

(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.

DEPARTMENT OF INFORMATION TECHNOLOGY



- Editorial Board:
- Chief Editor
 - ♣ Mr.N.Premkumar, ASP/ HOD
- Executive Editor
 - ❖ Mr.V.Karuppuchamy, AP/IT
- Student Editors
 - Ms.M.R.S.Abirami Final Year IT
 - Ms.A.Jeevitha Final Year IT
 - M.S.Varshan Third Year IT
 - ❖ J.R.Gnanamoorthy Third Year IT
 - M.Trisha Second Year IT
 - S.S.Karthick Raja Second Year IT

Contents

- Department Activities
- Department Achievements
- * NPTEL Course Completed
- IIT Spoken Tutorial Participation
- ❖ Faculty Publication in Journal, Conference
- Students Achievements
- ❖ Students Paper Presentation Details
- Internship Details
- ❖ Value Added Course
- Industrial Visit
- Placement Detail

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:

SVISION

To produce competent IT professionals, researchers and entrepreneurs with moral values in the field of Information Technology

MISSION

- Enrich the students' programming and computing skills through best teaching - learning processes, laboratory practices and through project - based learning.
- Inculcate real world challenges, emerging technologies and endeavor the students to become entrepreneurs or make them employable.
- Inculcating moral and ethical values to serve the society and focus on students' overall development.

PROGRAM EDUCATIONAL OBJECTIVES

PEO I: Graduates shall become IT professionals with specialization in Software Engineering, Networking, Data Mining and Cloud computing.

PEO II: Graduates shall build IT solutions through analysis, design and development of software and firmware solutions for real-world problems and social issues.

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's)

PSO 1: Professional skills: Students shall understand, analyze and develop IT 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.

* PROGRAMME OUTCOMES (POS):

PO 1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and engineering Specialization to the solution of complex engineering problems.

PO 2. Problem Analysis: Identify, formulate, research literature, and analyze engineering problems to arrive at substantiated conclusions using first principles of mathematics, natural, and engineering sciences.

PO 3. Design/development of solutions: Design solutions for complex engineering problems and design system components, processes to meet the specifications with consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO 4. Conduct investigations of complex problems: Use research-based knowledge including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

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.

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.

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.

PO 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO 9. Individual and team work: Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings.

PO 10. Communication: Communicate effectively with the engineering community and with society at large. Be able to comprehend and write effective reports documentation. Makeeffective presentations, and give and receive clear instructions.

PO 11. Project management and finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team. Manage projects in multidisciplinary environments.

PO 12. Lifelong 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 Activities

International Conference

• 4th International Conference on 'Innovations in Electrical, Information and Communication Engineering' (ICIEICE'2023) was organized in online mode on 21st & 22nd April 2023. The keynote speaker and the chief guest was Dr.L.Agilandeeswari, Professor, Department of Software Systems and Engineering, School of Information Technology and Engineering, Vellore Institute of Technology, Vellore, Tamilnadu.



Parent – Teachers Meet

- Parent Teachers Meet was conducted for III & II year on 14th & 16th March 2023 respectively. The prizes has been awarded to the students and staff memebers for their best performance.
- Triofest 2023 was conducted for IV year on 21st April 2023. Mr.Charles Godwin P, HR leader, Zoho Corporation and Mr.Senthil Rajamarthandan, Senior Program Director, Cognizant were the chief guest. The prizes and offer letters has been awarded to the students and staff memebers for their best performance.



- Department Activities
- Programme Conducted by the Department (Workshop / Seminar / Guest Lecture / Training / Webinar/ Others)
- * 3rd International Conference on Smart Data Intelligence (ICSMDI-2023) was organized from 30th and 31st March 2023. The chief guest was Dr.Shajulin Benedict, Guest Professor of TUM-Germany & Faculty-In-Charge (R&D and International Affairs), Indian Institute of Information Technology, Kottayam, India.



♣ IEEE Organized Seminar on Recent Technology Requirements in Software Industry was organized on March 11th 2023. The chief guest was V.Sowmitha, Programmer Analyst, Cognizant technology solutions, Bangalore.



Internal Hackathon was organized on 10.03.2023 & 11.03.2023. The chief guest was Dr.PSK.R.Periyasamy, Chairman. KNCET, Dr.A.Asokan, Principal, KNCET, Trichy.



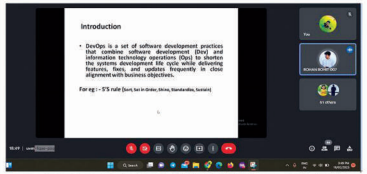
Seminar on Data Science was organized on 09.03.2023. The resource person was Mr.K.Ramesh Kumar, Software Trainer, IFCS Global, Trichy.



National Level Workshop on Ethical Hacking and Cyber Security Tools was organized on 28.02.2023. The resource person was Mr.DineshParanthagan, Founder & CEO, Hackup Technology Pvt Ltd, Coimbatore.



Webinar on Introduction to Dev Opswas organized on 18.02.2023. The resource person was Mr.N.Rohan, DevOps Engineer, CTS, Chennai.



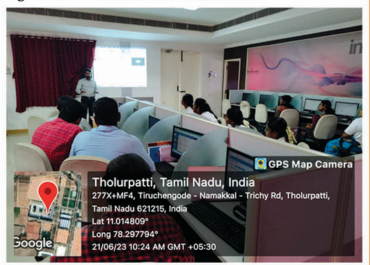
❖ Seminar on Amazon Web Serviceswas organized on 11.02.2023. The resource person was Mr.Gobinath Arumugam, Head Training and Delivery, Xplore Intellects Private Limited, Coimbatore.



* Seminar on Industrial Emerging Technologies of PHP Frameworks was organized on 04.02.2023. The resource person was Mr.P.Jayavel, Web Developer, Macnus Solutions, Coimbatore.



Three days Faculty Development Program on Ethical hacking and Cyber Security – Trends and Technologies was organized from 19.6.2023 to 21.06.2023.



Department Acheivements

Publication of Book/Manual

- ❖ V.Karuppuchamy, J.Sathishkumar and R.Palanikumar, Big Data Analytics, The Charulatha Publications, Chennai, October 2022.
- * N.Premkumar, V.Karuppuchamy and P.Dineshkumar, Mobile Application Development, The Charulatha Publications, Chennai, October 2022.

Faculty Publication in Journals

- ❖ Selvi.K, Muthumanickam.K, Vijayalakshmi.P, "ECC-reliant secure authentication protocol for cloud server and smart devices in IoT", J Supercomput, 2023.
- * K.Gowsic, K.Muthumanickam, A.Arthi and M.Saravanan, "An Enhanced Clustering Method for Optimal Energy Utilization and Improved Network Lifetime in IoT Based WSN". Ad Hoc & Sensor Wireless Networks, Vol. 55, No. 3-4, pp. 281-298, 2023.
- * P.C.Senthil Mahesh, K.Muthumanickam and P.Vijayalakshmi, "Implicit spatio-temporal based hybrid recommendation model to discover malicious wireless access points". Journal of Intelligent & Fuzzy Systems, vol. 44, no. 5, pp. 7821-7831, 2023.

- ❖ Sathya Ramasamy, Ananthi Selvarajan, Vaidehi Kaliyaperumal, Prasanth Aruchamy, "A hybrid location-dependent ultra convolutional neural network-based vehicle number plate recognition approach for intelligent transportation systems". Concurrency and Computation: Practice and Experience, Vol. 35, Issue. 8, e7615, 2023.
- * Gaurav D. Saxena, Parmod, Dr.Nageswara Rao Eluri, Dr.D.Stalin David, Dr.Smita Tukaram Kumbhar and N.Premkumar, "Picture of Data Warehouse Portrayed With Thought For Challenges", Modernization And Improvement of A Conventional Data Warehouse, As Well As Its Possible Future Perspectives", Journal of Pharmaceutical Negative Results, Volume 13, Special Issue 6, Page 8244 8254.
- * Dr.Santosh Kumar, Dr.Satyajee Srivastava, Dr.Shweta Mongia, M.AMSA, Anbumani A, Dr.Amit Chauhan, Ms.Saniya Bhalerao, "Diagnosis of Heart Disease Using Machine Learning Classification Technique In E-Healthcare", Journal of Pharmaceutical Negative Results, Volume 14, Page: 656 664, 2023. DOI: 10.47750/pnr.2023.14.S02.80.
- Dr.D.Ravikumar, Dr.B.Kavitha, Mekala.R, D.Sasikala, P.Dineshkumar, Dr.Vijayalakshmi.P, Dr.M.Monisha, "Classification of Oral Squamous Cell Carcinoma Using Convolutional Neural Networks And Binary Particle Swarm Optimization on Oral Histopathological Images, Journal of Pharmaceutical Negative Results, Volume 14, Page 405 414, 2023.
- ❖ Dr.Vadhri Suryanarayana, Dr.D.Stalin David Rajeshwari Pasupula, N.Venkata Naga Jyothi, Mekala.R and Dr.N. Magendiran, "Grading of Various Bone Neoplasms using SVM by Examining MRI Images", Journal of Survey in Fisheries Sciences, Volume 10(2S), Page 161-174, 2023.

Faculty Publication in Conference

- ❖ S.Ananthi, R.Sathya, K.Vaidehi and G.Vijaya, 'Drivers Drowsiness detection using Image Processing and I-Ear techniques', International Conference on Intelligent Computing and Control Systems (ICICCS 2023), IEEE Explore at Vaigai College of Engineering, Madurai, India, from 17.05.2023 to 19.05.2023.
- ❖ S.Sangeetha, Dr.K.Baskar, DrKalaivaani and P.C.D, T.Kumaravel, 'Deep Learning-Based Early Parkinson's Disease Detection From Brain MRI Image', International Conference on Intelligent Computing and Control Systems (ICICCS 2023), IEEE Explore at Vaigai College of Engineering, Madurai, India, from 17.05.2023 to 19.05.2023.
- S.Sangeetha, S.Keerthika, M.Sugunadevi, S.Suruthika, S.Vinitha, 'Diagnosis of pneumonia using image recognition techniques', International Conference on Intelligent Computing and Control Systems (ICICCS 2023), IEEE Explore at Vaigai College of Engineering, Madurai, India, from 17.05.2023 to 19.05.2023.
- ❖ R.Palanikumar, 'Investigation on optimization of lifetime of energy constrained protocols in wireless sensor networks', International Conference on Science, Technology, Engineering and Mathematics (ICONSTEM 2023), Jepppiaar Engineering College, Chennai, from 6.04.2023 to 7.04.2023.

- ❖ N.Gayathri, H.Anandakumar, R.Sathya and S.Gowri, 'An Investigation on Spectrum Mobility Mechanisms in Cognitive Network Communication', International Conference on Advanced Computing and Communication Systems (ICICCS 2023), IEEE Explore at Vaigai College of Engineering, Madurai, India, from 17.05.2023 to 19.05.2023.
- * R.Sathya, S.Ananthi, M.R.S.Abirame, R.Nikalya, A.Madhupriya, M.Prithiusha, 'A Novel Approach for Vehicular Accident Detection and Rescue Alert System using IOT with Convolutional Neural Network', International Conference on Advanced Computing and Communication Systems ICACCS 2023, Sri Eshwar College of Engineering, Coimbatore, India, from 17.05.2023 to 19.05.2023.
- ❖ K.Muthumanickam, A.Arthi, B.Umarani, T.Kumaravel, 'Optimizing medical healthcare services using big data analytics', International Conference on Advanced Computing and Communication Systems ICACCS 2023, ICACCS 2023, Sri Eshwar College of Engineering, Coimbatore, India, from 17.05.2023 to 19.05.2023.
- * Asha.J, Giridhran.R, Agalya.K and Sathya.R, 'Traffic Sign Detection using HOG and GLCM with Decision Tree and Random Forest', International Conference on Advanced Computing and Communication Systems ICACCS 2023, ICACCS 2023, Sri Eshwar College of Engineering, Coimbatore, India, from 17.05.2023 to 19.05.2023.

Workshop Participation by Faculty members

- ❖ J.Sathishkumar had attended Workshop on Thesis Writing and Publication held at Malaysian Industrial Relations & Human Resource Association from 23-03.2023 to 25.03.2023.
- Dr.K.Muthumanickam, Prof/IT, Dr.R.Sathya, AP/IT, R.Palani Kumar, AP/IT, had attended Workshop on Preparation of NAAC Documentation and SSR for Degree Colleges (PNDSDC-2023) held at ShriPrabhu Arts, Science and J.M.Bohra Commerce Degree College, Karnataka from 23.01.2023.
- N.Premkumar, ASP/IT, J.Sathishkumar, AP/IT, R.V.Viswanathan, AP/IT, had attended Nine Days National Level Workshop on DEVOPS held from 16 June 2023 to 24 June 2023 organized by Department of Computer Science & Applications, SRM Institute of Science and Technology, Ramapuram, Chennai 600089.

Webinar Participation by Faculty members

- * R.V.Viswanathan, AP/IT, attended Webinar on 'CEHv12 First Look', EC-Council Academia, on 02.06.2023.
- S.Sangeetha, AP/IT, attended Webinar on 'Understanding Implementing and Practicing OBE for Academic Excellence' was organized by Kramah Software Pvt. Ltd, on 21.03.2023.
- ❖ S.Sangeetha, AP/IT, attended Webinar on 'Effective Methodology for Research paper writing', V.S.B. Engineering College, Karur, on 03.09.2022
- * J.Sathishkumar, AP/IT, attended Webinar on 'Lifetime Extension of Wireless Sensor Networks', KPR Institute of Engineering and Technology (Autonomous), Coimbatore, on 19.07.2022.

S FDP Participation

- ❖ J.Sathishkumar, AP/IT, had participated in FDP on 'Recent Trends in Machine Learning and Artificial Intelligence for VLSI', was organized by CMR Institute of Technology, from 29.05.2023 to 02.06.2023.
- Dr.N.Magendran, Prof/IT, had participated in FDP on 'Introduction to Internet of Things' for 12 weeks, was organized by NPTEL-AICTE.
- R.Palani Kumar, AP/IT, had participated in FDP on 'Computer Networks and Internet Protocol' for 12 weeks, was organized by NPTEL-AICTE.
- Prof.N.Premkumar, Head/IT, Dr.K.Muthumanickam, Prof/IT, Dr.N.Magendran, Prof/IT, S.Sangeetha, AP/IT, P.Dineshkumar, AP/IT, R.Sathya, AP/IT, V.Karuppuchamy, AP/IT, J.Sathishkumar, AP/IT, R.V.Viswanathan, AP/IT, R.Palani Kumar, AP/IT, had successfully completed the course on 'Java' from 20.03.2023 to 05.04.2023 was organized by Spoken Tutorial Project, IIT Bombay.
- ❖ R.Palani Kumar, AP/IT, had participated in FDP on 'Applications of Computer Vision using Deep Learning' from 20.02.2023 to 25.02.2023, was organized by Seshadri Rao Gudlavalleru Engineering College, AP.
- ♣ J.Sathishkumar, AP/IT, had participated in FDP on 'Learning Techniques on Handling Digital Image', was organized by VIT-APon 30.01.2023.
- ❖ S.Sangeetha, AP/IT, had participated in FDP on 'Trends and Innovations in Industry 4.0' from 23.01.2023 to 28.01.2023, was organized by A.V.C. College of Engineering, Mayladuthurai.
- R.V.Viswanathan, AP/IT, had participated in FDP on 'Includating Universal Human Values in Technical Education' from 16.01.2023 to 20.01.2023, was organized by AICTE.
- ❖ Premkumar, ASP/IT, R.V. Viswanathan has participated in Five Days Faculty Development Programme (FDP) on "Emerging Trends in Information Technology" organized by Department of Information Technology, Hindusthan College of Engineering and Technology, Coimbatore from 26.06.2023 to 30.06.2023.

NPTEL Course Completed by Faculty members

- ❖ NPTEL Course on 'Computer Networks and Internet Protocol' was completed by R.Palani Kumar AP/IT, during Jan April 2023 with 56%.
- ❖ NPTEL Course on 'Introduction to internet of Things' was completed by R.V.Viswanathan AP/IT, during Jan − April 2023 with 51%.
- * NPTEL Course on 'Introduction to internet of Things' was completed by Dr.N.Magendiran Prof/IT, during Jan April 2023 with 76% (Elite+Silver).

SIIT Spoken Tutorial Course by Faculty members

IIT spoken tutorial course on 'JAVA' was conducted for faculty members and 07 faculty members was successfully completed the certification.

Students Achievements

Prize won by Students in Competitions [Curricular / Extra-Curricular Activities]

- * Ajay B, III Year Information technology won Third prize in Code Fest organized by Excel Engineering College, on 31.03.2023.
- * Rasidha Begum A, Nilani S, II Year Information technology won Third prize in Paper Presentation organized by Al-Ameen Engineering College, Nanjaiuthukuli, on 21.03.2023.
- * Karthik Raja S S, Hariprasath S, II Year Information technology won First prize in Connections organized by K.S.Rangasamy College of Technology, Tiruchengode, on 23.03.2023 to 24.03.2023.
- ❖ Karthik Raja S S, Hariprasath S, II Year Information technology won Second prize in Paper Presentation organized by K.S.Rangasamy College of Technology, Tiruchengode, on 23.03.2023 to 24.03.2023.
- * Harshini.M.D, Prasanth.B, Arun.P, III Year Information technology won Third prize in Membomb organized by Mahendra Engineering College, Tiruchengode, on 02.03.2023.
- Gokul.E, Harisivam.S, Niranjan.S, III Year Information technology won Second prize in Hackathon organized by Kongunadu College of Engineering and Technology, Thottiam, on 24.02.2023 to 25.02.2023.
- *Sandhiya S, Sandhiya M, Bhuvaneshwari V, Keerthana R and Rasiniya A II Year Information technology won First prize in Meme Craze organized by JJ College of Engineering and Technology, Ammapettai, on 12.11.2022.
- * Asritha S and Janani E II Year Information technology won Second prize in Paper Presentation organized by Parisutham Institute of Technology, Thanjavur, on 10.11.2022.

SNPTEL Course Completed by Students

❖ 46 Students from Second year and Third year have successfully cleared the NPTEL Course on 'Introduction to internet of Things' during Jan – April 2023.

SIIT Spoken Tutorial Participation

- IIT spoken tutorial course on JAVA was conducted for II year IT Students, out of 68 students, 53 Students successfully completed the certification Course.
- IIT spoken tutorial course on PYTHON 3.4.3 was conducted for III year IT Students, out of 66 students, 59 Students successfully completed the certification Course.
- * IIT spoken tutorial course on RDBMS was conducted for IV year IT Students, out of 63 students, 58 Students successfully completed the certification Course.

Paper Presentation by Students

- ❖ Ajay R of III Year Information Technology presented paper in National Level Technical Symposium organized by Excel Engineering College, Komarapalayam on 31.03.2023.
- * Kiruthika K, Pooja S, Rithiksha D, Shalini. Sof II Year Information Technology presented paper in National Level Technical Symposium organized by Kongu Engineering College, Perundurai, Erode on 31.03.2023

- * Asitha R, Bhuvaneshwari V of II Year Information Technology presented paper in National Level Technical Symposium organized by Knowledge Institute of Technology, Salem on 21.03.2023
- * Arun P of III Year Information Technology presented paper in National Level Technical Symposium organized by PSG Institute of Technology and Applied Research, Neelambur, Coimbatore on 21.03.2023.
- ♦ Dinesh Kumar M, Gokulnath R of III Year Information Technology presented paper in National Level Technical Symposium organized by VSB Engineering College, Karur on 03.03.2023.
- * Gnanamoorthy JR, Kavya S, Keerthilakshmi S, Manobaala K of III Year Information Technology presented paper in National Level Technical Symposium organized by Mahendra Engineering College, Namakkal on 02.03.2023.
- ❖ Dhanush RJ, Harini A, Harish Vishnu K, Jona R, Kannika K, Kathirvel T, Poornika M, Sunil Santhosh S of II Year Information Technology presented paper in National Level Technical Symposium organized by M Sona College of Technology, Salem on 25.02.2023.
- * Ajith L, Harishivam S, Harishivam S of III Year Information Technology presented paper in National Level Technical Symposium organized by Karpagam College of Engineering, Coimbatore, on 17.02.2023 & 18.02.2023.
- * Keerthana R, Rasiniya A, Ramyadharshini D, Sandhiya M of II Year Information Technology presented paper in National Level Technical Symposium organized by M.Kumarasamy College of Engineering, Thalavapalayam, Karur, on 16.02.2023.
- * Sandhiya S of II Year Information Technology presented paper in National Level Technical Symposium organized by Dhanalakshmi Srinivasan University, Samayapuram, Trichy on 07.02.2023.

SINTERNSHIP

- ❖ MSME-Technology Development
- * Aicl
- * Ally Tech
- Code Bind Technologies
- ❖ Pantech Solution
- ❖ Emglitz Technologies
- ❖ Smart Knower
- ❖ DAGSLORE Technology Solution
- Hackwit Technologies Pvt Ltd
- ♣ DomainHostly.com
- **❖ PHOENIX SOFTECH**
- * ACEolution
- Marcello tech
- *** HEEDS**
- ❖ Samcore Solution
- ❖ Deputy Commissioner Office
- Coherent Pixels Systems PvtLtd
- * ATS Accent Techno Soft

Value Added Course

- Value added course on VACITO7 Advanced Pen Testing was conducted for both II year and III year IT Students, in which 134 Students were successfully completed the Course.
- Value added course on VACITO6 Laravel Frameworks was conducted for II year Students, in which 33 Students of II year IT were successfully completed the Course.
- ❖ Value added course on VACITO7 AWS Solutions Architect-Foundation Level was conducted for both II year Students, in which 34 Students of II year IT were successfully completed the Course.

SINDUSTRIAL VISIT

- * Techvolt Software Pvt Ltd
- * tech Centrix Pvt Ltd

PLACEMENT

Name of The Company	Number of Students Placed	Salary
Mallow Technologies Private Limited	2	3-4.2 L
Hexaware Technologies	3	4 L
Edveon Technologies	T	5 L
Aspire Systems	6	3.8 L
Centizen	4	4 L
CTS	10	4 L
Renault Nissan Technology	2	4.2 L
TCS-Digital	4	7 L
TCS-Ninja	1	3.5 to 7 L
KG Invicta services Private limited	2	2.63 L
Kumaran Systems	5	4-8 L
Mitsuba India Pvt Ltd	8	2.5 L
Vdart -HCL	1	2.5 L
Arthurgrand Technologies	6	2.5 to 3 L
Sutherland Global Solutions	5	2.5 L
Pagatron Technology India Private Limited	13	2.6 L
VR DELLA IT Service Private Limited	4	2.5 L
VIZZA	11	1.8 L
V Think Global Technology	1	3 L
Optum Health & Technology (India) Pvt. Ltd.	2	3.5 L

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.



Namakkal - Trichy Main Road, Thottiam, Trichy (Dt) 621 215, Tamilnadu.

Mob : 80125 05000, 80125 05011, 80125 05054 email : admissions@kongunadu.org