



Fresher's Orientation Program



Best Engineering College Award 2023



State Level
Power Lifting
Tournament
Silver Medal

Best Engineering College Award 2023



It is matter of great pride for our College to receive the Best Engineering College Award 2023 from Rotary Club of Tirunelveli and Teacher's Welfare Organisation. Our College stands one of the best Institution in offering quality education for students from rural and semi-urban areas. Best wishes to the Management and Faculty Members for their effort.

INSTITUTION ACHIEVEMENTS

SCAD College of Engineering and Technology has been Ranked in the Band **"PROMISING"**



Out of 14,505 Technical Institutions, SCADCET has been ranked one of the top Institutions in India.



4 Star Status by the Ministry of Education, Govt. of India.

For Innovation and Entrepreneurship



Yoga Training Session



Yoga Training Session life program was conducted for the students of First year from this session arranged by Mr. J. Johnson, HOD/S&H.23-09-2023 to 26-09-2023. The students were educated on the importance of Yoga. Yoga lecturing and demonstration to be conducted. The importance of Yoga is to maintain not only physical and mental health but also a healthy social life. This session arranged by Mr. J. Johnson, HOD/S&H.



“Education is the Most Powerful Weapon
You can use to Change the World.”

-B.B. King

Fresher's Orientation Program

A student orientation program was conducted for all the first-year students on 21st September, 2023 at Babu Auditorium. The program started with a welcome note by students who welcomed the resource person and faculty members. The speaker of this program was Dr. I Jegan, COE, Win your Weakness, Motivation Academy renowned Motivational Speaker. The presenter who himself a source of motivation to students gave encouraging examples from his own life and inspired students to a self-motivator. He discussed the importance of positive thinking and attitude which brings optimism into life and such constructive changes can make brighter and more successful. This program helped students to be guided by positive mind and driven by self-motivation. The students had a very entertaining and interactive session with the guest speaker. A total of 300 students have attended this orientation program. In presence of Mr. R. Thambithurai, GM(S-CAD Campus), Principal, Dr. A. Justin Diraviam & Dr. S. Sundararajan, IQAC Director. This programme was coordinated by Dr. V. Rajalakshmi, HOD/MBA.



The two most important days in your life are the day you're born and the day you find out why.

Freshman Induction Programme - 2023

Every student eagerly awaits, right from their time of admission for their most remarkable event of the college "FRESHMAN INDUCTION". The 09th September 2023 was as a memorable day in the life of every fresher of academic year 2023-2024 batch. The freshman induction programme was filled with excitement, joy, music, enthusiasm, and happiness.

On this day, the new batch of students were welcomed with so much enthusiasm, which was organized by all the department faculties at Babu Auditorium. The event was structured in two categories, one at forenoon and the other in the afternoon, Lunch and refreshments were provided to the freshers and their parents on the occasion.

The formal events of "Freshersman Induction 2023" started at 11:00 a.m. Chairman Dr. S. Cletus Babu and Mrs. Augusti Marys Priyadharshini, Correspondent, SCAD Group of Institutions graced the occasion. The sequence of inaugural events started with the traditional ceremony of lighting the lamp as an act of prosperity and a symbolic expression of expelling darkness and ignorance. The event proceeded with a formal welcome note delivered by the Principal Dr. A. Justin Diraviam who expressed his words of hospitality on the occasion. Dr. K. Jeyakumar, GM(D), Mr. R. Thambithurai, GM(SCAD Campus), Mr. Krishnakumar, GM(Admin), Dr. S. John Kennedy, Admission Director, Dr. M. Mohamed Sathik, Director of Computer Studies SCAD group of Institution were invited and honored at the event. After that, all Head of the Departments were introduced to the freshers who came forward to talk about the department activities and curriculum they highlighted the achievements of the departments. It started with the department of CSE, followed by ECE, EEE, Mechanical and Civil Engineering.

Also this occasion the senior students of II, III and Final year were also provided an opportunity to share with the freshers about the educational experience and journey at our college. The students have shared about their excelling performance in academics, their experience about attending skill training sessions, applied lab activities, placement achievements, sports etc. Besides the speech several Video presentations were also presented highlighting the about SCAD activities. Later, the event was preceded by motivational speech by all the dignitaries, who cast the light of their knowledge on students

by their inspiring thoughts and ideas. The vote of thanks was delivered by Dr. S. Sundararajan, IQAC Director and the event came to an end with the National Anthem.



Freshman Induction Programme - 2023

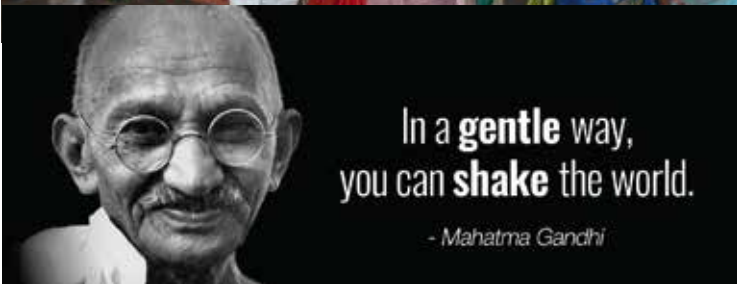


Freshman Induction Programme - 2023



Teachers Day Celebrations

On behalf of Teacher's Day, the Department of Management Studies organised staff fun games as a part of celebration. Mr. R. Thambithurai, General Manager (SCAD Campus), and Principal Dr. A. Justin Diraviam presided the event. The gifts were distributed by the GM, Mr. R. Thambithurai to all faculty members.



Foundational Skill Training

Department of Civil Engineering Modelling and Prototyping

The Department of Civil Engineering conducted a Foundational skill Training on Modelling and Prototyping. Around 35 students have participated in this Skill Training and gained knowledge about Chair and Table Prototype Model Creation in Engineering Practices Laboratory. This skill Training was coordinated by Mr. S. Lakshmi Narayanan Asst. Professor/Civil and Mr. C.R.T Suria Prakash Asst. Professor/Civil.



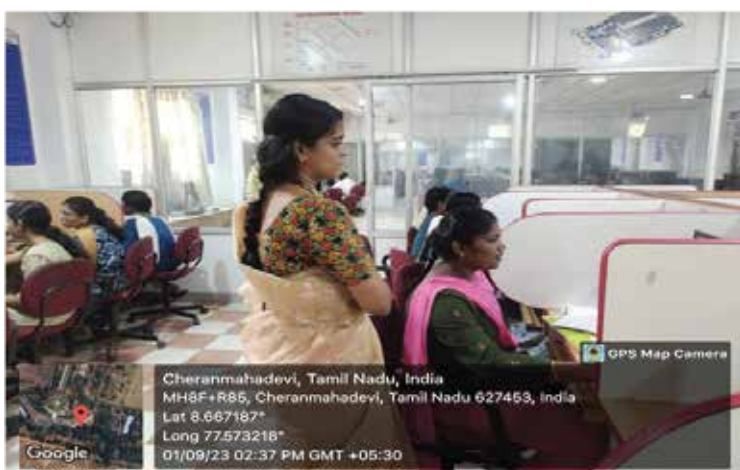
Department of Electrical and Electronics Engineering Electrical Installation

The Department of Electrical and Electronics Engineering conducted a Foundational Skill Training on "Electrical Installation". Around 35 students have participated in this Skill Training and gained knowledge about single phase wiring using surface mounting conduit wiring system. This skill Training was coordinated by Mr. R. Jeba Raj AP/EEE and Mrs. J.Y. AngelinJemina AP/EEE.



Department of Computer Science and Engineering Python Programming for Newbies

The Department of Computer Science and Engineering organized a Foundational Skill Training on "Python Programming for Newbies" for I year students on 01-09-2023. On its Day 3 of the training the students acquired fullest knowledge of Operators and Strings in Python Programming. Around 37 students actively participated in the skill training. This training was coordinated by Mrs. M. ManickaPrabha AP/CSE, Mrs. S. Ramalakshmi AP/CSE.



Department of Electronics & Communication Engineering Tinkercad software with LED

A Foundational skill training on "Robotic Arm" was conducted for the first year students. Around 36 students attended the training and have learned how to work in Tinkercad software. This Skill training session was coordinated by Mr. K. John Samuel Raj, Asst. Professor/ECE, Dr. Anand J Dhas, and Associate Professor/ECE.



"I've failed over and over and over again in my life. And that is why I succeed."

-Michael Jordan



Foundational Skill Training

Department of Placement and Training

Department of Mechanical Engineering Appliance and Vehicle Reintegration

The Department of Mechanical Engineering conducted the Foundation Skill Training on "Appliance and vehicle reintegration". Around 38 students from First Years have actively participated in this Skill Training and have been benefited with the skills of assemble & dismantle of the components. The Skill training was conducted by Mrs. K. Buvaneshwari, Asst. Professor/Mech. and Mr. M. Senthil Kumar, Asst. Professor/Mech. As an outcome of this skill the students are able to Assemble and Dismantle Refrigerator, air conditioner and two-wheeler.



SCADCET College, Mad. Cheranmahadevi, Tamil Nadu 621661, India
scad college of engineering and technology Cheranmahadevi

Soft Skills and Communication

A Foundational Skill Training on "Soft Skills and Communication" was conducted for the first-year students of section - C. The students were trained on the LSRW skills and have participate in various soft skill oriented games and activities. Around 36 students attended the training and have acquired the foundations of Communication and soft skills. This Skill training session was conducted by Dr. N. Pradeep Kumar and Mr. PremChandar Asst. Professor/English.



"Success is the sum of all efforts, repeated day-in & day out."

— R. Collier



"Science and Technology Capacity Building for Industrial Needs Phase – II (Day 2)"

Tamilnadu State Council for Science and Technology, Chennai, and SCAD College of Engineering and Technology, Cheranmahadevi, organised a 3 days placement awareness and training programme on the topic "Science and Technology Capacity Building for Industrial Needs" from 13-09-2023 to 15-09-2023. Around 150 final-year engineering students from various colleges in Tirunelveli district participated in this program. The main objective of the programme is to enhance the employability of the students. This programme mainly focuses on enhancing interpersonal skills, interview skills, personality development, resume-building skills, group discussion, communication skills, decision-making, leadership skills, time management, and team management skills. Also, this programme creates a platform for students to gain knowledge on how to become entrepreneurs and to know the funding sources for becoming an entrepreneur. This programme was well conducted as per the guidelines provided by Dr. R. Srinivasan Member, Secretary, TNSCST and Dr. A. Ramanan, Scientific Officer (SG) / TNSCST.



Department of Placement and Training

Department News

VetriUngalKaiyil

The Training and Placement Cell organized a programme entitled "VetriUngalKaiyil" at our college on 25-09-2023 for all the first-year students. Mr. M. Raja Kabir, Campaign Manager, Safalta Gillete Program has been the resource person. Around 170 of our first year students have been benefited. The program was convened by Dr. R. Sundararajan, IQAC Director and was coordinated by Dr. Allywin Kingsly-Gladson, Professor/Placement.



Department of Computer Science & Engineering National Level Technical Symposium-Exodus 23

The department of Computer Science and Engineering have organized National Level Technical Symposium on 08-09-2023. The inaugural function was presided over by Dr. A. Justin Diraviam, Principal, SCAD CET. Mr. S.P. Karthikeyan (R & D Engineering, ABB Global Industries and Service Ltd., Bangalore) acted as the chief guest. He addressed the students regarding key areas in the software industry and gave background knowledge about start-ups. Mr. R. Thambithurai, General Manager, SCAD Campus, facilitated the inaugural ceremony. 72 participants from various colleges across Tamil Nadu participated in the diversified technical events. Students participated with utmost enthusiasm. Certificates were issued for the winners, runners, and all the participants at the end of the day. The event was coordinated by Mr. S. Subramanian, AP/CSE.

Skill Training for School Students

A Skill Training Program was conducted at Govt. Girls Hr. Sec. School, Kallidaikurichi for 9thstd students of on 07-09-2023. The students were trained on 3D Printing and Basic Survey Techniques by our faculty Mr. Bharath, Assistant Professor/Mech, Mrs. Siva Priya, Asst. Professor/Civil and Mrs. A. Santhiya Asst. Professor/Civil. This skill was coordinated by Mr. Senthilkumar, Asst. Professor/Mech.



A Skill Training Program was conducted at Govt. Girls Hr. Sec. School, Kallidaikurichifor 9thStd students for on 08-09-2023. The students were trained on Plumping, MS Word, Bike Assembling & Dismantling by our faculty Mr. C.R.T. Surya Prakash, Mrs. K. Clarinda and Mr. Senthilkumar.

Department News

Communication Club

The Department of Computer Science and Engineering with Communication club organized an "Extempore Event". The students participated in the event with great enthusiasm. Around 30 students participated in this programme. This programme was coordinated by Mrs.P.Mahalakshmi (AP/CSE)



Department of Management studies Human Resource Club

On behalf of the Human Resource Club, the Department of Management Studies organized a seminar on "Importance of Reading Business Line Daily for Management studies" by Mr. K. Ayyappan Sales & Distribution in THE HINDU GROUP, Tirunelveli on 12-09-2023. First Year MBA students have participated in this event. It makes students to develop a habit of reading financial newspapers every day and keeping track of financial news that will impact the stock in which trading and investment. This event was coordinated by Ms.P.AntonyJancy, Assistant Professor/MBA.



All students of I year MBA have attended this event. The aim of this seminar was to make students developed soft skills which are more akin to personality traits that they naturally developed throughout their life. This event was coordinated by Ms.P.Antony Jancy, Assistant Professor/MBA.



Eco Club

On behalf of the Eco Club, the Department of Management Studies organized a "TREE PLANTATION PROGRAM, MY EARTH- MY DUTY" under the guidance of Mr. Thambidurai, General Manager of SCAD Campus, Dr.A. Justin Diraviam Principal, Mr. Jeyapandian AO of SCAD Campus and Staffs & Students of MBA Department planted trees. In remembrance of our student Ms. Angeline S we planted a tree. This event was coordinated by Ms.P.Antony Jancy, Assistant Professor/MBA.



Sports Club

On behalf of the Human Resource Club, the Department of Management Studies organized a seminar on "Hard Skills Versus Soft Skills". Mrs. Dhanalakshmi Ilanthirayan, HR Manager and Soft Skill Trainer - MJR, Palayamkottai, Regional Head - Crunchbase, Inc. California Certified NLP Coach, Trainer & Counsellor, has been the resource person.

On behalf of the Eco Club, the Department of Management Studies organized a "TREE PLANTATION PROGRAM, MY EARTH- MY DUTY" under the guidance of Mr. Thambidurai, General Manager of SCAD Campus, Dr.A. Justin Diraviam Principal, Mr. Jeyapandian AO of SCAD Campus and Staffs & Students of MBA Department planted trees. In remembrance of our student Ms. Angeline S we

Department News

planted a tree. This event was coordinated by Ms.P.Antony Jancy, Assistant Professor/MBA.



Women Empowerment Club

On behalf of the Women Empowerment club, the Department of Management Studies organized a session on “Mental and Health Awareness for Women Empowerment” by Dr. Amirdha Sher Gill, Soft Skill Trainer & Motivational Speaker on 22-09-2023 at 09:50.A.M. This Program identifies the following as key social and economic determinants of individual mental health of Students:

1. Social inclusion: social relationships, involvement in group activities, civic engagement
2. Freedom from discrimination and violence: valuing diversity, physical security, self-determination and control over one's life
3. Access to economic resources: work, education, housing and money.

Promoting mental health by addressing these determinants is a strategy for preventing mental illness. This event was coordinated by Ms.Santhiya.M, Assistant Professor/MBA.



Mock Interview

The Department of Management studies conducted a Mock Interview for the First Year MBA students Through this session the students have

enhanced their ability to attend job Interviews. The Students experience some Interview Questions and Answers for their betterment. This session was coordinated by Mr. Samuel Sathiyantham, Asst. Professor/MBA.



Department of Electronics & Communication Engineering

Entrepreneurship Development Cell

The Entrepreneurship Development Cell of ECE in association with Institution's Innovation Council, Ministry of HRD Initiative, and Government of India organized a seminar on 22.09.2023. The theme of session was Entrepreneurial Ecosystem: A gateway for business opportunities. The main objective of the session was to build a strong eco-system for economic growth and job creation in the nation. The interactive session was presided by the resource person Mr. M.Ashok Kumar, Assistant Professor/ECE, SCAD College of Engineering and Technology who explained about the mind-set that an entrepreneur should possess and stories of successful entrepreneur. He explained how to create an Entrepreneurial Ecosystem. The session was an interactive one where the students were very much participative in order to gather information about entrepreneurship and clarify their doubts. The guest speaker while clarifying the doubts of the students gave a lot of practical examples from the real-life experience. A Total of 43 students participated in the session. Students found the topic interesting and enjoyed listening to the speaker.



Other Activities

Tamil Podhigai Club

On behalf of the Tamil Podhigai Club, department of EEE organized a Speech competition through speech on the theme My Favourite Teacher on 04-09-2023. Around 10 students have participated in this event. This event was coordinated by Mrs. M. Muthu Malathi, Assistant Professor/Tamil and Mrs. S. Jeyasri Lakshmi, Assistant Professor/Chemistry.



Creative Arts Organised for the First year Students

On account of one week induction program for the freshers events on Creativearts were organized by the first-year handling faculties on 14.9.2023 and 15.09.2023. Various events such as Drawing, Photography, Vegetables/Fruits Carving and Speech competitions were conducted. All the first-year students participated with great enthusiasm. The events listed below were judged by their respective in- charges.

Sl.No	Name of the event	Topics	Staff in charge
1.	Drawing	Brand Replica	Dr. V. Rama
2.	Photography	Nature Photos	Mrs. T. Jackuline
3.	Speech Competition	Should social media allowed at the college?	Mrs. D. Yamini
4.	Vegetables/Fruits Carving	----	Mrs. V.P. Shalini

These events were coordinated by Dr.V. Rama, AP/Chemistry and Mrs. T. Jackuline, AP/Maths.



Fresher's Induction Program SPORTS ACTIVITIES

Sports activities were conducted for the I year B.E. students on 15th September 2023 as a part of induction program. The activity was conducted as per the AICTE circular. Students participated in sports events like Shuttle badminton, volleyball, and cricket were conducted for the students. This event was coordinated by Mr. G. Arumuga Nainar, & M. Oscar, Physical Director.



Student Motivational Program SPORTS ACTIVITIES

On 19-09-2023, a motivational program was arranged for I year students. The program was led by our principal Dr. A. Justin Diraviam who delivered a thought-provoking speech on the occasion. The session continued in the afternoon and was taken by Mr. Samuel Sathiyantham, Asst. Professoor/MBA who acted as a resource person. Around 103 first year students were enlightened through this program.

Other Activities



Appreciation Meeting for Admissions 2023

An Appreciation Meeting for Admissions 2023 was arranged on 20-09-2023. The meeting started with a welcome address by Principal Dr. A. Justin Diraviam and was preceded by Dr. John Kennedy Admission Director, who expressed his sincere gratitude by appreciating all teaching and non-teaching staff for their effort in making admissions. A Key-note speech was delivered by Mr. S. Venkatasubramanian, IQAC Admin, and Mr. S. Jeyapandi, Administrative Officer. The meeting was end with a vote of thanks by Dr. S. Sundararajan, IQAC Director. Refreshment were provided at the end of this meeting for all teaching and non-teaching staff members.

Internal Hackathon for SIH

Our College was conducted SIH 2023 - Internal Hackathon on 25.09.2023. Totally 25 batches(150 Students) from all the departments had presented their Ideas in both Software/Hardware category. The Jury members are Mr.R.Santhana Krishnan, M Team, Mr. S.Ram Prasath, V-Head IAL, Mr. A.Essaki Muthu, Asst. Professor/CSE. The event was coordinated by Mr.M.Bharath, SPOC/SIH.



There is no Substitute for Hard work.

-Thomas Edison

Research and Developments

Innovation Ambassador Training

The following faculty members have undergone Innovation Ambassador (IA) training 'Foundation Level' (Total 15 Sessions of 30 contact hours) conducted in online mode by MoE's innovation Cell & AICTE. Their participation are highly appreciated.



Dr. S. Sundararajan
Professor/Mech



Dr. C. Antony Vasantha Kumar
Professor/Mech



Dr. M.M. Vijay
Asso. Professor/ECE



Mr. S. Ramprasath
Asst. Professor/CSE



Faculty Development Program

Mr. M. Ratheesh, Asst. Professor has participated in the L&T EduTech – Naan Mudhalvan Phase – 3 Faculty Development Program for Concrete Building System Design organized by L&T EduTech, Manapakkam. His participation is high appreciated



Mr. M. Ratheesh
Asst. Professor/Civil



Research and Developments

The following faculty members have participated in one week National Level Faculty Development Programme on Cloud Infrastructure organized by Sathyabama Institute of Science and Technology. Their participation is highly appreciated.



Dr. J. Relin Francis Raj
Assoc. Professor/ECE



Mr. S. Ramprasath
Asst. Professor/CSE



Dr. J. Relin Francis Raj
Assoc. Professor/ECE

Dr. J. Relin Francis Raj has successfully completed the International Faculty Development Programme on “Advances In Machine Learning, Image Processing and Natural Language Processing” organised by Nagaland University, Nagaland. His participation is highly appreciated.



Dr. E. Pradeep Kumar, Asst. Professor/English has successfully participated in International Level Faculty Development Programme on “Breaking Boundaries: Exploring the intersection of LMS and ELT” organised by International Language Council, Research Culture Society. His participation is highly appreciated.



Dr. E. Pradeep Kumar
Asst. Professor/English



Conference Presentation

Congratulations to Dr. S. Sundarajan, Professor/Mech, Mr. R. Santhana Krishnan, Assistant Professor/ECE, and Mrs. A. Valli, Assistant Professor/Maths, for their exceptional presentation of "Cutting Edge Ironing Technology: Smart Laundry Cart System" at ICOSEC 2023. Their innovative approach to revolutionizing ironing through smart technology is truly impressive. Their expertise and dedication in their respective fields have yielded remarkable results. We extend our sincere appreciation for their valuable contribution to the field of Smart Electronics and Communication. Their work exemplifies the spirit of innovation and collaboration in academia, setting new standards for research excellence. Their contributions are highly appreciated.

Mr. N. Mohan, Assistant Professor/CSE has participated in one week National Level Faculty Development Programme on Cloud Infrastructure organized by Sathyabama Institute of Science and Technology. His participation is highly appreciated.



Dr. S. Sundararajan
Professor/Mech



Mr. R. Santhana Krishnan
Asst. Professor/ECE

Research and Developments



Mrs. A. Valli
Asst. Professor/Maths



Dr. A. Justin Diraviam,
Principal



Mr. R. Santhana Krishnan
AP/ECE



Mr. A. Essaki Muthu
AP/CSE

Congratulations to Dr. A. Justin Diraviam, Principal, Dr. S. Sundararajan, Professor/Mech, Mr. R. Santhana Krishnan, Assistant Professor/ECE, Mr. A. Essaki Muthu, Assistant Professor/CSE on their outstanding presentation of "Futuristic Banking: Streamlining ATM Transactions with Fingerprint and Contactless Authentication" at ICOSSEC 2023. Their innovative approach towards enhancing ATM transactions using cutting-edge technology is commendable. Their dedication and expertise in their respective fields shine through in this remarkable research. We greatly appreciate their valuable contribution to the field of Smart Electronics and Communication. Their work is a testament to the spirit of innovation and collaboration in academia.



The best way to predict your future is to create it.
—Unknown

Research and Developments



Dr. X. Arogya Presskila
AP/CSE



Congratulations to Dr. S. Sundararajan, Professor/Mech, Dr. X. Arogya Presskila, Associate Professor/CSE, Mr. R. Santhana Krishnan, Assistant Professor/ECE for their exceptional presentation of "Enhancing Sentiment Analysis of Twitter Data using Recurrent Neural Networks with Attention Mechanism" at ICOSSEC 2023. Their innovative approach to sentiment analysis using advanced neural networks is both timely and impactful. Their dedication and expertise in their respective fields shine through in this remarkable research. We extend our heartfelt appreciation for their valuable contribution to the field of Smart Electronics and Communication. Their work exemplifies the spirit of innovation and collaboration in academia.



Dr. S. Sundararajan
Professor/Mech



Mr. R. Santhana Krishnan
AP/ECE



Research and Developments

Kudos to Mr. M. Ashok Kumar, Assistant Professor/ECE and Mr. Lakshmi Narayanan, Assistant Professor/Civil for their exceptional presentation of "EcoGuard: Uniting IoT and AI to Secure Forests and Combat Climate Change in Real-time" at ICOSEC 2023. Their innovative fusion of IoT and AI for real-time forest protection is a remarkable stride in addressing climate change. Their unwavering dedication and expertise in their respective fields are evident in this pioneering research. We wholeheartedly appreciate their invaluable contribution to the realm of Smart Electronics and Communication. Their work signifies the spirit of innovation and collaboration in academia.

sincere appreciation for their valuable contribution to the field of Smart Electronics and Communication. Their work exemplifies the spirit of innovation and collaboration in academia, paving the way for a more resilient future.



Mr. Lakshmi Narayanan
Assistant Professor/Civil

Mr. M. Ashok Kumar
Assistant Professor/ECE



Mr. S. Jeyapandi,
Assistant Professor/Mech



Mr. A. Essakimuthu
Assistant Professor/CSE



Congratulations to Mr. Jeyapandi, Assistant Professor in Mechanical Engineering, and Mr. A. Essakimuthu, Assistant Professor in Computer Science and Engineering, for their impressive presentation of "Building Resilience in Shopping: Secure Shopping System for Pandemics Like Covid-19" at ICOSEC 2023. Their innovative solution addressing pandemic challenges in the shopping experience is commendable. Their dedication and expertise in their respective fields shine through in this forward-thinking research. We extend our

We extend our heartfelt congratulations to Dr. X. ArogyaPresskila, Associate Professor/CSE, and, Dr. S. Sundararajan, Professor/Mech for their outstanding presentation at the International Conference on Smart Electronics and Communication (ICOSEC 2023). Their paper, "Enhancing Campus Safety: A Comprehensive Approach with IoT and OpenCV Technology," showcased innovative solutions crucial for our times. Their dedication to research and development has not only impressed us but also contributed significantly to the field. We highly appreciate their valuable contributions and look forward to their continued excellence in advancing technology for a safer future.



Dr. S. Sundararajan
Professor/Mech



Dr. X. ArogyaPresskila
AP/CSE

Research and Developments



We extend our sincere congratulations to Dr. S. Sundararajan, Prof/Mech, Dr. J. AllwynKingslyGladston, Prof/Mech and Mr. R. Santhana Krishnan, Asst. Professor/ECE for their remarkable presentation at the International Conference on Smart Electronics and Communication (ICOSSEC 2023). Their paper, "Connected Agriculture: Leveraging IoT to Revolutionize Farming Practices and Profitability," embodies innovation that holds immense promise for the agricultural sector. Their collaborative efforts in merging mechanical and electronic expertise have the potential to transform farming practices, enhance crop yields, and boost profitability. We deeply appreciate their outstanding contributions and eagerly anticipate the positive impact of their research on agriculture and technology integration.

We extend our heartfelt congratulations to Mr. Jeyapandi, AP/Mechanical Engineering, for his outstanding presentation at the International Conference on Smart Electronics and Communication (ICOSSEC 2023). His paper, "Facial Movement and Voice Recognition based Mouse Cursor Control," represents a pioneering contribution at the intersection of mechanical engineering and cutting-edge technology. By harnessing facial movement and voice recognition, Mr. Jeyapandi's work offers a novel approach to mouse cursor control, with potential applications ranging from accessibility solutions to enhanced user experiences. We highly appreciate his innovative research and eagerly anticipate its positive impact in the field of human-computer interaction.



Mr. S. Jeyapandi, Assistant Professor/Mech



Dr. S. Sundararajan Professor/Mech



Dr. J. AllwynKingslyGladston Professor/Mech



Mr. R. Santhana Krishnan Asst. Professor/ECE

We extend our heartfelt congratulations to Mr. R. SanthanaKrishnan, Asst. Professor/ECE, for his exceptional presentation at the International Conference on Smart Electronics and Communication (ICOSSEC 2023). His paper, "A Novel CNN-based IoT System Architecture for Real-Time Detection and Prevention of Animal Intrusion in Farmland," showcases an ingenious fusion of electronics and agriculture. Mr. Krishnan's innovative work promises to revolutionize farming practices by providing real-time solutions to safeguard crops from animal intrusion. We highly appreciate his invaluable contribution to the field, as it holds the potential to significantly enhance agricultural productivity and sustainability.



Mr. R. Santhana Krishnan Asst. Professor/ECE

Today a Reader, Tomorrow a Leader. -Margaret Fuller

Research and Developments

Workshop

Mr. S. Ram Prasath, Asst. Professor has participated in 5 day workshop on “Data Visualization Tools using R, Power Bi and Tableau” organised by Mahatma Gandhi Institute of Technology. His participation is highly appreciated.



Mr. S. Ram Prasath
Asst. Professor/CSE



Dr. E. Pradeep Kumar, Asst. Professor/English has successfully participated in International Level Faculty Development Programme on Breaking Boundaries: Exploring the intersection of LMS and ELT” organised by International Language Council, Research Culture Society. His participation is highly appreciated.



Mr. N. Mohan, Assistant Professor/CSE has participated in one week National Level Faculty Development Programme on Cloud Infrastructure organized by Sathyabama Institute of Science and Technology. His participation is highly appreciated.



Mr. N. Mohan
Assistant Professor/CSE

Course Completed

Mrs. M. ManickaPrabha, Assistant Professor/CSE has successfully completed the course and demonstrating proficiency by passing the examination “CIBER DEFENSE ENGINEERING USING PYTHON” organised by Cybervidyapeeth Foundation. Her contribution is highly appreciated.



Department of Physical Education

Zonal Match Selection Trails

On account of the upcoming, Anna University Zonal Tournament, Team members were selected for Men and Women for Chess and Badminton, Volleyball. This selection trail was conducted by Mr. G. ArumugaNainar, Physical Director.



Zonal Match Selection Trails

On account of the upcoming, Anna University Zonal Tournament, Team players were identified separately for Men and Women to play Chess and Badminton. This selection trail was conducted by Mr. S. Oscar, Physical Director.



On account of the upcoming, Anna University Zonal Tournament, Team players were identified separately to for college Kabaddi team. This selection trail was conducted by Mr. G. ArumugaNainar, Physical Director.



Student Achievement

Hearty congratulations to Mr. B. Akash Raja, 1 year of the Department of Electronics and Communication Engineering won silver medal of State Level Power Lifting Tournament at Coimbatore. On behalf of the management, principal, administrative officer, department head, and faculty members, we congratulate for his success.

