

CARE 
COLLEGE OF ENGINEERING
(An Autonomous Institution)



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CSE, ECE, MECH



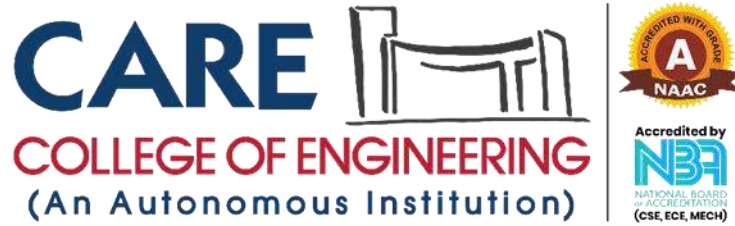
17th

ANNUAL REPORT

AY 2025-26



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17TH ANNUAL DAY REPORT

Respected Chief Guest **Mr. R. J Vigneshkanth, Managing Director Blacksheep** (Actor and Lyricist), Distinguished CEO and Trustees of CARE Group of Institutions; Deans; Controller of Examinations; Heads of Departments; distinguished guests; esteemed professors; faculty members of CARE; parents; well-wishers; award winners; and my dear students good morning to all on the occasion of the 17th Annual Day Celebrations.

I, **Dr. K. Kannan, Principal Incharge** of CARE College of Engineering, feel privileged to present the 17th Annual Report of our institution for the Academic Year 2025–2026.

- ✚ At CARE, we are dedicated to shaping future-ready professionals through a transformative and enriching educational experience.
- ✚ Alongside academic excellence, we strongly emphasize holistic development, empowering students to unlock their full potential while nurturing values that extend beyond the classroom.
- ✚ Through active collaborations with industry, government bodies, and academic institutions, CARE promotes innovation and ensures that its curriculum remains aligned with real-world needs.
- ✚ This integrated approach equips students with the essential skills and competencies to succeed in an ever-evolving global landscape.

The past academic year has been marked by significant achievements, enriched by a blend of technical and non-technical activities that broadened learning perspectives. From advanced technical workshops to leadership development initiatives, every effort has strengthened our pursuit of excellence and student growth.

As we reflect on the period from July 2025 to April 2026, this annual report highlights our milestones, acknowledges the challenges overcome, and celebrates the collective efforts that continue to propel CARE forward. Together, we are shaping the thinkers, innovators, and leaders of tomorrow.

COURSES OFFERED @ CARE

At present, CARE College of Engineering offers 6 Bachelor Degree courses in the Undergraduate Programme, 2 Master Degree Courses i.e., M.E, and an M.B.A in the Postgraduate programme with an intake of **546** per year.

1. B.E.- Civil Engineering
2. B.E.- Computer Science and Engineering
3. B.E.- Electronics and Communication Engineering
4. B.E.- Mechanical Engineering
5. B.Tech.- Artificial Intelligence & Data Science
6. B. Design – Design
7. MBA- Master of Business Administration
8. M.E.- CSE with Specialization in Artificial Intelligence and Machine Learning

STAFF DETAILS

CARE College of Engineering currently has **113** Teaching faculty members, and **59** Technical & Non-Technical staff members in its role. Among the faculty, **24 members hold doctoral degrees**, with **5 of them recognized as research guides by Anna University**. Additionally, **28 faculty members** at CARE are presently pursuing their Ph.D. studies, reflecting the institution's strong emphasis on academic advancement.

INFRASTRUCTURE

- ✚ CARE has an unparalleled academic infrastructure in both aesthetic and functional aspects. Every year additional facilities are added and in the current academic year,
- ✚ The CARE AICTE IDEA Lab has been successfully inaugurated to promote innovation and hands-on learning.
- ✚ A new auditorium is under construction.
- ✚ A new studio laboratory has been established for the B. Design department.
- ✚ A total of 75 computer systems have been procured during this academic year, bringing the overall number of available systems to 700.

- ✚ The number of Wi-Fi access points has been increased to 21, enhancing campus connectivity.
- ✚ Internet bandwidth has been upgraded to **220 Mbps** for improved digital access.
- ✚ Surveillance systems have been strengthened with the installation of 64 cameras across the campus and hostel.
- ✚ One new bus has been added to the institution's transport fleet.
- ✚ Sports facilities have been significantly enhanced with the addition of specialized equipment.
- ✚ For the academic year 2025–2026, the library procured **608 books, journals and magazines (505 books, 96 journals, and 7 magazines)**. In addition, it provides access to **53,501 e-resources**.
- ✚ The student dining hall facility has been expanded to accommodate more students comfortably.

LIBRARY

The library totally holds **27,783** hard copy resources, including:

- ✚ **22972 books**
- ✚ **1201 journals + 1975 Journal back volumes**
- ✚ **126 magazines**
- ✚ **1503 project reports**

In addition to the physical collection, the library provides access to a wide range of electronic resources, comprising:

- ✚ **31,389 e-journals through J-Gate**
- ✚ **11,484 e-journals through DELNET**
- ✚ **10,628 e-books via DELNET**

The total number of e-resources available is **53,501**.

- ✚ No. of usage in the central library by both faculty and students for AY2025-26: **22,225**
- ✚ No. of usage in E-resources: **15,123**

Institution Member in National Digital Library of India (NDLI):

NDLI club members = 1950

During the academic year 2025–26, various events were successfully organized by the department of **Library team**.

- ✚ NDLI Club event – **7 events** were conducted
- ✚ NDLI practical Training & Workshop – **1 event** was conducted

We can access **7,49,520** National resources from NDLI such as, e-book, e-journals, rare collections, higher education, career development, research, patents /standards ,Audio/ video lectures, presentations, question papers, etc.,

Library Events for fresher's:

- ✚ Library induction program: **2 events** were conducted
- ✚ E-Resources awareness Program: **2 events** were conducted

National Library week celebration: 2 events

The National Library Week celebration was held on November 17th and 18th, 2025, featuring two events - பட்டிமன்றம் - இன்றைய இளைஞர்களின் கல்வி வளர்ச்சியில் பெரும் பங்கு வகிப்பது : புத்தக வாசிப்பே! கணினித் தேடலே! & Book Expo) —aimed at promoting reading habits and **encouraging regular use of the library.**

Expenditure for the Library Resources

For the Academic Year 2025–2026, a total expenditure of **Rs. 10,77,252** /- was incurred on library resources.

The expenditure includes:

- ✚ **Rs. 7,47,912** /- for books
- ✚ **Rs. 2,10,852** /- for journals
- ✚ **Rs. 33,736** /- for magazines

Additionally, **Rs. 84,750** /- was allocated for e-resources, including DELNET and J-Gate subscriptions.

OTHER LEARNING FACILITIES

The students are also provided opportunities to improve their multi-disciplinary skills and knowledge in desired areas through video tutorials, webinars, using online applications like Moodle, MOOC, Coursera, NPTEL, and NASSCOM, and also through guest lectures, seminars, and workshops.

1547 NPTEL courses' video lectures are available in the hard disk which are maintained in the central library for ready reference of faculty and students.

CARE MERITORIOUS

- ✚ **CARE Deemed to be University:** An application has been submitted to UGC for a Deemed to be University under the distinguished category during this academic year.
- ✚ **Mega Job Fair 2026:** A Mega Job Fair held on **February 7, 2026**, attracted **21,000** registrations, with **7,800** students securing job offers. Around **250** reputed

companies participated, offering diverse opportunities with salary packages ranging from ₹2.4 LPA to ₹7 LPA. The event served as a major platform for connecting students with industry and enhancing employment prospects.

- ✚ **Research Centre:** The Department of ECE has successfully renewed its Research Centre recognition under Anna University in the academic year 2025-26. The centre currently has **three approved research supervisors**, with **three new part-time scholars enrolled this academic year**, bringing the total number of Ph.D. scholars to **twelve**. Meanwhile, the Department of Mechanical Engineering has applied for Research Centre status, completed the offline inspection process, and is **awaiting the results**.
- ✚ **AICTE IDEA Lab:** The AICTE IDEA Lab has been successfully inaugurated, and faculty members along with technical assistants have been trained to effectively utilize the available facilities.
- ✚ **R&D Open forum:** The CARE R&D Cell has initiated a weekly open forum discussion every Tuesday, involving both faculty members and interested elite students. A total of **24** student teams have been formed, each guided by a faculty mentor. Problem statements for all teams are presented in the open forum, where faculty members collaboratively contribute ideas and solutions. So far, **three teams** have successfully completed their work and published their outcomes in peer-reviewed journals.
- ✚ **iTNT MoU:** CARE has signed a Memorandum of Understanding (MoU) with the Tamil Nadu Technology Hub to promote the transformation of students' innovative ideas into start-ups through incubation support, thereby nurturing them into successful entrepreneurs.
- ✚ **CARE Idea Café:** During this academic year, the Idea Café initiative was introduced to encourage elite students to address societal challenges through innovative solutions. Around **120 students** from the first, second, and third years were organized into **30 teams**. Each team has identified a specific social problem and is working towards developing effective solutions by applying the **Design Thinking approach**.
- ✚ **MSME Host Institute/Business Incubation:** An application seeking MSME recognition as a Host Institute and Business Incubation centre has been filed. Following the successful completion of the mandatory inspection, and approval is pending.

- ✚ **ISRO START 2026 program:** The Department of Electronics and Communication Engineering inaugurated the **ISRO START 2026** program on **March 11, 2026**. This three-week online certification course, titled "Scientific Observations from Space" (START), was conducted by scientists from ISRO. A total of 63 students successfully completed the course, appeared for the online examination, and cleared it. The initiative serves as a strategic academic-industry bridge, equipping ECE students with cutting-edge space technology knowledge, enhancing their career prospects, and fostering a research-oriented mind-set aligned with India's growing space ambitions.
- ✚ **X26 Tenth Planet Internship:** A total of **17 students from the CSE/AI&DS** departments successfully completed the **TenthPlanet AI Ready Internship**, a comprehensive 10-week program aimed at transforming students from traditional full-stack developers into AI-native engineers. The internship provided hands-on training in technologies such as Python, PostgreSQL, JavaScript, and the Odoo 19 framework. During the program, students developed a fully functional six-module Student Management Application and implemented an advanced **"ASK AI" chatbot** using the OpenRouter API to enable natural language interaction. This internship effectively bridged the gap between academic learning and industry requirements, equipping students with practical skills in modern web development and AI integration.
- ✚ **Quality Circle Forum of India (QCFI):** Through the **QCFI CARE Chapter**, students are provided with opportunities to visit industries, identify real-time industrial challenges, and work collaboratively with faculty mentors to develop practical solutions. During this academic year, problems from **SRF and RBL** were successfully addressed. For the upcoming academic year, a visit to **SANMAR Industries** has been proposed to identify new problem areas. These initiatives significantly enhance the problem-solving skills and industry exposure of the students.
- ✚ **Industry Institute Interaction:** A total of **17 teams**, comprising **14 faculty members** and **50 students**, identified real-time challenges at SRF and Rane Brake Lining Limited, Tiruchirappalli. Out of these, **16 teams** have successfully developed and presented solutions, providing valuable hands-on experience and industry exposure through practical problem-solving.
- ✚ **Industry Integrated Courses:** To bridge the gap between academia and industry, selected courses in each semester are partially delivered by industry experts. During

this semester, **18** such industry-integrated courses have been conducted across five departments, aligning student learning with current industry requirements.

✚ **Teaching Learning Centre:** The Teaching Learning Centre (TLC) conducts a weekly “Innovative Pedagogical Presentations,” session, wherein faculty members present and demonstrate newly adopted teaching methodologies. This initiative facilitates the sharing of best practices and enables fellow faculty to incorporate these approaches into their own course delivery.

✚ **IQAC:** The IQAC promotes quality enhancement by supporting accreditation processes, improving institutional practices, strengthening feedback mechanisms, and fostering capacity building, thereby ensuring continuous academic excellence and the maintenance of high standards.

ADMISSION

In the current academic year, CARE College of Engineering admitted **414** students to the first-year undergraduate programmes, excluding those admitted through lateral entry and transfer modes. Additionally, **27** students were admitted to first-year postgraduate programmes, along with **11** students through lateral entry.

Overall, a total of **441** students were admitted to the first year out of the sanctioned intake of **546**.

INCREASE IN INTAKE

The **Departments of Civil Engineering** has received AICTE approval to increase their intake from **30 to 60 seats** from the academic year 2025-26.

The **Departments Electronics and Communication Engineering** have received AICTE approval to increase their intake from **60 to 120 seats** from the academic year 2025-26.

In addition, the **Master of Computer Science and Engineering (Specialization in AI & ML)** has received AICTE approval to increase their intake from **6 to 12 seats** from the academic year 2025-26.

END SEMESTER RESULTS

Department-wise Results Analysis (November/December 2025)

The results indicate varying performance levels across departments, with most showing significant improvement from lower to higher semesters. A total of 49 theory courses achieved a 100% pass rate in the November/December 2025 examinations.

- ✚ **Artificial Intelligence & Data Science (AI&DS): 78.36 %**
- ✚ **Computer Science and Engineering (CSE): 75.5%**
- ✚ **Civil Engineering (CIVIL): 50.75%**
- ✚ **Electronics and Communication Engineering (ECE): 65.25 %**
- ✚ **Mechanical Engineering (MECH): 51.5%**
- ✚ **Bachelor of Design (B. Design): 48.5%**
- ✚ **Master Engineering (Specialization in AI&ML): 41.5%**
- ✚ **Master of Business Administration (MBA): 76**

Overall Institutional Performance

- ✚ UG Overall Pass Percentage: **77.19%**
- ✚ PG Overall Pass Percentage: **81.31%**
- ✚ Combined Overall Pass Percentage: **77.49%**

Graduation Rate Analysis Report (2025 Batch & 2024 Batch)

The graduation performance of the institution for the April/May 2025 examination session reflects a significant improvement compared to the previous academic year (April/May 2024), both in terms of student strength and overall success rate.

1. Overall Graduation Performance

- ✚ Total Number of Students (2025): **239**
- ✚ Total Number of Students Graduated (2025): **203**
- ✚ Overall Graduation Rate (2025): **84.94%**
- ✚ Total Number of Students (2024): **186**
- ✚ Total Number of Students Graduated (2024): **130**
- ✚ Overall Graduation Rate (2024): **69.89%**

There is a substantial increase of 15.05% in the overall graduation rate from 2024 to 2025, indicating improved academic performance, effective mentoring, and better student outcomes.

2. Program-wise Graduation Rate (May 2025)

The program-wise graduation rates show strong performance across most departments:

- ✚ Civil Engineering (CIVIL): **100%**
- ✚ Artificial Intelligence & Data Science (AI&DS): **95.8%**

- ✚ Computer Science and Engineering (CSE): **83.9%**
- ✚ Electronics and Communication Engineering (ECE): **70.4%**
- ✚ Mechanical Engineering (MECH): **50%**
- ✚ Master of Computer Engineering (ME-CSE): **100%**
- ✚ Master of Business Administration (MBA): **97.1%**

PLACEMENTS – Laurels of CARE Placement Cell

- ✚ **Mega Job Fair 2026:** A Mega Job Fair held on February 7, 2026, attracted 21,000 registrations, with 7,800 students securing job offers. Around 250 reputed companies participated, offering diverse opportunities with salary packages ranging from ₹2.4 LPA to ₹7 LPA. The event served as a major platform for connecting students with industry and enhancing employment prospects.

Summary of CARE College of Engineering Placement Record (2024-25):

The placement performance for the academic year 2025–2026 reflects a commendable outcome, with active participation from students across various departments and consistent efforts from the placement cell.

1. Overall Placement Summary

- ✚ Total Number of Students: **253**
- ✚ Total Students Opted for Placements: **243**
- ✚ Total Students Placed: **179**
- ✚ Overall Placement Percentage: **74%**

This indicates a strong placement performance, with nearly three-fourths of the eligible students successfully placed.

2. Department-wise Placement Performance –

- ✚ Artificial Intelligence & Data Science (AIDS) - **65%**
- ✚ Computer Science and Engineering (CSE) - **72%**
- ✚ Electronics and Communication Engineering (ECE) - **87%**
- ✚ Mechanical Engineering (MECH) - **100%**
- ✚ Civil Engineering (CIVIL) - **63%**
- ✚ Master of Business Administration (MBA) - **24%**

The placement data for the Academic Year 2025–26 indicates a strong placement performance across multiple departments, with significant participation from core and IT-related sectors.

Overall, the placement summary highlights:

- ✚ Wide industry participation across core engineering, IT, and service sectors

- ✚ Majority of offers in the **2–3 LPA range**, indicating steady recruitment trends
- ✚ Highest package of **6.5 LPA** (CSE domain)
- ✚ Multiple offers for several students, improving overall placement count
- ✚ Strong recruiter presence from manufacturing, automotive, and IT service industries

The **Mechanical Engineering (Mech)** department recorded the highest number of placements, with students placed in companies such as AQUA Sub Engineering, LS Automotive India Pvt. Ltd., Krishnaa Alloys, CRI Pumps Private Ltd, and Royal Enfield. The majority of roles offered were Engineer Trainee, Graduate Engineer Trainee (GET), and Technical roles, with salary packages ranging from **1.8 LPA to 3 LPA**, and a few offers up to **2.4 LPA range**.

The **Artificial Intelligence & Data Science (AI & DS)** and **Computer Science Engineering (CSE)** departments showed diverse placement opportunities in IT, analytics, and service sectors. A large number of students were recruited by MMC Infotech for operational roles (**around 2.4 LPA**), while higher packages were offered by companies like GEAK Minds (4 LPA), KAAR Technology (**up to 6.5 LPA – highest package**), and Rinex Technology (up to 5 LPA after internship). Roles included Data Scientist, Software Developer, Cloud Engineer, Analyst, and Recruiter positions.

The **Electronics and Communication Engineering (ECE)** department achieved consistent placements mainly through LS Automotive India Pvt. Ltd., offering **3 LPA packages**, along with opportunities in Royal Enfield and CRI Pumps Private Ltd.

The **Civil Engineering** department had select placements in core companies, with roles such as Site Engineer and Rebar Trainee, offering packages between **1.68 LPA and 3 LPA**.

MAJOR EVENTS ORGANIZED IN 2025-26

FIRST-YEAR INAUGURATION

First-year Inaugural was conducted on **24th August 2025** to welcome and orient the 2025 - 2029 batches of new budding engineers.

TECHFEST '25

CARE TechFest'25, organized by CARE College of Engineering, was a one-day national-level technical symposium held on **16th October 2025** at the Fulcrum venue. The event saw

participation from **30+ colleges** across Tamil Nadu, with over **500 registrations** and **122** technical paper presentations.

The Chief Guest, **Mr. S. Ramanathan, General Manager, RANE (Madras) Limited, Trichy** emphasized curiosity, innovation, and the importance of the PDCA cycle for continuous improvement. The symposium provided a platform for students to present research, exchange ideas, and apply theoretical knowledge to real-world problems.

PHOENIX'25 2.0

Phoenix'25 2.0, organized at CARE College of Engineering, was held on **17th October 2025**, from 9:30 AM to 5:00 PM. The event was inaugurated by Principal Dr. S. Shanthi, who appreciated the initiative for promoting student talents beyond academics. Multiple student clubs hosted diverse events, including dance, fashion parade, cook without fire, and tug of war, Sherlocked, music contests, photography, and Tamil literary activities. The afternoon featured the Mr. & Ms. Phoenix Title Show, followed by a valedictory ceremony with cultural performances. The fest successfully provided a platform for creativity, leadership, and teamwork, reflecting the vibrant campus culture.

TECHNOVATE'25

CARE Technovate'25, organized by CARE College of Engineering, was a Science Project Expo held on **3rd December 2025** focusing on innovations aligned with the UN Sustainable Development Goals. The event saw participation from **513 students, 197 teams, and 42 schools**, showcasing creative solutions to real-world environmental and societal challenges.

Projects covered diverse themes such as clean energy, healthcare, climate action, and smart technologies, including AI and IoT-based innovations. The expo was inaugurated by **Shri. B. Prative Chend, CEO, CARE Group of Institutions** with projects evaluated by industry experts based on innovation and impact. Overall, the event encouraged young minds to develop sustainable, technology-driven solutions and reinforced the institution's commitment to SDG-focused education.

SPORTS DAY

The **15th Annual Sports Meet** at CARE College of Engineering will be held on **February 13th, 2026, from 3 PM** onwards. The event was filled with energy, sportsmanship and remarkable performances from our talented students. The Chief Guest is **Mr. S. Govindarajan**, a former Indian Volleyball Player, former Indian Railways Volleyball Player,

and former Head Coach of both the Indian Volleyball Team and the Indian School Volleyball Team.

INVENTE' 25:

The Entrepreneurship Development Cell organized **INVENTE 3.1 SEED** Phase – I for first-year UG students on **20th February 2026**. The Chief Guest was **Mr. Sreevatsan V**, CEO & Co-Founder of Guest Guru. A total of **39 teams** registered, out of which **15** were shortlisted for the finals, and **5 teams** emerged as winners. The winning problem statements included Smart Energy Saving for Classroom, Sustainable Plush Toys, Webcam Virtual Mouse, Asthma Alert Wearable, and Second-Hand Book Marketplace.

AI HACKATHON '26:

The Institution's Innovation Council organized 24-Hours National Level AI Hackathon on **27–28th March 2026** to prepare students for Smart India Hackathon (SIH) 2026. A total of 144 students across 36 teams participated, developing innovative solutions in AI, IoT, and Healthcare. 15 teams were shortlisted and participated in the final round.

The event successfully enhanced students' problem-solving skills, teamwork, and practical exposure to real-world challenges.

Winning Teams Details:

1st Place (₹30,000)

Theme: Tool to automatically stop transfer of social security funds to deceased beneficiaries

Institution: SRM Institute of Science and Technology

2nd Place (₹20,000)

Theme: Smart AI-based sign language communication and emergency assistance system

Institution: K. Ramakrishna College of Engineering

3rd Place (₹10,000)

Theme: Smart Parking Systems

Institution: Kongunadu College of Engineering and Technology

CARE XPO 2026: CARE College of Engineering organized **CARE XPO 2026 - Open House on April 11, 2026**, from 9:00 AM onwards in the college premises. The event was conducted under the guidance of the Institution's Innovation Council (IIC) and the Entrepreneurship Development Cell (EDC). The primary objective of the Open House was to

provide a platform for the students to demonstrate their innovative projects, promote interdisciplinary learning, and encourage industry-oriented problem-solving skills. The expo showcased innovation, creativity, and technical excellence through working models, prototypes, and live demonstrations across domains such as IoT, AI, Robotics, Embedded Systems, and Sustainable Technologies.

✓ Total Projects Displayed: **250**

✓ Total Student Participants: **700**

Departments Involved: AIDS, CIVIL, CSE, ECE, MECH, S&H, DESIGN, and MBA

MEMORANDUM OF UNDERSTANDING WITH INDUSTRIES AND INSTITUTIONS (MOUs)

MoU Highlights (AY 2025-26)

To provide industrial exposure and facilitate technology upgrades for students and faculty, CARE College of Engineering has established strategic partnerships through formal Memorandums of Understanding (MoUs).

This academic year, **7 new MoUs** were signed, bringing the total to **36 active partnerships**. These collaborations spanning sectors from aerospace and software to healthcare and automotive consistently support the academic community through:

- ✚ Technology Upgradation: Expert guidance on emerging industry trends.
- ✚ Practical Training: Facilitating in-plant training and specialized internships.
- ✚ Field Exposure: Organizing industrial visits to bridge the gap between theory and practice.

Details of the MoU for the AY2025-26

Department	Partner Companies	Purpose of MoU
CSE	✚ VI Microsystems, ✚ AMIZHTH Techno Solutions	To provide practical exposure to embedded systems and software technology solutions .
ECE	✚ Edunet Foundation (IBM Skill Build), Gurugram ✚ Jet Aerospace Drone	To enhance digital skill-building and specialized training in drone manufacturing .

	Manufacturing Hub,palakkad, kerala.	
MBA	🚦 Kauvery Medical Hospital, Trichy	To offer specialized insights into healthcare management and administrative operations.
MECH	🚦 Anamallais Toyota, Trichy 🚦 SISCO Energy Private Limited,Pudukkottai	To facilitate hands-on learning in automotive technology and energy sector operations.

Industrial Visit and In-plant Training (AY 2025-26)

For the Academic Year 2025-26, CARE College of Engineering facilitated significant industry engagement to bridge the gap between classroom learning and practical application.

The college organized multiple site visits to provide students with first-hand exposure to various technical and administrative operations.

Total Number of Visits: **17 distinct industrial and field visits.**

Benefited Students: **920 students** across all major departments, including ECE, CSE, Mechanical, Civil, MBA, and S&H.

Visited Companies:

- 🚦 **Technology & IT:** VDart (Trichy), Grow AI Tech, Spectrum Softech Solutions (Kochi), and IDATAIYTICS.
- 🚦 **Manufacturing & Engineering:** Bharat Heavy Electricals Limited (BHEL), TREAT Cluster (Trichy), SISCO Energy, CEE YES Engineering, and ARN Concrete.
- 🚦 **Public Sector & Management:** All India Radio (Trichy), Government ITI (Viralimalai), ITC (Viralimalai), and GHCL Textiles

In addition to academic activities, CARE believes in Career sculpture and personality development of students by way of organizing various events like International conferences, National level Symposia, Guest lectures, Workshops, Field trips, Seminars, Short-term courses, Professional and Career development courses, etc.

In AY2025-26, the following events were successfully organized:

- ✚ Workshops: 23 events
- ✚ Seminars: 3 events
- ✚ Guest Lectures / Guest Talks / Expert Lectures: 21 events
- ✚ Industry Interaction Programs / Industry Integrated Courses: 19 events
- ✚ Industrial Visits: 18 events
- ✚ Faculty Development Programs (FDP) & Training Programs: 4 events
- ✚ Alumni Interaction Sessions: 6 events
- ✚ Awareness / Other Activities (Hackathons, Tech Fest, Poster, VAC, etc.): 9 events
- ✚ Capacity Development and Skill Enhancement activities: 10 Programs
- ✚ MBA Executive Speaker Sessions – 9 Session

MBA Executive Speaker Sessions:

- ✚ The MBA Department organized an Executive Speaker Session on “Training to Transformation – The New Age of Learning & Development” on 22.01.2026, delivered by Mr. Dhivagar Gunasekaran.
- ✚ The MBA Department conducted an Executive Speaker Session on “Union Budget 2026: Valuable Insights” on 01.02.2026, handled by CA, Mr. A. K. Narayan.
- ✚ An Executive Speaker Session on “Farm to Market: Insights on the Dairy Industry” was organized on 02.02.2026 by Mr. N. Ramesh.
- ✚ The MBA Department hosted a session on “Future Leadership” on 06.03.2026, delivered by Mr. Visukumar Gopal.
- ✚ An Executive Speaker Session on “Financial Talk: 83 Changes in 17 Months” was conducted on 10.03.2026 by Mr. Ninan P Chandy.
- ✚ A session on “Empowering Careers: Guidance & Mentorship Program” was organized on 20.03.2026 by Mrs. Suhruta Kulkarni and Mr. Alok Shrivastava.
- ✚ The MBA Department conducted an Executive Speaker Session on “Future Ready Managers (Career and Skill Opportunity)” on 23.03.2026, delivered by Mr. Thaj Mathew and Dr. Karthick Jayaraman.
- ✚ An Executive Speaker Session on “AI Impact on Management” was organized on 02.04.2026, handled by Mrs. Indhumathi Sandirane.

R&D CELL ACTIVITIES:

The R&D Cell successfully conducted **six events** during the academic year, focusing on key research and innovation domains. The major areas covered through these initiatives include **research progress monitoring, research paper writing using LaTeX tools, intellectual property and patent development, technology and manufacturing readiness levels (TRL & MRL), AI-based research writing tools, and design thinking for problem solving.** These activities significantly strengthened the research culture, innovation capability, and practical problem-solving skills of both faculty and students.

- ✚ The R&D cell organized a Technical session on "Learn LaTeX Using Overleaf for Research Paper Writing" on 24.06.2025, with Mr. A. Karthick Kumar (AP, CSE) serving as the resource person.
- ✚ The R&D cell conducted a "Ph.D Pursuing faculty status update meeting" on 21.11.2025 and 24.11.2025, chaired by Dr. S. Shanthi (Principal, CoE, CARE).
- ✚ The R&D Cell organized a session on "Idea to IP: Transforming Student and Faculty Projects into Patents" on 13.12.2025, featuring Dr. K. Gopalakrishnan (Secretary General, UNISEC) as the resource person for internal faculty.
- ✚ A specialized training on "Technology Readiness Level (TRL) and Manufacturing Readiness Level (MRL)" was conducted on 13.12.2025 by Dr. K. Gopalakrishnan for internal faculty members.
- ✚ An online workshop titled "Next Generation Research Writing Practical AI Tools for High-Impact Publications" was held on 03.01.2026, led by Dr. K. S. Sowmiya Rani (Founder, Sowmis_AWW) for both internal and external faculty.

These efforts underscore CARE's commitment to nurturing a vibrant and progressive research ecosystem.

FACULTY ACHIEVEMENTS

Our institution is committed in advancing research and continuous innovation, cultivating a dynamic culture of exploration across campus. With three distinguished CARE-recognized research incubators, we serve as a thriving hub for cutting-edge research and innovation. Faculty members are actively encouraged to engage in research initiatives, fostering academic growth and discovery. This academic year, all faculty and non-teaching staff have

participated in specialized training programs tailored to their fields, further enhancing their expertise and contributions to our institution's mission.

PUBLICATIONS

During the Academic year 2025-26,

- ✚ **Journal Publications: 19**, which includes **9 SCI**, **3 Scopus**, and **7 peer reviewed** papers.
- ✚ **Conference/Book Chapters: 30**, which includes **29** conference proceedings and **1 Book** publication.
- ✚ **Patent Filings: 30** which comprised **3 design patents** and **27 utility patents**.

JOURNAL PUBLICATIONS

In 2025-26 academic year, CARE College faculty published **19 research papers** across diverse fields like AI, Advanced Materials, and IoT. The work achieved high visibility with **9 SCI/SCIE** and **3 Scopus-indexed** publications in prestigious journals like Nature Scientific Reports.

Key research highlights include AI-driven healthcare, quantum-secured communications, and sustainable engineering, reaching a peak **impact factor of 6.6**. These contributions showcase a strong commitment to global technological advancement and interdisciplinary innovation. This robust scholarly output ensures our students and faculty remain at the forefront of modern industrial and research trends.

- ✚ Dr. D.R. Rajkumar published a journal "Influence of palmyra palm sprouts with E glass and SiC on mechanical properties of hybrid laminated composites" in Next Materials on April 2026.
- ✚ Dr. T. Amutha published a journal "CATS – Crisis Alert Tech System" in the International Journal of Innovative Research in Technology on March 2026.
- ✚ Ms. N. Parveen Banu published a journal "Cattlevetlook: A Multimodal Large Language Model Integration for Autonomous Cattle Disease Diagnosis" in the International Journal for Multidisciplinary Research on March 2026.
- ✚ Ms. F. Shakila Banu published a journal "AQUA DEEPAI Powered ARGO Oceanographic Data System" in the Journal Publication of International Research for Engineering and Management on March 2026.

- ✚ Ms. K.B. Padmasree published a journal "AI-Driven IoT-Based Smart Healthcare Monitoring System for Real-Time and Predictive Analysis" in the International Journal for Multidisciplinary Research on March 2026.
- ✚ Ms. K.B. Padmasree published a journal "An IoT-Integrated Accident Detection and Emergency Alert System Using Deep Learning and Gesture Recognition" in the International Journal for Multidisciplinary Research on March 2026.
- ✚ Dr. Sriram Sundar. S published a journal "Optimized meta-heuristic VCO-based ADC design and analysis" in the Indian Journal of Engineering and Materials Sciences (IJEMS) on March 2026.
- ✚ Dr. A. Pasumpon Pandian published a journal "Edge and Fog Computing for Autonomous Network Management: A Comprehensive Survey" in the Journal of IoT in Social, Mobile, Analytics and Cloud on March 2026.
- ✚ Dr. V.T. Paventhan published a journal "Synthesis and characterization of single crystal XRD of polymeric sodium ferric EDTA monohydrate complex by solvent evaporation approach" in Chemical Data Collections on February 2026.
- ✚ Dr. D.R. Rajkumar published a journal "Investigation of Surface Morphology and Surface Roughness of AISI 304 Stainless Steel in WEDM: Experimental Optimization and Prediction Using Machine Learning" in the Journal of Materials Research and Technology on February 2026.
- ✚ Mr. G. Venkatesan published a journal "Harmonic distortion reduction and dynamic stability in PMSG-CHBI wind energy systems via a dual optimization–prediction approach" in Scientific Reports on January 2026.
- ✚ Dr. S. Shanthi published a journal "Hybrid feature selection with novel deep learning model for COVID-19 risk prediction" in Scientific Reports on January 2026.
- ✚ Dr. J. Jeyarani published a journal "Quantum-secured Free-space Optical Communication for disaster management: a QPSK-Based system with hybrid atmospheric modelling and advanced mitigation strategies" in the Journal of Optical Communications on December 2025.
- ✚ Dr. L. Jamuna Rani published a journal "Recent Trends in Startup – A Scientometric Analysis (2020-2024)" in the International Journal of Creative Research Thoughts on October 2025.
- ✚ Ms. R. Deepalakshmi published a journal "A Deep Learning Approach for Classifying the Efficiency of Dual-Band Wearable Antennas in Remote Healthcare" in the Journal of Electronic Materials on October 2025.

- ✚ Dr. Saravanakumar published a journal "Mitigating Anomaly-Based DDoS Attack in Heterogeneous IoT Networks with a Federated Learning Model" in Economic Computation and Economic Cybernetics Studies and Research on October 2025.
- ✚ Dr. D.R. Rajkumar published a journal "Experimental vibrational analysis of natural fiber composite reinforced with waste materials for energy absorbing applications" in Green Processing and Synthesis on September 2025.
- ✚ Dr. D.R. Rajkumar published a journal "Mechanical and Environmental Performance of Laminated Composite Plates Reinforced with Natural and Synthetic Fibers: A Comparative Study of Flexural, Water Absorption, and Swelling Characteristics" in Discover Sustainability on September 2025.
- ✚ Mr. A.P. Ragunath published a journal "Investigate the Mechanical and Tribological Characteristics of Cu- Al₂O₃- Gr Composite via Stir Route" in Materials Research on August 2025.

CONFERENCE PUBLICATIONS

- ✚ For the **Academic Year 2025-26**, the faculty of CARE College of Engineering significantly expanded their research profile with **30 total conference and book chapter publications**. These additional contributions focus on Green Energy, Disaster Relief, and specialized AI healthcare applications, maintaining a high standard of indexing in Scopus and IEEE Xplore.
- ✚ Dr. D.R. Rajkumar, HoD/Mech published a Conference Proceeding "Experimental investigation of wire feed speed effects on mechanical and defect characteristics of GMAW welded EN 10025-S275J mild steel" in Springer on March 2026.
- ✚ Ms. M. Shiva Shankari, AP/ECE published a Conference Proceeding "Deep Learning Driven Resonance Frequency Prediction for Optimized Dual Band Antenna Design" in the Second National Level Research Conclave on March 2026.
- ✚ Dr. L. Jamuna Rani, Librarian published a Book Chapter "Smart Libraries in the Cloud Innovations in Library and Information Services" in Multidisciplinary Approaches to Lifelong Learning on March 2026.
- ✚ Dr. Sriram Sundar S published a Conference Proceeding "Hybrid Trust-Enhanced Blockchain Scaling: A Cloud-Driven Dual-Layer Signature Verification Framework" in the 3rd International Conference on Sustainable Computing and Smart Systems (ICSCSS 2025) on March 2026.

- ✚ Dr. D.R. Rajkumar, HoD/Mech published a Conference Proceeding "Investigating Stir Casting Process Parameters for ZrO₂ reinforced magnesium alloy using backpropagation algorithm" in Interactions on March 2026.
- ✚ Mr. N. Ganesh, AP/Mech published a Conference Proceeding "Smart Glove for Carpal Tunnel Syndrome Detection using Deep Neural Networks and Cloud Integration" in the 2025 International Conference on Computing and Communications (COMPUTINGCON) on February 2026.
- ✚ Dr. D.R. Rajkumar, HoD/Mech published a Conference Proceeding "Vibration analysis of hybrid composite laminated plate of E Glass and areca fibre with breakpad waste powder" in Advances in Design, Materials, Manufacturing, and Surface Engineering (ADMMS'26) on February 2026.
- ✚ Mr. R. Selvamanikandan, AP/AI&DS published a Conference Proceeding "Advanced Predictive Maintenance for Autonomous Offshore Wind Farms Using Random Forest Algorithms" in the 2025 Global Conference on Information Technology and Communication Networks (GITCON) on February 2026.
- ✚ Mr. A. Antony Luli, AP/Mech published a Conference Proceeding "AI-Based Genomic Data Interpretation for Predicting Hereditary Disease Risks" in the 2025 Global Conference on Information Technology and Communication Networks (GITCON) on February 2026.
- ✚ Dr. Saravanakumar, COE published a Conference Proceeding "A comparative analysis of design techniques in energy efficient design protocols for wireless sensor networks" in The First International Conference on Recent Trends in Artificial Intelligence, Cyber Security, and Embedded Systems on January 2026.
- ✚ Mr. A. Karthick Kumar, AP/CSE published a Conference Proceeding "A Novel Hybrid Deep Learning Approach for Botnet Attacks Detection in a Secure Internet of Things Environment" in the 2025 6th International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS) on January 2026.
- ✚ Dr. B. Gobalakrishnan, AP published a Conference Proceeding "An experimental investigation of bamboo mineral wool reinforced composites mechanical and thermal insulation properties" in Innovation and Sustainability for Automation, Aerospace, and Robotics- STAAAR 2024 on December 2025.
- ✚ Dr. Sriram Sundar S published a Conference Proceeding "GeoMAE-CLIPNet: Self-Supervised Transformer with Vision–Language Adaptors for Remote Sensing Image

- Classification" in the 2025 International Conference on Intelligent Computing, Information and Control Systems (ICOIICS) on November 2025.
- ✚ Ms. M. Shiva Shankari, AP/ECE published a Book Chapter "AI & ML For Intelligent Network Optimization and 6G" in Intelligent Radio Access Network (RAN) Optimization on November 2025.
 - ✚ Dr. Sriram Sundar S published a Conference Proceeding "Attention-Guided Hybrid CNN-Transformer Network for Mammogram-Based Breast Cancer Classification" in the 2nd International Conference on Electronic Circuits and Signaling Technologies (ICECST) on October 2025.
 - ✚ Mr. A. Antony Luli, AP published a Conference Proceeding "CNN-Integrated Autonomous Farm Vehicles for Precision Weed Detection and Crop Management" in the 2025 International Conference on Sustainability, Innovation & Technology (ICSIT) on September 2025.
 - ✚ Dr. S. Shanthi, Principal published a Conference Proceeding "Accurate Soil Organic Carbon Prediction with Convolutional Neural Networks and Remote Sensing Data" in the 2025 International Conference on Computing and Communications (COMPUTINGCON) on September 2025.
 - ✚ Dr. S. Shanthi, Principal published a Conference Proceeding "Sustainable Crop Evaluation and Transparent Trading in Urban Farming Using Deep Learning" in the 2025 IEEE 4th International Conference for Advancement in Technology (ICONAT) on September 2025.
 - ✚ Dr. S. Shanthi, Principal published a Conference Proceeding "Smart Aquaculture for Fish Counting and Weight Estimation using YOLOv5" in the 6th International Conference on Electronics and Sustainable Communication Systems (ICESC-2025) on September 2025.
 - ✚ Mr. R. Selvamanikandan, AP/EEE published a Journal/Proceeding "Underground Cable Fault Detection System" in the International Journal of Multidisciplinary Research in Science, Engineering and Technology (IJMRSET) on November 2025.
 - ✚ Dr. L. Lakshmanan, HOD/MBA published a Book "The role of leadership in driving the sustainability for the development of education industry" with Himalaya Publishing House in 2025.
 - ✚ Mr. S. Arun Prakash, AP/Mech published a Conference Proceeding "IoT-Driven Autonomous Maritime Vessels with Reinforcement Learning for Navigation and

- Safety Improvements" in the 8th International Conference on Computing Methodologies and Communication (ICCMC-2025) on September 2025.
- ✚ Mr. G. Venkatesan, HoD S&H published a Book Chapter "A Fuel Cell Fed Multi Level Zeta Converter System with Fuzzy Logic Controller" in the International Conference on Technology Advances for Green Solutions and Sustainable Development on September 2025.
 - ✚ Mr. N. Ganesh, AP/Mech published a Conference Proceeding "Autonomous Robots for Disaster Relief with IoT and YOLOv3 Object Detection" in the 2025 6th International Conference on Inventive Research in Computing Applications (ICIRCA) on July 2025.
 - ✚ Mr. R. Selvamanikandan, AP/AI&DS published a Conference Proceeding "Autonomous Exoskeletons for Real-Time Gait Analysis and Rehabilitation with AI for Mobility-Impaired Patients" in the 2025 6th International Conference on Inventive Research in Computing Applications (ICIRCA) on July 2025.
 - ✚ Mrs. J.S. Jenin, AP/ECE published a Conference Proceeding "Cloud-Enabled ML Techniques for PTSD Assessment and Management" in the 2025 6th International Conference on Inventive Research in Computing Applications (ICIRCA) on July 2025.
 - ✚ Dr. A. Pasumpon Pandian, Dean R&D published a Conference Proceeding "Revolutionizing Online Learning with Novel Approaches to Personalized Adaptive Education Systems" in the International Conference on Advances in Computing, Communication and Materials (ICACCM) on July 2025.
 - ✚ Mrs. K.B. Padmasree, AP/CSE published a Conference Proceeding "Beyond Traditional Computing - Harnessing the Power of DNA Computing for Massive-Scale Data Processing" in the International Conference on Advances in Computing, Communication and Materials (ICACCM) on July 2025.
 - ✚ Mrs. R. Deepalakshmi, AP/ECE published a Conference Proceeding "Self-Healing Cloud Ecosystems via Reinforcement Learning of Failure Patterns" in the 9th International Conference on I-SMAC on October 2025.
 - ✚ Dr. Saravanakumar, COE published a Conference Proceeding "Design and Analysis of a sub Ku-Band Parabolic Reflector Antenna for Satellite Communication" in the 2025 International Conference on NexGen Networks and Cybernetics (IC2NC).

DETAILS OF PATENTS

This academic year, our faculty members have **published a total of 30 patents**; Faculty demonstrated strong innovation capabilities, with patents addressing global challenges (climate, healthcare access) and local needs (agricultural tools, waste management).

- ✚ Dr. V. Boobesh Nathan AP/Mech published a patent titled “AI powered pollution control using cloud-enabled solutions for clean air and water” on 17.04.2026.
- ✚ Ms. S. Subasree, AP/CSE published a patent titled “Real Time Patient Symptom Tracking and Management with IoT-ML Solutions” on 20.03.2026.
- ✚ Ms. M. Saranya, AP/CSE published a patent titled “Urban Green Spaces Management Using IoT and Machine Learning for Pollution Mitigation” on 20.03.2026.
- ✚ Mr. J. Joshua Sakunth, AP/Civil published a patent titled “Smart Photocatalytic Nanomaterials with Visible-Light Driven Pollutant Degradation for Wastewater Treatment” on 06.03.2026.
- ✚ Dr. P. Velvizhi, AP/S&H published a patent titled “A Method for Closed-Form Approximation of Tail Probabilities Using Moment-Matching Expansions” on 06.02.2026.
- ✚ Dr. D.R. Rajkumar, HoD/Mechanical published a patent titled “Mechanical Weeder” on 29.01.2026.
- ✚ Ms. S. Nithyadevi, AP/CSE published a patent titled “Cloud Based Rare Disease Management Platform for Huntington's Disease with AI Predictive Analytics” on 09.01.2026.
- ✚ Mrs. A. Shirley Mary Vanitha, AP/S&H published a patent titled “Smart IoT Based In-Store Navigation and Customer Assistance System” on 09.01.2026.
- ✚ Mrs. A. Karthicka, AP/S&H published a patent titled “Smart Building Safety System with Automated Door Management and Alerts” on 09.01.2026.
- ✚ Dr. M. Helen Selvi, AP/S&H published a patent titled “Intelligent IoT-Based System for Automated Maintenance Request Management and Resolution in Hotels with ML” on 26.12.2025.

- ✚ Mrs. M. Karthika, AP/CSE published a patent titled “Sustainable Solar-Powered Traffic Light with Adaptive Control for Energy Conservation Using Machine Learning” on 26.12.2025.
- ✚ Mrs. J. Jenifa, AP/CSE published a patent titled “Machine Learning-Driven IoT System for Predictive Management of Crohn’s Disease” on 26.12.2025.
- ✚ Mrs. S. Nageswari, AP/CSE published a patent titled “Machine Learning Framework for Multimodal Tumor Segmentation and Classification Using MRI and PET Scan” on 28.11.2025.
- ✚ Mr. N. Dharmaraj, AP/CSE published a patent titled “IoT-Enabled Supply Chain Monitoring System with Real-time Risk Assessment for Business Logistics” on 21.11.2025.
- ✚ Mrs. V. Gomathi, AP/CSE published a patent titled “IoT Device for Veterinary Health Monitoring” on 11.12.2025.
- ✚ Dr. J. Suresh, HoD/CSE published a patent titled “Cloud Network Threat Management Unit” on 11.12.2025.
- ✚ Dr. J. Jeyarani, AP/ECE published a patent titled “Visual Inspection via Spatial-Frequency Integrated Optical Normalization” on 31.10.2025.
- ✚ Mrs. M. Shiva Shankari, AP/ECE published a patent titled “Self-Healing Antenna System for Resilient Communication Networks” on 03.10.2025.
- ✚ Mrs. V. Gomathi, AP/CSE published a patent titled “Cloud Powered Fire Suppression for Adaptive Water Distribution and Building Protection with Machine Learning” on 26.09.2025.
- ✚ Mrs. S. Nageswari, AP/CSE published a patent titled “Advancing Real-Time Energy Intelligence through AI-Enabled Smart Metering” on 29.08.2025.
- ✚ Ms. H. Asra Jabeen, AP/ECE published a patent titled “IoT Enabled Smart Bandage with Machine Learning for Real-Time Wound Assessment and Healing Monitoring” on 04.07.2025.
- ✚ Mr. S. Arun Prakash, AP/Mechanical published a patent titled “AI Powered Dynamic Temperature Control for Electric Vehicle Batteries” on 04.07.2025.

- ✚ Mr. N. Ganesh, AP/Mechanical published a patent titled “Smart Electric Vehicle Charging Infrastructure with Grid Integration and AI-Optimized Energy Distribution” on 04.07.2025.
- ✚ Dr. K. Kannan, Dean Academics/Mechanical published a patent titled “AI-Based Charging Station for Electric Wheelchairs with Adaptive Power Supply and Usage Forecasting” on 04.07.2025.
- ✚ Ms. R. Deepalakshmi, AP/ECE published a patent titled “Dynamic Resource Allocation and Waste Reduction in Landfills Using Machine Learning” on 04.07.2025.
- ✚ Mr. K. Mahadevan, AP/CSE published a patent titled “Identification of Deflectable Glass Bottle Using FPGA” on 04.07.2025.
- ✚ Ms. K. Rubitha, AP/ECE published a patent titled “IoT-Integrated Restaurant Food Ordering System Using AI for Real-Time Menu Customization” on 04.07.2025.
- ✚ Dr. Sriram Sundar S, AP/ECE published a patent titled “FPGA Based Billing Machine to Reduce the Crowd” on 04.07.2025.
- ✚ Ms. P. Bhuvaneshwari, AP/Management published a patent titled “Autonomous IoT Fleet Management Solution for Logistics Operations” on 04.07.2025.
- ✚ Mrs. Jenin J S, AP/ECE published a patent titled “Smart IoT Integrated Wearable Device for Real-Time Monitoring of Skin Temperature and Dermal Conditions” on 27.06.2026.

AWARDS AND RECOGNITION RECEIVED BY FACULTY MEMBERS

Our faculty members received significant awards, recognitions, reviewer roles, and academic honors from reputed government and government-recognized bodies, reflecting their strong contribution to research, academics, and professional excellence.

Department of Computer Science and Engineering

- ✚ Dr. J. Suresh, HoD/CSE, acted as a reviewer for reputed journals and conferences including The Journal of Supercomputing, MDPI, Sigma Journal of Engineering and Natural Sciences, and an international conference on Smart Technologies, and received appreciation during 2026.

- ✚ Mr. N. Dharmaraj, AP/CSE, received the Best Inspirational Speaker Award from MSME, Government of India (MDP), Pondicherry, in March 2026.

Department of Electronics and Communication Engineering

- ✚ Dr. Selvakumar Periyasamy, Dean (T&P), received multiple recognitions including Best Placement Officer (Thozhil Awards) in November 2025, Best Achievement Award (Sunlight Awards) in December 2025, and an Appreciation Award from Magic Bus Foundation in March 2026.
- ✚ Mr. Sriram Sundar S, AP/ECE, served as an editorial board member of the Journal of Next Generation Technology, acted as a reviewer for multiple international conferences and journals, and served as a jury member for the Young Scientist of Tamil Nadu (YST) event in February 2026.
- ✚ Ms. R. Deepalakshmi, AP/ECE, acted as a reviewer for international conferences and journals including IEEE-sponsored conferences and Results in Engineering (Elsevier) during 2025–2026.
- ✚ Dr. J. Jeyarani, HoD/ECE, served as an Academic Mentor for the Career Mentoring Program (CMP 2025) organized by IEEE IAYPC during July–December 2025.
- ✚ Ms. M. Shiva Shankari, AP/ECE, served as a reviewer for reputed journals such as Physica Scripta (IOP Science), Engineering Research Express, and IJERT, and also received a Certificate of Appreciation from Pantech E-Learning in August 2025.

Department of Mechanical Engineering

- ✚ Dr. D. R. Rajkumar, HoD/Mechanical, received the Higher Education Leader of the Year 2025–26 award from University Leaders Forum by Simplilearn in March 2026.
- ✚ Dr. D. R. Rajkumar, HoD/Mechanical, received the Best Teacher Award 2025 from Holy Cross College and Big Learn & Kannalai Trust in October 2025.
- ✚ Dr. B. Gobalakrishnan, AP/Mechanical, acted as a reviewer for journal, Metals and Materials International, and Silicon (Springer Nature) and received recognition in February 2026.
- ✚ Dr. B. Gobalakrishnan, AP/Mechanical, acted as a reviewer for journal Science and Engineering of Composite Materials, received recognition in December 2025.

- ✚ Dr. D. R. Rajkumar, HoD/Mechanical, acted as a reviewer for the Journal of Discover Applied Sciences and Journal of Mechanical Engineering Science and received appreciation in July, October, and November 2025.

Department of Science and Humanities

- ✚ Ms. A. Shirley Mary Vanitha, AP/S&H, received the NPTEL Domain Star recognition in English Studies in October 2025.

INSTITUTION'S INNOVATION COUNCIL (IIC) ACTIVITIES

The Institution's Innovation Council (IIC) conducted a series of activities including industrial visits to BHEL and Techie NDT, workshops on entrepreneurship and design thinking, an awareness session on Intellectual Property Rights (IPR), an internal hackathon, and a seminar on innovative projects. These events focused on enhancing students' understanding of real-time industrial problems, innovation processes, startup opportunities, and creative problem-solving techniques.

Through these initiatives, students gained practical exposure to industry practices, improved critical and design thinking skills, and developed innovative solutions through collaborative learning. The programs also strengthened awareness of intellectual property, entrepreneurship, and research-oriented approaches, thereby improving students' employability, technical competency, and readiness for industry and startup ecosystems.

- ✚ The IIC organized a "Seminar on Innovative Projects" on 12.02.2026, coordinated by all IIC coordinators, with Dr. B. Gobalakrishnan (R&D Coordinator) as the resource person.
- ✚ The IIC conducted a "Workshop on Design Thinking, Critical Thinking and Innovation Design" on 18.01.2026, coordinated by all IIC coordinators, with Dr. B. Gobalakrishnan (R&D Coordinator) & Mr. R. Selvamanikandan, (Design Thinking Course instructor) as the resource person.
- ✚ The IIC organized an "Internal Hackathon" on 03.10.2025, coordinated by Mr. S. Arun Prakash, to promote innovation and problem-solving skills among students.
- ✚ The IIC conducted a "Session on the Basics of Intellectual Property Rights and its Importance for Innovators and Entrepreneurs" on 23.09.2025, coordinated by Mr. S. Arun Prakash.

- ✚ The IIC organized an “Exposure and Field Visit to Techie NDT” on 18.09.2025, coordinated by Mr. S. Arun Prakash, with Mr. Kavin Kumar, Director, Techie NDT, as the resource person.
- ✚ The IIC conducted a “Workshop on Entrepreneurship and Innovation as a Career Opportunity” on 16.09.2025, coordinated by Mr. S. Arun Prakash.
- ✚ The IIC organized an “Exposure and Field Visit to BHEL, Trichy” on 19.08.2025, coordinated by Mr. S. Arun Prakash, to facilitate industrial problem identification.

INDUSTRY-INSTITUTE PARTNERSHIP CELL ACTIVITIES

The IIPC cell actively collaborated with industry partners through MoUs to conduct industry-integrated courses, seminars, and induction programs, benefiting a large number of students. These initiatives enhanced industry exposure, practical knowledge, skill development, and employability, thereby strengthening the institute–industry interaction and preparing students for real-world challenges.

- ✚ The IIPC signed a MoU with AMIZHTH Techno Solutions on 05.02.2026 for internship and industry-integrated courses, and conducted Industry Integrated Courses on Web Technologies (II Year) and Cloud Services Management (III Year) for CSE students, with 117 students participating in each course.
- ✚ The IIPC signed a MoU with Unique MEP Engineering Pvt. Ltd., Trichy on 26.09.2025 for internship, workshops, and placement support, and conducted an induction program for Civil Engineering students, with 55 students participating.
- ✚ The IIPC signed a MoU with VI Microsystems Pvt. Ltd., Chennai on 08.08.2025 for internship and industry collaboration, and organized a seminar on “AI-powered IoT Systems for Industrial Automation” for CSE students, with 117 students participating.
- ✚ The IIPC signed a MoU with OLIR Designs Pvt. Ltd., Thanjavur on 10.05.2025 for internship and industry interaction, and organized a seminar on “The World of Multimedia and Animation” for CSE students, with 105 students participating.

ENTREPRENEURSHIP DEVELOPMENT CELL ACTIVITIES

- ✚ INVENTE 3.1 SEED Phase (I Year UG Students) Held on February 20, 2026, with Chief Guest Mr. Sreevatsan V, CEO & Co-Founder of Guest Guru, this event challenged first-year students to solve real-world problems. Out of 39 registered

teams, 15 were shortlisted for finals, and 5 emerged as winners for innovative problem statements including Smart Energy Saving for Classrooms, Sustainable Plush Toys, Webcam Virtual Mouse, Asthma Alert Wearable, and a Second-Hand Book Marketplace.

- ✚ Entrepreneurship Awareness Program: This session featured Mr. S. Senthil Nathan, District Program Manager from the Entrepreneurship Development and Innovation Institute (EDII), Trichy on 14.11.2025. The event attracted 100 students (41 boys and 59 girls), focusing on building entrepreneurial mindsets and awareness of innovation-driven opportunities.

FACULTY MEMBER SKILL UPGRADATIONS

Faculty members across various departments actively participated in numerous Faculty Development Programmes (FDPs) during the academic year, enhancing their technical expertise, pedagogical skills, and industry readiness. A total of 36 Faculty Development Programmes (FDPs) were attended by faculty members across all departments during the academic year. This reflects active participation in professional development, covering both technical and skill-based domains.

- ✚ Ms. N. Parveen Banu completed Programming in Java from July to October 2025, AWS Generative AI Foundations on 24.01.2026, and AWS Cloud Foundations on 07.10.2025.
- ✚ Ms. S. Nithya Devi completed AWS Cloud Foundations on 24.10.2025 and Python for Data Science from July to September 2025.
- ✚ Ms. R. Nisha completed AWS Cloud Foundations on 03.12.2025.
- ✚ Ms. S. Nagalakshmi completed AWS Academy Graduate – Cloud Foundations on 12.01.2025.
- ✚ Mr. R. Selvamanikandan completed Design Thinking – A Primer from July to August 2025.
- ✚ Ms. V. Gomathi completed Distributed Systems from 21.07.2025 to 12.09.2025.
- ✚ Ms. S. Nageshwari completed Designing Innovation from 21.07.2025 to 12.09.2025 and Essentials of Communication Skills on 03.09.2025.
- ✚ Ms. S. Subasree completed Time Management (4 hours) and Caring Classrooms – The Heart of Education (7 hours).

- ✚ Ms. J. Jenifa completed Innovation by Design from 21.07.2025 to 15.08.2025 and Design Thinking – A Primer from 20.01.2025 to 14.02.2025.
- ✚ Ms. R. Ranitha completed Design Thinking – A Primer from 21.07.2025 to 15.08.2025 and Essentials of Communication Skills on 03.09.2025.
- ✚ Ms. G. Dhivya Dharshini completed Educational Media from 20.01.2025 to 15.05.2025.
- ✚ Dr. J. Suresh completed Essentials of Communication Skills on 03.09.2025.
- ✚ Ms. R. Sasikala completed Essentials of Communication Skills on 03.09.2025.
- ✚ Ms. M. Saranya completed Introduction to Algorithm Design from 05.07.2025 to 15.09.2025.
- ✚ Mr. J. Joshua Sakunth completed NPTEL FDP on Modern Construction Materials from January to April 2025.
- ✚ Ms. M. Shiva Shankari completed AWS Academy Graduate – Generative AI Foundations (12 hours) on 25.11.2025.
- ✚ Mrs. R. Vanitha completed AWS Academy Graduate – Generative AI Foundations (12 hours) on 25.11.2025 and Machine Learning Foundations (20 hours) on 31.03.2026.
- ✚ Ms. Asra Jabeen H completed AWS Academy Graduate – Machine Learning Foundations (20 hours) on 27.11.2025.
- ✚ Dr. J. Jeyarani completed AWS Academy Graduate – Generative AI Foundations (12 hours) on 21.11.2025.
- ✚ Mrs. J. S. Jenin completed AWS Academy Graduate – Generative AI Foundations (12 hours) and Machine Learning Foundations (20 hours) on 31.03.2026.
- ✚ Ms. Devi M completed AWS Academy Graduate – Machine Learning Foundations (20 hours) on 27.11.2025 and Generative AI Foundations (12 hours) on 31.03.2026.
- ✚ Mrs. R. Deepalakshmi completed AWS Academy Graduate – Cloud Architecting (60 hours) on 12.01.2025.
- ✚ Mrs. B. Shanthasheela completed AWS Academy Graduate – Machine Learning Foundations (20 hours) on 29.11.2025 and Generative AI Foundations (12 hours) on 31.03.2026.
- ✚ Dr. B. Gobalakrishnan completed Innovation by Design (4 weeks) through NPTEL FDP.
- ✚ Mr. S. Anand completed Manufacturing Automation (4 weeks) through SWAYAM FDP.

- ✚ Dr. V. Boobesh Nathan completed Manufacturing Automation (4 weeks) through SWAYAM.
- ✚ Ms. A. Shirley Mary Vanitha completed Developing Soft Skills and Personality from July to October 2025.
- ✚ Ms. A. Karthicka completed Developing Soft Skills and Personality from July to October 2025.
- ✚ Ms. M. Jeevitha completed Developing Soft Skills and Personality from July to October 2025.
- ✚ Dr. P. Velvizhi completed Basics of Nonparametric Tests with Applications using R from August to September 2025 and Statistics for Biomedical Engineers from July to October 2025.
- ✚ Mr. Sunil Allan S completed Case Writing Workshop at SDMIMD, Mysuru on 20–21 February 2026 and Artha Finance Conclave at BIM, Tiruchirappalli on 25.07.2025.

FACULTY AND STUDENTS MOOC CERTIFICATIONS:

The institution actively encouraged participation in MOOC certification courses through NPTEL and AWS platforms to enhance technical and professional skills. A total of **47 faculty members** and **243 students** successfully completed various certification courses.

NPTEL Certifications:

✚ **Faculty: 30**

✚ **Students: 55**

The NPTEL certification courses completed by faculty and students covered a wide range of core and emerging areas such as programming, data science, artificial intelligence, machine learning, cloud computing, and fundamental engineering disciplines. These courses are designed by premier institutes and provide in-depth conceptual understanding along with practical applications.

The completion of NPTEL courses has significantly benefited participants by enhancing subject knowledge, improving analytical and problem-solving skills, and strengthening academic performance. Additionally, these certifications add value to resumes, increase employability opportunities, and prepare students and faculty for industry requirements and competitive examinations. Overall, NPTEL courses have contributed to fostering a culture of continuous learning and professional development.

AWS Certification Courses:

The AWS certification courses completed by faculty and students focused on emerging industry domains such as cloud computing, generative AI, machine learning, and data engineering.

- ✚ AWS Cloud Foundation: **8 faculty, 67 students**
- ✚ AWS Generative AI Foundation: **6 faculty, 60 students**
- ✚ AWS Machine Learning Foundation: **2 faculty, 26 students**
- ✚ AWS Data Engineering: **33 students**

These courses have provided hands-on exposure to cloud platforms, AI tools, and data processing techniques, enabling participants to gain practical and industry-relevant skills. The certifications have significantly enhanced technical competency, problem-solving ability, and job readiness, while also improving career prospects in high-demand fields such as cloud computing and artificial intelligence. Overall, AWS courses have strengthened the institution's focus on industry-oriented learning and digital skill development.

Department of Artificial Intelligence and Data Science

- ✚ Ms. R.C. Subashini completed AWS Machine Learning Foundation on 18.03.2026, AWS Generative AI Foundations on 24.01.2026, and AWS Cloud Foundations on 07.10.2025 under AWS Academy, along with Programming in Java (NPTEL) during July–October 2025.
- ✚ Ms. N. Parveen Banu completed Programming in Java (NPTEL, July–October 2025), and AWS Generative AI Foundations (24.01.2026) and AWS Cloud Foundations (07.10.2025) under AWS Academy.
- ✚ Ms. R. Nisha completed AWS Cloud Foundations on 03.12.2025 under AWS Academy.
- ✚ Ms. S. Nithya Devi completed AWS Cloud Foundations on 24.10.2025 (AWS Academy) and Python for Data Science (NPTEL, July–September 2025).
- ✚ Mr. R. Selvamanikandan completed Design Thinking – A Primer (NPTEL) during July–August 2025.
- ✚ Ms. S. Nagalakshmi completed AWS Academy Graduate – Cloud Foundations on 12.01.2025.

Department of Computer Science and Engineering

- ✚ Ms. S. Nageshwari completed Designing Innovation (NPTEL, 21.07.2025–12.09.2025) and Essentials of Communication Skills (SWAYAM Plus, 03.09.2025).

- ✚ Ms. R. Ranitha completed Design Thinking – Primer (NPTEL, July–August 2025) and Essentials of Communication Skills (03.09.2025).
- ✚ Dr. J. Suresh and Ms. R. Sasikala completed Essentials of Communication Skills (SWAYAM Plus, 03.09.2025).
- ✚ Ms. V. Gomathi completed Distributed Systems (NPTEL, 21.07.2025–12.09.2025).
- ✚ Ms. M. Saranya completed Introduction to Algorithm Design (SWAYAM, 05.07.2025–15.09.2025).
- ✚ Ms. J. Jenifa completed Innovation by Design (NPTEL) and Design Thinking – Primer (20.01.2025–14.02.2025).
- ✚ Ms. G. Dhivya Dharshini completed Educational Media (SWAYAM, Jan–May 2025)
- ✚ Ms. S. Subasree completed Time Management (4 hours) and Caring Classrooms – The Heart of Education (7 hours) under SWAYAM Plus.

Department of Civil Engineering

- ✚ Mr. J. Joshua Sakunth completed NPTEL FDP on Modern Construction Materials (January–April 2025).

Department of Electronics and Communication Engineering

- ✚ Mrs. R. Vanitha completed AWS Generative AI Foundations (25.11.2025) and Machine Learning Foundations (31.03.2026).
- ✚ Mrs. J. S. Jenin completed AWS Generative AI Foundations and Machine Learning Foundations (31.03.2026).
- ✚ Ms. Devi M completed AWS Machine Learning Foundations (27.11.2025) and Generative AI Foundations (31.03.2026).
- ✚ Mrs. B. Shanthasheela completed AWS Machine Learning Foundations (29.11.2025) and Generative AI Foundations (31.03.2026).
- ✚ Ms. Asra Jabeen H completed AWS Machine Learning Foundations on 27.11.2025.
- ✚ Ms. M. Shiva Shankari completed AWS Generative AI Foundations (12 hours) on 25.11.2025.
- ✚ Dr. J. Jeyarani completed AWS Generative AI Foundations on 21.11.2025.
- ✚ Mrs. R. Deepalakshmi completed AWS Cloud Architecting (60 hours) on 12.01.2025.

Department of Mechanical Engineering

- ✚ Dr. B. Gobalakrishnan completed Innovation by Design (NPTEL FDP, 4 weeks).
- ✚ Mr. S. Anand completed Manufacturing Automation (SWAYAM FDP, 4 weeks).
- ✚ Dr. V. Boobesh Nathan completed Manufacturing Automation (SWAYAM, 4 weeks).

Department of Science and Humanities

- ✚ Ms. A. Shirley Mary Vanitha, Ms. A. Karthicka, and Ms. M. Jeevitha completed Developing Soft Skills and Personality (NPTEL, July–October 2025).
- ✚ Dr. P. Velvizhi completed Basics of Nonparametric Tests with Applications by R (Aug–Sep 2025) and Statistics for Biomedical Engineers (July–October 2025) under NPTEL.

STUDENTS ACHIEVEMENTS**Students Industrial Projects:**

A total of **17 industrial projects** were successfully carried out in collaboration with **SRF Limited** and **Rane Brake Lining Limited**, Trichy, involving multidisciplinary teams from ECE, Mechanical, CSE, AI&DS, and S&H. These projects addressed real-time industrial challenges in areas such as automation, IoT, energy efficiency, material optimization, process monitoring, and sustainability, under the guidance of experienced faculty mentors.

SRF Projects (SRF Limited, Trichy)**SRF01 (ECE):**

Yuvarajan M and his team developed a smart vision-based system to detect defects in coated fabrics during twisting and dipping processes using image processing techniques, under the guidance of Ms. R. Vanitha (ECE) and Ms. K. Rubitha (CSE).

SRF02 (Mechanical):

Eniyavan D and his team worked on improving the fork lifting arm mechanism to enhance safety and operational efficiency in material handling, guided by Mr. V. Venkatesan (MECH).

SRF03 (Mechanical):

Ahmed Athif S and his team addressed the issue of fabric shrinkage in the dipping section by proposing process improvements to maintain product quality, under the mentorship of Mr. N. Ganesh (MECH).

SRF04 (Mechanical):

Bhaskaran K and his team developed a solution to minimize oil spillage in spindle systems, thereby improving machine efficiency and reducing maintenance issues, guided by Mr. S. Arun Prakash (MECH).

SRF05 (Mechanical):

Bhaskaran K and his team designed a rod supporting system to overcome shaft lifting problems during machine changeover operations, under the guidance of Mr. A. Antony Luki (MECH).

SRF06 (S&H & Mechanical):

Abdul Rahman S and his team explored the use of composite materials as an alternative to conventional steel beams to achieve lightweight and cost-effective structural solutions, guided by Dr. B. Gobalakrishnan (MECH).

SRF07 (S&H):

Dennis Daavin D and his team investigated alternative lubricants for spindle systems to reduce oil spillage and improve environmental sustainability, under the guidance of Dr. V. T. Paventhan (S&H).

SRF08 (AI & DS):

Thanushpriyan R and his team developed a full-scale IoT-based monitoring system to measure and control nylon twist per minute (TPM) in spindle operations, guided by Mr. R. Selvamanikandan and Mrs. D. Kiruthiga (AI&DS).

SRF09 (AI & DS):

Sriram S and his team implemented an IoT-based system for calculating the length of twisted nylon in spindles to ensure accurate production tracking, under the guidance of Mr. G. Dhinesh and Mrs. K. B. Padmasree (AI&DS).

SRF10 (CSE):

Paul Abishek F and his team developed a web-based barcode generation system for nylon bobbin management to improve traceability and inventory control, guided by Ms. S. Nageshwari (CSE).

Rane Brake Lining (RBL) Projects**RBL01 (Mechanical):**

Sanjay P and his team designed an automated industrial dust and fly ash disposal system to improve workplace safety and environmental conditions, under the guidance of Mr. V. Venkatesan (MECH).

RBL02 (Mechanical):

Gobinath K and his team analyzed thermal losses in hot-air ovens and proposed methods to enhance energy efficiency, guided by Dr. B. Gopalakrishnan and Mr. A. P. Ragnath (MECH).

RBL03 (Mechanical):

Bharathi B and his team performed computer simulation of temperature distribution in mould boxes to optimize the manufacturing process, under the guidance of Dr. B. Gopalakrishnan (MECH).

RBL04 (Mechanical):

Ragul V and his team worked on the fabrication and performance-based selection of an impeller and motor for an abrasive dust collector using fiber-reinforced polymer, guided by Mr. A. Antony Luki (MECH).

RBL05 (Mechanical):

Kavinkumar N and his team focused on converting industrial dust materials into useful products, thereby promoting waste utilization and sustainability, under the guidance of Dr. D. R. Rajkumar (HoD, MECH).

RBL06 (AI&DS & CSE):

Rengaraj S and his team developed an optimization model to determine the most efficient container path flow, improving logistics and operational efficiency, guided by Mrs. D. Kiruthiga (AI&DS), Ms. S. Subashree, and Ms. Dhivya Dharshini (CSE).

RBL07 (CSE & AI&DS):

Varun Prasath K and his team developed a software application for monitoring the curing process to enhance production control and quality assurance, under the guidance of Mr. N. Dharmaraj (CSE) and Mrs. K. Krishnaveni (AI&DS).

Students R&D Projects:

We initiated student R&D activities by collecting expressions of willingness from both students and faculty members. Based on student interests, 15 teams were formed, and faculty mentors were allotted accordingly. Among these, **three teams** from the AI&DS department successfully completed their projects and presented live demonstrations during the open forum discussion. These works have also been published in peer-reviewed journals. Rest of

the teams are going to present their finding in the international conference and these will be published in the Scopus indexed processing's.

Students Publications:

During the academic year 2025-26, final year students demonstrated exceptional research capabilities by converting their project work into tangible research outputs.

- 🚦 Journal Publications: **4 research papers** published by the AI&DS Students.
- 🚦 Patents Published: **2 patent** published by Mechanical Engineering Students
- 🚦 Patents Published: **1 conference** published by Mechanical Engineering Students

CURRICULAR AND CO-CURRICULAR ACTIVITIES

At CARE, we take immense pride in our students' holistic development, which encompasses excellence across academic pursuits (curricular), skill-building activities (co-curricular), and beyond-the-classroom engagements (extra-curricular). These achievements reflect our commitment to nurturing well-rounded individuals who excel not only in their disciplines but also as innovators, leaders, and socially responsible citizens. Each accomplishment underscores the vibrant ecosystem that fosters intellectual growth, creativity, and character development.

Curricular and Co-curricular Activities:

In total, students across all departments won prizes in 57 events, reflecting a vibrant culture of co-curricular and extra-curricular engagement.

- 🚦 AI & DS – 18 events (Coding, Design, Paper Presentations)
- 🚦 CSE – 17 events (Technical Competitions & University Sports)
- 🚦 MECH – 9 events (Welding, CAD, Bridge Building)
- 🚦 ECE – 8 events (Circuit Design, Debugging, Quizzes)
- 🚦 S&H – 4 events (Hackathon, Ideathon)
- 🚦 Civil – 1 event (Photography Contest)

These events aim to bridge the gap between theoretical knowledge and practical application by providing students with hands-on experience in coding, design, debugging, and technical competitions. They also foster essential soft skills such as teamwork, communication, leadership, and creative thinking, while promoting physical fitness and sportsmanship through university-level athletic events. Ultimately, these activities enhance student

employability and institutional reputation by building competitive portfolios, earning recognitions, and preparing students for industry demands and higher studies.

Department of Artificial Intelligence and Data Science

- ✚ JeyKishore K and Kalidhasan (III AD) won Ist Prize in Pixel and Plane at Dhanalakshmi Srinivasan College of Engineering (22.08.2025)
- ✚ Leo Edwin and Saranya J (III AD) won I st Prize in Intuitive Design at Dhanalakshmi Srinivasan College of Engineering (22.08.2025)
- ✚ Mohamed Hanifa M and Mohameed Emaan A (III AD) won Ist Prize in Code Debugging (Crackathon) at Dhanalakshmi Srinivasan University (10.10.2025)
- ✚ Madesh P and Mohamed Musthakeem M (III AD) won II nd Prize in Code Debugging (Crackathon) at Dhanalakshmi Srinivasan University (10.10.2025)
- ✚ Aqeel Ahmed, BharathKumaran and Jeeva J (III AD) won II nd Prize in ZESTA at K. Ramakrishnan College of Engineering (20.02.2026)
- ✚ Yamini T and Ruthrabala (III AD) won IInd Prize in Paper Presentation at Indra Ganesan College of Engineering (31.01.2026)
- ✚ Musthaq Ahamed S (III AD) won II nd Prize in SYMPO-2k26 at K. Ramakrishna College of Engineering (17.03.2026)
- ✚ Musthaq Ahamed S (III AD) won Ist Prize in ALTORNIX at Government College of Engineering (13.03.2026)
- ✚ Musthaq Ahamed S (III AD) won Ist Prize in Paper Presentation at Sai Sriram College of Engineering (March 2026)
- ✚ Ragavi R and Prasanna (III AD) won Ist Prize in Innovatex at MAM College of Engineering (25.03.2026)
- ✚ Ranjani A (III AD) won II nd Prize in Logic Twist at MAM College of Engineering (25.03.2026)
- ✚ Tanishk (III AD) won Ist Prize in Stone Hunt at Government College of Engineering (13.03.2026)
- ✚ Bowniya (III AD) won Ist Prize in Mind Vault and IInd Prize in Bug Buster at MAM College of Engineering (25.03.2026)
- ✚ Kiruthiga K (III AD) won I st Prize in Intelli Quest at MAM College of Engineering (25.03.2026)

- ✚ Gokul G, Manoj Mukul S and Jafrin Thabasum (IV AD) won II nd Prize in Page 2 Stage at Dhanalakshmi Srinivasan College of Engineering (22.08.2025)
- ✚ Sagaya Josphin A and Sameera Tahsine (IV AD) won IIIrd Prize in Prompt Engineering at Dhanalakshmi Srinivasan College of Engineering (22.08.2025)
- ✚ Jafrin Thabasum (IV AD) won IInd Prize in Guess Buster at Dhanalakshmi Srinivasan College of Engineering (22.08.2025)
- ✚ Overall Trophy received at MAM College of Engineering
- ✚ Overall Trophy received at Dhanalakshmi Srinivasan College of Engineering

Department of Computer Science and Engineering

- ✚ Perarasu V and Prince Edward Raj J (II CSE) won IInd Prize in Agri Craft at Dhanalakshmi Srinivasan University (10.10.2025 & 11.10.2025)
- ✚ Gunalan E, Janarth J, Kalai Prabakaran R, Arunachalal Eswar P and Bhuvaneshwaran N (II CSE) won Ist Prize in Connect Hub at Dhanalakshmi Srinivasan University (10.10.2025 & 11.10.2025)
- ✚ Nikhill Vasudeva Rao (II CSE) won IInd Prize in Elocution at Dhanalakshmi Srinivasan University (10.10.2025 & 11.10.2025)
- ✚ Dharshini S (II CSE) won I st Prize in Treasure Hunt at K. Ramakrishnan College of Technology (15.10.2025)
- ✚ Boobalan S (III CSE) won Ist Prize in Photography Contest at Dhanalakshmi Srinivasan University (10.10.2025 & 11.10.2025)
- ✚ Mohamed Sahul Hameed S (III CSE) won IInd Prize in Guess the Tech at Dhanalakshmi Srinivasan University (10.10.2025 & 11.10.2026)
- ✚ Harini K (II CSE) won IInd Prize in Puzzle Hunt at CARE College of Engineering (03.02.2026)
- ✚ Syed Shahir Z, Vebakar S K, Ajmalkhan B, SanthoshKumar K and Sri Ram R (CSE) won Third Place in Anna University Zonal Match – Cricket at Saranathan College (26.09.2025 - 29.09.2025)
- ✚ Pradeeparajan K (II CSE) won Third Place in Anna University Zone Match – Badminton at Government College of Engineering, Srirangam (19.09.2025)
- ✚ Pillai Kirthika Kannan (IV CSE) registered online for 100M and 200M Athletics at Sports Development Authority of Tamil Nadu (15.08.2025)
- ✚ Viddyagowri R (III CSE) won Third Place in Anna University Zonal Match – Shotput at Anna University (17.11.2025)

- ✚ Pradeeparajan K (II CSE) won Second Place in Anna University Zonal Match – Softball at Anna University (01.02.2026)
- ✚ Archana P (IV CSE) won Fourth Place in Anna University Zonal Match – Ball Badminton at Anna University (29.10.2025)
- ✚ Srinithi R (IV CSE) won Third Place in Anna University Zonal Match – Ball Badminton at Anna University (29.10.2025)
- ✚ Keerthana M, Radhifasharin S and Aksara M (CSE) won First Place in Anna University Zonal Match – Chess at Anna University (09.10.2025)
- ✚ Samreen Banu S (II CSE) won Second Place in Anna University Zonal Match – Chess at Anna University (09.10.2025)

Department of Civil Engineering

- ✚ R. Saranya (Civil) won I st Prize in Photography Contest at Dhanalakshmi Srinivasan University, Trichy (10.11.2025 & 11.11.2025)

Department of Electrical and Communications Engineering

- ✚ Navaneethan C A (II ECE) won IInd Prize in Connections at KRCE (12.03.2026 - 14.03.2026)
- ✚ Mohammed Sulthan I, Mohamed Fahim M G and Firoz Muhamed M B (II ECE) won III rd Prize in Hammer Hit at Dhanalakshmi Srinivasan University (22.08.2025)
- ✚ Navaneethan C A (II ECE) won II nd Prize in Circuit Combat at NPR College of Engineering & Technology (06.03.2026)
- ✚ Yuvarajan M and Amizthan Y (IV ECE) won IInd Prize in AI Puzzle Hunt at KRCE (13.09.2025)
- ✚ Raghuram G D (IV ECE) won Ist Prize in Paper Presentation at Anna University BIT Campus (13.10.2025 & 14.10.2025)
- ✚ Hari Prabha A (III ECE) won IIIrd Prize in Quiz at IGCE (26.08.2025)
- ✚ Tejaswiny S S and Sathiyapriya E (III ECE) won IInd Prize in Debugging at IGCE (26.08.2025)
- ✚ Gayathri M (III ECE) won IInd Prize in Quiz at IGCE (26.08.2025)

Department of Mechanical Engineering

- ✚ Ajay Krishna R G, Saktheevel R and Hariharan M (IV MECH) participated in KAIZEN MELA at Quality Circle Forum of India (26.07.2025)
- ✚ Vivin Lenin O, Edwin Roshan S and Santhosh B (IV MECH) won III Prize in Bridge Building Competition at Saeindia Student Convention (22.02.2025)

- ✚ Sakthinathan S and Rilvan Ahamed T (IV MECH) won II Prize in Reverse Rumble at Coimbatore Institute of Technology (20.02.2026)
- ✚ Gobinath S and Nithiskumar S (IV MECH) won III Prize in Reverse Rumble at Coimbatore Institute of Technology (20.02.2026)
- ✚ Hariharan B (III MECH) won I Prize in Mr. Mechanics and II Prize in Mr. Lathe at GCE Srirangam (08.04.2026)
- ✚ Sakthivi Saravanan (III MECH) won II Prize in CAD Master at GCE Srirangam (08.04.2026)
- ✚ John Fleix (III MECH) won II Prize in Paper Presentation at GCE Srirangam (08.04.2026)
- ✚ Gobinath (III MECH) won I Prize in Welding Skills at GCE Srirangam (08.04.2026)
- ✚ Pragash G B (III MECH) won II Prize in Welding Skills at GCE Srirangam (08.04.2026)

Department of Science & Humanities

- ✚ Jayson V (I Year Mech) won III Prize in Hackathon Project at NIT Trichy (19,20,21.09.2025) and I Prize in Quiz at NIT Trichy (19.03.2026)
- ✚ Hari Prasath (I Year AD) won III Prize in Anna University Zonal Tournament – Badminton at Government College of Engineering, Srirangam (19.09.2025)
- ✚ Godgill M (I Year AD) won I Prize in Ideathon at J.J. College of Engineering, Trichy (13.03.2026)

Department of Master of Business Administration

- ✚ Sireen N won I Prize in Tiecoons 2025 at Jamal Institute of Management, Trichy (10.09.2025)

SPORTS ACHIEVEMENTS

Students actively participated in a wide range of sports events at zonal and national levels, securing winner titles, gold, silver, and multiple bronze medals across disciplines such as table tennis, ball badminton, cricket, athletics, chess, shuttle, and martial arts. The achievements highlight the institution's strong emphasis on physical fitness, teamwork, and competitive excellence, with students consistently representing at Anna University Inter-Zone and All India Inter-University levels, bringing recognition and pride to the institution.

Their performances highlighted **skill, determination, and sportsmanship**, bringing laurels to the institution.

- ✚ The Women's Table Tennis team comprising M. Sharon Swetha, R. Muthu Priya, S. Srividhya, M. Rexana Shree, and Aditi Singh secured the Winner title in Anna University Zone-13 Inter-Zone Tournament (October 2025), showcasing excellent coordination and skill.
- ✚ The Men's Ball Badminton team including S. M. Aakash, A. Bhuvaneshwaran, T. Sanlai, S. Abubakkar Siddiq, A. Mohamed Arsath, M. Musthak Ahamed, N. Surya, S. Mohamed Yahya, and M. S. Praveen emerged as Zone-13 Winners (September 2025), reflecting strong team performance.
- ✚ S. Deepika Darshini achieved Gold Medal in Javelin (November 2025) at the Inter-Zone level, demonstrating outstanding athletic excellence.
- ✚ K. Pradeeprajan represented at the All India Inter-University Softball event (February 2026), highlighting national-level participation.
- ✚ K. Kishore got Gold Medal in All India Inter-University Taekwondo (January 2026), showcasing competitive spirit at the national level.
- ✚ R. Vidhya Gowri secured a Silver Medal in Shot Put (November 2025) at the Zone level, reflecting individual athletic strength.
- ✚ The Men's Cricket team consisting of Renish Roshan and team members won the Bronze Medal in Anna University Zone-13 Tournament (September 2025) through consistent team performance.
- ✚ The Women's Ball Badminton team including Archana P and team secured the Bronze Medal (November 2025), demonstrating commendable effort and teamwork.
- ✚ The Women's Chess team comprising Keerthana M and team achieved the Bronze Medal (September 2025), showcasing strategic thinking and coordination.
- ✚ The Men's Table Tennis team including Mohamed Thariq and team secured the Bronze Medal (September 2025), reflecting competitive performance.
- ✚ The Men's Shuttle (Badminton) team with Pradeeprajan K and team achieved the Bronze Medal (September 2025), demonstrating strong gameplay and teamwork.

PHOENIX 25 2.0

Phoenix 25 2.0, conducted on 17th **October 2025**, was a vibrant cultural and talent-based event that showcased the diverse skills and creativity of students across multiple departments

including MBA, CSE, AD, ECE, and Mechanical Engineering. The event featured a wide range of competitions such as Fashion Parade, Solo Dance, and Cook without Fire, Face Painting, Short Film, Trick Puzzle, Savaal Sathuram, Tamilodu Vilayadu, Feud Saga, Sherlocked, and the prestigious Title Show.

Students actively participated and secured first and Second prizes in various events, reflecting their enthusiasm, teamwork, and competitive spirit. The Short Film event witnessed the highest participation and recognition, especially from AD and MBA students, who secured multiple prizes. Creative events like Face Painting and Cook without Fire also saw strong performances from CSE and MBA participants.

Summary of Winners:

- ✚ **Mr. Phoenix Title was won by John Felix R (Mechanical)**
- ✚ **Ms. Phoenix Title was won by Sireen (MBA)**
- ✚ A total of 54 prizes were awarded across various events.
- ✚ AD (Artificial Intelligence & Data Science / Allied Design) students dominated in events like Short Film, Sherlocked, and Tamilodu Vilayadu.
- ✚ MBA students showed strong performance in Cook Without Fire, Short Film, and Face Painting.
- ✚ CSE students actively participated and secured prizes in Fashion Parade, Face Painting, Feud Saga, and Sherlocked.
- ✚ Mechanical and ECE students contributed notably in analytical and title-based events such as Savaal Sathuram, Trick Puzzle, and Feud Saga.
- ✚ The event successfully blended technical thinking, creativity, and cultural expression, making it a grand success.

Overall, the event provided an excellent platform for students to express their talents beyond academics and fostered inter-departmental collaboration.

CLUB ACTIVITIES

At CARE College of Engineering, club activities play a vital role in shaping a well-rounded student experience. With a diverse range of clubs from literary and dramatic arts to technical and cultural group's students get opportunities to explore their interests beyond academics. These activities foster creativity, leadership, teamwork, and personal growth while providing

a platform for students to showcase their talents, engage in competitions, and collaborate with peers. The events conducted by each club are listed below:

Tamil Literary Club

- ✚ Theduthale Theervagum (09.04.2026): A thought-provoking competition encouraging analytical thinking and literary expression.
- ✚ Kavithai (19.03.2026): A poetry competition that provided a platform for students to express emotions and ideas through Tamil poetry.
- ✚ Kalam Pon Pondradhu (19.02.2026): A literary event focusing on creative writing and expression in Tamil.
- ✚ Vetripadikattu (30.01.2026): A competition that encouraged students to showcase their Tamil language skills and literary talents.
- ✚ Varthai Vilaiyattu (15.10.2025): A word-based competition designed to enhance vocabulary and language proficiency.
- ✚ Article Writing Competition (22.08.2025): Students showcased their writing skills by composing articles on various topics in Tamil.

English Literary Club

- ✚ Box Bounce (19.03.2026): The Box Bounce event served as an entertaining activity that combined fun with language skills, encouraging spontaneous thinking and active participation among students.
- ✚ Mind Heist (10.03.2026): Mind Heist was an intellectually stimulating competition designed to test students' problem-solving abilities, creativity, and teamwork through language-oriented challenges.
- ✚ Puzzle Hunt (03.02.2026): The English Literary Club organized Puzzle Hunt, a competition that challenged students' critical thinking and language skills through engaging puzzles and word-based activities.
- ✚ Debate (17.09.2025): The debate competition encouraged students to present and defend their viewpoints on various topics, enhancing their communication, analytical thinking, and public speaking skills.

- ✚ Lit-Wonder (01.09.2025): Lit-Wonder was a quiz competition that assessed students' knowledge in literature, grammar, and general awareness, promoting intellectual engagement.
- ✚ H-I-S-T Your Tale (20.08.2025): This essay writing competition provided a platform for students to express their creativity and storytelling abilities by crafting unique and engaging narratives.

Music Club

- ✚ Group Singing (17.04.2026): A competition that encouraged teamwork and harmony, where students performed as groups showcasing their vocal coordination.
- ✚ Electric Harmony (09.04.2026): A musical entertainment event that brought together students to perform and enjoy various genres of music, promoting collaboration and creativity.
- ✚ Lyricify (18.03.2026): An entertaining musical event where students creatively engaged with lyrics through fun and interactive activities.
- ✚ Lyric Hunt (12.02.2026): A competition that tested students' knowledge of songs and lyrics, enhancing their musical awareness and memory skills.
- ✚ Act-The-Track (03.10.2025): A unique event combining acting and music, where students performed expressions based on given tracks.
- ✚ Melodic Evening (24.09.2025): An engaging musical competition where participants showcased their singing talents in a lively environment.
- ✚ Rhythm Re-loaded (16.09.2025): A music-based competition that focused on rhythm and coordination, enhancing students' musical skills.
- ✚ My Life as a Playlist (28.08.2025): A creative competition where students expressed their life experiences through curated song playlists.

Eco Care Club

- ✚ Scavenger Treasure Hunt (30.03.2026): An activity-based competition encouraging teamwork and environmental awareness through problem-solving tasks.
- ✚ Podcast / Short Video Creation (22.03.2026): Students created digital content to spread awareness about environmental issues and sustainability.

- ✚ Loop Vana (27.02.2026): An innovative competition focused on eco-friendly ideas and sustainability practices.
- ✚ Slogan Making & Painting (02.02.2026): A competition aimed at promoting environmental awareness through creative slogans and artistic expressions.
- ✚ ECO CUTZ (16.09.2025): An event encouraging innovative reuse and recycling practices through creative design activities.
- ✚ Eco Printing (28.08.2025): A creative competition highlighting eco-friendly printing techniques using natural materials.

Photography Club

- ✚ Triple Trouble (17.03.2026): A challenging competition where participants completed multiple photography tasks showcasing technical and creative skills.
- ✚ Blind Photographer (17.02.2026): An innovative event that tested creativity by capturing photographs under unique constraints.
- ✚ Emoji to Photo (04.02.2026): A creative competition where students transformed emojis into real-life photographic representations.

Dramatic Club

- ✚ Legacy in Motion (10.03.2026): Legacy in Motion focused on bringing cultural and traditional themes to life through drama, allowing students to express storytelling with meaningful performances.
- ✚ Copy and Paste (10.02.2026): The Copy and Paste competition tested students' ability to recreate and perform scenes or dialogues with accuracy and creativity, enhancing their observation and acting skills.
- ✚ DRAMIQ (04.02.2026): The Dramatic Club organized DRAMIQ, a creative competition that encouraged students to showcase their acting and stage performance skills through innovative dramatic presentations.
- ✚ Stand-Up Comedy (29.09.2025): A lively stand-up comedy competition was conducted, where students entertained the audience with humor, improving their confidence and stage presence.

- ✚ Drama Costume Design (15.09.2025): Students participated in designing creative costumes for drama, showcasing their sense of aesthetics, character understanding, and innovation.
- ✚ Dubbing / Active Voice (21.08.2025): The competition focused on voice modulation and expression, where students performed dubbing activities and practiced active voice delivery techniques.
- ✚ Script Writing Competition (14.08.2025): This event provided a platform for students to exhibit their creativity by writing original scripts, enhancing their storytelling and literary skills.
- ✚ MOM – Meeting (28.07.2025): A general meeting (MOM) of the Dramatic Club was conducted to plan activities, discuss ideas, and encourage student participation in upcoming events.

Common Club Events

- ✚ Phoenix 2025 (17.10.2025): An intra-mural cultural meet organized by all clubs, providing a platform for students to participate in various cultural and competitive events.
- ✚ Induction Ceremony (05.08.2025): An oath-taking ceremony conducted for all six clubs to formally induct new members and outline roles and responsibilities.

All Clubs

- ✚ Clubz n VibeZ 2026 (29.01.2026): A grand performance event showcasing diverse talents in music, dance, and drama, providing a platform for students to exhibit their creative skills.
- ✚ Pongal Celebration (14.01.2026): A vibrant Pongal festival celebration was organized by all clubs, promoting cultural values, traditional practices, and student participation through festive activities.

THE WOMEN EMPOWERMENT CELL

The Women Empowerment Cell at CARE College of Engineering actively conducted impactful programs in the 2025-26 academic year to promote awareness, equality, and empowerment.

- ✚ Women's Day 2026 Celebrations (12.03.2026): The Women Empowerment Cell celebrated International Women's Day with various outreach activities, emphasizing women's achievements and empowerment, in the presence of Dr. S. Shanthi (Principal) and Dr. J. Jeyarani (Dean/IQAC & HoD/ECE).
- ✚ Kavalan App Awareness – External (11.02.2026): An external awareness session on the Kavalan app was organized with Mr. A. Kathiravan, Deputy Superintendent of Police, who highlighted the importance of safety applications and shared practical guidance on ensuring women's security.
- ✚ Kavalan App Awareness – Internal (10.02.2026): An internal awareness program on the Kavalan safety app was conducted by WEC student members to educate students on using digital tools for personal safety and emergency support.
- ✚ Awareness Programme for Women (14.10.2025): An awareness session was conducted focusing on women's health and well-being, delivered by Dietitian Madhumitha from Maa Kauvery Hospitals, Trichy, providing valuable insights on nutrition and healthy living.
- ✚ Elocution on "Gender Equality" (18.09.2025): The Women Empowerment Cell organized an outreach elocution program on the theme "Gender Equality," where students actively expressed their views on equal rights and social inclusion, under the guidance of Dr. T. Amutha, HoD/AI&DS.

NSS ACTIVITIES

CARE College of Engineering organized multiple impactful events from September 2024 to February 2025 promoting **social responsibility, health, and civic awareness**. Key observances included **Social Justice Day, World Heart Day, and National Voters' Day**, emphasizing equality, health, and democracy. Awareness initiatives like the **Anti-Ragging Programme** and **Swachhata Hi Seva Campaign** encouraged a safe and clean campus environment. Health outreach was highlighted through a **Free Eye Screening Camp**, benefiting students and staff. The **NSS Day Celebration** and **Special Camp** fostered youth engagement in nation-building and community service.

- ✚ The NSS Special Camp was held at CARE College of Engineering from 21st February to 27th February 2025, engaging students in various community service activities and leadership development programs.

- ✚ On 25th January 2025, National Voters' Day was celebrated through an online session via Google Meet, encouraging voter awareness and participation in the democratic process.
- ✚ A Free Eye Screening Camp was conducted on 22nd November 2024, at CARE College of Engineering, providing students and staff with essential eye care services.
- ✚ Anti-Ragging Awareness Programme was held on 5th October 2024, at CARE College of Engineering, reinforcing the importance of a safe and respectful campus environment.
- ✚ On 2nd October 2024, the Swachhata Hi Seva 2024 Cleanliness Awareness Campaign was organized at CARE College of Engineering, inspiring students to take responsibility for environmental cleanliness.
- ✚ The World Heart Day Celebration, themed "Use Heart for Action", was conducted online via Google Meet on 29th September 2024, raising awareness about cardiovascular health and proactive care.
- ✚ NSS Day Celebration, themed "Youth for My Bharat", took place at CARE College of Engineering on 24th September 2024, highlighting the importance of youth involvement in national development.
- ✚ On 16th September 2024, CARE College of Engineering observed Social Justice Day with a pledge, reaffirming its commitment to equality and fairness for all.

OUTREACH PROGRAMMES

The institution actively organized and participated in numerous outreach programs, guest lectures, and training sessions across schools, polytechnic colleges, and higher educational institutions during the academic year. Faculty members such as Dr. B. Gobalakrishnan, Mr. N. Dharmaraj, Dr. J. Jeyarani, Dr. Selvakumar P, and Dr. S. Sriram Sundar contributed significantly by delivering sessions on career guidance, emerging technologies, innovation, AI, communication skills, and placement readiness.

These outreach initiatives benefited a large number of students by enhancing their awareness of higher education opportunities, improving employability skills, fostering innovation and critical thinking, and bridging the gap between academia and industry expectations. Overall, the programs strengthened institutional visibility, community engagement, and the holistic development of participating students. Mr. N. Dharmaraj, AP/CSE, actively delivered multiple guest lectures and outreach sessions on topics such as Career Guidance, Frugal

Innovation, Emerging Trends in WSN, Generative AI, and Innovation & Design Thinking at institutions including St. Joseph's School, Karthikeya Polytechnic College, Cauvery College for Women, MAM College of Engineering, and Dhanalakshmi Srinivasan University during 2025–2026, impacting more than 1,200 students and receiving appreciation.

- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture on "Innovation and Design Thinking" under MSME Government of India at Dhanalakshmi Srinivasan University, Trichy from 02.03.2026 to 04.03.2026 and received appreciation from 300 students.
- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture on "Generative AI: Redefining the Next Era of Computer Science" at Cauvery College for Women (Autonomous), Trichy on 18.02.2026 and received appreciation from 100 students.
- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture on "Idea Identification and Opportunity Analysis" under MSME Government of India at M.A.M. College of Engineering on 12.02.2026 and received appreciation from 60 students.
- ✚ Dr. Selvakumar P, Dean (T&P), delivered several outreach programs, guest lectures, and motivational talks on placement, communication skills, career development, and opportunities for engineers at institutions such as SRG Engineering College, Cauvery College for Women, MAM B-School, MRK Institute of Technology, and various schools during 2025–2026, and received appreciation for his contributions.
- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture on "Frugal Innovation and Student Startups" at Cauvery College for Women (Autonomous), Trichy on 21.11.2025 and received appreciation from 100 students.
- ✚ Dr. J. Jeyarani, Dean IQAC, served as a resource person for a 5-day FDP on "AI & IoT in Signal Processing and Communication Systems" at Kings College of Engineering, Pudukkottai, in November 2025, benefiting 150 participants and received appreciation.
- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture and outreach session at Karthikeya Polytechnic College on 09.10.2025 and received appreciation from 60 students.
- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture on "Emerging Trends in WSN" at Meenakshi Ramasamy Polytechnic College, Ariyalur on 23.10.2025 and received appreciation from 150 students.

- ✚ Dr. S. Sriram Sundar, AP/ECE, conducted an outreach session titled "Sheet to Success" at CARE Arts and Science College in September 2025 and received appreciation.
- ✚ Dr. B. Gobalakrishnan, AP/Mechanical, along with Mr. V. Venkatesan and Mr. A. Antony Luli, conducted an outreach program on "Future of Mechanical Engineering" at Karthikeya Polytechnic College, Manapparai, on 15 September 2025 (Engineer's Day), benefiting 120 students and received appreciation.
- ✚ Mr. N. Dharmaraj, AP/CSE conducted a guest lecture and outreach session at St. Joseph's College Hr. Sec School on 03.09.2025 on Career Guidance and received appreciation from 400 students.
- ✚ Mr. S. Sunil Allan, AP/MBA conducted a guest lecture at SRC College of Arts and Science on 08.12.2025 to 12.12.2025 on title "Job Search Skills & Networking Strategies" for 600 students.

CARE MERIT SCHOLARSHIP AND INCENTIVES TO STUDENTS

During the academic year 2025-26, a large number of students benefited from both government and institutional scholarship schemes, ensuring financial support for education.

Government Scholarships:

- ✚ Total beneficiaries: **708 students**
- ✚ Total amount: **₹3.39 crore (approx.)**
- ✚ Post Matric Scholarship: 219 students – **₹1.32 crore**
- ✚ BC & MBC Scholarship: 489 students – **₹30.62 lakh**
- ✚ First Graduate Scholarship: 389 students – **₹1.03 crore**
- ✚ 7.5% Scholarship Scheme: 66 students – **₹60.7 lakh**
- ✚ Pudhumai Penn Scheme: 73 students – **₹4.94 lakh**
- ✚ Tamil Pudhavan Scheme: 104 students – **₹7.18 lakh**

Institutional Support:

- ✚ Total beneficiaries: **348 students**
- ✚ Total amount: **₹46.82 lakh (approx.)**
- ✚ Management Fee Concession: 164 students – **₹41.94 lakh**
- ✚ Merit Scholarship: 182 students – **₹4.81 lakh**

🌈 Peer Tutor Concession: 2 students – ₹7,000

These initiatives significantly contributed to reducing financial constraints, supporting economically weaker sections, and promoting academic excellence among students.

CONCLUSIONS

In conclusion, the **academic year 2025–2026** has been a landmark period of growth and achievement for CARE College of Engineering, marked by significant advancements in academics, research, innovation, and industry collaboration. The institution's progressive steps towards attaining **Deemed to be University status** reflect its commitment to excellence and global recognition.

Major initiatives such as the Mega Job Fair 2026, which enabled thousands of students to secure employment, and the expansion of research activities, including **Research Centre developments and ISRO collaborative activities**, highlight the institution's strong focus on career readiness and knowledge creation. The establishment of the **AICTE IDEA Lab, R&D Open Forum, and Idea Café** has further strengthened the culture of innovation, problem-solving, and entrepreneurship among students.

Strategic collaborations through **MoUs**, industry-integrated courses, internships like the **TenthPlanet AI Ready Program**, and active industry engagement have successfully bridged the gap between academia and real-world applications. Initiatives under **QCFI**, Industry-Institute Interaction, and incubation efforts demonstrate the institution's dedication to experiential learning and start-up development.

Student-centric events such as **Phoenix'25 2.0, TechFest'25, Technovate'25, AI Hackathon'26, and CARE XPO 2026** provided dynamic platforms for showcasing creativity, technical expertise, and teamwork. These activities, along with achievements in publications, patents, and project expos, reflect the holistic development of students.

The continuous efforts of the **Teaching Learning Centre (TLC) and IQAC** ensure sustained academic quality and pedagogical innovation. With strong participation in sports, cultural, technical, and entrepreneurial activities, CARE has nurtured well-rounded individuals ready to face global challenges.

Overall, the academic year 2025-26 stands as a testimony to CARE's unwavering commitment to academic excellence, innovation, industry relevance, and societal impact, paving the way for greater achievements in the years ahead.

ANNEXURES

ANNEXURE FOR AY2025-26 ANNUAL REPORT

1.1 STUDENT ADMISSION DETAILS AY 2025-2026

Programme Name	Programme Code	Number of seats sanctioned	Number of Students admitted	Percentage
B.Tech Artificial Intelligence and Data Science	243	120	124	100.00%
B.E Civil Engineering	103	30	30	100.00%
B.E Computer Science and Engineering	104	120	122	100.00%
B.E Electronics and Communication Engineering	106	60	63	100.00%
B.E Mechanical Engineering	114	60	62	100.00%
B.Design	172	30	13	43.33%
Master of Business Administration	631	120	21	17.50%
M.E. CSE (with specialization AI and Machine Learning)	323	6	6	100.00%

1.1.1 STUDENTS ADMISSION FOR ACADEMIC YEAR 2025-26

S.No	Department	Name of the Student	Reg. No
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE			
1	B.Tech - AI&DS	Aasila Rauha K	810725243001
2	B.Tech - AI&DS	Abinaya K	810725243002
3	B.Tech - AI&DS	Akash N	810725243003
4	B.Tech - AI&DS	Abirami K	810725243004
5	B.Tech - AI&DS	Aditi Singh	810725243005
6	B.Tech - AI&DS	Akashraj S	810725243006
7	B.Tech - AI&DS	Aksaraa L	810725243007
8	B.Tech - AI&DS	Anusri M	810725243008
9	B.Tech - AI&DS	Ashwin G	810725243009
10	B.Tech - AI&DS	Asick A	810725243010
11	B.Tech - AI&DS	Atchaya S	810725243011
12	B.Tech - AI&DS	Ayisha S	810725243012
13	B.Tech - AI&DS	Balakrishnan R	810725243013
14	B.Tech - AI&DS	Balamuneeswaran U	810725243014
15	B.Tech - AI&DS	Bavatharani P	810725243015
16	B.Tech - AI&DS	Bowdharani I	810725243016
17	B.Tech - AI&DS	Cyril U	810725243017
18	B.Tech - AI&DS	Deepika E	810725243018
19	B.Tech - AI&DS	Devadharshini T	810725243019
20	B.Tech - AI&DS	Dharunika A	810725243020
21	B.Tech - AI&DS	Dhatchayani K	810725243021
22	B.Tech - AI&DS	Dhivakar A	810725243022
23	B.Tech - AI&DS	Dhivyashree V	810725243023
24	B.Tech - AI&DS	Ghaghri Servai E	810725243024
25	B.Tech - AI&DS	Godgill M	810725243025
26	B.Tech - AI&DS	Gokul Nath M	810725243026
27	B.Tech - AI&DS	Gughan M	810725243027
28	B.Tech - AI&DS	Guruprasath K K	810725243028
29	B.Tech - AI&DS	Hari Prasath B	810725243029
30	B.Tech - AI&DS	Harigowtham S	810725243030
31	B.Tech - AI&DS	Hariharan G	810725243031
32	B.Tech - AI&DS	Hariharasuthan V	810725243032
33	B.Tech - AI&DS	Harsan S	810725243033
34	B.Tech - AI&DS	Harshith V R	810725243034
35	B.Tech - AI&DS	Hemalatha V	810725243035
36	B.Tech - AI&DS	Hemavarshini P	810725243036
37	B.Tech - AI&DS	Iniya Chandrika V	810725243037
38	B.Tech - AI&DS	Javid Abdullah M	810725243038

S.No	Department	Name of the Student	Reg. No
39	B.Tech - AI&DS	Jeevika S G	810725243039
40	B.Tech - AI&DS	Jegatheswaran S	810725243040
41	B.Tech - AI&DS	Kanakatara V	810725243041
42	B.Tech - AI&DS	Karthick Raja P	810725243042
43	B.Tech - AI&DS	Kaviyarasi A	810725243043
44	B.Tech - AI&DS	Kayalvizhi C	810725243044
45	B.Tech - AI&DS	Kethrin A	810725243045
46	B.Tech - AI&DS	Lakshana P K	810725243046
47	B.Tech - AI&DS	Lakshminarayan K	810725243047
48	B.Tech - AI&DS	Lavanya C	810725243048
49	B.Tech - AI&DS	Manikandan S	810725243049
50	B.Tech - AI&DS	Manish S	810725243050
51	B.Tech - AI&DS	Manoj R	810725243051
52	B.Tech - AI&DS	Masline Joicy C	810725243052
53	B.Tech - AI&DS	Mathiyalagan N	810725243053
54	B.Tech - AI&DS	Megha V	810725243054
55	B.Tech - AI&DS	Mithra S	810725243055
56	B.Tech - AI&DS	Mohan Raj M	810725243056
57	B.Tech - AI&DS	Mohanapriya S	810725243057
58	B.Tech - AI&DS	Mohankumar V	810725243058
59	B.Tech - AI&DS	Mukesh Krishna R	810725243059
60	B.Tech - AI&DS	Nandhana V	810725243060
61	B.Tech - AI&DS	Nandhikadevi A	810725243061
62	B.Tech - AI&DS	Naveen T	810725243062
63	B.Tech - AI&DS	Nirmal Raj B	810725243063
64	B.Tech - AI&DS	Nivashini R	810725243064
65	B.Tech - AI&DS	Nivashini V	810725243065
66	B.Tech - AI&DS	Nivetha S	810725243066
67	B.Tech - AI&DS	Pishon J S	810725243067
68	B.Tech - AI&DS	Pragathiswaran Y S	810725243068
69	B.Tech - AI&DS	Prakash N	810725243069
70	B.Tech - AI&DS	Prakash P	810725243070
71	B.Tech - AI&DS	Prathiba J	810725243071
72	B.Tech - AI&DS	Praveen S	810725243072
73	B.Tech - AI&DS	Priyadharshini S	810725243073
74	B.Tech - AI&DS	Pugalenthi S	810725243074
75	B.Tech - AI&DS	Raahul A	810725243075
76	B.Tech - AI&DS	Ragunath R	810725243076
77	B.Tech - AI&DS	Rajesh M	810725243077
78	B.Tech - AI&DS	Rajkumar S	810725243078

S.No	Department	Name of the Student	Reg. No
79	B.Tech - AI&DS	Renita I	810725243079
80	B.Tech - AI&DS	Riyas Muhamed D	810725243080
81	B.Tech - AI&DS	Rohith M	810725243081
82	B.Tech - AI&DS	Roshini H	810725243082
83	B.Tech - AI&DS	Saikumar D	810725243083
84	B.Tech - AI&DS	Sangeetha V	810725243084
85	B.Tech - AI&DS	Sanjaai Kumar S	810725243085
86	B.Tech - AI&DS	Sanmugapriya G	810725243086
87	B.Tech - AI&DS	Santhosh S	810725243087
88	B.Tech - AI&DS	Saran G	810725243088
89	B.Tech - AI&DS	Saran M	810725243089
90	B.Tech - AI&DS	Sarwesh R	810725243090
91	B.Tech - AI&DS	Sasiyazhini G	810725243091
92	B.Tech - AI&DS	Sathya S	810725243092
93	B.Tech - AI&DS	Selva Balaji R	810725243093
94	B.Tech - AI&DS	Shanmugavel R	810725243094
95	B.Tech - AI&DS	Sharan Kumar P	810725243095
96	B.Tech - AI&DS	Sharmila Banu A	810725243096
97	B.Tech - AI&DS	Shivani S	810725243097
98	B.Tech - AI&DS	Shrubi T	810725243098
99	B.Tech - AI&DS	Sitharthan R	810725243099
100	B.Tech - AI&DS	Siva Ragavi S	810725243100
101	B.Tech - AI&DS	Sivakumar K	810725243101
102	B.Tech - AI&DS	Sivaranjani S	810725243102
103	B.Tech - AI&DS	Sivasakthi A	810725243103
104	B.Tech - AI&DS	Sneha V	810725243104
105	B.Tech - AI&DS	Sowmya K	810725243105
106	B.Tech - AI&DS	Sri Guru Nivas B	810725243106
107	B.Tech - AI&DS	Srithar B	810725243107
108	B.Tech - AI&DS	Subash P	810725243108
109	B.Tech - AI&DS	Sujatha R	810725243109
110	B.Tech - AI&DS	Sumaiya Rifa A	810725243110
111	B.Tech - AI&DS	Surya Swami Nathan V	810725243111
112	B.Tech - AI&DS	Swasthika K	810725243112
113	B.Tech - AI&DS	Syed Sybudeen S	810725243113
114	B.Tech - AI&DS	Thaslima J	810725243114
115	B.Tech - AI&DS	Thirumurugan M	810725243115
116	B.Tech - AI&DS	Udhayakumar P	810725243116
117	B.Tech - AI&DS	Ummu Salma J	810725243117
118	B.Tech - AI&DS	Vasu P	810725243118

S.No	Department	Name of the Student	Reg. No
119	B.Tech - AI&DS	Vasudevan G	810725243119
120	B.Tech - AI&DS	Vethika S	810725243120
121	B.Tech - AI&DS	Vijeshwaran J	810725243121
122	B.Tech - AI&DS	Vishnuvarthan A	810725243122
123	B.Tech - AI&DS	Yamuna B	810725243123
124	B.Tech - AI&DS	Yuvaresh P	810725243124
CIVIL ENGINEERING			
1	B.E - CIVIL	Ajaykumar S	810725103001
2	B.E - CIVIL	Akilan G	810725103002
3	B.E - CIVIL	Anton A	810725103003
4	B.E - CIVIL	Arjun B	810725103004
5	B.E - CIVIL	Bharathi R	810725103005
6	B.E - CIVIL	Divya K	810725103006
7	B.E - CIVIL	Hariharan R	810725103007
8	B.E - CIVIL	Hariprasad B	810725103008
9	B.E - CIVIL	Irfan M	810725103009
10	B.E - CIVIL	Jayanthi S	810725103010
11	B.E - CIVIL	Kamalesh M	810725103011
12	B.E - CIVIL	Karthik R	810725103012
13	B.E - CIVIL	Karthik Raja M	810725103013
14	B.E - CIVIL	Keerthivasan K	810725103014
15	B.E - CIVIL	Mahavishnu S	810725103015
16	B.E - CIVIL	Marieswari K	810725103016
17	B.E - CIVIL	Mohamed Abubacker Sidique M	810725103017
18	B.E - CIVIL	Nanthiga G	810725103018
19	B.E - CIVIL	Natheepan A	810725103019
20	B.E - CIVIL	Niranjana N	810725103020
21	B.E - CIVIL	Pranith Ram M M	810725103021
22	B.E - CIVIL	Pushpasri S	810725103022
23	B.E - CIVIL	Raghul S	810725103023
24	B.E - CIVIL	Rajesh J	810725103024
25	B.E - CIVIL	Ranjith S	810725103025
26	B.E - CIVIL	Salman S	810725103026
27	B.E - CIVIL	Sanjai S	810725103027
28	B.E - CIVIL	Sherwesraj T	810725103028
29	B.E - CIVIL	Sivahariharan S	810725103029
30	B.E - CIVIL	Tharun M	810725103030
COMPUTER SCIENCE AND ENGINEERING			
1	B.E - CSE	Aarthi S	810725104001
2	B.E - CSE	Abdul Asif A	810725104002

S.No	Department	Name of the Student	Reg. No
3	B.E - CSE	Abdul Rahuman A	810725104003
4	B.E - CSE	Abinaya B	810725104004
5	B.E - CSE	Abishek M	810725104005
6	B.E - CSE	Abishek S	810725104006
7	B.E - CSE	Adeeba Sultaana A	810725104007
8	B.E - CSE	Ahamed Basha N	810725104008
9	B.E - CSE	Ahamed Nawfal K	810725104009
10	B.E - CSE	Aiswarya K	810725104010
11	B.E - CSE	Ajay Krishnan V	810725104011
12	B.E - CSE	Aksara M	810725104012
13	B.E - CSE	Akshaya K	810725104013
14	B.E - CSE	Amaleena Christy A	810725104014
15	B.E - CSE	Anushree T	810725104015
16	B.E - CSE	Anusri R	810725104016
17	B.E - CSE	Aravindan K	810725104017
18	B.E - CSE	Arun S	810725104018
19	B.E - CSE	Avinash P	810725104019
20	B.E - CSE	Babina K	810725104020
21	B.E - CSE	Balarohith N	810725104021
22	B.E - CSE	Bhuvanesh M	810725104022
23	B.E - CSE	Bores Rex J	810725104023
24	B.E - CSE	Bruntha Devi P	810725104024
25	B.E - CSE	Daya R	810725104025
26	B.E - CSE	Deepak S	810725104026
27	B.E - CSE	Dharani K	810725104027
28	B.E - CSE	Dharasri S	810725104028
29	B.E - CSE	Dharika S	810725104029
30	B.E - CSE	Dharshiga Sri S	810725104030
31	B.E - CSE	Dharshine B	810725104031
32	B.E - CSE	Dharshni S	810725104032
33	B.E - CSE	Dhilshan S	810725104033
34	B.E - CSE	Durga M	810725104034
35	B.E - CSE	Faheema Z	810725104035
36	B.E - CSE	Gayathri J	810725104036
37	B.E - CSE	Gladin Chawla R	810725104037
38	B.E - CSE	Hadiyah A	810725104038
39	B.E - CSE	Haemraj N	810725104039
40	B.E - CSE	Harini V	810725104040
41	B.E - CSE	Harshini K	810725104041
42	B.E - CSE	Hemnath M	810725104042

S.No	Department	Name of the Student	Reg. No
43	B.E - CSE	Irfan Ahamath A	810725104043
44	B.E - CSE	Kalaimagal D	810725104044
45	B.E - CSE	Kameshwaran S	810725104045
46	B.E - CSE	Kanishka S	810725104046
47	B.E - CSE	Kanishkar D	810725104047
48	B.E - CSE	Keerthana M	810725104048
49	B.E - CSE	Keerthana S	810725104049
50	B.E - CSE	Keerthiprasanth M	810725104050
51	B.E - CSE	Kevin Revanth R	810725104051
52	B.E - CSE	Lakshana K	810725104052
53	B.E - CSE	Lavanya M	810725104053
54	B.E - CSE	Leelavathi V	810725104054
55	B.E - CSE	Mahalaxhmi R	810725104055
56	B.E - CSE	Megha Shyaam B R	810725104056
57	B.E - CSE	Menaka G	810725104057
58	B.E - CSE	Mohamed Ajmal M	810725104058
59	B.E - CSE	Mohamed Arif M	810725104059
60	B.E - CSE	Mohamed Hussain A	810725104060
61	B.E - CSE	Mohamed Sulaiman S	810725104061
62	B.E - CSE	Monika A	810725104062
63	B.E - CSE	Muhammad Salmaan K	810725104063
64	B.E - CSE	Nagadharshini B	810725104064
65	B.E - CSE	Nandhitha A	810725104065
66	B.E - CSE	Nanthana K	810725104066
67	B.E - CSE	Naveena T	810725104067
68	B.E - CSE	Nawfa B	810725104068
69	B.E - CSE	Nesan S	810725104069
70	B.E - CSE	Nitin Saras S	810725104070
71	B.E - CSE	Pavithra S	810725104071
72	B.E - CSE	Pinthuja R	810725104072
73	B.E - CSE	Pradeepa R	810725104073
74	B.E - CSE	Prakash D	810725104074
75	B.E - CSE	Prakash Raj R	810725104075
76	B.E - CSE	Pranith M	810725104076
77	B.E - CSE	Prasannakumar V	810725104077
78	B.E - CSE	Priya V	810725104078
79	B.E - CSE	Pushparaj E	810725104079
80	B.E - CSE	Radhifa Sharin S	810725104080
81	B.E - CSE	Rakshana R	810725104081
82	B.E - CSE	Ramees Fathima J	810725104082

S.No	Department	Name of the Student	Reg. No
83	B.E - CSE	Ranjith V J	810725104083
84	B.E - CSE	Rishi Manikandan P	810725104084
85	B.E - CSE	Rivera Carmel A	810725104085
86	B.E - CSE	Roshan M	810725104086
87	B.E - CSE	Rubasri T	810725104087
88	B.E - CSE	Sanjai R	810725104088
89	B.E - CSE	Sanjay S	810725104089
90	B.E - CSE	Sanofer S	810725104090
91	B.E - CSE	Sarathibalan M	810725104091
92	B.E - CSE	Sathish Kumar A	810725104092
93	B.E - CSE	Seenivasan M K	810725104093
94	B.E - CSE	Shanmuga Vel K	810725104094
95	B.E - CSE	Sharon Swetha M	810725104095
96	B.E - CSE	Shivani R	810725104096
97	B.E - CSE	Shyam Kumar M	810725104097
98	B.E - CSE	Shyam R R	810725104098
99	B.E - CSE	Simson Sebastin S	810725104099
100	B.E - CSE	Sivabharathi R	810725104100
101	B.E - CSE	Sreeja S	810725104101
102	B.E - CSE	Sri Prathosh S	810725104102
103	B.E - CSE	Srinithi K	810725104103
104	B.E - CSE	Srinithi M	810725104104
105	B.E - CSE	Sudharshini T	810725104105
106	B.E - CSE	Sukethan D	810725104106
107	B.E - CSE	Supitcha P B	810725104107
108	B.E - CSE	Swathi S	810725104108
109	B.E - CSE	Tanujaa Shree K	810725104109
110	B.E - CSE	Thanish Sivavel M	810725104110
111	B.E - CSE	Tharesh T	810725104111
112	B.E - CSE	Varsha A	810725104112
113	B.E - CSE	Varshini J	810725104113
114	B.E - CSE	Varun Karthik M	810725104114
115	B.E - CSE	Vasanthazhagan S	810725104115
116	B.E - CSE	Vedha Vharsini S`	810725104116
117	B.E - CSE	Vigneshwar R	810725104117
118	B.E - CSE	Vishaal S	810725104118
119	B.E - CSE	Vishal A	810725104119
120	B.E - CSE	Yashini P	810725104120
121	B.E - CSE	Yogeshkumar M	810725104121
122	B.E - CSE	Yogeshwaran G	810725104122

S.No	Department	Name of the Student	Reg. No
ELECTRONICS AND COMMUNICATION ENGINEERING			
1	B.E -ECE	Amirthavarshini S	810725106001
2	B.E -ECE	Ashlin J	810725106002
3	B.E -ECE	Balakrishnan S	810725106003
4	B.E -ECE	Buvaneshwari R	810725106004
5	B.E -ECE	Cinralla K	810725106005
6	B.E -ECE	Danussh V	810725106006
7	B.E -ECE	Deepesh Tharshan V	810725106007
8	B.E -ECE	Devadharshini K	810725106008
9	B.E -ECE	Dhanush S 22-04-2008	810725106009
10	B.E -ECE	Dhanush S 29-08-2007	810725106010
11	B.E -ECE	Dharshani R	810725106011
12	B.E -ECE	Durgadevi K	810725106012
13	B.E -ECE	Gabriel Kevin Jayapathy A	810725106013
14	B.E -ECE	Ganeshraj S	810725106014
15	B.E -ECE	Gautham R	810725106015
16	B.E -ECE	Godson N	810725106016
17	B.E -ECE	Gogul P	810725106017
18	B.E -ECE	Gokul S	810725106018
19	B.E -ECE	Gomathi A	810725106019
20	B.E -ECE	Hari Karthik M	810725106020
21	B.E -ECE	Hariharan M	810725106021
22	B.E -ECE	Hariharan V	810725106022
23	B.E -ECE	Harinni P	810725106023
24	B.E -ECE	Haripritha R	810725106024
25	B.E -ECE	Harisudhan S	810725106025
26	B.E -ECE	Harsha Y	810725106026
27	B.E -ECE	Iniya S R	810725106027
28	B.E -ECE	Jayasurya S	810725106028
29	B.E -ECE	Kaarthick B	810725106029
30	B.E -ECE	Kaviyarasu P	810725106030
31	B.E -ECE	Lalith Kumar R	810725106031
32	B.E -ECE	Lathika T	810725106032
33	B.E -ECE	Logeshwaran G	810725106033
34	B.E -ECE	Mahalakshmi S	810725106034
35	B.E -ECE	Manikandan S	810725106035
36	B.E -ECE	Manoj D	810725106036
37	B.E -ECE	Manoj Kumar J	810725106037
38	B.E -ECE	Miriam M	810725106038
39	B.E -ECE	Mohamed Faizal M	810725106039

S.No	Department	Name of the Student	Reg. No
40	B.E -ECE	Mohamed Riyaz S	810725106040
41	B.E -ECE	Mohamed Tharik I	810725106041
42	B.E -ECE	Musthuffa Jumma S	810725106042
43	B.E -ECE	Nidharshini R	810725106043
44	B.E -ECE	Nithya Jeevitha G	810725106044
45	B.E -ECE	Priyanka P	810725106045
46	B.E -ECE	Raghunandhan R	810725106046
47	B.E -ECE	Ramya J	810725106047
48	B.E -ECE	Rithika S	810725106048
49	B.E -ECE	Sabari G 13-10-2008	810725106049
50	B.E -ECE	Sabari G 30-05-2008	810725106050
51	B.E -ECE	Sakthi Vigneshwaran S J	810725106051
52	B.E -ECE	Sanjay P	810725106052
53	B.E -ECE	Santhosh K	810725106053
54	B.E -ECE	Sarabeshwaran V	810725106054
55	B.E -ECE	Sathis S	810725106055
56	B.E -ECE	Seran Ashmitha A	810725106056
57	B.E -ECE	Shenash Begam N	810725106057
58	B.E -ECE	Sivasri K	810725106058
59	B.E -ECE	Suhana S	810725106059
60	B.E -ECE	Syed Arshath S K	810725106060
61	B.E -ECE	Thangapandi P	810725106061
62	B.E -ECE	Vetriselvan Rajasekaran	810725106062
63	B.E -ECE	Yuvaraj N	810725106063
MECHANICAL ENGINEERING			
1	B.E - MECH	Aathi Elakiyan K	810725114001
2	B.E - MECH	Abarna R	810725114002
3	B.E - MECH	Abdulaarif J	810725114003
4	B.E - MECH	Ajay Aswanth R	810725114004
5	B.E - MECH	Akash A	810725114005
6	B.E - MECH	Ananda Raj R	810725114006
7	B.E - MECH	Annapoorani V	810725114007
8	B.E - MECH	Arun Kumar R	810725114008
9	B.E - MECH	Aswin Samuel D	810725114009
10	B.E - MECH	Bhuvaneshkumar M	810725114010
11	B.E - MECH	Bose R	810725114011
12	B.E - MECH	Chandru J	810725114012
13	B.E - MECH	Daniel Raj B	810725114013
14	B.E - MECH	Devin Xavier J	810725114014
15	B.E - MECH	Dheenadhayalan R	810725114015

S.No	Department	Name of the Student	Reg. No
16	B.E - MECH	Dinesh T	810725114016
17	B.E - MECH	Eashwar B	810725114017
18	B.E - MECH	Hariharasudhan A	810725114018
19	B.E - MECH	Harish P	810725114019
20	B.E - MECH	Hemasoorya R	810725114020
21	B.E - MECH	Jagatheeswaran B	810725114021
22	B.E - MECH	Jameer Ahmed J	810725114022
23	B.E - MECH	Jayson V	810725114023
24	B.E - MECH	Jegatheesh Panshul N	810725114024
25	B.E - MECH	Karpurapandi M	810725114025
26	B.E - MECH	Karthick Raja M	810725114026
27	B.E - MECH	Karthikeyan M	810725114027
28	B.E - MECH	Karthikeyan R	810725114028
29	B.E - MECH	Khishore K	810725114029
30	B.E - MECH	Kirubasri S	810725114030
31	B.E - MECH	Kishore P	810725114031
32	B.E - MECH	Koushik V	810725114032
33	B.E - MECH	Mahamuni V	810725114033
34	B.E - MECH	Matheshwaran T	810725114034
35	B.E - MECH	Mohamed Ilyas Khan H	810725114035
36	B.E - MECH	Mohamed Irfan M	810725114036
37	B.E - MECH	Mohamed Yusuffazil S	810725114037
38	B.E - MECH	Musthaq Ahamed M	810725114038
39	B.E - MECH	Niranjan K	810725114039
40	B.E - MECH	Prawin Saravanan R	810725114040
41	B.E - MECH	Preetam S	810725114041
42	B.E - MECH	R S Gokul Ananth	810725114042
43	B.E - MECH	Ragavan R	810725114043
44	B.E - MECH	Ramanar G	810725114044
45	B.E - MECH	Sakthivel S	810725114045
46	B.E - MECH	Salamon S	810725114046
47	B.E - MECH	Sanjai S M	810725114047
48	B.E - MECH	Sanjith M	810725114048
49	B.E - MECH	Santhosh S	810725114049
50	B.E - MECH	Santhoshkumar K	810725114050
51	B.E - MECH	Saranraj S	810725114051
52	B.E - MECH	Sarveshwaran R	810725114052
53	B.E - MECH	Senivasan R	810725114053
54	B.E - MECH	Shaktheevel R	810725114054
55	B.E - MECH	Shrivajragaya G	810725114055

S.No	Department	Name of the Student	Reg. No
56	B.E - MECH	Sudhesh M	810725114056
57	B.E - MECH	Surendar B	810725114057
58	B.E - MECH	Suriyaprakash K	810725114058
59	B.E - MECH	Suruthish K	810725114059
60	B.E - MECH	Tharunkumar R	810725114060
61	B.E - MECH	Vignesh R	810725114061
62	B.E - MECH	Vishnu D	810725114062
B. DESIGN			
1	B.Des. - Design	Akash R	810725172001
2	B.Des. - Design	Asvin P G	810725172002
3	B.Des. - Design	Gokula Prasanna S	810725172003
4	B.Des. - Design	Janasakthi S	810725172004
5	B.Des. - Design	Krishnaraj R	810725172005
6	B.Des. - Design	Mithran J M	810725172006
7	B.Des. - Design	Monika Sri S	810725172007
8	B.Des. - Design	Santhiya R	810725172008
9	B.Des. - Design	Sharmin B	810725172009
10	B.Des. - Design	Shazwan Afiq K	810725172010
11	B.Des. - Design	Sobnakaleeswari P	810725172011
12	B.Des. - Design	Srisaran S	810725172012
13	B.Des. - Design	Yuva Shree A	810725172013
MASTER OF BUSINESS ADMINISTRATION			
1	MBA	Ahamed Musfir J	810725631001
2	MBA	Aharini G	810725631002
3	MBA	Ajay Prasanna R	810725631003
4	MBA	Arafath Ali B	810725631004
5	MBA	Arun Prasanth S	810725631005
6	MBA	Chandrasekar S	810725631006
7	MBA	Dhanush G	810725631007
8	MBA	Karan Shabariesh K	810725631008
9	MBA	Karthikha V	810725631009
10	MBA	Kiruthiga R	810725631010
11	MBA	Logeshwaran S	810725631011
12	MBA	Mohammed Imran Khan M	810725631012
13	MBA	Parameswari P	810725631013
14	MBA	Rakesh G	810725631014
15	MBA	Saravanan K	810725631015
16	MBA	Shalini G	810725631016
17	MBA	Sivakumar S	810725631017
18	MBA	Swetha R	810725631018

S.No	Department	Name of the Student	Reg. No
19	MBA	Veena R	810725631019
20	MBA	Visshal Ananth R	810725631020
21	MBA	Yoga Prapanjan S	810725631021
M.E. - COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)			
1	M.E - CSE(AI&ML)	Ajithkumar A	810725323001
2	M.E - CSE(AI&ML)	Pavithra N	810725323002
3	M.E - CSE(AI&ML)	Ramarajan S	810725323003
4	M.E - CSE(AI&ML)	Shalini J	810725323004
5	M.E - CSE(AI&ML)	Swathika P	810725323005
6	M.E - CSE(AI&ML)	Swetha V	810725323006

1.1.3 TEACHERS OF THE INSTITUTION PARTICIPATE IN SETTING OF QUESTION PAPERS, VALUATION, EXTERNAL EXAMINER

S.NO	NAME OF TEACHER PARTICIPATED	NAME OF THE BODY	COLLEGE
1. Setting of question papers for UG/PG programs			
DEPARTMENT OF AI & DS			
1	R.Selvamanikandan	GE3751-Principles of Management	Adithya Institute of Technology
DEPARTMENT OF CIVIL			
1	T.Nandakumar	24CEPC302 - Mechanics of Fluids	Kings College of Engineering (Autonomous)
2	T.Nandakumar	CE3503 - Foundation Engineering	Kings College of Engineering (Autonomous)
DEPARTMENT OF CSE			
1	Dr.J.Suresh	Question Paper Setting	Sri Sai Ram Engineering College
2	Dr.J.Suresh	Question Paper Setting	Annapoorana Engineering College
3	Dr.J.Suresh	QP Scrutiny	Danalakshmi Srinivasan Engineering College
4	Dr.J.Suresh	QP Scrutiny	K Ramakrishnan College of

S.NO	NAME OF TEACHER PARTICIPATED	NAME OF THE BODY	COLLEGE
			Technology
5	R.Ranitha	Question Paper Setting	Erode Sengunthar Engineering College [Autonomous] Perundurai, Erode, 638 057 - India.
6	R.Ranitha	Question Paper Setting	Coimbatore Institute of Engineering and Technology
DEPARTMENT OF ECE			
1	S Sriram Sundar	24EIPC302-Analog Electronic circuits	Sairam Engineering College
2	S Sriram Sundar	EE3402-Linear Integrated Circuits	PSNA College of Engineering & Technology
3	S Sriram Sundar	EE2V37-VLSI Design	PSNA College of Engineering & Technology
4	S Sriram Sundar	24EC201-Electric Circuits and Electron Devices	Kongunadu College of Engineering and Technology (Autonomous)
5	S Susindhiran	PH3256 -Physics For Information Science	R P Sarathy Institute of Technology
DEPARTMENT OF MECHANICAL			
1	Dr,D.R.Rjakumar	ME3392 Engineering materials and Metallurgy	MOUNT ZION College of Engineering
2	Dr. B. Gobalakrishnan	ME3392 Engineering materials and Metallurgy	CARE College of Engineering
3	Mr.V.Venkatesan	19RA602 Automation System Design	Sengunthar College of Engineering
4	Mr.V.Venkatesan	19RA603 Industrial Automation	Sengunthar College of Engineering
2. ASSESSMENT /EVALUATION PROCESS OF THE AFFILIATING UNIVERSITY			
DEPARTMENT OF AI & DS			
1	R.C.Subashini	Paper Valuation	Indra Ganesan College of Engineering, Trichy
2	M.Kalai Selvi	Paper Valuation	Indra Ganesan College of Engineering, Trichy
3	N.Parveen Banu	Paper Valuation	Indra Ganesan College of Engineering, Trichy
DEPARTMENT OF CSE			
1	Dr.J.Suresh	Paper Valuation	K.Ramakrishna College of Engineering
2	Mrs.V.Gomathi	Paper Valuation	Saranathan College of

S.NO	NAME OF TEACHER PARTICIPATED	NAME OF THE BODY	COLLEGE
			Engineering
3	Mrs.R.Ranitha	Paper Valuation	Saranathan College of Engineering
4	Mrs.S.Nageshwari	Paper Valuation	Saranathan College of Engineering
5	Mrs.R.Sasikala	Paper Valuation	MAM School of Engineering Siruganur Trichy
DEPARTMENT OF ECE			
1	Mr.Sriram Sundar S	Paper Valuation	Saranathan College of Engineering
2	Ms.R.Deepalakshmi	Paper Valuation	Saranathan College of Engineering
3	Ms.R.Vanitha	Paper Valuation	Saranathan College of Engineering
4	Ms.J.S.Jenin	Paper Valuation	MAM School of Engineering
5	Ms.J.S.Jenin	Paper Valuation	MAM School of Engineering
6	Ms.K.Rubitha	Paper Valuation	MAM School of Engineering
DEPARTMENT OF MECHANICAL			
1	Dr. D.R. Rajkumar	Paper Valuation	MAM School of Engineering Siruganur Trichy
2	Dr. B. Gobalakrishnan	Paper Valuation	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
3	Mr. V. Venkatesan	Paper Valuation	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
4	Mr. S. Arun Prakash	Paper Valuation	MAM School of Engineering Siruganur Trichy
5	Mr. S. Arun Prakash	Paper Valuation	Anna University College of Engineering, Tiruchirappalli
MBA			
1	Mr.S.Sunil Allan	Paper Valuation	Anna University
2	Mr.S.Sunil Allan	Paper Valuation	Gnanamani College of Technology, Namakkal
3	Mr.T.Balamurugan	Paper Valuation	Anna University
4	Mr.T.Balamurugan	Paper Valuation	Indra Ganesan College of Engineering, Trichy
5	Mr.T.Balamurugan	Paper Valuation	Selvam College of Engineering, Namakkal
6	Ms.A.Tharani	Paper Valuation	Gnanamani College of Technology, Namakkal

S.NO	NAME OF TEACHER PARTICIPATED	NAME OF THE BODY	COLLEGE
7	Ms.A.Tharani	Paper Valuation	Selvam College of Engineering, Namakkal
8	Ms.M.Keerthiga Sri	Paper Valuation	Gnanamani College of Technology, Namakkal
9	Ms.M.Keerthiga Sri	Paper Valuation	Indra Ganesan College of Engineering, Tricy
10	Mr.F.Selwyn Anandha Raj	Paper Valuation	Indra Ganesan College of Engineering, Tricy
DEPARTMENT OF S&H			
1	G.Venkatesan	Question Paper Setting - 19EC304 - Network Theory & 19EE301 - Electromagnetic Theory	Erode Sengunthar Engineering College [Autonomous] Perundurai, Erode, 638 057 - India.
2	G.Venkatesan	QP setting - BEEE, EIE	CARE College of Engineering (Autonomous), Trichy
3	G.Venkatesan	Paper Valuation	Saranathan College of Engineering (Autonomous), Trichy
3. EXTERNAL EXAMINER FOR UG/PG PROGRAMS			
DEPARTMENT OF AI & DS			
1	Mrs .T.Amutha	AD3411 / Data Science and Analytics Lab	Saranathan College of Engineering
2	Mrs .T.Amutha	CS3591 /Computer Networks Lab	Saranathan College of Engineering
3	Mrs.R.C.Subashini	CS3351 / Digital Principles and Computer Organization Laboratory	Saranathan College of Engineering
4	Mrs.M.Anitha	AD3301 / Data Exploration and Visulation Laboratory	Saranathan College of Engineering
5	Mrs.M.Anitha	AD3351/Design and analysis algorithms	Indra Ganesan College of Engineering
6	Ms.N.Parveen Banu	CD3281 / Data Structures Lab	Saranathan College of Engineering
7	Mrs.M.Kalaiselvi	24ES111 / Python Programming Lab	Saranathan College of Engineering

S.NO	NAME OF TEACHER PARTICIPATED	NAME OF THE BODY	COLLEGE
8	Mrs.M.Kalaiselvi	GEA1107 /C Programing Lab	K.Ramakrishnan College of Engineering
9	Mrs.R.C.Subashini	AD3411 / Data Science and Analytics Lab	Saranathan College of Engineering
10	Mrs.R.C.Subashini	CS3481 / Database Management Systems Laboratory	Indra Ganesan College of Engineering
DEPARTMENT OF CSE			
1	Dr.J.Suresh	Practical Extenal Examiner	K.Ramakrishna College of Engineering & M.Kumarasamy College of Engineering
2	Mrs.V.Gomathi	Practical Extenal Examiner	Saranathan College of Engineering & K.Ramakrishna College of Engineering
3	Mrs.R.Ranitha	Practical Extenal Examiner	Saranathan College of Engineering & K.Ramakrishna College of Engineering
4	Mrs.S.Nageshwari	Practical Extenal Examiner	Saranathan College of Engineering
5	Mrs.R.Sasikala	Practical Extenal Examiner	MAM School of Engineering Siruganur Trichy & IG college of Engineering
6	Mr.K.Mahadevan	Practical Extenal Examiner	K.Ramakrishna College of Engineering
DEPARTMENT OF ECE			
1	Ms.R.Deepalakshmi	ET3491 - Embedded Systems and IoT Design	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
2	Mrs.J.S.Jenin	NM1013 - Industrial IoT and Industry 4.0 - TANSAM	Saranathan College of Engineering
3	Mrs.J.S.Jenin	CS3351 - Digital Principles and Computer Organization	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
4	Mrs.J.S.Jenin	EC3361 - Electronic Devices and Circuits Laboratory	Oxford College of Engineering
5	Mrs.J.S.Jenin	CS3351 - Digital Principles and	8301 - Government College Of Engineering, Srirangam

S.NO	NAME OF TEACHER PARTICIPATED	NAME OF THE BODY	COLLEGE
		Computer Organization	
6	Mrs.J.S.Jenin	GE3271 - Engineering Practices Laboratory	JJ College of Engineering,
7	Mrs.J.S.Jenin	EC3461 - Communication Systems Laboratory	Oxford College of Engineering
8	Mrs.J.S.Jenin	CS3351 - Digital Principles and Computer Organization	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
9	Mrs.J.S.Jenin	CEC334-Analog IC Design	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
10	Mrs.J.S.Jenin	CEC342 / Mixed Signal IC Design Testing	Saranathan College of Engineering
DEPARTMENT OF MECHANICAL			
1	Dr. B. Gobalakrishnan	20ME601 - Metrology and Measurements (Integrated Course)	Kongunadu College of Engineering and Technology (Autonomous), Tholurpatti, Thottiam.
2	Mr. S. Arun Prakash	ME3382 - Manufacturing Technology Laboratory	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.
3	Mr. N. Ganesh	Thermal Engineering Laboratory	Indra Ganesan College of Engineering, Tiruchirappalli, 620 012.

2.1.2 NUMBER OF SEATS FILLED AGAINST RESERVED CATEGORIES (SC, ST, OBC, DIVYANGJAN, ETC. AS PER RESERVATION POLICY) DURING THE YEAR (EXCLUSIVE OF SUPERNUMERARY SEATS)

Department	Admitted Students	Number of seats earmarked for reserved categories as per GOI or State Government norms					Number of students admitted from the reserved categories				
		S C	S T	OBC	Gen	Other s	SC	S T	OB C	Ge n	Others
B.Tech - AI&DS	120	16	8	23	60	13	17	0	106	1	0
B.E - Civil	30	4	2	6	15	3	5	0	25	0	0

B.E - CSE	120	16	8	23	60	13	16	0	102	4	0
B.E - ECE	60	8	4	11	30	7	7	0	55	1	0
B.E - Mech	60	8	4	11	30	7	9	1	49	3	0
MBA	30	4	2	6	15	3	4	0	9	0	0
B.Des	120	16	8	23	60	13	4	0	17	0	0
M.E - AI&DS	6	1	1	1	3	0	2	0	4	0	0
Total	546	73	37	104	273	59	64	1	367	9	0

1.3.2 NUMBER OF INDUSTRY CONNECTED COURSES OFFERED

Name of the Industry connected course offered	Course Code, if any	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	Number of students participated
B.Tech AI &DS					
Object Oriented Programming Using Java	U24CS331	1	8	119	119
Data Exploration and Visulaization	U24AD323	1	8	119	119
Software Testing and Automation	CCS366	1	8	117	117
Machine Learning	AL3451	1	20	118	118
Database Management System	U24CS421	2	16	119	119
Web Technologies	U24CS453	3	24	119	119
Health Care Analytics	AD3002	4	32	118	118
Multimedia and Animation	CCS352	2	32	118	118
B.E CIVIL					
Surveying and Levelling	U24CE353	1	16	24	24
Design of Steel Structures	CE3401	1	8	20	20
Concrete Technology	U24CE321	1	8	24	24
B.E CSE					
Object Oriented Programming Using Java	U24CS331	1	45	118	102
Web Technologies	CCS375	1	60	117	114

Name of the Industry connected course offered	Course Code, if any	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	Number of students participated
B.E ECE					
Digital Systems Design	U24EC343	1	24	63	63
VLSI and Chip Design	EC3552	1	24	53	53
Analog Integrated Circuits	U24EC411	1	24	63	63
Internet Of things	U24EC453	1	16	63	63
B.E MECH					
CAD / CAM	CME340	1	24	28	28
Theory of Machines	ME3491	1	24	23	23
Strength of Materials	CE3491	1	24	23	23
CAD/CAM	CME340	1	60	27	27
CAD/CAM	U24ME463	1	60	27	27
Thermal Engineering	U24ME431	1	60	27	27
Fluid Mechanics and Machinery	U24ME411	1	60	27	27
Theory of Machines	U24ME431	1	60	27	27

1.3.4 DETAILS OF STUDENTS UNDERTAKING FIELD WORK/PROJECTS/ INTERNSHIPS / STUDENT PROJECTS

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Department of Artificial Intelligence and Data Science			
Internship	AI&DS 243 - III A	Manoj Mukul	AishVel Infotech,
Internship	AI&DS 243 - III A	Jai Prakash	Greensoft groups
Internship	AI&DS 243 - III A	Jenita Catherine A	Equadriga Software Pvt.Ltd
Internship	AI&DS 243 - III A	Harish	Evolve Robot Lab
Internship	AI&DS 243 - III A	Hariparasd	Evolve Robot Lab
Internship	AI&DS 243 - III A	Jyotika Suthar	Equadriga Software Pvt.Ltd
Internship	AI&DS 243 - III A	Kanika Varshini Sb	Livewire,Chennai.
Internship	AI&DS 243 - III A	Mahalakshmi	Livewire,Chennai.
Internship	AI&DS 243 - III A	Sanjai Si	Evolve Robot Lab
Internship	AI&DS 243 - III A	Subitha	Extazee Software Solutions
Internship	AI&DS 243 - III A	Sudarmani	Extazee Software

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			Solutions
Internship	AI&DS 243 - III A	Sathish Kumar S	SRF Private Limited, Trichy
Internship	AI&DS 243 - III A	Sriram S	SRF Private Limited, Trichy
Internship	AI&DS 243 - III A	Thanushpriyan R	SRF Private Limited, Trichy
Internship	AI&DS 243 - III A	Vasudevan S R	SRF Private Limited, Trichy
Internship	AI&DS 243 - III A	Vijayagokula Krishnan S	RANE Private Limited, Trichy
Internship	AI&DS 243 - III A	Swathi K	RANE Private Limited, Trichy
Internship	AI&DS 243 - III A	Aakash B	JothiSoftware Systems
Internship	AI&DS 243 - III A	Abdullah A	MAAC Technologies
Internship	AI&DS 243 - III A	Abimanyu A	Pinus Software Solutions Private Limited
Internship	AI&DS 243 - III A	Abinaya Sri S J	Vdart
Internship	AI&DS 243 - III A	Abinesh A	Greensoft
Internship	AI&DS 243 - III A	Anbukarthikeyan K	Equadriga
Internship	AI&DS 243 - III A	Aqeel Ahmed Sadiq Basha	Equadriga
Internship	AI&DS 243 - III A	Arun R	Greensoft
Internship	AI&DS 243 - III A	Arunkumar G	VEBBOX-IT solutions
Internship	AI&DS 243 - III A	Ashvitha R	VEBBOX-IT solutions
Internship	AI&DS 243 - III A	Balasubramanian R	Greensoft
Internship	AI&DS 243 - III A	Bharathkumaran T S G	Equadriga
Internship	AI&DS 243 - III A	Bhavadharani B	Fantasy Solutions
Internship	AI&DS 243 - III A	Bowniya V	VEBBOX-IT solutions
Internship	AI&DS 243 - III A	Dasthageer Basha J	I Life Technologies
Internship	AI&DS 243 - III A	Deepak G	Tata Consultancy Services-Trichy
Internship	AI&DS 243 - III A	Deepak Ganesh B	Codebind Technologies
Internship	AI&DS 243 - III A	Deepakraj P	Equadriga
Internship	AI&DS 243 - III A	Deepashalini B K	Vdart
Internship	AI&DS 243 - III A	Devan Donial M P	Codebind Technologies
Internship	AI&DS 243 - III A	Dhanuja D	Fantasy Solutions
Internship	AI&DS 243 - III A	Dharshini M	Fantasy Solutions
Internship	AI&DS 243 - III A	Dharshini R	NextGen solution
Internship	AI&DS 243 - III A	Gayathri N	Vdart
Internship	AI&DS 243 - III A	Girija G	NextGen solution
Internship	AI&DS 243 - III A	Gopinath G	Greensoft
Internship	AI&DS 243 - III A	Gowri N	Fantasy Solutions

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	AI&DS 243 - III A	Gowtham K	Greensoft
Internship	AI&DS 243 -III B	Hamsa S R	JothiSoftware
Internship	AI&DS 243 -III B	Harini M	Codebind Technologies
Internship	AI&DS 243 -III B	Harish P	Rategle-Trichy
Internship	AI&DS 243 -III B	Harishwar S	Rategle-Trichy
Internship	AI&DS 243 -III B	Irfan Sheriff H	Rategle-Trichy
Internship	AI&DS 243 -III B	Janani L	VEBBOX-IT solutions
Internship	AI&DS 243 -III B	Jayasurya K	Rategle-Trichy
Internship	AI&DS 243 -III B	Jeeva J	Equadriga
Internship	AI&DS 243 -III B	Jeeva V	Greensoft
Internship	AI&DS 243 -III B	Jesudoss .K	Shelvin Design studio
Internship	AI&DS 243 -III B	Jey Kishore K	Ashvel InfoTech
Internship	AI&DS 243 -III B	Kalaiyaran K	Rategle-Trichy
Internship	AI&DS 243 -III B	Kalidhasan A	Ashvel InfoTech
Internship	AI&DS 243 -III B	Keerthivaasan M	Evolve Robot Lab
Internship	AI&DS 243 -III B	Kiruthika K	VEBBOX-IT solutions
Internship	AI&DS 243 -III B	Kiruthika P	Fantasy Solutions
Internship	AI&DS 243 -III B	Lalitha R	NextGen solution
Internship	AI&DS 243 -III B	Lathikka N	VEBBOX-IT solutions
Internship	AI&DS 243 -III B	Leo Edwin I	Ashvel InfoTech
Internship	AI&DS 243 -III B	Madesh P	Rategle-Trichy
Internship	AI&DS 243 -III B	Madhumitha A	VEBBOX-IT solutions
Internship	AI&DS 243 -III B	Mala N	VEBBOX-IT solutions
Internship	AI&DS 243 -III B	Mohamed Ashith M	Ashvel InfoTech
Internship	AI&DS 243 -III B	Mohamed Hanifa M	Codebind Technologies
Internship	AI&DS 243 -III B	Mohamed Musthakeem M	MAAC Technologies
Internship	AI&DS 243 -III B	Mohamed Thariq K	Rategle-Trichy
Internship	AI&DS 243 -III B	Mohamed Zufar U	Rategle-Trichy
Internship	AI&DS 243 -III B	Mohamed Emaan A	VEBBOX-IT solutions
Internship	AI&DS 243 -III B	Monishwaran D	Rategle-Trichy
Internship	AI&DS 243 -III B	Motcha Gracy S	Fantasy Solutions
Internship	AI&DS 243 -III B	Murali Bala Krishnan S	Postulate Info tech pvt limited
Internship	AI&DS 243 -III B	Musthaq Ahamed S	Atom Training Labs
Internship	AI&DS 243 -III B	Navaneish S V	Aerial root infotech
Internship	AI&DS 243 -III B	Naveen N	Atom Training Labs
Internship	AI&DS 243 -III B	Navin Balaji V	Greensoft groups
Internship	AI&DS 243 -III B	Nitheyashri D	NextGen Solutions
Internship	AI&DS 243 -III B	Nithin S	Fantasy Solutions
Internship	AI&DS 243 -III B	Nixon Rathinam S	Riverbird.in
Internship	AI&DS 243 -III B	Noorullah Sheriff H	Fantasy Solutions
Internship	AI&DS 243 -III B	Parthiban C	Greensoft groups

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	AI&DS 243 -III B	Pavithra T	Riverbird.in
Internship	AI&DS 243 -III B	Prasanna R	Greensoft groups
Internship	AI&DS 243 -III B	Praveen N	Fantasy Solutions
Internship	AI&DS 243 -III B	Preethi K	NextGen Solutions
Internship	AI&DS 243 -III B	Priyanka Mary J	Astro web solution
Internship	AI&DS 243 -III B	Ragavi R	Vebbox software solutions
Internship	AI&DS 243 -III B	Ragav Sundhar S	Atom Training Labs
Internship	AI&DS 243 -III B	Raggul S	Rategle technologies
Internship	AI&DS 243 -III B	Ranjani A	SRF
Internship	AI&DS 243 -III B	Rengaraj S	RANE
Internship	AI&DS 243 -III B	Renuga M	NextGen Solutions
Internship	AI&DS 243 -III B	Rishikanth S	Greensoft groups
Internship	AI&DS 243 -III B	Rohith S	Rategle technologies
Internship	AI&DS 243 -III B	Ruthrabala S	VDart Technologies-Trichy
Internship	AI&DS 243 -III B	Sam Haniel A F	Greensoft groups
Internship	AI&DS 243 -III B	Sanjai M	RANE
Internship	AI&DS 243 -III B	Sanjay G	Fantasy Solutions
Internship	AI&DS 243 -III B	Santhiya R	Astro web solution
Internship	AI&DS 243 -III B	Santhosh Dhakshana moorthy I K	Rategle technologies
Internship	AI&DS 243 -III B	Saranya J	Aishvel Infotech
Internship	AI&DS 243 -III B	Saraswathi M	Astro web solution
Internship	AI&DS 243 -III B	Sarath K R	VDart Technologies-Trichy
Internship	AI&DS 243 -III B	Senthil Velan P	Aerial root infotech
Internship	AI&DS 243 -III B	Shameeth B	Rategle technologies
Internship	AI&DS 243 -III B	Shayed Afridi Gm	Aerial root infotech
Internship	AI&DS 243 -III B	Sheela R	NextGen Solutions
Internship	AI&DS 243 -III B	Sheerin Rizwana Y	VDart Technologies-Trichy
Internship	AI&DS 243 -III B	Siva Prakash R	Rategle technologies
Internship	AI&DS 243 -III B	Siva Ranjani S	Esoft IT solutions
Internship	AI&DS 243 -III B	Siva Sharan S	Greensoft groups
Internship	AI&DS 243 -III B	Sowmitha Prasath E	Aishvel Infotech
Internship	AI&DS 243 -III B	Sridhar S	Greensoft groups
Internship	AI&DS 243 -III B	Sridharsini N	NRG Phoenix Technology India Private Limited
Internship	AI&DS 243 -III B	Subash S	Aerial root infotech
Internship	AI&DS 243 -III B	Subash T	Fantasy Solutions
Internship	AI&DS 243 -III B	Subasri P	NextGen Solutions
Internship	AI&DS 243 -III B	Subbulaxmy.S	NRG Phoenix Technology India Private

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			Limited
Internship	AI&DS 243 -III B	Suriya Prakash A	Atom Training Labs
Internship	AI&DS 243 -III B	Susin Kumar S	Rategle technologies
Internship	AI&DS 243 -III B	Tanishk S	Greensoft groups
Internship	AI&DS 243 -III B	Vasanth V	Greensoft groups
Internship	AI&DS 243 -III B	Vasantha Kumar S	VDart Technologies-Trichy
Internship	AI&DS 243 -III B	Venkatesh B	Greensoft groups
Internship	AI&DS 243 -III B	Vincent Jebin V	Zhahi info tech
Internship	AI&DS 243 -III B	Vinu Akash B	Fantasy Solutions
Internship	AI&DS 243 -III B	Vishal P	Fantasy Solutions
Internship	AI&DS 243 -III B	Vishnu Prasath S	Greensoft groups
Internship	AI&DS 243 -III B	Yamini T	VDart Technologies-Trichy
Internship	AI&DS 243 -III B	Yuvanisha M	Code Blind Technologies
Internship	AI&DS 243 -III B	Abirami J	MARCELLO TECH
Internship	AI&DS 243 -III B	Akshaya M	VIWISE TECH SOFTWARES
Internship	AI&DS 243 -III B	Atchaya Shri K P	MARCELLO TECH
Internship	AI&DS 243 -III B	Divyadharshini M	MARCELLO TECH
Internship	AI&DS 243 -III B	Durgadevi M	MARCELLO TECH
Internship	AI&DS 243 -III B	Hanishka J	MARCELLO TECH
Internship	AI&DS 243 -III B	Harini R	MARCELLO TECH
Internship	AI&DS 243 -III B	Harshavarthini P	MARCELLO TECH
Internship	AI&DS 243 -III B	Hema Sri B	MARCELLO TECH
Internship	AI&DS 243 -III B	Inban K	FANTASY SOLUTIONS
Internship	AI&DS 243 -III B	Indhuja R	MARCELLO TECH
Internship	AI&DS 243 -III B	Jasmitha S	MARCELLO TECH
Internship	AI&DS 243 -III B	Jeevanantham B	MARCELLO TECH
Internship	AI&DS 243 -III B	Jegathish S	GALWIN TECHNOLOGY
Internship	AI&DS 243 -III B	Jiyasakthi Shree K	MARCELLO TECH
Internship	AI&DS 243 -III B	Keerthana S	MARCELLO TECH
Internship	AI&DS 243 -III B	Lavanya K	MARCELLO TECH
Internship	AI&DS 243 -III B	Prathiba S	SD PRO SOLUTIONS
Internship	AI&DS 243 -III B	Priyadharshini S	DIGI PLUS
Internship	AI&DS 243 -III B	Shravani Ramachandra Phadtare	MARCELLO TECH
Internship	AI&DS 243 -III B	Sri Nath S	ARTTIFAI TECH
Internship	AI&DS 243 -III B	Subasri T	VIWISE TECH SOFTWARES
Internship	AI&DS 243 -III B	Thanush Priya R	VIWISE TECH SOFTWARES
Internship	AI&DS 243 -III B	Thileeban S	ARTTIFAI TECH

Programme Name	Programme Code	List of students undertaking field projects / internships / student projects	Institutions/Company name
Internship	AI&DS 243 -III B	Udhaya P	ARTTIFAI TECH
Internship	AI&DS 243 -III B	Vinoth Kumar J	ARTTIFAI TECH
Internship	AI&DS 243 -III B	Vishnu Karuppusamy S	ARTTIFAI TECH
Internship	AI&DS 243 -III B	Vishva S	ARTTIFAI TECH
Internship	AI&DS 243 -III B	Vasanth R	ARTTIFAI TECH
Internship	AI&DS 243 -III B	Yogesh R	VIWISE TECH SOFTWARES
Internship	AI&DS 243 -III B	Yuvasri S	VIWISE TECH SOFTWARES
Internship	AI&DS 243 -I	Dhatchayani K	MARCELLO TECH
Internship	AI&DS 243 -I	Dhivakar A	MARCELLO TECH
Internship	AI&DS 243 -I	Dhivyashree V	MARCELLO TECH
Internship	AI&DS 243 -I	Ghaghri Servai E	MARCELLO TECH
Internship	AI&DS 243 -I	Godgill M	MARCELLO TECH
Internship	AI&DS 243 -I	Gokul Nath M	MARCELLO TECH
Internship	AI&DS 243 -I	Gughan M	MARCELLO TECH
Internship	AI&DS 243 -I	Guruprasath K K	MARCELLO TECH
Internship	AI&DS 243 -I	Hari Prasath B	MARCELLO TECH
Internship	AI&DS 243 -I	Harigowtham S	MARCELLO TECH
Internship	AI&DS 243 -I	Hariharan G	MARCELLO TECH
Internship	AI&DS 243 -I	Hariharasuthan V	MARCELLO TECH
Internship	AI&DS 243 -I	Harsan S	MARCELLO TECH
Internship	AI&DS 243 -I	Harshith V R	MARCELLO TECH
Internship	AI&DS 243 -I	Hemalatha V	MARCELLO TECH
Internship	AI&DS 243 -I	Hemavarshini P	MARCELLO TECH
Internship	AI&DS 243 -I	Iniya Chandrika V	MARCELLO TECH
Internship	AI&DS 243 -I	Javid Abdullah M	MARCELLO TECH
Internship	AI&DS 243 -I	Jeevika S G	MARCELLO TECH
Internship	AI&DS 243 -I	Jegatheswaran S	MARCELLO TECH
Internship	AI&DS 243 -I	Kanakatara V	MARCELLO TECH
B.E. Civil Engineering			
Internship	Civil 103 - II	Vishnu Karuppusamy S	ARTTIFAI TECH
Internship	Civil 103 - II	Vishva S	ARTTIFAI TECH
Internship	Civil 103 - II	Vasanth R	ARTTIFAI TECH
Internship	Civil 103 - II	Yogesh R	VIWISE TECH SOFTWARES
Internship	Civil 103 - II	Yuvasri S	VIWISE TECH SOFTWARES
Internship	Civil 103 - III	Sridharsini N	NRG Phoenix Technology India Private Limited
Internship	Civil 103 - III	Subash S	Aerial root infotech

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	Civil 103 - IV	Subash T	Fantasy Solutions
Internship	Civil 103 - IV	Subasri P	NextGen Solutions
Internship	Civil 103 - IV	Subbulaxmy.S	NRG Phoenix Technology India Private Limited
Internship	Civil 103 - IV	Suriya Prakash A	Atom Training Labs
Internship	Civil 103 - IV	Susin Kumar S	Rategle technologies
Internship	Civil 103 - IV	Tanishk S	Greensoft groups
Internship	Civil 103 - IV	Vasanth V	Greensoft groups
Internship	Civil 103 - IV	Vasantha Kumar S	VDart Technologies-Trichy
Internship	Civil 103 - IV	Venkatesh B	Greensoft groups
Internship	Civil 103 - IV	Vincent Jebin V	Zhahi info tech
Internship	Civil 103 - IV	Vinu Akash B	Fantasy Solutions
Internship	Civil 103 - IV	Vishal P	Fantasy Solutions
Internship	Civil 103 - IV	Vishnu Prasath S	Greensoft groups
Internship	Civil 103 - IV	Yamini T	VDart Technologies-Trichy
Internship	Civil 103 - IV	Yuvanisha M	Code Blind Technologies
COMPUTER SCIENCE AND ENGINEERING			
Internship	CSE 104	Akshaya M	VIWISE TECH SOFTWARES
Internship	CSE 104	Atchaya Shri K P	MARCELLO TECH
Internship	CSE 104	Divyadharshini M	MARCELLO TECH
Internship	CSE 104	Durgadevi M	MARCELLO TECH
Internship	CSE 104	Hanishka J	MARCELLO TECH
Internship	CSE 104	Harini R	MARCELLO TECH
Internship	CSE 104	Harshavarthini P	MARCELLO TECH
Internship	CSE 104	Hema Sri B	MARCELLO TECH
Internship	CSE 104	Inban K	FANTASY SOLUTIONS
Internship	CSE 104	Indhuja R	MARCELLO TECH
Internship	CSE 104	Jasmitha S	MARCELLO TECH
Internship	CSE 104	Jeevanantham B	MARCELLO TECH
Internship	CSE 104	Jegathish S	GALWIN TECHNOLOGY
Internship	CSE 104	Jiyasakthi Shree K	MARCELLO TECH
Internship	CSE 104	Keerthana S	MARCELLO TECH
Internship	CSE 104	Lavanya K	MARCELLO TECH
Internship	CSE 104	Prathiba S	SD PRO SOLUTIONS
Internship	CSE 104	Priyadharshini S	DIGI PLUS
Internship	CSE 104	Shravani Ramachandra Phadtare	MARCELLO TECH
Internship	CSE 104	Sri Nath S	ARTIFAI TECH
Internship	CSE 104	Subasri T	VIWISE TECH

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			SOFTWARES
Internship	CSE 104	Thanush Priya R	VIWISE TECH SOFTWARES
Internship	CSE 104	Thileeban S	ARTTIFAI TECH
Internship	CSE 104	Udhaya P	ARTTIFAI TECH
Internship	CSE 104	Vinoth Kumar J	ARTTIFAI TECH
Internship	CSE 104	Vishnu Karuppusamy S	ARTTIFAI TECH
Internship	CSE 104	Vishva S	ARTTIFAI TECH
Internship	CSE 104	Vasanth R	ARTTIFAI TECH
Internship	CSE 104	Yogesh R	VIWISE TECH SOFTWARES
Internship	CSE 104	Yuvasri S	VIWISE TECH SOFTWARES
Internship	CSE 104	Padarthi Sandeep	Vei Technologies - Tindivanam
Internship	CSE 104	Priyadharshini E	Earthtracers Technologies - Chennai
Internship	CSE 104	Ranjith Kannan U	Vei Technologies - Tindivanam
Internship	CSE 104	Raphael D	Great Wall India R&D Pvt.Ltd - Banglore
Internship	CSE 104	Reena A R	Kovan Technology Solution Pvt Ltd - Coimbatore
Internship	CSE 104	Riba Sharon J B	Velocity Global Solutions India Pvt. Ltd - Bangalore
Internship	CSE 104	Sahaya Dhanya Jenieve S	Code Infinite - Coimbatore
Internship	CSE 104	Sangili Saravana M	Prodigy Infotech - Mumbai
Internship	CSE 104	Santhosh M	Great Wall India R&D Pvt.Ltd - Banglore
Internship	CSE 104	Shaam Sundar B	Great Wall India R&D Pvt.Ltd - Banglore
Internship	CSE 104	Shaik Firoz	Vei Technologies - Tindivanam
Internship	CSE 104	Shamrin Nisha H	Codsoft - Kolkata
Internship	CSE 104	Shanmuga Srinithi T	Sivasethu Infotech Pvt Ltd - Trichy
Internship	CSE 104	Sindhuja S	Codsoft - Kolkata
Internship	CSE 104	Sivakarthick M	Vei Technologies - Tindivanam

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	CSE 104	Sriram S	Great Wall India R&D Pvt.Ltd - Bangalore
Internship	CSE 104	Sriram Manikandan C	Great Wall India R&D Pvt.Ltd - Bangalore
Internship	CSE 104	Subash S	Codsoft - Kolkata
Internship	CSE 104	Suriya V	Prodigy Infotech - Mumbai
Internship	CSE 104	Swetha M	Codsoft - Kolkata
Internship	CSE 104	Ulava Manoj Chowdari	Novi Tech - Coimbatore
Internship	CSE 104	Vaishnavi A S	Codsoft - Kolkata
Internship	CSE 104	Vasundharaa R N	Uniconverge Technologies Pvt. Ltd. - Noida
Internship	CSE 104	Vengateshwaran A	Vei Technologies - Tindivanam
Internship	CSE 104	Vidhya R	Code Infinite - Coimbatore
Internship	CSE 104	Vishnu R	Prodigy Infotech - Mumbai
Internship	CSE 104	Vishvashree G R	Velocity Global Solutions India Pvt. Ltd - Bangalore
Internship	CSE 104	Yaswin Kumar M	Vei Technologies - Tindivanam
Internship	CSE 104	Yogesh M	Prodigy Infotech - Mumbai
Internship	CSE 104	Jeghan M	Alchi Design Studio - Bengaluru.
Internship	CSE 104	Prabhu V	Great Wall India R&D Pvt.Ltd - Bangalore
Internship	CSE 104	Barath Kumar S	Vei Technologies - Tindivanam
Internship	CSE 104	Praveen Kumar C	Marcello Tech - Trichy
Internship	CSE 104	Rubinajoy A	Marcello Tech - Trichy
Internship	CSE 104	Praveen Kumar C	Marcello Tech - Trichy
Internship	CSE 104	Sivajothi N	Marcello Tech - Trichy
Internship	CSE 104	Murali Karthik M	Ilife Technologies - Trichy
Internship	CSE 104	Murali Karthik M	Marcello Tech - Trichy
Internship	CSE 104	Arunima Sharathi M	Marcello Tech - Trichy
Internship	CSE 104	Arunima Sharathi M	Ilife Technologies - Trichy
Internship	CSE 104	Tamil Tharshini Ms	Ybi Foundations - New

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			Delhi
Internship	CSE 104	Vignesh P	Ybi Foundations - New Delhi
Internship	CSE 104	Deepak.S	Marcello Tech - Trichy
Internship	CSE 104	Mithesha.S	Marcello Tech - Trichy
Internship	CSE 104	Narasimman S	Code bind - Trichy
Internship	CSE 104	Selvakumar S	Code bind - Trichy
Internship	CSE 104	Akash A	Marcello Tech - Trichy
Internship	CSE 104	Ajai Rathinam. N	Cherry Technology Private Limited - Pondicherry
Internship	CSE 104	Mohanakrishnan M	Innobyte services - New delhi
Internship	CSE 104	Vignesh N	Ffuturewise - Trichy
Internship	CSE 104	Vinothini P	Ffuturewise - Trichy
Internship	CSE 104	Arunima Sharathi M	Marcello Tech - Trichy
Internship	CSE 104	Dhivyashree B	Marcello Tech - Trichy
Internship	CSE 104	Mithesha S	Ffuturewise - Trichy
Internship	CSE 104	Hemalatha	Ffuturewise - Trichy
Internship	CSE 104	Mohamed Thameem S	Marcello Tech - Trichy
Internship	CSE 104	Deepak S	Ffuturewise - Trichy
Internship	CSE 104	Rumana Fathima R	Marcello Tech - Trichy
Internship	CSE 104	Mahadharshini E	Marcello Tech - Trichy
Internship	CSE 104	Lokithaa A	Marcello Tech - Trichy
Internship	CSE 104	Janani Boopathiraj	Ilife Technologies - Trichy
Internship	CSE 104	Aadarshini S	Ilife Technologies - Trichy
Internship	CSE 104	Harihara Sudhan S	Ilife Technologies - Trichy
Internship	CSE 104	Nandhini H	Ilife Technologies - Trichy
Internship	CSE 104	Karniya D	Ilife Technologies - Trichy
Internship	CSE 104	Anu Lekaa Lakshmy S	Ilife Technologies - Trichy
Internship	CSE 104	Kishore M	Ilife Technologies - Trichy
Internship	CSE 104	Janani K	Marcello Tech - Trichy
Internship	CSE 104	Abinivisha U	Marcello Tech - Trichy
ELECTRONICS AND COMMUNICATION ENGINEERING			
Internship	ECE 106 - IV	Arasu C	Codebind
Internship	ECE 106 - IV	Arockiya Jayaraj S	Internship studio

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	ECE 106 - IV	Charukesi S	Tessolve
Internship	ECE 106 - IV	Dharunika M	Fantasy solution
Internship	ECE 106 - IV	Divyadharshini G	Ozone Cyber security
Internship	ECE 106 - IV	Eswaramoorthi M	Samcore solution
Internship	ECE 106 - IV	Hanish K A	Samcore solution
Internship	ECE 106 - IV	Helen Pricilla X	Samcore solution
Internship	ECE 106 - IV	Kayal Vizhi R	Tessolve
Internship	ECE 106 - IV	Kowsika S	GR soft tech
Internship	ECE 106 - IV	Meganath V	Tessolve
Internship	ECE 106 - IV	Nova Arockia Raj V	Internship studio
Internship	ECE 106 - IV	Reegan Rusoul L	Internship studio
Internship	ECE 106 - IV	Riyaz Khan S	Internship studio
Internship	ECE 106 - IV	Sakthivel N	Tessolve
Internship	ECE 106 - IV	Samruth Sriram D	Ozone Cyber security
Internship	ECE 106 - IV	Santhosh K	Internship studio
Internship	ECE 106 - IV	Sivaganapathy R	Samcore solution
Internship	ECE 106 - IV	Subhiksha S	Ozone Cyber security
Internship	ECE 106 - IV	Sudharsan R	Samcore solution
Internship	ECE 106 - IV	Sujitha R	Tessolve
Internship	ECE 106 - IV	Suriyaprabu P	Samcore solution
Internship	ECE 106 - IV	Tharunika M E	Codsoft
Internship	ECE 106 - IV	Umamageshwari K	Samcore solution
Internship	ECE 106 - II	Deepadharshini S	Marcello Tech
Internship	ECE 106 - II	Deepika Dharshini S	Bharat Sanchar Nigam Limited
Internship	ECE 106 - II	Deric Prince P	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Deventhiran B	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Dharun Anandhan V	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Aswin K	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Giridharan N	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Gowshikram K M	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Harikrishnan R	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Mohamed Iliyazdeen T	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Jeeva S	MDB Electrosoft Pvt.Lmt.,

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	ECE 106 - II	Jegadeswaran R	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Muthukumar T	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Pramesh Sivan S	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Sanjay V	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Senthilkumar T	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Shajakhan J	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Thamaraiselvan S	MDB Electrosoft Pvt.Lmt.,
Internship	ECE 106 - II	Hari Prabha A	Marcello Tech
Internship	ECE 106 - II	Nancy Cibiya J	Marcello Tech
Internship	ECE 106 - II	Rajamani Pl	Bharat Sanchar Nigam Limited
Internship	ECE 106 - II	Sathiyapriya E	Bharat Sanchar Nigam Limited
Internship	ECE 106 - II	Shreya S	Bharat Sanchar Nigam Limited
Internship	ECE 106 - II	Swathi R	Bharat Sanchar Nigam Limited
Internship	ECE 106 - II	Thushyanth S	Marcello Tech
Internship	ECE 106 - II	Ashika I	Internship Studio
Internship	ECE 106 - II	Balasanthiya M	Internship Studio
Internship	ECE 106 - II	Gayathri M	Internship Studio
Internship	ECE 106 - II	Naseema Parveen N	Internship Studio
Internship	ECE 106 - II	Priya M	Internship Studio
Internship	ECE 106 - II	Rohini R	Internship Studio
Internship	ECE 106 - II	Srinithi R	Internship Studio
Internship	ECE 106 - II	Subha Shree K	Internship Studio
Internship	ECE 106 - II	Varshini S	Internship Studio
Internship	ECE 106 - II	Vellaiyammal A	Internship Studio
Internship	ECE 106 - III	Amizthan Y	Tessolve
Internship	ECE 106 - III	Gokula Chandru M	Marcello tech
Internship	ECE 106 - III	Raghuram G D	Tessolve
Internship	ECE 106 - III	Vasanthan A	Tessolve
Internship	ECE 106 - III	Yuvarajan	Tessolve
Internship	ECE 106 - III	Jeron T	Tessolve
Internship	ECE 106 - III	Santhosh B	Tessolve
Internship	ECE 106 - III	Glory Sweety A	Fantasy solution

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	ECE 106 - III	Gunasri S	Fantasy solution
Internship	ECE 106 - III	Harithyaan S	Fantasy solution
Internship	ECE 106 - III	Kavibharathi A	Fantasy solution
Internship	ECE 106 - III	Nithishkumar K	Fantasy solution
Internship	ECE 106 - III	Mohamed Shafique M	Fantasy solution
Internship	ECE 106 - III	Shifana Parveen R	Fantasy solution
Internship	ECE 106 - III	Sivasuthip S	Fantasy solution
Internship	ECE 106 - III	Vasantha Kumar N	Fantasy solution
Internship	ECE 106 - III	Vijay Saran S	Fantasy solution
Internship	ECE 106 - III	Partha Sarathi G	CodSoft
Internship	ECE 106 - III	Pratheep B	CodSoft
Internship	ECE 106 - III	Sachin S	CodSoft
MECHANICAL ENGINEERING			
Internship	MECH 114 - III	Abdul Rahman S	Louka Engineering, Trichy
Internship	MECH 114 - III	Balamurugan K	Success Electrical and Engineering
Internship	MECH 114 - III	Balasubramani S	Louka Engineering, Trichy
Internship	MECH 114 - III	Bharathi B	Louka Engineering, Trichy
Internship	MECH 114 - III	Dennis Daavin D	Louka Engineering, Trichy
Internship	MECH 114 - III	Edwin Roshan S	National Institute of Technology, Trichy
Internship	MECH 114 - III	Gobinath K	National Institute of Technology, Trichy
Internship	MECH 114 - III	Hariharan M	Jaganathan Engineering Works
Internship	MECH 114 - III	Jayaseelan M	Louka Engineering, Trichy
Internship	MECH 114 - III	Kavinkumar N	Success Electrical and Engineering
Internship	MECH 114 - III	Mathiyalagan S	Success Electrical and Engineering
Internship	MECH 114 - III	Partha Sarathy B	Louka Engineering, Trichy
Internship	MECH 114 - III	Ragul V	Louka Engineering, Trichy
Internship	MECH 114 - III	Riswan Ahamed M	ZF Rane Automotive Private Ltd., Pudukkottai
Internship	MECH 114 - III	Sakthivel S	ZF Rane Automotive Private Ltd., Pudukkottai

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	MECH 114 - III	Sanjay P	National Institute of Technology, Trichy
Internship	MECH 114 - III	Santhosh B	Jaganathan Engineering Works
Internship	MECH 114 - III	Vaseekaran Thol	Success Electrical and Engineering
Internship	MECH 114 - III	Vivin Lenin O	National Institute of Technology, Trichy
Internship	MECH 114 - III	Ahmed Athif S	SYMO Stell Industrial, Salem
Internship	MECH 114 - III	Ajay Krishna R G	Velmurugan Industries Private Ltd.,
Internship	MECH 114 - III	Balamurugan T	ZF Rane Automotive Private Ltd., Pudukkottai
Internship	MECH 114 - III	Bhaskaran K	ZF Rane Automotive Private Ltd., Pudukkottai
Internship	MECH 114 - III	Kamalesh S	National Institute of Technology, Trichy
Internship	MECH 114 - III	Niyas Ahamad M	SYMO Stell Industrial, Salem
Internship	MECH 114 - III	Saktheevel R	National Institute of Technology, Trichy
Internship	MECH 114 - III	Sri Ramachandran P	Velmurugan Industries Private Ltd.,
Internship	MECH 114 - III	Thayanithi T	ZF Rane Automotive Private Ltd., Pudukkottai
Internship	MECH 114 - IV	M.Ameer Amsa	Louka Engineering, Thuvakudi, Trichy.
Internship	MECH 114 - IV	S.Barath	Sri Sundaram Motors, Thanjavur.
Internship	MECH 114 - IV	A.Bharathiraj	Rabwin Jainidhi Pvt Ltd, Coimbatore.
Internship	MECH 114 - IV	S.Dinesh kumar	Finlay Cnc Centre, Trichy.
Internship	MECH 114 - IV	K.Hariharan	Rabwin Jainidhi Pvt Ltd, Coimbatore.
Internship	MECH 114 - IV	B.Sheik Dawood	M.H. Industries, Bangaluru.
Internship	MECH 114 - IV	R.Suraj	Sri Sundaram Motors, Thanjavur.
Internship	MECH 114 - IV	A.L.Surya	Samcore Solution, Trichy.
Internship	MECH 114 - IV	N.Velliyangiri	Louka Engineering, Thuvakudi, Trichy.
Internship	MECH 114 - IV	A.Anish Jovin	Samcore Solution, Trichy.

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Internship	MECH 114 - IV	S.Arthi	Louka Engineering, Thuvakudi, Trichy.
Internship	MECH 114 - IV	P.Balamurugan	Louka Engineering, Thuvakudi, Trichy.
Internship	MECH 114 - IV	R.Baranitharan	National Institute of Technology, Trichy
Internship	MECH 114 - IV	J.Edwid Clarence	Suganya Engineering Works, Thiruthuraiipoondi.
Internship	MECH 114 - IV	G.Gowtham	Finlay Cnc Centre, Trichy.
Internship	MECH 114 - IV	K.Kalimuthu	Louka Engineering, Thuvakudi, Trichy.
Internship	MECH 114 - IV	Mohamed Humayun Basha	National Institute of Technology, Trichy.
Internship	MECH 114 - IV	P.Mohan Raj	Louka Engineering, Thuvakudi, Trichy
Internship	MECH 114 - IV	M.Muthu Kumar	Louka Engineering, Thuvakudi, Trichy
Internship	MECH 114 - IV	P.Nandha Kumar	Louka Engineering, Thuvakudi, Trichy
Internship	MECH 114 - IV	T.Parthasarathi	PMP Engineering, Trichy.
Internship	MECH 114 - IV	A.Praveen	Louka Engineering, Thuvakudi, Trichy
Internship	MECH 114 - IV	D.Ramanan	Finlay Cnc Centre, Trichy.
Internship	MECH 114 - IV	J.Richard Ebinazer	Louka Engineering, Thuvakudi, Trichy
Internship	MECH 114 - IV	D.Rubin Raj	Suganya Engineering Works, Thiruthuraiipoondi.
Internship	MECH 114 - IV	M.Sathish	Suganya Engineering Works, Thiruthuraiipoondi.
Internship	MECH 114 - IV	A.Sudharsan	Suganya Engineering Works, Thiruthuraiipoondi.
Internship	MECH 114 - IV	R.Sudharsan	Samcore Solution, Trichy.
Internship	MECH 114 - IV	P.Thirumurugan	Suganya Engineering Works, Thiruthuraiipoondi.
Internship	MECH 114 - IV	L.Vinothkumar	Louka Engineering, Thuvakudi, Trichy

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
MASTER OF BUSINESS ADMINISTRATION			
Internship	MBA 631 II	Aishwariya B	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Antony K	BHEL, Trichy
Internship	MBA 631 II	Aravind S	Brand Kare, Chennai
Internship	MBA 631 II	Arivan S	Oxina Hyundai, Trichy
Internship	MBA 631 II	Atchaya S	Trent Limited, Chennai
Internship	MBA 631 II	Bajithu R	TVS Sensing Solutions Pvt, Ltd, Madurai
Internship	MBA 631 II	Balaji C	Kreativ India Advertising Agency Trichy
Internship	MBA 631 II	Balajikarthik M	Jai Valves Centre, Viralimalai
Internship	MBA 631 II	Baumi Ranjita S	First Solar, Sriperumbudur
Internship	MBA 631 II	Benjamin T	Brand Kare, Chennai
Internship	MBA 631 II	Bharathi P	Kaveri Garage, Trichy
Internship	MBA 631 II	Boomika M	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Carolin Mary X	R. Ganesan & Co Chartered Accountants, Trichy
Internship	MBA 631 II	Dev Ashwanth Sai S A	Pure & Pure Aqua Foods, Trichy
Internship	MBA 631 II	Dharani M	BHEL, Trichy
Internship	MBA 631 II	Dharshini. G	TEXAA Industries, Pudukottai
Internship	MBA 631 II	Gowtham S	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Guru Prasath C	HandBuilt Apps, Trichy
Internship	MBA 631 II	Hamdah Ashraf	Caratlane, Trichy
Internship	MBA 631 II	Hariharan V	BHEL, Trichy
Internship	MBA 631 II	Hari Prasanth P	Murugan & Mithun Chartered Accountants, Trichy
Internship	MBA 631 II	Harivasan P	Rockfort Motohub Pvt, Ltd, Trichy
Internship	MBA 631 II	Javith Akhtar K	TVS Mobility, Coimbatore
Internship	MBA 631 II	Jeeva Sivamuthu J	Murugan & Mithun Chartered Accountants, Trichy
Internship	MBA 631 II	Jeya Meenakshi Rv	Rane Engine Valve Ltd,

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			Pudukottai
Internship	MBA 631 II	Kathiravan K	Courtyard, Trichy
Internship	MBA 631 II	Kavialagan A	Hotel Sree Trichy Pvt Ltd, Trichy
Internship	MBA 631 II	Keshavaguru M	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Kirubakaran P	Jai Anjaneyaa Textile, Tiruppur
Internship	MBA 631 II	Lakshmi Priyaa P	Pothigai Woods Décor LLP, Tirunelveli
Internship	MBA 631 II	Lingeshwaran K S	Murugan & Mithun Chartered Accountants, Trichy
Internship	MBA 631 II	Maha Lakshmi M	Extazee Software Solution, Trichy
Internship	MBA 631 II	Manikandan A	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Manoj Kumar B	Rockfort Motohub PVT. Ltd, Trichy
Internship	MBA 631 II	Manoranjith B	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Mayouri R	RKR & Associates Chartered Accountants, Trichy
Internship	MBA 631 II	Mervin Joseph A	Lifestyle International Pvt. Ltd, Chennai
Internship	MBA 631 II	Muhamed Naseem M T	The Professional Domestic & Internaional –Couriers & CARGO, Kerala
Internship	MBA 631 II	Muralidharan. R	Rane Engine Valve Ltd, Pudukottai
Internship	MBA 631 II	Nithya Shree D	RKR & Associates Chartered Accountants, Trichy
Internship	MBA 631 II	Nivetha D	TVS Mobility, Coimbatore
Internship	MBA 631 II	Parvathavarthini S	Trent Limited, Chennai
Internship	MBA 631 II	Parvezudeen N	Nexora Academy Pvt.Ltd. Chennai
Internship	MBA 631 II	Pragatheeswaran M	BHEL, Trichy
Internship	MBA 631 II	Prathiksha V	Trent Limited, Chennai
Internship	MBA 631 II	Pushpa Darthi P	RKR & Associates Chartered Accountants,

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			Trichy
Internship	MBA 631 II	Ranjani B	Trent Limited, Chennai
Internship	MBA 631 II	Ranjith R	Oxina Hyundai, Trichy
Internship	MBA 631 II	Rasiga Priya L L	BHEL, Trichy
Internship	MBA 631 II	Roopa Lakshmi S	Trent Limited, Chennai
Internship	MBA 631 II	Ruban Rohith S	BHEL, Trichy
Internship	MBA 631 II	Sabareesh Kumar M	Nexora Academy Pvt.Ltd. Chennai
Internship	MBA 631 II	Sajid Ahamed A Z	Brand Kare, Chennai
Internship	MBA 631 II	Sanjay D	Responsus Division, Chennai
Internship	MBA 631 II	Sathiya Narayanan J L	Reliance Trends Ltd
Internship	MBA 631 II	Shanavas Y	RKR & Associates Chartered Accountants, Trichy
Internship	MBA 631 II	Shiva Shankar M	VR DELLA IT Services Pvt.Ltd, Trichy
Internship	MBA 631 II	Sridhar.S	Nexora Academy Pvt.Ltd. Chennai
Internship	MBA 631 II	Sri Vasantharayan S	TASA Consulting And IT Services Pvt.Ltd, Trichy
Internship	MBA 631 II	Subalakshmi R	TVS Mobility, Coimbatore
Internship	MBA 631 II	Sudharsan S	Brand Kare, Chennai
Internship	MBA 631 II	Suriya Prakash R	Brand Kare, Chennai
Internship	MBA 631 II	Suvedha D	Santhosh Instant Food, Thajavur
Internship	MBA 631 II	Tamilselvan K	Responsus Division, Chennai
Internship	MBA 631 II	Vignesh.G	Trent Limited, Chennai
Internship	MBA 631 II	Yukesh P	Responsus Division, Chennai
Internship	MBA 631 II	Yuvarani S	Trent Limited, Chennai
Internship	MBA 631 II	Yuvashree T	Rockfort Motohub PVT. Ltd, Trichy
Project	MBA 631 II	Aishwariya B	Advertflair
Project	MBA 631 II	Antony K	Dr.Agarwal's Eye Hospital Limited, Chennai
Project	MBA 631 II	Aravind S	Self Study
Project	MBA 631 II	Arivan S	CVR & Co
Project	MBA 631 II	Atchaya S	Mahendran and associates
Project	MBA 631 II	Bajithu R	Roy John Thomas

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
			Auditor office
Project	MBA 631 II	Balaji C	V Dart
Project	MBA 631 II	Balajikarthik M	V Catapult in Trichy
Project	MBA 631 II	Baumi Ranjita S	Self Study
Project	MBA 631 II	Benjamin T	Self Study
Project	MBA 631 II	Bharathi P	Self Study
Project	MBA 631 II	Boomika M	Sun X Concrete
Project	MBA 631 II	Carolin Mary X	Self Study
Project	MBA 631 II	Dev Ashwanth Sai S A	Self Study
Project	MBA 631 II	Dharani M	Self Study
Project	MBA 631 II	Dharshini. G	Self Study
Project	MBA 631 II	Gowtham S	Oxina Enfield, Trichy
Project	MBA 631 II	Guru Prasath C	CSI Hospital, Trichy
Project	MBA 631 II	Hamdah Ashraf	First solar,Chennai
Project	MBA 631 II	Hariharan V	Leggett & Platt, Chennai
Project	MBA 631 II	Hari Prasanth P	Leggett & Platt, Chennai
Project	MBA 631 II	Harivasan P	Accel, Chennai
Project	MBA 631 II	Javith Akhtar K	Self Study
Project	MBA 631 II	Jeeva Sivamuthu J	Royal Enfield
Project	MBA 631 II	Jeya Meenakshi Rv	Self Study
Project	MBA 631 II	Kathiravan K	Me TV, Chennai
Project	MBA 631 II	Kavialagan A	JIO, Trichy
Project	MBA 631 II	Keshavaguru M	Maatrum Technologies Chennai
Project	MBA 631 II	Kirubakaran P	Self Study
Project	MBA 631 II	Lakshmi Priyaa P	Self Study
Project	MBA 631 II	Lingeswaran K S	Self Study
Project	MBA 631 II	Maha Lakshmi M	Self Study
Project	MBA 631 II	Manikandan A	Self Study
Project	MBA 631 II	Manoj Kumar B	Self Study
Project	MBA 631 II	Manoranjith B	Self Study
Project	MBA 631 II	Mayouri R	Self Study
Project	MBA 631 II	Mervin Joseph A	Self Study
Project	MBA 631 II	Muhammed Naseem M T	Self Study
Project	MBA 631 II	Muralidharan. R	Self Study
Project	MBA 631 II	Nithya Shree D	METS Design school of Technology, Trichy
Project	MBA 631 II	Nivetha D	Self Study
Project	MBA 631 II	Parvathavarthini S	Self Study
Project	MBA 631 II	Parvezudeen N	Self Study
Project	MBA 631 II	Pragatheeswaran M	Self Study
Project	MBA 631 II	Prathiksha V	Self Study

Programme Name	Programme Code	List of students undertaking field projects / internships /student projects	Institutions/Company name
Project	MBA 631 II	Pushpa Darthi P	Omega
Project	MBA 631 II	Ranjani B	Self Study
Project	MBA 631 II	Ranjith R	S2S Technology,Trichy
Project	MBA 631 II	Rasiga Priya L L	Supreme Steel, Trichy
Project	MBA 631 II	Roopa Lakshmi S	Om Thirishuel, Trichy
Project	MBA 631 II	Ruban Rohith S	Sun Glass Chettinadu Pvt,Ltd Karaikudi
Project	MBA 631 II	Sabareesh Kumar M	Text Speed Technology, Chennai
Project	MBA 631 II	Sajid Ahamed A Z	Self Study
Project	MBA 631 II	Sanjay D	ITC Ltd, Trichy
Project	MBA 631 II	Sathiya Narayanan J L	Advertflair Studio Pvt,Ltd Chennai
Project	MBA 631 II	Shanavas Y	Self Study
Project	MBA 631 II	Shiva Shankar M	Reliance Nippon Life Insurance Pvt.,Ltd
Project	MBA 631 II	Sridhar.S	Self Study
Project	MBA 631 II	Sri Vasantharayan S	Mariyo Finance
Project	MBA 631 II	Subalakshmi R	Self Study
Project	MBA 631 II	Sudharsan S	CARE College of Engineering
Project	MBA 631 II	Suriya Prakash R	Self Study
Project	MBA 631 II	Suvedha D	IOB
Project	MBA 631 II	Tamilselvan K	Prodata Group
Project	MBA 631 II	Vignesh.G	Annai Motors
Project	MBA 631 II	Yukesh P	S2S web technology
Project	MBA 631 II	Yuvarani S	Self Study
Project	MBA 631 II	Yuvashree T	Maatrum technologies & legal ventures

3.3.2 DETAILS OF WORKSHOPS/SEMINARS CONDUCTED ON INTELLECTUAL PROPERTY RIGHTS (IPR), RESEARCH METHODOLOGY, ENTREPRENEURSHIP AND SKILL DEVELOPMENT

Name of the Workshop/ Seminar	Type of program	Number of Participants	Duration
Department of AI&DS			
National Level FDP on Generative AI	Skill Development	53	03.07.24 TO 05.07.24
Department of Civil			
Value Added Course on Fundamental of AutoCAD"	Skill Development	13	11-01-2024 to 15-01-2024
Department of CSE			
Awareness seminar on	Entrepreneurship	92	13.2.2025

Name of the Workshop/ Seminar	Type of program	Number of Participants	Duration
"Becoming an Entrepreneur"			
Industry based training on DBMS for skill development	Skill Development	110	18.03.2025 - 21.03.2025
Industry based training on STA for skill development	Skill Development	95	13.03.2025 & 17.03.2025
Alumni Interaction "Emerging Trends in IT"	Skill Development	72	10.04.2025
Seminar on " World of Multimedia and Animation"	Skill Development	107	16.04.2025
Alumni Interaction "Awareness of IT industry"	Skill Development	102	11.04.2025
Guest Lecture on "Network security"	Skill Development	107	08.04.2025
Seminar on "A comprehensive overview on Animation Tools" to III CSE students	Skill Development	107	25.03.2025
Workshop on "Web development" to II CSE students	Skill Development	115	24.03.2025
Seminar on "Cloud Revolution:Unlocking Infinite opportunities"	Skill Development	102	21.03.2025
FDP on "Empowering Everyone with AI: Tools, Techniques, and Mechanisms"	Skill Development	72	17-02-2025 to 22-02-2025
App development using Python Flask	Skill Development	15	04.01.2025
Cloud Computing tools- Distributed Computing	Skill Development	104	07.11.2024
Data link and Physical layer - Computer Networks	Skill Development	103	06.11.2024
Web Application Frameworks and Tools	Skill Development	104	05.11.2024
CCS341 Data Warehousing" in the topic "Dimensional Modeling and its Schema	Skill Development	101	16.10.2024
Workshop on AIML with Open CV	Skill Development	98	15.10.2024
Department of ECE			
Mrs.K.Rubitha	Research Methodology	FDP-Cutting-Edge Research and Technologies in Signal Processing using MATLAB	12-08-2024 to 17-08-2024

Name of the Workshop/ Seminar	Type of program	Number of Participants	Duration
Mrs.K.Rubitha	Research Methodology	FDP- Introduction to Internet of Things	12 weeks
Mrs.R.Vanitha	Research Methodology	FTP on"Learn to Simulate and Test Your Adas Ecu"	29-07-2024 to 03- 08-2024,
Mrs.R.Vanitha	Research Methodology	FDP-Recent Evolutions in Microwave and Optical Technologies (REMOTE)	09-09-2024 to 14- 09-2024
Career Guidance & Job Opportunities in Tamil Nadu	Skill Development	200 (III YEAR)	13-02-2025
GATE Readiness Session	Skill Development	All department IV YEAR	30-09-2024
Department of MECH			
Awareness training program on IPR under NIPAM	IPR	396	16-04-2024 to 18- 04-2024
National Level 24 hours Hackathon	Skill Development	408	14-03-2025 to 15- 03-2025
IP UTSAV IPR SERIES	IPR	75	21-04-2025 to 26- 04-2025
Workshop on entrepreneurship and MSME Scheme	Entrepreneurship	56	17-04-2025
Workshop on Design thinking	Skill Development	60	16-04-2025
Workshop on Business Model Canvas (BMC)	Entrepreneurship	42	23-04-2025
Workshop on entrepreneurship	Entrepreneurship	55	17-04-2025
Workshop on Entrepreneurship and innovation	Entrepreneurship	62	16-04-2025 to 17- 04-2025
Motivational session by successful Innovator	Entrepreneurship	55	20-02-2025

2.6.3 PASS PERCENTAGE OF STUDENTS

Programme Code	Programme Name	Number of students who appeared in the final year examinations	Number of students who passed in the final year examinations	Pass percentage
243	AI&DS	48	46	95.80%

103	CIVIL ENGINEERING	25	17	71%
104	CSE	62	53	85.48%
106	ECE	4	4	100%
114	MECH	30	15	50 %
631	MBA (2022 - 2024)	56	46	82.0 %
323	M.E(CSE)	3	3	100 %
		195	141	72.3 %

2.4.1 Details of full-time teachers against sanctioned posts during the year & Total teaching experience of full-time teachers in the same institution

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
AI&DS							
Dr. AMUTHA T	AJWPT4286G	Asst. Professor & HOD	25-10-2021	Permanent	AI&DS	24.09	Yes
Ms. PARVEEN BANU N	CBUPP8888G	Asst. Professor	01-08-2022	Permanent	AI&DS	12.03	Yes
Mrs. ANITHA M	ANOPA8506A	Asst. Professor	18-01-2023	Permanent	AI&DS	10.04	Yes
Mrs. KALAISELVI M	EPQPK9153B	Asst. Professor	10-10-2022	Permanent	AI&DS	6.06	Yes
Ms. KIRUTHIGA D	BXIPK3032J	Asst. Professor	02-02-2023	Permanent	AI&DS	6.08	Yes
Mrs.SUBASHINI RC	CQKPS5877D	Asst. Professor	14-06-2023	Permanent	AI&DS	13.10	Yes
Mrs. KRISHNAVENI K	BCWPK7192N	Asst. Professor	27-11-2023	Permanent	AI&DS	6	Yes
Mrs.SHANMUGAPRIYA A	GEVPS3476D	Asst. Professor	12-02-2024	Permanent	AI&DS	2.10	Yes
Ms.NITHYADEVI S	GFIPS5500A	Asst. Professor	04-02-2025	Permanent	AI&DS	5.01	Yes
Ms. NISHA R	AWPPN3984P	Asst. Professor	17-07-2025	Permanent	AI&DS	1.07	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
Ms. PAVITHRA M	GOEPP8234M	Asst. Professor	04-08-2025	Permanent	AI&DS	0.04	Yes
Ms.RADHA A	BKDPR6609A	Asst. Professor	04-05-2023	Permanent	AI&DS	2.04	Yes
Mrs.BACKYA LAKSHMI N	BXLPB5956K	Asst. Professor	05-02-2025	Permanent	AI&DS	0.10	Yes
Ms.SUGANTHADHEVI V	CZXPS9535C	Asst. Professor	08-11-2024	Permanent	AI&DS	2.08	Yes
Ms.MARUTHAI S	BOBPM7342M	Asst. Professor	03-10-2024	Permanent	AI&DS	0.10	Yes
Ms.LIBIA R	AFXPL7064D	Asst. Professor	05-02-2025	Permanent	AI&DS	0.10	Yes
Ms.SARANYA R	CSZPS7603E	Asst. Professor	05-02-2025	Permanent	AI&DS	2.06	Yes
Dr. AMUTHA T	AJWPT4286G	Asst. Professor & HOD	25-10-2021	Permanent	AI&DS	24.09	Yes
Ms. PARVEEN BANU N	CBUPP8888G	Asst. Professor	01-08-2022	Permanent	AI&DS	12.03	Yes
CIVIL							
Ms. SUDHA PRIYA B	BVSPB2087A	Asst. Professor & HOD	20-12-2016	Permanent	Civil	13.10	Yes
Mr. VETRI AADITHIYA K	BIDPV5476K	Asst.	26-12-2018	Permanent	Civil	6.11	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
		Professor					
Mr. NANDAKUMAR T	AUQPN0080R	Asst. Professor	05-08-2023	Permanent	Civil	2.8	Yes
Mr. JOSHUA SAKUNTH J	BCCPJ8103Q	Asst. Professor	25-01-2023	Permanent	Civil	4	Yes
Ms. KARTHIGA RS	HGIPK1396A	Asst. Professor	20-01-2025	Permanent	Civil	1.03	Yes
CSE							
Dr. PASUMPON PANDIAN A	AHXPP3424B	Professor & Dean(R&D)	15-02-2021	Permanent	CSE	32.03	Yes
Mrs. NAGESWARI S	AGNPN7304H	Asst. Professor	14-11-2022	Permanent	CSE	19.09	Yes
							Yes
Dr. SURESH J	BPLPS7289L	Professor & HOD	27-07-2020	Permanent	CSE	20.02	Yes
Mrs. SASIKALA R	BJYPS1696G	Asst. Professor	11-11-2019	Permanent	CSE	16.03	Yes
Mr. MAHADEVAN K	AYAPM2087M	Asst. Professor	01-06-2021	Permanent	CSE	15.07	Yes
Mrs. GOMATHI V	ANTPG7965L	Asst. Professor	18-08-2021	Permanent	CSE	29	Yes
Mrs. RANITHA R	ATEPR7653R	Asst.	18-01-2023	Permanent	CSE	15.09	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
		Professor					
Ms. ANNE PRATHEEBA R	BUHPA6502K	Asst. Professor	06-03-2023	Permanent	CSE	5.11	Yes
Mrs..JENIFA J	ATIPJ6224A	Asst. Professor	21-06-2023	Permanent	CSE	3.05	Yes
Mrs. SHAKILA BANU F	JLZPS6915M	Asst. Professor	11-03-2021	Permanent	CSE	6.01	Yes
Mrs. NAGALAKSHMI S	BDEPN9040F	Asst. Professor	04-05-2023	Permanent	CSE	2.07	Yes
Ms. SARANYA M	KIIPS8068C	Asst. Professor	06-01-2025	Permanent	CSE	3.07	Yes
Ms.JENILA J	BHBPJ6708H	Asst. Professor	01-11-2023	Permanent	CSE	2.01	Yes
Ms.DHIVYADHARSHINI G	JXPPD1877R	Asst. Professor	01-09-2023	Permanent	CSE	2.03	Yes
Mrs. SUBASREE S	KKSPS4932K	Asst. Professor	06-05-2024	Permanent	CSE	1.07	Yes
Mrs. SANGEETHA R	DVYPS7717G	Asst. Professor	08-07-2025	Permanent	CSE	0.04	Yes
Ms.THARANI K	MVNPK3849M	Asst. Professor	11-08-2025	Permanent	CSE	0.04	Yes
Mr. KARTHICK KUMAR A	DTTPK8216H	Asst. Professor	12-06-2025	Permanent	CSE	7.02	Yes
Ms.KARTHIKA M	ITKPK8295L	Asst.	10-08-2024	Permanent	CSE	1.06	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
		Professor					
Mr.SELVA KUMAR S	CPWPS0581K	Asst. Professor	08-08-2025	Permanent	CSE	17	Yes
Ms.NAGAJOTHI N	ARAPN6739N	Asst. Professor	06-05-2024	Permanent	CSE	1.03	Yes
ECE							
Dr. SHANTHI S	BOGPS0214H	Principal & Professor	06-05-2013	Permanent	ECE	33.03	Yes
Dr. JEYARANI J	ATPPJ9040F	Professor, Dean(IQA C) & HOD	04-11-2019	Permanent	ECE	21.07	Yes
Dr. SARAVANAKUMAR R	AUHPS5672D	Professor	01-04-2024	Permanent	ECE	30.03	Yes
Dr. SELVAKUMAR P	CALPS2675G	Assistant Professor	22-05-2013	Permanent	ECE	19.09	Yes
Dr. SRIRAM SUNDAR S	CEMPS4363E	Assistant Professor	15-12-2012	Permanent	ECE	17.06	Yes
Ms. DEEPALAKSHMI R	EJLPD5483C	Assistant Professor	15-06-2015	Permanent	ECE	10.6	Yes
Mrs. SHIVA SHANKARI M	DHMPS4967Q	Assistant Professor	11-11-2019	Permanent	ECE	11.3	Yes
Mrs. VANITHA R	AIPPV8058C	Assistant Professor	15-12-2017	Permanent	ECE	11	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
Mr. DHARMARAJ N	BABPD4291C	Assistant Professor	06-06-2025	Permanent	ECE	10.09	Yes
Ms. SHANTHASHEELA B	HDKPS0924K	Assistant Professor	08-08-2024	Permanent	ECE	8	Yes
Ms. ASRA JABEEN .H	BVPPA8701B	Assistant Professor	17-05-2023	Permanent	ECE	2.07	Yes
Ms.DEVI S	FWTPS3304H	Assistant Professor	26-07-2025	Permanent	ECE	15.03	Yes
Ms. JENIN J S	BEFPJ2223G	Assistant Professor	11-08-2022	Permanent	ECE	13.03	Yes
Ms.PADMASREE K B	BVDPP1828G	Assistant Professor	31-07-2024	Permanent	ECE	7.7	Yes
Ms.JEYAPRADHA BALUCHAMY	AVHPJ4544L	Assistant Professor	25-03-2026	Permanent	ECE	0.0.18	Yes
MECH							
Dr. KANNAN K	AIRPK0347F	Professor & Dean (Academics)	19-06-2023	Permanent	Mech	36	Yes
Dr. RAJKUMAR D R	AJRPR8487L	Professor & HOD	15-06-2011	Permanent	Mech	20.9	Yes
Dr. GOBALAKRISHNAN B	BWKPG2493N	Assistant Professor	16-11-2020	Permanent	Mech	5.10	Yes
Dr. BOOBESHNATHAN V	APDPB9349D	Assistant	02-01-2026	Permanent	Mech	12.02	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
		Professor					
Mr. ARUNPRAKASH S	BARPA8446E	Assistant Professor	04-03-2024	Permanent	Mech	7.08	Yes
Mr.RAGUNATH P	EVWPR9197E	Assistant Professor	14-09-2023	Permanent	Mech	11.02	Yes
Mr.VENKATESAN V	AIDPV6331N	Assistant Professor	26-04-2023	Permanent	Mech	26.03	Yes
Mr.PARTHIBAN R	CEUPP6989R	Assistant Professor	17-12-2025	Permanent	Mech	12.08	Yes
Mr.ANAND S	BUSPA7873A	Assistant Professor	02-01-2026	Permanent	Mech	9.05	Yes
MBA							
DR.L.LAKSHMANAN	ABAPL7975L	Professor & Head	01.03.2024	Permanent	MBA	1 Years and 2 Months	Yes
MR.S.SUNIL ALLAN	CVUPS9159P	Assistant Professor	05.01.2015	Permanent	MBA	10 Years and 0 Months	Yes
MR.T.BALAMURUGAN	BHPPB7265P	Assistant Professor	08.05.2023	Permanent	MBA	2 Years and 0 Months	Yes
MS.A.THARANI	AVCPT7028E	Assistant Professor	10.08.2023	Permanent	MBA	1 Years and 9 Months	Yes
MS.M.KEERTHIGA SRI	GGQPK1172P	Assistant Professor	06.06.2024	Permanent	MBA	0 Years and 11 Months	Yes
MS.S.MOHANA PRIYA	EHMPM0055E	Assistant Professor	26.06.2024	Permanent	MBA	0 Years and 10 Months	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
MS.P.SRIMATHI	IMNPS2877E	Assistant Professor	19.08.2024	Permanent	MBA	0 Years and 8 Months	Yes
MS.P.BHUVANESWARI	APJPB5228D	Assistant Professor	18.10.2024	Permanent	MBA	0 Years and 6 Months	Yes
MR.F.SELWYN ANANDHA RAJ	JZWPS7705C	Assistant Professor	26.12.2024	Permanent	MBA	0 Years and 4 Months	Yes
S&H							
Mr.VENKATESAN G	ANGPV2132D	HOD	22-05-2013	Permanent	EEE	11 Years and 11 Months	Yes
Mr.SARAVANAN R	CBJPS8358D	Assistant Professor	05-06-2013	Permanent	EEE	11 Years and 11 Months	Yes
SHIRLEY MARY VANITHA A	CYZPS8227A	Assistant Professor	02-01-2014	Permanent	English	11 Years and 4 Months	Yes
Mr.THAVASELVAN G	APBPT2360Q	Assistant Professor	06-08-2015	Permanent	Mathematics	9 Years and 9 Months	Yes
Ms.CHRISTINA MERLINE Y D	AUEPC4124F	Assistant Professor	30-01-2019	Permanent	Mathematics	6 Years and 3 Months	Yes
Ms.KARTHICKA A	BWBPK5817P	Assistant Professor	18-11-2019	Permanent	English	5 Years and 5 Months	Yes
Mr.SUSINDHIRAN S	IMSPS5530R	Assistant Professor	16-11-2020	Permanent	Physics	4 Years and 5 Months	Yes
Mr.ANAND R	ATHPA8079P	Assistant Professor	03-01-2022	Permanent	Mathematics	3 Years and 2 Months	Yes
Dr. PAVENTHAN V T	BAYPP5759E	Assistant	13-07-2022	Permanent	Chemistry	2 Years and 9 Months	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
		Professor					
Dr. HELEN SELVI M	GDKPM4525B	Assistant Professor	01-07-2022	Permanent	Physics	2 Years and 9 Months	Yes
Dr. VELVIZHI P	AHOPV4373N	Associate Professor	03-08-2022	Permanent	Mathematics	2 Years and 9 Months	Yes
Mr.JOSEPH ROZARIO T	AQZPJ6031B	Assistant Professor	07-11-2022	Permanent	Chemistry	2 Years and 6 Months	Yes
Ms.JEEVITHA R	ARUPJ9950D	Assistant Professor	11-05-2023	Permanent	English	2 Years and 0 Months	Yes
Ms.MANJULA RAJESWARI G	BBVPM3412P	Assistant Professor	10-08-2023	Permanent	Mathematics	1 Years and 9 Months	Yes
Ms.SATHIYA J	HEEPS6776C	Assistant Professor	03-10-2023	Permanent	Chemistry	2 Years and 2 Months	Yes
Mr.ELAYARAJA R	ACYPE6679D	Assistant Professor	20-03-2024	Permanent	Physics	1 Years and 1 Months	Yes
Training & Placement							
AMBA BHARATI S DESAI	ASIPD4091J	Communication Trainer	25-04-2022	Permanent	T&P	3 Y 1 month	Yes
MR. VIJAYAKUMAR T	AVIPV2651H	Aptitude Trainer	01-04-2022	Permanent	T&P	3 Y 1 month	Yes
B.Des. - Design							
Mr.JOSEPH EBENEZER J	AIVPJ7019F	Assistant Professor	10-01-2025	Permanent	Design	0 Years and 4 Months	Yes

Names of full-time teachers	PAN	Designation	Year of appointment	Nature of appointment	Name of the Department	Total years of experience in the same institution	Is the teacher still serving the institution?
Mr.NAVEEN GUNDLAPALLE	AMUPG7561N	Assistant Professor	08-01-2024	Permanent	Design	1 Years and 4 Months	Yes
Ms. SUSMITHAA V	GYXPS3459A	Assistant Professor	26-11-2024	Permanent	Design	0 Years and 5 Months	Yes

2.4.2 DETAILS OF FULL-TIME TEACHERS WITH Ph.D / D.M. / M.CH. / D.N.B SUPER SPECIALTY /DSC / DLITT DURING THE YEAR

Name of full-time teachers with PhD / D.M. / M.Ch. / D.N.B Super Specialty /DSc / DLitt during the year	Qualification (PhD / D.M. / M.Ch. / D.N.B Super Specialty /DSc / DLitt) and Year of obtaining	Whether recognised as a research guide for PhD?	Year of recognition as a Research Guide	Is the teacher still serving the institution? /If not, when did he/she leave the institution?	Name of the scholar	Month and Year of registration of the scholar
AI&DS						
Dr. T. Amutha	Ph.D	No		Yes	-	-
CSE						
Dr.A.Pasumpon Pandian	Ph.D	No		Yes	-	-
Dr. Suresh J	Ph.D	Co-Guide		Yes	-	-
Dr.Arul Sindiya J	Ph.D	No		Yes	-	-
CIVIL						
Dr. M. Jayasri	Ph.D	No		Yes	-	-
ECE						
Dr. S. Shanthi	Ph.D	Yes	2014	Yes	1. Ms.Shakila Banu.S - 22244991375	1/1/2022 Jan 2025

Name of full-time teachers with PhD / D.M. / M.Ch. / D.N.B Super Specialty / DSc / DLitt during the year	Qualification (PhD / D.M. / M.Ch. / D.N.B Super Specialty / DSc / DLitt) and Year of obtaining	Whether recognised as a research guide for PhD?	Year of recognition as a Research Guide	Is the teacher still serving the institution? /If not, when did he/she leave the institution?	Name of the scholar	Month and Year of registration of the scholar
					2.Thangavel Raj.S - 25123597199 3. Ms.Karpagam.A - 25229597222	Jan 2025
Dr. J.Jeyarani	Ph.D	Yes	2019	Yes	1.Dhivya S - 23239597123 2.Buvana.R - 24239597246	7/1/2023 Jul-2024
Dr. R.Saravanakumar	Ph.D	Yes	2015	Yes	1.Mr. Muthukumaran C - 22144691508 2.Mr. Mathivanan K - 24144691268 3.Ms. Chandrakala S - 24244691236 4.Mr.Kanagaraj N - 24129591316 5.Ms.S.Muthumari - 26243591127	1/1/2022 Jan-2022 Jan-2024 Jan-2024
Dr. P.Selvakumar	Ph.D	No		Yes	-	-
MECH						
Dr. D.R. Rajkumar	Ph.D	Yes	2022	Yes	-	-
Dr. K. Kannan	Ph.D	No		Yes	-	-
Dr. B. Gobalakrishnan	Ph.D	Yes	2022	Yes	-	-
Dr.V,Boobesh Nathan,	PhD	No	2025	yes	-	-

Name of full-time teachers with PhD / D.M. / M.Ch. / D.N.B Super Specialty / DSc / DLitt during the year	Qualification (PhD / D.M. / M.Ch. / D.N.B Super Specialty / DSc / DLitt) and Year of obtaining	Whether recognised as a research guide for PhD?	Year of recognition as a Research Guide	Is the teacher still serving the institution? /If not, when did he/she leave the institution?	Name of the scholar	Month and Year of registration of the scholar
MBA						
Dr.L.Lakshmanan	Ph.D	Yes	2021	Yes	-	-
S&H						
Dr. M. Helen Selvi	Ph.D	No		Yes	-	-
Dr. Paventhan V T	Ph.D	No		Yes	-	-
Dr. Velvizhi P	Ph.D	No		Yes	-	-
Dr. R. Elayaraja	Ph.D	No		Yes	-	-
Dr.G.Vinotha	Ph.D	No		Yes	-	-
Dr. Manikandan S	Ph.D	No		Yes	-	-

3.2.1 Details of grants received from Government and Non-governmental agencies for research projects, endowments, Chairs in the institution

Name of the Principal Investigator/ Co-Investigator (if applicable)	Department of the Principal Investigator/ Co-Investigator	Name of the Funding Agency	Type (Government/Non-Government)	Funds provided (INR in lakhs)	Month and Year of receiving the grant	Duration of the Project
Dr. S. Shanthi	Chief Mentor	AICTE IDEA Lab	Government	90 Lakhs	Feb 2025	2 Years
Dr. J. Jeyarani	Co Ordinator	AICTE IDEA Lab				
Ms. R. Vanitha	Co-coordinator	AICTE IDEA Lab				

3.4.3 DETAILS OF RESEARCH PAPERS PUBLISHED BY FACULTY MEMBERS

S.No	Title of the Paper	Name of the Author(s)	Department of the Author(s)	Name of the Journal	Month and Year of publication	ISSN	Indexing
1	Influence of palmyra palm sprouts with E galss and SiC on mechanical properties of hybrid laminated composites	Dr. D.R. Rajkumar, HoD Mech	Mech	Next Materials	Volume 11, April 2026, 101946	Online ISSN: 2949-8228	Scopus
2	Edge and Fog Computing for Autonomous Network Management: A Comprehensive Survey	Dr. A. Pasumpon Pandian, Dean R&D	CSE	Journal of IoT in Social, Mobile, Analytics and Cloud	Mar 2026	ISSN: 2582-1369	CARE UGC
3	Synthesis and characterization of single crystal XRD of polymeric sodium ferric EDTA monohydrate complex by solvent evaporation approach	Dr. V.T. Paventhan, AP/S&H	S&H	Chemical Data Collections	Feb 2026	Online ISSN: 2405-8300	SCI/SCEI
4	Investigation of Surface Morphology and Surface Roughness of AISI 304 Stainless Steel in WEDM: Experimental Optimization	Dr. D.R. Rajkumar, HoD Mech	Mech	Journal of Materials Research and Technology	Feb 2026	Online ISSN: 2214-0697 Print ISSN: 2238-7854	SCI/SCEI

S.No	Title of the Paper	Name of the Author(s)	Department of the Author(s)	Name of the Journal	Month and Year of publication	ISSN	Indexing
	and Prediction Using Machine Learning						
5	Harmonic distortion reduction and dynamic stability in PMSG-CHBI wind energy systems via a dual optimization–prediction approach	Mr. G. Venkatesan, HoD S&H	S&H	Scientific reports	26 January 2026	ISSN 2045-2322 (online)	SCI/SCEI
6	Recent Trends In Startup – A Scientometric Analysis (2020-2024)	Dr.L.Jamuna Rani, Librarian	Library	International Journal of Creative Research Thoughts	Volume 13, Issue 10, PP. 454-463, 10/1/2025	ISSN: 2320-2882	CARE UGC
7	Hybrid feature selection with novel deep learning model for COVID-19 risk prediction	Dr. S. Shanthi, Principal COE	ECE	Scientific reports	10 January 2026	ISSN 2045-2322 (online)	SCI/SCEI
8	Optimized meta-heuristic VCO-based ADC design and analysis	Dr.Sriram Sundar.S	ECE	Indian Journal of Engineering and Materials Sciences (IJEMS), CSIR-NISCP publications	Volume 13, Issue 10, PP. 454-463, 10/1/2025	ISSN: 2320-2882	SCI/SCEI

S.No	Title of the Paper	Name of the Author(s)	Department of the Author(s)	Name of the Journal	Month and Year of publication	ISSN	Indexing
9	Quantum-secured Free-space Optical Communication for disaster management: a QPSK-Based system with hybrid atmospheric modelling and advanced mitigation strategies	Dr. J. Jeyarani. Dean IQAC	ECE	Journal of Optical Communications	December 2025	eISSN: 2191-6322	Scopus
10	A Deep Learning Approach for Classifying the Efficiency of Dual-Band Wearable Antennas in Remote Healthcare	Ms.R.Deepalakshmi	ECE	Journal of Electronic Materials (2026)	October 2025	Volume 55, pages 2284–2308, (2026)	SCI/SCEI
11	Mitigating Anomaly-Based DDoS Attack in Heterogeneous IoT Networks with a Federated Learning Model	Dr. Saravanakumar, COE	ECE	Economic Computation and Economic Cybernetics Studies and Research	October 2025	ISSN 1842–3264	SCI/SCEI
12	Experimental vibrational analysis of natural fiber composite reinforced with waste materials for energy absorbing applications	Dr. D.R. Rajkumar, HoD Mech	Mech	Green Processing and Synthesis	30.09.2025	eISSN: 2191-9550	SCI/SCEI

S.No	Title of the Paper	Name of the Author(s)	Department of the Author(s)	Name of the Journal	Month and Year of publication	ISSN	Indexing
13	Mechanical and Environmental Performance of Laminated Composite Plates Reinforced with Natural and Synthetic Fibers: A Comparative Study of Flexural, Water Absorption, and Swelling Characteristics	Dr. D.R. Rajkumar, HoD Mech	Mech	Discover sustainability	15.09.2025	Electronic ISSN: 2662-9984	Scopus
14	Investigate the Mechanical and Tribological Characteristics of Cu-Al ₂ O ₃ - Gr Composite via Stir Route	Mr. A.P. Ragnath, AP	Mech	Materials Research	August2025	ISSN printed version: 1516-1439	SCI/SCEI
15	CATS – Crisis Alert Tech System	Dr.T.Amutha, AP/HOD	AI&DS	International Journal of Innovative Research in Technology	March2026	ISSN: 2349-6002	Others
16	Cattlelook: A Multimodal Large Language Model Integration for Autonomous Cattle Disease Diagnosis	Ms. N. Parveen Banu, AP	AI&DS	International Journal for Multidisciplinary Research	March2026	E-ISSN: 2582-2160	Others

S.No	Title of the Paper	Name of the Author(s)	Department of the Author(s)	Name of the Journal	Month and Year of publication	ISSN	Indexing
17	AQUA DEEPAI Powered ARGO Oceanographic Data System	Ms.F. Shakila Banu,AP	AI&DS	Journal Publication of International Research for Engineering and Management	March2026	ISSN (O) 3107-6696	Others
18	AI-Driven IoT-Based Smart Healthcare Monitoring System for Real-Time and Predictive Analysis	Ms.K.B.Padma sree,AP	AI&DS	International Journal for Multidisciplinary Research	March2026	E-ISSN: 2582-2160	Others
19	An IoT-Integrated Accident Detection and Emergency Alert System Using Deep Learning and Gesture Recognition	Ms.K.B.Padma sree,AP	AI&DS	International Journal for Multidisciplinary Research	March2026	E-ISSN: 2582-2160	Others

3.4.4 DETAILS OF BOOKS AND CHAPTERS IN EDITED VOLUMES / BOOKS PUBLISHED FACULTY MEMBERS

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
1	Dr. L. Jamuna Rani, Librarian	Smart Libraries in the Cloud Innovations in Library and Information Services	Multidisciplinary Approaches to Lifelong Learning	March 2026	ISBN: 978-81-995380-5-4	Others
2	Dr. D.R. Rajkumar,	Investigating Stir Casting	Interactions	March 2026		Scopus

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
	HoD/Mech	Process Parameters for ZrO ₂ reinforced magnesium alloy using backpropagation algorithm				
3	Mr. N. Ganesh, AP/Mech	Smart Glove for Carpal Tunnel Syndrome Detection using Deep Neural Networks and Cloud Integration	2025 International Conference on Computing and Communications (COMPUTINGCON)	February 2026	Electronic ISBN:979-8-3315-2253-7	Scopus
4	Mr. A. Karthick Kumar, AP/CSE	A Novel Hybrid Deep Learning Approach for Botnet Attacks Detection in a Secure Internet of Things Environment	2025 6th International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS)	January 2026	ISBN:979-8-3315-1521-8	Scopus
5	Dr. D.R. Rajkumar, HoD/Mech	Vibration analysis of hybrid composite laminated plate of E Glass and areca fibre with breakpad waste powder	Advances in Design, Materials, Manufacturing, and Surface Engineering (ADMMS'26)	February 2026	Product Code 2026-28-0073	Scopus
6	Mr. R. Selvamanikandan, AP/AI&DS	Advanced Predictive Maintenance for Autonomous Offshore Wind Farms Using Random Forest Algorithms	2025 Global Conference on Information Technology and Communication Networks (GITCON)	February 2026	Electronic ISBN:979-8-3315-3200-0	Scopus
7	Mr. A. Antony Luli,	AI-Based Genomic Data	2025 Global Conference on	February 2026	Electronic	Scopus

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
	AP/Mech	Interpretation for Predicting Hereditary Disease Risks	Information Technology and Communication Networks (GITCON)		ISBN:979-8-3315-3348-9	
8	Dr. B. Gobalakrishnan, AP	An experimental investigation of bamboo mineral wool reinforced composites mechanical and thermal insulation properties	2024 Innovation and Sustainability for Automation, Aerospace, and Robotics-STAAAR 2024	December 2025	Electronic ISSN 2195-4364 Print ISSN 2195-4356	Scopus
9	Mr. A. Antony Luli, AP	CNN-Integrated Autonomous Farm Vehicles for Precision Weed Detection and Crop Management	2025 International Conference on Sustainability, Innovation & Technology (ICSIT)	Sep 2025	ISBN:979-8-3315-3549-0	Scopus
10	Dr. Sriram Sundar S	Hybrid Trust-Enhanced Blockchain Scaling+D15:G24: A Cloud-Driven Dual-Layer Signature Verification Framework	The 3rd International Conference on Sustainable Computing and Smart Systems (ICSCSS 2025)	March 2026	Hardcopy Published	Scopus
11	Dr. Sriram Sundar S	GeoMAE-CLIPNet: Self-Supervised Transformer with Vision-Language Adaptors for Remote Sensing Image Classification	2025 International Conference on Intelligent Computing, Information and Control Systems (ICOIICS)	Nov 2025	Electronic ISBN:979-8-3315-9897-6 DVD ISBN:979-8-3315-9896-9	Scopus
12	Dr. Sriram Sundar S	Attention-Guided Hybrid CNN-Transformer	2025 2nd International Conference on Electronic	Oct 2025	Electronic ISBN:979-8-	Scopus

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
		Network for Mammogram-Based Breast Cancer Classification	Circuits and Signaling Technologies (ICECST)		3315-9481-7 DVD ISBN:979-8-3315-9480-0	
13	Ms.M.Shiva Shankari, AP/ECE	Deep Learning Driven Resonance Frequency Prediction for Optimized Dual Band Antenna Design	Second National Level Research Conclave	March 2026	ISBN: 978-93-5759-478-3	Others
14	Mrs. J.S. Jenin, AP/ECE	Cloud-Enabled ML Techniques for PTSD Assessment and Management	2025 6th International Conference on Inventive Research in Computing Applications (ICIRCA)	July 2025	Electronic ISBN:979-8-3315-2142-4	Scopus
15	Dr.S.Shanthi, Principal	Accurate Soil Organic Carbon Prediction with Convolutional Neural Networks and Remote Sensing Data	2025 International Conference on Computing and Communications (COMPUTINGCON)	Sep 2025	Electronic ISBN:979-8-3315-2253-7	Scopus
16	Dr.S.Shanthi, Principal	Sustainable Crop Evaluation and Transparent Trading in Urban Farming Using Deep Learning	2025 IEEE 4th International Conference for Advancement in Technology (ICONAT)	Sep 2025	Electronic ISBN:979-8-3315-9573-9	Scopus
17	Dr.S.Shanthi, Principal	Smart Aquaculture for Fish Counting and Weight Estimation using YOLOv5	6th International Conference on Electronics and Sustainable Communication Systems (ICESC-2025)		ISBN: 979-8-3315-5503-0	Scopus

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
18	Mrs.R.Deepalakshmi	Self-Healing Cloud Ecosystems via Reinforcement Learning of Failure Patterns	Proceedings of the 9th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC-2025)	2025	ISBN: 979-8-3315-7472-7	Others
19	Dr. Saravanakumar, COE	Design and Analysis of a sub Ku-Band Parabolic Reflector Antenna for Satellite Communication	2025 International Conference on NexGen Networks and Cybernetics (IC2NC)	2025	ISBN: 979-8-3315-9484-8	Scopus
20	Dr. Saravanakumar, COE	A comparative analysis of design techniques in energy efficient design protocols for wireless sensor networks	The First International Conference on Recent Trends in Artificial Intelligence, Cyber Security, and Embedded Systems	January 2026	ISBN: 978-0-7354-5276-3	Scopus
21	Ms.M.Devi, AP/ECE	Advances and Challenges in 5G and Beyond Wireless Communication and Navigation	Advancements in 5G and Beyond Wireless Communication and Navigation systems: Challenges and Opportunities - 2026 (ICAWCNS – 2026)	March 2026	ISBN: 978-93-6163-263-1	Others
22	Mr.R. Selvamanikandan, AP/EEE, Mr. G. Venkatesan, HoD/ S&H, and Mr. R. Saravanan, AP/EEE	Underground Cable Fault Detection System	International Journal of Multidisciplinary Research in Science, Engineering and Technology (IJMRSET)	Volume 8, Special Issue 2, November 2025	ISSN: 2582-7219	Others
23	Dr. L. Lakshmanan, HOD/MBA	The role of leadership in driving the sustainability	Himalaya Publishing House		ISO 9001: 2015 Certificate	Book

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
		for the development of education industry				
24	Mr S Arun Prakash	IoT-Driven Autonomous Maritime Vessels with Reinforcement Learning for Navigation and Safety Improvements	8th International Conference on Computing Methodologies and Communication (ICCMC-2025)	23-09-2025	Electronic ISBN:979-8-3315-1211-8 DVD ISBN:979-8-3315-1210-1 3315-1212-5	Scopus
25	Mr. G. Venkatesan, HoD S&H	A Fuel Cell Fed Multi Level Zeta Converter System with Fuzzy Logic Controller	International Conference on Technology Advances for Green Solutions and Sustainable Development.	September 2025	Print ISBN 978-3-031-94996-8	Scopus
26	Mr. N. Ganesh, AP/Mech	Autonomous Robots for Disaster Relief with IoT and YOLOv3 Object Detection	2025 6th International Conference on Inventive Research in Computing Applications (ICIRCA)	July 2025	Electronic ISBN:979-8-3315-2142-4	Scopus
27	Mr. R. Selvamanikandan, AP/AI&DS	Autonomous Exoskeletons for Real-Time Gait Analysis and Rehabilitation with AI for Mobility-Impaired Patients	2025 6th International Conference on Inventive Research in Computing Applications (ICIRCA)	July 2025	Electronic ISBN:979-8-3315-2142-4	Scopus
28	Dr. A. Pasumpon Pandian, Dean R&D	Revolutionizing Online Learning with Novel Approaches to Personalized Adaptive Education Systems	International Conference on Advances in Computing, Communication and Materials (ICACCM)	July 2025	Electronic ISSN: 2642-7354	Scopus

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Indexing
29	Mrs. K.B. Padmasree, AP/ CSE	Beyond Traditional Computing - Harnessing the Power of DNA Computing for Massive-Scale Data Processing	International Conference on Advances in Computing, Communication and Materials (ICACCM)	July 2025	Electronic ISSN: 2642-7354	Scopus
30	Ms.M.Shiva Shankari, AP/ECE	Intelligent radio access network (ran) optimization	Vaagai International Publishing House	November 2025	ISBN - 978 - 81 - 995972 - 1 - 1	Book

3.4.4 b DETAILS OF PATENTS PUBLISHED FACULTY MEMBERS

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Assignee/s Name (Institute Affiliation/s at time of Application)	Title of the Patent	Patent Filed Date (DD/MM/YYYY)	Patent Published Date (DD/MM/YYYY)
1	202641018841	Published	Dr. V. Boobesh Nathan, Assistant Professor, Department of Mechanical Engineering,	AI powered pollution control using cloud-enabled solutions for clean air and water	19-02-2026	17/04/2026
2	202641009029	Published	Ms. S. Subasree, Assistant Professor, Department of Computer Science and Engineering	Real Time Patient Symptom Tracking and Management with IOT- ML Solutions	10-11-2025	26/12/2025
3	202641009011	Published	Ms. M. Saranya, Assistant Professor, Department of Computer	Urban Green Spaces Management Using IOT and Machine Learning for Pollution Mitigation	02-09-2025	11-12-2025

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Assignee/s Name (Institute Affiliation/s at time of Application)	Title of the Patent	Patent Filed Date (DD/MM/YYYY)	Patent Published Date (DD/MM/YYYY)
			Science and Engineering,			
4	202641023622	Published	Mr. J. Joshua Sakunth, Assistant Professor, Department of Civil Engineering,	Smart Photocatalytic Nanomaterials with Visible-Light Driven Pollutant Degradation for Wastewater Treatment	06-09-2025	11-12-2025
5	432578-001	Published	Dr. D.R. Rajkumar HOD, Department of Mechanical Engineering,	Mechanical Weeder	30/10/2025	21/11/2025
6	202641007318	Published	Dr. P. Velvizhi, Assistant Professor, Department of Science and Humanities,	A Method for Closed-Form Approximation of Tail Probabilities Using Moment-Matching Expansions	11-11-2025	28/11/2025
7	202541111380	Published	Ms. S. Nithyadevi, Assistant Professor, Department of Computer Science and Engineering,	Cloud Based Rare Disease Management Platform for Huntington's Disease with Ai Predictive Analytics	11-09-2025	03-10-2025
8	202541112630	Published	Mrs. A Shirley Mary Vanitha, Assistant Professor, Department of Science and Humanities	Smart IOT Based in Store Navigation and Customer Assistance System	26.09.2025	31.10.2025
9	202541112637	Published	Mrs. A. Karthicka, Assistant Professor, Department of Science and Humanities	Smart Building Safety System with Automated Door Management and Alerts	03-09-2025	26/09/2025

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Assignee/s Name (Institute Affiliation/s at time of Application)	Title of the Patent	Patent Filed Date (DD/MM/YYYY)	Patent Published Date (DD/MM/YYYY)
10	202541108957	Published	Dr. M. Helen Selvi, Assistant Professor, Department of Science and Humanities	Intelligent IOT-Based System for Automated Maintenance Request Management and Resolution in Hotels with ML	12-08-2025	29/08/2025
11	202541108920	Published	Mrs. M. Karthika, Assistant Professor, Department of Computer Science and Engineering	Sustainable Solar-Powered Traffic Light with Adaptive Control for Energy Conservation Using Machine Learning	13.06.2025	04.07.2025
12	202541108937	Published	Mrs. J. Jenifa, Assistant Professor, Department of Computer Science and Engineering	Machine Learning-Driven IOT System for Predictive Management of Crohn's Disease	13.06.2025	04.07.2025
13	472040-001	Published	Mrs. V. Gomathi, Assistant Professor, Department of Computer Science and Engineering	IoT Device for Veterinary Health Monitoring	16.06.2025	04.07.2025
14	472636-001	Published	Dr. J. Suresh, Head of Department, Department of Computer Science and Engineering	Cloud Network threat management Unit	13.06.2025	04.07.2025
15	202521105111	Published	Mr. N. Dharmaraj, Assistant Professor, Department of Computer Science and Engineering	IOT-Enabled Supply Chain Monitoring System with Real-time Risk Assessment for Business Logistics	13.06.2025	04.07.2025
16	202541109829	Published	Mrs. S. Nageswari, Assistant Professor,	Machine Learning Framework for Multimodal Tumor Segmentation and	13.06.2025	04.07.2025

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Assignee/s Name (Institute Affiliation/s at time of Application)	Title of the Patent	Patent Filed Date (DD/MM/YYYY)	Patent Published Date (DD/MM/YYYY)
			Department of Computer Science and Engineering	Classification Using MRI and PET scan		
17	202541086170	Published	Mrs.M.Shiva Shankari, Assistant Professor, Department of Electronics and Communication Engineering	Self-Healing Antenna System For Resilient Communication Networks	13.06.2025	04.07.2025
18	202541092407	Published	Dr. Jeyarani.J, Assistant Professor, Department of Electronics and Communication Engineering	Visual Inspection Via Spatial-Frequency Integrated Optical Normalization	13.06.2025	04.07.2025
19	202541083716	Published	Mrs. V. Gomathi, Assistant Professor, Department of Computer Science and Engineering	Cloud Powered Fire Suppression for Adaptive Water Distribution and Building Protection with Machine Learning	13.06.2025	04.07.2025
20	202541076681	Published	Mrs. S. Nageswari, Assistant Professor, Department of Computer Science and Engineering	Advancing real-time energy intelligence through AI-enabled smart metering	05.06.2026	27.06.2026
21	202541056928	Published	Ms. H. Asra Jabeen, Assistant Professor, Department of Electronics and Communication Engineering	IOT Enabled Smart Bandage with Machine Learning for Real Time Wound Assessment and Healing Monitoring	17/11/2025	09-01-2026
22	202541056931	Published	Mr. S. Arun Prakash	AI Powered Dynamic Temperature	13.06.2025	04.07.2025

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Assignee/s Name (Institute Affiliation/s at time of Application)	Title of the Patent	Patent Filed Date (DD/MM/YYYY)	Patent Published Date (DD/MM/YYYY)
			Assistant Professor, Department of Mechanical Engineering	Control for Electric Vehicle Batteries		
23	202541057660	Published	Mr. N. Ganesh Assistant Professor, Department of Mechanical Engineering	Smart Electric Vehicle Charging Infrastructure with Grid Integration and AI-Optimized Energy Distribution	16.06.2025	04.07.2025
24	202541056937	Published	Dr. K. Kamman Professor & Dean Academics, Department of Mechanical Engineering	AI-Based Charging Station for Electric Wheelchairs with Adaptive Power Supply and Usage Forecasting	13.06.2025	04.07.2025
25	202541056912	Published	Ms. R. Deepalakshmi Assistant Professor, Department of Electronics and Communication Engineering	Dynamic Resource Allocation and Waste Reduction in Landfills Using Machine Learning	13.06.2025	04.07.2025
26	202541056922	Published	Mr. K. Mahadevan, Assistant Professor, Department of Computer Science and Engineering	Identification of Deflectable Glass Bottle Using FPGA	13.06.2025	04.07.2025
27	202541056930	Published	Ms. K. Rubitha Assistant Professor, Department of Electronics and Communication Engineering	IOT-Integrated Restaurant Food Ordering System Using AI for Real-Time Menu Customization	13.06.2025	04.07.2025
28	202541056905	Published	Dr. Sriram Sundar S,	FPGA Based Billing Machine to	13.06.2025	04.07.2025

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Assignee/s Name (Institute Affiliation/s at time of Application)	Title of the Patent	Patent Filed Date (DD/MM/YYYY)	Patent Published Date (DD/MM/YYYY)
			Assistant Professor, Department of Electronics and Communication Engineering	Reduce the Crowd		
29	202541056935	Published	Ms. P. Bhuvanewari, Assistant Professor, Department of Business Management	Autonomous IOT Fleet Management Solution for Logistics Operations	13.06.2025	04.07.2025
30	20254154333	Published	Mrs. Jenin J S, Assistant Professor, Department of Electronics and Communication Engineering	Smart IOT Integrated Wearable Device for Real Time Monitoring of Skin Temperature and Dermal Conditions	05.06.2026	27.06.2026

**3.6.2 DETAILS OF AWARDS AND RECOGNITION RECEIVED BY THE
INSTITUTION, ITS TEACHERS AND STUDENTS FOR EXTENSION ACTIVITIES
FROM GOVERNMENT / GOVERNMENT-RECOGNISED BODIES**

Name of the Institution / Teacher / Student	Name of the Award/ Recognition	Name of the Awarding Body/Agency (Government/Government-recognised agencies/bodies)	Month and Year of award
Dr. D. R. Rajkumar, HoD/Mech	Higher Education Leader of the year 2025-26	University Leaders Forum by Simplilearn	March 2026
Dr. D. R. Rajkumar, HoD/Mech	Best Teacher Award 2025	Holy cross College and Big Learn & Kanmalai Trust	October 2025
Dr. D. R. Rajkumar, HoD/Mech	Reviewer in Reputed Journal	Journal of Discover Applied Sciences	29 July 2025
Dr. D. R. Rajkumar, HoD/Mech	Reviewer in Reputed Journal	Journal of Mechanical Engineering Science.	23 October 2025
Dr. D. R. Rajkumar, HoD/Mech	Reviewer in Reputed Journal	Journal of Discover Applied Sciences.	26 November 2025
Dr.B. Gopalakrishnan, AP/Mech	Reviewer in Reputed Journal	Science and Engineering of Composite Materials	19 Feb 2026
Dr.B. Gopalakrishnan, AP/Mech	Reviewer in Reputed Journal	Metals and Materials International	3 Dec 2025

Name of the Institution / Teacher / Student	Name of the Award/ Recognition	Name of the Awarding Body/Agency (Government/Government-recognised agencies/bodies)	Month and Year of award
Dr.B. Gobalakrishnan, AP/Mech	Reviewer in Reputed Journal	Silicon, Springer Nature	26 December 2025
Dr.J.Suresh/ HoD CSE	Reviewer in Reputed Journal	The Journal of Supercomputing	March 2026
Dr.J.Suresh/ HoD CSE	Reviewer in Reputed Journal	2nd International Conference on Smart Technologies for Sustainable Development Goals.	March 2026
Dr.J.Suresh/ HoD CSE	Reviewer in Reputed Journal	MDPI in 2025	January 2026
Dr.J.Suresh/ HoD CSE	Reviewer in Reputed Journal	Sigma Journal of Engineering and Natural Sciences	February 2026
Mr. N.Dharmaraj AP/CSE	Best Inspirational Speaker Award	MSME Government of India(MDP)- Pondicherry	04.03.2026
Dr.J.Jeyarani, HoD ECE	Academic Mentor	Career Mentoring Program (CMP) 2025, Organized by IEEE, Industry Academia Young Professionals Committee (IAYPC)	21.7.2025-31.12.2025
Dr Selvakumar Periyasamy, Dean(T&P)	Awards	Best Placement Officer- Thozhil Awards	22.11.2025

Name of the Institution / Teacher / Student	Name of the Award/ Recognition	Name of the Awarding Body/Agency (Government/Government-recognised agencies/bodies)	Month and Year of award
Dr Selvakumar Periyasamy, Dean(T&P)	Awards	Best Achievement Awards-Sunlight Awards	22.12.2025
Dr Selvakumar Periyasamy, Dean(T&P)	Awards	Appreciation Award for Job Fair/Magic bus Foundation	24.03.2026
Ms.R.Deepalakshmi, AP/ECE	Reviewer	IEEE Madras Section Technically Co-Sponsored International Conference on Computing, Communication, Control and Cyber-Physical Systems (I5CPS-2026).	26-27 Feb 2026
Ms.R.Deepalakshmi, AP/ECE	Reviewer	Results in Engineering-Elsevier Journal	January 2026
Ms.R.Deepalakshmi, AP/ECE	Reviewer	4th International Conference on Circuits, Controls, and Communication, 2025, Organised by RNS Institute of Technology	24-25 Oct 2025
Ms.R.Deepalakshmi, AP/ECE	Reviewer	International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication (iConSCEPT 2025) Organised by National Institute of Technology Puducherry Karaikal	6-7 Dec 2025

Name of the Institution / Teacher / Student	Name of the Award/ Recognition	Name of the Awarding Body/Agency (Government/Government-recognised agencies/bodies)	Month and Year of award
Ms.R.Deepalakshmi, AP/ECE	Reviewer	IEEE Silchar Subsection Conference organized by the National Institute of Technology Nagaland	6-8 November 2025
Ms.M.Shiva Shankari, AP/ECE	Reviewer	Physica Scripta- IOP Science Journal	10.1.2026
Ms.M.Shiva Shankari, AP/ECE	Reviewer	The Journal of Engineering Research and Sciences (JENRS)	02-12-2025
Ms.M.Shiva Shankari, AP/ECE	Reviewer	IJERT – International Journal of Engineering Research & Technology	Nov 2025
Ms.M.Shiva Shankari, AP/ECE	Reviewer	4th International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics - ICIITCEE 2026, BNM Institute of Technology	Jan 22-23,2026
Ms.M.Shiva Shankari, AP/ECE	Reviewer	Engineering Research Express- IOP Science Journal	9.3.2026
Ms.M.Shiva Shankari, AP/ECE	Certificate of Appreciation- Webinar Organized	Pantech E-Learning	21.8.2025

Name of the Institution / Teacher / Student	Name of the Award/ Recognition	Name of the Awarding Body/Agency (Government/Government-recognised agencies/bodies)	Month and Year of award
Mr. Sriram Sundar S, AP/ECE	Editorial Board Membership	Journal of Next Generation Technology	24 August 2025
Mr. Sriram Sundar S, AP/ECE	Reviewer	Indonesian Journal of Electrical Engineering and Informatics	25 October 2025
Mr. Sriram Sundar S, AP/ECE	Reviewer	International Conference on Green Technologies and Sustainable Solutions	February 19-20, 2026
Mr. Sriram Sundar S, AP/ECE	Reviewer	International Conference on Circuit, Power and Computing Technologies 2025	1 July 2025
Mr. Sriram Sundar S, AP/ECE	Reviewer	4th INTERNATIONAL CONFERENCE On NETWORKS AND CRYPTOLOGY	14 August 2025
Mr. Sriram Sundar S, AP/ECE	Reviewer	International Conference on Future and Advanced Computing Technologies	26-27 March, 2026
Mr. Sriram Sundar S, AP/ECE	Jury	Young Scientist of Tamilnadu (YST), New Propeller Technologies	02.02.2026
Ms.A.Shirley Mary Vanitha, AP/S&H	NPTEL Domain Star	English Studies	October 2025

3.6.3 DETAILS OF EXTENSION AND OUTREACH PROGRAMMES CONDUCTED BY THE INSTITUTION THROUGH NSS/NCC/RED CROSS/YRC ETC.,

Name of the Activity	Organising Unit/ Agency/ Collaborating Agency	Name of the Scheme	Month and Year of the activity	Number of students who participated in such activities
Blood Donation Camp	AUC NSS CELL	Extension and outreach programmes	19-02-2026	50
Awareness Rally On Swachh Bharat Abhiyan . Vote For Sure ,Digital Literacy, Ullas,Unnat Bharat Abiyan,Road Safety,AIDS	AUC NSS CELL	Extension and outreach programmes	18-02-2026	50
"Clean India Green India - Temple & School Cleaning "	AUC NSS CELL	Extension and outreach programmes	17-02-2026	50
Survey On Peoples' Education, Lifestyle & Social Economy	AUC NSS CELL	Extension and outreach programmes	16-02-2026	50
Fit India & Health Awareness Sports Competition For Village Youth & Children	AUC NSS CELL	Extension and outreach programmes	15.02.2026	50
Free Eye Screening Camp	AUC NSS CELL	Extension and outreach programmes	14-02-2026	50
Sunil Allan S	Job Search Skills & Networking Strategies	SRC college of Arts and Science	08.12.2025 to 12.12.2025	25

3.7.2 DETAILS OF FUNCTIONAL MOUS WITH INSTITUTIONS OF NATIONAL, INTERNATIONAL IMPORTANCE, OTHER UNIVERSITIES, INDUSTRIES, CORPORATE HOUSES ETC.,

Sl. No.	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration
Department of CSE			
1	MoU with VI Microsystem Pvt.Ltd	August 2025	2 Year
2	MoU with Amizhth Techno Solution	Febuary 2026	2 Year
Department of ECE			
1	Edunet Foundation	03.10.2025	Not Restricted
2	Jet Aerospace , Kerala	13.4.2026 (yet to)	Not Restricted
Department of MECH			
1	MoU with Trichy Annamalai's Agencies Private Limited	17.09.2025	Not Restricted
2	MoU with SISCO Private Limited	February 2026	Not Restricted
Department of MBA			
1	KMC Hospitals	2026	Not Restricted

4.2.2 INSTITUTION HAS SUBSCRIBED TO E-LIBRARY RESOURCES

Library resources	Details of memberships/subscriptions	Expenditure on subscription to e-journals and e-books (INR in lakhs)	Total Library Expenditure
Books	22972	7,47,912.949	10,77,252.129
Journals	1975	2,10,852.68	
e-journals	42873	84,750	
e-books	DELNET (10664)	13570	
Shodhganga	Open Source	Open Source	

5.1.1 NUMBER OF STUDENTS RECEIVING SCHOLARSHIPS AND FREESHIPS PROVIDED BY THE GOVERNMENT

Name of the scheme	Number of students receiving scholarships and free ships provided by the Government during the year	
	Number of students	Amount
Post matric scholarship scheme	219	1,32,79,500
BC&MBC Scholarship scheme	489	30,62,800
First graduate Scholarship	389	1,03,10,000
7.5% Scholarship scheme	66	60,70,000
Pudhumai Penn Scheme	73	4,94,000
Tamil Pudhalvan	104	7,18,000

5.1.2 NUMBER OF STUDENTS RECEIVING SCHOLARSHIPS AND FREESHIPS PROVIDED BY THE INSTITUTION AND NON-GOVERNMENT AGENCIES

Name of the scheme	Number of students receiving scholarships and free ships provided by the institution during the year	
	Number of students	Amount
Fees concession -Management	164	4194700
Peer Tutor Concession	182	481000
Merit scholarship	2	7000

5.1.3 THE FOLLOWING CAPACITY DEVELOPMENT AND SKILL ENHANCEMENT ACTIVITIES ARE ORGANISED FOR IMPROVING STUDENTS' CAPABILITIES

Name of the Capacity Development and Skill Enhancement programme	Year of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details, if any
Internal Placement Training Program	2025	107	Innatetalent Pvt. Ltd., Chennai.
Pathway to placement	2025	61	iGrow Virtual IT Solutions Pvt. Ltd., Hyderabad.
Awareness Program on Bureau of Indian Standards (BIS)	2025	54	Bureau of Indian Standards (BIS)
Internal Placement Training Program(Ace the interview)	2025	29	Mr.Charles, Head Human Resource, CARE Group Of Instituitons

Name of the Capacity Development and Skill Enhancement programme	Year of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details, if any
Internal Training on Python Programming - Logics to code	2026	170	CSE & AD department faculties, CARE College of Engineering
Internal Training on Full stack development	2026	220	CSE & AD department faculties, CARE College of Engineering
External - Guest lecture on Language and Mind set	2025	208	Dr.A. Esther Shanthini, Assistant Professor of English, Bishop Heber College (Autonomous).
External - Guest lecture on Language and Skill set	2025	174	Dr.A. Narayanan, Associate Professor and Head, Department of English ,at SRM-TRP Engineering College
External - Guest lecture on Campus to Corporate	2026	372	Dr.J.Jayapragash, Associate Professor of English, Career Development Centre, SRM, Kattankulathur, Chennai.
External - Awareness on Eat Right for a Better Life	2025	146	Dietitian Madhumitha, Maa Kauvery Hospitals, Trichy.

5.2.1 NUMBER OF OUTGOING STUDENTS WHO GOT PLACEMENT

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
Artificial Intelligence & Data Science						
1	Sivasakthi M	8807647283	sivasakthi.m.ad@care.ac.in	B.Tech(AIDS)	GEAK MINDS	4LPA
2	Junaith Ali Kareem A. A	936012931400,	junaithalikareem.aa.ad@care.ac.in	B.Tech(AIDS)	Amphisoft Technologies	2LPA
3	Guruprasanth M	8778533602	guruprasanth.m@care.ac.in	B.Tech(AIDS)	Amphisoft Technologies	2LPA
4	Makesh P	8148360766	makesh.p.ad@care.ac.in	B.Tech(AIDS)	Athena Technologies	3LPA
5	Ranjani C	8015779672	ranjani.c.ad@care.ac.in	B.Tech(AIDS)	CRI Pumps Private Ltd,	2.29LPA
6	Sathish Kumar S	9361239628	sathishkumar.s.ad@care.ac.in	B.Tech(AIDS)	CRI Pumps Private Ltd,	2.29LPA
7	Vivetha V	9786117464	vivetha.v.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
8	Mohamed Nafeez K M	7448390488	mohamednafeez.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
9	Manjushree K S	7373279918	manjusree.ks.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
10	Vimala S	9600828979	vimala.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
11	Sriram S	9361612216	sriram.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
12	Jai Prakash K	8660500269	jaiprakash.k.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
13	Sagaya Josphin A	6385490205	sagayajosphin.a.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
14	Manoj Mukul S	6382166836	manojmukul.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
15	Gokul G	9385994798	gokul.g.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
16	Jafrin Thabasum S	9952401398	jafrinthabasum.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
17	Balaji B	9786697771	balaji.b.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
18	Dhivagar S	9786875176	dhivagar.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
19	Madhan G	6381073272	madhan.g.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
20	Mahalakshmi G	9597812209	mahalakshmi.g.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
21	Poojashri S	9361508288	poojashri.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
22	Jenita Catherine A	6381800163,	jenitacatherine.a.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
23	Jeyachandran C	7358803734,	jeyachandran.c.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
24	Hemamalini C	9345703120	hemamalini.c.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
25	Renish Roshan K	9789775345	Renishroshan.k.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
26	Sakthiswar M	801596975	sakthiswar.m.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
27	Sathish Kumar S	9361239628	sathishkumar.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
28	Dinesh A	7604838661	dinesh.a.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
29	Sudharson S	8508425461	sudharson.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
30	Swathi K	9344346517	swathi.k.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
31	Varshinee S	8248487992	varshinee.s.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
32	Yacoob Sheriff K	8680021912	yacoobsheriff.k.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
33	Yazhini R	7339039824	yazhini.r.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
34	Sanjay S I	8946032334	sanjay.si.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
35	Harish M	8015437642,	harish.m.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
36	Hendry Thomas A	7708548425	hendrythomas.a.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
37	Akash N	9750621625	akash.n.ad@care.ac.in	B.Tech(AIDS)	MMC Infotech	2.4LPA
38	Abinaya J	7092221086	abinaya.j.ad@care.ac.in	B.Tech(AIDS)	VDart	2.67LPA
39	Nithish Sriram R	8667673715	nithishsriram.r.ad@care.ac.in	B.Tech(AIDS)	Knock The Globe Technologies	2LPA
Civil Engineering						
1	Christina A	6382865168	christiana.a@care.ac.in	BE(Civil)	salem survey institute	2.4 LPA
2	Maria Clendon T	9159239875	muthuram.m@care.ac.in	BE(Civil)	salem survey institute	2.4 LPA
3	Muthuram M	9629454056	mariyacclendon.t@care.ac.in	BE(Civil)	salem survey institute	2.4 LPA
4	Sneha V	6374504961	sneha.v@care.ac.in	BE(Civil)	salem survey institute	2.4 LPA
Computer Science and Engineering						
1	Abishek N	8838207014	abishek.n.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
2	Ajai Rathinam N	9360290849	ajairathinam.n.cse@care.ac.in	BE(CSE)	VCODZ Pvt ltd	2.5LPA
3	Ajay S P	9342156527	ajay.sp.cse@care.ac.in	BE(CSE)	VCODZ Pvt ltd	2.5LPA
4	Alan J	6382582912	alan.j.cse@care.ac.in	BE(CSE)	GEAK MINDS	4LPA
5	Arunima Sharathi M	6374625459	arunimasharathi.m.cse@care.ac.in	BE(CSE)	Amphisoft Pvt ltd	3-4LPA
6	Balaji C	6381591144	balaji.c.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
7	Deepak S	8610068391	deepak.s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
8	Devadharshni T G R	8946085300	devadharshni.tgr.cse@care.ac.in	BE(CSE)	Athena Technologies	3LPA
9	Dhivyashree B	9345851834	divyashree.b.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
10	Gayathri P	9500202821	gayathri.p.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
11	Gokula Kannan S	8610274510	gokulakannan.s.cse@care	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
12	Hariprasanna K	8526354111	hariprasanna.k.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
13	Hemalatha	8122115827	hemalatha.c.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
14	Keerthana M	8825582153	keerthana.m.cse@care.ac.in	BE(CSE)	NRG Phoneix Private Ltd	2.4 LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
15	Kiruthika C	9786874586	kiruthika.c.cse@care.ac.in	BE(CSE)	NRG Phoneix Private Ltd	2.4 LPA
16	Mithesha S	8438466570	mithesha.s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
17	Muralikarthik M	9344534432	muralikarthik.m.cse@care.ac.in	BE(CSE)	VCODZ Pvt ltd	2.5LPA
18	Narasimman S	9342216203	narasimman.s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
19	Naveen N	6382467472	naveen.n.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
20	Nicholas C	9940741243	nicholas.c.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
21	Pavitra K	7010764416	pavitra.k.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
22	Pragadeeswaran G	8220481397	pragadeeswaran.g.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
23	Ramyashri P V	8428676743	ramyashri.p.v.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
24	Raviprakash G	8148097468	raviprakash.g.cse@care.a	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
25	Renuga Devi M	6380691547	renugadevi.m.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
26	Shanthakumar S	6369044001	shanthakumar. s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
27	Shiny R	8883407008	shiny.r.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
28	Siva Perumal S	9360377023	sivaperuma.l.s.cse@care.ac.in	BE(CSE)	Amphiso ft Pvt ltd	3-4LPA
29	Sivanesan S	9965481594	sivanesan.s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
30	Srivarshini I	9994646965	srivarshini.i.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
31	Surya R	6374949804	surya.r2@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
32	Tamil Tharshini M S	9361736756	tamiltharshini.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
33	Tamilselvan S	7448937967	tamilselvan.s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
34	Vaishali S	9361957949	vaishali.s.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
35	Vandhana R K	9443164952	vandhana.rk.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
36	Vasanth L	9585547204	vasanth.l.cse@care.ac.in	BE(CSE)	CRI Pumps Private Ltd,	2.29LPA
37	Vignesh P	9025619163	vignesh.p.cse@care.ac.in	BE(CSE)	KAAR Technoloy	6.5LPA
Electronics And Communication Engineering						
1	Amal J	9360799658	amal.j.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
2	Amizthan Y	9443919070	amizthan.y.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
3	Gayathri A	9629839011	gayathri.a.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
4	Glory Sweety A	6381370810	glorysweety.a.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
5	Harithyaan S	9003290234	harithyaan.s.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
6	Jeron T	9080691305	jeron.t.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
7	Kavibharathi A	7305240050	kavibharathi.a.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
8	Mohamed Shafique M	7373061379	Mohamedshafique.m.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
9	Nithishkumar K	7871509939	nithishkumar.k.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
10	Pratheep B	7418177891	pratheep.b.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
11	Raghuram G D	9786437771	raghram.gd.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
12	Sachin S	9677553969	sachin.s.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
13	Sanjay R	9489784617	Sanjay.r.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
14	Vasantha Kumar N	6369313393	vasanthakumar.n.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA
15	Vasanthan A	6382026538	vasanthan.a.ece@care.ac.in	BE(ECE)	LS Automotive India Private Ltd	3LPA

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
16	Glory Sweety A	6381370810	glorysweety.a.ece@care.ac.in	BE(ECE)	CRI Pumps Pvt Ltd	2.29 LPA
17	Amizthan Y	9443919070	amizthan.y.ece@care.ac.in	BE(ECE)	Royal Enfield	2.4 LPA
18	Harithyaan S	9003290234	harithyaan.s.ece@care.ac.in	BE(ECE)	Royal Enfield	2.4 LPA
19	Kavibharathi A	7305240050	kavibharathi.a.ece@care.ac.in	BE(ECE)	Royal Enfield	2.4 LPA
20	Gokula Chandru M	9344991380	gokulachandru.m.ece@care.ac.in	BE(ECE)	Royal Enfield	2.4 LPA
21	Santhosh B	6369966206	santhosh.b.ece@care.ac.in	BE(ECE)	Royal Enfield	2.4 LPA
22	Sivasuthip S	8610864122	sivasuthip.s.ece@care.ac.in	BE(ECE)	Royal Enfield	2.4 LPA
23	Shifana Parveen R	9787144695	shifanaparveen.r.ece@care.ac.in	BE(ECE)	Turingcode Technologies Pvt Ltd	2.5LPA
23	Amal J	9360799658	amal.j.ece@care.ac.in	BE(ECE)	Rinex Technology	3LPA after Intern 5LPA
Mechanical Engineering						
1	Ajay Krishna R G	7708284620	ajaykrishna.rg@care.ac.in	BE (MECH)	2LPA	Engineer Trainee
2	Balsubramani	6383862495	balasubramani.s.mech@care.ac.in	BE (MECH)	3LPA	Trainee
3	Bharathi B	6382195920	Bharathi.b.mech@care.ac.in	BE (MECH)	2LPA	Engineer Trainee
4	Bhaskaran K	9003974707	bhaskarank638@gmail.com	BE (MECH)	2.29LPA	Trainee
5	Dennis Davin D	6380103489	dennisaavin2805@gmail.com	BE (MECH)	3LPA	Trainee
6	Edwin Roshan S	9940865365	edwinroshan.s.mech@care.ac.in	BE (MECH)	2LPA	Engineer Trainee

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
7	Gobinath K	7806988902	kggobinath458@gamil.com	BE (MECH)	3LPA	Trainee
8	Hariharan M	8610222160	hariharan.m.mech@care.ac.in	BE (MECH)	1.80 LPA	Graduate Engineering Trainee(GET)
9	Jayaseelan M	6382109730	jayaseelan.m.mech@care.ac.in	BE (MECH)	3LPA	Trainee
10	Kamalesh S	9940961167	kamalesh.s@care.ac.in	BE (MECH)	3LPA	Trainee
11	Kavin Kumar N	8056974771	kavin74676@gmail.com	BE (MECH)	3LPA	Trainee
12	Mathiyalagan	9080078678	mathiyalaganselvaraj115@gmail.	BE (MECH)	3LPA	Trainee
13	Niyas Ahamad M	9843436100	niyas9043@gmail.com	BE (MECH)	3LPA	Trainee
14	Partha Sarathy B	7812844241	parthasarathy.b.mech@care.ac.in	BE (MECH)	1.80 LPA	Graduate Engineering Trainee(GET)
15	Ragul V	8838907016	vragul32@gmail.com	BE (MECH)	1.80 LPA	Graduate Engineering Trainee(GET)
16	Sakthivel S	9384515528	senthilsakthive1908@gmail.com	BE (MECH)	2.5LPA	Tool Room Engineer
17	Sanjay P	8056892918	sanjay.p.mech@care.ac.in	BE (MECH)	3LPA	Engineer Trainee
18	Santhosh B	9361075796	santhosh12b22021@gmail.com	BE (MECH)	2LPA	Engineer Trainee
19	Vaseekaran Thol	9344146531	vaseekaranthol.mech@care.ac.in	BE (MECH)	1.80 LPA	Graduate Engineering Trainee(GET)
20	Vivin Lenin O	8072519015	vivinlenin.ociya2005@gmail.com	BE (MECH)	2LPA	Engineer

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
						Trainee
21	Abdul Rahman	7094809991	abdulrahman.s.mech@care.ac.in	BE (MECH)	2.29LPA	Trainee
22	Thol. Vasekaran	9344146531	vaseekaranthol.mech@care.ac.in	BE (MECH)	2.29LPA	Trainee
23	Bala Murugan T	9787669175	balabamba1@gmail.com	BE (MECH)	2.29LPA	Trainee
24	Sri Ramachandran P	9952468047	Sriramachandrana6@gmail.com	BE (MECH)	2.29LPA	Trainee
25	Thol.Vasekaran	9344146531	vaseekaranthol.mech@care.ac.in	BE (MECH)	2 to 2.4LPA	Trainee
26	Tamilvel S/Mech		tamilvel.s@care.ac.in	BE (MECH)	2 to 2.4LPA	Trainee
27	Ragul V	8838907016	vragul32@gmail.com	BE (MECH)	2 to 2.4LPA	Trainee
28	Sriramachandran P	9952468047	Sriramachandrana6@gmail.com	BE (MECH)	2 to 2.4LPA	Trainee
29	Ahmed Athif S	8098986683	ahmedathif715@gmail.com	BE (MECH)	2 to 2.4LPA	Trainee
Master of Business Administration						
1	Aswin R	7810053997	aswinsail8@gmail.com	MBA	Lenskart	2.5
2	Bavani R	8637433429	bavaniradhakrishnan15@gmail.com	MBA	Lenskart	4.5
3	Bharanidharan V	7538897404	bharanidharan4026@gmail.com	MBA	Lenskart	2.5
4	Dharshini R (2004)	7092320706	dharshiniiravikumar@gmail.com	MBA	Lenskart	4.5
5	Faaizah Banu S	7598436134	faaizahbanu2003@gmail.com	MBA	Lenskart	2.5
6	Gowtham S	8248818550	gowthamsarav2911@gmail.com	MBA	Lenskart	4.5
7	Hariharan V	6369335053	hh28699669@gmail.com	MBA	Lenskart	2.5
8	John Deepak R	8111070100	johndeepak01.r@gmail.com	MBA	Lenskart	2.5
9	Mahalakshmi P	6380807063	mahaaadhev2004@gmail.com	MBA	Lenskart	2.5
10	Mathuraa V S	9360681007	mathuraasubbu5@gmail.com	MBA	Lenskart	2.5

S.No	Name	Contact Number	Email-Id	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
11	Mithunkumar A	7826928950	mithunkumararumugam@gmail.com	MBA	Lenskart	2.5
12	Padmavathi G	9487735422	subhagovindh939@gmail.com	MBA	Lenskart	2.5
13	Prasanth G	9384360246	prasanth.govind18@gmail.com	MBA	Lenskart	2.5
14	Prasanth S	9043007769	prasanthsakthive12027@gmail.com	MBA	Lenskart	2.5
15	Rithishkumar A	9994250010	rithishkumar4787@gmail.com	MBA	Lenskart	4.5
16	Sakthi Narayanan V	6380639736	sakthinarayanan.velu@gmail.com	MBA	Lenskart	2.5
17	Sathish P	9361147793	p.sathish00458@gmail.com	MBA	Lenskart	2.5
18	Sathya K	9361308857	mkmsathya1998@gmail.com	MBA	Puma Retail	3.21
19	Sivasangari B	9363007312	sangaribalakrish@gmail.com	MBA	Lenskart	2.5
20	Sujan S	8637419282	sujansankar31@gmail.com	MBA	Lenskart	2.5
21	Sundar A	9626623004	sundarraja306@gmail.com	MBA	Lenskart	2.5
22	Thameem Riyaz S	9150434769	thameemriyazs@gmail.com	MBA	Lenskart	4.5
23	Visali V	9361051456	visalics23@gmail.com	MBA	Lenskart	4.5

5.3.1 DETAILS OF AWARDS/MEDALS FOR OUTSTANDING PERFORMANCE IN SPORTS AND/OR CULTURAL ACTIVITIES AT INTER-UNIVERSITY / STATE / NATIONAL / INTERNATIONAL EVENTS

<u>S.No</u>	Name of the Event	Achievement	Place Date	Name Of The Student	Department	Register Number
1	Cricket (men)	IIIrd Place	Saranathan College of Engineering, Trichy 26.09.2025 to 29-09-2025	Renish Roshan	IV YEAR B.Tech AD	810722243058
				Vebakar SK	IV YEAR BE CSE	810722104114
				Tharun Raja M	IV YEAR BE CIVIL	810722103013

<u>S.No</u>	Name of the Event	Achievement	Place Date	Name Of The Student	Department	Register Number
				Syed Shahir Z	IV YEAR BE CSE	810722104104
				Logeswaran K	IV YEAR B.Tech AD	810722243033
				Jeyachandran C	IV YEAR B.Tech AD	810722243025
				Mohamed Nafeez Km	IV YEAR B.Tech AD	810722243041
				Vijay R	III YEAR BE ECE	810723106060
				Ajmal Khan B	III YEAR BE CSE	810723104007
				Santhoshkumar K	III YEAR BE CSE	810723104097
				Sri Ram R	II YEAR B.Tech AD	810724243044
				Meenatchisundaram V	II YEAR B.Tech AD	810724243059
				Sakthiveel.S	IYEAR B.E MECH	810725114055
2	Chess (Women)	IIIrd Place	Indra Ganesan Colege of Engineering, Trichy 16-10-2025	Keerthana.M	IYEAR BE CSE	810725104044
				Samreen Banu.S	IIYEAR BE CSE	810724104094
				Suhana.S	IYEAR BE ECE	810725106059
				Radhifasharin.S	IYEAR BE CSE	810725104080
				Farhana.A	IYEAR	810724243029

<u>S.No</u>	Name of the Event	Achievement	Place Date	Name Of The Student	Department	Register Number
					B.Tech AD	
				Aksara.M	IYEAR BE CSE	810725104008
3	Badminton (men)	III rd place	Govt.College of Engineering, Srirangam 19-09-2025	Pradeeprajan.K	IIYEAR BE CSE	810724104083
				Praveen	IIYEAR MBA	810724631042
				Hariprasath.B	IYEAR B.Tech AD	810725243029
				Johnfelix.R	III YEAR B.E Mech	810723114007
4	Table Tennis (Women)	1 ST PLACE GOLD	CARE College of Engineering, Trichy 10.10.2025	M.Sharon Swetha	I YEAR B.Tech AD	810725104097
				R.Muthu Priya	II YEAR B.Tech AD	810724243068
				S.Srividhya	II YEAR B.Tech AD	810724243104
				M.Rexana Shree	II YEAR B.Tech AD	810724243080
				Aditi Singh	I YEAR B.Tech AD	810725243005
5	Table Tennis (Men)	IIIRD Place	Saranathan College of Engineering, Trichy 25-09-2025	Mohamed Thariq.K	III YEAR B.Tech AD	810723243060
				Dinesh. T	II YEAR MBA	810724631019
				Muthukumar.T	III YEAR BE ECE	810723106033
				Abinesh.A	III YEAR B.Tech AD	810723243005

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Annexures

<u>S.No</u>	Name of the Event	Achievement	Place Date	Name Of The Student	Department	Register Number
				Subikshan.M	IV YEAR B.Tech AD	810722243063
6	Ball Badminton (Men)	1 ST PLACE GOLD	CARE College of Engineering, Trichy 09-11-2025	S.M.Aakash	II YEAR MBA	810724631001
				A.Bhuvaneshwaran	II YEAR MBA	810724631014
				T.Sanlai	I YEAR BE CIVIL	810725103027
				S.Abubakkar Siddiq	II YEAR B.Tech AD	810724243060
				A.Mohamed Arsath	II YEAR B.Tech AD	810724243067
				M.Musthak Ahamed	II YEAR B.Tech AD	810724243109
				N.Surya	III YEAR BE CSE	810723104062
				S.Mohamed Yahya	II YEAR MBA	810724631042
				M.S.Praveen	II YEAR MBA	810724631042
				7	SOFT BALL	IIInd Place
8	Taekwondo	IIIrd Place		K.Kishore	II YEAR B.Tech AD	810724243050
9	SHOT PUT	2nd Place		Viddyagowri R	III YEAR CSE	810723104120
10	Javelin	IIInd Place		Deepika Dharshini S	III YEAR ECE	810723106011

5.3.3 NUMBER OF CULTURAL EVENTS PARTICIPATED BY THE STUDENTS

Name of the award/ medal	Team / Individual	Name of The Student	Inter-university / State / National / International	Name of the event	Month and Year
Phoenix 2025					
First prize	Individual	Hari Krishnan S	CARE College of Engineering	Phoenix 25	Oct 2025
Second Prize	Individual	Kishore B	CARE College of Engineering	Phoenix 25	Oct 2025
Group Dance	Individual	Firoz Muhamed M B	CARE College of Engineering	Phoenix 25	Oct 2025
Group Dance	Team	Amritha S	CARE College of Engineering	Invente 3.0	Sep 2025
Group Dance	Individual	Nickeleshwaran R	CARE College of Engineering	Phoenix 25	Oct 2025
Group Dance	Individual	Heerthana S	CARE College of Engineering	ECO CARE	2.2.26
Group Dance	Individual	Mohamed Fahim M G	CARE College of Engineering	Phoenix 25	Oct 2025
Innovators Arena	Team	Kafrin K	CARE College of Engineering	IIC	15.9.25
Skit	Team	Firoz Muhamed M B	CARE College of Engineering	Phoenix 25	Oct 2025
Skit	Team	Jerin Sham V	CARE College of Engineering	Phoenix 25	Oct 2025
Skit	Team	Mohammed Sulthan I	CARE College of Engineering	Phoenix 25	Oct 2025
Silambam	Individual	Venkateshwaran S	CARE College of Engineering	Phoenix 25	Oct 2025
Dance	Individual	Kishore G	CARE College of	Phoenix 25	Oct 2025

Name of the award/ medal	Team / Individual	Name of The Student	Inter-university / State / National / International	Name of the event	Month and Year
			Engineering		
Skit	Team	Joy Briscilla J	CARE College of Engineering	Phoenix 25	29-03-2025
Skit	Team	Abinaya N	CARE College of Engineering	Phoenix 25	29-03-2025
Skit	Team	Sharvalakshimi V K	CARE College of Engineering	Phoenix 25	29-03-2025
Skit	Team	Yazhini B	CARE College of Engineering	Phoenix 25	29-03-2025
Silambam	Team	Harikrishnan.R	CARE College of Engineering	Phoenix 25	29-03-2025
Dance	Team	Varshini.R	CARE College of Engineering	Phoenix 25	29-03-2025

Students Attended NPTEL and other Online MOOC courses during the AY2025-26

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
1	Abdullah A	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
2	Harish P	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
3	Jey Kishore K	AI &DS	AWS	AWS Academy	AWS	06.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
			Certification	Generative AI Foundations	Academy		
4	Kalidhasan A	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
5	Leo Edwin I	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
6	Mohamed Ashith M	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
7	Mohamed Musthakeem M	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
8	Rengaraj S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
9	Sanjai M	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
10	Santhiya R	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
11	Saraswathi M	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
12	Sheerin Rizwana Y	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
13	Suriya Prakash A	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
14	Arunkumar V	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
15	Gokul G	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
16	Hariprasad R	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
17	Harish M	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
18	Hendry Thomas A	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
19	Jafrin Thabasum S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
20	Jai Prakash K	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU R SERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
21	Jenita Catherine A	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
22	Jeyachandran C	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
23	Kanika Varshini S B	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
24	Keerthi Prakash T	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
25	Madhan G	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
26	Mahalakshmi G	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
27	Manjusree K S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
28	Manoj Mukul S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
29	Mithiles Siva Ks	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU R SERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
30	Mohamed Nafeez K M	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
31	Mohamed Thanis T	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
32	Nithishsriram R	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
33	Pooja Lakshmi S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
34	Poojashri S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
35	Ranjani C	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
36	Renish Roshan K	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
37	Sameeratahsine P	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
38	Sanjay S I	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU R SERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
39	Sowndharya S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
40	Sriram S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
41	Subitha K	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
42	Sudarmani C	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
43	Supraja U	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
44	Swathi K	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
45	Thanushpriyan R	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
46	Vanitha S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
47	Vasudevan S R	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU R SERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
48	Vijayagokula Krishnan S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
49	Vivetha V	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
50	Yazhini R	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
51	Santhosh S	AI &DS	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	06.11.2025	12 Hours
52	Vinothini P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
53	Vaishali S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
54	Srivarshini I	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
55	Shiny R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
56	Swathi G	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
57	Vandhana R K	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
58	Vebakar S K	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
59	Syed Shahir Z	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
60	Sreenarayan K R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
61	Vignesh P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
62	Syed Kamil Sm	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
63	Tamil Tharshini M S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
64	Sivabarathi P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
65	Siva Perumal S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
66	Sivajothi N	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
67	Sivanesan S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
68	Sowmiya S A	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
69	Tamilselvi P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
70	Varun Prasath K	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
71	Vasanth L	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
72	Tamiselvan S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
73	Vignesh N	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
74	Surya R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
75	Rohit M	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
76	Selvakumar S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
77	Shalom Ruth R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
78	Shanthakumar S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
79	Murali Mano V	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
80	Mithesha S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
81	Pavithra M	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
82	Naveen N	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
83	Renuga Devi M	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
84	Keerthana M	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
85	Tamilselvi P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
86	Kiruthika C	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
87	Aathin Prince K	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
88	Aayisha Beevi S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
89	Abishek N	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
90	Ajay S P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
91	Ajai Rathinam N	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
92	Angel Gladies Mary C	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
93	Archana P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
94	Arunima Sharathi M	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
95	Bairavaprakash C P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
96	Balaji C	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
97	Deepak S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
98	Devadharshni T G R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
99	Dhanush P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
100	Dharani R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
101	Dharsaa P	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
102	Dharshini V	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
103	Dhayanithi D	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
104	Dhivyashree B	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
105	Girinath R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
106	Gokula Kannan S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
107	Gopika S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
108	Hariprasanna K	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
109	Hemalatha	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
110	Iyappan K	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU R SERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
111	Jayashree S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
112	Jayasurya A	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
113	Jean Benedict M	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
114	Kamaraj D	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
115	Karthick Raja N	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
116	Karwin Vikash T R	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
117	P Prasath	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
118	Gokula Kannan S	CSE	AWS Certification	AWS Academy Cloud Foundations Course	AWS Academy	28.11.2025	12 Hours
119	Ashika I	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
120	Deepadharshini S	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
121	Deventhiran B	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
122	Dharun Anandhan V	ECE	AWS Certification	AWS Academy Generative AI	AWS Academy	21.01.2026	12 Hours

Sl. No.	Name of Student	Department	NPTEL/COU RSERA/UDE MY/FDP/ect.	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
				Foundations			
123	Giridharan N	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
124	Harikrishnan R	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
125	Jeeva S	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
126	Jegadeswaran R	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
127	Muthukumar T	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
128	Priya M	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours
129	Thamaraiselvan S	ECE	AWS Certification	AWS Academy Generative AI Foundations	AWS Academy	21.01.2026	12 Hours

6.3.4 NUMBER OF TEACHERS WHO HAVE UNDERGONE ONLINE/ FACE-TO-FACE FACULTY DEVELOPMENT PROGRAMMES

Name of Teacher who attended the programme	Title of the programme	Duration (from - to) (DD-MM-YYYY)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
R.C.Subashini	FDP- Programming in JAVA	July to Oct 2025
R.C.Subashini	FDP-Generative AI & Genetic AI	23.9.25 to 27.9.25
R.C.Subashini	AWS-Cloud foundations	7.10.25
R.C.Subashini	AWS-Machine Learning Foundation	18.3.2026
R.C.Subashini	AWS- Generative AI Foundations	24.01.26
R.C.Subashini	AWS- Cloud Foundations	7.10.25
K.Krishnaveni	Unlocking Potential :Generative AI across Industry Verticals	02.02.2026-06.02.2026
K.Krishnaveni	Next Generation AI&ML	16.02.2026-19.02.2026
K.Krishnaveni	"Machine Learning Fundamentals: From Data to Decisions" Workshop	01.03.2026
K.Krishnaveni	"Building Your First SaaS Product from Scratch"-Workshop	15.03.2026
K.Krishnaveni	1-Online FDP-AWS Cloud Computing	02 Jun 2025 to 06 Jun 2025
K.Krishnaveni	Online FDP on AI Tools for Effective Teaching and Learning and Assessment	06.10.2025 to 10.10.2025
K.Krishnaveni	Software Application for Curing Process	04.07.2025 to 22.08.2025
S.Nithya devi	FDP-Python for data science(NPTEL)	July to sep2025
S.Nithya devi	FDP Online AWS Cloud Computing	Jun2 -jun6 2025
S.Nithya devi	FDP-AI Agents: Design, Frameworks & Applications	12th May -16th May 2025.
S.Nithya devi	FDP-Power BI Data Analyst	22 Sep-27 Sep 2025
S.Nithya devi	AWS-Cloud foundations	24-10-2025

S.Nithya devi	Online Workshop-Machine Learning Fundamentals: From Data to Decisions	1st March 2026
M.Anitha	Empowering Educators :AI Tools for Innovative Teaching and Research	05.01.2026-09.01.2026
M.Anitha	Prompt Engineering for Effective AI- Assisted Teaching and Learning	17.11.2025-21.11.2025
M.Anitha	Next-Gen Healthcare:Quantum-Enhanced Generative AI for Smart and Sustainable Systems	24.10.2025-25.10.2025
M.Anitha	Emerging Trends in Quantum Technologies : Computing,Algorithms,QML,Cryptography with Hands-on using Qiskit	09.02.2026-14.02.2026
D.Kiruthiga	Aws Cloud Computing	jun2 -jun6 2025
D.Kiruthiga	Artificial Intelligence Bridging Academia and Industry	4th Aug to 8th Aug 2025
D.Kiruthiga	Empowering Educators :AI Tools for Innovative Teaching and Research	05.01.2026-09.01.2026
D.Kiruthiga	Next Generation AI&ML: Emerging Trends, Tools and Research Directions	16th Feb to 20th Feb 2026
D.Kiruthiga	Empowering Educators with AI Tools for Smart Teaching	9th March to 13 Mar 2026
R. Nisha	FDP- Power BI Data Analyst	22 Sep-27 Sep 2025
R. Nisha	AWS-Cloud Foundations	3 rd Dec 2025
R. Nisha	International FDP on “Next-Gen Warfare: Cyber Threats and Countermeasures”	16 th Feb 2026- 20th Feb 2026
K.B.Padmasree	Emerging Technologies with a Practical Approach: Cybersecurity and AI/ML	26-05-205 - 30-05-2025
K.B.Padmasree	Online Five Days Faculty Internship Program on AWS Cloud Computing	02-06-2025 - 06-06-2025
K.B.Padmasree	Emerging Applications of IoT in Electrical Systems, Smart Automation, and Industry 4.0	21-07-2025 - 25-07-2025
K.B.Padmasree	Generative AI& Agentic AI	23-09-2025 - 27-09-2025
K.B.Padmasree	ATAL-Next-Generation Healthcare: Integrating IoT and AI for Predictive Diagnostics and Monitoring	13-10-2025 -18-10-2025

K.B.Padmasree	ATAL-IoT and AI in Healthcare: Building the Future of Smart Cities	4-11-2025 to 29-11-2025
K.B.Padmasree	Short-Term Program on Data Analytics and Artificial Intelligence for Teaching and Research	08-12-2025 to 13-12-2025
R.Selvamanikandan	5 Days Emerging Trends in Mechanical Electrical Plumbing	15.12.2025 to 19.12.2025
R.Selvamanikandan	5 Days Edunova 360: Rethinking Education, Research and Innovation for the Next Decade	01.12.2025 to 05.12.2025.
R.Selvamanikandan	6 Days FDP on Power BI DATA ANALYST	22.09.2025 to 27.09.2025
R.Selvamanikandan	5 Days FDP on Emerging Applications of IoT in Electrical Systems, Smart Automation, and Industry 4.0	21.07.2025 to 25.07.2025
R.Selvamanikandan	5 Days FDP on AI Agents: Design, Frameworks & Applications	12.05.2025 to 16.05.2025
R.Selvamanikandan		
S.Nagalakshmi	FDP-AI and IOT in Signal Processing and Communication Systems	24 to 28 November 2025.
S.Nagalakshmi	AWS Academy Graduate - Cloud Foundations	12-01-2025
S.Nagalakshmi	FDP-POWER BI DATA ANALYST	22 SEP-27SEP 2025
A.Shanmugapriya	Power BI Data Analyst, Rathnam Technical Campus	22.09.2025 to 27.09.2025
A.Shanmugapriya	Prompt Engineering for Effective AI - Assisted Teaching and Learning, KPR Institute of Engineering and Technology	17.11.2025 to 21.11.2025
A.Shanmugapriya	AI For Everyone : A Beginners Guide	28.09.2025
A.Shanmugapriya	Internet of Things, Your World Smarter	14.09.2025
A.Shanmugapriya	AWS Cloud Computing	02.06.2025 TO 06.06.2025
A.Shanmugapriya	Artificial Intelligence and Machine Learning (Empowering Educators with AI and ML Skills: From Data to Intelligence)	28.02.2026 to 04.03.2026
A.Shanmugapriya	Machine Learning Fundamentals: From Data to Decisions	01.03.2026
A.Shanmugapriya	Building Your First SAAS from Scratch	15.03.2026
Ms.F.Shakila Banu	Power BI Data Analyst	22-09-2025 to 27-09-2025
Ms.F.Shakila Banu	Gen AI and Prompt Engineering	27-10-2025 to 31-10-2025
Ms.F.Shakila Banu	Next Gen AI&ML:Emerging Trends, Tools and Research Directions	16-02-2026 to 20-02-2026
Ms.F.Shakila Banu	ML Fundamentals:From Data to Decisions	01-03-2026
Ms.F.Shakila Banu	AI Tools for Innovating Teaching and Research	05-01-2026 to 09-01-2026

Ms.N.Parveen Banu	FDP- Programming in JAVA	July to Oct 2025
Ms.N.Parveen Banu	FDP-Generative AI & Genetic AI	23.9.25 to 27.9.25
Ms.N.Parveen Banu	Unlocking Potential :Generative AI across Industry Verticals	02.02.2026-06.02.2026
Ms.N.Parveen Banu	Next Generation AI&ML	16.02.2026-19.02.2026
Ms.N.Parveen Banu	AWS- Cloud Foundations	3.8.25
CIVIL ENGINEERING		
R.S.Karthiga	IP Awareness/Training program	15.10.2025
K. Vetri Aadithiya	Advanced Course on Wind Loads and Effects on Structures Conducted by CSIR-SERC,	17.12.2025 - 19.02.2025
J. Joshua Sakunth	NPTEL - FDP (Modern Construction Materials)	JAN - APR 2025 (12 Weeks)
R.S.Karthiga	IP Awareness/Training program	28.10.2025
T.Nandakumar	Workshop on "Unlocking Aerial Intelligence: Drone Applications in Civil Engineering"	12.08.25 & 13.08.25
J. Joshua Sakunth	Workshop on "Unlocking Aerial Intelligence: Drone Applications in Civil Engineering"	12.08.25 & 13.08.26
T.Nandakumar	FDP on Techniques for sustainable and Low Carbon Construction	02.03.26 to 07.03.26
R.S.Karthiga	FDP on Techniques for sustainable and Low Carbon Construction	02.03.26 to 07.03.27
B.Sudha Priya	FDP on Techniques for sustainable and Low Carbon Construction	02.03.26 to 07.03.28
T.Nandakumar	WorkShop on "Preparation of NAAC in New Scenario" Shri Dnyanesh Mahavidyalaya, Nawargaon & Gondwana University, Gadchiroli Under Paris-Sparsh Scheme.	30.01.26
ELECTRONICS AND COMMUNICATION ENGINEERING		
Mrs.R.Deepalakshmi	SPARC on Next generation RF Devices through additive manufacturing and Reconfigurable Technologies	10.4.26-15.4.26
M.Shiva Shankari	SPARC on Next generation RF Devices through additive manufacturing and Reconfigurable Technologies	10.4.26-15.4.26
M.Shiva Shankari	Keynote Sessions in Second National Conclave 2026	26.3.26-27.3.26
Dr.J.Jeyarani	One Day workshop on "Preparation of NAAC In New Scenario"	30.1.2026
M.Shiva Shankari	One Day workshop on "Preparation of NAAC In New Scenario"	30.1.2026

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Mrs.R.Deepalakshmi	AWS Academy Graduate - 60 hours Cloud Architecting - Training Badge	12-01-2025
M.Shiva Shankari	5 Days online FDP AI & IOT in Signal Processing and Communication Systems	24.11.25-28.11.25
Mrs.J.S.Jenin	ATAL FDP on Emerging Trends in Next Generation Communication : 5G - 6G	03/11/2025 to 08/11/2025
Mrs.B.Shanthasheela	ATAL FDP on Emerging Trends in Next Generation Communication : 5G - 6G	03/11/2025 to 08/11/2025
Mrs.R.Deepalakshmi	ATAL FDP on AI/ML-Based Reconfigurable Antenna Design for Next-Generation Wireless Communication	27/10/2025 to 01/11/2025
Dr.J.Jeyarani	ATAL FDP on AI/ML-Based Reconfigurable Antenna Design for Next-Generation Wireless Communication	27/10/2025 to 01/11/2025
Mrs.R.Vanitha	ATAL FDP on AI/ML-Based Reconfigurable Antenna Design for Next-Generation Wireless Communication	27/10/2025 to 01/11/2025
M.Shiva Shankari	ATAL FDP on AI/ML-Based Reconfigurable Antenna Design for Next-Generation Wireless Communication	27/10/2025 to 01/11/2025
M.Shiva Shankari	Five Days Online PDP on Enabling Modern Communication through Radar and Satellites	13.10.25-17.10.25
M.Shiva Shankari	Six Days ATAL FDP on Next-Gen Electronics and Communication Systems: Empowered by ML and AI	6.10.25-11.10.25
Mrs.J.S.Jenin	One Day Online Workshop on Recent Advances in Rapid Prototyping Tools in FPGA	10.10.2025
Mrs.R.Deepalakshmi	ATAL FDP on Advanced Antenna Design for Next-Generation Wireless Communication Systems (5G/6G) with AI Perspectives	08/09/2025 to 13/09/2025
Mrs.R.Deepalakshmi	One day Webinar on Image Processing	21.8.25
Mrs.J.S.Jenin	One day Webinar on Image Processing	21.8.25

Mrs.R.Vanitha	Six Days National FDP on Reconfigurable and compact antennas:Enabling realtime solutions in wearable and Healthcare	21.07.2025 to 26.07.2025
M.Shiva Shankari	Six Days FDP on Deep Learning, Gen AI, and their applications in Agriculture	11.8.2025-18.8.2025
Mrs.R.Deepalakshmi	Six Days National FDP on Reconfigurable and compact antennas:Enabling realtime solutions in wearable and Healthcare	21.07.2025 to 26.07.2025
Ms.H.Asra Jabeen	FDP on Emerging Applications of IoT in Electrical Systems, Smart Automation and Industry 4.0"	21.07.2025 to 25.07.2025
Mrs.J.S.Jenin	FDP on Emerging Applications of IoT in Electrical Systems, Smart Automation and Industry 4.0"	21.07.2025 to 25.07.2025
Sriram Sundar S	ATAL FDP on AI/ML-Based Reconfigurable Antenna Design for Next-Generation Wireless Communication	27/10/2025 to 01/11/2025
COMPUTER SCIENCE AND ENGINEERING		
J.Suresh	FDP- Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 - 26/7/2025
V.Gomathi	FDP on Recent Advancements in AI & ML	30/06/2025 to 4/7/2025
V.Gomathi	30 Day Masterclass on Prompt Engineering	25.07.2025 to 24.08.2025
V.Gomathi	Online Certification course on "Distributed Systems"	Jul' 2025 to Sep 2025
V.Gomathi	FDP-Artificial Intelligence and IoT : Challenges and Future Opportunities	17-11-2025 to 29-11-2025
V.Gomathi	FDP-Recent Trends in Artificial Intelligence – Digital Era	06-10-2025 to 11-10-2025
V.Gomathi	FDP-Advanced AI Tools for Outcome- Based Education as per NEP 2021	15-11-2025
V.Gomathi	FDP-Deep Learning Insights: Image, Signal and Language Dimensions	01-12-2025 to 5-12-2025
V.Gomathi	FDP-Unlocking Potential :Generative AI across Industry Verticals	02.02.2026 to 06.02.2026
S. Nageshwari	FDP-AI ,ML & Deep Learning for Autonomous Vehicles	28/07/2025 to 1/8/2025
R.Ranitha	FDP on“Recent Trends in Artificial Intelligence – Digital Era”	06/10/25 to 11/10/25
R.Ranitha	FDP-Artificial Intelligence's Impact on Transforming Software,	21/7/2025 to 26/7/2025

	Robotics, Electrical, Electronics & Mechanical Fields	
R.Ranitha	FDP-AI ,ML & Deep Learning for Autonomous Vehicles	28/07/25 to 1/8/2025
R.Ranitha	NPTEL-Leadership and Team Effectiveness	Jan 2025 to Apr 2025
R.Ranitha	NPTEL-Design Thinking-A Primer	July 2025 to Aug 2025
R.Anne Pratheeba	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26.7.2025
R.Anne Pratheeba	FDP-AI ,ML & Deep Learning for Autonomous Vehicles	28/07/25 to 1/8/2025
K.Mahadevan	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
J.Jenifa	FDP-Time management-Maximum productivity	Completed
J.Jenifa	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
S.Subasree	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
G.Dhivyadharshini	FDP-Time management-Maximum productivity	4-9-2025
G.Dhivyadharshini	FDP-Business in agriculture industry	4-9-2025
G.Dhivyadharshini	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
A.Karthick Kumar	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
A.Karthick Kumar	FDP on "AI, ML & Deep Learning for Autonomous Vehicles" by pantech pvt ltd on 28th july to 1st august 2025.	28/07/25 to 1/8/2025
A.Karthick Kumar	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
N.Dharmaraj	FDP-AI ,ML & Deep Learning for Autonomous Vehicles,	28/07/25 to 1/8/2025
N.Dharmaraj	FDP-Faculty Development Programme On Intelligent and Sustainable Communication Technology for 6G and Beyond Networks	13/07/25 to 22/07/25

	Jointly organized by IIIT, Jabalpur - 2 weeks	
N.Dharmaraj	FDP on Recent trends on AI - text, vision and hardware implementation models organized by panimalar engineering college	28/08/25 to 2/9/2025
N.Dharmaraj	FDP-AI driven solutions for sustainable development: A faculty development perspective	8/9/2025 to 13/19/25
N.Dharmaraj	FDP-Semiconductor for smart systems: Applications in IoT, AI and Next gen devices- 6 days	8/9/2025 to 13/19/25
N.Dharmaraj	online course -Free project manager course- skill up	8/9/2025 to 13/19/25
N.Dharmaraj	FDP-AI for Educators is a nation -wide campaign by swayam plus, ministry of education, in collaboration with intel india	8/9/2025 to 13/19/25
N.Dharmaraj	FDP-Modern web development and AI Integratiron	8/9/2025 to 13/19/25
N.Dharmaraj	FDP-Entrepreneurship development and innovation institute	8/9/2025 to 13/19/25
N.Dharmaraj	FDP-Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields	21/7/2025 to 26/7/2025
N.Dharmaraj	FDP-Recent Trends In Future Perspective Of An Ai Image Processing - Tools Techniques And Applications : Research Perspective	5 DAYS
N.Dharmaraj	Online course-Transformer Models and BERT Model	17.10.2025
N.Dharmaraj	Online course-Artificial Intelligence Beginners Guide	17.10.2025
N.Dharmaraj	Online course-AI for Educators- 2025	08.08.2025 to 22.10.2025
N.Dharmaraj	FDP-Quantum Computing Basics and Applications	12.12.25
N.Dharmaraj	Online course-Applications of Sensor in mechatronics	24.12.25
N.Dharmaraj	FDP-ChatGPT and Generative AI Transforming Teaching, learning, and Research"	05.01.2026 to 10.01.2026
N.Dharmaraj	FDP on Generative and Agenic AI- Tools & Demos	16.02.2026
M.Saranya	FDP-Botnet Attacks Detection in a Secure Internet of	11/8/2025 to 18/08/2025
M.Pavithra	FDP-Deep Learning, Gen AI, and their applications in Agriculture	11/8/2025 to 18/08/2025

R.Sasikala	ATAL FDP-Secure and Explainable Generative AI for Medical IoT Data Analytics at from	25/08/2025 to 30/08/2025.
R.Sasikala	ATAL FDP-AI-Driven Solutions for Sustainable Development: A Faculty Development Perspective at from to	08/09/2025 to 13/09/2025
R.Sasikala	FDP-AI ,ML & Deep Learning for Autonomous Vehicles	28.07.2025 to 01.08.2025
A.Shirley Mary Vanitha	Twentieth-Century English Poetry: Between Lyric and Epic	July to October 2025 (7&half days of FDP)
A.Shirley Mary Vanitha	The Fiction of Indian Diaspora	July to October 2025 (7&half days of FDP)
MECHANICAL ENGINEERING		
A.Antony Luki	Participated Five days Faculty Development Programme On OBE, Research Empowerment Through Technology, KCG College Of Technology, Chennai	01.07.2025 to 05.07.2025
A.Antony Luki	Participated Five days ATAL FDP On Human Centric and Sustainable Manufacturing in Industrial 5.0 Era Coducted by JJ COLLEGE OF ENGINEERING AND TECHNOLOGY	06.10.2025 to 11.10.2025
A.Antony Luki	Participated Five Days ATAL FDP On Emerging technologies and trends of future energy 2030 at st.Joseph College Of Engineering and Technology	15.09.2025 to 20.09.2025
Dr D. R.Rajkumar	Design Thinking: A primer	21 Jul 2025 To 15 Aug 2025
Dr.D.R.Rajkumar/Prof. & Head	NPTEL course “Design Thinking - A Primer”	Jul - Aug 2025
Mr. S. Arun Prakash, (AP/Mech)	Product Design and Development	Jul - Aug 2025
Mr. A.Antony Luki (AP/Mech)	ATAL FDP on Emerging Technologies and trends of future Energy-2030 at ST.	15/09/2025 to 20/09/2025.
Dr. K. Kannan, Dean Academic	NPTEL course “Developing Soft Skills and Personality”	Aug-Oct 2025

Mr. S. Arun Prakash, (AP/Mech)	AI TOOLS FOR EFFECTIVE TEACHING, LEARNING AND ASSESSMENT	06-10-2025 to 10-10-2025
Mr. A.Antony Luki (AP/Mech)	ATAL FDP on Human centri and sustainable manufacturing in industrial Era	06/10/2025 to 11/10/2025
Dr.D.R.Rajkumar/Prof. & Head	PROJECT Certificate on Finite Element Analysis Convergence and Mesh Independence	09-12-2025
Mr. S. Arun Prakash, (AP/Mech)	Five Days Online National Level Faculty Development Program on “ARTIFICIAL INTELLIGENCE FOR MECHANICAL INDUSTRY”	15th to 20th December 2025.
Dr. B. Gobalakrishnan (AP/Mech)		
Mr. V.Venkatesan/ AP		
Mr. V.Venkatesan/ AP	RECHARGING THE FUTURE OF MOBILITY : SMART,CLEAN AND CONNECTED VEHICLES - SAEINDIA	8 - 13 DEC 2025
DEPARTMENT OF S & H		
R Saravanan Ap/EEE	WORKSHOP SEMICONDUCTOR PACKAGING AND TESTING ,SASTRA University	22-08-25 TO 23-08-25
R Saravanan Ap/ EEE	WORKSHOP Information Literacy and cyber safety, Madras University ,Chennai	8-12-2025
R Saravanan Ap/ EEE	FDP Emerging Applications of IOT Electrical systems,smart automation,and Industry 4.0,Rajalakshmi Engineering College,Chennai	21-07-25 TO 25-07-225
Dr.P.Velvizhi ASP/ Maths	FDP on Next Generation Research : Integrating Mathematics with Artificial Intelligence	17-12-2025 to 22-12-2025
Dr.P.Velvizhi ASP/ Maths	FDP-Fractals and their Applications in Biomedical Field.	14.08.2025
R.Anand Ap/ Maths	1.One day online workshop-Emerging Trends on Material Science 2.FDP-Fractals and their Applications in Biomedical Field. 3.FDP on Next Generation Research : Integrating Mathematics with Artificial Intelligence 4.Workshop on MATLAB	1)20-08-25 2)14.08.2025 3) 17-12-2025 to 22-12-2025 4)03-03-26
G.Manjula Rajeswari,AP/Maths	1.FDP-Fractals and their Applications in Biomedical Field. 2.FDP on Next Generation Research : Integrating Mathematics with Artificial Intelligence	14.08.2025 & 17-12-2025 to 22-12-2025

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Y.D.Christina Merline , AP/ / Maths	1.FDP-Fractals and their Applications in Biomedical Field. 2.FDP on Next Generation Research : Integrating Mathematics with Artificial Intelligence	14.08.2025 & 17-12-2025 to 22-12-2025
Dr. M. Helen Selvi/AP/ PHY	1. One day online workshop-Emerging Trends on Material Science 2. Fundamental Computational Approach for Sustainable Development 3) Advanced Semiconductor Packaging Technology organized by Electronics and ICT - IIT Roorkee	1) 20-08-2025 2) 02-03-2026 to 06-03-2026 3) 30-06-2025 to 10-07-2025
Dr.V.T.Paventhan /AP/CHEM	Seven Days International Online Faculty Development Programme (FDP) On “Spectroscopy – An Overview (Phase I)” Organized by Department Of Microbiology, Sacred Heart College (Autonomous), Tirupattur - 635 601, Tamil Nadu, India In Association With Biotechnology Society of Nepal & Western Rio Janerio State University, Brazil	6.01.2025 to 9.01.2025
MASTER OF BUSINESS ADMINISTRATION		
Sunil Allan S/MBA	1. Case Writing Workshop - SDMIMD, Mysuru 2. Artha Finance Conclave - BIM, Trichy	1. 20 & 21 February 2026 2. 25 July 2025

Faculty Attended NPTEL and other Online MOOC courses during the AY2025-26

SL. NO.	Name	Department	NPTEL/ COURSERA / UDEMY/ FDP/Etc	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
1	R.C.Subashini	AI&DS	NPTEL	AWS-Machine Learning Foundation	AWS - ACADEMY	18.3.2026	12 weeks
2	R.C.Subashini	AI&DS	NPTEL	AWS- Generative AI Foundations	AWS - ACADEMY	24.01.26	12 weeks
3	R.C.Subashini	AI&DS	NPTEL	Programming in Java	NPTEL	July to Oct 2025	8 weeks
4	R.C.Subashini	AI&DS	IBM	AWS- Cloud Foundations	AWS - ACADEMY	7.10.25	12 Weeks

SL. NO.	Name	Department	NPTEL/ COURSERA / UDEMY/ FDP/Etc	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
5	N.Parveen Banu	AI&DS	IBM	Programming in Java	NPTEL	July to Oct 2025	12 Weeks
6	N.Parveen Banu	AI&DS	NPTEL	AWS- Generative AI Foundations	AWS - ACADEMY	24.01.26	4 weeks
7	N.Parveen Banu	AI&DS	FDP	AWS- Cloud Foundations	AWS - ACADEMY	7.10.25	4 weeks
8	S.Nithya Devi	AI&DS	FDP	AWS-Cloud foundations	AWS - ACADEMY	24.10.2025	4 weeks
9	S.Nithya Devi	AI&DS	FDP	Python for data science	NPTEL	july to sep2025	12 weeks
10	R. Nisha	AI&DS	FDP	AWS-Cloud Foundations	AWS-ACADEMY	3 rd Dec 2025	4 weeks
11	S.Nagalakshmi	AI&DS	NPTEL	AWS Academy Graduate - Cloud Foundations	AWS ACADEMY	12-01-2025	12 weeks
12	R.Selvamanikandan	AI&DS	FDP	A Design thinking- A primer	NPTEL	July to August 2025	12 weeks
13	J. Joshua Sakunth	CIVIL	NPTEL	NPTEL - FDP (Modern Construction Materials)	NPTEL SWAYAM	Jan-Apr 2025	12 weeks
14	M.Shiva Shankari	CSE	NPTEL	AWS Academy Graduate - 12 hours Generative AI Foundations - Training Badge	AWS Academy	Nov 25, 2025	4 weeks
15	Mrs.R.Vanitha	CSE	NPTEL	AWS Academy Graduate - 12 hours Generative AI Foundations - Training Badge	AWS Academy	Nov 25, 2025	4 weeks
16	Mrs.R.Vanitha	CSE	NPTEL	AWS Academy Graduate - Machine Learning Foundations	AWS Academy	31.3.2026	12 weeks

SL. NO.	Name	Department	NPTEL/ COURSERA / UDEMY/ FDP/Etc	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
				-Training Badge-20 Hours			
17	Asra Jabeen.H	CSE	NPTEL	AWS Academy Graduate - Machine Learning Foundations -Training Badge-20 Hours	AWS Academy	Nov 27, 2025	8 weeks
18	Dr.J.Jeyarani	CSE	NPTEL	AWS Academy Graduate - Generative AI Foundations - Training Badge-12 Hours	AWS Academy	Nov 21, 2025	12 weeks
19	Mrs.J.S.Jenin	CSE	NPTEL	AWS Academy Graduate - Generative AI Foundations - Training Badge-12 Hours	AWS Academy	Nov 21, 2025	12 weeks
20	Mrs.J.S.Jenin	CSE	NPTEL	AWS Academy Graduate - Machine Learning Foundations -Training Badge-20 Hours	AWS Academy	31.3.2026	12 weeks
21	Devi M	CSE	NPTEL	AWS Academy Graduate - Machine Learning Foundations -Training Badge-20 Hours	AWS Academy	27.11.25	8 weeks
22	Devi M	CSE	NPTEL	AWS Academy Graduate - Generative AI Foundations - Training Badge-12 Hours	AWS Academy	31.3.2026	12 weeks
23	Mrs.R.Deepalakshmi	CSE	NPTEL	AWS Academy Graduate - 60 hours Cloud Architecting - Training Badge	AWS Academy	12.1.2025	8 weeks
24	Mrs.B.Shanthasheela	CSE	NPTEL	AWS Academy Graduate - Machine Learning Foundations -Training Badge-20 Hours	AWS Academy	29.11.25	12 weeks
25	Mrs.B.Shanthasheela	CSE	NPTEL	AWS Academy Graduate -	AWS Academy	31.3.2026	12

SL. NO.	Name	Department	NPTEL/ COURSERA / UDEMY/ FDP/Etc	Course Title	Course Teacher	Course Starting Date	Duration (Weeks)
				Generative AI Foundations - Training Badge-12 Hours			weeks
26	Dr B.Gobalakrishnan	MECH	NPTEL	Innovation by Design	NPTEL- FDP COURSE	Feb -march 2026	4 weeks
27	Mr.S.Anand	MECH	NPTEL	Manufacturing Automation	Swayam - FDP Course	Feb -march 2026	4 weeks
28	Dr.V.Boobesh Nathan	MECH	NPTEL	Manufacturing Automation	Swayam	Feb -march 2026	4 weeks
29	A.Shirley Mary Vanitha	S & H	NPTEL	Developing Soft Skills and Personality	NPTEL	July to October 2025	8 weeks
30	A.Karthicka	S & H	NPTEL	Developing Soft Skills and Personality	NPTEL	July to October 2025	8 weeks
31	M.Jeevitha	S & H	NPTEL	Developing Soft Skills and Personality	NPTEL	July to October 2025	8 weeks
32	Dr.P.Velvizhi	S & H	NPTEL	Basics of Nonparametric Tests with Applications by R	NPTEL	Aug to SEP 2025	8 weeks
34	Dr.P.Velvizhi	S & H	NPTEL	Statistics for Biomedical Engineers	NPTEL	July to October 2025	8 weeks

VISION

Transform lives through Education and Research

MISSION

To impart quality education to students through critical thinking, creativity, leadership and the spirit of entrepreneurship

VALUES

We develop in each member the ability and passion to work effectively for the betterment of humanity with cultural awareness, high ethical and moral values and a sense of social responsibility

