

# 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.

# 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:

#### VISION

To produce competent IT and software professionals with entrepreneurial attitudes for successful software organizations / ventures.

#### 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) :

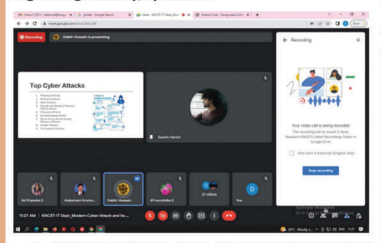
PO 1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and engineering Specialization to the solution of complex engineering problems.

- 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.

- Department Activities
- Program Conducted by the Department [Conference / Workshop / Seminar / Symposium / FDP / Value Added Course / Guest Lecture / Training / Others]



❖ Webinar on "Future Scope for Information Technology through GATE" was organized on 24.11.2022. The resource person was Mr.VRDM Kaushik Agastyaraj, Senior Faculty, ACE Engineering Academy, Hyderabad.



Webinar on Modern Cyber Attacks and its Defending Mechanisms was organized on 19.11.2022. The resource person was Zakkir Hussain, Security Consultant - Information Security, UAE Government.



❖ Webinar on "AWS and Devops" was organized on 12.11.2022. The resource person was Mr.T.Kumaravel, Assistant Professor(SRG), Department of CSE, Kongu Engineering College, Perundurai.



 One Day Seminar on Awareness about Cyber security was organized on 31.10.2022.



\* 3<sup>rd</sup> International Conference on Smart Electronics and Communication (ICOSEC 2022) was organized on 20.10.2022 to 22.10.2022.



\* Workshop on "Cloud Computing (AWS) was organized on 08.10.2022. The resource person was Mr.Aravindraj G, Senior Technical Trainer, NMINDS Academy, Erode.



❖ Tenth National Level Symposium (TEKCLUSTER'22) was organized on 17.09.2022.



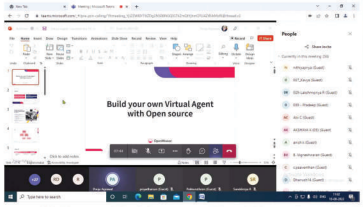
\* Seminar on "Digital Marketing" was organized on 14.09.2022. The resource person was Mr.Tamilarasu, Digital Marketer & Trainer, MACNUS Solutions Pvt. Ltd., Coimbatore.



Webinar on "Evolving IT Opportunities Worldwide" was organized on 09.09.2022. The resource person was Mr.Ajith Sridharan, Lead Technical Trainer, VyTCDC Academy, Chennai.



\* Association Inauguration & Seminar on Ethical Hacking was organized on 20.08.2022. The resource person was Mr.Dinesh Paranthagan, Founder & CEO, Hackup Technology Pvt. Ltd., Coimbatore.



\* Webinar on "Build your own Virtual Agent Bootcamp" was organized on 10.08.2022. The resource person was Mrs.N.Pooja Agarwal, Senior Developer, Advocate at Openweaver, Gurgaon, Haryana.

# Department Achievements

#### Staff as a resource person

 V.karuppuchamy, AP/IT acted as a resource person to give the lecture on "Advanced Database used in python" on 16.11.2022 at K.S.Rangasamy College of Technology, Trichengodu.

#### Publication of Book/Manual

- Prof.N.Premkumar, S.Sangeetha and R.Krishna
   Prakash, Principles of Object Oriented Analysis and Design,
   The Charulatha Publications, Chennai, June 2022.
- Dr.R.Sathya and S.Sangeetha, Principles of Management, The Charulatha Publications, Chennai, June 2022.
- Dr.C.Saravanabhavan, R.Palanikumar and S.Saravanan, Data Ware housing and Data Mining, The Charulatha Publications, Chennai, June 2022.

# Seminar Participation

- S.Sangeetha, AP/IT, Dr.R.Sathya, AP/IT, had attended seminar on 'Awareness of Cyber Security', Kongunadu College of Engineering and Technology on 31.10.2022.
- P.Dineshkumar, AP/IT, V.Karuppuchamy, AP/IT,
   R.Palanikumar, AP/IT, had attended One Day National Level
   Seminar on 'Optimization of Machine Learning Algorithms for
   Better Healthcare Services' organized by Kongunadu College of Engineering and Technology, Trichy on 15.08.2022.

# Workshop Participation

- Dr.K.Muthumanickam, Professor/IT, S.Sangeetha, AP/IT, had attended Workshop on 'Deep Learning Models for Cyber Attack Detection' held at Dayananda Sagar College of Engineering, Bangalore from 28.11.2022 to 30.11.2022.
- S.Sangeetha, AP/IT, had attended Workshop on 'Advanced Multi-Criteria Decision Making Methods using MS Excel' held at Aditya Engineering College, Surampalem from 15.10.2022 to 19.10.2022.

# Webinar Participation

• S.Sangeetha, AP/IT, had attended Webinar on 'Effective Methodology for Research paper writing', V.S.B. Engineering College, Karur on 03.09.2022.

• J.Sathishkumar, AP/IT, had attended Webinar on 'Lifetime Extension of Wireless Sensor Networks', KPR Institute of Engineering and Technology (Autonomous), Coimbatore on 19.07.2022.

## FDP Participation

- Prof.N.Premkumar, ASP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- Dr.K.Muthumanickam, Professor/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- Dr.N.Magendiran, Professor/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- Dr.R.Sathya, AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- V.Karuppuchamy AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- J.Sathishkumar AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- R.V.Viswanathan AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- A.Anbumani AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- R.Palanikumar AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- S.Sangeetha AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- P.Dineshkumar, AP/IT, had participated in FDP on 'Joomla' organized by Kongunadu College of Engineering and Technology from 14.11.2022 to 30.11.2022 with course material provided by Spoken Tutorial Project, IIT Bombay.
- S.Sangeetha, AP/IT, had attended FDP on 'IT8501-Web Technology', ICT Academy, 07.11.2022 to 11.11.2022.
- R.V.Viswanathan, AP/IT, P.Dineshkumar, AP/IT, and J.Sathishkumar, AP/IT, had attended FDP on 'Emerging Trends & Research Opportunities in Computer Science', Madanapalle Institute of Technology & Science, Madanapalle 31.10.2022 to 05.11.2022.

- Dr.K.Muthumanickam, Professor/IT, had attended FDP on 'Research Methodology and Tools', ABES Engineering College, Ghaziabad 22.08.2022 to 26.08.2022.
- V.Karuppuchamy, AP/IT, had attended FDP on 'Microsoft Power BI Data Analyst Associate', ICT Academy, 22.08.2022 to 26.08.2022.
- S.Sangeetha, AP/IT, had attended FDP on 'CS 8091 Big Data Alalytics', PSG Institute of Technology & Applied Research, Coimbatore, 18.07.2022 to 23.07.2022.
- Dr.R.Sathya, AP/IT, had attended FDP on Cloud Computing, E.G.S. Pillai Engineering College, Nagapattinam 18.07.2022 to 23.07.2022.
- S.Sangeetha, AP/IT, had attended FDP on 'Cloud Practitioner (AWS)', K.L.N. College of Engineering, Pottapalayam, 11.07.2022 to 16.07.2022.
- S.Sangeetha, AP/IT, J.Sathishkumar, AP/IT,
   P.Dineshkumar, AP/IT, had attended FDP on 'Recent Advancements and Applications of Data Science', Paavai Engineering College (Autonomous), Namakkal, 27.06.2022 to 02.07.2022.

#### STTP Participation

- Prof.N.Premkumar, ASP/IT, had attended STTP on 'Recent Trends in Cybersecurity and Energy Management (RTCEM-2022)', National Institute of Technology Puducherry, Karaikal 12.10.2022 to 16.10.2022.
- Dr.N.Magendiran, Professor/IT, had attended STTP on 'Recent Trends in Cybersecurity and Energy Management (RTCEM-2022)', National Institute of Technology Puducherry, Karaikal 12.10.2022 to 16.10.2022.
- V.Karuppuchamy, AP/IT, had attended STTP on 'Recent Trends in Cybersecurity and Energy Management (RTCEM-2022)', National Institute of Technology Puducherry, Karaikal 12.10.2022 to 16.10.2022.
- A.Anbumani, AP/IT, had attended STTP on 'Recent Trends in Cybersecurity and Energy Management (RTCEM-2022)', National Institute of Technology Puducherry, Karaikal 12.10.2022 to 16.10.2022.
- Mr.J.Sathishkumar, AP/IT, had attended STTP on "Data Science" organized by Vivekanandha College of Technology for Women from 22.08.22 to 27.08.2022.

# NPTEL Course Completed

- NPTEL Course on 'Programming in Java' was completed by J.Sathiskumar AP/IT during July October 2022 with 77% (Elite with Silver).
- NPTEL Course on 'Software Engineering' was completed by S.Sangeetha AP/IT during July - October 2022 with 52%.
- 33 Students have successfully cleared the NPTEL Exam on "Internet of Things" during July – October 2022.

# IIT Spoken Tutorial Participation

- IIT spoken tutorial on JOOMLA was conducted for Faculty members and 9 Faculty successfully completed the certification.
- IIT spoken tutorial on HTML was conducted for IT Department students and 160 students had successfully completed the certification.

## Faculty Publication in Journals

- P.C.Senthil Mahesh and Dr.K.Muthumanickam, 'Secure and novel authentication model for protecting data centers in fog environment', Wireless Networks, Published online, December 2022. https://doi.org/10.1080/01969722. 2022. 2159153.
- Gaurav D.Saxena , Parmod , Dr. Nageswara Rao Eluri ,
   Dr.D.Stalin David, Dr.SmitaTukaramKumbhar,
   Prof.N.Premkumar, 2022, "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 9, Page 8244 8254.
- L.V.Arun Shalin, K.Kalaivani, Patil Vishal Ratansing and J.Sathishkumar, 'Prognostic Analysis and Early Prediction of Lung Cancer through Gene Analysis', Cybernetics and Systems, Published Online, December 2022. https://doi.org/ 10.1080/01969722.2022.2159153.
- Dr.R.Sathya Ramasamy and Vaidehi Kaliyaperumal, 'A hybridized channel selection approach with deep convolutional neural network for effective ovarian cancer prediction in periodic acid-Schiff-stained images', Concurrency and Computation Practice and Experience, Published Online, December 2022. https://doi.org / 10.1002 / cpe.7568.
- Dr.M.Monisha, Rama Prabha.K.P, V.Sujatha, R.V.Viswanathan, Mohit Tiwari Tripti Tiwari and S.Balaji, 'An Effectual Communication And Link Firmness Enhancement In Wireless Sensor Mobile Ad Hoc Networks' Journal of Pharmaceutical Negative Results, Vol. 13, Special Issue 7, pp. 1461 1471, December 2022, Scopus Indexed.
- S.Chandrakala, Sreenithi.B, G.Revathy and Dr.R.Sathya, 'Bag-of-audio-visual words based approach for sound event and Acoustic scene recognition tasks for sindustrial machineries', Annals of Forest Research, Vol. 65, No. 1, pp. 4225-4241, December 2022, SCIE Indexed.
- Dr. G.Vijaya, Dr.S.Ananthi and Dr.R.Sathya, 'Machine Learning based analysis an prediction of Covid – 19 cases based on large-scale assessment', Positif Journal, Vol. 22, Issue 10, pp. 67 – 74, December 2022, Scopus Indexed.
- Dr.P.C.Senthil Mahesh and Dr.K.Muthumanickam, 'A Trustworthy Platform for Safeguarding and Validating Educational Credentials using Blockchain Technology', Periodico Di Mineralogia, Vol. 91, No. 5, 2022, October 2022, SCIE Indexed.
- Dr.K.Kishore Anthuvan Sahayaraj, Dr.R.Chithra,
   Professor, Sankar.R, Satishkumar.J, Dr.Vilas Ramrao Joshi,
   Dr.R.Thiagarajan, 'Virtual Storage Failure Prediction model using supervised machine learning', Neuro Quantology, Vol. 20, Issue 9, Page 4146-4154, September 2022, Scopus Indexed.
- Vijayalakshmi.P, Dr.K.Muthumanickam, Karthik.G. and Sakthivel.S, 'Diagnosis of infertility from adenomyosis and endometriosis through entroxon based intelligent water drop back propagation neural networks', Journal of Intelligent & Fuzzy Systems, Vol. 43, No. 3, July 2022, pp. 1-9, July 2022, SCIE Indexed.

## Faculty Publication in Conference

- Dr.R.Sathya, Sekar.K and S.Ananthi, 'Adversarially Trained Variational Auto-Encoders With Maximum Mean Discrepancy based Regularization', International Conference on Knowledge Engineering and Communication Systems (ICKECS 2022), IEEE Explore at SJC Institute of Technology, Chickballapur, Karnataka, 28 – 29 December 2022.
- Dr.K.Muthumaickam, 'An Effective emotion recognition method using facial and speech features', 3<sup>rd</sup> International Conference on Smart Technologies in Computing Electrical and Electronics (ICSTCEE 2022), IEEE Explore at REVA University, Bengaluru, 16 17 December, 2022.
- Dr.R.Sathya, S.Ananthi R.Rupika, N.Santhiya and K.Lavanya, 'Average Intensity Sign (AIS) Feature Based Offline Signature Verification for Forgery Detection Using Machine Learning', International Conference on Augmented Intelligence and Sustainable Systems (ICAISS-2022), IEEE Explore at CARE College of Engineering, Trichy, 24 – 26 November 2022.
- M.Mythili, Dr.R.Sathya, N.Gayathri, M.Yogeshwaran and S.Madhanbabu, 'A Novel Framework for Smart Classroom Lecture Attendance Management System (LAMS) using IOT', 3<sup>rd</sup> International Conference on Smart Electronics and Communication (ICOSEC 2022) at Kongunadu College of Engineering and Technology, Trichy, 20-22 October 2022.
- K.Baskar, S.Muthuraj, S.Sangeetha, K.Vengatesan, D.Aishwarya, K.S.Yuvaraj, 'Design and Implementation of Augmented Reality for smart Driver Assistance system', 7<sup>th</sup> International Conference on Big Data and Cloud Computing (ICBCC 2022), Lecture Notes in Electrical Engineering at Vellore Institute of Technology, Chennai, India, 22 - 23 September, 2022.
- P.Pandiaraja and Dr.K.Muthumaickam, 'A Graph based model for Discovering Host-based Hook Attacks', International Conference on Smart Technologies in Data Science and Communication (SMART DSC-2022), Lecture Notes in Networks and systems at KL University, Hyderabad, 20-22 July 2022.

#### Students Achievements

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

- Sunil Santhosh.S , II Year Information technology won winners in Football Tournament organized by Anna University in association with Kongunadu College of Engineering and Technology, Thottiyam, on 25.11.2022 & 26.11.2022.
- Bhuvaneshwari.V, Keerthana.R, Rasiniya.A, Sandhiya.M, Sandhiya.S of II year Information Technology won I Prize in Meme craze in in National Level Technical Symposium organized by J.J.College of Engineering and Technology on 12.11.2022.
- Karthick Raja.S.S., II Year Information technology won winners in Badminton Tournament organized by Anna University in association with Kongunadu College of Engineering and Technology, Thottiyam, on 10.11.2022.
- Asritha.S, Janani.E of II year Information Technology won I Prize in paper presentation in Intercollegiate Symposium organized by Parisutham Institute of Technology and Science on 04.11.2022.

# Paper Presentation by Students

- R.Sathya, S.Ananthi, R.Rupika, N.Santhiya and K.Lavanya, 'Average Intensity Sign (AIS) Feature Based Offline Signature Verification for Forgery Detection Using Machine Learning', International Conference on Augmented Intelligence and Sustainable Systems (ICAISS-2022), IEEE Explore at CARE College of Engineering, Trichy, 24 – 26.11.2022.
- Sandhiya.S of II Year Information Technology presented paper in National Level Technical Symposium (Tantrashatra-2K22) organized by JJ College of Engineering and Technology, Ammapettai on 12.11.2022.
- Jeeva.R, Rupika.R, Harshini.M.D, Dhivyadharshini.V of III Year Information Technology presented paper in National Level Technical Symposium (phantazo'22) organized by J.J.College of Engineering And Technology, Trichy on 05, 11, 2022.
- Santhosh.S, Shalini.S, Siva Harish, Sivaneshan.M of II Year Information Technology presented paper in National Level Technical Symposium (Phantazo'22) organized by JJ College of Engineering and Technology, Ammapettai on 05.11.2022.
- Santhosh.M of II Year Information Technology of II Year Information Technology presented paper in National Level Technical Symposium organized by Arasu Engineering College, Kumbakonam on 04.11.2022.
- Shahin Abdul Razack.P, Sunil Santhosh.S, Tamil Selvan.K, Umar Farook.M of II Year Information Technology presented paper in National Level Technical Symposium (INFOTRIX) organized by M.Kumarasamy College of Engineering, Karur on 03.11.2022.
- M.Mythili, R.Sathya, N.Gayathri, M.Yogeshwaran and S.Madhanbabu, 'A Novel Framework for Smart Classroom Lecture Attendance Management System (LAMS) using IOT', 3<sup>rd</sup> International Conference on Smart Electronics and Communication (ICOSEC 2022) at Kongunadu College of Engineering and Technology, Trichy, 20-22.10.2022.

# Placement

- S.Harini, R.Bavani of III Year Information Technology has presented a paper on 'Pill Camera' in National Level Technical Symposium (Tech Wangler-2K22)' at Oasys Institute of Technology, Trichy, on 19.10.2022.
- Vignesh.P of II Year Information Technology presented paper in National Level Technical Symposium (Tech Wangler 2K22) organized by OASYS Institute of Technology, Pulivalam on 19.10.2022.
- Karthika.N of III Year Information Technology presented paper titled on 'Artificial Intelligence" in National Level Technical Symposium (kshaktriya'22) organized by Bharathidasan, Trichy On 14.10.2022 & 15.10.2022.
- Akshaya.K, Nithyasree.M, Keerthilakshmi.S, of III Year Information Technology presented paper titled on "Blockchain Technology" in National Level Technical Symposium (kshaktriya'22) organized by Bharathidasan, Trichy On 14.10.2022 & 15.10.2022.
- Varshan.M.S , Ashik.K, Thirugnanam.R, of III Year Information Technology presented paper in National Level Technical Symposium (Kshaktriya'22) Organised by School of Computer science, Engineering and Applications Bharathidasan University, Trichy on 14.10.2022.

## Internship

- Ally Tech
- AICL
- Pantech Solutions
- Emglitz Technologies
- Smartknower
- Dagslore

## Value Added Course

- · Diversity in Python Programming
- · Web Application Development
- Digital Marketing
- · Machine Learning using Python
- Build Python Web Apps With Djanko & Flask
- . Cyber Security Essential Security Skills
- · Web Design Essentials

#### Industrial Visit

- Kerala Electrical & Allied Engineering Co.LTD, Kochi
- Embank Flodata , Bengaluru
- Tech Centrix, Karnataga

Name of the Company	Salary	Number of Students Placed
Mallow Technologies Private Limited	3-4.2 Lakh/Annum	2
Hexaware Technologies	4 Lakh/Annum	3
Edveon Technologies	4 Lakh/Annum	1
Aspire Systems	3.8 Lakh/Annum	6
Centizen	4 Lakh/Annum	4
CTS	4. Lakh/Annum	10
Renault Nissan Technology	4.2 Lakh/Annum	2
TCS-Digital	7 Lakh/Annum	4
TCS-Ninja	3.5 to 7 Lakh/Annum	1
Kumaran Systems	4-8 Lakh/ Annum	5

# **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

www.kongunadu.ac.in