



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Re-Accredited with 'A' Grade by NAAC, Accredited by TCS.
Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)
PERAMBALUR - 621 212. TAMIL NADU



Newsletter

Edition: January-June 2025

Editorial Team

Chief Editor

**Dr.D.Shanmugasundaram, Principal
Editor**

Dr.S. Anbu, Assoc. Prof./Mech.Engg.

Associate Editors

Dr.K.Anbarasan– Vice Principal

Dr.V.Shanmugasundaram, Dean – HRDC

Dr.M.Chellappan – CoE

Dr.B.Karthiga, IQAC- Coordinator

Prof.R.Govindasamy, MCA-Head

Dr.D.Karthikeyan, BME – Head

Dr. P.Rajeshwari, ECE-Head

Dr.R.Gopi, CSE-Head

Dr.D. Katherasan, Aero -Head

Dr.S.Gopinathan, Civil - Head

Dr.V.Thiruppathy Kesavan, IT- Head

Dr.Shree KV M, AI &DS - Head

Dr.M.Vijay, RAA - Head

Dr.M.Chandran Masi, Food Tech.-Head

Dr.S.Vigneshraj, Pharma-Head

Dr.D.Vijay Amirtharaj, MBA-Head

Prof.D.Vijayakumar, Cyber Security - Head

Dr.C.Vengatesan, S&H-Head

Mr.K.Vijayakanth, S&H-Head

Empowering Innovation

Enriching Knowledge

Encouraging Excellence

*The Editorial Team extends sincere thanks to all contributors, faculty,
and students who made this newsletter possible.*



**Esteemed Chancellor Shri.A. Srinivasan
Dhanalakshmi Srinivasan University**

Message from the Esteemed Chancellor

It gives me immense pleasure to present this edition of the newsletter of Dhanalakshmi Srinivasan Engineering College, capturing the vibrant academic and co-curricular activities of the institution for the period of January to June 2025. This publication reflects the collective commitment of our students, faculty, and staff towards excellence in education, research, innovation, and societal contribution. I am delighted to note the wide array of initiatives—from student and faculty enrichment programs, industrial visits, workshops, and expert talks, to significant achievements in placements, patents, publications, and NPTEL certifications. The active participation of students in symposiums, internships, and club activities underscores the dynamic learning environment nurtured at our institution.

Our journey towards academic distinction is strengthened by the tireless efforts of the faculty and the aspirations of our students. I take this opportunity to congratulate all the achievers and contributors featured in this newsletter. Let this documentation of success serve not only as a record but as a source of motivation for everyone in our academic community. May we continue to uphold our vision of creating globally competent professionals and ethical citizens.

My best wishes to all.

With warm regards,
Chancellor
Dhanalakshmi Srinivasan University



**Prof. Dr. D. Shanmugasundaram M.E., Ph.D., F.I.E., C.Eng.
Principal**

Message from the Principal

At DSEC, every semester is more than just a measure of time—it's a chapter of growth, resilience, and achievement.

This newsletter, covering the period from January to June 2025, is a reflection of our vibrant academic ecosystem. It showcases the dedication of our faculty, the enthusiasm of our students, and the collaborative spirit that drives innovation within our campus. From technical excellence to cultural vibrancy, from internships and industry exposure to research publications and NPTEL achievements—each initiative adds strength to our academic vision.

We believe education is not only about knowledge but about creating opportunities to lead, serve, and transform. I am proud that our students and faculty are upholding this ideal with sincerity and purpose.

As you explore these pages, may you feel inspired by the journey we've shared—and motivated to shape the path ahead with the same energy and excellence.

Warm wishes to all.

Warm regards,
Principal
Dhanalakshmi Srinivasan Engineering College

Table of Contents

S.No	Description	Page No.
1	Message from the Esteemed Chancellor	03
2	Message from the Principal	04
3	About the College	06
4	Vision and Mission	06
5	Institute Ventures	07
6	Student Enrichment Programs	18
7	Faculty Enrichment Programs	35
8	Alumni Interaction Programs	39
9	Club Activities	42
10	Expert talks/ Guest lecture/ Workshop/etc/.,	47
11	Publications	63
12	Patents	71
13	Proposals Submitted	72
14	Grants Received	77
15	Students' Participations	78
16	Students' Achievements	94
17	Faculty Participations	101
18	NPTEL Course Achievers – Students	117
19	NPTEL Course Achievers –Faculties	129
20	Industrial Visit	131
21	Students' Training & Internship	132
22	HRDC Activities	138
23	Placement Details	145

About the College

Our Dhanalakshmi Srinivasan Engineering College (An Autonomous Institution) has 23 years of enchanting Education, as established in the year of 2001 at Perambalur, Tamil Nadu. Our Institution is accredited with 'A Grade' by NAAC in the year of 2015 and further it is Re-Accredited with the same Grade till 2025. Our Institute is conferred with Autonomous status from UGC and Anna University for a period of ten years. Our college is accredited by TCS. Departments of AERO, BME, CSE, ECE, EEE, IT and MECH are accredited by NBA. Our Institution is run by the Silver Jubilee celebrated Group of Dhanalakshmi Srinivasan Charitable and Educational Trust, Perambalur, Tamil Nadu. Our endowed Educational trust started the college with motto of promoting Engineering / Technical Education to the Students in rural area of the backward Districts of Tamil Nadu. Our Institution offer 16 UG Programme and 6 PG Programme.

The aspirants of the Institution both the Faculty and Students are vibrant in congregating the cutting edge technologies in their respective fields. This motto is aided by the regular Professional Society and Club Activities. The College offers a good scope for Service – oriented Programme organized by NSS, Fine Arts Association and Student Care Centre. The Rain Water Harvesting units are also built with a societal impact in our College premises. The Human Resource Development Centre focuses on the full fledged placements for all department Students. As now with another great Milestone of receiving Autonomy we are working together with a hope of consequential development of the students in all aspects. We have introduced Skill based Module which helps our Students to mould themselves with variety of Skill based Learning. These Courses are designed to groom budding Engineers, become Employable and a responsible Citizen of the Nation. Regarding infrastructure, our campus is lush green campus and has well equipped laboratories and smart classrooms. Separate hostel facility is available for both boys and girls with multi cuisine food. 24 hours Wi Fi facility is available in our institution and also we have specialized central auditorium with fully air conditioned facility and having the seating capacity of 2500 with state of art facilities.

Vision and Mission

Vision

- An active and committed centre of advanced learning focused on research and training in the fields of Engineering, Technology and Management to serve the nation better.

Mission

- To develop eminent scholar with a lifelong, follow up of global standards by offering UG, PG and Doctoral Programmes.
- To pursue Professional and Career growth by collaborating mutually beneficial partnership with industries and higher institutes of research.
- To promote sustained research and training with emphasis on human values and leadership qualities.
- To contribute solutions for the need based issues of our society by proper ways and means as dutiful citizen.

Institute Ventures



On January 26, 2025, the 76th **Republic Day** was celebrated with patriotic fervor. The event began with a ceremonial parade, showcasing discipline and unity. The Honorable Chancellor, Shri A. Srinivasan Ayya, hoisted the national flag and delivered an inspiring address, emphasizing civic responsibility and urging students to uphold constitutional values for the betterment of society.



The grand cultural fest '**Nakshatra 2025**' was hosted from February 13 to 15. Awards were presented to distinguished achievers including S. Apoorva IAS, Poet S. Elampirai, and Dr. A.K. Kaja Najmudeen. Actress Krithi Shetty, singers Asal Kolaar, Pooja Venkat, and Sam Vishal gave vibrant performances. Actor Vijay Sethupathi and Mamitha Baiju graced the final day of the celebration. The event witnessed enthusiastic participation from students and dignitaries.



National Science Day and Scientific Research Excellence Awards Ceremony

National Science Day and the Scientific Research Excellence Awards Ceremony were jointly celebrated by Dhanalakshmi Srinivasan University and Dhanalakshmi Srinivasan Engineering College on February 28, 2025. The Hon'ble Chancellor, Shri A. Srinivasan, presided over the event and emphasized the significance of scientific innovation for national growth. Mr. S. Kiruba, Mechanical Architect, PDC Cart, Philips Healthcare, Bengaluru, was the Chief Guest and delivered an inspiring address. Students showcased their talents through poster presentations, a project expo, idea contest, and quiz competition. The R&D Cell of DSEC compiled faculty research publications published during the years 2023 and 2024, evaluated journal indexing and authorship, and proposed incentives. Based on this evaluation, a total reward of ₹2,69,250 was sanctioned and distributed to faculty members with Scopus- and SCI-indexed publications. The event honored academic excellence and fostered a scientific spirit among students and faculty alike.



On March 8, 2025, **International Women's Day** was celebrated with inspiring speeches and vibrant participation. Hon'ble Chancellor Shri. A. Srinivasan emphasized the role of education in empowering women. Guest of Honor Tmt. Grace Pachau, I.A.S., highlighted key government initiatives. Chief Guest Ms. M. Sudarvizhi spoke on women's rights and social change. The event saw enthusiastic involvement from faculty, students, and dignitaries.



An **Iftar and Communal Harmony** Celebration was held on March 13, 2025. Hon'ble Chancellor Thiru A. Srinivasan presided over the event and emphasized unity, peace, and interfaith respect. Religious leaders and dignitaries from various communities participated and shared their messages. Over 5,000 people including students, faculty, and the public attended the celebration. The event showcased a strong commitment to secularism and social harmony.



Olympia-2025 Sports Competitions were held on March 27–28, 2025, promoting students' overall development. The Hon'ble Chancellor Shri A. Srinivasan inaugurated the event, and Mrs. R. Porkodi Vasudevan, District Sports and Youth Welfare Officer, was the chief guest at the opening ceremony. Mr. Adarsh Pachera, I.A.S., Superintendent of Police, Perambalur, graced the valedictory function. Students, faculty, and staff participated enthusiastically, and winners were honoured with medals and certificates.



Dhanalakshmi Srinivasan Engineering College, Perambalur, hosted the **International Conference on Integrating Recent Innovations in Science and Technology (ICIRIST-2025)** on April 25, 2025. The event was inaugurated by Hon'ble Chancellor Shri A. Srinivasan Ayya and featured a keynote address by Professor Dr. R. Gnanamoorthy from IIT, Madras. Distinguished speakers included Dr. Palani Iyanperumal Anand (IIT, Indore), Dr. Uzoma Gregory Okoro (Federal University of Technology, Nigeria), Dr. S. S. Karthikeyan (NIT, Tiruchirappalli), Dr. Satish Kumar Sampath (University of Technology, Muscat), Dr. Lakshmi Sudha (NIT, Puducherry), Dr. Sivaram Murugan (Sivas University of Science and Technology, Turkey), Dr. V. R. Sinija (NIFTEM, Thanjavur), Dr. Madhuresh Dwivedi (NIT, Rourkela), Dr. Mesfin Tafesse Gameda (Addis Ababa Science and Technology University, Ethiopia), and Dr. Pandian Muthuramalingam (Gyeongsang National University, Korea).



The **20th Convocation** of Dhanalakshmi Srinivasan Engineering College was held on May 17, 2025. Shri A. Srinivasan Ayya, Hon'ble Chancellor of Dhanalakshmi Srinivasan University, presided over the function. Mr. Dhinakar Jacob Selwyn, Vice President & Global Head – Capgemini, Chennai, and Smt. Roopasree Ranganna, Vice President & Engineering Leader, Synchrony International Services, Hyderabad, were the Chief Guests. Secretary Mr. Neelaraj also presided. Degrees were awarded to 1,086 graduates.



The Appointment Orders Distribution Ceremony was held on May 19, 2025, at Dhanalakshmi Srinivasan Engineering College, Perambalur. Hon'ble Chancellor Shri A. Srinivasan Ayya distributed appointment orders to successful students. Chief guests included Mr. Udaya Shankar, Director at NASSCOM & Co-Founder of Maatram Foundation, and Mrs. Jeyasree Shyam Sundar, HR Manager, AVASOFT Pvt. Ltd., Chennai. Over 1500 job offers were made by 90 companies, with top packages reaching ₹12 LPA.



International Yoga Day 2025 was celebrated with great enthusiasm on June 21. Hon'ble Chancellor Shri A. Srinivasan presided over the event and participated in the yoga session with students. Special guests Prof. Lamberto Rondoni and Prof. Santo Banerjee from Politecnico di Torino, Italy, and Prof. A. Gowrisankar from VIT, Vellore, graced the occasion. Yoga instructor Mr. Krishnakumar from Ariyalur Yoga Centre led the session with various asanas. The event followed the global theme "Yoga for One Earth – One Health" and saw active participation from faculty, staff, and students.



Dhanalakshmi Srinivasan Engineering College signs MoU with IIT Madras – Centre for Outreach and Digital Education (CODE)

A significant Memorandum of Understanding (MoU) was signed between Dhanalakshmi Srinivasan Engineering College, Perambalur, and the Indian Institute of Technology Madras – Centre for Outreach and Digital Education (CODE) on June 25, 2025. Representing IIT Madras, the Academic Dean signed the MoU on June 4, 2025. The signing ceremony at the college took place in the presence of the Hon'ble Chancellor, Shri A. Srinivasan.

Through this collaboration, students will gain access to premier online platforms such as NPTEL and GIAN, as well as the opportunity to pursue a B.Sc. in Data Science as a second degree alongside their regular studies. The Chancellor highlighted the importance of this partnership in providing world-class digital education, skill development, and employment opportunities. He emphasized that this MoU is a major step forward in preparing students to meet global challenges and praised the collective effort of management, faculty, students, and parents in the institution's academic growth.

Student Enrichment Programs

DHANLAKSHMI SRINIVASAN ENGINEERING COLLEGE (Autonomous)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Re-Accredited with 'A' Grade by NAAC, Affiliated with TCS, NAAC, NBA
 Thevarayar Main Road, Perambalur 621 212.

Welcome You all
STUDENT'S ENRICHMENT PROGRAM
 From the department of
Artificial Intelligence and Data Science

DEVAHARISHAN R
 DEPT. 2ND YEAR 'B'
 TOPIC: NLP

KRISHNAKUMAR R
 DEPT. 2ND YEAR 'B'
 TOPIC: C#

JOHITH VARSAN
 DEPT. 2ND YEAR 'B'
 TOPIC: FUNDAMENTALS OF AI & ML

PONSHANMUGASELVI K
 DEPT. 2ND YEAR 'B'
 TOPIC: CLOUD COMPUTING

PRIYANKAMARY S
 DEPT. 2ND YEAR 'B'
 TOPIC: AI PRESENTATION TOOL

EVENT COORDINATOR
Mrs. R. ARATHY
 AP/ AIS/ DS

DATE 03.02.2025
(MONDAY)

CONVENOR
Dr. SHREE K.V.L
 IROD/ AIS/ DS

Time 11.00am-1.00pm
Venue A-BLOCK(304)



During the Student Enrichment Program held on 03.02.2025, students from the AI & DS Department presented on emerging technologies: NLP (Mr. Hemahariharn), C# (Mr. Krishnakumar R), Fundamentals of AI & ML (Mr. Johithvarsan), Cloud Computing (Ms. Ponshanmugaselvi K), and AI Presentation Tool (Ms. Priyankamary S).



On 19.03.2025, students from AI & DS Department presented sessions on Exploratory Data Analysis (Mr. C. Dhineshwar), Web Mining (Ms. S. Harini M), Fundamentals of Stock Marketing (Mr. V. Mokesh Raj), and Spatial Database (Ms. S. Deepika) during the Student Enrichment Program.



The CSE Department organized a Student Enrichment Program on 30.01.2025.

S. Varshini and J.P. Sadhan of II year CSE-C section discussed cybersecurity tools and their applications.



T. Vivekanathan and J. Sarigesh of II year CSE-C section presented on AI tools used for real-time applications during the Student Enrichment Program organized by the CSE Department on 30.01.2025.

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCN
 Notified by NTA under the SEMESTER SYSTEM, UGC, 1956, UPEE, FE & MERIT
 PERAMBALUR - 621 212, TAMIL NADU

SAAC | INER | ICTACADEMY | ERISE | CYANTRA | AUTODESK | NSIC

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ORGANIZES
STUDENT ENRICHMENT PROGRAM

TOPIC : ORACLE APEX

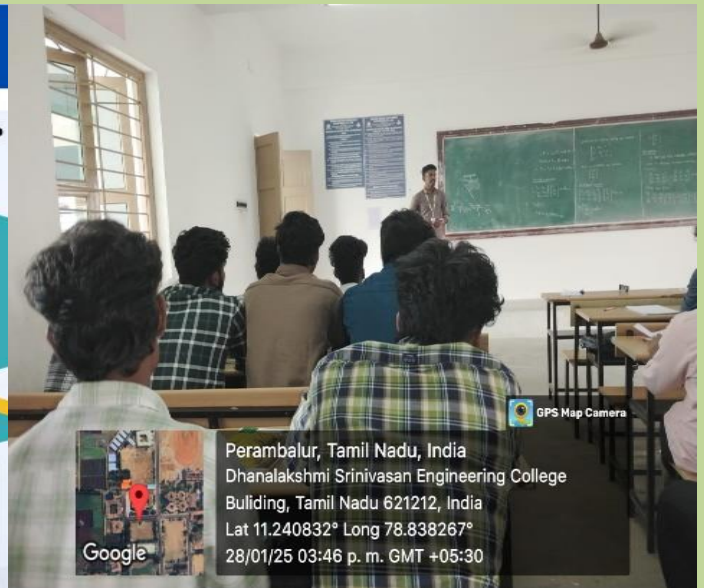
Program Agenda:

- Intro to Oracle APEX
- Getting Started with APEX
- JavaScript and CSS
- Web Sheets

valliyappan . R

For More information :

A block-219
 3.20 to 4.10 am
 28-01-2025



The Department of CSE organized a Student Enrichment Program on 28.01.2025, where R. Valliyappan of III Year CSE-C presented a session on “Oracle APEX and Its Role in Industry 4.0.”

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
 PERAMBALUR - 621 212

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Organizes
STUDENT ENRICHMENT PROGRAM

NAME : A.Jeevitha **NAME : M.Durgadevi**

Topic : Generative AI

DATE : 25 - 02 - 2025
TIME : 3:00 pm - 4:00 pm
VENUE : CSE -'A'

~ ALL ARE INVITED ~

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
 PERAMBALUR - 621 212

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Organizes
STUDENT ENRICHMENT PROGRAM

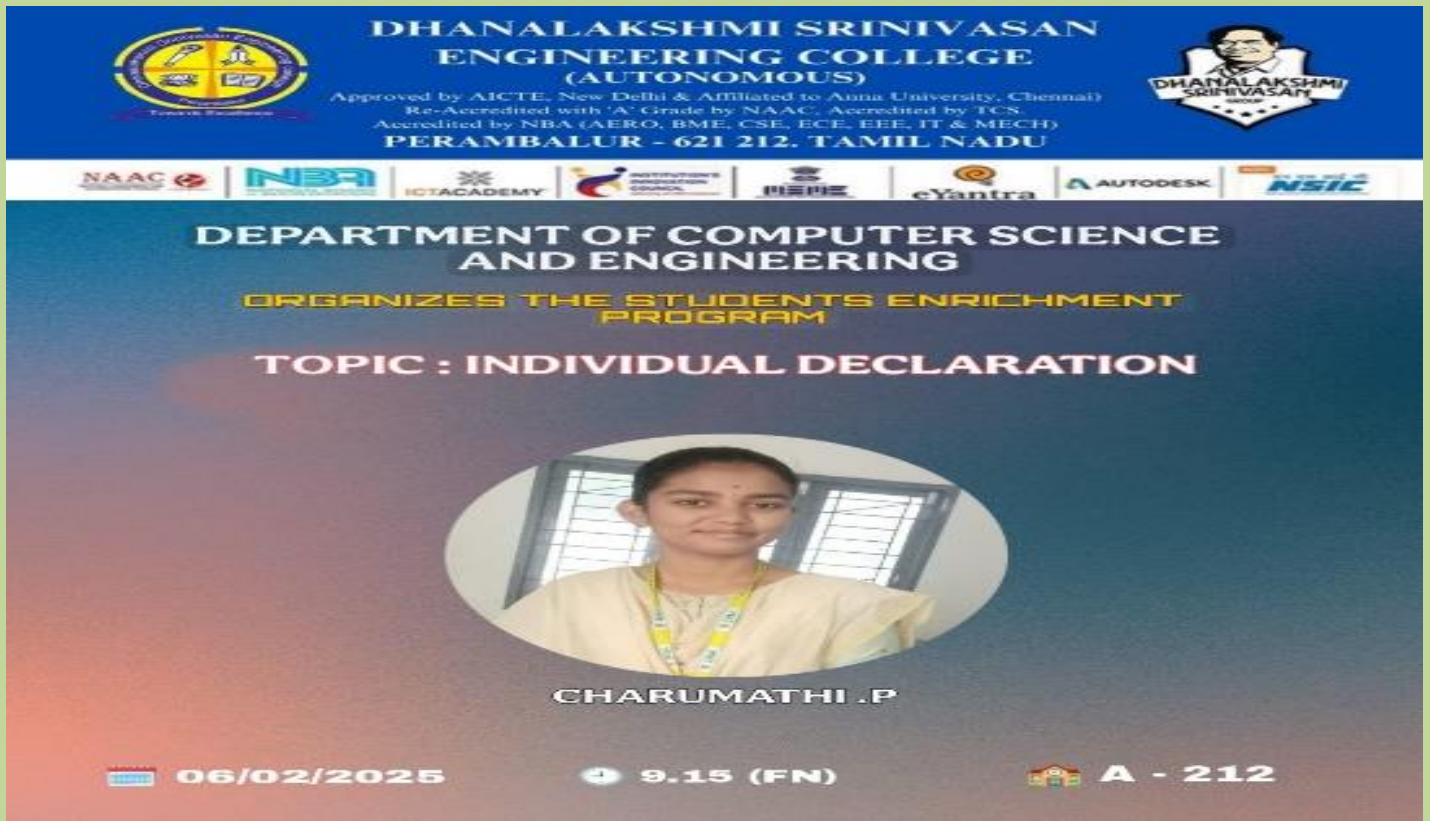
NAME : E. DEVADHARSHINI **NAME : P.HARINI**

Topic : Quantum Computing

DATE : 27 - 02 - 2025
TIME : 3:00 pm - 4:00 pm
VENUE : CSE - 'A'

~ ALL ARE INVITED ~

The Department of CSE organized a Student Enrichment Program on 25.01.2025 and 27.01.2025, where II Year CSE-A section students presented sessions on “Generative AI” and “Quantum Computing,” highlighting their emerging applications and future potential



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS
 Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)
 PERAMBALUR - 621 212, TAMIL NADU

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ORGANIZES THE STUDENTS ENRICHMENT PROGRAM
TOPIC : INDIVIDUAL DECLARATION

CHARUMATHI .P

06/02/2025 9.15 (FN) A - 212

The Department of CSE conducted a Student Enrichment Program on 06.02.2025, where Ms. P. Charumathi of II Year CSE-B presented on “AI and Individual Declaration,” highlighting its role in personal data management.



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 APPROVED BY AICTE, NEW DELHI & AFFILIATED TO AN UNIVERSITY, CHENNAI)
 RE-AUREDITED WITH 'A' GRADE NAAC. NACREDITED BY TCS
 ACRODINED BY NBA (AERO, BME CSE, ECE, EFE, IT & MECH)
 PERAMBALUR-621 212, TAMIL

DEPARTMENT OF COMPUTER SCIENCE ORGANIZES STUDENT ENRICHMENT PROGRAM
TOPIC: BLOCKCHAIN TECHNOLOGY

MEET OUR SPEAKERS


Thrisha V


Sathya M

20-02-2025 12.10-01.00PM A BLOCK - 220

ALL ARE WELCOME

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 APPROVED BY AICTE, NEW DELHI & AFFILIATED TO AN UNIVERSITY, CHENNAI)
 RE-AUREDITED WITH 'A' GRADE NAAC. NACREDITED BY TCS
 ACRODINED BY NBA (AERO, BME CSE, ECE, EFE, IT & MECH)
 PERAMBALUR-621 212, TAMIL

DEPARTMENT OF COMPUTER SCIENCE ORGANIZES STUDENT ENRICHMENT PROGRAM
TOPIC : DIGITAL MARKETING


Shailaja M


Vidhya N

27/02/2025 12.10-1.00PM A block-220

All are Welcome!

The Department of CSE organized a Student Enrichment Program on Blockchain Technology and Digital Marketing, presented by Second Year CSE-C section students.

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Re-Accredited with 'A' Grade by NAAC, Accredited by TCS. Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH) PERAMBALUR - 621 212, TAMIL NADU

DEPARTMENT OF COMPUTER SCIENCE ORGANIZES STUDENT ENRICHMENT PROGRAM



SATHISH M
TOPIC : BIG DATA

04.02.2025 3.20 pm -4.10pm A block -219

ALL ARE WELCOME

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Re-Accredited with 'A' Grade by NAAC, Accredited by TCS. Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH) PERAMBALUR - 621 212, TAMIL NADU

DEPARTMENT OF COMPUTER SCIENCE ORGANIZES STUDENT ENRICHMENT PROGRAM



SIDDHARTH R
TOPIC : DEEP LEARNING

11.02.2025 3.20 pm -4.10pm A block -219

ALL ARE WELCOME

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO AN UNIVERSITY, CHENNAI. RE-AACREDITED WITH 'A' GRADE NAAC, NACREDITED BY TCS. ACCREDITED BY NBA (AERO, BME, CSE, ECE, EEE, IT & MECH) PERAMBALUR-621 212, TAMIL NADU.

DEPARTMENT OF COMPUTER SCIENCE ORGANIZES STUDENT ENRICHMENT PROGRAM

TOPIC: MICROSOFT POWER BI



VISALI.M

11-02-2025 3.20-4.10PM A BLOCK-219

ALL ARE WELCOME

Dhanalakshmi Srinivasan Engineering College (Autonomous)

Department Of Computer Science Student Enrichment Program



Sarathi R



Sivanesan G

Offensive Security & Technology Info

Benefits:

- Vulnerability Assessment
- Ethical Exploitation
- Technology News

06 .03.2025 12.10 - 1.00 PM A Block - 220

Student Engagement Program

The Department of CSE organized Student Enrichment Programs on Big Data, Deep Learning, and Microsoft Power BI by III Year CSE-C students, and on Offensive Security and Technology Info by II Year CSE-C students.



During the Student Enrichment Program, third-year Biotechnology student Ms. Rajapriya A.R. presented her internship report on PCR and RT-PCR on 29.01.2025, highlighting their applications and her hands-on experience



During the Student Enrichment Program on 29.01.2025, third-year Biotechnology student Ms. Iswarya S presented her internship report on Genomic DNA Isolation, explaining the extraction process and its analysis techniques.



During the Student Enrichment Program on 29.01.2025, third-year Biotechnology student Mr. Ahamedhulla J presented his internship report on the Sanger Sequencing Method, explaining its principle, process, and applications in genetic research and evolutionary studies



During the Student Enrichment Program on 29.01.2025, third-year Biotechnology student Mr. Dharmaraj E presented his internship report on Pipette Handling, highlighting its types, proper techniques, and the importance of precision in laboratory experiments



Mr. NaveenKumar R, a third-year Biotechnology student, presented his internship report on Agarose Gel Electrophoresis during the Student Enrichment Program held on 29.01.2025. His presentation detailed the technique's principle, including gel preparation, sample loading, and DNA visualization using Ethidium Bromide.



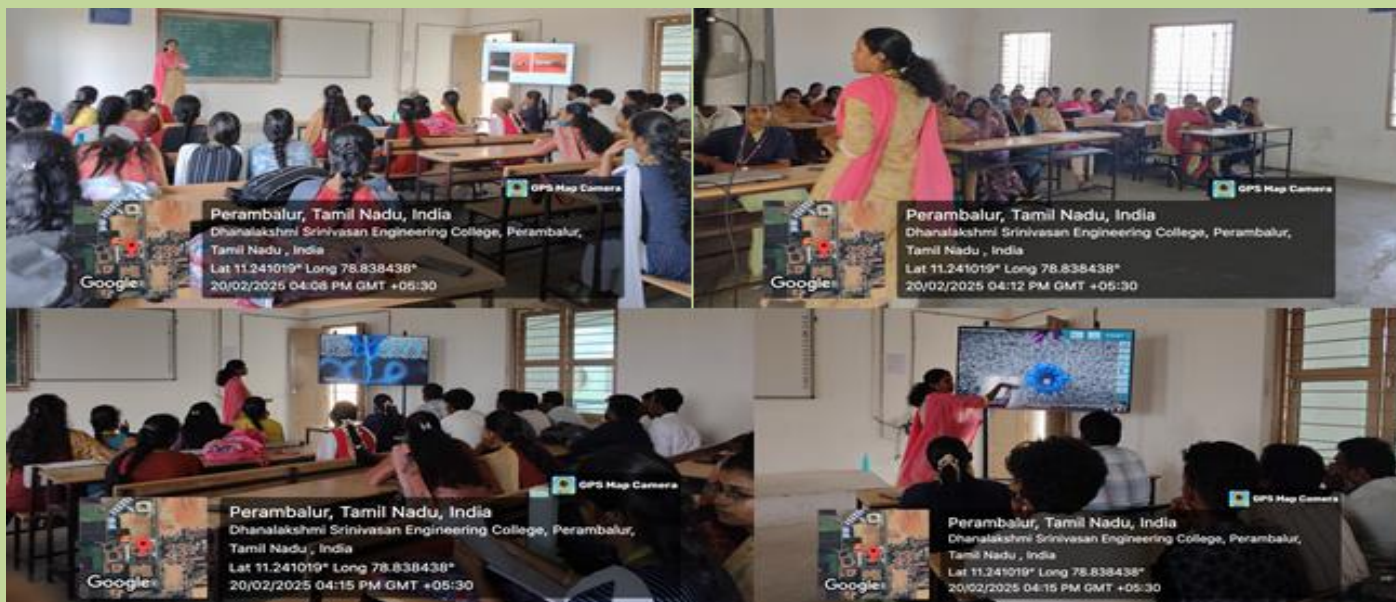
Mr. Arun Kumar K, a third-year Biotechnology student, presented his internship report on Pipette Handling during the Student Enrichment Program held on 20.02.2025. He discussed the types of pipettes, calibration, proper handling, and best practices to ensure accuracy in laboratory experiments.



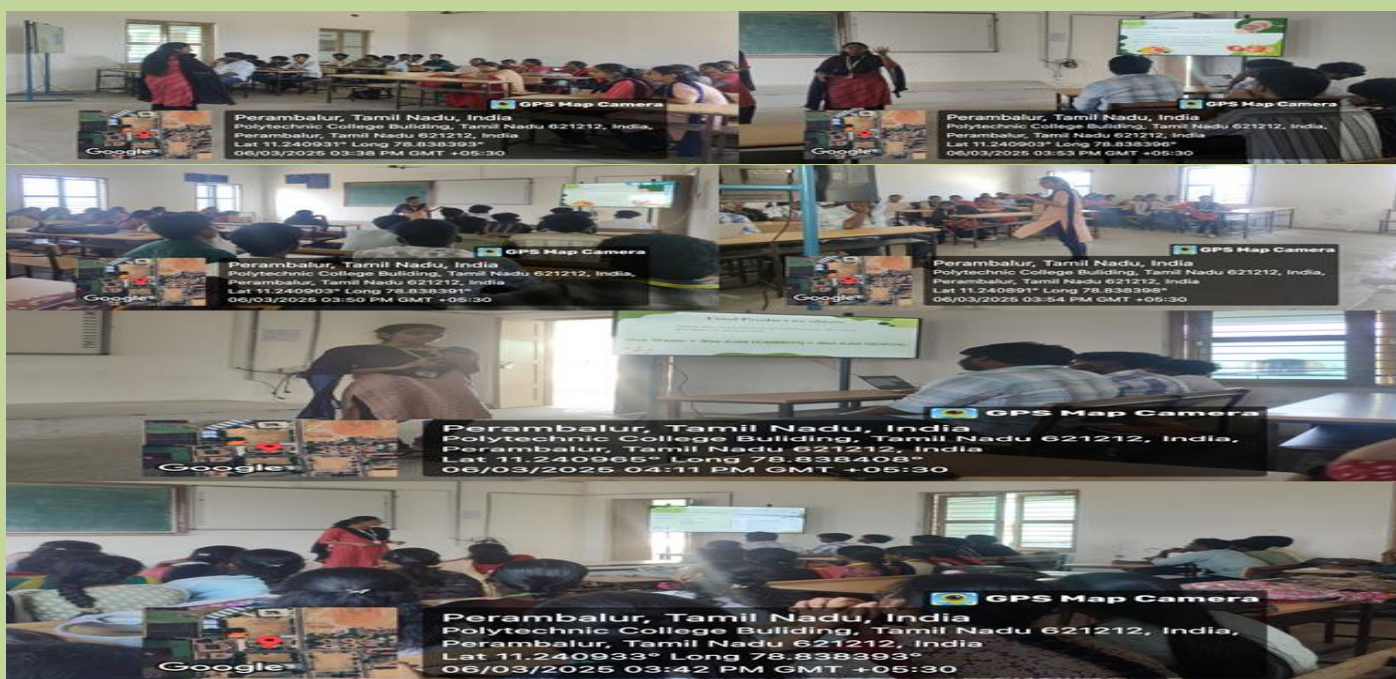
Ms. Kavibala K, a third-year Biotechnology student, presented her internship report on Genomic DNA Isolation during the Student Enrichment Program on 20.02.2025, explaining the DNA extraction process and quality assessment techniques.



Mr. Jayaprakash S, a third-year Biotechnology student, presented his internship report on PCR and RT-PCR during the Student Enrichment Program on 20.02.2025, covering their principles, applications, and his hands-on experience.



Ms. Shinikka J, a third-year Biotechnology student, presented her internship report on the Sanger Sequencing Method during the Student Enrichment Program on 20.02.2025, explaining its principle and applications in genetic research and evolutionary studies.



During the Student Enrichment Program on 06.03.2025, third-year Biotechnology students Ms. Abirami T, Ms. Kaviyaashree G, Ms. Rakshini S, and Mr. Lakshmipathy J presented their research on using coconut coir for plant tissue culture, biomolecule extraction, and computational biology, highlighting its sustainable and eco-friendly applications.



During the Student Enrichment Program, third-year Food Technology students Shiva Rathinam S, Dias Marshal P.M., Nandhakumar T, Chandru R, Antony Sunny, Gokulnath M, and Aravinth L presented their GIAN course experience at NIT Rourkela on sewage waste and crab-based sustainability. Organized by the Department of Food Technology on 28.01.2025



During the Student Enrichment Program, Ms. Elin Prathiksha P, a third-year Food Technology student, gave a presentation on flavor development in food products, highlighting techniques, advancements, and its significance in the food industry. Organized by the Department of Food Technology on 06.02.2025.



During the Student Enrichment Program, third-year Food Technology student Mr. Chandru R presented on Personalized Nutrition, highlighting the importance of tailoring diets to individual health, genetics, and lifestyle, and how technology supports customized plans. The session was organized by the Department of Food Technology on 06.02.2025.



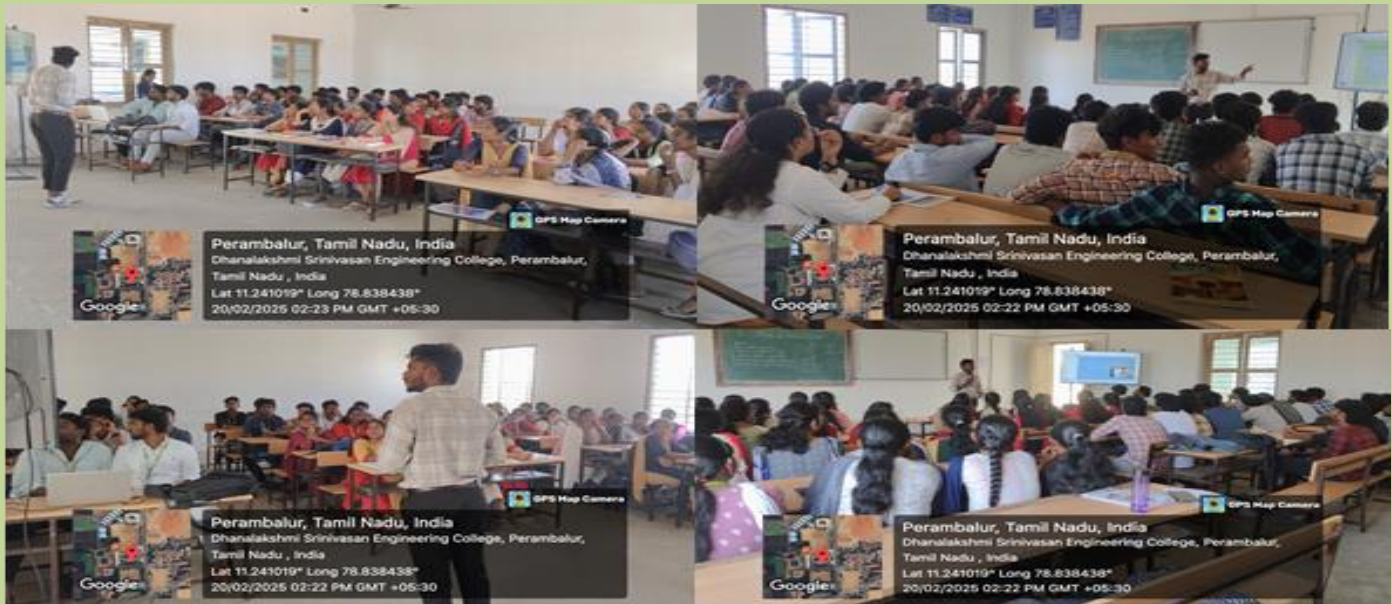
During the Student Enrichment Program, third-year Food Technology student Ms. Mahalakshmi V presented on fermentation techniques in food preservation and probiotics, highlighting their role in shelf life extension, food safety, and nutritional improvement. The session was organized by the Department of Food Technology on 06.02.2025.



During the Student Enrichment Program, third-year Food Technology student Mr. Antony Sunny presented on Functional Foods, covering their definition, benefits, and health-promoting roles. The session was organized by the Department of Food Technology on 20.02.2025.



Third-year Food Technology student Ms. Pandieswari N presented on automation and robotics in food processing during the Student Enrichment Program, focusing on how smart sensors and AI enhance efficiency, safety, and quality. The session was organized by the Department of Food Technology on 20.02.2025



During the Student Enrichment Program, third-year Food Technology student Mr. Sukash S presented on 3D Food Printing, highlighting its role in personalized nutrition, reducing food waste, and revolutionizing food production. The session was conducted by the Department of Food Technology on 20.02.2025.



During the Student Enrichment Program, third-year Food Technology student Ms. Sathyapoorani J presented on innovations addressing global food security and sustainable protein production. The session was conducted by the Department of Food Technology on 20.02.2025.



During the Student Enrichment Program, third-year Food Technology student Mr. Dias Marshal P.M. presented on smart packaging and food safety, highlighting advancements that enhance food quality and consumer protection. The session was organized by the Department of Food Technology on 06.03.2025.



During the Student Enrichment Program, third-year Food Technology student Ms. Srinithi S presented on space food technology, covering challenges and innovations in preservation, nutrient optimization, and sustainability. The session was organized by the Department of Food Technology on 06.03.2025.



During the Student Enrichment Program, third-year Food Technology student Mr. Gowtham K.S. presented on food waste management, emphasizing reduction, sustainable disposal, and innovative valorization strategies. The session was organized by the Department of Food Technology on 06.03.2025.



Mr. Umar Farook S. and Mr. Adhithyan, III Year Mechanical Engineering students, delivered sessions on Magnetic Abrasive Finishing and Chemical Abrasive Finishing during the Student Enrichment Programme on 18th March 2025. They explained the principles, industrial applications, and advancements in ultra-precision finishing processes. The interactive sessions enriched participants' understanding of non-conventional machining techniques.

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS, R - Accredited by NBA (BME, ECE & EEE)
 Perambalur - 621212

NAAC | NBA | IGTACADEMY | eYantra | AUTODESK | NSIC

DEPARTMENT OF
MASTER OF COMPUTER APPLICATIONS
 ORGANIZES
 STUDENT ENRICHMENT PROGRAMME
CYBER SECURITY

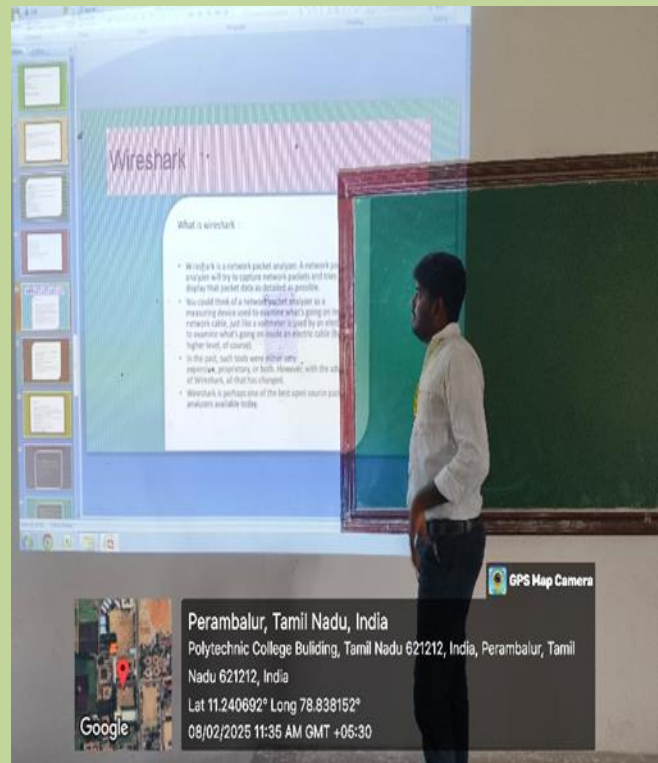


S. Periyasamy
 Ist - MCA
 Dhanalakshmi Srinivasan
 Engineering College (Autonomous)

CONVENOR: Prof. P. GOVINDASAMY, HOD/MCA | FACULTY COORDINATOR: MS. P. VARSHINI, AP/MCA

TIME: 11:00AM - 12:00PM | DATE: 08/02/2025 (Saturday) | VENUE: A-BLOCK, B203

...HEARTY WELCOME TO ALL...



S. Periyasamy, a first-year MCA student, delivered a presentation on the topic "Cyber Security" during the Student Enrichment Program held on 08.02.2025.

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS, R - Accredited by NBA (BME, ECE & EEE)
 Perambalur - 621212

NAAC | NBA | IGTACADEMY | eYantra | AUTODESK | NSIC

DEPARTMENT OF
MASTER OF COMPUTER APPLICATIONS
 ORGANIZES
 STUDENT ENRICHMENT PROGRAMME
EDGE COMPUTING



M. Abinaya
 Ist - MCA
 Dhanalakshmi Srinivasan
 Engineering College (Autonomous)

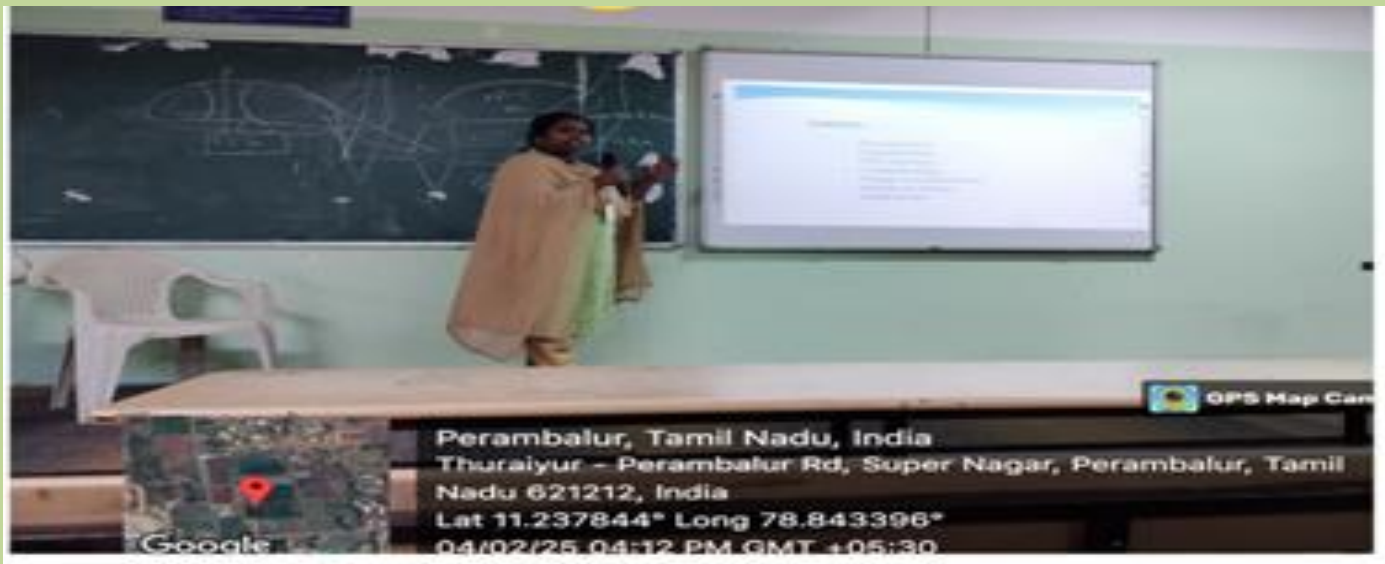
CONVENOR: Prof. P. GOVINDASAMY, HOD/MCA | FACULTY COORDINATOR: MS. P. VARSHINI, AP/MCA

TIME: 11:00AM - 12:00PM | DATE: 26/02/2025 (Wednesday) | VENUE: A-BLOCK, B203

...HEARTY WELCOME TO ALL...



M. Abinaya, a first-year MCA student, delivered a presentation on the topic "Edge Computing" during the Student Enrichment Program held on 26.02.2025.



The Student Enrichment Programme conducted on 04.02.2025 at D Block included an insightful presentation by Umashree P of IV Aerospace on the topic "UAV (Unmanned Aerial Vehicle)," highlighting its design, applications, and advancements in the aerospace field.

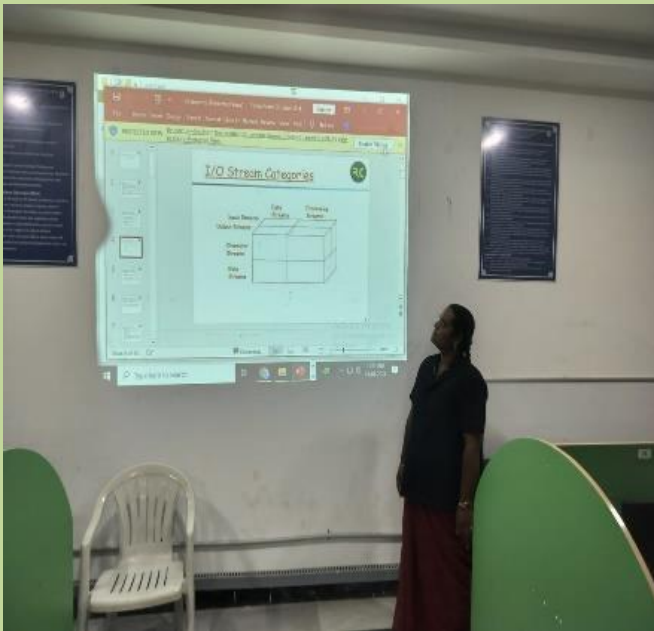
Faculty Enrichment Programs



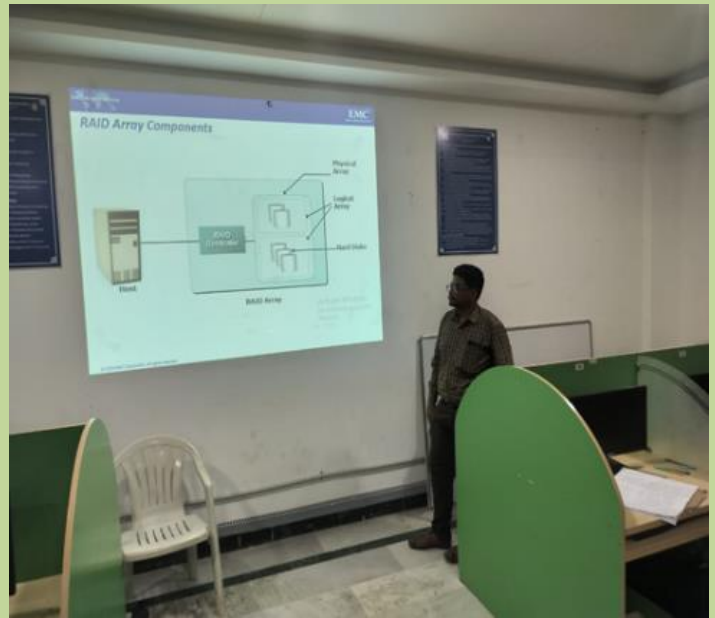
A Faculty Enrichment Programme was conducted on 25.01.2025, titled "Overview of Recent Innovative Research Topics," with a presentation held on 08.02.2025, led by Mrs. by Ms. A. K. Nivedha, Assistant Professor, Department of BME.



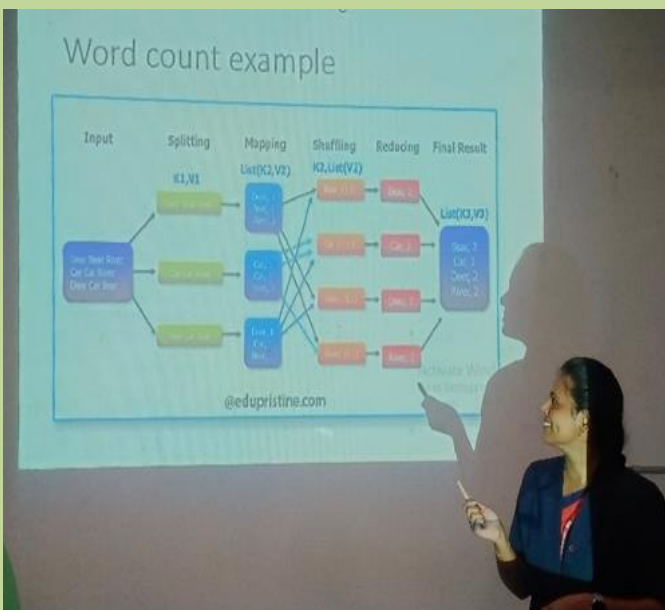
A Faculty Enrichment Programme on the Field of Biomedical Engineering" was held on 08.02.2025, led by Mrs. S. Krishnapriya, Assistant Professor, Department of BME



The Department of CSE organized a Faculty Enrichment Programme on “Business Intelligence and Analytics” on 25.01.2025, delivered by Mrs. B. Deepika, Assistant Professor



The Department of CSE organized a Faculty Enrichment Programme on “Business Intelligence and Analytics” on 08.02.2025, delivered by Mr. G. Arun, Assistant Professor, CSE.



A Faculty Enrichment Programme on “Data Analytics Using Python” was conducted by the Department of CSE on 25.01.2025. The session was handled by Ms. A. Suviga, Assistant Professor, CSE.



Dr. A. Yogeshwaran, AP/ECE, presented on “Introduction to Semiconductors” on 29.03.2025 during the Faculty Enrichment Program.



Mr. R. Prakash, AP/ECE, presented on “Research on 6G Antenna” on 29.03.2025 during the Faculty Enrichment Program.



On 29.03.2025, Mr. T. Boopathy, Assistant Professor/ECE, shared insights on “Industry 5.0” during the Faculty Enrichment Program.



Mrs. S. Sasikala, Assistant Professor/ECE, presented on “Awareness about Ph.D” on 29.03.2025 during the Faculty Enrichment Program.



On 29.03.2025, Mrs. M. Noorjahan, Assistant Professor/ECE, delivered a talk on “Biomedical Antenna” during the Faculty Enrichment Program.



Mrs. A. Parimala, Assistant Professor/ECE, shared insights on “Securing IoT Devices to a Connected World” during the Faculty Enrichment Program held on 29.03.2025.



On 29.03.2025, Mrs. B. Sujitha, Assistant Professor/ECE, delivered a talk on “Image Processing” during the Faculty Enrichment Program.



On 29.03.2025, Mrs. R. Gayathri, Assistant Professor/ECE, delivered a talk on “Paper Battery” during the Faculty Enrichment Program.



Mr. K.P. Suresh from the Department of Aeronautical Engineering delivered a session on "Design Parameters of Solar Airships" during the Faculty Enrichment Programme held on 04.02.2025.

Alumni Interaction Programs



On 06.02.2025, BME alumna Ms. B. Bhavani (2021), now working as Cardiac Technician at Healthwatch Telediagnosics, spoke on biomedical engineers' roles.



On 08.02.2025, BME alumna Ms. Arundhathi (2021), now Lead Engineer at HCL Technologies spoke on medical coding.



An Alumni Interaction on “How to Approach Core Companies as a Fresher” was conducted on 10.03.2025. The session was delivered by 2021 batch graduates Mr. Navaneetha Krishnan and Mr. R. V. Udhayakumar, Service Engineer from Gen Work.



On 11.03.2025, an alumni interaction on “How to Work with Medical Billing Outsourcing Companies” was conducted. Ms. Kiruthika D, Medical Coder from Medcode Services, interacted with the students.



The Department of ECE organized the Alumni Webinar Series titled “**Career Strategies for the Future**” on 01.02.2025. Alumni speakers included Mr. Ashutosh Kumar (2009-2013), Key Accounts Manager, Bosch Limited, Ahmedabad; Mr. A. Sathish (2013-2017), Senior Infrastructure Engineer, Mariapps and Marine Solutions Pvt Ltd, Pondicherry; Mr. G. Prabakaran (2006-2010), Procurement Team Lead, Jabil Circuit India Pvt Ltd, Pune; Mr. K. Selvaganapathy (2016-2020), Technical Consultant, Insueta Technology Pvt Ltd, Bangalore; Mr. R. Gopinath (2011-2015), Genesys Cloud Architect, Connex Telecommunication, Mumbai; and Mrs. C. Sabitha (2017-2021), Branch Post Master, India Post, Ariyalur. The event was coordinated by Mr. T. Boopathy, Assistant Professor/ECE, who introduced the alumni and highlighted the significance of alumni engagement. Around 200 students participated, gaining valuable insights into career growth, industry trends, and networking opportunities.

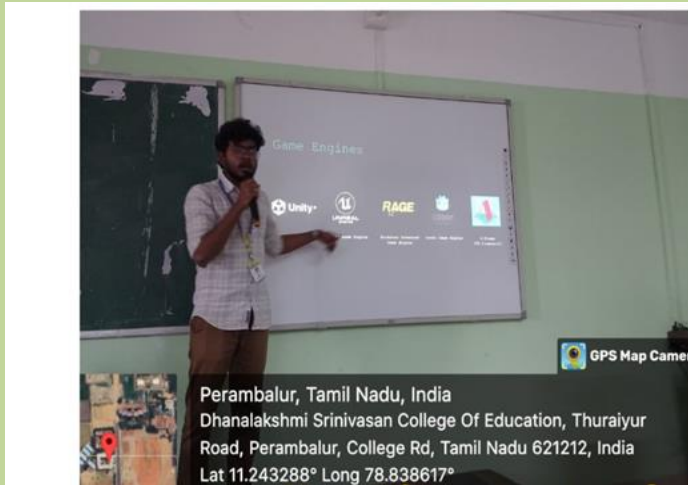


The Department of EEE organized an Alumni Interaction on January 28, 2025. Mr. Vengatesh, Power Engineer at Chennai Silks, Vellakoil, delivered a session on “Installation of Solar Power System.

The Department of EEE organized an Alumni Interaction on March 25, 2025. Mr. N. Mohaideen, Electrical Engineer at Q Tech Electrical Engineering, Qatar, delivered a session on “Testing and Commissioning.



On 12.03.2025, the Department of Biotechnology held an online alumni session with Ms. Bharathi Balu, a medical coder, who shared insights on medical coding, the IP-DRG system, career opportunities, and industry trends with second- and third-year students.



Alumni Mr. Harish Raghul (Aerospace, 2019–2023) and Mr. Vinoth (Robotics, 2019–2023) visited on 04.02.2025 for an Alumni Interaction Program and engaged with current students.

Club Activities



The Department of Electronics and Communication Engineering organized a club activity called “Circuit Auction” on 23.01.2025 for II year ECE A students to boost their subject understanding and technical abilities.



The Department of Electronics and Communication Engineering conducted a club activity titled “Circuit Cipher and Name the Circuit” on 24.01.2025 for II year ECE B students. The event was designed to challenge participants’ problem-solving skills, creativity, and electronics knowledge in a fun and competitive environment.



The Department of Electronics and Communication Engineering organized a club activity titled “Technical Quiz” on 24.01.2025 for II year ECE C students. This activity aimed to enhance students’ technical knowledge and problem-solving skills.



The Department of Electronics and Communication Engineering organized a Professional Society Activity for second-year students on 30.01.2025. The event provided practical experience with various communication systems, electronic circuits, and technical challenges. Students participated enthusiastically and demonstrated great skill throughout the program.



The Department of Electronics and Communication Engineering organized a club activity titled “Technical Talk” delivered by Mr. Prasath P on 07.02.2025 for II year ECE B students. The talk focused on scam awareness, educating attendees about various types of scams, their impact, and ways to stay protected. The session was interactive, informative, and included real-life examples to enhance understanding.



The Department of Electronics and Communication Engineering organized a club activity titled “Technical Quiz” on 05.02.2025 for III year ECE A students. The quiz focused on scam awareness, educating participants about different types of scams, their impact, and ways to stay protected. The session was interactive, informative, and included real-life examples to enhance understanding.



The Department of Electronics and Communication Engineering organized a club activity titled “Connection Quiz” on 04.03.2025 for II year ECE B students. This activity aimed to enhance visual interpretation, pattern recognition, and logical thinking skills. It is widely used in educational settings, corporate events, and trivia competitions.



The Department of Electronics and Communication Engineering organized a club activity titled “Visual Puzzle Quest” on 09.04.2025 for III year ECE A students. The activity challenged participants to solve cleverly designed visual puzzles, including optical illusions, riddles, pattern hunts, and cryptic images.



On 01.02.2025, the BME Department conducted a one-day seminar where Mrs. S. Krishnapriya presented on “Advanced Equipment to Assist Cardiac Treatment” for 3rd-year Biomedical students

On 01.02.2025, Ms. T. Gomathi conducted a seminar on “Applications of Biomechanics in Accident Investigation” for final-year Biomedical students.



The faculty members of the Department of Management Studies organized a Faculty Enrichment Program titled “Enhancing Research Skills” on 08.03.2025.

Expert talks/ Guest lecture/ Workshop, Etc.,

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS, Re-Accredited by NBA (BME, ECE & JEE)
 Perambalur - 621212

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE ORGANIZES
 A WEBINAR ON THE FUTURE OF NLP: EMERGING TRENDS AND INNOVATION

Resource person,
Dr. T. Kamaleshwar, M.Tech., Ph.D., Associate Professor (CSE),
 Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai.

Effective Team behind this Event :

- Dr.D.Shanmugasundaram M.E., Ph.D., F.I.E., C.Eng.,(Principal)
- Dr.K.Anbarasan, M.E., Ph.D., (Dean Academics)
- Dr.K.Velmurugan, M.E.,M.B.A.,Ph.D.,(COE & II Year Coordinator)
- Dr. Shree KVM, M.E., Ph.D., (HOD / AI&DS)
- Mrs.N.Anbarasi, M.E., B.Ed.,(Event Coordinator-AP/AI&DS)

TIME: 10.30AM - 12.30PM | DATE: 23/01/2025 (THURSDAY) | VENUE: D-BLOCK, D101

...HEARTY WELCOME TO ALL...



The Department of Artificial Intelligence and Data Science conducted a webinar on “The Future of NLP: Emerging Trends in Innovation” on 23.01.2025. The session was delivered by Dr. T. Kamaleshwar, Associate Professor (CSE), VelTech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai. A total of 154 II-year students participated



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS,
 Re-Accredited by NBA (BME, ECE & EEE)
 Perambalur - 621212

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE ORGANIZES
 INVITED TALK - "AUTONOMOUS HYBRID VEHICLE USING AI"

Resource person,
Mr. C.KAVI KUMAR
 Assistant Professor / EEE
 Dhanalakshmi Srinivasan Engineering College (Autonomous)

Effective Team behind this Event :

- Dr. D. Shanmugasundaram, M.E., Ph.D., F.I.E., C.Eng., (Principal)
- Dr. K. Anbarasan, M.E., Ph.D., (Dean Academics)
- Dr. K. Velmurugan, M.E., M.B.A., Ph.D., (COE & II Year Coordinator)
- Dr. Shree KVM, M.E., Ph.D., (HOD / AI&DS)

TIME: 03:30PM - 04:30PM DATE: 05/02/2025 (Wednesday) VENUE: D-BLOCK, D101

...HEARTY WELCOME TO ALL...



The Department of Artificial Intelligence and Data Science organized a webinar on “Autonomous Hybrid Vehicles Using AI” on 05.02.2025. The session was delivered by Mr. C. Kavikumar, Assistant Professor (EEE), Dhanalakshmi Srinivasan Engineering College, Perambalur. II and III year students participated in the event.



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS,
 Re-Accredited by NBA (BME, ECE & EEE)
 Perambalur - 621212

Webinar : Launch your Career in "AI Agent Engineering"

SPEAKER

 **Selva Ganapathy**
 Principal AI Architect,
 Mintmesh Pvt Ltd,
 Bengaluru

22-Mar-2025
 10 AM to 12 PM

REGISTRATION

 [Register Here](#) 



Webinar on "AI Agent Engineering" organized by the Department of Artificial Intelligence and Data Science, presented by Mr. Selva Ganapathy, Principal AI Architect, Mintmesh Pvt. Ltd., Bengaluru, on 22.03.2025.



Webinar on GitHub organized by the Department of AI and DS, delivered by Dr. K. Ulagapriya, Associate Professor, Vels Institute, Chennai, on 23.03.2025.



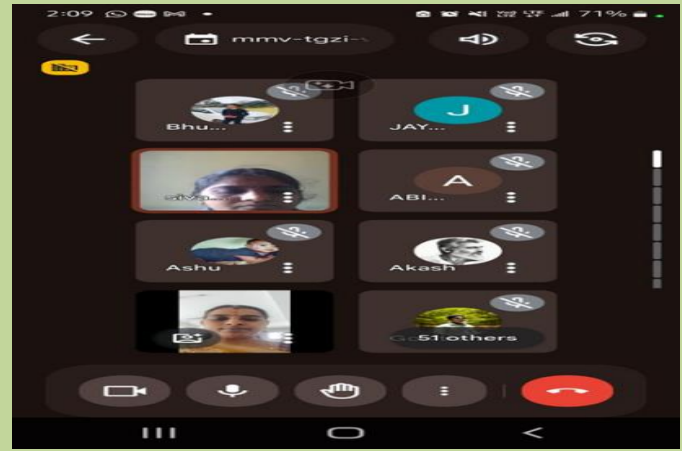
The AI&DS Department organized the symposium AI 'STHETICA' on 23.04.2025, under the guidance of Dr. Shree KVM (HoD) and Mrs. Parimala M.E. (Coordinator), showcasing diverse project ideas in an interactive environment.



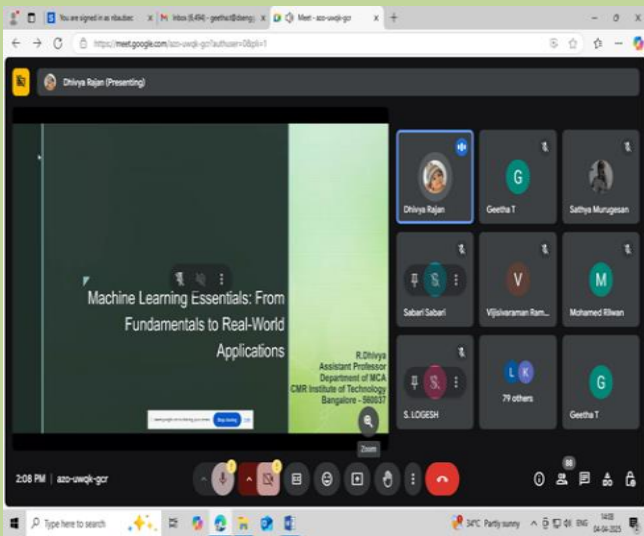
A two-day workshop on Artificial Intelligence and Data Analytics was held on February 21 and 22, 2025. It was conducted by Mr. Shaik Valli, Senior R&D Associate, and Mr. Yazh Singh S, Student Success Mentor, from Diya Edulabs Pvt. Ltd., Chennai



A National Level Technical Symposium, UNIQUE 2K25, was organized by CSE and IT on March 27, 2025. Dr. S. Kanchana, Assistant Professor, SRM Institute of Science and Technology, Chennai, delivered the keynote address as the guest speaker



The Department of CSE organized a webinar on "Machine Learning in Data Science" on 24.03.2025. The session was presented by Dr. S. Sivagami, Associate Professor, Saveetha School of Engineering, SIMATS, Chennai.



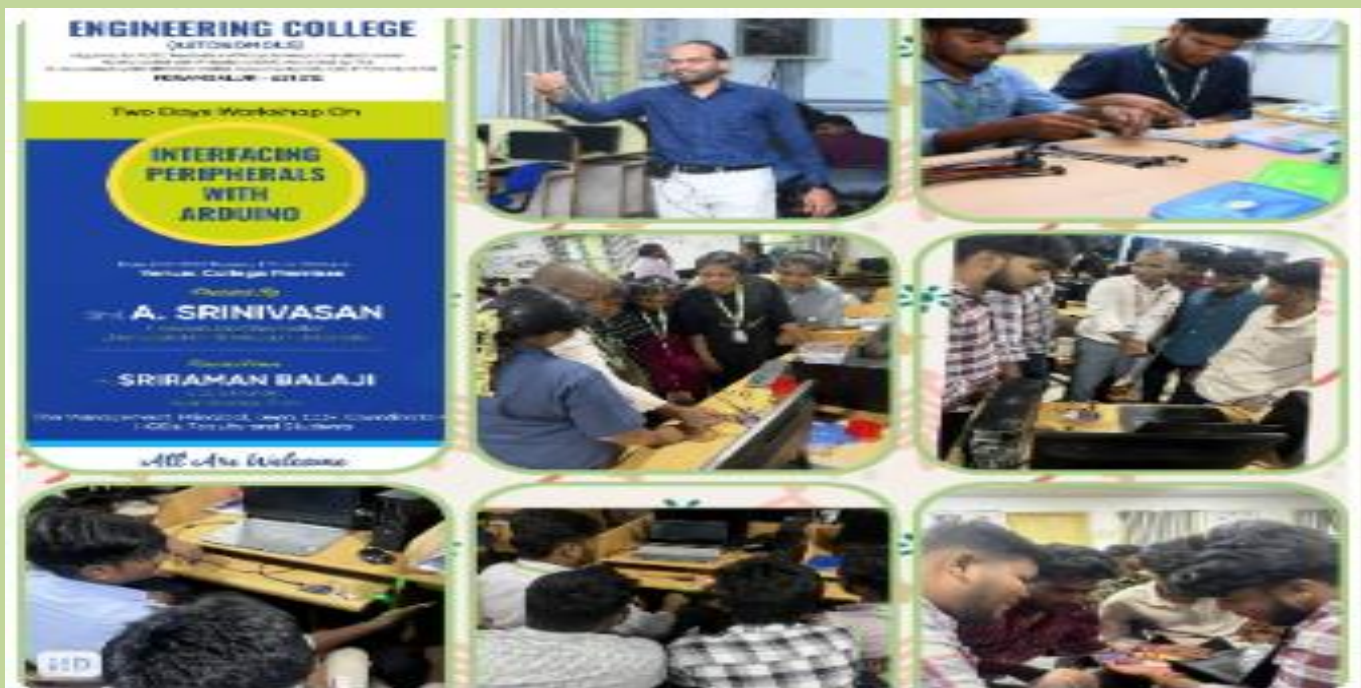
The CSE Department organized a webinar on "Machine Learning" on 04.04.2025, presented by Ms. R. Dhivya, Assistant Professor, Department of MCA, CMR Institute of Technology, Bangalore.



The CSE Department organized a National Workshop on Quantum Techniques in Machine Learning (N-QTML 25) on 25.04.2025, presented by Dr. S. Kannimuthu, Karpagam College of Engineering, and Dr. S. Sivagami, SIMATS, Chennai



The Department of ECE, in collaboration with the Entrepreneurship Development and Innovation Institute, Tamil Nadu (EDII-TN), organized a seminar on "Idea Generation" on 20.01.2025 to encourage innovation and equip students with creative thinking skills in technology and entrepreneurship.



The Department of ECE organized a two-day workshop titled "Interfacing Peripherals with Arduino" on 22 and 23 April 2025 for III Year ECE students. The workshop provided hands-on, project-based learning. Students actively participated and showed great enthusiasm. On the final day, they showcased their Arduino-based mini projects, which were evaluated by a panel of faculty members, promoting innovation, practical skills, and teamwork.



The Department of ECE organized DECIBERTZ'25, a National Level Technical Symposium, on 21 March 2025. Our Chancellor, Ayya, had the honor of releasing the department souvenir. Dr. R. Parthasarathy from NIT Tiruchirappalli graced the event as Chief Guest. The symposium included technical sessions, paper presentations, and discussions on emerging technologies. Students from various colleges actively participated, making the event a great success.



The Department of Electronics and Communication Engineering (ECE) successfully signed a Memorandum of Understanding (MoU) with Rajan Robotics, Trichy, on 22.04.2025, laying a strong foundation for future collaborative projects for the students.



The Department of ECE successfully signed a Memorandum of Understanding (MoU) with Aeroknotz Drones India Pvt. Ltd., Chennai, on 02.04.2025, marking a significant milestone in our commitment to innovation and technological advancement. This collaboration aims to foster mutual growth and leverage cutting-edge drone technologies in areas such as aerial surveillance, mapping, and smart agriculture. Through this partnership, we look forward to joint research initiatives, skill development programs, and technology exchange that will not only benefit both organizations but also contribute to the broader drone ecosystem in India.



The Department of Electronics and Communication Engineering organized an invited talk on 'Campus to Corporate' on January 24, 2025. The session aimed to bridge the gap between academic learning and corporate expectations, preparing students for a smooth transition into the professional world.



Dr. A. Yogeshwaran, ASP, from the Department of Electronics and Communication Engineering (ECE) participated as a mentor in the Bootcamp of the School Innovation Development Project (SIDP 3.0), organized by the Entrepreneurship Development and Innovation Institute – Tamil Nadu (EDII-TN), held on January 30 and 31, 2025, at Government Arts and Science College, Veppanthattai.



The Department of ECE organized an 'Orientation Programme on Higher Studies and Entrance Exams' on 31st January 2025. The event was a great success, featuring insightful keynote sessions by Mr. K. Vasanth Kumar, Executive Alumni of IIM Indore, and Mr. Krishna Arjun, Marketing Executive. They shared valuable guidance on pursuing higher education, preparing for entrance exams, and strategies for gaining admission into top B-schools.



The Department of EEE conducted a seminar titled “Power Quality Issues and Solutions.” The session was presented by Mrs. M. Bhuvaneshwari on 21.01.2025. The event was held on time to help participants gain more subject knowledge and technical skills. More than 200 students actively participated.



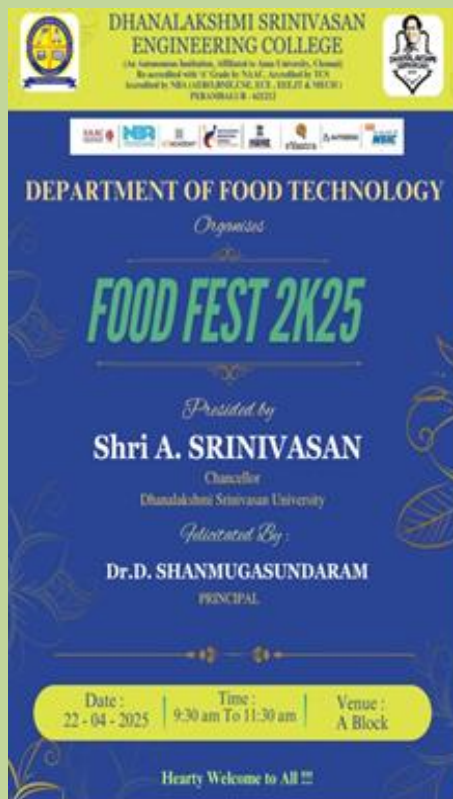
The Department of EEE organized an Orientation Programme titled “*Career Guidance and Preparation for Competitive Exams*” on January 30, 2025. Mr. K. Vasanth Kumar, IIM Indore alumnus, and Mr. Krishna Arjun, Marketing Executive, delivered insightful talks on higher education, entrance exam preparation, and B-school admission strategies



The Department of EEE organized the National Level Technical Symposium “RESONANCE’25” on April 4, 2025. Dr. R. Krishnamurthy, AP at the Indian Institute of Information Technology (IIIT), Trichy, served as the Chief Guest and delivered the keynote address



Techno Fest 2025: Organized on 25th March 2025 by the Departments of Food Technology, Biotechnology, Pharmaceutical Engineering, and Chemical Engineering, this symposium provided a dynamic platform for students, researchers, and professionals to present their innovative work and foster interdisciplinary collaboration. The event was honored by the presence of Chief Guest Mr. K.K. Prasanth, Founder and CEO of Simbioen Labs and Scientific Services Pvt. Ltd., Chennai.



The Department of Food Technology hosted a vibrant Food Fest on 22.04.2025, featuring 23 stalls with innovative and traditional dishes. Second- and third-year students showcased their culinary creativity and skills, making the event a flavorful celebration of budding food technologists.



The Department of Information Technology conducted a two-day workshop on "Cyber Security and Artificial Intelligence" on 21st and 22nd March 2025 under the Intel India STEM Upskilling Program for Women, in collaboration with DIYA Edulabs Pvt. Ltd. and Blink Foundation, Chennai



The Department of Information Technology organized a National-Level Technical Symposium, UNIQUE 2K25, on March 27, 2025. The event featured expert talks and technical competitions, with enthusiastic participation from students of various institutions



Students from the Aeronautical, Mechanical, and Robotics streams actively participated in the six-day training on "Product Design Engineer Using Autodesk Fusion," organized by the Centre of Excellence in Design from 21 to 25 January 2025. The program, conducted by ICT Academy experts, provided hands-on experience in 3D modeling, simulation, and design validation



The National Level Technical Symposium, held on April 4, 2025, was organized by the Departments of Aeronautical Engineering, Mechanical Engineering, and Robotics & Automation. Dr. D. Lenin Singaravelu, Professor, Production Engineering, NIT Trichy, served as the Chief Guest and shared insights on green fuels, aerospace technology, and automation. The event witnessed participation from over 200 students representing various institutions across the region



Mr. T. Jayakumar, Assistant Professor, Mechanical Engineering, delivered an expert lecture on "Experimental Investigation on Algae-based Third-generation Biofuels, Engine Performance and Emission Analysis" on 05.04.2025, organized by the Department of Mechanical Engineering, Sir Issac Newton College of Engineering and Technology.



The Department of Management Studies organized an "Investor Awareness Program" for first-year MBA students on 06.02.2025. The session was offered by Sanjeev Samriddhi from Angel One Ltd.



Students from the Department of Management Studies participated in “IDEATHON” on 28.02.2025 to develop business ideas and enhance their entrepreneurial knowledge.



The Department of Management Studies organized **CHORTLE FEST 2K25** and the Department of Master of Computer Applications conducted **LOGICA 25**, National Level Symposiums held on 27th March 2025. The event featured Mr. Sivahari Rajendran, Research Associate, VIT University, Chennai, as the special guest, who shared valuable insights with the participants.



The Department of Master of Computer Applications organized a session on “How to Plan for Startup and Legal & Ethical Steps” on 04.04.2025, focusing on guiding students through the essentials of startup planning and legal considerations.



The Department of Master of Computer Applications organized a session titled “Code Crafters: Innovating Software Solutions for the Digital Age” on 25.04.2025, highlighting the latest trends and innovations in software development for the evolving digital landscape.



R.V.S College of Engineering

Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi.
Accredited by NAAC, Dindigul - 624 005.



DEPARTMENT OF EEE

Cordially invites you for the

Webinar on “Emerging Techniques in Renewable Energy System”

Resource Person:

Dr.M.Parameswari
Professor & Head
Department of EEE
Dhanalakshmi Srinivasan Engineering College,
Perambalur.

Date : 20/03/2025.
Time : 11.00 a.m – 12.30 p.m
Free Registration.
Link :<https://meet.google.com/jvn-xwyz-erz>



E-Certificates will be provided for all the participants.

Mrs.S.Sumathi
Co-Ordinator

Dr.B.Arun
HOD/EEE

Dr.C.Ramesh kumar
Principal

Dr. M. Parameswari, Head of the Department of Electrical and Electronics Engineering, delivered a webinar on the topic “Emerging Techniques in Renewable Energy Systems” at R.V.S. College of Engineering, Dindigul, on 20.03.2025

Publications

1. **Anbu, S., Arunkumar, P., Kamatchi, R., & Chellappan, M. (2025).** Investigation of convective heat transfer in helically corrugated tubes with inserts using nanofluids. Journal of Thermal Analysis and Calorimetry. <https://doi.org/10.1007/s10973-025-13999-y> (SCIE)
2. Maruthamuthu Karthikraja, Pandi Kalidoss, **Sathasivam Anbu**, Palanisamy Prabakaran, (2025), Recent Advancements in Machining Processes using Minimum Quantity Lubrication and Nanofluids, ASME- Journal of Tribology, <https://doi.org/10.1115/1.4068515> (SCIE)
3. **Thiruppathy Kesavan, V. R., Venkatesan, W. W. K., & Ng, P. K. (2025).** Reinforcement learning-based secure edge-enabled multi-task scheduling model for Internet of Everything applications. Scientific Reports, 15, 6254. <https://doi.org/10.1038/s41598-025-89726-2> (SCIE)
4. **R. Gopi, V. Thiruppathy Kesavan, Md. Jakir Hossen, Nor Hidayati Binti Abdul Aziz (2025),** Bi directional sparse attention recurrent autoencoder based intrusion detection for VANET security with tuna swarm optimization, Scientific Reports, 15, [DOI:https://doi.org/10.1038/s41598-025-02729-x](https://doi.org/10.1038/s41598-025-02729-x) (SCIE)
5. **Vignesh Raj Sivaperumal, Sutha Sadhasivam, Ramalingam Manikandan, Ilanchezhian Pugazhendi, Saravanan Sekar, Youngmin Lee, Sejoon Lee, & Sankar Sekar.**

- (2025). Cuttlefish-bone-derived hybrid composite scaffolds for bone tissue engineering. *Nanomaterials*, 15(3), <https://doi.org/10.3390/nano15030196> (SCIE)
6. **Karthikeyan Kandasamy**, Santhosh Kumar Chinnaiyan, Karthiyayini Balakrishnan, Nandhini Baskaran, Sajad Ali (2025), Multifunctional Fucoidan and folic acid-functionalized yttrium oxide nanoparticles: A novel approach for anti-cancer, antibacterial, larvicidal and environmental remediation. *International Journal of Biological Macromolecules*, Vol.318, DOI: <https://doi.org/10.1016/j.ijbiomac.2025.144761> (SCIE)
 7. M. Baritha Begum, **Yogeshwaran A**, N.R. Nagarajan, P. Rajalakshmi (2025), Dynamic network security leveraging efficient CoviNet with granger causality-inspired graph neural networks for data compression in cloud IoT Devices. *Knowledge- Based Systems*, Vol.309; <https://doi.org/10.1016/j.knosys.2024.112859>. (SCIE)
 8. S. Kumarganesh, **K.V.M. Shree**, P. Rishabavarthani, C. Ganesh, S. Anthoniraj, B. Thiyaneswaran, Lam Dang, K. Martin Sagayam, Linh Dinh, Hien Dang (2025), Aggregated approach for interstitial lung diseases classification using attention based CNN and radial basis function neural network, *Systems and Soft Computing*, <https://doi.org/10.1016/j.sasc.2025.200228> (ESCI)
 9. L. Selvarajan, K. Venkataramanan, K. P. Srinivasa Perumal, C. Arun, Y. Justin Raj, V. Sivakumar, M. Babu, S. Kannan, **D. Katherasan**, N. Kasthuri (2025), Spark eroding machining performance, surface textures and optimization strategies for ceramic composites: a review, *Archives of Civil and Mechanical Engineering*, Vol. 25, article number 87, 10.1007/s43452-025-01137-2. (SCIE)
 10. **Gopi R**, Venkatesh S, **Francis Shamili S**, Parthiban K, Jagadeeswari S, Arulmozhi P (2025), Suganya B Cyber-Physical System Defense Against Structured False Data Injection Attacks Using an Adaptive Security Framework with Passivity Enhancement, *Journal of Information Systems Engineering and Management*, Vol.10. <https://doi.org/10.52783/jisem.v10i43s.8360> (SCOPUS)
 11. Ramachandran Thandaiah Prabu, **Parimala Arumugam**, Ashreetha Bussa, Sivakumar Jothilingam (2025), Optical fibers performance parameters management under the control of spectral functional light sources with various wavelength windows and thermal effects, *Journal of Optical Communications*, DOI:10.1515/joc-2025-0017 (SCOPUS)
 12. **Saritha, M.**, & Thiruvallar Selvan, P. (2025). Monitoring heart rate variability and forecasting heart diseases in electrocardiogram using supervised learning algorithm. In

Proceedings of the International Conference on Intelligent Systems and Computational Networks (ICISCN). <https://doi.org/10.1109/ICISCN64258.2025.10934615> **IEEE Xplore**

13. **Sangeetha, N.,** Ragul, S., Sathish Kumar Jacky, S., Sridharan, P., & Veeramani, V. (2025). Design and fabrication of grain collector. International Research Journal of Modernization in Engineering Technology and Science, 7(2), 2410–2418. <https://doi.org/10.56726/IRJMETS67581>
14. A.Senthilkumar, S.Vishnushree, R.Rajalakshmi, **M.Buvaneswari,** D.R.Ramakrishnan (2025), PIC-Based Intelligent Sewer Maintenance System, Journal of Xi'an University of Architecture & Technology, Vol. XVII, Issue 1. https://drive.google.com/file/d/1nG652Pg7G5JgMPcdT_BmrLT_xobdP8uu/view?usp=sharing
15. **Gopinathan, S.,** Archana, P. K., Balasupriya, S., Dharshini, R., & Thirisha, R. (2025). Study on the preparation of cucumber jelly using natural colorants and preservatives. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 6197–6209. <https://doi.org/10.56726/IRJMETS67089>
16. **Jeevika, R.,** Ashwini Shri, A., Infantlithvina, S., Priyadharshini, Y., & Varsha, S. (2025). IoT-based real-time fruit quality monitoring and grading system. International Journal of Creative Research Thoughts, 13(1), 178–197.
17. **Gopinathan, S., Jeevika, R.,** Mamachan, M., & Jacob, R. (2025). RFID enabled solar food dehydrator with UV disinfection. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 5951–5963. <https://doi.org/10.56726/IRJMETS67048>
18. **Sangeetha, N.,** Anushiya, S., Harini, S., Radhika, S., & Yamuna, S. (2025). Study of fermentation of Bermuda grass juice for the preparation of wine. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 261–273. <https://doi.org/10.56726/IRJMETS67198>
19. **Anbu Dhasan, D.,** Akilandeeshwari, R., Kanimozhi, V., Kirthiga, S., & Sandhiya, V. (2025). A study on carrot care of automated weed removal for optimum growth. International Journal of Creative Research Thoughts, 13(1), 527–546.
20. **Manibalu, B.,** Kumar, M. L., Poovarasana, V., Manivel, R., & Rahul Pandi, P. (2025). Low-cost construction by using geopolymer concrete. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 5756–5761.
21. Prasad, J., Muthukumar, C., Alavudeen, A., Naveen, R., & **Balaji, R. (2025).** Influence of termite cranker soil on mechanical property of concrete. International Research

Journal of Modernization in Engineering Technology and Science, 7(1), 5705–5716.

<https://doi.org/10.56726/IRJMETS66947>

22. **Anbarasi, R.**, Sivaranjani, S., Dhanusri, DM., Kiran, S. , Aarthi, S. **(2025)** A Review about soil stabilization using plastic waste. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 5844-5851.
23. **Anbarasi, R.**, Chithravel, S., Purusoth, S., Ragav kumar, T., Mhammed Nizarudeen, N. **(2025)** Using of ceramic tile waste in concrete: A Review paper. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 5542-5549.
24. **Sharmila, S.**, Lavanya, S., Dhanushya, R., Soundharya, A., Gopika, G., **(2025)**. A Review about soil stabilization using Agro waste. International Research Journal of Modernization in Engineering Technology and Science, 7(1), 5852-5859.
25. **Nivedha, A. K. (2025)**. Early detection of Huntington diseases by using wearable sensor. International Journal of Scientific Research in Engineering and Management, 9(5), 1–9. <https://doi.org/10.55041/IJSREM47385>
26. **Nivedha, A. K. (2025)**. An automated IoT-based temperature and face mask entry system with RFID. International Journal of All Research Education and Scientific Methods (IJARESM), 13(5). ISSN: 2455-6211.
27. **Nivedha, A. K. (2025)**. Smart system for non-invasive muscle monitoring in polymyositis patients. International Journal of Scientific Research in Engineering and Management (IJSREM), 9(5). ISSN: 2582-3930.
28. **Nivedha, A. K. (2025)**. Multi-sensor smart system for harmful air pollution detection. International Journal of All Research Education and Scientific Methods (IJARESM), 13(5). ISSN: 2455-6211.
29. **Krishna Priya, S. (2025)**. Automated CPM machine for elbow joint. International Journal of Scientific Research in Engineering and Management (IJSREM), 9(5). ISSN: 2582-3930.
30. **Krishna Priya, S. (2025)**. Tech-enabled assistive device for autism spectrum disorder patients. International Journal of Analytical and Experimental Modal Analysis (IJAEMA), 17(5). ISSN: 0886-9367.
31. **Krishna Priya, S. (2025)**. Prenatal detection of fetal chromosomal abnormalities using ultrasound imaging technique. International Journal of All Research Education and Scientific Methods (IJARESM), 13(5). ISSN: 2455-6211.
32. **Gomathi, T. (2025)**. Smart medicine vending system using RFID and microcontroller. International Journal of All Research Education and Scientific Methods (IJARESM), 13(5). ISSN: 2455-6211.

33. **Gomathi, T. (2025).** Wearable smartglasses as an aid for dyslexia. *International Journal of Research in Engineering and Science (IJRES)*, 13(5), 106–110. ISSN: 2320-9364.
34. **Rubina Begam, M. (2025).** An analysis of IoT-based solution for congenital heart disease monitoring and prevention. *International Journal of Scientific Research in Engineering and Management (IJSREM)*, 9(5). ISSN: 2582-3930.
35. **Rubina Begam, M. (2025).** Smart bandage with multi-drug delivery system. *International Journal of Research in Engineering and Science (IJRES)*, 13(5), 102–105. ISSN: 2320-9364.
36. **Yogapriya, M. S. (2025).** Design and development of smart shoes for diabetic patients. *International Research Journal of Modernization in Engineering Technology and Science (IRJMETS)*, 7(3). e-ISSN: 2582-5208.
37. **Sridevi, R. (2025).** Design and development of prosthetic fit and limb wellness through pressure sensing and cuff massage therapy. *Journal of Emerging Technologies and Innovative Research (JETIR)*. ISSN: 2349-5162.
38. **Sridevi, R. (2025).** A novel quantum inspired CNN framework for thyroid nodule classification in ultrasound images. *International Journal of All Research Education and Scientific Methods (IJARESM)*, 13(5). ISSN: 2455-6211.
39. **Anto Maurin Lisha, L. (2025).** Utilizing automated drug delivery system for seizure detection and treatment. *International Journal of All Research Education and Scientific Methods (IJARESM)*, 13(5). ISSN: 2455-6211.
40. **Anto Maurin Lisha, L. (2025).** Integrated tactical vest for soldier health monitoring and navigation with thermal regulation. *International Research Journal of Modernization in Engineering, Technology and Science (IRJMETS)*, 7(5). ISSN: 2582-5208.
41. **Anto Maurin Lisha, L. (2025).** Spirometer-based smart diagnose of wheezing and treatment using nebulizer. *International Journal for Research Trends and Innovation (IJRTI)*, 10(5). ISSN: 2456-3315.
42. **Vallimayil, S. (2025).** Real-time IoT and AI-powered sleep apnea monitoring using wearable sensor. *International Journal of All Research Education and Scientific Methods (IJARESM)*.
43. **Vallimayil, S. (2025).** Smart posture correction wearable for individuals with cerebral palsy. *International Journal of Scientific Research in Engineering and Management (IJSREM)*, 9(5). ISSN: 2582-3930.

44. **Vallimayil, S. (2025).** Design and implementation of braille data transfer device for hearing and impaired person. *International Journal of All Research Education and Scientific Methods (IJARESM)*, 13(5). ISSN: 2455-6211.
45. **Muthamilselvi, N. (2025).** Nail image analysis for early disease detection. *International Journal for Research Trends and Innovation (IJRTI)*, 10(5). ISSN: 2456-3315.
46. **Muthamilselvi, N. (2025).** IoT-based smart therapeutic system for varicose vein management. *International Journal for Research Trends and Innovation (IJRTI)*, 10(5). ISSN: 2456-3315.
47. **Muthamilselvi, N. (2025).** IoT-based self-operated CPR belt. *International Journal of Scientific Research in Engineering and Management (IJSREM)*, 9(5). ISSN: 2582-3930.
48. **Muthamilselvi, N. (2025).** IoT-based smart posture correction chair and health monitoring system. *International Journal of Innovative Research in Technology (IJIRT)*, 11(12). ISSN: 2349-6002.
49. Aathiswaran, R., Mohamed Asif, L., Sachin, K., & Suvendhiran, S. (2025). Oscopic image classification using deep learning algorithm. *International Research Journal of Modernization in Engineering Technology and Science*, 7(4).
50. Abdul Malik, L., Kavin Subramani, M. R., Siva, D., & Punitharasan, F. (2025). Intrusion detection system for pentesting. *International Research Journal of Engineering and Technology*, 60(4).
51. Akshaya, V., Jasmine, B., Thrisha, K., & Nishanthi, S. (2025). Machine learning based predictive approaches for chronic kidney disease. *International Research Journal of Modernization in Engineering Technology and Science*, 7(4).
52. Dhanya, A., Nandhini, B., & Sona, M. (2025). Blockchain-driven key management and steganographic techniques for cloud data encryption. *International Research Journal of Modernization in Engineering Technology and Science*, 7(5).
53. Oviyan, S., Jaya Prakash, V., Praveenkumar, S., & Vishva, R. (2025). AI powered chatbot for college information and student support. *Asian Journal of Research in Computer Science*, 18(6).
54. Deepa, T., Dhivyalakshmi, J., Sahana, R., & Sindhu, K. (2025). Sign language classification text and voice output system using ResNet. *International Journal for Science and Advance Research in Technology*, 11(5).
55. Kishorekumar, V., Krishnamoorthy, S., & Praveen Balaji, G. (2025). AI-driven medical fundraising verification system. *International Journal of Research Publication and Reviews*, 6(5).

56. Shivaguru, G., Abishek, S., Javakar, P., & Keerthivasan, R. (2025). Blockchain for food industry: Opportunities, requirements, case studies, and research challenges. *International Journal for Research in Applied Science & Engineering Technology*, 13(5).
57. Arasan, G., Prem Sundar, S., Venkata Subash, V., & Vijayaraj, R. (2025). AI powered realtime earthquake early warning with deep learning. *Journal of Engineering Research and Reports*, 27(5).
58. Ramakrishnan, S., Dehaleesan, K. R., Balaji, T., & Venkatachalapathy, M. (2025). Early detection of basal bulb rot disease in shallots using IoT & ML. *Asian Journal of Research in Computer Science*, 18(6).
59. Naveenkumar, N., Nikilesh, S. N., Sujith, K., & Dharuneswaran, S. (2025). Improving plant disease classification with deep-learning-based prediction model using explainable artificial intelligence. *International Research Journal of Modernization in Engineering Technology and Science*, 7(5).
60. Ashika, R., Atchaya, A., Sivanandhana, V., & Rithika Priya, G. (2025). Phishing website detection. *International Journal of Research Publications and Reviews*, 6(6).
61. Kathir, V., Vinotharan, N., Sai Jothi Ram, B., & Sagar Raj. (2025). Hateful speech detection on memes. *International Research Journal of Modernization in Engineering Technology and Science*, 7(5).
62. Madhubala, V., Keerthana, I., Swetha, S., & Sivaranjini, S. (2025). AI based monitoring system for thalassemia patient. *International Journal for Science and Advance Research in Technology*, 11(5).
63. Yujin, S., Vadhanika, B., Kaviyadharshini, M., & Umavathi, U. (2025). Blind assistant system: Object detection for visually impaired people using deep learning. *International Journal of Research Publication and Reviews*, 6(5).
64. Preethi, R., Vasika, S., & Sivasakthi, A. (2025). Arduino based wireless system for monitoring water quality parameter in ponds. *International Journal of Research Publication and Reviews*, 6(5).
65. Pradeep, T., Rajkumar, S., Manikandan, K., & Mohanraj, R. (2025). Accident detection and automated ambulance dispatch system. *Journal of Modernization in Engineering Technology and Science*, 7(5).
66. Arunachalam, C., Dhinesh, T., Velmurugan, S., & Rajesh, R. (2025). Decentralized e-voting system. *International Journal of Research Publication and Reviews*, 6(5).
67. Murugeswari, K., Akash, M., Kaviarasan, R., Rohith Saravanaa, B., & Solai, R. (2025). Neutrotune music generator. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.

68. Aarthy, R., Naveen, C., Niranjana, S., Rajesh, M., & Vijayanand, R. (2025). Enhanced secure content de-duplication using effective hash function and chunking algorithm. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
69. Saravanan, S., Badhusha, M. H., Kumar, N., Paris, S., & Bhuvanesh, P. (2025). Deep Shuffle Net model for efficient tumour recognition. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
70. Banu, S., Safdar, A. A., Mugilan, S., Nandhakumar, P., & Sabarinathan, S. (2025). Blink-based Morse to personalized voice. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
71. Parimala, P., Haletha Begam, A., Kaviya, J. S., Prithiga, A., & Reshma, R. (2025). AI-driven mental health assessment using social media content. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
72. Murugeswari, K., Ezhumalai, M., Karthikeyan, S., Kingslin, A., & Bharathkumar, S. (2025). Intelligent CampusGenie chatbot. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
73. Saravanan, S., Lavanya, V., Logeshwari, R. S., Sudarsini, M., & Thesiyamani, A. (2025). Emergency response system. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
74. Suganya, S., Ribana, M., Rinkumol, R., Saveetha, K., & Nisha, D. (2025). Enhancing road safety through distracted driver detection. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
75. Banu, S., Suganraj, P., Sundarapandiyana, T., Surya Kumar, R., & Santhosh, R. (2025). Automated configuration of detection models for real-time malware defence. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
76. Saravanan, S., Santhosh, A., Lima, C. J., & Malavika, M. A. (2025). A smart kit for visually impaired people using IoT. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
77. Anbarasi, N., Kumar, A. S., Manu, A., & Nazil, M. (2025). Braille converting communication device for hearing and impaired persons. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.
78. Shree, K. V. M., Kumar, M., Kumar, R. S., Kumar, S., & Aliver, E. (2025). Automatic number plate recognition with Tool X. *International Journal of Research Publication and Reviews*, ISSN 2582-7421.

79. Palanisamy, M., Rao, V. M., Radix, P. J., Sudharson, K. V., & Kumar, S. R. (2025). Child tracking system using iOS application. International Journal of Research Publication and Reviews, ISSN 2582-7421.
80. Suganya, S., Muzamil, M. M., Ragavan, M., Abinesh, S., & Gothandapani, P. (2025). Project Cyber Sentinel version 1.0. International Journal of Research Publication and Reviews, ISSN 2582-7421.
81. Shakira Banu, Bharathi Dhasan, B., & Deepak Rajalingam, B. (2025). Gun sound identification using CNN and spectrogram features. International Journal of Research Publication and Reviews, ISSN 2582-7421.
82. Shakira Banu, Al Hijas A. S., Ignatious Johny, Amlaj Hariz, & Aswinkrishna T. S. (2025). Cascaded intrusion detection system using machine learning. International Journal of Research Publication and Reviews, ISSN 2582-7421.
83. Palanisamy, M., Udhayan, D., & Vaseekaran, A. (2025). AI-powered scream detection for smart emergency alert. International Journal of Research Publication and Reviews, ISSN 2582-7421.
84. Palanisamy, M., Glaison Antony, P. J., Sreejith, S., & Alwin Antony. (2025). Energy demand forecasting software using machine learning. International Journal of Research Publication and Reviews, ISSN 2582-7421.
85. Punitha, N., Aswini Sibi, Shwetha Francis, & Sradhaya, N. (2025). AI-powered meal planner based on health conditions. International Journal of Research Publication and Reviews, ISSN 2582-7421.

Patents

1. Dr. Rahul Krishnan, Dr. P. Nagarajan, **Ms. Parimala A**, Dr. Kavitha Balamurugan, Dr. R. Rajaalakshmi, and Dr. W. Nancy have been granted a Certificate of Registration for a Design Patent titled: "Dual Filters UWB Antenna for Imaging Applications". Design No.: 438371-001, Date of Registration: 25.11.2024, Date of Issue: 12.02.2025
2. Dr. Sagar Chandrakant Jirapure, Dr. Pankhuri, Mr. Manish Garg, Dr. Ramandeep Kaur, Dr. Abhimanyu Kumar Jha, **Mr. R. Anandhan**, Dr. Swati Chandak, Mr. Sivasubramanian, Mrs. Simranjeet Kaur Lohat, Dr. Pratina Soni, Mr. Vaidik Gautam, Dr. Dibyendu Chowdhury have been granted a Certificate of Registration for a Design Patent titled: "AI - Based Device for Automated Nanoparticle Coating". Design No.: 446329-001, Date of Registration: 01.02.2025, Date of Issue: 15.04.2025

Proposals Submitted

ATAL- FDP (2025-2026)

Sl.No	Name of the Coordinator&	Designation / Dept.	Title of the FDP	Application Number	Amount (Rs)
1	Dr.Anbu.S	ASP/Mech	Advances in Heat Transfer, Energy Storage and AI Driven Sustainable Technologies	1742983061	3,50,000/-
2	Dr. Thiruppathy Kesavan V	Prof./ IT	Advanced AI and Data Science: Binding Theory with Real World Applications	1742795773	3,50,000/-
3	Dr.Rajeswari P	ASP/ECE	AI Driven Smart Antennas and Reconfigurable Intelligent Surfaces in mm Wave (30 GHz-100GHz) and Sub- THz Spectrum	1743144384	3,50,000/-
4	Dr.Parameswari.M	Prof./EEE	Emerging Techniques of Renewable Energy Systems And Impacts on Climate Change	1743243620	3,50,000/-
5	Dr.Karthikeyan.D	ASP/BME	Emerging Trends in Biomedical Engineering and Healthcare Technologies	1744177777	3,50,000/-

VAANI – Scheme (2025-2026)

Sl.No	Name of the Coordinator&	Designation / Dept.	Title of the Event	Application Number	Amount (Rs)
1	Dr.Anbu.S	ASP/Mech	Recent Trends in Renewable Energy for a Sustainable Future	2889525379	2,00,000/-
2	Dr. Thiruppathy Kesavan V	Prof./IT	The Role of AI in Achieving the United Nations Sustainable Development Goals (SDGS)	2863416160	2,00,000/-
3	Dr.Rajeswari P	ASP/ECE	Next –Gen Warfare: Space Technologies and Defense Applications	2422900182	2,00,000/-

4	Dr.Parameswari.M	Prof./EEE	Emerging Vehicle Technology: Design And Future Prospects	2432275464	2,00,000/-
5	Dr.Karthiga.B	ASP/ECE	Made in India: Empowering the Semiconductor Ecosystem for India's Self Reliance	2691548097	2,00,000/-
6	Dr.Gopi.R	Prof./CSE	Shaping the future in AI & Data Science Innovations	2708663209	2,00,000/-
7	Dr.Karthikeyan D	ASP/BME	Deep Generative Models and Healthcare Systems	2251287278	2,00,000/.
8	Dr.M.Chandran Masi	Prof./FT	Processing of Millets and its Nutrient Value: Unlocking the Potential of an Ancient Super food	2524529244	2,00,000/-
9	Dr.M.Chandran Masi	Prof./FT	Pharmaceutical Applications of Natural Food Products	2003131852	2,00,000/-
10	Dr.M.Chandran Masi	Prof./FT	Transforming Waste into Wealth: Processing Agro and Food Waste into Value- Added Products	2942756624	2,00,000/-

Other Funding Agencies

Sl.No	Name of the Coordinator&	Design./ Dept.	Title of the Event &Project	Funding Agency	Assistance Sought
1	Dr.Anbu.S	ASP/Mech	National Level Workshop on Recent Trends in Renewable Energy Technology, Storage, and Applications	TNSCST	Rs. 2,00,000/.
	Dr.M.Chellappan	HoD/Mech			
2	Dr.Anbu.S	ASP/Mech	National Level Workshop on Advancing Sustainable Energy Solutions through Carbon Capture	TNSCST	Rs.1,00,000/.
	Dr.T.Sivaraman	Dean/R&D			
3	Dr. T. Sivaraman,	Dean/R&D	National Symposium on Computational Drug Design	TNSCST	Rs.31,000/.
	Dr. S. Vignesh Raj	HoD / Pharma			

4	Dr. S.Gopinathan	HoD/Civil	Seminar on Impact of Artificial Intelligence on Civil Engineering	TNSCST	Rs. 35,000/.
5	Dr.R.Gopi	HoD/CSE	Hands On Training On The Internet Of Things(IOT) Using RaspberryPi	CSIR	Rs.47000/.
	Mr.V.Gokulakrishnan	AP/CSE			
6	Dr.R.Gopi	HoD/CSE	National Workshop on Quantum Techniques in Machine Learning (N-QTML 25)	MeitY	Rs40000/.
	Ms.M.Hemalatha	AP/CSE			
7	Dr.R.Gopi,	HoD/CSE	National Level Technical Symposium-UNIQUE 2K25-TECHNOVA	TNSCST	Rs.50000/.
	Mrs.T.Geetha	AP/CSE			
8	Dr. R. Gopi	HoD/CSE	Workshop on IoT using Arduino	TNSCST	Rs. 24,000/.
	Mr. G. Arun	AP/CSE			
9	Dr.R.Gopi	HoD/CSE	Two Days National Level Technical Seminar On - Virtual Reality and Augmented Reality	SERB	Rs.30,000/.
	Mrs.Deepika	AP/CSE			
10	Dr. D. Katherasan	HoD/Aero	One Day Seminar on Computational Fluid Dynamics for Aerospace Applications	TNSCST	Rs.50,000/.
	Mr. K. Suresh	AP/Aero			
11	Dr. S. Gopinathan	HoD/Agri	Workshop on Impact of IoT in Agricultural Engineering	TNSCST	Rs.45,000/.
12	Dr. KVM Shree	HoD/AI	Recent Trends in AI for Healthcare Monitoring	TNSCST	Rs.25,000/.
	Ms. K. Murugeswari	AP/AI			
13	Mr.D.Vijayakumar	HoD/CST	Hands on Training in Understanding the Compatibility of Computer Hardware with Software.	TNSCST	Rs.30000/.
	Mrs.Arunapriya.R	AP/CST			
14	Dr. P. Rajeswari	HoD/ECE	National Conference on Artificial Intelligence in Electronics	TNSCST	Rs.40,000/.
15	Dr. P. Rajeswari	HoD/ECE	Honoring the Legacy of Ms. S.Swaminathan: The role of	TNSCST	Rs.40,000/.

			AI&IoT in Enhancing Agriculture and Empowering Farmers		
16	Dr.M.Parameswari	HoD/EEE	One Day National Level Workshop on Recent Trends and Emerging Technologies for the Design of Electric Vehicle	TNSCST	Rs. 70,000/.
	Dr.K.Anbarasan	Dean - Academics			
17	Dr. Chandran Masi	HoD/FT	National Seminar on Value Added Products from Food Waste: A Sustainable Approach to Novel Products	TNSCST	Rs. 30,000/.
	Dr. K. Kalanidhi	AP/FT			
18	Dr. Chandran Masi	HoD/FT	National Conference on Microbial Enzymes in Food Processing: The future of Healthy and Sustainable Foods	TNSCST	Rs.29,500/.
	Dr. K. Kalanidhi	AP/FT			
19	Dr. V. Thirupathy Kesavan	HoD/IT	Artificial Intelligence in Education and Health Care	TNSCST	Rs. 50,000/.
	Mrs. T.G.Ramya Priyatharsini	AP/IT			
20	Dr. S. Vignesh Raj	HoD /Pharma	National Seminar on Innovations in Drug Design: From Molecular Modelling to Personalized Medicine	TNSCST	Rs.33,000/.
	Dr. T. Sivaraman	Dean - R&D			
21	Dr. M.D.Duraimurugan	HoD/Chem.	Workshop on Membrane-based Waste Water Treatment	TNSCST	Rs. 25,000/.
22	Dr.M.Vijay	HoD/RAA	National Seminar on "Next-Generation Engineering: Bridging Mechanical Systems and Robotics with Interdisciplinary"	TNSCST	Rs 30,000/.
	Dr.S.R.Parthiban	AP/RAA			
24	Dr. D. Vijay Amirtharaj	HoD /MBA.	One Day International Conference on Emerging Trends and Transformative Impact of AI on Business and Management	TNSCST	Rs. 50,000/.
	Dr. T. Sivaraman,	Dean /R&D			

24	Mr. R.Govindasamy	HoD / MCA.	IOT-based Workshop on Innovations in Emerging Technologies	TNSCST	Rs. 40,000/.
	Mrs. R. Gayathri	AP/MCA			
25	Mrs.K.Murugeswari	AP/AIDS	Online Food Operating System	TNSCST	Rs.1,25,000/.
	Mrs.R.Aarthi	AP/AIDS			
26	Dr. R. Gopi	HoD/CSE	One Day National Level Seminar on Agriculture in Computer Science	CSIR	Rs.45,000/.
	Ms.S.Jayapradha	AP/CSE			
27	Dr. R. Gopi	HoD/CSE	Artificial Intelligence in Cyber Security	DRDO	Rs.30,000/.
	Mrs.S.R.Sowmiya	AP/CSE			
28	Dr.R.Gopi	HoD/CSE	AICTE-One Day National Level Conference	AICTE	Rs.40,000/.
	& S.Francis Shamili	AP/CSE			
29	Dr.R.Gopi,	HoD/CSE	Development of Low-Cost Assistive Technologies for Differently-Abled Individuals	DST	Rs3,60,00,000
30	Dr..D.Shanmugasundaram	Principal	Artificial Intelligence based Waste management System using Smart Garbage Dustbin	DST	Rs.3,56,15,000
	Dr.M.Parameswari	HoD/EEE			
	Dr.K.Anbarasan	Vice Principal			
	Dr.M.Chellappan	CoE			
31	Dr.K.Anbarasan	Vice Principal	Electrical and Electronics Engineering Based Technical Symposium	TNSCST	Rs. 80,000/.
	Dr.M.Parameswari	HoDEEE			
	Mr.M.Asaithambi	AP/EEE			
	Mr.R.Sathish	AP/EEE			
32	Dr.K.Anbarasan	Vice Principal	Seminar on “Advanced Power Quality Improvement Techniques in Power Sector	TNSCST	Rs. 95,000/.
	Dr.M.Parameswari	HoD/EEE			
	Mrs.N.Saranya	AP/EEE			
	Mrs.T.Durga	AP/EEE			

Grants Received

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS)
 Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Re-Accredited with 'A' Grade by NAAC, Accredited by TCS,
 Accredited by NBA (AERO, BME, CSE, ECE, EEE, IT & MECH)
PERAMBALUR - 621 212, TAMIL NADU

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
NATIONAL WORKSHOP ON QUANTUM TECHNIQUES IN MACHINE LEARNING N-QTML-25

Registration Fee:150

convenor,
 Dr.R.G.OPI
 HOD,CSE
 9789855569

25.APRIL.2025
 10.00 AM
 DSEC,CENTRAL AUDITORIUM

Dr. S.Sivakami
 Associate Professor,
 Saveetha School of
 Engineering, Chennai

Dr. S.Kannimuthu
 Professor,
 Karpagam College of
 Engineering, Coimbatore

EVENT CO-ORDINATOR
 Ms.M.HEMALATHA

CRN 2024 55 90053

No. 5(2)/2022-ITEA
 Government of India
 Ministry of Electronics and Information Technology
 (R&D in IT Division)
 New Delhi - 110003
 Dated : 29th March, 2025

To,
 The Pay & Accounts Office,
 Ministry of Electronics and Information Technology,
 Electronics Niketan,
 New Delhi - 110003

Subject : Release of funds for organizing "National Level Workshop on Quantum Techniques in Machine Learning (N-QTML 25)" on 25.04.2025.

Sir,
 I am directed to convey the sanction of the President to the release of Rs. 40,000/- (Rupees Forty Thousand only) to Dhanalakshmi Srinivasan Engineering College, Perambalur, Tamil Nadu towards organizing National Level Workshop on Quantum Techniques in Machine Learning (N-QTML 25)" on 25.04.2025.

2. The amount of Rs. 40,000/- (Rupees Forty Thousand only) will be paid by the Pay & Accounts Office, Ministry of Electronics and Information Technology, New Delhi to Dhanalakshmi Srinivasan Engineering College, Perambalur, Tamil Nadu through RTGS as per details given below :

Beneficiary Name	VC - VAINIAG0241512 Dhanalakshmi Srinivasan Engineering College, Tamil Nadu
Name of Bank	Tamilnadu Mercantile Bank
Account No.	281100140450004
IFSC Code No	TMBL000281
Branch Address	DNo. 2, First Floor, Venkatesapuram, Perambalur 621212

2.2 Noted at S. No. 41 in the register of Grants for the Financial Year 2024-25.

3. The expenditure involved will be met from within the sanctioned budget Grant of Ministry of Electronics & Information Technology under Demand No. 27 Major Head "2852" Industries, 07.102 R & D in Information Technology/Electronics/CC&BT, 06.00.49 - Other Revenue Expenditure for the year 2024-25.

M. Hemalatha

The Department of Computer Science and Engineering received a fund of ₹40,000 (Rupees Forty Thousand only) from the Ministry of Electronics and Information Technology (MeitY) to conduct a National Level Workshop on 'Quantum Techniques in Machine Learning – N–QTML 25.



DSEC received ₹24.5 lakh under MSME Idea Hackathon 4.0 for two innovative projects. ₹13.5 lakh was awarded for "Aquatic Feed Production Using a By-product of Sericulture and Rice Milling" by S. Sanjai, mentored by Dr. D. Karthikeyan (Head/BME). ₹11 lakh was sanctioned for "AI-Powered IoT-Based Smart Box System for V2V Communication" by Mugeshwaran R, guided by Dr. B. Karthiga (Coordinator/IQAC). The Hon'ble Chancellor Shri A. Srinivasan congratulated the teams for their impactful work.

Students' Participations

S.No	Name of the Student	Year /Dept.	Nature of Program	Organizer	Date
1	Charumathi.M	II/CIVIL	Seminar	K.Ramakrishnan College of Technology	19.02.2025
2	Bhuvaneshwari K				
3	Anitha K				
4	Dhulasiyar.J				
5	Raguvarma.A				
6	Arun kumar.R				
7	Rahamath Anas.A				
8	Srikanth.S				
9	Janardhan.R				
10	Dhivyadharshini.M				
11	Dheenabalan.S				
12	Manikandan.E				
13	Mithuna.S				
14	Madhunisha.R				
15	Nithya.M				
16	Pragathisha.T				
17	Rubin.B				
18	Vinyaga Selvam.C				
19	Peddarapu Rahul.P				
20	Arun M				
21	Gopika.A				
22	Abinesh				
23	Sivasankari P				
24	Jothilaskmi C	III/CIVIL	Symposium	A.V.C College of Engineering	14.03.2025
25	Indhuja M				
26	Ragul				
27	Gokulkrishna S	III/CIVIL	Symposium	A.V.C College of Engineering	14.03.2025
28	Akash T				
29	Surya M				
30	Veerasabarisan A M	III/CIVIL	Symposium	A.V.C College of Engineering	14.03.2025
31	Indhuja M				
32	Arun M	II/CSE	Online Course -Web Development	RINEX	06.01.2025
33	Rithanika				
34	Devanand R	II / CSE	Internshala Training – 8 weeks online	Internshala	07.02.2025
35	Sathish M	III / CSE	Workshop	NIT Trichy	22.02.2025 & 23.02.2025
36	Valliyappan R				
37	Tharakkeshwar G				
38	Vignesh A				
39	Vignesh A				
40	Tharakkeshwar G				

41	Padmapriya R	III / CSE	Workshop	Sri Eshwar College of Engineering,Coimbarore	20.02.2025 & 22.02.2025
42	Manimozhi E				
43	Ilakiya K				
44	Kaviya K				
45	V R Jayasri	II A/ECE	Inplant Training	Tamil Nadu Newsprint and Paper Limited	26.12.2024 to 01.01.2025
46	S Prasanth	II B/ECE	Symposium	Dhanalakshmi Srinivasan University, Trichy	23.01.2025 & 24.01.2025
47	M Logesh				
48	S Mugundan				
49	V Naveen				
50	R.Kavin	II B/ECE	Workshop	Chennai Institute of Technology	05.02.2025
51	M.Kesavan				
52	S S Madhu Sudhanan				
53	D Priyadharshan				
54	D Priyadharshan				
55	S Arun Jothi				
56	N Navaneeth				
57	M Muthuselvam				
58	S Ragul				
59	S Ragul				
60	R.Kavin				
61	M Kesavan				
62	S Pooja				
63	G Mohana				
64	S S Madhu Sudhanan				
65	N Navaneeth				
66	J Milan Piula				
67	M.Monika				
68	S Mahalakshmi				
69	P Nishanth				
70	P Nishanth				
71	M Poornima				
72	V Natshatira				
73	K Boomika Sri	II A/ECE	Workshop	K Ramakrishnan College of Engineering	06.03.2025
74	P Abinaya				
75	R Janani				
76	K Eshwaraj				
77	B Harish				
78	R Gangatharan				
79	R Akash				
80	Gayathri E S				
81	Gayathri T				
82	Jayashree V				
83	Boomika Sri				
84	R Dhivya				
85	P Abinaya				
86	R Janani				

87	Eswarraj A				
88	Harish B				
89	Gangatharan				
90	R Akash				
91	T Godson Prince				
92	J Bavana				
93	E Hema				
94	Gayathri T	II A/ECE	Paper Presentation	K Ramakrishnan College of Engineering	07.03.2025
95	Jayashree V				
96	Gayathri E S				
97	R Dhivya	II A/ECE	In-plant Training	Tamil Nadu Newsprint and Papers Limited	12.03.2025 to 18.03.2025
98	M.Kannan				
99	G Kavin Raj				
100	M Manoj	II B/ECE	Workshop	Study World College of Engineering	07.03.2025 & 08.03.2025
101	Prasath P				
102	Keerthana P				
103	M Nisha				
104	A Naveen				
105	I Kowsalya				
106	S Ragupathy				
107	R Kavin				
108	M Kesavan				
109	K Kishore kumar				
110	A Mohanraja				
111	K R Karthika Sri				
112	M Kavya				
113	C Kaviya				
114	E Mahalakshmi				
115	S Koushikram				
116	N Mahasthry				
117	V Jeevabalan	II B/ECE	Workshop	NIT,Trichy	07.03.2025 to 09.03.2025
118	M Monica				
119	V Deepika				
120	B Harini	II B/ECE	Workshop	Top Engineers-India IIT Madras	29.03.2025
121	A Gayathri				
122	M Gayathri	II A/ECE	Paper Presentation	MIT,Anna University	29.03.2025 & 30/03/2025
123	M P Harini Sri				
124	A Anu Bharathi				
125	P.Sandhuru	III B/EEE	Seminar	K. Ramakrishna College of Engineering-Trichy	07.02.2025
126	V.Ruban				
127	R.Seenivasan				
128	P.Saravanan				
129	G.Sabarinadhan				
130	V.Sangeetha	III A/EEE	Online Course	Simple Learn Skillup	08.02.2025
131	F.Aashiq	II/EEE	National level	Chennai Institute of	05.02.2025

	Mohammad		technical Symposium	Technology	
132	M.Aakarsha sheela	II/EEE	National level workshop	K. Ramakrishna College of Engineering-Trichy	06.03.2025
133	Ms.S.Indira Devi				
134	Ms.S.Abirami				
135	S.Hemavarshini	III A/EEE	National level workshop	K. Ramakrishna College of Engineering-Trichy	06.03.2025
136	S.Mahalakshmi				
137	J.Monisha				
138	T.Kaviya				
139	R.Harisudhan				
140	S.Ganesh	III A/EEE	One day workshop	Kongunadu College of Engineering and Technology	07.03.2025
141	S.Chandru				
142	V.Murugan				
143	B.Dhanush				
144	K.Vishal				
145	R.Adithiya	II/EEE	National level workshop	K. Ramakrishna College of Engineering-Trichy	06.03.2025
146	H.Muhamathu Arsath				
147	G.Harish				
148	M.Arun				
149	P.Siva				
150	M.Pretheswaran				
151	Vasanth				
152	Mahendran				
153	F.Aashiq Mohammad				
154	Aadithya				
155	Agastyan	III B/EEE	10 days FDP	Electronics & ICT Academies	17.02.2025 to 28.02.2025
156	G.Tamizharasan				
157	A.Hareesh				
158	R.Harisudhan				
159	S.Dinesh kumar				
160	S.Ganesh				
161	M.Aakarsha sheela	II/EEE	1 Day Online course	Coursera	05.04.2025
162	H.Mahendran	II/EEE	Workshop	Kongunadu College of Engineering and Technology	27.03.2025
163	A.Praveen Kumar				
164	K.Easwarakannan				
165	H.Mahendran	II/EEE	Paper Presentation	MAM School of Engineering	30.04.2025
166	R.Elumalai				
167	A.Bavishna	IV A/EEE	International Conference	Dhanalakshmi Srinivasan Engineering College(Autonomous)	25.04.2025
168	A.Gayathri				
169	N.Midhuna				
170	P.Pavithra				
171	P.Anbarasan				
172	S.Dhayanithi				

173	R.Kaviarasu				
174	A.Kilbert William				
175	R.Gokul Raj				
176	K.Kathiravan				
177	S.Prasath				
178	.S.Prithivi Raj				
179	M.Dinesh				
180	.K.Mahendran				
181	R.Ragul				
182	R.Ragul				
183	S.Abusehan				
184	V.Dhanushsanjai				
185	Mr.S.Kowtham				
186	D.Rajesh Kannan				
187	Mr.S.Abishek				
188	B.Dhanasekar				
189	T.Loganathan				
190	R.Mukesh Kirshnan				
191	M.Abdul Kalam				
192	N.Rubin Raj				
193	S.Smeer				
194	Mr.P.Sanjay				
195	Mr.J.Gokul				
196	Mr.S.Logesh				
197	Mr.M.Ramaraj				
198	Mr.K.Ranjith				
199	Mr.S.Balaji				
200	Mr.S.Jayaprathap				
201	Mr.K.Padmanaban				
202	Mr.V.Raja				
203	Mr.S.Dinesh Kumar				
204	Mr.M.Jayasurya				
205	Mr.R.Kathiravan				
206	Mr.M.Retheshwaran				
207	Mr.K.Kalaiselvan				
208	Ankit Kumar				
209	Mr.C.Ruthran				
210	Mr.P.Saravanan Kumar				
211	Mr.S.Abishek				
212	Mr.K.Karthik Raj				
213	Mr.K.Prasanth				
214	Mr.V.Rajesh				
215	Mr.K.Jayanathan				
216	Mr.P.Mahesh				
217	Mr.B.Mohan Raj				
218	Mr.Rajarajan				
219	Mr.S.Siva	IV B/EEE	International Conference	Dhanalakshmi Srinivasan Engineering	25.04.2025
220	Mr.M.Sivamanicam				
221	Mr.B.Srikanth				

222	Mr.J.Vishva			College(Autonomous)
223	Mr.A.Varadharajan			
224	Mr.S.Vigneshwara			
225	Mr.G.Devarenga			
226	Mr.S.Farzon Ahamad			
227	Mr.S.Silambarasan			
228	Mr.T.Hariharan			
229	Mr.V.Jeeva			
230	Mr.S.Lenin			
231	Mr.S.Guruprasath			
232	Mr.V.Rajavel			
233	Mr.S.Rajesh			
234	Mr.G.Rengasamy			
235	Mr.L.Sujith			
236	Mr.T.abishek			
237	Mr.P.kathiravan			
238	Mr.K.Sathish Kumar			
239	Mr.S.Krishnamoort hy			
240	Mr.K.Sanjeev			
241	Mr.N.Sridhar			
242	Mr.M.Visvanth			
243	Mr.S.Avinash			
244	Mr.M.Barani Kumar			
245	Mr.S.Dinesh Kumar			
246	Mr.S.Saravanan			
247	Mr.R.Surya			
248	Mr.K.Vishwa			
249	Mr.E.Praveen			
250	Ms.S.Sivashree			
251	Ms.S.Uma Maheswari			
252	Ms.P.Vaishnavi			
253	Mr.M.Ilamparithi			
254	Mr.M.Jayaprakash			
255	Mr.A.Vedhanayaga m			
256	Mr.Vetrivel			
257	Ms.S.Aswini			
258	Ms.S.janani			
259	Ms.R.Nithya			
260	Mr.M.Logeswaran			
261	Mr.U.Mahesh			
262	Mr.A.Mohamad Yasin			
263	Mr.S.Raghu			

264	Mr.J.Gowtham								
265	Mr.R.Gowtham								
266	Mr.K.Karthikeyan								
267	Mr.S.Vinayaga Ragunathan								
268	Mr.R.Vengatesan								
269	Mr.S.Vijay								
270	Mr.M.Asraf Deen								
271	Mr.S.Pugalarasan								
272	Ms.R.Sobiya								
273	Ms.R.Susmitha								
274	Ms.M.Vishpriya								
275	Mr.R.Sundar rajan					III B/EEE	International Conference	Dhanalakshmi Srinivasan Engineering College(Autonomous)	25.04.2025
276	Mr.V.Sivakumar								
277	Mr.S.Suriya								
278	Mr.G.K.Vishnuvard an								
279	Mr.J.Umesh								
280	Mr.R.Vijayakumar								
281	Mr.K.Praveenkumar								
282	Mr.S.Sanjai								
283	Mr.N.Vasanthkumar	II/EEE	International Conference	Dhanalakshmi Srinivasan Engineering College(Autonomous)	25.04.2025				
284	Mr.R.S.Ragul								
285	Mr.D.Manivel								
286	Mr.S.Aakash								
287	Mr.H.Mahendran								
288	Mr.G.Harish								
289	Mr.A.Praveen Kumar								
290	Mr.H.Muhamathuar sath								
291	Mr.R.Elumalai								
292	Mr.K.Priyan								
293	Mr.G.Mathan								
294	Mr.M.Arun					III A/EEE	International Conference	Dhanalakshmi Srinivasan Engineering College(Autonomous)	25. 04.2025
295	Mr.S.Chandru								
296	Mr.R.Harish								
297	Ms.J.Monisha								
298	Ms.G.Aasha								
299	Mrs.V.Sangeetha								
300	Ms.T.Kaviya								
301	Ms.S.Mahalakshmi								
302	Mr.R.Harisudhan								
303	Mr.A.Hareesh								
304	Mr.B.Kalaiselvan								
305	Mr.S.Dinesh Kumar								
306	Mr.E.Elancheran								
307	Mr.A.Aakash								
308	Mr.M.Naveen Varshan								

309	Mr.S.Nithish				
310	Mr.N.Aravinth				
311	Mr.D.Lakshmanan				
312	Mr.M.Guhan				
313	Mr.E.Yaswanth				
314	Mr.S.Nishanth				
315	Mr.K.Sriram	III B/EEE	International Conference	Dhanalakshmi Srinivasan Engineering College(Autonomous)	25.04.2025
316	Mr.S.Sakthi				
317	Mr.V.Srinath				
318	Mr.V.Vigneshwaran				
319	Ms.R.Thillainayaki				
320	Ms.G.Sangari				
321	Ms.K.Anusiya				
322	Ms.V.Sneha				
323	Ms.R.Sri Priyasamoodeswari				
324	Mr.G.Tamizharasan				
325	Mr.P.Sandhuru				
326	Mr.K.Vishal				
327	Mr.S.Sridharshan				
328	Mr.R.Seenivasan				
329	Mr.B.Subash				
330	Mr.S.Santhosh Kumar				
331	Mr.A.Tamilkaviyan				
332	Mr.R.Rajesh				
333	Mr.G.Sabarinathan				
334	Deepa N	II/ IT	Certification Course	NoviTech R&D Private Limited.	27.01.2025 to 06.03.2025
335	Prithi B				
336	Yogeshwari B				
337	Rishi Magaathi P	II/ IT	Certification Course	Guvi	08.02.2025 to 12.03.2025
338	Guru Prasath J				
339	Sivaniey R				
340	Sharmila Devi K				11.03.2025
341	Mathura P	II/ IT	Workshop	Dhanalakshmi Srinivasan Arts and Science College	09.01.2025 to 10.01.2025
342	Yashika S				
343	Vikram S				
344	Lakshmi S				
345	Nishanth V				
346	Nandhana TR				
347	Suguna K	II/ IT	Certification Course	AcmeGrade	07.02.2025
348	Sirajudden B	III/ IT	Workshop	Newton School	03.03.2025 to 07.03.2025
349	Vishwa K	III/ IT	Certification	ServiceNow	20.02.2025

350	Sathasivam B		Course		
351	Nagulan V	III/ IT	Symposium	Sri Valliyammai Engineering College	08.02.2025
352	Mohamed Arif M				
353	Mathan Babu K				
354	Jeeva D				
355	Kanimozhi E	III/ IT	Certification Course	Boeing	07.02.2025 to 09.02.2025
356	Praveen S	III/ IT	Workshop	IIT-Madras Research Park	01.03.2025
357	Janani Sri B	III/ IT	Symposium	Chennai Institute of Technology	03.02.2025
358	Madesh R	III/ IT	Certification Course	Skill Learn	30.01.2025
359	Naveen M	III/ IT	Workshop	IIT-Madras Research Park	09.03.2025
360	Ragul B				
361	Joe Kishore S				
362	Mathan Babu K				
363	Navaneetha S	III/ IT	Symposium	SRI Ramakrishna College of Engineering	17.03.2025
364	Kanusri R				
365	Keerthika S				
366	Kiruba M				
367	Nevitha N	III/ IT	Symposium	Boeing	07.03.2025 to 09.03.2025
368	Pooja R	III/ IT	Workshop	Kongu Engineering College	13.03.2025
369	Pavithra M				
370	Pratheep	III/ IT	Workshop	Vellore Institute of Technology	07.03.2025
371	Karthikeyan V				
372	Prabhakar G B				
373	Kirubhagaran				
374	S.Ragul	II/ IT	Certification Course	Udemy	11.02,2025
375	K.Suguna	II/ IT	Certification Course	Guvi	12.03.2025
376	K.Shivani				
377	M.Thanusri	II/ IT	Certification Course	NoviTech R&D Private Limited	05.03.2025 to 08.04.2025
378	B.Subathra	II/ IT	Certification Course	Guvi	16.03.2025

379	P.Mathura	II/ IT	Skill Fest	Microsoft	09.04.2025
380	R.Kaviyarasan	II/ IT	National Level Project Expo	Peri Institute of Technology	30.04.2025
381	G.Jaybeth Pragatheeshwarar				
382	M.Karthikeyan				
383	M.Mahadevan	II/ IT	Certification Course	NoviTech R&D Private Limited	24.02.2025 to 03.04.2025
384	M Mariya Arockia Jones				
385	S.Nandhini	II/ IT	Workshop	TAREEQA Global Solutions Ltd	30.03.2025
386	S.Harini	II/ IT	Certification Course	CISCO Networking Academy	17.04.2025
387	K Vishwa	III/ IT	Certification Course	NoviTech R&D Private Limited	12.04.2025
388	V Tharaninathan	III/ IT	Certification Course	Infosys	17.03.2025
389	Dharanidharan	III/ IT	Certification Course	ServicNow	12.03.2025
390	K Vishwa				14.03.2025
391	Bavin.P	III/Mech	Workshop	K Ramakrishnan College of Engineering	7.03.2025
392	Fazil Rehman.M				
393	Mohan Ram .K				
394	Murugan.N				
395	Neelakandan.K				
396	Rajavel.M				
397	Saranji.J				
398	Shyam .T				
399	Udhyakumar.U				
400	Ulaganadhan	III/Mech	Workshop	National Institute of Technology, Trichy	9.03.2025
401	Madhan.M				
402	Aravind.K				
403	Ashwin Raj.P				
404	Bavin.P				
405	Fazil Rehman.M				
406	Karan.G				
407	Kirubakaran.S				
408	Ramakrishnan.E				
409	Adhithian.D				
410	Arun Kumar.B				
411	Madhan.M				
412	Naveen Ta	III/Mech	Workshop	Care College of Engineering	15.03.2025
413	Sudhakar.K				
414	Vignesh.R				
415	Anbuhezhiyan				
416	Dhinesh.K				
417	Fazil Rehman.M				
418	Hariharan.M				
419	Jayasurya.S				
420	Muthamizhselvan.S				

421	Nithis S				
422	Prakash.V				
423	Rajesh P				
424	Saranji.J				
425	Vijayasarithi S				
426	Prahakaran M				
427	Kesavaraj.M				
428	Sakthibalan.S				
429	Kamaladharshan.A				
430	Muralisudhan.Ys				
431	Sanjay.M	III/Mech	Workshop	Karpagam College of Engineering	15.03.2025
432	Surenthar.R				
433	Umar Farook.S				
434	Umar.J				
435	Dhanush.V				
436	Vinoth Kumar.M				
437	Ananthakrishnan.Ks				
438	Vinoth Kumar.M	III/Mech	Symposium	Sri Ramakrishna College of Engineering	17.03.2025
439	Hariharan.M				
440	Amjath Irfan				
441	Umar Farook	III/Mech	Workshop	ICT academy	24.04.2025 & 25.04.2025
442	Adhithian.D				
443	Kirubakaran. S				
444	Arunkumar. B				
445	Karthika D	I/MBA	State Level Business Quiz	Saranathan College of Engineering, Tiruchirapalli	08. 02. 2025
446	Reena Ravichandran R				
447	Shakir B				
448	Vinith R K				
449	Gokul Raj D	I/MBA	National Level Symposium	OASYS College of Technology, Pulivalam	14.03.2025
450	Vinith R K				
451	Pragadheeshwaran M				
452	Gokul Gandhi R				
453	Tamizhazhagan R				
454	Selva Kumar K				
455	Ramana A				
456	Navaneeth R				
457	Anbu C				
458	Theecthaya Varishini A.T	I/MCA	paper presentation	St. Ann's College of Arts And Science, Thindivanam	28.02.2025
459	Minithra. P	II/Aero	Workshop	Indian Institute of Technology, Chennai	05.04.2025 & 06.04.2025
460	Bhagyalakshmi. B				
461	Aiswarya Shinal, S	II/Aero	Science Expo	Anna University-BIT Campus, Trichy.	12.02.2025
462	Minithra. P				
463	Mahalakshmi. M				
464	Zeelam Nangai. P				
465	Gokulkrishnan. A				

466	Tharun. S				
467	Balasubramaniyan. K				
468	Sanjay Prasad. S				
469	Jayasuriya. M				
470	Amrithaa M	III/ Aero	Workshop	Madras Institute of Technology, Chennai.	05.04.2025 & 06.04.2025
471	Shobika K				
472	Dharani S	III/ Aero Space	Workshop	Indian Institute of Technology, Chennai.	05.04.2025 & 06.04.2025
473	Akash J	III/Agri	Seminar	K.Ramakrishna College of Technology (Autonomous), Trichy	19.02.2025
474	Sharugasan				
475	Sharugasan				
476	Bharathwaj				
477	Subasri .A				
478	Nithyasree.S				
479	Kalki.R				
480	Kamali.K				
481	Kamali.K				
482	Devikasri.K				
483	Dhivyadharshini.K				
484	Hamsathvani.S				
485	Sandhiya.R				
486	Swetha.J				
487	Aarthi.G				
488	Sangeetha.E				
489	Srividhya.S				
490	R.Santhiya	II/Agri	Seminar	K.Ramakrishna College of Technology (Autonomous), Trichy	19.02.2025
491	K.Swetha				
492	M.Kanimozhi				
493	M.Mugilan				
494	S.Vasanthakumar				
495	S.Rajesh				
496	A.Harshavarthan				
497	K.Sanjay				
498	M.Arun Santhosh				
499	S.Mathan Kumar				
500	R.Kamesh				
501	P.Baskar				
502	M.Bharath				
503	U.Maha Boob Nasiber Nisha				
504	S.Karishma				
505	K.Priyanka				
506	M.Ramya				
507	S.Suwetha				
508	P.Aboorva				
509	M.Janani Sri				

510	J.Dharshini				
511	S.Shamili				
512	V.Lavanya				
513	S.Lavanya				
514	R.Yogapriya				
515	P.Bhuvaneswari				
516	K.Vigneshwari				
517	G.Mohana Sri				
518	D.Ranjitha				
519	S.Suwetha				
520	Kapildev	I/AI&DS	Workshop	Sri Eshwar Thiran-2025	20.02.2025 to 22.02.2025
521	Sri Raghavendra	I/AI&DS	National Level Symposium-2025	Kongunadu Arts and Science College(A)	31.01.2025
522	K.J.Elavarasan	I/Aero	Workshop	Kongu Engineering College,Erode	04.03.2025
523	S.Chirajith Vishnu Balaji	I/CSE	Workshop	Karpagam College of Engineering, Coimbatore	13.03.2025 to 15.03.2025
524	S.I .Bareen Shiyalini				
525	S.Jeeva				
526	S. Jaisanthosh				
527	K.Kavinrajan				
528	K.Sivaneeshwaran	I/CST	Infosium	Karpagam Academic of Higher Education	05.03.2025
529	R.M.Dharun	I/CST	Workshop	National College of Engineering	13.03.2025 & 14.05.2025
530	A.Roshan Siluvai Muthu	I/CST	Workshop	National College of Engineering	13.03.2025-14.05.2025
531	S.Irfan	I/ECE	Workshop	Sri Eshwar Thiran-2025	20.02.2025 to 22.02.2025
532	P.Hrishikesh				
533	B.Bharath				
534	D.Bavin				
535	Immanuvel	I/ECE	Workshop	Vellammal Engineering College (A), Chennai	15.03.2025
536	A.Gurunathan				
537	K.Dhanalakshmi				
538	P.Nithish Kumar	I/ECE	Workshop	Sona College of Technology, Salem	27.02.2025
539	A.Praveen Kumar				
540	C.Raghuk Rithi				
541	R.Kishore Pandi	I/IT	Workshop	Karpagam College of Engineering, Coimbatore	13.03.2025 & 15.03.2025
542	T.Praveen	I/IT	Workshop	Kongu Engineering College (A), Erode.	04.03.2025
543	Monihha M	II/AI&DS	Symposium	National Institute of	07.03.2025

544	Madhumitha J			Technology	to
545	Liya E				09.03.2025
546	Manasa Manoj	II/AI&DS	Workshop Workshop	Kongunadu College of Engineering and Technology	08.03.2025
547	Aishwarya S	II/AI&DS	Workshop	Sastra University	13.03.2025
548	Ashmitha R				
549	Bhavya S				
550	Divya S	II/AI&DS	Workshop	Kongu Engineering College	15.03.2025
551	Ashwini K				
552	Palaniyammal P				
553	Madhuvarshini				
554	Akalya S K	II/AI&DS	Symposium	A.V.C College of Engineering	14.03.2025
555	Aishwarya S				
556	Divya S	II/AI&DS	Symposium	Velammal Engineering College	15.03.2025
557	Abishek	II/AI&DS	Symposium	SRM Institute of Science and Technology	28.3.2025
558	Dinesh				
559	Abinaya S	III/AI&DS	Workshop	Kongu Engineering College	15.03.2025
560	Bhavadharani R				
561	Atshayavarthini A				
562	Katherine R				
563	Gajalakshmi P	III/Pharma	Symposium	K.Ramakrishnan College of Engineering, Tiruchirappalli	07.03.2025
564	Sandhya D				
565	Amila Farveen S				
566	Kavya A				
567					
568	Ramya J	II/Pharma	Workshop	Sathyabama Institute of Science and Technology, Chennai	29.02.25
569	R.Thilagar	III B/ BME	Workshop	DLK Software Solution Company, Chennai	10.01.2025
570	Sathish K	III B/ BME	Workshop	KAV Biomedical Equipment Training & Education	07.02.2025 & 08.02.2025
571	Vishwabharathi S				
572	V. Anandha Kannan				
573	Adithya K				
574	P. Senthamizharasi	III B/ BME	Workshop	Kongunadu College of Engineering and Technology	07.02.2025
575	Safana Begam A.M	III B/ BME	Online Product Training	KAV Biomedical Equipment Training & Education	07.02.2025
576	Sathish K	III B/ BME	Webinar	Harvey Biomedicals, Bangalore	16.02.2025
577	R.Thilagar				

578	Vishwabharathi S				
579	Thasleema V S				
580	Muthu M				
581	Safana Begam A.M				
582	Adithya.K	II A / BME	Implant Training	KVM Med Tech Pvt. Ltd.,Bangalore	23.02.2025
583	Akaash.M.D				
584	Anadha Kannan.V				
585	Chandhru N				
586	Hariharan A				
587	Hariharan A				
588	Kamalkannan P				
589	Swathi.L	II B / BME	Workshop	Human Resource Skill Work Shop (Bangalore)	25.02.2025
590	S.Sitharasan	III B/ BME	Webinar	Athenapandian Private Limited (Company)	02.03.2025
591	Sathish K				
592	Vishwabharathi S				
593	Annamalai K	III A/ BME	Workshop	Kongunadu College of Engineering and Technology	07.03.2025
594	Gopivarshan				
595	Brindha Shri R				
596	Dravid R				
597	Tamilarasan. S	III B/ BME			
598	Arish Ragavanthera .R	III A/ BME	Workshop	Vel Tech Multi Tech Engineering College	12.03.2025
599	Prasanna	III B/ BME	Workshop	Simats Engineering	13.03.2025
600	N.Reema Sithara				
601	Dhanush Kumar.A	II A/ BME	Workshop	Karpagam College of Engineering Coimbatore	14.03.2025
602	N.Reema Sithara	III B/ BME	Symposium	AVC Engineering College	14.03.2025
603	N.Reema Sithara	III B/ BME	Webinar	Novitech	16.03.2025
604	L.Saana	III B/ BME	Symposium	Sri Ramakrishna Engineering College, Perambalur	17.03.2025
605	Charumathi.M	III A/ BME			
606	Bhuvaneshwari K				
607	Anitha K				
608	Adithya.K	II A/ BME	Workshop	Anna University, Chennai	21.03.2025
609	Akaash.M.D				
610	Anadha Kannan.V				
611	Adithya A				
612	Akaash S				
613	Bhavan Kalyan M				

614	Chandru N	II A/ BME	Training	KAV Biomedical Equipment Training and Education, Madurai	22.03.2025
615	Kamalkannan P				
616	Abinaya G				
617	Abitha A				
618	Keerthika S				
619	Lathina R				
620	Jeyanthi S				
621	Kirija G				
622	Lavanya J	II B/ BME	Workshop	KPR Institute of Engineering and Technology, Coimbatore	22.03.2025
623	Manisha Jeya Devi S				
624	Mathankee V S				
625	Parvathi K				
626	Pon Ashwanya P				
627	Ponmani P				
628	Priyadharshini S				
629	Raji V				
630	Saranika V				
631	Swathi A				
632	Swathi L	III A/ BME	Workshop	Top Engineers, India in Associated with Mechanics· IIT Madras	22.03.2025
633	Swedha G				
634	Annamalal.K				
635	Harish Ragavendar TK				
636	Nitishkumar G				
637	Mohammed Yazid				



Biotechnology students attended a two-day workshop on translational research for infectious diseases at Mepco Schlenk Engineering College, Sivakasi, from March 14 to 15, 2025. The event enhanced their understanding of current challenges and innovations in biomedical research

Students' achievements

S.No	Name of the Student	Year/Dept.	Achievement	Organizer	Date
1	Thasleema V S	IIA / BME	3 rd Prize in paper presentation	Sri Ramakrishna Engineering College, Perambalur	17.03.2025
2	L.Saana	IIA / BME	3 rd Prize in paper presentation	Sri Ramakrishna Engineering College, Perambalur	17.03.2025
3	Indhuja M	III/CIVIL	3 rd Prize in Technical Quiz-Symposium	A.V.C College of Engineering	14.03.2025
4	Arun M				
5	Indhuja M	III/CIVIL	1 st Prize in Connection-Symposium	A.V.C College of Engineering	14.03.2025
6	Arun M				
7	Dhulasiyar	II/CIVIL	1 st Prize in paper presentation-Symposium	MREC	09.05.2025
8	Rahamath Anash				
9	Srikanth	II/CIVIL	3 rd Prize in paper presentation-Symposium - Symposium	MREC	09.05.2025
10	Arun kumar				
11	Dinesh				
12	Janarthan				
13	Yogeshwaran				
14	Janarthan	II/CIVIL	2 nd Prize in Musical band - Symposium	MREC	09.05.2025
15	Dinesh				

16	Dhulasiyar	II/CIVIL	1 st Prize in Connectivity - Symposium	MREC	09.05.2025
17	Rahamath Anash				
18	Arunkumar				
19	Mathan.R	II-B/ECE	3 rd Prize in the Non-Technical Event	Dhanalakshmi Srinivasan University	23.01.2025 & 24.01.2025
20	Mouliswaran.E				
21	Bala Amar Singh	II-A/ECE	3 rd Prize in the Non-Technical Event	Dhanalakshmi Srinivasan University	23.01.2025 & 24.01.2025
22	Dharani Dharan.R				
23	Esakki Bala S	III/RAA	2 nd place in the Zonal Level Basketball Tournament	K. Ramakrishna College of Engineering	January 2025
24	Shanmugasundaram M	III/RAA	2 nd prize in the District Level Silambam Competition	District Collectorate	January 2025
25	Geetha.A	I /MCA	1 st Prize in quiz competition	Bharathidasan University PG Extension Centre, Perambalur	07.03.25
26	Hema Dharshini		2 nd Prize in quiz competition		
27	Thulasinathan		3 rd Prize in quiz competition		
28	Siva	I /MCA	3 rd Prize in Paper presentation	Bharathidasan University PG Extension Centre, Perambalur	07.03.25
29	Ramya J	II/Pharma	3 rd Place in volleyball match	DSU, Perambalur	28.03.25
30	Jaya S	III/Pharma			



Ms. Kopperundevi T of IV Year BME has secured an All India Rank of 232 in GATE 2025 under the Biomedical Engineering stream, and an All India Rank of 3688 in the Biotechnology stream.



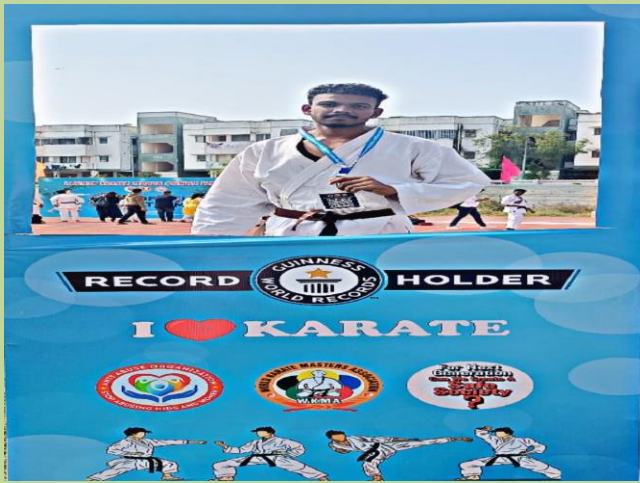
Mohammed Javid and Pradeep, final-year students from the Department of ECE, participated in an international conference held at Anna University, Chennai, on 18.12.2024 and secured first prize. The students met Dhanalakshmi Srinivasan University Chancellor, Shri. A. Srinivasan, on 21.01.2025, who congratulated them on their achievement.



Students from the Department of ECE – Vignesh G., S. Praveen Kumar, Kalaiarasan, Siva Balan, R. Pradheshwaran, and Askar – won first prize in the Inter-Zonal Handball Match held on 28th March 2025, as part of the DSU Olympia Sports Meet – 2025, organized at Dhanalakshmi Srinivasan University, Perambalur



Mr. R. Pradheshwaran, a second-year B.E. student from the Department of ECE, participated in a Guinness World Record event on 14th April 2025 and secured the 45th position in the 5 km marathon held at Sathyamangalam



Mr. R. Pradeshwaran (II Year B) participated in the Guinness World Record attempt organized by the World Karate Masters Association (WKMA). The event, held at Tamil Nadu Physical Education and Sports University, Chennai, on 08.02.2025, featured more than 2,000 karate athletes and successfully set a new Guinness World Record.



Second-year Food Technology students Archana V and Deepak R secured First Prize in the “Cooking Without Fire” competition at SNS Engineering College on 28th February 2025.



Second-year Food Technology students Saraswathi J and Srinithi A won Second Prize in the “Cooking Without Fire” competition at SNS Engineering College on 28th February 2025.



Second-year Food Technology students Priyadharshini J and Nisha M won Third Prize in the “Cooking Without Fire” competition at SNS Engineering College on 28th February 2025.



II-year Cyber Security students participated in a technical symposium held at KRCE on 08.05.2025. Six students competed in events like idea presentation, prompt engineering, and coding marathon, along with non-technical events such as meme marketing, clue sphere, and rapid fire. They secured 1st prize in meme marketing, 2nd prize in coding marathon, and 2nd prize in clue sphere, winning the overall championship.



Ms. R. Nithya, a final-year EEE student, received a cash prize of ₹1500 for securing a prize in the District-Level Thirukkural Reels Making Competition organized by the Government of Tamil Nadu on 13.03.2025.



Final-year EEE students Ms. Sobiya, Ms. Vishpriya, and Ms. Susmitha presented their project titled “Enhanced Smart Safety Helmet for Industrial Workers” during the final review of the Nan Muthalvan Niral Thiruvizha, organized by the Government of Tamil Nadu at BIT Campus, Anna University, Tiruchirappalli. The project received funding support of **₹10,000**.

Final Year EEE Students Secure TNSCST Funding for Innovative Project

Final year EEE students — Mr. J. Gowtham, Mr. R. Gowtham, Mr. K. Karthikeyan, and Mr. S. Vinayagaragunathan — have had their project proposal titled “IoT-Based Fire Accident Minimisation in Electric Vehicles with Multiple Fault Detection Using AI” selected for funding by the Tamil Nadu State Council for Science and Technology (TNSCST). The team has been awarded a grant of **₹7,500** in recognition of their innovative approach.

The project is being carried out under the guidance of Dr. M. Parameswari, Professor and Head, Department of EEE.

Faculty Participations

S.No	Name / Dept	Type of Program	Title	Organizing Institute	Date
1	A K Nivedha /BME	ATAL FDP	Next-Gen Computing: Exploring Supercomputing, AI, and Quantum Technologies.	National Institute of Technology, Sikkim	10.02.2025 to 15.02.2025
			Generative and Ethical AI: Techniques and Applications with Hands-On	National Institute of Technology, Trichy	20.01.2025 to 25.01.2025
2	S.Krishna Priya/BME	ATAL FDP	Artificial Intelligence for Science and Engineering	National Institute of Technology	17.02.2025 to 22.02.2025
3	Rubina Begam M /BME	ATAL FDP	Generative and ethical AI: Techniques and applications with hands on	National Institute of Technology	20.01.2025 to 25.01.2025
4	Yogapriya M S/BME	ATAL FDP	Next-Gen Computing: Exploring Supercomputing, AI, Quantum Technologies	National Institute of Technology, Sikkim	10.02.2025 to 15.02.2025
5	R.Sridevi /BME	ATAL FDP	Self-heating in Nano scale Semiconductor Devices	IIT, Patna	13.01.2025 to 18.01.2025
		ATAL FDP	Generative and Ethical AI: Techniques and Applications	NIT, Trichy	20.01.2025 to 25.01.2025
		FDP	IoT Applications with Sensors, Embedded Systems and Data Analytic	NIT, IIT	17.02.2025
6	Vallimayil S/BME	ATALFDP	Generative and ethical AI: Techniques and Applications with hands-on	National Institute of Technology Tiruchirappalli	20.01.2025 to 25.01.2025
		ATAL FDP	Self-Heating in Nanoscale Semiconductor	Indian Institute of Technology, Patna	13.01.2025 to 18.01.2025

			Devices: Numerical Simulation, Analytical Modelling, and AI/ML perspective		
		FDP	Fostering Research & Development to Drive Technological Progress and Innovation for Sustainable Growth.	Roever Engineering College	03.03.2025
7	L.Anto Maurin Lisha/BME	ATAL FDP	Next Gen Computing : Exploring Super Computing,AI And Quantum Technologies	National Institute of Technology, Sikkim	10.02.2025 to 15.02.2025
			Empowering Healthcare With AI	Rajalakshmi Institute of Technology	27.01.2025 to 01.02.2025
			Generative and ethical AI: Techniques and Applications	National Institute of Technology, Trichy	20.01.2025 to 25.01.2025
8	Muthamilselvi N/BME	ATAL FDP	Next Generation Algorithms and Technological Adv ances	MIT Campus, Anna University	06.01.2025 to 11.01.2025
		FDP	IoT Applications with Sensors, Embedded Systems, and Data Analytics	NIT, IIT	17.02.2025
9	Mr.B.Manibalu/Civil	ATAL-FDP	Urban Development of Smart Cities and Mobility	Shri Balasaheb Mane Shikshan Prasark Mandals Ashokrao Mane Group of Institution Vathar	30.12.2024 to 04.01.2025
10	Mrs.R.Anbarasi/ Civil				
11	Mrs.S.Sharmila/ Civil				
12	Mr.R.Balaji/ Civil				
13	Mr.R.Vengadesan/ Civil	ATAL-FDP	GIS and Remote Sensing Application in	BUDDHA Institute of Technology	20.01.2025 to 25.01.2025

			Civil Engineering for Sustainable Energy and Climate Management		
14	Mr.V.Gokulakrishnan/ CSE	ATAL FDP	Next-Generation Algorithms and Technological Advances	MIT CAMPUS	06.01.2025 to 11.01.2025
			Innovative Medical Health Care Using Augmented Reality and Virtual Reality	Gnanmani College of Technology	20.1.2025 to 25.01.2025
		Seminar	Oracle-INO AUG UTSAV2025	IIT Madras	16.2.2025
15	Mr.S.Chinnadurai/ CSE	ATAL FDP	Innovative Medical Health Care Using Augmented Reality and Virtual Reality	Gnanmani College of Technology	20.1.2025 to 25.01.2025
			Next-Generation Algorithms and Technological Advances	MIT Campus	06.01.2025 to 11.01.2025
16	Mrs.T.Geetha/ CSE	ATAL FDP	Next-Generation Algorithms and Technological Advances	MIT Campus	06.01.2025 to 11.01.2025
17	Mrs.K Ramya/ CSE				
18	Mr.G Arun/ CSE				
19	Ms.A Suviga/CSE				
20	R.Abinaya/ECE	ATAL FDP	Antenna and RF Circuits for Radio Frequency energy Harvesting applications for energizing low power devices	Tripura University	24.02.2025 to 01.03.2025
21	S.Sasikala/ECE	FDP	IoT Applications with sensors, Embedded systems and data Analytics	Anna University	17.02.2025 to 28.02.2025
22	B.Sujitha/ECE	ATAL FDP	Deep learning and computer vision in the field of Clinical Research	Thiagarajar College of Engineering	17.02.2025 to 22.02.2025
		Workshop	AI Applications in Neuroimaging:	SASTRA University	23.01.2025 to

			Unlocking new possibilities for Neurological Care		24.01.2025
		International Conference	Human Tracking Robot Using Deep Learning for Real time Obstacle Aware navigation and Path optimization	Holy Mary Institute of Technology & Science	25.04.2025 to 26.04.2025
		International Conference	A Novel Approach to lung cancer detection using Gorilla troops optimization and Convolutional Neural network	Holy Mary Institute of Technology & Science	25.04.2025 to 26.04.2025
23	M.Noorjahan/ECE	International Conference	Triple-Band Reconfigurable Antenna driven by Metamaterial for Wireless Communication	SRM Institute of Science and Technology	26.02.2025 to 27.02.2025
		ATAL FDP	Recent Development in RF and Antenna design for various applications	Government Engineering College, Rajkot	27.01.2025 to 01.02.2025
24	T.Boopathy/ECE	National Webinar	Quantum Class Room-Teaching the Next Generation Innovators	Oasys Institute of Technology	28.02.2025
		International Conference	Automated Brain Tumor Recognition Using Deep Learning and MRI Analysis	Holy Mary Institute of Technology & Science	25.04.2025 to 26.04.2025
			Dual Phase Intoxication Monitoring and Ignition Prevention system using STM32 for TwoWheeler		
			International conference on Next Generation	Manipal Institute of Technology	23.01.2025 to 24.01.2025

			Communication and Information Processing		
25	A.Parimala/ECE	International Conference	Intelligent Traffic Control System Using YOLO and Reinforcement Learning for Real-Time Adaptation	Holy Mary Institute of Technology & Science	25.04.2025 to 26.04.2025
		FDP	IoT Applications with sensors, Embedded systems and data Analytics	Anna University	17.02.2025 to 28.02.2025
26	Dr A Yogeshwaran /ECE	International Conference	Design and Parametric analysis of Microstrip S-slot antenna for Satellite applications	Holy Mary Institute of Technology & Science	25.04.2025 to 26.04.2025
27	R.Prakash/ECE		Optimized Design and performance analysis of a graded impedance Microstrip low pass filter for 6GHz applications		
28	R Gayathri/ECE		Advancing Disease Forecasting and crop productivity Modelling through Integrated image Analysis and Environmental Data		
29	Dr P Rajeswari/ECE		AI Driven Energy Efficient 6G IoT network with block chain security and digital twin optimization.		
30	Mrs.P.Suriya/EEE	ATAL- FDP	Next-Generation Algorithms and Technological	MIT Campus,Anna University	06.01.2025 to 11.01.2025

			Advances		
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
31	Mrs.N.Saranya/EEE	ATAL -FDP	The Role of Artificial Intelligence and Machine Learning in Electric Vehicle Technology	K.Ramakrishna n college of Technology	10.02.2025 to 15.02.2025
		Technical Webinar	Rooftop Solar System	Gwallior Local Centre of The Institution of Engineers	12.01.2025
		Pre-Conference	Conclave on Nation and State Energy Policy for a Sustainable Future	IGEN ENERGATHON	26.04.2025
		One day Workshop	E-Mobility Transition challenges And Opportunities	Centre For Climate Change And Disaster Management-Anna University	28.03.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
		One day Workshop	Solar Energy Generation	Adyah Power Industry-Thiruppur	16.02.2025
32	Mr.M.Asaithambi/EEE	International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
33	Dr.M.Parameswari/EE E	Webinor	Emerging Techniques in Renewable Energy System	R.V.S College of Engineering	20.03.2025
		International Conference	Integrating Recent Innovations in Science and	Dhanalakshmi Srinivasan Engineering College	25.04.2025

			Technology		
34	Mrs.T.Durga/EEE	ATAL- FDP	Smart Communication In IOT: Security & Future Applications And Possibilities	ST.Joseph College of Engineering	24.02.2025 to 01.03.2025
		One day Workshop	E-Mobility Transition challenges And Opportunities	Centre for Climate Change and Disaster Management-Anna University	28.03.2025
		Pre-Conference	Conclave on Nation and State Energy Policy for a Sustainable Future	IGEN ENERGATHON	26.04.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
35	Mrs. Soundaryalakshmi M/Bio Tech	ATAL -FDP	Revolutionizing Healthcare and Biotechnology : The Role of AI and Computational Techniques	Sethu Institute of Technology	03.02.2025 to 08.02.2025
36	Ms. Suvetha R/Bio Tech				
37	Mr. N. Siva/Bio Tech				
38	Dr. Chandran Masi /Food Tech				
39	Dr. K. Kalanithi/Food Tech	ATAL -FDP	Green Technology towards Sustainable Future	Laxminarayan Innovation Technological University	03.02.2025 to 08.02.2025
40	Mr. M. Prasanna Vengatesh/Food Tech				
41	Dr.K.Anbarasasn/EEE				
42	Mrs.M.Bhuvaneshwari/EEE	International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College ring College	25.04.2025
43	Mrs.T.Thenmozhi /EEE				
44	Mr.K.Vijayakanth /EEE				
45	Mr .N. Sathish/EEE				
46	Ms.A.Thamijunisha/E EE				
47	Mr .C. Kavikumar/EEE				

48	Mr.M.Ramu /IT	ATAL FDP	Harnessing Deep Learning In Business Analytics-Transform Data To Decision	KIT- Kalaignar karunanidhi Instiute of Technology	06.01.2025 to 11.01.2025.
		FDP	AI Tools in Teaching	Sengunthar Engineering College	17.04.2025
		International Conference	Exposing Deception Through Machine Learning Approach using Random Forest Algorithm	Saraswathi yadav Engineering College	04.04.2025 & 05.04.2025
49	Mr.S.Saravana Kumar / IT	Webinar	Artificial Intelligence &Robotics	SASA Consulting Services	10.01.2025
		ATAL FDP	Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications	Narsimha Reddy Engineering College	03.02.2025 to 08.02.2025.
		Workshop	E-Mobility Transition Challenges And Opportunities	NCSCM ROSETTE Convention Center, Chennai	28.03.2025
50	Mrs.S.Abirami / IT	Webinar	Artificial Intelligence &Robotics	SASA Consulting Services	10.01.2025
		Workshop	Generative AI & the Future of Network Security	Guru Nanak Institutions Technical Campus	24.03.2025 to 28.03.2025
		FDP	Data Science and AI: Transforming Teaching and Research"	Kongunadu College of Engineering and Technology	24.03.2025 to 28.03.2025
51	Ms.K.Lalithavani /IT	ATAL FDP	Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications	Narsimha Reddy Engineering College	03.02.2025 to 08.02.2025.
		Internship	Real World	Marcello Tech	30.12.2024

			Machine Learning:A Practical Guide to AI Applications		to 06.01.2025
		Workshop	E-Mobility Transition Challenges And Opportunities	NCSCM ROSETTE Convention Center, Chennai	28.03.2025
52	Mrs.T.G.Ramya Priyadharshini/IT	ATAL FDP	Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications	Narsimha Reddy Engineering College	03.02.2025 to 08.02.2025
		Workshop	E-Mobility Transition Challenges And Opportunities	NCSCM ROSETTE Convention Center, Chennai	28-03-2025
53	Mrs.S.Preethi / IT	Workshop	Generative AI & The Future of Network Security	Guru Nanak Institutions Technical Campus	24.03.2025 to 28.03.2025
54	Mrs.A.Dhivya /IT	Workshop	Generative AI & The Future of Network Security	Guru Nanak Institutions Technical Campus	24.03.2025 to 28.03.2025
		FDP	Data Science and AI: Transforming Teaching and Research"	Kongunadu College of Engineering and Technology	24.03.2025 to 28.03.2025
55	Mrs.S.Nivetha /IT	Workshop	Generative AI & The Future of Network Security	Guru Nanak Institutions Technical Campus	24.03.2025 to 28.03.2025
		FDP	Data Science and AI: Transforming Teaching and Research"	Kongunadu College of Engineering and Technology	24.03.2025 to 28.03.2025
56	Mr.R.Anandhan/Mech	FDP	Advanced Materials,Rare earth&critical minerals	Government College of engineering Bagur	17.02./2025 to 22.02.2025
			The Role of Artificial Intelligence and machine learning in Eletrical Vehicle	K Rmakrishna college of technology	10.02.2025 to 17.02.2025
			AI and	Aditya	03.02.2025

			Simulation in Additive Engineering	Engineering College	to 08.02.2025
			Engineered Materials for Multi disciplinary Applications	N P R College of engineering and Technology	20.01.2025 to 25.01.2025
			Emerging Trends in Mechanical Engineering	Syed Ammal Engineering college	10.02.2025 to 15.02.2025
			Industry 4.0 transforming manufacturing through innovation	Fortune institute of international business	24.02.2025 to 01.03.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
57	Mr.S.Suthagar/Mech S	FDP	Energy conservation and storage technologies for global sustainable developments	St. Peters College of Engineering	03.02.2025 to 08.02.2025
			The Role of Artificial Intelligence and machine learning in Eletrical Vehicle	K Rmakrishna collge of technology	10.02.2025 to 17.02.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
58	Mr.R.Prabhu/Mech	FDP	Principles of Space Engineering and Space Vehicle Design	Nehru Institute of Engineering and Technology	06.01.2025 to 11.01.2025
			IoT Applications with Sensors, Embedded Systems, and Data Analytics Jointly	Electronics & ICT Academies at IIT Roorkee, NIT Patna, MNIT Jaipur & IITDM Jabalpur	17.02.2025 to 28.02.2025
		International Conference	Integrating Recent	Dhanalakshmi Srinivasan	25.04.2025

			Innovations in Science and Technology	Engineering College	
59	Mr.S. Senthil kumar/Mech	FDP	The Role of Artificial Intelligence and machine learning in Electrical Vehicle	K Ramakrishna College of technology	10-02-2025 to 17.02.2025
			Engineered Materials for Multi-Disciplinary Applications	N P R College of Engineering and Technology	20.01.2025 to 25.01.2025
			Emerging Trends in Mechanical Engineering	Syed Ammal Engineering College	10.02.2025 to 15.02.2025
60	R.Rajesh/Mech	International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
61	S.Karpagarajan/Mech				
62	T.Jayakumar/Mech				
63	S.Sugumar/Mech				
64	K.Parameshwaran/Mech				
65	Shree K V M/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
66	Aarthy R/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		FDP	AI Tools in Teaching	Sengunthar Engineering	17.04.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
67	Murugeswari K/AI&DS	ATAL FDP	Harnessing Deep Learning in	Kalaigar Karunanithi	06.01.2025 to

			Business Analytics-Transform Data to Decision	Institute of Technology	11.01.2025
		ATAL FDP	IOT applications with sensors, Embedded systems and data analytics	Univeresity College of Engineering Bit Campus Trichy	17.02.2025 to 28.02.2025
		FDP	AI Tools in Teaching	Sengunthar Engineering	17.04.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
68	Parimala M/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		FDP	AI Tools In Teaching	Sengunthar Engineering	17.04.2025
69	Shakirabanu L/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		FDP	Building Web Development Solutions with Cloud Computing	AICTE	27.01.2025 to 31.01.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
70	Saravanan S/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		ATAL FDP	Deep Learning for Social Impact: Atomic Object Detection in Real	Narasimha Reddy Engineering College	03.02.2025 to 08.02.2025

			World Applications		
		FDP	AI Tools in Teaching	Sengunthar Engineering	17.04.2025
71	Suganya S/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		FDP	AI Tools in Teaching	Sengunthar Engineering	17.04.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
72	Punitha N/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
		FDP	AI Tools in Teaching	Sengunthar Engineering	17.04.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
73	Palanisamy M/AI&DS	ATAL FDP	Harnessing Deep Learning in Business Analytics-Transform Data to Decision	Kalaigar Karunanithi Institute of Technology	06.01.2025 to 11.01.2025
			IOT applications with sensors, Embedded systems and data analytics	Univeresity College of Engineering Bit Campus Trichy	17.02.2025 to 28.02.2025
		International Conference	Integrating Recent Innovations in Science and Technology	Dhanalakshmi Srinivasan Engineering College	25.04.2025
74	Chandrasekar G/RAA	ATAL FDP	Navigating the Green	Kamaraj College of Engineering	03.02.2025 to

			Revolution: Integrating Electric Vehicles and Hydrogen Fuel Technologies for Sustainable Mobility	and Technology	08.02.2025
			Energy and Electric Vehicles in India: Opportunities, Challenges, and Futures	Meenakshi Sundararajan Engineering College	27.01.2025 to 01.02.2025
75	M. Chelladurai/RAA	ATAL FDP	Energy and Electric Vehicles in India: Opportunities, Challenges, and Futures	Meenakshi Sundararajan Engineering College	27.01.2025 to 01.02.2025
76	Dr.D.Vijay Amirtharaj/MBA	ATAL-FDP	Beyond Limits: Exploring Supercomputing Applications in Business Management	SRM Institute of Science and Technology	06.01.2025 to 11.01.2025
		State level Workshop	Two days state level workshop on Statistics for data Science with power BI	Srinivasan College of Arts and Science, Perambalur	09.01.2025 & 10.01.2025
		International Seminar	Redesigning Management and Organizations in New Paradigm	SRM Institute of Science and Technology	28.01.2025
77	Mrs.N.Suguna/MBA	ATAL-FDP	Beyond Limits: Exploring Supercomputing Applications in Business Management	SRM Institute of Science and Technology Jointly with ATAL	06.01.2025 to 11.01.2025
		State level Workshop	Two days state level workshop on Statistics for data Science with power BI	Srinivasan College of Arts and Science, Perambalur	09.01.2025 & 10.01.2025
78	Mr.B.Baskar/MBA	ATAL-FDP	Beyond Limits: Exploring Supercomputing Applications in Business	SRM Institute of Science and Technology Jointly with ATAL	06.01.2025 to 11.01.2025

			Management		
		State level Workshop	Two days state level workshop on Statistics for data Science with power BI	Srinivasan college of Arts and science, Perambalur	09.01.2025 & 10.01.2025
		International Seminar	Redesigning Management and Organizations in New Paradigm	SRM Institute of Science and Technology	28.01.2025
79	Mrs.R.Vimala/MBA	ATAL-FDP	Beyond Limits: Exploring Supercomputing Applications in Business Management	SRM Institute of Science and Technology Jointly with ATAL	06.01.2025 to 11.01.2025
		Webinar	Quantum Class Teaching the next generation Innovators	OASYS Institute of Technology	28.01.2025
80	Ms.Gopika S/MBA	ATAL-FDP	Beyond Limits: Exploring Supercomputing Applications in Business Management	SRM Institute of Science and Technology Jointly with ATAL	06.01.2025 to 11.01.2025
		State level Workshop	Two days state level workshop on Statistics for data Science with power BI	Srinivasan college of Arts and science, Perambalur	09.01.2025 & 10.01.2025
81	R.Govindasamy/ MCA	ATAL-FDP	Harnessing Deep Learning in Business Analytics- Transform Data to Decision	Kalaingar karunanidhi Institute of Technology nology	06.01.2025 to 11.01.2025
82	R.Gayathri/MCA				
83	M.Abzana begam/MCA				
84	P.Varshini/MCA				
85	Dr.A.Arunkumar Chemistry	Workshop	Nptel Swayam Online Course	Y.V.N.R.Governmentdegree College	15.02.2025
86	T.Sathiyaraj Chemistry	Lecture	International Women's Day Special Lecture On Women In Science:Striking A Chord	SRM TRP Engineering College, Trichirappalli	07.03.2025
87	T.Radha Mathematics	FDP	Emerging Research Directions and Oppurtunities in	SRM,Chennai	20.01.2025 to 27.01.2025
88	T.Priya Mathematics				

89	C.Azhakeswari Mathematics		Mathematics and Statistics		
90	A.Kalaivani Mathematics				
	Dr.T.Thaila Physics	National Conference	National Conference on Advancement in Science and Language for Engineering and Technology (Naslst-2025)	K.Ramakrishna n College of Technology,Sam ayapuram	14.03.2025
91	Mr.A.Ravikumar Physics	National Level FDP	Current Trends In Electronic Material	Malla Reddy College Of Engineering	25.01.2025
		International FDP	International Faculty Development On Advamced Functional Materials:Energy, Environment And Sustainable Development	SRM TRP Engineering College, Trichirappalli	28.02.2025 to 06.03.2025
		National Conference	National Conference on Advancement in Science and Language for Engineering and Technology (Naslst-2025)	K.Ramakrishna n College of Technology,Sam ayapuram	14.03.2025
92	Mr.S. Rajivgandhi Physics	International FDP	International Faculty Development On Advamced Functional Materials:Energy, Environment And Sustainable Development	SRM TRP Engineering College, Trichirappalli	28.02.2025 to 06.03.2025
		National Conference	National Conference on Advancement in Science and Language for Engineering and Technology (Naslst-2025)	K.Ramakrishna n College of Technology, Samayapuram	14.03.2025
93	Mr.R.Gokulakannan Physics	Webinar	Quantum Class Room-Teaching	Oasys Institute of Technology	28.02.2024

			The Next Level Generation Innovators		
94		International FDP International FDP	International Faculty Development on Advanced Functional Materials: Energy, Environment and Sustainable Development	SRM TRP Engineering College, Trichirappalli	28.02.2025 to 06.03.2025
95	Mr.T.Prabhu Physics	International FDP International FDP	International Faculty Development on Advanced Functional Materials: Energy, Environment and Sustainable Development	SRM TRP Engineering College, Trichirappalli	28.02.2025 to 06.03.2025
96	Ms. P.Sandhiya Physics	International Online FDP	Recent Development And Applications In Advanced Materials	St.Joseph College of Engineering	03.03.2025 to 09.03.2025
97	Mrs.S.Sathya Tamil	FDP	Scientific and Technological Skills in Tamil Tradition	Anna University, BIT Campus, Tiruchirappalli	08.01.2025 to 09.01.2025

NPTEL Course Achievers – Students

S.no	Name	Department	Course Name
1	Aathi Skantha Roopan T	Aerospace Engineering	Aircraft Design
2	Anushiya S	Agriculture Engineering	Cooling Technology: Why and How utilized in Food Processing and allied Industries
3	Arunima Jr		Cooling Technology: Why and How utilized in Food Processing and allied Industries
4	Berin Cherian		Cooling Technology: Why and How utilized in Food Processing and allied Industries
5	Devikasri Karthikeyan		Machine Learning for Soil and Crop Management
6	Devikasri Karthikeyan		Traction Engineering
7	Dharani I		Soil and Water Conservation Engineering
8	Dharshini J		Basics of Crop Breeding and Plant Biotechnology
9	Dhivyadharshini		Traction Engineering

10	Hamsathvani S		Traction Engineering
11	Kalki Ramachandran		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
12	Kamali Kalaiselvan		Machine Learning for Soil and Crop Management
13	Kamali Kalaiselvan		Traction Engineering
14	Melba Mamachan		Cooling Technology: Why and How utilized in Food Processing and allied Industries
15	Nithyasree S		Soil and Water Conservation Engineering
16	Ponnu Pandi G		Cooling Technology: Why and How utilized in Food Processing and allied Industries
17	Riya Jacob		Cooling Technology: Why and How utilized in Food Processing and allied Industries
18	Subasri A		Soil and Water Conservation Engineering
19	Abinaya S	Artificial Intelligence & Data Science	Human Computer Interaction (In English)
20	Bavadharani R		Human Computer Interaction (In English)
21	Bhuvaneshwari C		Data Analytics with Python
22	Deepika S		Human Computer Interaction (In English)
24	Dhanusha S		Human Computer Interaction (In English)
24	Dhivya Thirusty K		Cloud Computing
25	Harini M		Human Computer Interaction (In English)
26	Jasra Begam S		Cloud Computing
27	Johith Varshan Varshan A S		Cloud Computing
28	K Kaviya		Cloud Computing
29	Karthik Raja A		Cloud Computing
30	Katherine R		Human Computer Interaction (In English)
31	Kaviya A		Human Computer Interaction (In English)
32	Kavya M		Data Analytics with Python
33	Liya E		Cloud Computing
34	M Monihha		Cloud Computing
35	Maheshwari		Human Computer Interaction (In English)
36	Monica B		Human Computer Interaction (In English)
37	Muthulakshmi R		Cloud Computing
38	Nandakumar T		Cloud Computing
39	Nandhakumaran S		Cloud Computing
40	Nathishwar		Cloud Computing
41	Naveenraj V		Cloud Computing
42	Nikil W		Cloud Computing
43	P Aarthi		Machine Learning for Engineering and science applications
44	Pradeep S		Cloud Computing
45	Praveen Kumar M		Python for Data Science
46	Priyanga Mary		Cloud Computing
47	Priyanka Ramu		Natural Language Processing
48	Ramkumar K		Cloud Computing
49	Sabari Kannan R		Programming In Java
50	Sanjay Krishnan S		Introduction to Machine Learning
51	Sugumaran T		Programming in Java
52	Vijaya Gowtham		Cloud Computing

53	Akaash Md	Biomedical Engineering	Biophotonics
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
54	Anjitha Bm		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
55	Annamalai K		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
56	Arish Ragavanthera R		Biomechanics
57	Berlin Benita S		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
58	Dravid R		Biomedical Signal Processing
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
59	G Thilagavathiasarumathi		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
60	Harini R		Biophotonics
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
61	Jagan K		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
62	K Adithya		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
63	Kishor A		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
			Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications
64	Marimuthu P	Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
65	Mathanbala B	Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
66	Nijanthan	Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
67	Nitishkumar G	Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
68	Pandiyan K	Biophotonics	
69	V Anandha Kannan	Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
		Microsensors, Implantable Devices and Rodent Surgeries for Biomedical Applications	
70	Vishwabharathi S	Human Physiology	
71	A Lidiya Abi Jersha	Classics in Neuroscience	
72	A R Rajapriya	Microbial Biotechnology	
73	Abinaya R	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	
74	Ahamedhullah J	Microbial Biotechnology	
75	Anjugam P		

76	Aruna M		Classics in Neuroscience
77	Atchaya K		Microbial Biotechnology
78	Bhavani V		Microbial Biotechnology
79	Dharanika R		Microbial Biotechnology
80	Dharmaraj E		Classics in Neuroscience
81	Dharshini J		Microbial Biotechnology
82	Divya Bharathi S		Host-Pathogen Interaction (Immunology)
83	G Nithyashree		Microbial Biotechnology
84	Gayathri P		Microbial Biotechnology
85	Gokulavasan M		Microbial Biotechnology
86	Gopika R		Human Physiology
87	Ishwarya S		Human Physiology
88	Iswariya A		Microbial Biotechnology
89	Jayasri V		Human Physiology
90	Krishnaveni T		Basics of Biology
91	Lakshmipathy J		Classics in Neuroscience
92	Mahalakshmi M		Microbial Biotechnology
93	Nagaraj P		Classics in Neuroscience
94	Nathish S		Human Physiology
95	Naveenkumar R		Classics in Neuroscience
96	Nivetha M		Microbial Biotechnology
97	Nivetha N		Human Physiology
98	P Dhanurjaya		Classics in Neuroscience
99	P Pooviya		Microbial Biotechnology
100	Prabavathy B		Basics of Biology
101	Ragav V		Microbial Biotechnology
102	Rakshini S		Classics in Neuroscience
103	S Dharanidharan		Microbial Biotechnology
104	Sadhana P		Human Physiology
105	Sakthi S		Microbial Biotechnology
106	Sanjaykumar V		Molecular Biology
107	Selvarani K		Microbial Biotechnology
108	Sharnipriya		Microbial Biotechnology
109	Srinithi P		Classics in Neuroscience
110	Subashini B		Classics in Neuroscience
111	Swetha M		Classics in Neuroscience
112	Theerthi R		Microbial Biotechnology
113	Vinothini M		Basics of Biology
114	Vishwa M		Human Physiology
115	Yuvasree A		Classics in Neuroscience
116	Arun M	Civil Engineering	Basic Construction Materials
117	Gopika A		Basic Construction Materials
118	Indhuja M		Basic Construction Materials
119	Jothilakshmi C		Basic Construction Materials
120	Ashwini K	Computer Science and Engineering	Advanced Computer Networks
121	Bavadharani R		Advanced Computer Networks
122	Gayathri A		Advanced Computer Networks
123	Harini P		Advanced Computer Networks
124	Krishnarajan S		Augmenting Design Thinking with Human-Computer Interaction

125	Sathana	Blockchain and its Applications
126	Sathya M	Blockchain and its Applications
127	K Ilakiya	Business Intelligence & Analytics
128	Nithiskumar R	Business Intelligence & Analytics
129	Shahul Hameed Naina Mohamed	Business Intelligence & Analytics
130	Akalya Sk	Cloud Computing
131	Prajeen M	Cloud Computing
132	Priyatharshan A R	Cloud Computing
133	S A Anslin	Cloud Computing
134	Sivanesan G	Cloud Computing
135	Thaspika A	Cloud Computing and Distributed Systems
136	Nandhakumar E	Cryptography and Network Security
137	Sarathi R	Cryptography and Network Security
138	Abishek K	Data Analytics with Python
139	Ajai R	Data Analytics with Python
140	Balasubramainian M	Data Analytics with Python
141	Jayashree V	Data Analytics with Python
142	Priyanka M	Data Analytics with Python
143	Rama R	Data Analytics with Python
144	Rojashree M	Data Analytics with Python
145	S Sathana	Data Analytics with Python
146	Santhosh	Data Analytics with Python
147	Santhosh J	Data Analytics with Python
148	Santhoshkumar S	Data Analytics with Python
149	Shamkumar	Data Analytics with Python
150	Sona D	Data Analytics with Python
151	Sowmiya G	Data Analytics with Python
152	Suguna S	Data Analytics with Python
153	Thaspika A	Data Analytics with Python
154	Venkadesh K	Data Analytics with Python
155	Venkatesh Shireesha	Data Analytics with Python
156	Vignesh	Data Analytics with Python
157	Vikasni J	Data Analytics with Python
158	Visali	Data Analytics with Python
159	K Ilakiya	Data Science for Engineers
160	Naseeha Parveen K H M	Deep Learning
161	Suguna S	Foundation of Cloud IoT Edge ML
162	Dharshini T	Introduction to Machine Learning
163	Omeshwar K	Introduction to Machine Learning
164	Sri Sarvesh R	Introduction to Machine Learning
165	Yuvan Sanjay R	Introduction to Machine Learning
166	Devanand R	Programming in Java
167	Sangeetha S	Programming in Java
168	Thirisha V	Programming in Java
169	Vignesh S	Programming in Java
170	Viknesh S	Programming in Java
171	Yasvanth Kumar N	Programming in Java
172	Yogeshwaran S	Programming in Java
173	Zeeshan Ahmed Ali S	Programming in Java

174	Abhijith V		Programming, Data Structures and Algorithms Using Python
175	Poovarasan K		Programming, Data Structures and Algorithms Using Python
176	Roland Raj D		Programming, Data Structures and Algorithms Using Python
177	P G Srimaan Narayanan		Python for Data Science
178	Rishwanth K		Python for Data Science
179	Sankararaman V		Python for Data Science
180	Saruja S		Python for Data Science
181	Sri Sarvesh R		Python for Data Science
182	Vasanth V		Python for Data Science
183	Vijai T		Python for Data Science
184	Vishal S		Python for Data Science
185	Indhu T		Real Time Operating System
186	Navitha		Real Time Operating System
187	S Meenakshi		Real Time Operating System
188	Kalpana Chawla P		Cloud Computing
189	Cyrilla S		Introduction to Internet of Things
190	Dhinesh		Cryptography and Network Security
191	Durga Nanthini Devi S		Cryptography and Network Security
192	E Rajesh		Cryptography and Network Security
193	Gopika S		Cryptography and Network Security
194	H Hadhi Noor Mohamed		Cryptography and Network Security
195	Harini S		Privacy and Security in Online Social Media
196	Hemadharshini N		Computer Networks And Internet Protocol
197	Jayavarman D		Cryptography and Network Security
198	K S Rishiprakash		Cryptography and Network Security
199	Madhivadhani C		Cloud Computing
200	Manisha R	CSE (Cybersecurity)	Cloud Computing
201	Ponnilavan I		Cryptography and Network Security
202	R Nandhitha		Deep Learning - IIT Ropar
203	Roshan Siluvai Muthu A		Blockchain and its Applications
204	Roshan Siluvai Muthu A		Python for Data Science
205	S Mohamed Ismail		Cryptography and Network Security
206	Sanjay A		Cryptography and Network Security
207	Shuvetha S		Blockchain and its Applications
208	Sivakamesh M		Cloud Computing
209	Sivaneeshwaran K		Blockchain and its Applications
210	Subasri G		Cryptography and Network Security
211	Sugashri S		Introduction To Internet of Things
212	Suruthilaya D V		Cryptography and Network Security
213	Yazheniyan J		Cryptography and Network Security
214	A Hareesh	Electrical and Electronics Engineering	Introduction to Embedded System Design
215	Abdul Kader Nafeel	Electronics and Communication Engineering	Introduction to Internet of Things
216	Abinaya P		Soft Skill Development
217	Abisha L		Soft Skill Development

218	Abishekraj B	Introduction to Internet of Things
219	Ajitha	Introduction to Internet of Things
220	Akash R	Soft Skill Development
221	Anbuvel S	Introduction to Internet of Things
222	Anu Bharathi A	Introduction to Internet of Things
223	Anushiya K	Introduction to Internet of Things
224	Anusree K	Introduction to Internet of Things
225	Ashvin V	Soft Skill Development
226	Aswini G	Soft Skill Development
227	Avanthitha A	Introduction to Internet of Things
228	Boomika P	Introduction to Internet of Things
229	Chinnappa Cr	Introduction to Internet of Things
230	Deepa P	Introduction to Internet of Things
231	Deepika V	Soft Skill Development
232	Dhanusri R	Introduction to Internet of Things
233	Dheepika M	Introduction to Internet of Things
234	Dhinesh R	Soft Skill Development
235	Dhiviya R	Soft Skill Development
236	Dhivya C	Introduction to Internet of Things
237	Dinesh Kumar S	Introduction to Internet of Things
238	Divya Dharshini A	Soft Skill Development
239	Eswari S	Introduction to Internet of Things
240	Gangatharan R	Soft Skill Development
241	Gayathri Es	Soft Skill Development
242	Gayathri M	Introduction to Internet of Things
243	Gokulnath P	Introduction to Internet of Things
244	Gowri Srinivasan	Soft Skill Development
245	Harini B	Soft Skill Development
246	Harini Muthukumar	Medical Image Analysis
247	Harish	Soft Skill Development
248	Hema E	Soft Skill Development
249	J Bavana	Soft Skill Development
250	Janani R	Soft Skill Development
251	Jayasri V R	Soft Skill Development
252	Kavya M	Enhancing Soft Skills and Personality
253	Keerthana P	Enhancing Soft Skills and Personality
254	Kesavan	Enhancing Soft Skills and Personality
255	Madhusudanan S S	Enhancing Soft Skills and Personality
256	Manokanisha V	Introduction to Internet of Things
257	Mathavan K	Enhancing Soft Skills and Personality
258	Milan Piula J	Enhancing Soft Skills and Personality
259	Mohanan R	Introduction to Internet of Things
260	Monika M	Enhancing Soft Skills and Personality
261	Mukundan S	Enhancing Soft Skills and Personality
262	N Arullarasan	Soft Skill Development
263	P Krishna Priyaa	Medical Image Analysis
264	P Sivabalan	Introduction to Internet of Things
265	Pooja Sankar	Enhancing Soft Skills and Personality
266	Prabhakaran K	Introduction to Internet of Things
267	Prasath P	Enhancing Soft Skills and Personality

268	Purusothaman		Introduction to Internet of Things	
269	R Sona		Introduction to Industry 4.0 and Industrial Internet of Things	
270	Ragupathy S		Enhancing Soft Skills and Personality	
271	Rithik B		Introduction to Internet of Things	
272	Rithika L		A brief introduction of Micro - Sensors	
273	Rohini		Soft Skill Development	
274	Rubika P		A brief introduction of Micro - Sensors	
275	S Gurudeep		Introduction to Internet of Things	
276	S Vijay Prasad		Introduction to Internet of Things	
277	Sakthi S		Introduction to Industry 4.0 and Industrial Internet of Things	
278	Sanjay		Introduction to Internet of Things	
279	Sarumathi V		Soft Skill Development	
280	Shanmuganathan K		Introduction to Internet of Things	
281	Sharmila M		Introduction to Graphic Design	
282	Shreemathi D		A brief introduction of Micro - Sensors	
283	Sivaparthasarathy G M		Introduction to Internet of Things	
284	Sivasakthidevi R		Introduction to Industry 4.0 and Industrial Internet of Things	
285	Sophiya Elamaran		Introduction to Industry 4.0 and Industrial Internet of Things	
286	Srimathi M		Introduction to Industry 4.0 and Industrial Internet of Things	
287	Sundar J		Soft Skill Development	
288	Surendhar S		Cloud Computing	
289	Varsha S		Introduction to Industry 4.0 and Industrial Internet of Things	
290	Venkadeshwaran P		Introduction to Internet of Things	
291	Vignesh G		Introduction to Internet of Things	
292	Yogeshwaran J		Introduction to Internet of Things	
293	Yuvaraj C		Introduction to Internet of Things	
294	A Akash		Food Technology	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
295	A Rithish			Human Physiology
296	Abinaya K			Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
297	Afsal K			Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
298	Alan Joseph			Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
299	Anitha R V			Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
300	Antony Sunny			Novel Technologies for Food Processing and Shelf Life Extension
301	Aravinth D	Novel Technologies for Food Processing and Shelf Life Extension		
302	Archana	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends		
303	Archana Das	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends		

304	B Jegatheesh	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
305	B Ragul Santhosh	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
306	Chandru R	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
307	D Senthilnathan	Food Microbiology for Safe and Sustainable Food Systems
308	Deepika	Food Science and Technology
309	Dhanapriya	Food Science and Technology
310	Dias Marshal P M	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
311	Divyameena N	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
312	Emmanuel Jeswin Aj	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
313	Fathima Swaliha R	Novel Technologies for Food Processing and Shelf Life Extension
314	Fazal Abbas S	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
315	Gobi	Cooling Technology: Why and How utilized in Food Processing and allied Industries
316	Gokul Nath M	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
317	Gowri	Food Science and Technology
318	Guru Madhana Gopal K	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
319	Hanshikaa Ka	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
320	Haridha S	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
321	Harini P	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
322	Harni A N	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
323	Jaansi Rani B	Novel Technologies for Food Processing and Shelf Life Extension
324	Jannathul Firdows J	Membrane Technology
325	Kalaiselvi K	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
326	Karthick G	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
327	Lijoy George	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
328	Mageshwari S	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
329	Manidharshini S	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
330	Miskeen Josey	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
331	Mohammad Ashif A	Modern Food Packaging Technologies:

			Regulatory Aspects and Global Trends
332	Nandhakumar T		Food Science and Technology
333	Nisha M		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
334	Rajavarthini		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
335	Ramya P		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
336	Reshikessan		Food Microbiology for Safe and Sustainable Food Systems
337	S R Manushnandan		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
338	Santhosh R		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
339	Sathiya Seelan		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
340	Sathya Mohan Kumar		Novel Technologies for Food Processing and Shelf Life Extension
341	Sathyapoorani J		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
342	Shiva Rathinam S		Novel Technologies for Food Processing and Shelf Life Extension
343	Sri Mathivathani B		Novel Technologies for Food Processing and Shelf Life Extension
344	Srinithi Srinivasan		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
345	Therneesh Jayaprakash		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
346	V Archana		Cooling Technology: Why and How utilized in Food Processing and allied Industries
347	Vijayalakshmi P		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
348	Vinothkumar M		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
349	Abishekramanan M	Information Technology	Python for Data Science
350	Afsheen Fathima N		Cloud Computing
351	Anandhakrishnan P		Human Computer Interaction (In English)
352	Anusri B		Cloud Computing
353	Archana		Human Computer Interaction (In English)
354	Arivukkarasan S		Cloud Computing
355	Arputharaj P		Human Computer Interaction (In English)
356	Aswin V		Python for Data Science
357	B Yogeshwari		Cloud Computing and Distributed Systems
358	Bashwa V		Systems and Usable Security
359	Bhavandhini D		Cloud Computing
360	Dhakshana		Introduction to Internet of Things
361	Dhanushiya L		Cloud Computing
362	Dharshana R		Cloud Computing
363	Dharshini B		Data Base Management System
364	Dinesh Saravanan P		Human Computer Interaction (In English)
365	Divya B		Python for Data Science

366	Faujiya H	Data Base Management System
367	Francis Mr	Human Computer Interaction (In English)
368	G Aashika Banu	Python for Data Science
369	G Allen Abishek	Python for Data Science
370	Geetha	Human Computer Interaction (In English)
371	Ghoushenisha Begam J	Data Base Management System
372	Guru Prasath J	Python for Data Science
373	Harini Muthuraman	Data Base Management System
374	Harini S	Python for Data Science
375	Janani Sri B	Data Analytics with Python
376	K Sharmila Devi	Python for Data Science
377	Kanimozhi E	Data Analytics with Python
378	Kaviya T	Cloud Computing and Distributed Systems
379	Kiruba M	Programming In Java
380	Kowshika V	Python for Data Science
381	Kunguman N A	Programming In Java
382	M Kaviya Sri	Cloud Computing
383	Mahalakshmi B	Cloud Computing
384	Mahalakshmi S	Data Analytics with Python
385	Malaviga	Cloud Computing and Distributed Systems
386	Malini S	Cloud Computing
387	Mathanika R	Data Analytics with Python
388	Mathura P	Python for Data Science
389	Mohamed Arif M	Programming In Java
390	Monisha	Cloud Computing
391	N Divyasri	Introduction To Internet Of Things
392	Nandhakumar M	Programming In Java
393	Nanthabalan M	Programming In Java
394	Nigariga M	Programming In Java
395	Oviyan S	Human Computer Interaction (In English)
396	Pavithra M	Cloud Computing and Distributed Systems
397	Priyanga S	Data Analytics with Python
398	Ramana R	Programming In Java
399	Rani S	Machine Learning for Engineering and science applications
400	Resima Banu K	Human Computer Interaction (In English)
401	Rithika Jv	Python for Data Science
402	Santhoshini P	Human Computer Interaction (In English)
403	Shivaguru	Programming In Java
404	Sivasakthi V	Human Computer Interaction (In English)
405	Subathra B	Python for Data Science
406	Subiksha M	Human Computer Interaction (In English)
407	Sughapriya R	Human Computer Interaction (In English)
408	Swetha D	Human Computer Interaction (In English)
409	Swetha E	Human Computer Interaction (In English)
410	Vaishnavi	Python for Data Science
411	Varsha S	Human Computer Interaction (In English)
412	Varshini N	Python for Data Science
413	Vijay B	Programming In Java
414	Vinodhini E	Human Computer Interaction (In English)

415	Vinothini V		Human Computer Interaction (In English)
416	Vishwa K		Human Computer Interaction (In English)
417	Aarthi P		International Marketing
418	Abinesh R		International Marketing
419	Baraniya V		International Marketing
420	D Karthika		International Marketing
421	Durgadevi S		International Marketing
422	Gokul Raj D		International Marketing
423	Gokulgandhi R		International Marketing
424	J Thirumalaivasan		International Marketing
425	Jeevitha A		International Marketing
426	Kirthika P		International Marketing
427	Kowsalaya T		International Marketing
428	Lekha Sri M		International Marketing
429	Madhavan A		International Marketing
430	Maheshwari G		International Marketing
431	Muthukumar		International Marketing
432	Navaneeth		International Marketing
433	Pavithra G		International Marketing
434	Pavithra V		International Marketing
435	Praveenraj G		International Marketing
436	Priya Dharshini S		International Marketing
437	Rajkumar S		International Marketing
438	Ramana A		International Marketing
439	Reena Ravichandran R		International Marketing
440	Sadhana		International Marketing
441	Shakir B		International Marketing
442	Sri Nithi		International Marketing
443	Surya Prakash S		International Marketing
444	Swathi M		International Marketing
445	T Kaleeswaran		International Marketing
446	Tamizhazhagan R		International Marketing
447	Thrisha Sasikumar	Master of Business Administration	International Marketing
448	Veni P		International Marketing
449	Vignesh R		International Marketing
450	Vinith R K		International Marketing
451	Aparna R	Pharmaceutical Engineering	Data Analysis for Biologists
452	Arun Kumaran S S		Experimental Nanobiotechnology
453	Hariharan B		Programming In Java
454	Kathirvel S		Programming In Java
455	Niranjana B		Programming In Java
456	Premkumar R	Robotics and Automation	Programming In Java
457	Ragavan V		Programming In Java
458	Shnmugasundaram M		Programming In Java
459	G Vinoth	Science and Humanities	Natural Language Processing
460	Nandhini S		Data Analytics with Python

NPTEL Course Achievers –Faculties

S.No	Faculty Name	Department	Course Name
1	Aarthy R	Artificial Intelligence & Data Science	Introduction to Machine Learning
2	Dr Shree K V M		Human Computer Interaction (In English)
			Cloud Computing
3	Parimala Murugesan		Cloud Computing
4	Punitha		Data Analytics with Python
5	Shakira Banu L		Cloud Computing
6	Suganya S		Cloud Computing
7	Saravanan S		Introduction to Industry 4.0 and Industrial Internet of Things
7	Mrs.R.Jeevika	AGRI	Industrial Waste water management
8	Mr.D.Anbudhasan		Watershed Hydrology
9	Muthamilselvi	Biomedical Engineering	Digital System Design
10	Kalanidhi K	Biotechnology	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
11	R Anbarasi	Civil Engineering	Basic Construction Materials
12	Vengadesan R		Remote Sensing Essentials
13	Gokulakrishnan V	Computer Science and Engineering	Introduction to Industry 4.0 and Industrial Internet of Things
14	S R Sowmiya		Introduction to Industry 4.0 and Industrial Internet of Things
15	T Geetha		Introduction to Industry 4.0 and Industrial Internet of Things
16	Vijayakumar D	CSE (Cyber Security)	Introduction to Industry 4.0 and Industrial Internet of Things
17	N Saranya	Electrical and Electronics Engineering	Python for Data Science
18	Sathish R		Python for Data Science
19	Thenmozhi T		Life Skills For Graduates
20	Vallimayil S		Introduction to Internet of Things
21	Vallimayil S		Sensors and Actuators
22	A Yogeshwaran	Electronics and Communication	Introduction To Industry 4.0 and Industrial Internet of Things

23	B Sujitha	Engineering	Computer Vision and Image Processing - Fundamentals and Applications
24	Durga T		Introduction to Internet of Things
25	Gayathri R		Introduction to Internet of Things
26	Parimala A		Network Security
27	Sasikala S		Introduction to Internet of Things
28	Iswarya S	Food Technology	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
29	Preethi S	Information Technology	Introduction to Internet of Things
30	Ramya Priyatharsini T G		Introduction to Industry 4.0 and Industrial Internet of Things
31	Saravana Kumar S		Introduction to Industry 4.0 and Industrial Internet of Things
32	D Vijay Amirtharaj	Master of Business Administration	AI in Human Resource Management
33	Vimala R		AI in Human Resource Management
34	Dr.M.Chellappan	Mechanical Engineering	Product Design Development
35	Mr.S.Sugumar		Python Programming
			Introduction to Machine Learning
36	R.Rajesh,		Manufacturing Technology I & II
37	S.Senthilkumar		Introduction to Machine Learning
38	Dr N Azhaguvel		Processing of Polymers and Polymer Composites
39	Prasanna Vengatesh M		Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
	Prasanna Vengatesh M		Nanotechnology in Agriculture
41 \	G Chandra Sekar	Robotics and Automation	Sensors and Actuators

Industrial Visit



The Department of Management Studies organized an enlightening Industrial Visit to Neyveli Lignite Corporation (NLC), Neyveli, on 02.04.2025. A total of 53 enthusiastic students, accompanied by 2 faculty members, actively participated in this educational tour. The primary objective of the visit was to offer students a hands-on learning experience and real-time exposure to large-scale industrial operations in one of India's leading energy and mining corporations. During the visit, students gained deep insights into the mining processes, thermal power generation, organizational structure, and corporate governance followed at NLC. They also had the opportunity to interact with industry professionals, enhancing their understanding of key management functions such as production planning, resource management, logistics, and sustainable development. This experience enabled students to connect classroom theories with practical industrial practices and appreciate the importance of sustainability in business operations. The visit greatly enriched their knowledge of contemporary management practices and encouraged them to think critically about the challenges and solutions in corporate functioning. Overall, the industrial visit proved to be a highly beneficial academic initiative that fostered curiosity, leadership thinking, and real-world exposure among budding managers.

Students' Training & Internship

S.No	Students Name	Year/Dept.	Company Name	Date
1	R.Thilagar	III B/ BME	DLK Software Solution Company,Chennai	26.12.2024 to 10.01.2025
2	Sri Abinesh M	III B/ BME	Kav Biomedical, Madurai	08.01.2025 to 14.01.2025
3	S.Sivambika	III B/ BME	DLK Software Solution Company,Chennai	02.01.2025 to 10.01.2025
4	L.Saana	III B/ BME	Atheenapandian Pvt Ltd Coimbatore	04.01.25 to 25.01.25
	Ahamed Nabeel Ei	II A / BME	St Jhons Medical College Bangalore	06.01.2025 to 16.01.2025
6	Ashvin Vijith Mullapalli			
7	N.Reema Sithara	III B/ BME	KAV Biomedical Training Center	08.01.2025 to 14.01.2025
8	Prasanna	III B/ BME		
9	Safana Begam A.M	III B/ BME	Sri Kamatchi Medical Center, Thanjavur	04.01.2025 to 10.01.2025
10	Soundarya. P			
11	Prithivi. D			
12	P. Senthamizharasi			
13	Nikitha P			
14	Parameshwari P			
15	Nandhini.P	IV B/ BME	Kauvery Hospital	12.02.2025 to 27.03.2025
16	Arlin Newzina A	III/BT	Tribiotech, Trichy	06.01.2025 to 10.01.2025
17	Dyana Eswari N			
18	Sadhana P			
19	Sudhan S	III/BT	Yaazh Xenomics, Madurai	01.02.2025 to 07.02.2025
20	Arunkumar K			
21	Rajaasekaran K			
22	Srihari E			
23	Parasakthi R			
24	Gopika R			
25	Amisha AS			
26	Kavibala K			
27	Shinikka J			
28	Jayaprakash S			
29	Megash R			
30	Anjugam P	II/BT	Evolute Bioscience, Trichy	02.01.2025 to 07.02.2025
31	Ragav V			
32	Sanjaykumar v			

33	Abinaya R			
34	Atchaya K			
35	Iswariya A			
36	Bhavani V	II/BT	Yaazh Xenomics, Madurai	06.01.2025 to 13.01.2025
37	Ayisha Fathima A	II/BT	Xcellogen Biotech Pvt Ltd, Trivandrum	06.01.2025 to 10.01.2025
38	Dharanidharan S	II/BT	ARMATS Biotek, Guindy	28.12.2024 to 06.01.2025
39	Sakthi S	II/BT	Tribiotech, Trichy	26.12.2024 to 02.01.2025
40	Krishnaveni T			
41	Vaishnavi B			
42	Aarthi A			
43	Lidiya Abi Jersha	II/BT	Evolute Bioscience, Trichy	02.01.2025 to 07.02.2025
44	Abinaya R			
45	Siddharthan N			
46	Subalakshmi K			
47	Kavin Kishore V			
48	Mohanna Kannan M			
49	Gayathri P			
50				
51	Anubala A			
52	Harshini DK			
53	Arsha A			
54	Joysri M			
55	Pooviya P			
56	Akila K			
57	Lathika K			
58	Selvarani K			
59	Nivetha M	II/BT	Tribiotech, Trichy	06.01.2025 to 10.01.2025
60	Nithyashree G			
61	Dharshini J			
62	Janani S			
63	Vinothini M			
64	Abi S			
65	Sakthi S			
66	Rajeshwaran M			04.01.2025 to 11.01.2025
67	Joysri M	II/BT	SIST-CNNBT, Chennai	10.03.2025 to 13.03.2025
68	Pooviya P			
69	Akila K			
70	Harshini DK			
71	Selvarani K			
72	Arsha A			
73	Hanshika KA	II/FT	Madhampatty	07.01.2025

74	Vijayalakshmi P		Food Services	to 09.01.2025
75	Senthilnathan D			
76	Nikitha K			
77	Rithish A			
78	Priyadharshini J			
79	Ramya P			
80	Thofic Rahman			
81	Deepak R			
82	Harini AN			
83	Harini P			
84	Neela P	III/FT	Aavin, Salem	03.02.2025 to 12.02.2025
85	Sastika K			
86	Jebina Caroline			
87	Saranya S			
88	Srinithi S			
89	Rajavarthini	III/IT	Eduskill	Jan- Mar 2025
90	Sathish S			
91	V Tharaninathan			
92	A Sivabalan	III/RAA	Siemens Centre of Excellence, MIT Chennai	24.02.2025 to 07.03.2025
93	Esakki Bala S			
94	Kishore P			
95	Madesh M			
96	Mohamed Abuthahir A			
96	Ashik Mohammed S			
97	Ashwarya S	II/EEE	Support and Care Humanity Foundation	20.02.2025 to 05.03.2025
98	M.Aakarsha sheela			
99	Mohan Pandi SP	III B/ECE	Bastorians Tech and Solutions	03.02.2025 to 10.03.2025
100	Selvin Charles S			



DPIIT Certified Company



ACADEMIA
CONNECT



SCINICORN WINTER INTERNSHIP - 2024-2025



Congratulations to students from Dhanalakshmi Srinivasan Engineering College, Trichy for Successful completion of Internship at Scinicorn Labs Pvt Ltd.,

#Internship #Empower #IndustryAcademia #CollaborationForProgress #Innovation

FOLLOW US



www.scnlabs.in



+91-9843910861 | +91-7339692644

A group of third-year Biotechnology students successfully completed a five-day intensive training program at Scinicorn Labs Pvt. Ltd., Marthandam, from 20 to 26 January 2025. The training was designed to enhance students' practical skills and deepen their understanding of emerging trends in biotechnology. The program focused on innovative and sustainable applications such as the use of coconut coir as a medium for plant tissue culture, techniques for biomolecule extraction, and foundational tools in computational biology. Students gained valuable hands-on experience in laboratory procedures, data analysis, and eco-friendly biotechnological processes aimed at promoting green science. This training not only bridged the gap between academic learning and industrial practices but also inspired students to explore research opportunities and sustainable innovations in the field of biotechnology.



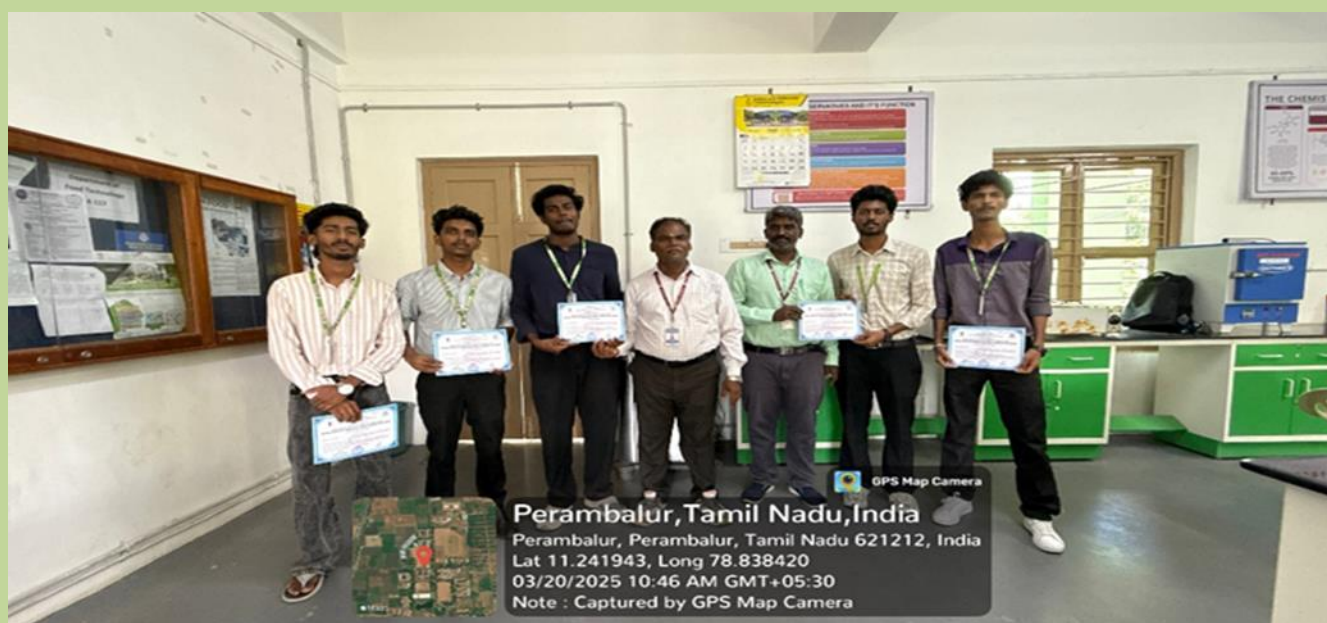
Third-year Biotechnology students successfully completed a five-day internship on Molecular Biology at Yaazh Xenomics, Madurai, from February 20 to 26, 2025. The program offered hands-on training in advanced molecular biology techniques, enhancing their practical knowledge and research skills



Third-year Food Technology students Mohammed Ashif A, Afsal K, and Antony Sunny completed a 10-day training at NIFPHATT, Kochi, from 6th to 14th January 2025. They gained practical exposure in fish processing, value addition, and preservation techniques.



Third-year Food Technology students Alan Joseph, Gokulnath M, Miskeen Josey, Mohammed Askar M, Poovaraj D, and second-year student Hanshika K.A. completed a 5-day training on High-Protein Bakery Products at NIFTEM, Kundli, from 3rd to 7th February 2025. The program offered hands-on experience in developing protein-rich baked goods.



Third-year Food Technology students Emmanuel Jeswin A.J., Lijoy George, Alan Joseph, Miskeen Josey, and Dias Marshal P.M. completed a 10-day training at NIFPHATT, Kochi, from 18th to 28th February 2025. They gained hands-on experience in fish processing, value addition, quality control, and seafood preservation, enhancing their practical skills.



Five third-year Food Technology students—Gopinath R, Chandru R, Shiva Rathinam S, Bharath Raj S, and Gokulnath M—successfully completed a training program on Convenient Foods, conducted by the Department of Food Plant Operations, Incubation & Entrepreneurship (FPOIE) at the National Institute of Food Technology, Entrepreneurship and Management – Thanjavur (NIFTEM-T), on 19th May 2025.

HRDC Activities



Akshaya M (IV Year CSE) and Vikram S (IV Year CSE) of DSEC (Autonomous) have been successfully selected by Tata Consultancy Services (TCS), Chennai, for the role of Software Engineers (NQT) through an Online Off-Campus Recruitment Drive conducted on 08.05.2025. Demonstrating exceptional technical skills and consistent academic performance, both students emerged successful in the rigorous selection process. They have each been offered a lucrative package of ₹11.5 LPA, marking a significant achievement for themselves and the institution.



In the On-Campus Drive by TAP Edutech, Bangalore, held on 08.01.2025 at DSEC (A), 11 final-year B.E./B.Tech. students were selected for the role of Trainee with a package of ₹5 LPA. The drive was conducted under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Dheeraj C.



TERV PRO, Chennai, conducted an On-Campus Drive at DSEC (A) on 29.01.2025 for final-year B.E./B.Tech. and MCA students. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Anto Ajith M, two students were selected for the role of Research Associate / Trainer with a salary package of ₹3.5 LPA



Vintorix Pvt. Ltd., Chennai, conducted an On-Campus Drive at DSEC (A) on 31.01.2025 for final-year students of B.E./B.Tech. (AIDS, CSE, IT, ECE) and MCA. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Rangarajan, five students were selected for the role of Junior Software Engineer with a package of ₹3.5 LPA



Vee Technologies, Bangalore, conducted an On-Campus Drive at DSEC (A) on 05.02.2025 for final-year B.E./B.Tech. students. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Keasavan, 21 students were selected for the role of AR Caller with a salary package of ₹3 LPA.



Perambalur, Tamil Nadu, India
 6rq+pcw, College Rd, Tamil Nadu 621212, India
 Lat 11.238878° Long 78.837372°
 03/01/25 10:46 AM GMT +05:30



Perambalur, Tamil Nadu, India
 6rrp+7v4, Thuraiyur - Perambalur Rd, Perambalur,
 Tamil Nadu 621212, India
 Lat 11.24019° Long 78.837468°
 03/01/25 12:11 PM GMT +05:30

Sathyam Bio Ltd., Madurai, conducted an On-Campus Drive at DSEC (A) on 03.01.2025 for final-year B.E./B.Tech. Agri and Chemical Engineering students. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Suresh S., 22 students were selected for the role of Field Engineer with a package of ₹3 LPA.



Perambalur, Tamil Nadu, India
 6RRP+7V4, Thuraiyur - Perambalur Rd, Perambalur, Tamil Nadu 621212, India
 Lat 11.240036°
 Long 78.83763°
 06/01/25 11:05 AM GMT +05:30



Perambalur, Tamil Nadu, India
 6RRP+7V4, Thuraiyur - Perambalur Rd, Perambalur, Tamil Nadu 621212, India
 Lat 11.240036°
 Long 78.83763°
 06/01/25 11:06 AM GMT +05:30

Super Quality Services, Trichy, conducted an On-Campus Drive at DSEC (A) on 06.01.2025 for final-year male students of B.E./B.Tech. (MECH, EEE, and ECE). Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Pasupathi S., 10 students were selected for the role of Trainee Engineer with a package of ₹3 LPA.



Ultra Cements Ltd., Chennai (Aditya Birla Group), conducted an On-Campus Drive at DSEC (A) on 24.01.2025 for final-year UG (Civil) and PG (MBA) students. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Yogesh, 23 students were selected for the role of Trainee – Sales and Marketing with a package of ₹3 LPA.



Claidas Technologies Pvt. Ltd., Chennai, conducted an On-Campus Drive at DSEC (A) on 03.02.2025 for final-year students of B.E./B.Tech. (AIDS, CSE, IT, ECE, EEE) and MCA. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Ramesh Kumar Paneerselvam, 18 students were selected for the role of Software Engineer with a package of ₹2.4 LPA.



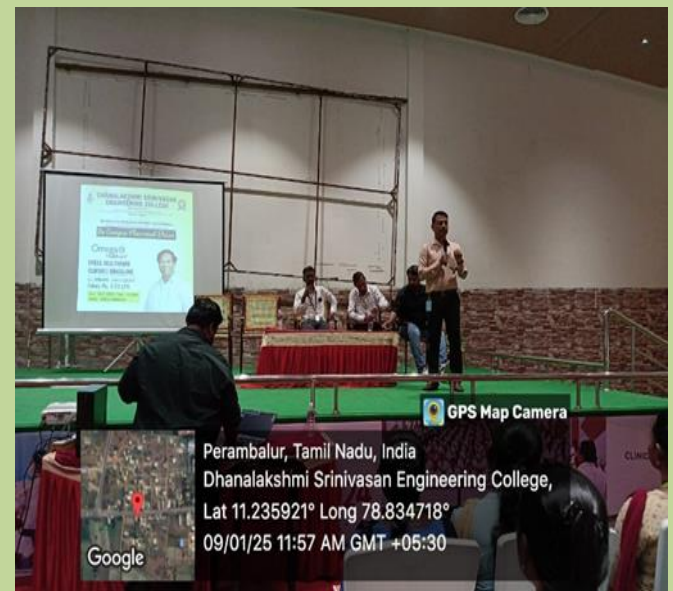
Dileka Innovation, Nilgiris, conducted an On-Campus Drive at DSEC (A) on 30.01.2025 for final-year B.E./B.Tech. Aeronautical and Aerospace students. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Gopinath Selvam, 17 students were selected for the role of Engineer Trainee with a package of ₹3 LPA.



Ashok Leyland Ltd., Hosur, conducted an On-Campus Drive at DSEC (A) on 20.03.2025 for final-year B.E./B.Tech. (MECH, ECE, EEE) students. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. Sankar, 20 students were selected for the role of Graduate Apprentice Trainee with a package of ₹2.62 LPA.



Sutherland Global Services, Chennai, conducted an On-Campus Drive at DSEC (A) on 28.01.2025 for final-year B.E./B.Tech. students from all streams. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Ms. Divyaa V., 126 students were selected for the role of Consultant with a package of ₹2.65 LPA.



Omega Healthcare, Bangalore, conducted an On-Campus Drive at DSEC (A) on 09.01.2025 for final-year UG and PG students from all streams. Under the guidance of Dr. V. Shanmuga Sundaram, Dean – HRDC, and coordinated by Mr. M. Ahamed Bilal, 4 students were selected for the role of Technical Trainer with a package of ₹2.6 LPA.

Placement Details (2024-2025)

S. No	Company Name	Salary	Designation	Number of Students Placed
1	VTS Enterprises India Pvt Ltd Chennai	12 LPA	Junior Software Engineer	02
2	Tata Consultancy Services (TCS) Chennai	11.5 LPA	Software Engineer (NQT)	02
3	Rinex Technologies, Bangalore	10 LPA	Inside Tech Sales Strategist	18
4	Edustation, Bangalore	9 LPA	Business Development Trainee / Associate	14
5	Q Spider ,Banglore	5.5 - 9 LPA	Software Engineer / Full Stack Developer / Python	40
6	Prospiders (Qspiders), Bangalore	4.5 - 7 LPA	Management Trainee	19
7	Academor, Bangalore	4 - 8 LPA	Business Development Manager (Tech)	78
8	Kaar Technologies, Chennai	8 LPA	Tech Sergeant & Tech Lieutenant (SAP)	01
9	Corizo, Bangalore	6.5 LPA	Business Development Manager (Tech)	04
10	Knacktech, Bangalore	6 LPA	Business Development Manager (Tech)	40
11	Infiniti Software Solutions Pvt Ltd	6 LPA	Software Trainee	03
12	Learnflu Edutech Ltd, Bengaluru	6 LPA	BDE (Tech)	46
13	Krutanic Solutions, Bangalore	6 LPA	BDM - Tech	02
14	TAP Edutech, Bangalore	5 LPA	Trainee	11
15	Arcomm Tech Solutions Pvt Ltd, Mumbai	4.2 LPA	Technical Trainers	01
16	Smith & Nephew Healthcare Pvt Ltd, Vijaywada	4.2 LPA	Customer Service Representative	01
17	B - Arm Medical Technologies Pvt Ltd, Coimbatore	4 LPA	Trainee	01
18	Conserve Solutions, Trichy & Chennai	3.6 LPA	Arch Engr, Infra, Oil Engineer	02

19	GK Power Expertise Private Limited, Chennai	3.5 LPA	Production Engineer	18
20	TERV PRO, Chennai	3.5 LPA	Research Associate / Trainer	02
21	Vintorix Pvt Ltd, Chennai	3.5 LPA	Junior Software Engineer	05
22	Vee Technologies , Bangalore	3 LPA	AR Caller	21
23	Motherson Automotive Technologies & Engineering	3 LPA	Operating Engineer Trainee	144
24	Sathyam Bio Ltd, Madurai	3 LPA	Field Engineer	22
25	Super Quality Services, Trichy	3 LPA	Trainee Engineer	10
26	UltraTech Cement Ltd, Chennai (Aditya Birla Group)	3 LPA	Trainee / Sales & Marketing	23
27	Claidas Technologies Pvt Ltd, Chennai	3 LPA	Software Engineer	18
28	Dileka Innovation, Nilgiris	3 LPA	Engineer Trainee	17
29	Ashok Leyland Ltd, Hosur	3 LPA	Graduate App. Trainee (Gat)	20
30	Tesla Medical Devices, Coimbatore	3 LPA	Clinical Support Engineer	01
31	Sutherland Global Services, Chennai	2.65 LPA	Consultant	126
32	Omega Healthcare, Bangalore	2.6 LPA	Medical Coding & AR Associates	04
33	TEAMPRO, Chennai	2.5 LPA	Recruiter, Field Sales, Tech Sales	02
34	Bharti Airtel Ltd, Mumbai	2.5 LPA	Installation Engineer / Wireman / Cust Rel & Corp Ambassador	81
35	Tasa Consulting and It Services P Ltd	2.5 LPA	US IT Recruiter & BDE / Tech Executive	15
36	Foxconn Company, Chennai (Sri Ram Enterprises)	2.5 LPA	Production	07
37	Modern Dairy Machines	2.5 LPA	Sales Executive	01
38	Kauvery Hospital, Trichy	2.5 LPA	Biomedical Engineer Trainee	01
39	Solistaa Pharmaceuticals Private Limited, Puducherry	2.5 LPA	Trainee Officer - Micro Biology - Qc	01
40	PSA AVTEC Powertrain Pvt Ltd-Stellantis, Chennai	2.4 LPA	Machine Operations	80

41	Mitsuba India Pvt Ltd, Chennai	2.4 LPA	Trainee Production	26
42	Infac India Pvt Ltd, Chennai	2.4 LPA	Trainee	63
43	Visteon India Limited, Chennai	2.4 LPA	Trainee	89
44	JBM Group, Chennai	2.4 LPA	Trainee	80
45	Linga Chemicals, Madurai	2.4 LPA	Agri Field Officer	13
46	TAFE, Chennai (Agri Division)	2.4 LPA	Trainee	15
47	Anandha Agricultural Solutions, Madurai	2.4 LPA	Field Officer / Farm Supervisor	11
48	Bioscreen Instruments Pvt Ltd, Chennai	2.4 LPA	Service Engineer	01
49	Tube Investments of India Ltd (TII), Murugappa Group Chennai	2.16 LPA	Graduate Engineer Trainee	14
50	Delphi- TVS Technologies, Chennai	2.16 LPA	Graduate Engineer Trainee	122
51	Sanmina Tech Services India Pvt Ltd, Chennai	2 LPA	Trainee	41
52	Flextronics India Pvt Ltd, Chennai	2 LPA	Trainee	47
53	Faurcia India Pvt Ltd, Chennai (Forvia)	2 LPA	Trainee	19
54	Tractors and Farm Equipment Ltd (TAFE), Chennai	2 LPA	Trainee	38
55	Jayanti Group- Jayanti Spices Indian Product Ltd, Coimbatore	2 LPA	Trainee	30
56	Lotte India Corporation Ltd, Chennai	2 LPA	Trainee	16
57	Tagros Chemicals India Private Limited, Chennai	2 LPA	Graduate Engineer Trainee (GET)	11
58	Business Integrity Services Pvt Ltd, Trichy	2 LPA	Trainee - Authorization	01
59	Skeleton Medical Electronic Solutions, Erode	2 LPA	Junior Services Engineer	01
Total				1542



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Re-Accredited with 'A' Grade by NAAC, Accredited by TCS.

Re-Accredited by NBA (BME, ECE & EEE), Accredited by NBA (CSE, IT, MECH & AERO)

PERAMBALUR - 621 212



Counselling Code

3805

UG PROGRAMMES

- B.E., Aeronautical Engineering
- B.E., Biomedical Engineering
- B.E., Civil Engineering
- B.E., Computer Science and Engineering
- B.E., Electrical and Electronics Engineering
- B.E., Electronics and Communication Engineering
- B.E., Mechanical Engineering
- B.Tech., Artificial Intelligence and Data Science
- B. Tech., Computer Science and Engineering
(Cyber Security)
- B. Tech., Food Technology
- B. Tech., Information Technology

PG PROGRAMMES

- M.E., CAD/CAM
- M.E., Computer Science and Engineering
- M.E., Communication Systems
- M.E., Power Electronics and Drives
- M.B.A
- M.C.A



**ADMISSIONS
OPEN 2025-2026**

Follow us: [f](#) [@](#) [x](#) [in](#) • Dhanalakshmi Srinivasan

For Enquiries : 1800 889 9212