

DHANALAKSHMI SRINIVASAN UNIVERSITY

(Established Under the Tamil Nadu Private Universities Act, 2019)

No. 6, GST Road, Chengalpattu, Tamil Nadu 603 111, India

School of Engineering and Technology



Engineers AXIOM



INNOVATIVE
MINDS



CUTTING-EDGE
TECHNOLOGY



SUSTAINABLE
FUTURE



BETTER
TOMORROW

Newsletter

Volume 1 | Issue 1

March 2026



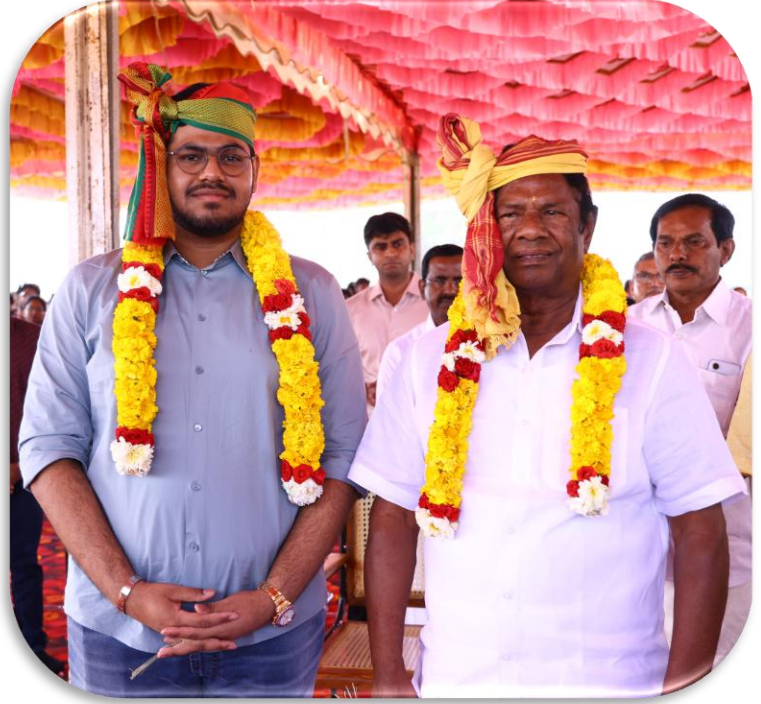


Boomi Poojai @ Chengalpattu Campus

February 5, 2026

On **February 5, 2026**, Dhanalakshmi Srinivasan University, Chennai Campus, performed the **Bhoomi Poojai** for its upcoming **Academic and Hospital Blocks** under the presidency of **Hon'ble Chancellor Shri A. Srinivasan**.

The ceremony marked a significant step in the University's journey to strengthen academic excellence, clinical training, and service-oriented infrastructure.



Message from the Hon'ble Chancellor

It gives me immense pleasure to present this edition of the School of Engineering Newsletter of Dhanalakshmi Srinivasan University, Chennai Campus. This publication is not merely a compilation of achievements; rather, it stands as a rare and meaningful reflection of the vision, dynamism, and lofty journey of an institution committed to shaping the world of tomorrow.



In this era, where scientific and technological transformations are continuously redefining the ways of the world, engineering education cannot remain confined to being a mere instrument for the dissemination of knowledge. Instead, it bears the sacred responsibility of nurturing in students a spirit of purposeful innovation, leadership guided by integrity, and an action-oriented mindset directed toward social welfare and national progress. The greatness of an educational institution is measured not only by the curricula it offers, but also by the values it instills in the hearts of its students, the capabilities it chisels within them, and the strength of character it helps them develop.

It gives me great joy to witness the School of Engineering fostering such a noble culture with distinction. The campus environment, where academic excellence, research orientation, innovative endeavour, ethical discipline, and social responsibility grow in harmony, is truly commendable. The events and achievements featured in this newsletter stand as testimony to the dedication of our esteemed faculty, the promise and ability of our students, and the collective sense of responsibility that elevates the University to greater heights.

I extend my heartfelt appreciation and best wishes to the Dean, faculty members, students, and the editorial team who have brought out this newsletter with such noble purpose and admirable refinement. May this edition inspire higher aspirations, pave the way for deeper reflection, and shine as a beacon for enduring contributions.

With blessings and best wishes,

Shri A. Srinivasan

Hon'ble Chancellor

Dhanalakshmi Srinivasan University

மாண்புமிகு வேந்தரின் அருளாசி மொழி

தனலக்ஷ்மி சீனிவாசன் பல்கலைக்கழகத்தின் சென்னை வளாகப் பொறியியல் பள்ளியின் இச்செய்திமடலினை வாசகர்களின் கரங்களில் ஒப்படைப்பதில் எனக்கு அளவற்ற மகிழ்ச்சி உண்டாகிறது. இது வெறும் சாதனைகளின் தொகுப்பாக அல்லாது, நாளைய உலகை வடிவமைக்க உறுதியெடுத்துள்ள கல்வியகத்தின் தொலைநோக்கும், துடிப்பும், உயர்நோக்குப் பயணமும் பிரதிபலிக்கும் அரிய வெளியீடாக விளங்குகிறது.



அறிவியல் மற்றும் தொழில்நுட்ப மாற்றங்கள் உலகின் நடைமுறைகளையே மறுவடிவமைத்து வரும் இக்காலப் பின்னணியில், பொறியியல் கல்வி என்பது வெறும் அறிவை பரப்பும் கருவியாக மட்டும் தங்கிக் கொள்ள இயலாது. மாறாக, அது நோக்கமுள்ள புதுமையை உருவாக்கும் சிந்தனையையும், நேர்மையுடன் வழிநடத்தும் தலைமைப் பண்பையும், சமூக நலனும் தேசிய முன்னேற்றமும் நோக்கிய செயற்பாட்டு மனப்பாங்கையும் மாணவர்களுள் விதைக்க வேண்டிய புனிதப் பொறுப்பை ஏந்தியுள்ளது. ஒரு கல்வி நிறுவனத்தின் மேன்மை, அது வழங்கும் பாடத்திட்டங்களினால் மட்டுமல்ல; அதன் மாணவர்களின் உள்ளங்களில் அது விதைக்கும் பண்பாலும், அவர்களுள் செதுக்கும் திறமையாலும், உருவாக்கும் உறுதியாலும் அளவிடப்படுகிறது.

இத்தகைய உயரிய பண்பாட்டை பொறியியல் பள்ளி செம்மையாக வளர்த்துவருவது எனக்கு பேரானந்தம் அளிக்கிறது. கல்விச்சிறப்பு, ஆராய்ச்சி உணர்வு, புதுமை முயற்சி, ஒழுக்க நெறி, சமூகப் பொறுப்பு ஆகிய அனைத்தும் ஒன்றோடு ஒன்று இசைவறப் பயிலும் இவ்வளாகச் சூழல் பாராட்டத்தக்கது. இச்செய்திமடலில் இடம் பெற்றுள்ள நிகழ்வுகளும் சாதனைகளும், எமது ஆசிரியப் பெருமக்களின் அர்ப்பணிப்பையும், மாணவர்களின் ஆற்றலையும், பல்கலைக்கழகத்தை உயர்த்திச் செலுத்தும் ஒற்றுமைப் பொறுப்புணர்வையும் விளக்கும் சான்றுகளாகத் திகழ்கின்றன.

இந்தச் செய்திமடலை சீரிய நோக்கத்துடனும் சிறப்பான செம்மையுடனும் உருவாக்கிய டீன் அவர்களுக்கும், ஆசிரியர் பெருமக்களுக்கும், மாணவர்களுக்கும், ஆசிரியர் குழுவினருக்கும் எனது உளமார்ந்த பாராட்டுகளையும் நல்வாழ்த்துகளையும் உரித்தாக்குகிறேன். இவ்வெடுப்பு உயர்ந்த இலக்குகளை நோக்கி முன்னேறத் தூண்டவும், ஆழ்ந்த சிந்தனைகளுக்கு வழி வகுக்கவும், நிலையான பங்களிப்புகளுக்குத் தீபமாயிருக்கவும் என் மனமார்ந்த வாழ்த்துகள்.

ஆசியும் நல்வாழ்த்துகளும்,

திரு. அ. சீனிவாசன்

மாண்புமிகு வேந்தர்

தனலக்ஷ்மி சீனிவாசன் பல்கலைக்கழகம்

Message from the Pro-Chancellor

It is with profound satisfaction that I place before you this edition of the School of Engineering Newsletter of Dhanalakshmi Srinivasan University, Chennai Campus. This publication stands as a distinguished expression of the institution's intellectual momentum, academic discipline, and unwavering commitment to excellence.



The progress of a nation is inseparable from the strength of its institutions, and the strength of an institution rests in its capacity to educate with purpose, inspire with vision, and lead with character. In this larger mission, engineering education holds a place of special importance, for it shapes the minds that will design systems, build futures, and respond to the evolving needs of society with knowledge and courage.

It is gratifying to witness the School of Engineering advancing with such clarity of direction—cultivating scholarship, innovation, research, technical competence, and a deep sense of responsibility. The achievements presented in these pages are not isolated milestones; they are the visible signs of a culture that values hard work, aspiration, and institutional dignity.

This newsletter reflects the steady rise of a community that is committed not merely to academic success, but to meaningful contribution. It affirms our belief that true education must produce not only capable engineers, but individuals of conviction, discipline, and vision.

I extend my appreciation to the Dean, faculty members, students, and the editorial team for bringing out this publication with such excellence and purpose. May it serve as a source of pride within the institution and as an inspiration for even greater accomplishments in the years ahead.

With warm regards and blessings,

Smt. Ananthalakshmi Kathiravan

Pro-Chancellor

Dhanalakshmi Srinivasan University

Message from the Vice-Chancellor

A university reveals its true character not only through its classrooms and laboratories, but through the ideas it inspires, the confidence it builds, and the future it dares to shape. It is in this spirit that I present this edition of the School of Engineering Newsletter of Dhanalakshmi Srinivasan University, Chennai Campus.



Engineering today extends far beyond systems and structures—it defines the language of progress. From intelligent technologies to sustainable development and digital transformation, its influence is profound. Our responsibility, therefore, is not merely to prepare students for employment, but to equip them with relevance, resilience, and leadership for a rapidly evolving world.

The strength of a School of Engineering lies in the culture it nurtures—one that values inquiry, innovation, collaboration, and purpose. The achievements and initiatives featured in this newsletter reflect such a culture, driven by committed faculty, motivated students, and forward-thinking departments.

As we move ahead, our focus must remain clear: to ensure education is rigorous, relevant, value-driven, and future-ready. I am confident that the School of Engineering will continue to uphold these ideals with distinction.

I appreciate the efforts of the Dean, faculty members, students, and editorial team in bringing out this publication. May it inspire continued excellence and meaningful progress.

With best wishes,

Air Marshal Dr. C.K. Ranjan AVSM, VSM (Retd)

Vice-Chancellor

Dhanalakshmi Srinivasan University

Message from the Registrar

Every institution is ultimately measured not only by the scale of its vision, but by the strength of the systems that sustain that vision. It is with this understanding that I am pleased to share this edition of the School of Engineering Newsletter of Dhanalakshmi Srinivasan University, Chennai Campus.



A university grows meaningfully when academic aspiration is supported by order, continuity, discipline, and purposeful coordination. Behind every successful academic programme, student achievement, research initiative, or institutional milestone lies a framework of committed effort, careful planning, and collective responsibility. This newsletter offers a glimpse into that living framework—where ideas are translated into action, and action into progress.

The School of Engineering continues to demonstrate this spirit through its academic initiatives, student engagements, faculty contributions, technical activities, and developmental efforts. What is particularly significant is not only the range of achievements reflected in these pages, but the consistency of effort behind them. Excellence is rarely accidental; it is built through process, perseverance, and shared commitment.

As Registrar, I take pride in seeing the institution advance through such coordinated purpose. The journey of higher education today demands both dynamism and discipline—innovation supported by structure, growth guided by values, and ambition carried forward through accountability. It is encouraging to note that the School of Engineering is contributing to this larger institutional ethos in a meaningful way.

I appreciate the Dean, faculty members, students, and editorial team for bringing out this newsletter with clarity and commitment. May it stand as a record of progress, a reflection of institutional strength, and a motivation for many more achievements to come.

With sincere regards,

Dr. Dhanasekaran Devaraj

Registrar

Dhanalakshmi Srinivasan University

From the Editor's Desk

It gives me immense pleasure to present this edition of the School of Engineering Newsletter, a reflection of the vibrant academic, research, innovation, and student development activities that define our School. Engineering education today must go beyond classroom instruction and laboratory practice. It must prepare students to think critically, innovate responsibly, collaborate effectively, and contribute meaningfully to society.



The School of Engineering continues to progress with a strong commitment to academic excellence, interdisciplinary learning, research engagement, industry collaboration, and holistic student development. Our faculty members are actively contributing to research, consultancy, and innovation, while our students are bringing laurels through academic achievement, technical competitions, projects, placements, and extracurricular excellence.

This newsletter captures the essence of our journey during the present academic period. It highlights departmental activities, faculty and student accomplishments, events, workshops, industrial exposure, research initiatives, collaborations, outreach efforts, and future opportunities. It is not merely a record of events, but a celebration of collective effort, aspiration, and institutional growth.

I congratulate all faculty members, students, coordinators, and contributors who have made these achievements possible. I am confident that the School of Engineering will continue to strengthen its academic standards and create engineers who are technically competent, socially responsible, and future-ready.

I extend my best wishes to all our readers and invite the entire academic community to continue contributing to the spirit of innovation and excellence.

Dr Shankar Duraikannan

Editor-in-Chief Engineers Axiom
Dean, School of Engineering
Dhanalakshmi Srinivasan University

About the School

School of Engineering and Technology, Dhanalakshmi Srinivasan University, Chengalpattu, stands as a vibrant hub of innovation, discovery, and excellence. Guided by the vision of our Hon'ble Chancellor Shri. A. Srinivasan, the School is dedicated to nurturing next-generation engineers who combine technical expertise with ethical values and a passion for sustainable innovation.

Blending **rigor, advanced research, and strong industry linkages**, the school fosters an ecosystem where creativity meets technology. Through modern teaching practices, interdisciplinary learning, and real-world exposure, DSU's School of Engineering and Technology empowers students to become solution-driven professionals capable of addressing global technological challenges.

Academic Programmes

The School offers a diverse portfolio of undergraduate (B.Tech.) programmes aligned with emerging and core engineering domains

- **Artificial Intelligence and Data Science**
- **Artificial Intelligence and Machine Learning**
- **Computer Science and Engineering**
- **Information Technology**
- **Computer Science and Engineering (Cybersecurity)**
- **Computer Science and Engineering (Internet of Things)**
- **Electronics and Communication Engineering**
- **Electrical and Electronics Engineering**
- **Biotechnology**
- **Agricultural Engineering**
- **Mechanical Engineering**
- **Biomedical Engineering**

**ADMISSION
OPEN NOW**

For year 2026 - 2027



Enroll Now



Freshers Day Celebration (AY 2025 - 26) September 25, 2025



From its visionary beginning in **1994** under the leadership of **Shri A. Srinivasan Avl**, the Dhanalakshmi Srinivasan journey has grown into a vibrant educational ecosystem spanning medicine, engineering, arts and sciences, agriculture, pharmacy, nursing, and allied health sciences.

This journey reached a significant milestone in **2021** with the establishment of **Dhanalakshmi Srinivasan University, Tiruchirappalli**. Guided by the values of access, excellence, innovation, and service, the University continues to shape future-ready graduates with knowledge, character, and purpose. Reflecting this spirit, **Dhanalakshmi Srinivasan University, Chengalpattu – Chennai** warmly welcomed its newest students during **Freshers' Day 2025**, held on **25 September 2025**. The campus was filled with enthusiasm, laughter, and the energy of new beginnings as the freshers stepped into an exciting new phase of university life.

The celebration began with the **lighting of the traditional lamp** by **Hon'ble Chancellor Shri A. Srinivasan**, symbolizing knowledge, hope, and wisdom. Adding warmth to the occasion, the Hon'ble Chancellor also distributed **bags and books** to the freshers, reaffirming the University's commitment to nurturing young minds and supporting their academic aspirations.





Student Induction Programme (AY 2025 - 26) September 18 – 20, 2025

The **Student Induction Programme 2025** was held from **September 18 to 20**, warmly welcoming the new batch of students by academic and administrative teams..

The SIP featured welcome addresses, and informal interactions, followed by academic orientation, ice-breaker sessions, and keynote talks by invited guest speaker **Mr. John Wesley Samuel, CEO & Founder, NexGen Innovator Solutions, Chennai** on emerging trends and **Mr Indrakumar, President , Home Exnora** on sustainability.

The programme concluded with interactive activities, staff-student feedback, and academic briefings, laying a strong foundation for holistic learning and growth.





Critical Design Thinking for Complex Problem Solving September 27, 2025



On **September 27, 2025**, a hands-on training on **Critical Design Thinking for Complex Problem Solving** was held, with **98 students** participating enthusiastically. Conducted by **Prof. Dr. Shankar Duraikannan CEng**, Dean, the session introduced a structured, human-centered approach integrating critical thinking with the design thinking stages — **Empathize, Define, Ideate, Prototype, and Test**.

Students collaborated to frame challenges, devise solutions, and evaluate ideas, balancing creativity with evidence-based decision-making, gaining practical skills for **innovative and sustainable problem-solving**.



Level Up: Motivation to Move Forward October 11, 2025



An in-house motivational session titled “*Level Up: Motivation to Move Forward*” was conducted on October 11, 2025, by **Dr. Premalatha J., Associate Professor**. The session focused on fostering self-belief, resilience, and a positive attitude among students. It motivated participants to pursue their goals with confidence and a growth-oriented mindset.





MoU with Retech Lasers Private Limited October 27, 2025

In a progressive move to strengthen industry-academia collaboration, **Dhanalakshmi Srinivasan University, Chengalpattu**, has signed an **MoU with Retech Lasers Private Limited, Chennai** — a pioneering leader in **laser technologies**.



The partnership strengthens the link between academia and industry through **training programs, industrial visits, internships, and research collaborations**. It advances **AI- and ML-driven laser innovations** for greater precision, automation, and intelligent manufacturing, while promoting interdisciplinary research across **Biomedical Engineering, ECE, and Biotechnology** in medical imaging, photonics, and laser-assisted bio-fabrication. By uniting technology with experiential learning, the MoU drives **applied research, innovation, and excellence**, empowering students as **future-ready leaders in sustainable technologies**.





Hands On Workshop @ Saveetha Engineering College November 6, 2025

The Department of Computer Science and Engineering of Saveetha Engineering College, organized a one-day workshop on “**Critical Design Thinking for Complex Problem Solving**” on **06 November 2025** with **Dr. Shankar Duraikannan**, as the resource person. The session was designed to strengthen critical thinking, design-oriented problem solving, and innovation-driven learning among students.



Blending critical reasoning with design thinking frameworks such as empathy, ideation, and prototyping, the workshop offered students a dynamic platform to explore real-world challenges through structured and creative approaches. Interactive tasks, brainstorming activities, and rapid prototyping exercises helped participants rethink assumptions, analyze problems from multiple perspectives, and develop meaningful, human-centered solutions. The event witnessed the enthusiastic participation of **41 students**, including **38 internal** and **3 external participants**, reflecting strong engagement and academic interest. The workshop significantly enriched students’ confidence in teamwork, decision-making, innovation, and solution-building, while also reinforcing the importance of future-focused thinking in engineering education.

Life Sciences in the 21st Century November 8, 2025



A presentation on **“Life Sciences in the 21st Century: Biotechnology, Biomedical Engineering, and the Frontiers of Human Knowledge”** was delivered by **Dr. T. Siva Vijayakumar**, Associate Dean and Head – Centre for Research, Department of Biotechnology, DSU, Tiruchirappalli.

The session highlighted the **evolution of biotechnology and biomedical engineering, career and research opportunities, competitive exams, global higher education options, and startup prospects** in life sciences. It encouraged students to pursue innovation and excellence in emerging scientific fields.





MoU with WB Institution January 28, 2026

The Department of English, School of Engineering and Technology, Dhanalakshmi Srinivasan University, Chennai, successfully entered into a Memorandum of Understanding with WB Institution on Wednesday, 28 January 2026, at the Seminar Hall, Learning Courtyard.



The MoU opens a new avenue for students to gain proficiency in globally relevant foreign languages such as Japanese, German, French, and Mandarin, with pathways to international certification. The initiative has already received a positive response, with 5 students enrolling in Japanese and 15 students opting for German, highlighting the University's commitment to preparing learners for global opportunities through language excellence.





Career Readiness and Employability Skills January 29, 2026

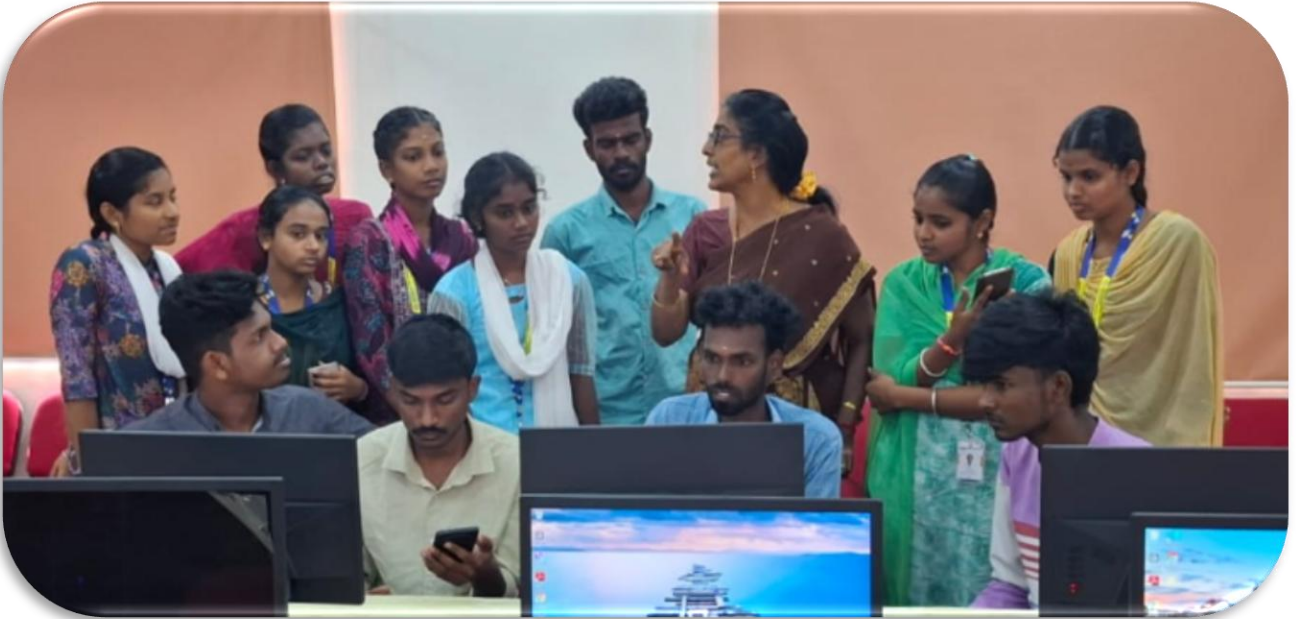


The *Career Readiness & Employability Skills* program was conducted by **Ms. Priyanka S, Mr. Tarun Ganesh S, and Mr. Aarnav Rupesh K** of the **Association of Intellectual Managers (AIM), ISSMBS** at Dhanalakshmi Srinivasan University on **29 January 2026**. The peer-to-peer session focused on enhancing students' employability skills and career preparedness through interactive learning. At the end of the session, volunteer students participated in a **mock interview** and received **individual feedback**, helping them prepare effectively for future career opportunities.





Real-World Data Handling Session January 31, 2026



On January 31, 2026, students participated in a **hands-on, real-world data handling session**, working alongside **government officials** to support **live data processing tasks**. The initiative enabled students to apply **analytical skills, digital tools, and accuracy-driven workflows** beyond textbooks and simulations. By contributing to **actual government data operations**, students gained exposure to **public-sector systems, responsibility, and professional data ethics**.





University Volleyball Team Selection January 31, 2026



The **University Volleyball Team Selection Match** was successfully conducted on **31 January 2026 (morning)** with active participation from students across programmes.

Match-based trials assessed **technical skills, physical fitness, teamwork, and game awareness** under real-time competitive conditions. Players were evaluated on **serving, spiking, blocking, defense, coordination, and sportsmanship**.

The selection process was overseen by **Ms. Gousalya Saravanan, Physical Education In-charge** of the University to identify **talented and competition-ready athletes**.





Building a Future-Ready Workforce with Employability Skills for Industry 4.0

February 10 & 11, 2026



The two-day hands-on training programme, **“Building a Future-Ready Workforce with Employability Skills for Industry 4.0,”** conducted on **10 and 11 February 2026**, highlighted the strength of industry–academia collaboration in preparing students for the modern workforce. Organised in association with prominent industry and institutional partners, the event delivered practical exposure to current industry expectations, workplace skills, and emerging professional demands. The programme enriched students with application-focused learning, improved their employability outlook, and strengthened their readiness to thrive in an Industry 4.0 environment.





Skill Enhancement Programme on Strategic Thinking and Professional Skills Development March 10 - 13, 2026



Held from **10 to 13 March 2026**, the **Skill Enhancement Programme on Strategic Thinking and Professional Skills Development** equipped students with essential professional skills for today's competitive world. Led by **Syasan's Career Analytics, Chennai**, the programme strengthened strategic thinking, communication, confidence, and career readiness through focused and practical sessions.



Nadapom Nalam Peruvom – Walk for Health March 19, 2026



On **14 March 2026**, students of **DSU Chennai** participated in the “**Nadappom Nalam Peruvom Thittam – Walk for Health**” initiative, supporting the statewide drive for health and wellness. The programme promoted regular walking through identified **8 km health corridors** across Tamil Nadu to create awareness on physical fitness, heart health, and disease prevention. The participation of DSU Chennai students reflected their enthusiasm for community well-being and their commitment to promoting a healthy and active lifestyle.





Outcome Based Education – Starting with End in Mind March 19, 2026



The expert talk on **Outcome Based Education**, held on **19 March 2026**, provided a thought-provoking perspective on “**Starting with the End in Mind.**” Delivered by **Ir. Jacqueline Lukose** of **Asia Pacific University of Technology & Innovation, Malaysia**, the session emphasized purposeful curriculum design, outcome-driven teaching, and effective assessment practices. It served as an insightful academic engagement that strengthened understanding of learner-centred and quality-focused education.

OBE ESSENTIALS
Defining Parameters →

01 VMG

VISION, MISSION & GOAL
Where you want to be
Why you exist
What you must achieve
Ensure institutional direction, alignment, accountability, and measurable progress toward long-term success.

03 PO

PROGRAMME OUTCOMES
Attributes expected to be attained by the time the students complete their degree programme; designed to support the achievement of the PEOs. They are spread across the three main domains of skills: Cognitive, Psychomotor, and Affective (and are perceived to form a comprehensive development of graduate attributes.

02 PEO

PROGRAMME EDUCATIONAL OBJECTIVES
Specific goals that are consistent with the vision and missions of the Faculty, which are in line with those of the University.
They are intended achievements or attributes of graduates that could be observed or assessed within five years after graduation.

04 LO

LEARNING OUTCOMES
Clear, measurable statements that specify what students are expected to know, understand, and be able to demonstrate upon completion of a course. They ensure alignment between teaching, assessment, and student achievement.

meet.google.com is sharing your screen. Stop sharing Hide Provide feedback





Beyond Classroom Activities September 2025 – March 2026

A group of students represented the University at the cultural festival Zenix 2026, held at Dhanalakshmi Srinivasan University, Trichy, from March 12–14, 2026, showcasing their talent and vibrant participation.



Ten students actively participated in the National Level Datathon, Hackathon, and AI Workshop conducted at SRM Institute of Science and Technology from March 16–18, 2026. Their participation provided valuable exposure to machine learning applications, data-driven problem solving, and competitive innovation.

Students enthusiastically participated in Pratiyog 2026 at Jeppiaar Engineering College on 6 March 2026, marking their presence in the intercollegiate event with energy, talent, and competitive spirit.

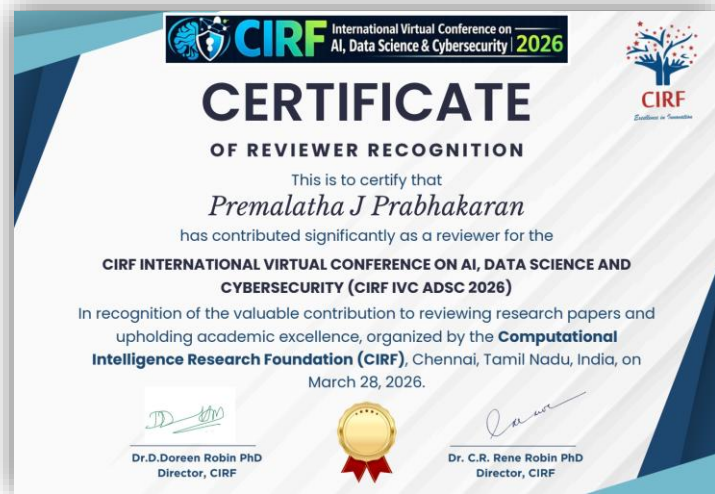


The University volleyball team participated in the district-level volleyball tournament held on March 3, 2026, showcasing teamwork, skill, and competitive spirit.



Continuous Professional Development September 2025 – March 2026

The School of Engineering and Technology proudly congratulates **Dr. Revathi Alias Ponmozhi B** on successfully earning the Faculty Domain Certification – Advanced Level through the NPTEL-SWAYAM platform.



Dr. Premalatha J Prabhakaran Associate Professor, was recognized for her valuable contribution as a reviewer at the CIRF International Virtual Conference on AI, Data Science, and Cybersecurity (IVC ADSC 2026).

Mrs. Janani V, Assistant Professor, was awarded a Certificate of Appreciation for presenting her research paper at the One-Day International Conference on Posthuman Perspectives organized by Shasun Jain College for Women, Chennai.





Continuous Professional Development September 2025 – March 2026

Dr. Revathi Alias Ponmozhi B, participated in the Professional Development Programme on Industrial Internet of Things conducted by the National Institute of Technical Teachers Training and Research, Chennai.



Dr. J. Premalatha, Associate Professor, participated in a Two-Day National Level Online Training Programme on Applied Factor Analysis and Regression Methods organized by SSRA in collaboration with CEDAAR, Chennai.

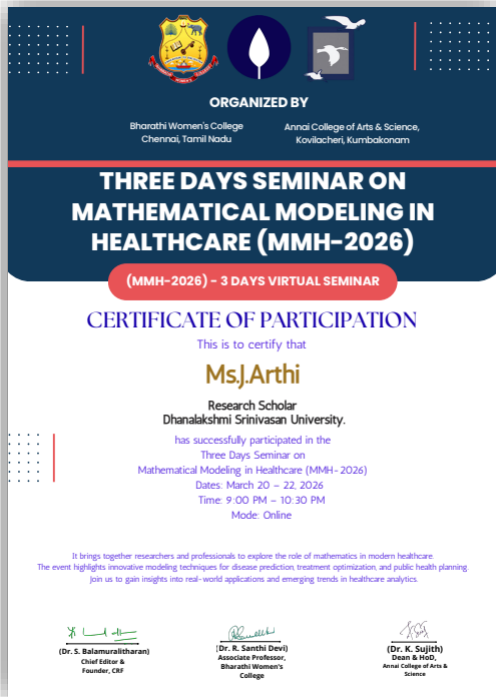
Mrs. Janani V, Assistant Professor of successfully completed a 3-day online workshop on Quality Research Paper Writing (QRPW-2026) organized by Chendur Research Foundation, Tamil Nadu.





Continuous Professional Development September 2025 – March 2026

The Editors of *Information Sciences* recognized **Dr. Revathi Alias Ponomzhi** for her contribution as a reviewer, acknowledging her support to the journal's peer-review process.



Ms. J. Arthi, Assistant Professor, participated in the Three-Day Virtual Seminar on Mathematical Modeling in Healthcare (MMH-2026) held from March 20–22, 2026.



Mrs. V. Janani, Assistant Professor, published research chapters in edited volumes on multidisciplinary research and innovation, contributing to “Voices of New India 2026” and “The Future of Multidisciplinary Research in Global Development.”

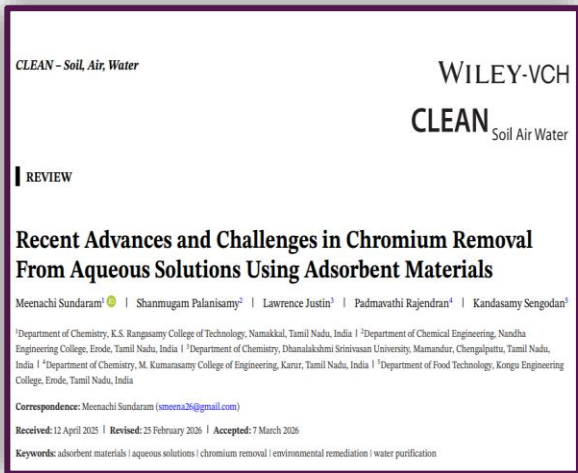


Continuous Professional Development September 2025 – March 2026

Subasri P, has successfully published a research chapter in the edited volume *“The Future of Multidisciplinary Research in Global Development.”* Her work, titled *“From Coolies to Global Workers: Marxist and Coolitude Readings of Indian Diasporic Fiction,”* reflects significant scholarly contribution to global literary and multidisciplinary research discourse.



Mr. Lawrence A Justin, Department of Chemistry, Dhanalakshmi Srinivasan University, contributed as a co-author to the review article *“Recent Advances and Challenges in Chromium Removal From Aqueous Solutions Using Adsorbent Materials”* published in *CLEAN – Soil, Air, Water*. His contribution to this scholarly work highlights the University’s growing research presence in environmental remediation and sustainable water purification.



Subasri P, has published a research chapter in the edited volume *“The Future of Multidisciplinary Research in Global Development.”* Her chapter, *“From Coolies to Global Workers: Marxist and Coolitude Readings of Indian Diasporic Fiction,”* highlights a significant academic contribution to global literary and interdisciplinary research.





Ayudha Pooja and Saraswathi Pooja September 30, 2025

The joyous celebrations of **Ayudha Pooja** and **Saraswathi Pooja** were held on **September 30, 2025**, marking a time of reverence, knowledge, and cultural vibrancy. In celebration of these auspicious occasions, **students were granted holidays from October 1 to October 4, 2025**, allowing them to partake in the festivities and honor tradition with family and community.





Diwali Celebration September 30, 2025



Under the gracious guidance of the esteemed Chancellor, Shri. A. Srinivasan, Dhanalakshmi Srinivasan University, Chengalpattu, celebrated Diwali with joy, enthusiasm, and cultural splendor. Sweets, new attire, and gifts were distributed to all staff members, reflecting the university's spirit of unity and compassion. Students showcased traditional dances and melodious songs, expressing the festive spirit and the triumph of light over darkness. The campus, illuminated with radiant decorations and vibrant fireworks, symbolized faith, harmony, and the enduring light of the Dhanalakshmi Srinivasan family.





Pongal Celebration January 9, 2026



As a festival of thanksgiving to nature, Pongal symbolizes prosperity, gratitude, and the joy of shared traditions. Pongal was celebrated on January 9, 2026 with vibrant enthusiasm, showcasing the rich cultural heritage and festive spirit of the harvest season.





Republic Day Celebration January 26, 2026



Republic Day was celebrated with great pride and patriotism, honoring the values of the Constitution and the spirit of national unity. Students delivered a vibrant patriotic performance, showcasing their enthusiasm and deep respect for the nation through cultural expression and artistic excellence.





Women's Day Celebration March 9, 2026



International Women's Day was celebrated on March 9, 2026 with great enthusiasm, honoring the achievements and contributions of women.





FOR ADMISSIONS : 7825828302, 7825828303

044 – 2754 5151 | www.dsuchennai.ac.in | admissions@dsuchennai.ac.in

PROGRAMS OFFERED

EXPLORE • LEARN • BUILD A BETTER TOMORROW



ENGINEERING AND TECHNOLOGY

INNOVATE • DESIGN • TRANSFORM

- ✓ B.Tech. in Artificial Intelligence (AI) and Data Science
- ✓ B.Tech. in Artificial Intelligence and Machine Learning
- ✓ B.Tech. in Computer Science and Engineering
- ✓ B.Tech. in Computer Science and Engineering (Cyber Security)
- ✓ B.Tech. in Computer Science and Engineering (IOT - Internet of Things)
- ✓ B.Tech. in Information Technology
- ✓ B.Tech. in Electrical and Electronics Engineering
- ✓ B.Tech. in Biomedical Engineering
- ✓ B.Tech. in Electronics and Communication Engineering
- ✓ B.Tech. in Biotechnology
- ✓ B.Tech. in Agriculture Engineering
- ✓ B.Tech. in Mechanical Engineering



SHAPING CAREERS
BUILDING FUTURES



ALLIED HEALTH SCIENCES

CARE • COMPASSION • IMPACT

- ✓ B.Sc – Accident & Emergency Care Technology
- ✓ B.Sc – Cardio Vascular Technology
- ✓ B.Sc – Cardio Pulmonary & Perfusion Technology
- ✓ B.Sc – Critical Care Technology
- ✓ B.Sc – Dialysis Technology
- ✓ B.Sc – Medical Laboratory Technology
- ✓ B.Sc – Operation Theatre & Anaesthesia Technology
- ✓ B.Sc – Physician Assistant
- ✓ B.Sc – Radiography & Imaging Technology
- ✓ B.Optom



PHYSIOTHERAPY

HEAL • MOVE • THRIVE



BPT

Bachelor of Physiotherapy



NURSING

SERVE • CARE • INSPIRE



B.Sc.

Nursing



PHARMACY

DISCOVER • DEVELOP • DELIVER



B.Pharm.

Bachelor of Pharmacy

YOUR PASSION • OUR PROGRAMS • A BRIGHTER TOMORROW