

HINDUSTHAN INSTITUTE OF TECHNOLOGY

(An Autonomous Institution, Approved by AICTE, New Delhi,
Affiliated to Anna University, Chennai, Accredited with "A" Grade by NAAC)
Valley Campus, Pollachi Main Road, Coimbatore 641 032.



DEPARTMENT OF COMPUTER SCIENCES AND ENGINEERING

WINDOWZ 2022-2023



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Managing Trustee
Smt. T.R.K. Sarasuwathi

Message from Managing Trustee

It brings me immense pride to witness the progress and achievements of the Department of Computer Science And Engineering, as showcased in this magazine. This publication is not just a collection of departmental events, it is a reflection of the ideas, aspirations, and determination that define our students and faculty.

In today's fast-changing world, education must go beyond the classroom. It must ignite curiosity, nurture ethical values, and empower learners to solve real-world problems. I am proud to see the Department of CSE embracing this broader vision by encouraging innovation, collaboration, and social responsibility.

My heartfelt congratulations to everyone involved in bringing out this magazine. May it serve as both a record of accomplishments and a source of inspiration for many more to come.



Secretary
Dr. K.Priya

Message from secretary

I am delighted to see the publication of the CSE magazine, which beautifully presents the energy, creativity, and commitment of the students and faculty.

Each article, achievement, and event featured in these pages tells a story of effort, learning, and personal growth. This magazine reflects how actively the department engages students not just in academics, but in holistic development.

I encourage all students to make use of every opportunity offered by the department. Learn with purpose, participate with passion, and strive for excellence in all that you do. I sincerely appreciate the editorial team and faculty members who guided this publication. Keep inspiring, keep evolving.



Principal
Dr. C.Natarajan

Message from principal

I extend my congratulations to the Department of CSE on the successful release of this magazine, which stands as a testimony to the department's commitment to quality education, research, and student development.

The contents of this magazine reveal the depth of knowledge, creativity, and discipline cultivated within the department.

From technical projects and academic achievements to student-led initiatives, the department continues to set high standards in all spheres.

I commend the faculty for their leadership and guidance, and the students for their enthusiasm and participation. The editorial team deserves special appreciation for capturing the department's journey in such an engaging and meaningful manner. I look forward to witnessing many more accomplishments from the Department of Computer Science And Engineering in the years ahead.



Head of the Department / CSE

Dr. A.Jameer Basha

Message from Head of the Department,

It is with great pleasure that I present this edition of the Department of Computer Science And Engineering magazine, a reflection of the academic spirit, innovation, and collective efforts that define our department.

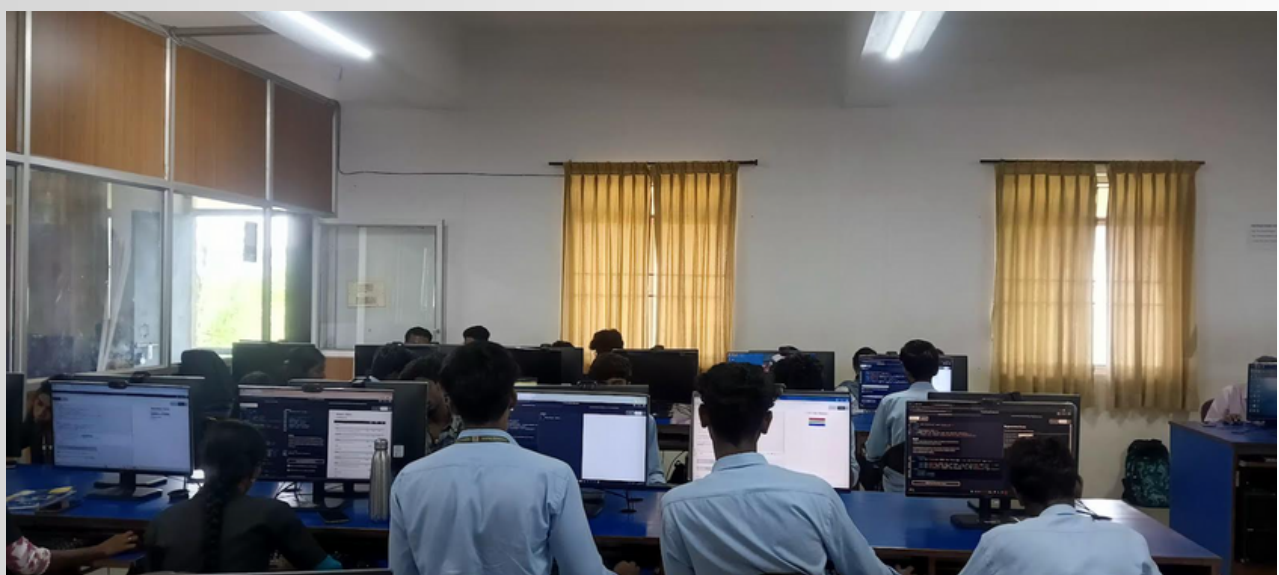
This magazine captures the essence of these efforts. It highlights the talent, creativity, and resilience of our students, and the unwavering support and mentorship provided by the faculty. Each article, project, and achievement featured here stands as a testimony to our shared commitment to excellence.

I take this opportunity to thank every contributor and the editorial team for their dedication. I also express my sincere gratitude to the management and leadership for their continued support and encouragement.

Let this magazine serve as both a celebration of the present and a motivation for the future.

Together, let us continue striving towardh academic excellence and innovation.

Department of Computer Science and Engineering has started in the year of 2007. It is established with the vision to provide high-quality education and promote cutting-edge research. The department offers a comprehensive curriculum that blends theoretical foundations with practical applications in computing. The department has well equipped laboratories that provide students with hands-on experience and practical exposure. Department of CSE has been recognized as the Research Centre from the Centre for Research, Anna University.



Professor

Dr.Jameer Basha A
Dr.Uma S
Dr.Senthil Singh.C

Associate Professor

Dr.Jayasutha.D

Assistant Professor

Dr.Ramasamy S
Mr.Babu Thirumangaialwar.E
Mrs.Kalaiselvi.T
Mrs.Jeevitha.P
Mrs.Vidhya.D
Mrs.Pavithra.K.S
Mrs.Banupriya.M
Mrs.C.E.Rajaprabha
Mrs.Gomathi.P
Mr.Arun.R
Mrs.Nishanandhini.A
Mr Suresh Kumar.P
Mrs.Subhalaskhmi.R.T
Mrs.Pradeepa.V
Mr.Devendran M
Mr.Murugan K
Mr.Senthil Kumar R
Mr.Tamizharasu.S
Ms.Uma Maheswari.P
Mrs.Gnanakumari.R
Mrs.Rathika Prabhu
Mr.Periyasamy.P.N
Mr.Senthilkumar.R

VISION

To nurture competent Computer Science Engineers who possess the ability to contribute to global projects and collaborations with an emphasis on fostering innovation, research, and development through the pursuit of academic excellence and high standards of teaching and research focusing on ethical conduct and social responsibility, integrating sustainability principles and instill a passion lifelong learning.

MISSION

MD1: To deliver Academic Excellence through the implementation of outcome-based education, extensive research, and the adoption of innovative practices.

MD2: To provide best practical experience through Interdisciplinary Approach, Industrial Collaborations and State-of-the-Art Facilities

MD3: To produce socially responsible engineering graduates by providing them with value-based education and fostering their continuous professional development.

Programme Educational Objective

PEO1: Graduates will demonstrate proficiency in core computer science concepts, theories, and principles to analyze, design, and develop innovative solutions to complex engineering problems to succeed in diverse computing industry sectors adapting to emerging technological trends.

PEO2: Graduates will uphold high ethical standards and demonstrate social responsibility in their engineering practice, function effectively in multidisciplinary teams to collaborate and achieve common goals and engage in continuous learning and professional development.

PEO3: Graduates will exhibit an entrepreneurial mindset, actively pursuing opportunities to develop innovative computer science solutions, services, and products as well as effectively lead and manage projects in the field.

Programme Specific Outcomes

PSO1: Ability to apply programming skills in various languages and implement algorithms and data structures to solve computational challenges.

PSO2: Ability to design, develop, test, and integrate software and hardware components to construct effective and efficient computer-based systems.

The Rise of AI and Machine Learning in CSE Curriculum

The Rise of AI and Machine Learning in the CSE Curriculum (2022–2023)

The Department of Computer Science and Engineering has embraced the global wave of Artificial Intelligence (AI) and Machine Learning (ML), integrating these transformative technologies into the academic fabric during the 2022–2023 academic year. Recognizing the rapid evolution of industry demands, the department revised its curriculum to include hands-on courses and lab components focused on AI, ML, and Data Science.

Students were introduced to real-world problem-solving using Python-based machine learning libraries such as TensorFlow, Keras, and Scikit-learn.

Several elective courses and open electives were offered to equip students with a deeper understanding of neural networks, deep learning, natural language processing, and computer vision.

To complement classroom learning, workshops, expert talks, and national-level webinars were conducted on trending topics like Generative AI, ChatGPT, Edge AI, and Reinforcement Learning. Industry experts from companies like Google, TCS, and IBM were invited to share their insights, helping students bridge the gap between academic knowledge and industrial applications.

The department also encouraged innovation through AI-focused student clubs and hackathons. Many students published research papers and completed certified courses on platforms such as Coursera, NPTEL, and Infosys Springboard. AI-powered projects addressing areas such as healthcare, agriculture, and smart cities were showcased at the annual project expo, demonstrating the practical impact of classroom learning.

The rise of AI and ML in the CSE curriculum reflects the department's commitment to preparing students for future-ready careers and driving technological progress. As the field continues to evolve, the department remains dedicated to nurturing capable engineers who can harness AI for real-world impact.

Cybersecurity Awareness and Training Initiatives in 2022–2023

In the digital age, cybersecurity has become a fundamental pillar of the Computer Science and Engineering (CSE) discipline. During the academic year 2022–2023, the Department of Computer Science and Engineering took significant steps to strengthen cybersecurity awareness and skill development among students and faculty.

The department organized a series of guest lectures, hands-on workshops, and certification programs aimed at building a strong foundation in areas like ethical hacking, network security, cyber forensics, and secure coding practices. Renowned experts from organizations such as CISCO, EC-Council, and CERT-In were invited to guide students on the latest trends in cybersecurity, including real-world case studies on cyberattacks and defense mechanisms.

To promote practical learning, the department established cyber labs equipped with tools for penetration testing and vulnerability assessment. Students had the opportunity to participate in Capture The Flag (CTF) competitions, mock incident response scenarios, and bug bounty challenges, enabling them to think like real-world security professionals.

Several students completed industry-recognized certifications like Certified Ethical Hacker (CEH), CISCO CyberOps Associate, and Google Cybersecurity Certificate, further enhancing their career prospects. The department also introduced cybersecurity modules in core and elective subjects, ensuring that every student gains at least a foundational knowledge of digital safety.

With increasing threats in cyberspace, these initiatives played a vital role in preparing students to protect systems, networks, and data in professional environments. The department remains committed to cultivating responsible engineers equipped to secure the future.

Cloud and DevOps: Preparing CSE Students for the Future of IT

With cloud computing and DevOps practices transforming the IT industry, the Department of Computer Science and Engineering took proactive steps in 2022–2023 to integrate these technologies into academic learning and practical training. Recognizing the industry's shift towards scalable infrastructure, automation, and continuous delivery, the department made cloud and DevOps a priority area of student development.

Specialized sessions and workshops were conducted on platforms such as Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP). Students were trained in setting up virtual machines, managing storage, deploying web applications, and implementing security controls in the cloud. Faculty members also encouraged students to pursue industry-recognized certifications like AWS Certified Cloud Practitioner and Microsoft Azure Fundamentals.

On the DevOps front, students gained exposure to tools like Git, Docker, Jenkins, and Kubernetes, which are widely used in modern software development and deployment pipelines. The department organized hands-on bootcamps on CI/CD (Continuous Integration/Continuous Deployment) practices, containerization, and version control, enabling students to simulate real-world development environments.

Mini-projects and capstone projects required students to apply cloud and DevOps principles for efficient application development and deployment. Many teams successfully hosted their projects on cloud platforms, demonstrating the practical application of their skills.

These initiatives ensured that students are not only ready for traditional software roles but are also equipped to work in cloud-based infrastructures and DevOps environments—skills that are in high demand across startups and global tech companies.

By embracing cloud and DevOps, the CSE department continues to empower students to stay ahead of industry trends and contribute to the future of agile, scalable IT solutions.

Faculty Development Program (FDP) Highlights

Department of Computer Science and Engineering

Academic Year 2022–2023

FDP on Generative AI and Cyber Security Challenges

Date: 08.08.2022 to 12.08.2022

Duration: 5 Days

To keep faculty members updated with emerging technologies and evolving threat landscapes, a five-day Faculty Development Program on Generative AI and Cyber Security Challenges was conducted. The sessions covered cutting-edge topics such as AI model generation, data privacy, machine learning in cybersecurity, and threat detection strategies.

Eminent Speakers:

- Prof. Karthikeyan K.N
- Department of IT, Coimbatore Institute of Technology
- Mr. Murali Ganesan
- AI Engineer, Zerplabs India Pvt. Ltd., Chennai
- Dr. Balamurugan S
- Professor, Department of EEE, Amrita Vishwa Vidyapeetham, Coimbatore
- Dr. Arulkumaran G
- Professor, School of Computing, REVA University, Bangalore
- Mr. Sai Venkateshwaran
- Senior Manager – AI & ML, Standard Chartered Global Business Services, Chennai
-

The program enriched the participants with insights on the integration of generative AI tools in real-world applications and the pressing need for robust cybersecurity frameworks.

FDP on Curriculum Design and Development

Date: 13.03.2023 to 17.03.2023

Duration: 5 Days

This Faculty Development Program focused on Curriculum Design and Development, aiming to strengthen the instructional strategies and curriculum planning skills of faculty members. It emphasized the principles of outcome-based education (OBE), industrial relevance, and alignment with NEP 2020.

Speaker:

- Mr. Dinesh Gandhi
- Freelancer Technical Trainer, ICT Academy, Tamil Nadu
-

The FDP empowered faculty members to critically analyze existing curricula, integrate emerging technologies, and implement innovative teaching-learning methodologies in line with academic and industry needs.

Working Models / Prototype Developed by the Faculty

Mr.Murugan.K

Prototype

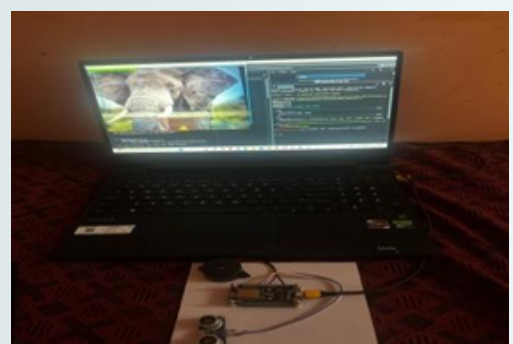
Solar energy based grass cutter



Mrs.Banupriya.M

Prototype

IoT Based Smart Crop Protection System for
Agriculture



Faculty Engagements with Industry – Internship | Training | Collaboration

Department of Computer Science and Engineering Academic Year 2022–2023

Dr. A. Jameer Basha

Program: Training for LITE – Faculty Coordinator

Conducted by: Pupilfirst (Online Mode)

Duration: 1st – 10th December 2022

Highlights:

- Developed leadership capabilities in promoting teaching excellence
- Gained insights into student-centric, innovative teaching methods
- Mentored faculty in implementing Outcome-Based Education (OBE)
- Improved curriculum design and inclusive pedagogy strategies
- Enhanced skills in integrating ed-tech tools in academics

Mrs. P. Umamaheswari

Program: Cyber Shikshaa for Educators

Conducted by: Microsoft (Online Mode)

Duration: 3rd – 12th August 2022

Highlights:

- Acquired in-depth knowledge of cybersecurity fundamentals
- Gained ability to effectively mentor students in the cybersecurity domain
- Strengthened teaching capability in critical digital defense topics

Mr. R. Arun

Program: Cyber Shikshaa for Educators

Conducted by: Microsoft (Online Mode)

Duration: 3rd – 12th August 2022

Highlights:

- Enabled students to gain hands-on skills and certifications in cybersecurity
- Contributed to improved student employability in the cyber domain
- Bridged the gap between academic knowledge and industry expectations

Faculty as Resource Persons or Participants in STTPs/FDPs

Dr.Jameer Basha.A

FDP on Outcome Based Education (OBE) Awareness Program

Orientation Towards Autonomous Curriculum Framing and its Process

Technology in Teaching Methodology

Organized by

Indira Ganesan College of Engineering
11.07.2022 Coimbatore

Organized by

United Institute of Technology
12.08.2022 Coimbatore.

Organized by

Yuva Guru College of Arts and Science
14.10.2022 Coimbatore

Mr.Sureshkumar.P

Edge Computing Applications in Medical Big Data

Organized by

Angel College of Engineering and Technology
05.09.2022 Tirupur

Dr.Uma. S

Empirical Data Science and its Applications

Organized by

Pollachi Institute of Engineering and Technology
05.10.2022 Pollachi

Dr.Senthilsingh.C

FDP on Big Data and
Business Analytics

Organized by

Jai Sriram Engineering College
20.10.2022 Tirupur

Dr.Ramasamy. S

Foundations of Cyber
Security and Physical
Systems

Organized by

Dhanalakshmi Srinivasan College of
Engineering 02.03.2023 Coimbatore

Mrs.Jeevitha. P

FDP on Intelligent
Internet of Things (IoT)
Computing and
Applications

Organized by

Akshaya College of Engineering and
Technology 12.04.2023 Coimbatore

Sponsored Research Project

S.N o	Name of Faculty	Project title	Name of the Funding Agency	Duration of the project	Amount (Lacs)
1	Dr.JameerBash a.A	SIH -2022	MOE & AICTE	1 Year	7,50,000

Department of Computer Science and Engineering

Journal Publication Details in 2022 - 23

K. Murugan

- Journal: International Journal for Research in Applied Science & Engineering Technology (IJRASET)
- Indexing: UGC
- Title: A Survey on New Security Improvement in Internet of Things Utilized by Software Defined Networking (SDN)
- Details: Volume 10, Issue VII, Pages 1717–1620
- DOI: Your paragraph text
- Month & Year: July 2022

Mr. R. Senthilkumar (Assistant Professor)

- Journal: International Journal of Environmental Protection and Ecology
- Indexing: SCI
- Title: Gray-level Co-occurrence Matrix with Oriented FAST and Rotated BRIEF Algorithm for Diabetic Retinopathy Prediction
- Details: Volume 23, Issue 07, Pages 3089–3097
- Month & Year: July 2022

Dr. S. Ramasamy (Associate Professor)

- Journal: ICTACT Journal on Image and Video Processing
- Indexing: UGC Care
- Title: An Improvised Ensemble CNN Algorithm for Detecting Video Stream in Multimedia
- Details: Volume 13, Issue 02, Pages 2860–2864
- Month & Year: November 2022

Mr. Biju Balakrishnan

- Journal: International Journal of Research and Analytical Reviews (IJRAR)
- Indexing: UGC Care
- Title: Semantic Web Mining with Latent Semantic Domain Clustered Web User Applications Maps
- Details: Volume 9, Issue 4, Pages 119–128
- Month & Year: November 2022

P. Gomathi

- Journal: International Journal of Research and Analytical Reviews (IJRAR)
- Indexing: UGC Care
- Title: Advanced Leaf Disease Detection System using Machine Learning
- Details: Volume 9, Issue 4, Pages 148–153
- Month & Year: November 2022

Dr. S. Ramasamy

- Journal: GIS Science Journal
- Indexing: UGC Care
- Title: Interpretation of Vegetation Using AI in QGIS (Quantum Geographic Information System)
- Details: Volume 9, Issue 12, Pages 793–804
- Month & Year: December 2022

Dr. S. Ramasamy

- Journal: Journal of Intelligent and Fuzzy Systems
- Indexing: SCI
- Title: Real-time Multi-view Image-based FPC Plant Management with SS Data Security and Low-rate Attack Detection for Efficient Smart Agriculture in WSN
- Details: Volume 44, Issue 02, Pages 91–100
- DOI: Your paragraph text
- Month & Year: January 2023

Mr. R. Senthilkumar

- Journal: Multimedia Tools and Applications
- Indexing: SCI
- Title: Fully Convolutional Neural Networks for LIDAR-Camera Fusion for Pedestrian Detection in Autonomous Vehicles
- Details: Volume 82, Issue 16, Pages 25107–25130
- DOI: Your paragraph text
- Month & Year: February 2023

Mr. Murugan K

- Journal: International Journal of All Research Education & Scientific Methods
- Indexing: UGC
- Title: IoT Empowered Automated Solar Grass Cutter
- Details: Volume 11, Issue 3
- Month & Year: March 2023

Dr. S. Ramasamy

- Journal: IJACT Journal on Communication Technology
- Indexing: UGC Care
- Title: An Intelligent ResNets Resource Allocation Framework for 5G Networks
- Details: Volume 14, Issue 01, Pages 2837–2842
- Month & Year: March 2023

Dr. S. Ramasamy

- Journal: IJARESM – International Journal of All Research Education and Scientific Methods
- Indexing: UGC Care
- Title: Analyzing and Detecting the Boundary in Medical Images and Utilizing Big Data
- Details: Volume 11, Issue 03, Pages 989–992
- Month & Year: March 2023

Mrs. R. Gnanakumari

-
- Journal: Intelligent Automation & Soft Computing (Tech Science Press)
- Indexing: Scopus, Annexure I
- Title: Generalized Jaccard Similarity Based Recurrent DNN for Virtualizing Social Network Communities
- Details: Volume 36, Issue 3, Pages 2719–2730
- Month & Year: March 2023

Mr. P. Suresh Kumar

- Journal: International Journal of Research and Analytical Reviews (IJRAR)
- Indexing: UGC
- Title: An Integrated IoT System for Monitoring and Managing Water Quality in WWTP
- Details: Volume 10, Issue 1, Pages 949–953
- Month & Year: March 2023

Mr. P. Suresh Kumar

- Journal: International Journal for Multidisciplinary Research
- Indexing: UGC
- Title: Smart Agriculture Using IoT
- Details: Volume 5, Issue 2, Pages 1–8
- Month & Year: March–April 2023

Biju Balakrishnan

- Journal: Journal of the Balkan Tribological Association
- Indexing: Scopus / WoS
- Title: Piecewise Regressive B-Tree Indexing Based Linkage Clustered User Profile Mapping for Semantic Web Mining
- Details: Volume 29, No. 1, Pages 66–86
- Year: 2023

Dr. A. Jameer Basha

- Journal: Computer Systems Science and Engineering
- Indexing: SCI
- Title: PSO–DBNet for Peak-to-Average Power Ratio Reduction Using Deep Belief Network
- Details: Vol. 45, No. 2, Pages 1483–1493
- DOI: Your paragraph text
- Year: 2023

Mr. P. Suresh Kumar

- ◆ Patent Title: Systematic Approach for Monitoring Pollution Control in Smart Cities and Addressing Security Challenges Integrated with IoT
 - ◆ Application No.: 202211056475
 - ◆ Date: 01.10.2022
 - ◆ Status: Published

Ms. P. Umamaheshwari

- ◆ Patent Title 1: DL-based Technique to Predict the Nutritional Value of Edible Mushrooms for Improving Human Health and Promoting Quality of Life
 - ◆ Application No.: 202211056600
 - ◆ Date: 21.10.2022
 - ◆ Status: Published
- ◆ Patent Title 2: AI-based Car Tire Blowout Security System
 - ◆ Application No.: 202241067480
 - ◆ Date: 24.11.2022
 - ◆ Status: Published

Dr. R. T. Subhalakshmi

- ◆ Patent Title: A System and Method for Encrypting Emoticon Communications Using AI and ML
 - ◆ Application No.: 202241076969
 - ◆ Date: 29.12.2022
 - ◆ Status: Published

Mr. M. Devendran

- ◆ Patent Title: Cover of Smart Identity Card (PI Digital Valet Using IoT)
 - ◆ Design No.: 369659-001
 - ◆ Date: 23.08.2022
 - ◆ Status: Design Granted

Ms. C. E. Rajaprabha

- ◆ Patent Title: Enumerating and Manipulating Tree Data for Tagging Trees Using Machine Learning
 - ◆ Application No.: 202211059179
 - ◆ Date: 21.10.2022
 - ◆ Status: Published

Mrs. M. Banupriya

◆ Patent Title: Enumerating and Manipulating Tree Data for Tagging Trees Using ML

- ◆ Application No.: 202211059179
- ◆ Date: 17.10.2022
- ◆ Status: Published

Mrs. R. Ganakumari

◆ Patent Title: Sensor-Based Intelligent Wearable Neck Patch to Detect and Diagnose Early Warning Signs of Strokes

- ◆ Application No.: 202241061148
- ◆ Date: 27.10.2022
- ◆ Status: Published

Dr. S. Ramasamy

◆ Patent Title 1: A Robust Mechanism for Preventing Adversarial Attacks on Audio Classifications

- ◆ Application No.: 202241069942
- ◆ Date: 30.12.2022
- ◆ Status: Published

◆ Patent Title 2: Smart IoT-Based System Integrated with AI Framework for Prediction of Air and Weather Pollution

- ◆ Application No.: 202241065330
- ◆ Date: 15.11.2022
- ◆ Status: Published

Dr. R. Senthilkumar

◆ Patent Title: An Intelligent Real-Time Monitoring and Control Method for Grid Attribute Access Based on Bloom Filter

- ◆ Application No.: 202214071991
- ◆ Date: 30.12.2022
- ◆ Status: Published

Mr. Biju Balakrishnan

◆ Patent Title 1: Sensor-Based Computationally Intelligent E-Nose to Detect Respiratory Diseases in Older Adults Using ML

- ◆ Application No.: 202241053382
- ◆ Date: 19.09.2022
- ◆ Status: Published

◆ Patent Title 2: Intelligent Remote Disease Diagnosis System Using IoT and Wireless Body Sensor Networks

- ◆ Application No.: 202241056353
- ◆ Date: 30.09.2022
- ◆ Status: Published

Consultancy Work

List of consultancy projects received from external agencies.

S.No	Name of PI & Co-PI	Project title	Name of the Funding Agency	Duration of the project	Amount (Lacs)
1.	Mrs.Jeevitha.P Mrs.Pavithra.K.S	Blockchain based Supply Chain management	Litz Technologies	1 year	1,70,000
2	Dr.Senthilkumar.R Mr.Devendran.M	IoT Based Energy Monitoring and Optimization System	M/s. Talent Factori Pvt Ltd	1 year	1,75,000
3	Dr.Jeyasudha.D Mrs.BanuPriya.M	Vehicle Tracking System	Icore solutions	1 year	1,58,000
4	Dr.Subhalakshmi.R.T Mr.Kalaiselvi.T	AI-Based Disease Diagnosis System	Dataspire Technologies	1 year	1,50,000

Student's Participations in Professional Events

List of students participated in professional events.

Machavarapu Achyuth, Vettori Fernando, Kanamarlapu di Akshay Kumar Gupta, Chintalapalli Kiran Kumar Reddy
TECH ZEAL 2023 (Hackathon) – Sona College of Technology
National
10.02.2023 – 11.02.2023
First Prize – ₹10,000

Pranav P
Paper Presentation – JFINAGLES
National
27.04.2023
1st Prize

Sudhrsan L, Sreerag M
Paper Presentation – Sri Ramakrishna Engineering College
National
02.11.2022
2nd Prize

Sreerag M
Paper Presentation & Debugging – TECHAZURA 23, Hindusthan College of Engineering & Technology
National
26.04.2023
3rd Prize

Pathakoti Venkata Linga Rao
Quiz – [Event Organizer Not Mentioned]
State
27.11.2022
1st Prize

Faculty Certification of MOOCs through SWAYAM

S. N.	Name of the Faculty	Name of the Course Passed	Course Offered by (agency)	Grade obtained if any	Month & Year
1	Dr.Ramasamy.S	NBA Accreditation and Teaching Learning in Engineering (NATE)	IISc-Bangalore	Course Completed	Jan - Apr 2023
2	Mr.Murugan .K	NBA Accreditation and Teaching and Learning in Engineering(NATE)	IISc-Bangalore	Course Completed	Jan - Apr 2023
3	Jeevitha.P	Natural Language Processing	IIT Kharagpur	Course Completed	Jan - Apr 2023
4	Mrs.Vidhya.D	NBA Accreditation and Teaching Learning in Engineering (NATE)	IISc-Bangalore	Elite	Jan – Apr 2023
5	Mr.Periyasamy.P.N.	NBA Accreditation and Teaching and Learning in Engineering(NATE)	IISc-Bangalore	Elite	Jan - Apr 2023
6	Mr.Devendran.M	NBA Accreditation and Teaching Learning in Engineering (NATE)	IISc-Bangalore	Course Completed	Jan - Apr 2023

STUDENTS GALLERY



CELESIYA S
CSE A



MADHAN PANDIAN J
CSE A

SUGANTHI M K
CSE C



PRABHAKARAN V
CSE B

BRINDHA L
CSE A



SEBASTIEN P
CSE C

அன்னையின் மடியில் துயிலும் பொழுது,
ஆண்டுகள் கடந்து போனாலும் நினைவில் நிற்கும்.
அவள் அன்பு பேசாமல் சொல்லும் கதை,
உலகம் திரிந்தாலும் கிடைக்காத ஒரே மதி.

THAMIZHSELVI T
CSE C

கல்வியே வாழ்வின் அசையா தூண்,
அறிவின் வெளிச்சம் ஆற்றலைத் தூண்டும்.
பொன் இலவசம் எல்லாம் கெட்டுப்போம்,
கல்வி மட்டும் கூட நம் பெயரை உயர்த்தும்.

SIVASUBRAMANIAN R
CSE C

பணம் தான் இன்று உலகின் மொழி,
அதுவின்றி செல்வமும் ஆகாது செழிப்பு.
அன்பும் மதிப்பும் கூட மாறும் போது,
பணமே ராஜா எனும் நேரம் இது!

KATHIR V
CSE C



HINDUSTHAN

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