th March 2023.

- Mrs.L.Nivetha, Assistant Professor, of Computer Science and Engineering department attended Workshop on 'Preparation of NAAC Documentations and SSR for Degree Colleges' Organized by IQAC, H.K.E Society's, Sri Prabhu Arts, Science And J.M Bohra Commerce Degree College, Shorapur, Karnataga on 23<sup>rd</sup> January 2023.
- Mrs.L.Nivetha, Assistant Professor, of Computer Science and Engineering department attended Seminar on A Safe Healthy Working Environment is a Fundamental Principle and Right at Work Organized by the Department of Safety and Fire Engineering, Excel Engineering College (Autonomous), Namakkal, Tamilnadu, on 28th April 2023.
- Mrs.L.Nivetha, Assistant Professor, of Computer Science and Engineering department attended Faculty Development Program on 'Trends and Innovations in Industry 4. at A.V.C College of Engineering, Mayiladuthurai. from 23<sup>rd</sup> to 28<sup>th</sup> January 2023
- Mrs.P.Valarmathi, Assistant Professor, of Computer Science and Engineering department attended Faculty Development Program on 'Trends and innovations in industry 4.0' Organized by A.V.C College of Engineering, Mailadudurai, Tamilnadu-India from 23<sup>rd</sup> to 28<sup>th</sup> January 2023.
- Mrs.P.Valarmathi, Assistant Professor, of Computer Science and Engineering department attended Faculty Development Program on 'Deep Learning Application Development, Tools & Research' Organized by Department of Artificial Intelligence and Data Science, VIIT Pune from 28<sup>th</sup> February to 04<sup>th</sup> March 2023.
- Mrs.P.Valarmathi, Assistant Professor, of Computer Science and Engineering department attended International Seminar on 'A Safe Healthy Working Environment is a Fundamental Principle and Right at work' Organized by Department of Fire and Safety Engineering, Excel Engineering College Namakkal, Tamilnadu-India on 28th April 2023.
- Mrs.P.Thenmozhi, Assistant Professor, of Computer Science and Engineering department attended Workshop on 'Robotics' Organized by study world college of Engineering, from 17<sup>th</sup> & 18<sup>th</sup> February 2023.
- Mrs.P.Thenmozhi, Assistant Professor, of Computer Science and Engineering department attended Seminar on 'Internet of things' Organized by study world college of Engineering, from 17th & 18th February 2023.
- Mrs.P.Thenmozhi, Assistant Professor, of Computer Science and Engineering department attended International Seminar on 'A Safe Healthy Working Environment is a Fundamendal principle and right at work' Organized by Excel Engineering College, on 28<sup>th</sup> April 2023.
- Mrs.K.M.Swarna devi, Assistant Professor Attended Five Days Faculty Development Program on Deployment of "Artificial Intelligence Algorithm on the Different Embedded Architectures." at Kongunadu College of Engineering and Technology, from 3<sup>rd</sup> to 5<sup>th</sup> January 2023.
- Mrs.K.M.Swarna devi, Assistant Professor Attended Five Days Faculty Development Program on "Data Science" at Dr.D.Y.Patil Institute of Engineering and Management research from 3<sup>rd</sup> to 5<sup>th</sup> February 2023..
- Mrs.K.M.Swarna devi, Assistant Professor Attended Five Days Faculty Development Program on Could Practitioner (AWS) Conducted by ICT Academy at SRM Institute of Science and Technology, from 20<sup>th</sup> to 25<sup>th</sup> March 2023.
- Mrs.K.M.Swarna devi, Assistant Professor Attended a one day seminar on "A Safe Healthy working environment is a fundamental principle under right at work" Excel Engineering College (Autonomous), on 28th April 2023.

#### Students Contribution

NPTEL Completed

NPTEL Course on 'Cloud Computing 'was completed by Second year Computer science and Engineering Students during 2022-2023 (Even semester)

- 1. Mukesh S-Elite
- 2. Saniav prasad S Sucessfully completed
- 3. Jeeva Anand P Sucessfully completed
- 4. Jeevitha R Elite
- 5. Karnesh P Sucessfully completed
- 6. Lavanya P-Sucessfully completed
- Nithish S-Sucessfully completed
- 8. Poovarasan V -Sucessfully completed
- 9. Sabarish S -Sucessfully completed
- 10. Sabrin begam H Elite
- 11. Vasanthan R-Sucessfully completed

## Students won in competitions, (Curricular / Extra Curricular Activities)

#### Arunsundar.R of IV year Computer Science and Engineering Department Secured Second Prize in 24 hours hackth on in 'Electroblitz 2k23' from 10th & 11th March 2023 held at Kongunadu College of Engineering and Technology, Trichy.

- · Tamil.M, Karnesh.P, Yuvaraj.V of III year Computer Science and Engineering Department Secured First Prize in 24 hours hackth on in 'Tezario 2k23' from 10th & 11th March 2023 held at Kongunadu College of Engineering and Technology, Trichy.
- · Sanjay prasath.S of II year Computer Science and Engineering Department Secured third position in code debugging from 9th Feb 2023 held at Sri Ramakrishna Institute of Technology, Coimbatore.
- M.Puvivasree, Srividva.R. Gowsalva.M. Premkumar.R IV vear Computer Science and Engineering Department has won best paper award for the paper titled offensive speech detection in multimedia data using text from 9th & 10th March 2023 held at SRM TRP Engineering College, Trichy.
- Anjana.S, Arthy.N, Keerthiya.R, Jegan.S, Vijayabarath.D, Naveen.V IV year Computer Science and Engineering Department has won best paper award for the paper titled Exploratory Data analytics in loan applicant approval from 23rd & 24th March held at Vellammal Institute of Technology. Chennai.
- Tharika darshini.S, Sridharsini.M Computer Science and Engineering Department has secured Second place in code cluster 'TECHNAK' from 1st April 2023 held at Kongunadu College of Engineering and Technology, Trichy.

## Extra-Curricular

- M.Ragul of III year Computer Science and Engineering Department Secured third prize in state level tournament held at Kongunadu College of Engineering and Technology, Trichy, from 27th & 28th January 2023.
- P.Revathi of III year Computer Science and Engineering Department Secured third position in Anna University sports board chennai held at PGP College of Engineering and Technology, Namakkal, from 19th November 2022.

## Taper presentation by the Students

· S.Kavinya Harini of II year Computer Science and Engineering Department Secured First Prize a Paper on "Blue Eyes Technology" in National level Technical Syposium "Srishti" at Narasu's Sarathy Institute of Engineering and Technology, Salem on 20th March 2023 Bangaluru.

## Project Competition in Other Colleges

Arun kumar.K.J. Amuthan M. Sheik Ahamed M. Abilesh S of III year Computer Science and Engineering Department Presented a project title on 'Advanced energy monitoring system'in Project Expo held at Ramaiah Institue of Technology on 20th April 2023 Bangaluru.

Gayathri.T, Revathi P, Bhuvaneshwari A, Mahalakshmi G of II & III year Computer Science and Engineering Department Presented a project title on 'Automatic Breast milk releasing brassiere for working and nursing mothers 'in Project Expo held at Ramaiah Institue of Technology on 20th April 2023.

### TStudents award

Shibi N.K and Keerthana S Alumni students (2022 Passed out) received IIT Spoken Tutorial STAR Award at IIT Bombay on 04.03.2023 for the Outstanding Achievements and an **Exceptional Alumni of IIT Spoken Tutorials Courses.** 



## Funding Project Sanctioned



A Project Grant titled "Assistive System to NSERB Impart the Fertility Stage of Women from Remote Provinces using Nano-based Wearable Device"

was sanctioned by Science and Engineering Research Board (SERB), New Delhi with the amount of Rs.25,54,000(Approved the 1<sup>st</sup> Installment for Equipment Purchase Cost as Rs.14,00,000) to our CSE Department.



Seminar on Al for Computational Social Science and Digital Humanities was an Council of Science and Digital Humanities was sarctioned by Indian Council for Social

Science and Research (ICSSR), New Delhi with the amount of Rs.80.000/- to our CSE Department.

## Publication in Conference by Student

- Gowsalya.M, Puviyasree.M, Srividya.R 'Offensive speech Detection in Multimedia Data Using Text Mining and Machine Learning Algorithm' National Conference on Recent Advances in Communicative Electronics (NCRACE 2023) held at SRM TRP Engineering College, Trichyon 9th and 10th March 2023.
- Avanthihaa.D. Kanimozhi.S. Monisha.M 'Sentiment Analysis Using Neural Network' National Conference on Recent Advances in Communicative Electronics (NCRACE 2023) held at SRM TRP Engineering College, Trichy on 9th and 10th March 2023.
- Maheshwaran N, Sharan.S.S, Keerthivasan.R, 'DNA Cryptography for Secure Data Communication Processing System' National Conference on Recent Advances in Communicative Electronics (NCRACE 2023) held at SRM TRP Engineering College, Trichy on 9th & 10th March 2023.
- · Dharshini.S, Kamali.R, Naveenaa.S, 'Fuel Ordering System through Online System' National Conference on Recent Advances in Communicative Electronics (NCRACE 2023) held at SRM TRP Engineering College, Trichy on 9th and 10th March 2023.

- Abinash.B, Dharun.S, Ritik Magotra, Salman.M.J.M, 'A Smart Face Recognition Attendance System Based on Pre-Trained Transfer Learning Model' National Conference on Innovative Technologies in Engineering and Research (NCITER-2023) held at A.V.C College of Engineering, on 10<sup>th</sup> March 2023.
- Kishore.G, Ramesh.S, Rohith.V, 'Traffic Sign Recognition with Alert System Using Convolutional Neural Network' International Conference on Signal Processing and Communication Systems held at M.Kumarasamy College of Engineering, Karur, 7<sup>th</sup> March 2023.
- Ajithkumar.G, Karthikeyan.S, Mohanraj.S, 'A Secure Group Data Sharing in Cloud with Data Integrity Verification using Third Party Authentication' International Conference on Signal Processing and Communication Systems held at M.Kumarasamy College of Engineering, Karur, 7th March 2023.
- Mohan.P, Thanga Tamizh.P, Vasanthkumar.D, 'Multilevel Authentication System Based on Periocular Features Using Deep Learning Algorithm' International Conference on Signal Processing and Communication Systems held at M.Kumarasamy College of Engineering, Karur, 7<sup>th</sup> March 2023.
- Deepikala.V, Kavya.V.R, Sruthi.S, 'Classification of Diabetic Detection Using Sequential CNN' International Conference on Recent Trends in Science, Engineering and Technology (KIRSET 2023) held at Kamaraj College of Engineering and Technology, 9<sup>th</sup> and 10<sup>th</sup> March 2023.
- Mohana.R, Sona.R, Sundharadharshini.R, Vijayakirubagiri.K, 'Enhanced Security Service for ATM Using Face and Digital Authentication Process' International Conference on Recent Trends in Science, Engineering and Technology (KIRSET 2023) held at Kamaraj College of Engineering and Technology, 9<sup>th</sup> and 10<sup>th</sup> March 2023.
- Rubadharshini.A.K, Subashini.P, Arullakshmi.A, 'Advanced Cancer Prediction and Classification Using Neural Networks' International Conference on Recent Trends in Science, Engineering and Technology (KIRSET 2023) held at Kamaraj College of Engineering and Technology, 9<sup>th</sup> and 10<sup>th</sup> March 2023.
- Antony Lourdu Raj.A, Barath.S, Kowsik.V, Sathiyananth.P, 'GPS Enabled Cloud Application for the Donation of Blood and Plasma' International Conference on Intelligent Systems and Control (ISCO 2023) held at Karpagam College of Engineering, 10<sup>th</sup> and 11<sup>th</sup> March 2023.
- Aruna.A.S, Deepavarshini.V, Indhu.S, 'Digital Healthy Harvest and Fresh Returns' International Conference on Intelligent Systems and Control (ISCO 2023) held at Karpagam College of Engineering, 10<sup>th</sup> and 11<sup>th</sup> March 2023.
- Karthikeyan.T, Nagul.R, Sivabalan.T, Surendhar.S, 'Food Court Management System Using Cloud Storage' International Conference on Intelligent Systems and Control (ISCO 2023) held at Karpagam College of Engineering, 10<sup>th</sup> and 11<sup>th</sup> March 2023.
- Mowlidharan.A, Kamalesh.K, Karthikeyan.P, 'Network Intrusion Detection Using Streamlit Dashboard' International Conference on Adaptive Technologies for Sustainable Growth held at Paavai Engineering College, Namakkal, 17<sup>th</sup> March 2023.
- Mukeshkumar.C, Santhru.S, Prashna.M, 'Recommendation of Pesticides Based on Pest Classification Using Deep Learning Algorithm' International Conference on Adaptive Technologies for Sustainable Growth held at Paavai Engineering College, Namakkal, 17<sup>th</sup> March 2023.
- Ayngaran.S.K, Kirubhakaran.S, Sanjaykumar.N, 'Traffic Violation Prediction Using Deep Learning Based on Helmet with Number Plate Recognition' International Conference on Adaptive Technologies for Sustainable Growth held at Paavai Engineering College, Namakkal, 17<sup>th</sup> March 2023.

- Arunsundar.R, Nishanth.R, Prakash.N, 'Prescription Scanning System For Medicine Recommendation Using Deep Learning Algorithm' International Conference on Adaptive Technologies for Sustainable Growth held at Paavai Engineering College, Namakkal, 17<sup>th</sup> March 2023.
- Anjana.S, Arthy.N, Keerthiya.R, 'Secure Net Banking Using Multi Factor Authentication Method' International Conference on Artificial Intelligence, 5G Communications and Network Technologies (ICA5NT 2023) held at Velammal Institute of Technology, 23<sup>rd</sup> and 24<sup>th</sup> March 2023.
- Jegan.S, Naveen.V, VijayaBarath.D, 'Exploratory Data Analysis in Loan Applicant Approval' International Conference on Artificial Intelligence, 5G Communications and Network Technologies (ICA5NT 2023) held at Velammal Institute of Technology, 23<sup>rd</sup> and 24<sup>th</sup> March 2023.
- Dineshwaran.S, Kishorekumar.P, Mohammed Rafeek S, 'Al Based Content Optimization Using Natural Language Processing' International Conference on Artificial Intelligence, 5G Communications and Network Technologies (ICA5NT 2023) held at Velammal Institute of Technology, 23<sup>rd</sup> and 24<sup>th</sup> March 2023.

## PATENT; IPR/Copy right

Dr.P.Preethi, Mr.C.Radhakrishnan, Mr.K.Karthik filled a Patent titled on Design and development of an AI based Energy Efficient DC operated Light Emission Heating devices for ironing clothes on 23<sup>rd</sup> June 2023.

Dr.S.Dhanabal filled a Patent titled on A Novel lot Based Automated Cardiac Echocardiography Portable Echo Ultasounds Scanner Machine on 7<sup>th</sup> June 2023.

## \*Internship

- · Code Bind Technologies
- MD Info Tech
- Elite Systems and Controls
- Xplore IT Corp
- · Hackwit Technologies Pvt Ltd
- · ABE Semi conductor Designs
- Centizen
- Mallow Technologies
- Xanadu Realty Limited

## Industrial Visit

- Nithra Apps India Private Limited 09.03.2023.
- Xplore IT Corp- 04.03.2023.
- Techspine Solutions-02.01.2023 to 04.01.2023.
- MD Info Tech -05.01.2023 to 07.01.2023.
- Nebulaa Institute of Technology-11.01.2023 to 14.01.2023.
- Indian Info Tech Solutions-05.01.2023 to 07.01.2023.
- Dr.S.Dhanabal, Associate Professor, Computer science and Engineering department attended industrial visit on Operating Systems & Cyber Forensic from 2<sup>nd</sup> to 4<sup>th</sup> January 2023 held at Techspine Solutions Coimbatore.



• Dr.P.Preethi, Associate Professor Computer Science and Engineering department attended Design and Analysis of Algorithms from 5<sup>th</sup> to 7<sup>th</sup> January 2023 held at MD Info Tech, Erode.



Mr.C.Radhakrishnan, Assistant Professor, of Computer Science and Engineering attended Compiler Design of Algorithms from 5<sup>th</sup> to 7<sup>th</sup> January 2023 held at MD Info Tech. Erode.



 Mr.K.Karthick Assistant Professor, of Computer Science and Engineering attended Web technology from 5<sup>th</sup> to 7<sup>th</sup> January 2023 held at MD Info Tech, Erode.



• Mr.R.Premkumar Assistant Professor of Computer Science and Engineering attended Data Warehousing and Data Mining from 11<sup>th</sup> & 12<sup>th</sup> January 2023 held at Nithra Apps India Private Limited, Namakkal.



• Mr.K.Anguraju, Assistant Professor, of Computer Science and Engineering department attended Python Programming from 11<sup>th</sup> & 12<sup>th</sup> January 2023 held at Nithra Apps India Private Limited, Namakkal.

Mr.R.Madanachitran Assistant Professor, of Computer Science and Engineering department attended Java Programming from 11<sup>th</sup> & 12<sup>th</sup> January 2023 held at Nithra Apps India Private Limited, Namakkal.



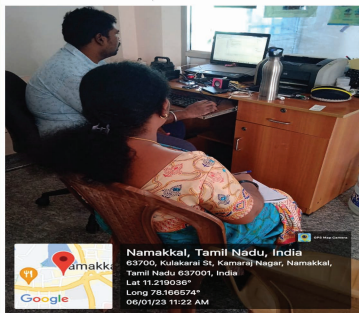
 Mrs.K.Lalitha Assistant Professor of Computer Science and Engineering department attended Computer Networks from 11<sup>th</sup> to 13<sup>th</sup> January 2023 held at Nebulaa Institute of Technology, Trichy.



• Mrs.P.Valarmathi Assistant Professor of Computer Science and Engineering department attended Computer Networks from 11<sup>th</sup> to 13<sup>th</sup> January 2023 held at Nebulaa Institute of Technology, Trichy.



• Mrs.L.Nivetha Assistant Professor of Computer Science and Engineering department attended Data base management system from 5<sup>th</sup> to 7<sup>th</sup> January 2023 held at Indian Info Tech Solutions, Namakkal.



• Mrs.P.Thenmozhi Assistant Professor of Computer Science and Engineering department attended Information Retrieval techniques from 5<sup>th</sup> to 7<sup>th</sup> January 2023 held at Indian Info Tech Solutions, Namakkal.



• Mrs.K.M.Swarna devi Assistant Professor, of Computer Science and Engineering department attended Security Practices from 5<sup>th</sup> to 7<sup>th</sup> January 2023 held at Indian Info Tech Solutions, Namakkal.



## → Placement

1.	L&T India   Larsen & Toubro ( 4 L)	07
2.	KG Invicta Services Private Limited (2.80 L)	05
3.	Pegatron (2 L)	06
4.	Trane Technologies (6.5 L)	01
5.	Mitsuba (2L )	06
6.	Sutherland Global Services (2.8 L)	04
7.	Arthur Grand Technologies (2.25L)	03
8.	VDart (2.5- 3L)	01
9.	Vizza (1.8 LPA)	17
10.	VR Della IT Services (2.5 LPA)	01



Namakkal - Trichy Main Road, Thottiam, Trichy (Dt) 621 215, Tamilnadu Mob: 80125 05000, 80125 05011, 80125 05012 email: admissions@kongunadu.org

www.kongunadu.ac.in