

DMI KONNECT



Monthly newsletter of DFT Group of Institutions





Rev. Fr. Dr. J. E. Arulraj

Dear Members of the DMI Family,

Human life is not a closed cycle confined within predetermined limits. Rather, it is an open horizon filled with possibilities waiting to be discovered and realized. The challenge before us is to convert these possibilities into probabilities and then transform those probabilities into reality through conviction, effort, and perseverance.

To achieve this, we must consciously cultivate a growth mindset. Growth begins when we nurture a positive attitude and remain open to learning throughout our lives. In a rapidly changing world, knowledge cannot remain static. We must continue to learn, unlearn, and relearn. Such openness to learning should be accompanied by a creative sense of responsibility and a hopeful engagement with the future, where every challenge becomes an opportunity for innovation and progress.

Equally important is the need to build both personal hope and institutional hope. When individuals believe in their potential, institutions gain the strength to rise higher. We must consciously remove the word “impossible” from our vocabulary. In physics, the quantum tunnelling theory demonstrates that even a particle—or metaphorically, a ball—can pass through what appears to be an impenetrable wall. What seems impossible today may well become tomorrow’s reality when determination meets imagination.

We are also living in a time when technological developments are transforming the world at an unprecedented pace. Technologies are reshaping industries, rendering certain products, professions, and even organizations obsolete. We must therefore remain alert and forward-looking. Instead of being caught off guard by disruption, we must prepare ourselves to embrace change. Every technological shift also opens new avenues, new markets, and new horizons. Those who plan ahead and adapt quickly will shape the future rather than merely react to it.

Let us therefore look ahead with confidence and courage. If we harness our collective wisdom, commitment, and resolve, the DMI family can continue to grow as a beacon of light, guiding and inspiring communities not only in India but across the world.

With my best wishes to each one of you for continued growth and success.

With best wishes,
Chairman
DMI Group of Institutions

Dear Colleagues,

In today's media-driven world, brand building is essential for survival and growth. Institutions that remain silent or invisible, however strong their academic work may be, risk being overlooked. In marketing there is a well-known analogy: sitting in a dark room and winking at a girl on the road will not produce the desired result. The message is simple—good work must be visible. It must be communicated clearly and consistently to the outside world.

I am glad to note that many of our institutions have become active on social media platforms and are organizing several academic, cultural, and outreach events that enhance our visibility. These initiatives are helping the DMI institutions connect more effectively with students, parents, and the wider community.

The training programme conducted last year by DFT on social media marketing has already begun to show encouraging results. Several of our campuses are now using digital platforms more systematically to showcase achievements and promote their academic programmes.

Building on this momentum, we recently conducted a four-day programme on Digital Marketing for our group colleges. This initiative is intended to strengthen our ability to reach the right target audience for admissions. With the right strategies and consistent engagement, digital platforms can help us communicate our strengths more effectively and expand our reach.

Let us therefore make the best use of these tools. Effective digital marketing will enable us to attract good quality students and successfully achieve our admission targets. Each institution has a role to play in strengthening the visibility and reputation of the DMI brand.

With best wishes to all.

CEO
DMI Group of Institutions



Dr. M. J. Xavier

PUBLISHER

Rev Sr. S. Gnanaselvam,
Managing Trustee

EDITOR-IN-CHIEF

Prof. MJ Xavier,
DMI Group of Institutions

CHIEF PATRONS

Sr. Xavier Selvi
Sr. K. Santiago Mary
Dr. Leo Vijilious
Dr. Merlin Livingston
Sr. M K Teresa
Sr. M.Baby
Sr. L.Gnana Kannu
Sr. L. Arul Seeli
Sr. Thaines Mary
Sr. T Vimala
Sr. Latha
Sr. P.Maria Alangaram
Sr. I.Arockia Mary
Sr. B. Hamlet
Sr. J Johnci
Sr. K.Nambikkai Mary
Sr. Shanthi Kumari A
Fr.S.Xavier Manoj
Fr. Sengol

VISUALIZING PRODUCTION

Dr. Selvin Vedamanickam
Mr. Amala Frank JeyaSeelan

ADMINISTRATION

Mr. KVC Satish Kumar
Ms. E. S. Nithya

Dr. R Gandhiji	(JP College of Education)
Mr. B. Rajesh	(St. Joseph University — Tindivanam)
Dr. J.Vincent Comraj	(School of Law - Sriperumbudur)
Mr. S.Giridharan	(Christ the King Engineering College)
Mrs. P.M.Steffy Teena	(DMI College of Engineering)
Dr. A. Ashlin Rose	(St. Joseph's College of Engineering & Technology)
Mrs. I. Udith Emmimal	(Loyola Institute of Technology)
Mrs. MS Sylvia Blossom	(St. Joseph College of Engineering)
Dr. K. Auxzilia Preethi	(St. Joseph University - Chennai)
Mr G Arivazhagan	(Angel College of Education)
Dr.Bobby Denis	(DMI Engineering College)
Dr. A. Robert Xavier	(St. Joseph University - Nagaland)

UNIVERSITIES

- 1 ST. JOSEPH UNIVERSITY - CHENNAI CAMPUS
- 5 SCHOOL OF LAW
- 13 ST. JOSEPH UNIVERSITY - TINDIVANAM CAMPUS
- 14 ST. JOSEPH UNIVERSITY, NAGALAND

INSTITUTIONS

- 22 DMI COLLEGE OF ENGINEERING
- 28 ST. JOSEPH COLLEGE OF ENGINEERING
- 36 LOYOLA INSTITUTE OF TECHNOLOGY
- 44 ST. JOSEPH COLLEGE OF ENGINEERING AND TECHNOLOGY
- 53 CHRIST THE KING ENGINEERING COLLEGE
- 64 DMI ENGINEERING COLLEGE
- 84 JP COLLEGE OF EDUCATION

Skill-based training program

The Department of Commerce successfully conducted the valedictory function for the “Tally” skill-based training program on 27th January 2026. The event was graced by our honorable Vice Chancellor, Dr. V. Subbiah Bharathi; Rev. Sr. B. Hamlet (Director Administrator); Dr. Marlon Jones Louis (Deputy Registrar); and Head of Skill Development, along with MSME trainer Ms. Gajalaksmi.



The Skill Development Programme on Computer Hardware and Software, was organized in association with MSME, which was inaugurated on 27th January 2026. The 96-hour training programme commenced successfully with 44 enrolled students. The session was led by Mr. Manikandan from MSME, who initiated the training with an insightful introduction to hardware and software fundamentals

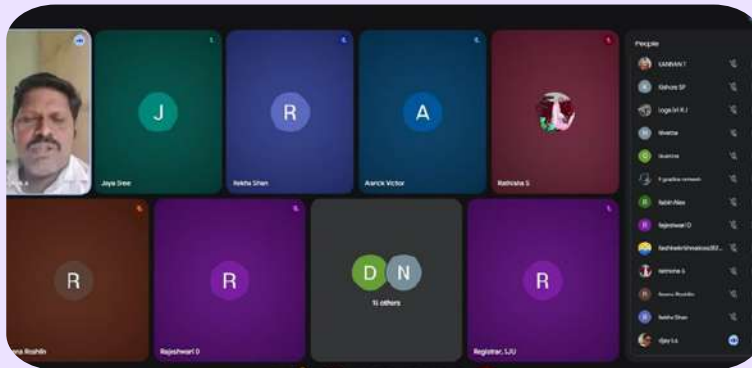
Faculty Development Programme on PCB Design igning activity

A five-day Faculty Development Programme on PCB Design (27.01.2026 to 31.01.2026), organized by our university in collaboration with the E & ICT Academy. The program aims to enhance faculty expertise in printed circuit board design and emerging electronics technologies.



Guest Lecture

The Department of Commerce and Management, School of Science and Humanities, St. Joseph University, organized a guest lecture titled “Victory Stories of Great People as Revealed from History” in association with COMNEXA on 31st January 2026. The session was delivered by Dr. S. Vijay, Guest Lecturer, PG & Research Department of History, H.H. The Rajah’s College (Autonomous). The program witnessed enthusiastic participation from students and faculty members.



IELTS Listening Skills and TED Talks–Based Learning



An interactive session titled “IELTS Listening Skills and TED Talks–Based Learning” was conducted on 31.01.2026 for the students of Allied Health Science, organized by Ms. Sandhiya E., Department of English. The session aimed at enhancing listening proficiency through IELTS-oriented strategies and TED Talk–based learning activities. A total of 31 students actively participated in the programme.

AI Tool for programming

An online webinar titled “AI Tool for Programming” was conducted on 31 January 2026 for I & II Year BCA & CS, and II Year B. Tech students. The session focused on modern AI-based programming tools and demonstrated how Artificial Intelligence can support coding, concept understanding, and productivity enhancement. The webinar was delivered by Dr. E. A. Mohammed Ali, Associate Professor, Department of ECE, J.P. College of Engineering. The programme was coordinated by Mrs. Jeya Geetha and Mrs. Kavitha D.



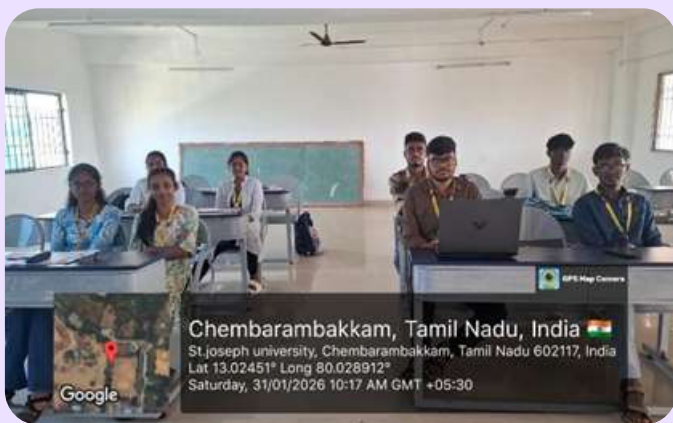
MS PowerPoint Presentation for Beginners

The Department of Advanced Zoology and Biotechnology organized a series of skill-based activities on 31st January 2026, including “How to Prepare a Poster,” “MS PowerPoint Presentation for Beginners,” and “Paper Craft.” The sessions aimed to enhance students’ presentation skills, creativity, and technical proficiency. Students actively participated and benefited from the hands-on learning experience



Renewable Energy

On 31st January, 2026- A technical quiz titled “Renewable Energy” was conducted for the II Year B. Tech students. The event was coordinated by Dr. S. Jayanthi and witnessed enthusiastic participation from the students.



Binary Search

A role play activity on Binary Search was conducted for the II Year B. Tech students as part of the Design and Analysis of Algorithms course on 31st January 2026. The activity, coordinated by Mrs. M. Maheswari, helped students understand the concept in an interactive and engaging manner.



The Department of Visual Communication organized a Pot Painting activity on 31.01.2026 coordinated by Mr. M. Hemanth. Students participated and showcased their creativity through vibrant and innovative designs. The activity promoted artistic expression and provided valuable hands-on experience.

On 05.02.2026 – The first- and second-year students of the School of Engineering and Technology (SOET) visited BICS Global at Prince Info Park as part of an industrial visit. The students gained valuable exposure to industry practices and real-world applications, enhancing their practical understanding and professional awareness.



The School of Science and Humanities inaugurated the MSME-sponsored Management Development Programme for faculties on 10.02.2026. Ms. Ruby, Field Officer, MSME Technology Center (PPDC), addressed the gathering and highlighted the significance of industry-oriented management training.

10.02.2026 – The School of Engineering & Technology organized a Guest Lecture on Emotional Intelligence for the I and II Year B. Tech students. The Resource Person, Mr. Simon Anandh Raj, Founder & CEO of Free Will Human Empowerment, delivered an insightful session on self-awareness, empathy, and emotional management. The lecture provided students with practical strategies to enhance their personal and professional effectiveness.



On 14.02.2026 – The students of the School of Engineering and Technology (SOET) presented their technical projects in preparation for the upcoming Project Expo. The session showcased their creativity, innovation, and teamwork, reflecting their strong commitment to experiential learning and practical application of knowledge.

On 14.02.2026, a vibrant Talent Hunt Show was organized for the students of the School of Engineering and Technology (SOET), providing a platform to showcase their creativity, skills, and enthusiastic participation.



On 18 February 2026, the Department of Allied Health Sciences (AHS) conducted the Uniform Ceremony, marking the formal induction of students into the programme and their commitment to the health sciences profession.

On 19.02.2026, the Department of Computer Science & Applications, School of Science and Humanities, organized a one-day training session and workshop on Computer-Aided Design (CAD) at Netgene Technologies for II Year B.Sc. and BCA students, providing valuable technical knowledge and industry exposure.



On 19 February 2026, the School of Engineering & Technology (SOET) organized a Guest Lecture on “Introduction to Operating Systems” for II Year B.Tech students, delivered by Dr. K. Vijay, Associate Professor, Rajalakshmi Engineering College, providing a strong foundation in operating system concepts.

A Women’s Hygiene Awareness Programme was conducted on 20th February, 2026 for all girl students, with nearly 100 participants in attendance. Mrs. Anita Vijayakumar from Sarum Pharmacy served as the guest speaker and delivered an informative session on personal hygiene and menstrual health



The School of Engineering & Technology (SOET) organized a Guest Lecture on “Introduction to Artificial Intelligence” for the II Year B.Tech students on 20th February 2026. The session was delivered by Dr. R. Babu, Associate Professor, SRM Institute of Science and Technology, who shared valuable insights on the basics and applications of Artificial Intelligence.



The Department of Commerce, School of Science and Humanities, organized a Tree Plantation Programme on 21st February 2026 at the institute campus in association with the Eco Club and Green Dreams Foundation. Mr. Matthew donated 75 saplings, and Dr. Marlon Louis, Deputy Registrar, highlighted the importance of tree plantation for environmental protection.



The Department of English, organized the International Mother Language Day celebration on 21st February 2026. Students from various departments actively participated in the programme. The event was conducted successfully and highlighted the importance of preserving and promoting mother languages.



A Staff Induction Session titled “Trend-Setting Strategies for Outcome-Based Research with Novelty” was conducted for the faculty of St. Joseph University. Prof. Dr. Baby Joseph, Pro-Vice Chancellor, addressed the session and shared insights on research initiatives and innovation.



Students Achievement

Lokeshwaran V., II Year B. Tech, secured Third Place in the District Championship Tournament 2026 organized by the Vellore District Chess Association, held on 31st January and 1st February 2026. The University congratulates him on this commendable achievement

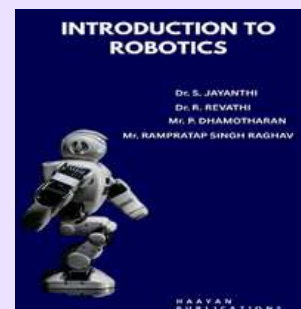


Staff Achievement



Dr. Kannan T. was awarded the Certificate of Editorial Board Member for his association with the International Journal of Novel Research in Economics, Finance and Management. The University congratulates him on this notable academic recognition

The University extends its heartfelt congratulations to Dr. S. Jayanthi, Assistant Professor, School of Engineering and Technology (SOET), on the publication of her book titled “Introduction to Robotics.” This accomplishment reflects her academic excellence and valuable contribution to the field of robotics and technical education



Dr. John Paul C has published a research paper titled “An AI Study on Learning Style Changes among Generation C after COVID-19” in the International Journal of Engineering Development and Research. This achievement reflects his valuable contribution to contemporary research in education and Artificial Intelligence.



Dr. John Paul has published a research paper titled “Privacy-Preserving Healthcare Fraud Detection: A Federated and Data Mining-Centric Survey” in the International Journal of Scientific Research and Engineering Development. This publication highlights his significant contribution to research in healthcare analytics and data security



Admissions

28.01.2026 – A Career Guidance Programme titled “Next Step” was conducted for the XII Standard students of St. Mary’s School. The session provided valuable insights on higher education opportunities, career planning, and future prospects, guiding students toward informed academic and professional choices.



Academic Activities

The First Internal Examination for all Undergraduate (UG) courses commenced on 9th February 2026 and concluded on 16th February 2026. Prior to the examinations, a detailed timetable was carefully prepared and circulated to ensure smooth conduct of the assessments. The examinations were conducted systematically and students participated with sincerity and discipline.



In connection with International Mother Language Day, academic competitions were organized to promote linguistic and cultural awareness on 21st February, 2026. A Tamil Debate Competition was conducted on the topic “The Ancient Sangam Literatures”. Additionally, a Tamil Speech Competition was organized on the theme “English in Legal Practice: A Barrier or a Key?” These competitions were presided over by Dr. Vincent Comrej, Dean, School of Law. The events encouraged students to reflect on the importance of language in legal education and practice.



Administrative Activities

Admission promotion activities were also actively carried out. Faculty members visited seven schools to create awareness about the School of Law and its academic programs. Pamphlets were distributed, and detailed information about courses and facilities was shared. The outreach initiative received a positive response from the schools visited.



Sports Activities

The Intra-College Sports Meet 2026 began with the name-revealing ceremony held on 16th February 2026. The sports meet was officially titled “Virgin Eunika.” Following the ceremony, competitions commenced as per the scheduled fixtures.



Various sporting events were successfully conducted. The Badminton Competition (Singles and Doubles) for both boys and girls witnessed enthusiastic participation. The Cricket Competition, held on 19th February 2026, was another major highlight, drawing active involvement and team spirit among students



Legal Aid Inauguration

The Legal Aid Centre was inaugurated on 26th February 2026 with Justice K. Chandru, Retired Judge of the Madras High Court, as the Chief Guest. Dr. Subbiah Bharathi V., Vice-Chancellor of St. Joseph University, delivered a special address, and the Chief Guest released a Legal Aid Handbook. The programme concluded with a Vote of Thanks by Dr. Vincent Comrej, Dean, School of Law, and witnessed active student participation.



Visit of Rev. Fr. Dr. J. E. Arulraj — Chancellor

Rev. Fr. Dr. J. E. Arul Raj- Chancellor visit on 5th February 2026.



The First-year Practical Exam started for First year students

GA Guest Lecture on “Fiction: Basics and Beyond” was conducted for the English Department students by Mrs. R. Rekha, Assistant Professor of English, Sacred Heart College (Autonomous), Tirupattur. The session provided insights into fiction and encouraged active student participation.



Guest Lecture for BA students

GA Guest Lecture on “Fiction: Basics and Beyond” was organized for the English Department students. The session was delivered by Mrs. R. Rekha, M.A., M.Phil., NET., SET., Assistant Professor of English, Sacred Heart College (Autonomous), Tirupattur. The lecture provided valuable insights, practical examples, and real-life experiences, helping students gain a broader understanding of fiction and literature. The session was interactive with active student participation.



Academic Coordinator Meeting Regarding work load for 2nd semester

An Academic Coordinator Meeting was conducted to review and discuss academic activities and institutional progress. The meeting was attended by the Academic Coordinator, Heads of Departments, and faculty members



Visit from UMIS Office Regarding Students Portal Verification



UMIS (University Management Information System) is a computerized system used by universities and colleges to manage academic and administrative activities efficiently

Vice chancellor, Provost, Registrar Visit to Campus

The Vice Chancellor, Provost, and Registrar visited the campus on the 10th February, interacting with faculty and reviewing academic and administrative activities.



Paper Evaluation for Agriculture conducted

Paper Evaluation for Agriculture was conducted on the 18th, ensuring timely assessment and academic progress of the students.



DC Meeting for English, MBA & Chemistry

Doctoral Committee Meeting to review the research progress of the scholar and evaluate the completion of the prescribed coursework. The committee carefully assesses the research methodology adopted, along with the process of data collection and analysis, to ensure that the study is being conducted systematically and in accordance with academic standards. Based on the presentation and discussion, the committee provides constructive guidance and valuable suggestions for improvement to help the scholar enhance the quality and direction of the research work. Total 3 candidate attended.



Visit from Block Development Office regarding voting machine demo for students

Officials from the Block Development Office visited the campus on the 20th to conduct a Voting Machine (EVM) demonstration for students, creating awareness about the electoral process.



Academic Meeting with Acting Pro VC, Dean and Academic Staff

An Academic Meeting was held with the Acting Pro Vice-Chancellor, Dean, and Academic Staff to discuss academic progress and related institutional matters.



Vice Chancellor & Provost Visit – Admission Meeting and Academic Meeting

The Vice Chancellor and Provost visited the campus and conducted a meeting regarding admissions and academic matters with the faculty and administrative staff.



National Science Day

National Science Day is celebrated every year on 28th February in India to commemorate the discovery of the Raman Effect by Sir C. V. Raman. This remarkable discovery earned him the Nobel Prize in Physics in 1930. The day is observed to promote scientific awareness and encourage interest in science among students.



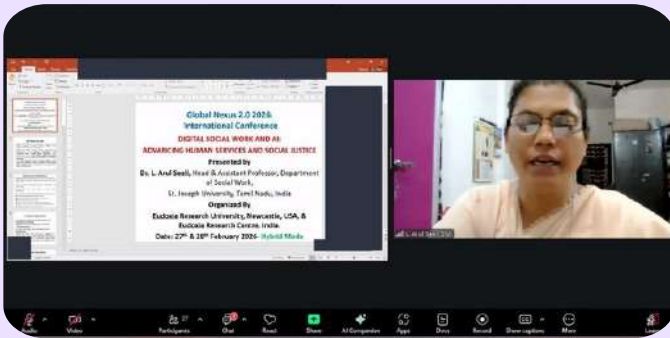
Digital Marketing & CRM Training Program conducted from 25th to 28th

The Digital Marketing & CRM Training Program was successfully conducted from 25th to 28th at Hilltop, St. Thomas Mount.



PUBLICATIONS

Rev. Sr. Dr. L. Arul Seeli received an article published certificate for the book titled NextGen tech V022, Chapter Title: Inclusive Next Generation Technology for Women's Health and Empowerment Nursing, Medical, and All Perspectives, edition No. 2.



A complaint box for students was installed.

A Complaint Box was installed on campus to provide students with a platform to share their grievances and suggestions, ensuring transparency and improved communication within the institution.



JOSE-FESTIVPORIUM 2026

The 3rd JOSE-Festivporium 2026 a two day program from 20th to 21st February 2026, themed “One Festival, a Tapestry of Cultures,” began with enthusiasm and colour at SJU Ground, drawing students, faculty members, and invited dignitaries for a celebration highlighting unity in diversity. The two-day festival, organized by the university’s Students’ Council and powered by Mahendra’s. Smt. Aotula T. Imchen, IPS, Commissioner of Police, Dimpaur was the chief guest on the first day and Er. Seyiekhrietuo Solo, SDO (Civil) Seithekema, Chumoukedima Was the chief guest for the second day. A Major highlight of the informal session was the Mr. & Miss Josephite 2026 competition



6th Convocation

St Joseph University, Dimapur, hosted its 6th convocation ceremony on 27th February, 2026 at the University campus with Justice Songkhupchung Serto, Chairman, Nagaland State Human Rights Commission, Nagaland as the Special Guest for the auspicious event. This significant academic occasion marked the formal graduation for 657 graduands in UG, 399 from PG and 3 PhD awardees from 20 disciplines, where 38 graduands were awarded the Gold medal while 34 graduates bagged the silver medal.



The event commenced with the Academic Procession, followed by the National Anthem. Rev. Fr. Dr. Michael Arockia Nathan, Rector, MMI Study House delivered the Invocation. The convocation ceremony was officially launched by Dr. D.Gnanadurai, Vice Chancellor, SJU, followed by the pronouncement of welcome address by Rev.Sr. Dr. Thaines Mary DMI, Deputy Registrar, SJU. The University report was delivered by Dr. A. Robert Xavier, Registrar, SJU. The convocation address was further delivered by the Special Guest, Justice Songkhupchung Serto, Chairman, Nagaland State Human Rights Commission, Nagaland where he acknowledged the teachers for being the guiding light to the students and quoted Mother Teresa's words where she emphasizes the nurturing independence of students and letting them forge their own paths. The Chancellor along with the Special Guest then formally awarded the degrees to all the graduands, followed by the Administration of Pledge and concluded with the message for continued academic and ethical excellence. The University choir presented a special song to honor the graduands. The Vote of Thanks was delivered by Prof. Charles Mhonthung Ezung, Dean of Student Affairs and the event came to a close with the university anthem. The 6th convocation ceremony, St Joseph University concluded with dedication and academic solemnity. The university further expressed pride in their accomplishment in reaffirming the university's ongoing commitment to academic excellence and holistic education and wished success to the graduates in their future endeavour.

Painting Workshop titled "Brushstrokes and Brews"

On 16th February, 2026, the Fine Arts Club of St Joseph University, in collaboration with the Department of English, coordinated by Dr Temjentula Pongener and Dr Betina Vashi was an intimate and soul-stirring painting workshop. The event brought together 16 participants from various departments of the university for a hands-on session centered on creative expression and the balance between professional life and artistic passion. The highlight of the workshop was the presence of Mr. Wapang Jamir. A physiotherapist by profession and the proprietor of Waang's Studio, he shared on what influenced him to become an artist. His dual identity as a healthcare professional and a gallery owner provided a refreshing perspective to the students, proving that one can successfully pursue a passion while maintaining a steady career.

The session was structured to be both technical and inspirational. Mr. Wapang guided students through the complexities of color theory. He demonstrated how to mix hues to evoke specific moods, helping participants move beyond basic applications to more nuanced color palettes. With a small group of 16, each student received personalized feedback, allowing for a deep dive into individual techniques and styles. The event concluded on a high note, with a mini-exhibition of the works created during the day and certificate was given to all participants. Overall, it was a highly successful event that left the students feeling empowered to carry their brushes alongside their textbooks.



Expert Lecture on “IPR Basics for Innovators & Entrepreneurs in Ayurveda

On February 05, 2026, the Institution’s Innovation Council (IIC), in collaboration with the Department of Botany, St. Joseph University, organized an expert lecture on “IPR Basics for Innovators & Entrepreneurs in Ayurveda” at the University Seminar Hall. A total of 101 participants, including students, research scholars, and faculty members, attended the programme. The event aimed to create awareness about Intellectual Property Rights (IPR) in Ayurveda and promote innovation and entrepreneurship in the AYUSH sector.

The programme began at 10.15 a.m. with an inaugural session chaired by Ms. Moachila, Ph.D. Scholar. The invocation was delivered by Ms. Mharhoni C Tsanglao. Dr. K. Kumar welcomed the gathering and introduced the resource person. The keynote address was delivered by Dr. Dipsundar Sahu, M.D., Ph.D., Research Officer, Regional Ayurveda Research Centre (RARC), Dimapur, under CCRAS, Ministry of AYUSH.

Dr. Sahu explained Ayurveda as the “Science of Life,” highlighting its holistic approach, regulatory standards, and business opportunities in herbal products and medicinal plant cultivation. He also emphasized the importance of IPR in protecting innovations and research outcomes.

An interactive Q&A session followed. The programme concluded with a vote of thanks by Dr. J. Suresh Kumar and benediction by Dr. Temsurenla. The lecture was highly informative and inspiring for participants.



One Day Hands-on Training Program on Soap Making and Phenyl Making at Life Ministry Learning Centre (LMLC)

A Two-Day Hands-on Training Program on “Soap Making and Phenyl Making” was organized by the Department of Botany, St. Joseph University, in collaboration with the Life Ministry Learning Center (LMLC) on 17th February, 2026, at Naga United Village, Chumoukedima, Nagaland. The program was conducted as part of the Memorandum of Understanding (MoU) between the Department of Botany, St. Joseph University and LMLC. The training aimed to equip students with practical knowledge and technical expertise in preparing herbal soaps and phenyl, thereby promoting sustainable and income-generating practices



The program was designed to bridge the gap between theoretical knowledge and practical application. By introducing students to small-scale production techniques, the initiative aimed to empower them with skills that could be utilized for academic projects, community outreach, or entrepreneurial ventures. The training program witnessed active participation from B.Sc. II and IV Semester students of the Department of Botany. Dr. K. Kumar, Assistant Professor and Ms. Moachila, Ph.D. Scholar, accompanied the students and guided them throughout the sessions. Their involvement ensured proper coordination and academic supervision during the program. The resource persons for the training were Mr. Samuel Therieh, Director of LMLC, and Mrs. Alemla Samuel, both of whom possess extensive experience in skill-based training and community development initiatives. Their expertise and practical approach made the sessions highly interactive and informative.

AI for Digital Readiness and Advancement

The Department of Journalism and Mass Communication, St. Joseph University, in collaboration with the Media & Publicity Cell, organized a one-day workshop on “AI for Digital Readiness and Advancement” on 16th February 2026 at the University Seminar Hall. The session was conducted by Dr. Moalemba Jamir, Associate Editor of The Morung Express, who introduced students to Artificial Intelligence tools and their relevance in journalism. The workshop included discussions on AI applications, ethical considerations, and concluded with an interactive Q&A session and vote of thanks.



JOB FAIR



DMI College of Engineering organized a Mega Job Fair on 17.02.2026.

DMI College of Engineering in association with Fresher's job organized a Job Fair on 21.02.2026



Chennai
Job Fair
21st February, 2026(Saturday)
Walk-in time:- 8:00 to 2:00

DMI College Of Engineering,
Opp. Queens Land Amusement Park,
NH4, Palanchur NazarethPet Post,
Kuthambakkam, Chennai - 600123

Contacts: 8179582636 // 6302481664
// 8074339164 // 9010748245
// 7358390224

Register **NOW**

- Please carry Minimum 8 to 10 Resumes
50+ Companies



TRAINING AND PLACEMENT

The Department of Training and Placement organized an S10 Health campus placement drive for the CSE, IT, and AI&DS Departments on 04.02.2026.



The Training and Placement Cell organized a training program for first-year students from 19.02.2026 to 24.02.2026.

STUDENT ACHIEVEMENTS



The football team of DMI College of Engineering won first prize in the State-Level Intercollegiate Football Tournament held on 08.02.2026 and 19.02.2026

Manoj Kumar V, a Mechanical Engineering student, received the NPTEL Discipline Star Certificate of Appreciation from NPTEL.



Student Achievement

Second-year IT department students won the first prize of ₹1,500 in a technical symposium conducted by Velammal Engineering College on 08.02.2026



Jeyamurugan and Harishwaran (IV Year), along with Naveen and Dinesh (III Year) of the AI&DS Department, won a special prize and ₹3,000 cash award at a 30-hour hackathon held at New Prince College of Engineering

III-year CSE students, Mr. Sai Pranav and Mr. Nikilan, won the First Prize and a cash award of Rs. 3,000 in a Technical Paper Presentation at a symposium held at Vel Tech Multitech Engineering College, Avadi, Chennai



DMI College of Engineering students participated in a project presentation conducted at the Indian Institute of Technology (IIT) on 07.02.2026.

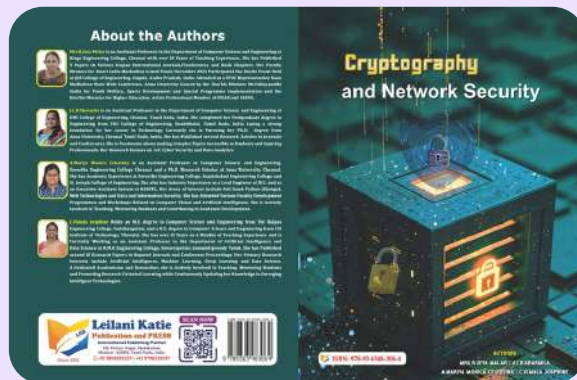


STAFF ACHIEVEMENTS

Dr. Tamilkumaran, HOD – Mechanical Engineering, received Elite Certificates for two courses from NPTEL.



Ms. Sharmila, AP/CSE, has published a book titled Cryptography and Network Security with Leilani Kite Publication.



Mrs. Divya, AP/AI&DS has published a paper titled “ Deep Learning and Biomedical Modeling for Rupture Prediction in Abdominal Aortic Aneurysms using clinical and Morphological features



Mrs. Divya, AP/AI&DS, has published a paper titled “Predicting Pancreatic Cancer Using Optimized Predictive Models: A Data-Driven Approach with Enhanced Interpretability.”



STAFF ACHIEVEMENT

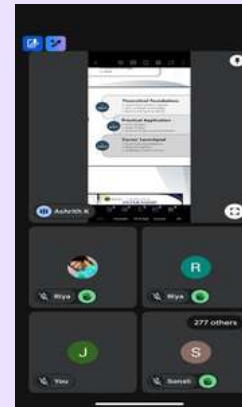
Dr. V. N. Anbazhagan successfully participated six day FDP on recent advancement in electric and hybrid vehicle technologies RAEHVT-2026 organized by department of mechanical Sai Ram engineering college from 05-01-2026 to 10-01-2026.



Dr. V. N. Anbazhagan successfully participated five day FDP on Advanced materials and additive manufacturing for aerospace and mechanical applications jointly organized by department of mechanical SRM Institute of science and Technology, Ramapuram, Chennai and Global Society for Technical Education GSTE held from 27-01-2026 to 31-01-2026.

SEMINAR/ WEBINAR/ GUEST LECTURE

On behalf of the EDC Cell, a Career Growth Workshop was conducted by IIT Hyderabad on 21.02.2026



The Department of ECE organized a seminar titled “Career Guidance” program on 13.02.2026.



FACULTY DEVELOPMENT PROGRAM

DMI College of Engineering in association with ICT academy organized an FDP titled “Digital VLSI Design, FPGA & Testability” from 09.02.2026 to 13.02.2026



INDUSTRIAL VISIT

Our first-year students attended the Vendor Development Programme and Industrial Exhibition organized by MSME at Avadi on 18.02.2026



DEPARTMENT ASSEMBLY

Each department conducts an assembly in the first hour, which includes a department presentation.



ADMISSION INITIATIVES

Our faculty members are visiting various schools and polytechnics for admission.



WOMEN'S CELEBRATION

Dr. Sujatha, Principal, inaugurated the Women's Day program organized by the SHG and delivered the felicitation address. The students of DMICE presented a cultural program, which was highly appreciated by the dignitaries and invitees



SPORTS DAY



DMI College of Engineering organized Sports day on 27.02.2026

CLUB ACTIVITIES

The Department of Science and Humanities, in association with the Ramanujan Mathematics Club, successfully organized “BIOSCOPE” for first-year AI&DS (B) and ECE students on 25.02.2026 a. The program was based on Mathematics



LEO COUNCIL INSTALATION

Our students proudly participated in the Leo Council Installation Ceremony held at the prestigious Freemasons’ Hall, Egmore, on 21.02.2026



CANCER AWARENESS PROGRAMME

A Cancer Awareness Programme was conducted at St. Joseph College of Engineering on 10.02.2026 to educate students about prevention and early detection of cancer. The event featured an impactful mime show performed by students, effectively conveying important health messages to the audience



WOMEN EMPOWERMENT CELL

The women empowerment cell and department of Science and Humanities of St. Joseph College of Engineering, Sriperumbudur (Run by MMI Fathers) has successfully conducted a awareness program in the title "Girls right are equal rights" on 02.02.2026. The Seminar has been presided over by Ms.Priya Juliet, MBA, Director of operations , Kanya Raksha foundation, Chennai.



ANNUAL SPORTS MEET

The Carrom and Chess competition was conducted at St. Joseph College of Engineering on 02.02.26, witnessing enthusiastic participation and strategic gameplay from the students. The Badminton tournament was successfully held at the same institution on 04.2.26, showcasing remarkable sportsmanship and competitive spirit among the players.



NPTEL STAR AWARD

Our institution is proud to announce that our esteemed faculty members were honored at the NPTEL Stars Awards Event held at IIT Madras on 01.02.2026. Dr. P. Suresh, Associate Professor, Department of EEE, was recognized as a Motivated Learner, Enthusiastic Learner, and Believer. Dr. Tamilanban, Associate Professor, Department of Mechanical Engineering, was honored as a Discipline Star and Motivated Learner. This achievement reflects their dedication to continuous learning and academic excellence. Congratulations to both faculty members on this prestigious recognition.



PROJECT EXPO 2K26

The Department of Computer Science and Engineering successfully conducted Project Expo 2K26 on 20.02.2026.



INTELLECTUAL PROPERTY RIGHTS CELL

The IPR Cell organized a workshop titled “State-of-the-art Strategies for Effective Patent Drafting on 25.02.2026



GRADUATION DAY

The 12th Graduation Day of St. Joseph College of Engineering was held on 07 February 2026 with the blessings of Rev. Fr. Dr. J.E. Arul Raj, Founder and Chairman of DMI & MMI Group of Institutions. Dr. V. Subbiah Bharathi, Vice Chancellor of St. Joseph University, graced the occasion as the Chief Guest and addressed the graduates during the ceremony



ALUMNI MEET 2K26

The Alumni Meet 2K26 for the Batch of 2020–2024 was organized at St. Joseph College of Engineering on 07 February 2026 from 1:30 PM to 3:00 PM. The event brought together graduates to reconnect with their alma mater and celebrate their achievements.



SEMINAR

The Internal Quality Assurance Cell (IQAC) and Induction Cell of St. Joseph College of Engineering organized a seminar on NBA – Outcome Based Accreditation on 21 February 2026 at Sir C. V. Raman Hall. Dr. T. Manvel Raj, Principal of the institution, served as the Resource Person and delivered insights on the accreditation process and outcome-based education.



ASH WEDNESDAY MASS

The Ash Wednesday Holy Mass was conducted on 18.02.2026 at Muthaiah Auditorium of St. Joseph College of Engineering. The solemn service marked the beginning of the Lenten season, with faculty and students participating in prayer and reflection.



SYMPOSIUM 2K26

TA National Level Technical Symposium was conducted at St. Joseph College of Engineering on 12.02.2026 for the Departments of CSE, IT and AIDS. The symposium continued on 13.02.2026 for the Departments of Mechanical Engineering, ECE and MBA. The event featured various technical and managerial competitions, fostering innovation, knowledge sharing, and interdisciplinary collaboration among students

ST. JOSEPH COLLEGE OF ENGINEERING
(Run by MMI Fathers)
NEAR TOLL PLAZA, SRIPEERUMBUDUR, CHENNAI-602117
APPROVED BY AICTE, NEW DELHI AFFILIATED TO ANNA UNIVERSITY
College Under Section 2 (F) & 12(B) of the UGC Act 1956
NAAC ACCREDITED | AN ISO 9001:2015 CERTIFIED INSTITUTION

DEPARTMENT OF INFORMATION TECHNOLOGY
Organizes
National Level Symposium on Feb 12

TECHNICAL EVENTS

- Parchment presentation
- Web Crest
- Invertio
- The hourglass quiz

CASH PRIZE UPTO 5000

NON TECHNICAL

- Revelo
- Expecto beats
- Auction arena

Hackwartz 2k26

Registration fee 100/-

STAFF COORDINATOR: MS. K. SATHYA PRABHA (94488 54720) & MS. S. CHINMOLA (98401 74432) (9000)

HEAD OF THE DEPARTMENT: MR. S. KARTH

PRINCIPAL: DR. T. MANVEL RAJ

ADMINISTRATOR: REV. FR. I. SENGOL

ST. JOSEPH COLLEGE OF ENGINEERING
(Run by MMI Fathers)
Near Toll Plaza, Sripeerumbudur, Chennai-602117
Approved by AICTE, New Delhi, Affiliated to Anna University
College Under Section 2 (F) & 12(B) of the UGC Act 1956
NAAC Accredited | AN ISO 9001:2015 Certified Institution

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Presents
National Level Technical Symposium

AURATRIX 2026

13th FEBRUARY 2026
BEYOND CIRCUIITS, BEYOND LIMITS.

TECHNICAL EVENTS

- INTELLI-CIRCUIT
- PRODIGY
- PIN THE FLAG
- BUBBLE BYTES

NON-TECHNICAL EVENTS

- VIKRANT RACE IT
- NIKHAT 7/8/9
- SCIENCE & HISTORY

STAFF COORDINATORS

- Ms. K. Sathya Pratha (94488 54720) & Ms. S. Chinmola (98401 74432)
- Ms. R. Subramani (90002) & Ms. S. Divya (90002)

CASH PRIZE GUARANTEED

REGISTRATION

REGISTRATION FEE ₹ 100/-

Scan to Register

HEAD OF THE DEPARTMENT: Mr. R. Divanbhikumar

PRINCIPAL: Dr. T. Manvel Raj

ADMINISTRATOR: Rev. Fr. I. Sengol, MMI

ST. JOSEPH COLLEGE OF ENGINEERING
(Run by MMI Fathers)
Near Toll Plaza, Sripeerumbudur, Chennai - 602117
APPROVED BY AICTE, NEW DELHI AFFILIATED TO ANNA UNIVERSITY
College Under Section 2 (F) & 12(B) of the UGC Act 1956
NAAC ACCREDITED | AN ISO 9001:2015 CERTIFIED INSTITUTION

DEPARTMENT OF MECHANICAL ENGINEERING
PROUDLY PRESENTS

TECH EVENTS

- MACHINIST
- CAD
- PAPER PRESENTATION
- PROJECT EXPO

NON-TECH EVENT

- DEBATE

MECHVERSE

13th Feb 2K26

Mr. G. SELVAMANI - 98401 74432 (9000) NATIONAL LEVEL TECHNICAL SYMPOSIUM

STAFF CO-ORDINATOR: DR. G. GOPINATHI, ME. PHD.

DR. T. MANVEL RAJ, ME. PHD.

Rev. Fr. I. SENGOL

STUDENT CO-ORDINATOR: MR. K. LINGESWARAN - 9566383298, MR. M. PRINCETON - 86310143492

ST. JOSEPH COLLEGE OF ENGINEERING
(Run by MMI Fathers)
AFFILIATED TO ANNA UNIVERSITY | APPROVED BY AICTE, NEW DELHI
College Under Section 2 (F) & 12(B) of the UGC Act 1956
NAAC ACCREDITED | AN ISO 9001:2015 CERTIFIED INSTITUTION

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
Presents
A NATIONAL - LEVEL TECHNICAL SYMPOSIUM

TECHNICAL EVENTS

- TECH TALK ARENA
- CIPHER PROMPT

NON-TECHNICAL EVENTS

- LEGACY LEAGUE
- TRIATHLON
- SKILL - SAFARI

COSMONEX 2026

TURN YOUR TALENT INTO CASH

REGISTRATION FEE: 100/-

Near Toll Plaza, Sripeerumbudur, Chennai

HEAD OF THE DEPARTMENT: MR. T. SANJAY, IV Year, AI&DS

PRINCIPAL: DR. T. MANVEL RAJ

ADMINISTRATOR: REV. FR. I. SENGOL

ST. JOSEPH COLLEGE OF ENGINEERING
(Run by MMI Fathers)
APPROVED BY AICTE, NEW DELHI AFFILIATED TO ANNA UNIVERSITY
College Under Section 2 (F) & 12(B) of the UGC Act 1956
NAAC ACCREDITED | AN ISO 9001:2015 CERTIFIED INSTITUTION

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ORGANIZES
NATIONAL LEVEL TECHNICAL SYMPOSIUM

ASTRANOVA'26

ON 12th FEBRUARY 2026

TECHNICAL EVENTS

- APEX INNOVATORS
- PROMPT FORGE
- ZERO DAY
- UXPLORE

NON-TECHNICAL

- BINARY REBELLION

REGISTRATION FEE: 100/-

CASH PRIZE UPTO 50000

STUDENT COORDINATOR: MR. B. RAHUL, IV YEAR CSE - 81221 79878, MR. J. SOMUSHEKHAR, III YEAR CSE - 63812 68854

STAFF COORDINATOR: MS. K. ANSAMANI AP / CSE - 63748 65752, MS. PAUL T. JASA AP / CSE - 94980 23736

HEAD OF THE DEPARTMENT: MR. M. NAVANEETHA KRISHNAN

PRINCIPAL: DR. T. MANVEL RAJ

ADMINISTRATOR: REV. FR. I. SENGOL

ST. JOSEPH COLLEGE OF ENGINEERING
(Run by MMI Fathers)
APPROVED BY AICTE, NEW DELHI AFFILIATED TO ANNA UNIVERSITY
College Under Section 2 (F) & 12(B) of the UGC Act 1956
NAAC ACCREDITED | AN ISO 9001:2015 CERTIFIED INSTITUTION

DEPARTMENT OF MANAGEMENT STUDIES
Organizes
Sigma 2k26

SYMPOSIUM ON IDEA GENERATION IN MANAGERIAL ADVANCEMENT

TECH EVENTS

- THE STRATEGIST (Best Manager)
- INK & INSIGHT (Paper Presentation)
- PITCH STARTER (Business Plan)
- THOUGHT RATTLE (Business Quiz)
- AD SPARK (Adzap)

NON TECH EVENT

- SILENT SAGA (Mime)

STAFF COORDINATORS

- MR. A. PATRIMA (94488 54720)
- MRS. M. EVANGELIN JEMI RAANI ANANDA (98401 74432)
- MR. N. VINODH (98401 74432)
- STAFF COORDINATORS: R. ROHITH SHIVARAN (917699008), A. JELIJIA MARY JAMES (95481 20223), P. SETHU ANAND (63812 68854), D. ROHITHAN (9000230491), K. MANJUNATHA (72001163388), M. DEVI (9000230491), K. RITHYA (63800001142)

REGISTRATION FEE: 50/-

Near Toll Plaza, Sripeerumbudur, Chennai

HEAD OF THE DEPARTMENT: DR. J. KANAKADHAN

PRINCIPAL: DR. T. MANVEL RAJ

ADMINISTRATOR: REV. FR. I. SENGOL, MMI



24-HOUR HACKATHON

The Department of Computer Science and Engineering is proud to inform that our Second Year students, Mr. M.Saiprasanth and Mr. K. Sasikumar, actively participated in a 24-Hour Hackathon conducted by Bu Soft Tech, in collaboration with DLF Cybercity Chennai and SRM Institute of Science and Technology.



SPORTS DAY

The Annual Sports Meet 2026 was held on 27 February 2026 at St. Joseph College of Engineering, Sriperumbudur, with the blessings of Rev. Fr. Dr. J. E. Arul Raj and in the presence of Chief Guest Mr. M. Sudhakar, Tamil Nadu Kabaddi and Pro Kabaddi player of Patna Pirates. The event was successfully organized with enthusiastic participation from students and staff, and the gathering was warmly welcomed by the management and faculty.



Project Expo 2026

Loyola Institute of Technology conducted Project Expo 2026 on 11/02/2026. Students from all the departments participated in the event. The event encouraged students to Promote innovation, research culture and helped them to develop interdisciplinary collaboration. The outstanding projects was identified and rewarded



Innovation Fest

Department of Mechanical Engineering conducted “Innovation Fest” on 09/02/2026. Heads and Faculties of all the departments visited the Fest.



MDP- Solar Power Technology

The Department of ECE in association with MSME Technology Development Centre conducted the Management Development Program on “Solar Power Technology” from 09/02/2026 to 13/02/2026 at Solar Lab Skill Development Centre, LIT. 30 faculties across all departments attended the program. The resource persons shared their valuable ideas on solar power advancement and business ideas for the faculty.



MDP- Human Resource Management For Small Scale Enterprises

Studies (MBA), Loyola Institute of Technology, organized a Five-Day Management Development Program (MDP) on Human Resource Management for Small Scale Enterprises from 09 February 2026 to 13 February 2026 in association with the MSME – Product and Process Development Centre (PPDC). A total of 30 participants actively engaged in the program, making it a vibrant platform for knowledge sharing and professional development. The Five-Day MDP on Human Resource Management for MSMEs featured distinguished and skill full Resource persons



FDP

Mrs.R.Umamaheswari, Mrs.B.Priyadharsini, Dr.V.Pushpa and Mrs.R.Aishwarya attended the Faculty Development Program on Program on PCB Design by ICT Acadmey from 27/01/2026 to 31/01/2026



NSS CAMP



The NSS Camp was organized by Loyola Institute of Technology, and students from the all the Departments actively participated. Mr. S. Gowtham served as the President and headed the camp activities. The camp was conducted under the guidance of Dr. M. Lawrence, promoting social responsibility and community service among students.

Session on Online Digital Marketing in AI

VMr.V. Alvin Patrick from the Department of Artificial Intelligence and Data Science (Pre-Final Year) participated in the session on Digital Marketing in AI. The program highlighted AI-driven marketing strategies and emerging trends. The session enhanced knowledge in modern digital promotion and AI-based marketing techniques online.



AWS Workshop

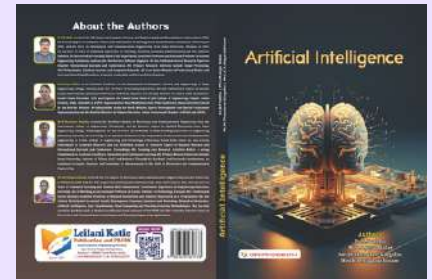


VMr.V. Alvin Patrick from the Department of Artificial Intelligence and Data Science (Pre-Final Year) participated in the session on Digital Marketing in AI. The program highlighted AI-driven marketing strategies and emerging trends. The session enhanced knowledge in modern digital promotion and AI-based marketing techniques online.



PAPER PUBLICATION

Mrs .K.P. Nagarathinam – Assistant Professor from the Department of Artificial Intelligence and Data Science successfully published a book titled “Artificial Intelligence”. The publication reflects dedication to research and academic excellence. This achievement brings pride and recognition to the institution



Wipro Certified Faculty

Mr. J. Prabakaran – Assistant Professor from the Department of Artificial Intelligence and Data Science successfully earned Wipro Certification on Database Solutions Expert. The certification reflects professional competency and technical expertise. This achievement adds value and prestige to the department and institution.



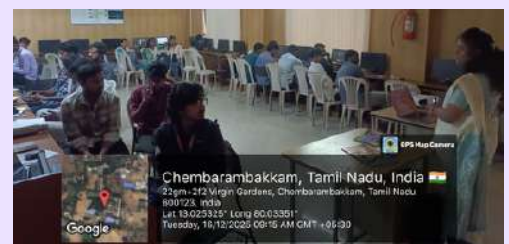
SKILL TRAINING

The SAM Club conducted a programme titled “Emerging Career Opportunities in the Non-Profit Sector” for CSE (Cyber Security) II and III year students.



Department of cyber security successfully conducted a 42-hour Skill Training Programme on “Ethical Hacking” for II Year students to enhance their technical and cyber security skills.

Department of Cyber Security successfully conducted a 42-hour skill training program on “Software Testing” for III Year students to enhance their technical and cybersecurity skills.



Department of cyber security organized a 12-hour on “Pre Placement Training Program” for III Year students to enhance their technical skills



PRE PLACEMENT TRAINING

Pre placement training was conducted by the Department of EEE on 29.01.2026. The program was guided by Er. T. Ravisankar, senior Planning Engineer, Nuclear Power corporation of india



Industrial Visit to Parle-G

The Department of Management Studies, Loyola Institute of Technology, Chennai, organized an Industrial Visit to Parle-G Production Unit, Madhavaram, Chennai on 12th February 2026. The visit was arranged as part of experiential learning to bridge the gap between theoretical knowledge and practical exposure in the areas of production, operations, marketing, and human resource management



Guest Lecture



The Department of MBA, Loyola Institute of Technology, organized a Guest Lecture on 13th February 2026 at 1:00 PM in the Seminar Hall – MBA. The session was delivered by 2 resource persons

1. Mr. Muruga A (B.Com, MBA), Board of Director, D Meridian Properties Private Limited.
2. Suhala Mariam Z, (B.Com, MBA), Supportive executive, Rosewin Tally India pvt.ltd



Human Resources Development Program

The Department of MBA, Loyola Institute of Technology, organized a Human Resources Development Program on 05 February 2026 in the MBA Seminar Hall. The session was delivered by Ms. R. P. Atchaya, HR Generalist, from 10:00 AM to 11:30 AM. The session was highly interactive and beneficial for MBA students in enhancing their practical HR knowledge.



PATENT PUBLICATION

Dr. BALAMURUGAN P AP/EEE published a Patent on an IOT-BASED SMART ROBOT FOR AIR CONDITIONER DUCT CLEANING, and Mrs. SHALINI K P AP/EEE published a Patent on an IOT-BASED ROBOT FOR MEDICAL SUPPLY



SPORTS- Football Tournament

Hearty congratulations to our LIT Football Team for securing the Runners-Up Position in the National Level Football Tournament held at Dhaanish Ahmed College of Engineering.

With 18 teams participating from various institutions, this remarkable achievement reflects the team's dedication, discipline, and outstanding sportsmanship. Hard work and team spirit have brought great pride and honor to Loyola Institute of Technology, Palanchur, Chennai.



SPORTS

EDZIAL 2.0 – National Level Kabaddi Tournament

It was a great pleasure to inform that our students have brought laurels to Loyola Institute of Technology, Chennai by securing the Runner-up position in EDZIAL 2.0 – National Level Kabaddi Tournament on 23.2.2026 conducted by Saveetha Engineering College. The dedication, team spirit, and hard work have made our institution proud. we appreciate the players, the Physical Director, coaches, and supporters for their continuous effort and commitment.



STUDENT PARTICIPATION

Student from 4th year Oviya and Denisha Participated in the International Conference on “Shaping The Future Of Healthcare : Intergrating AI, IOT and Data Science Innovations Organized by the Department Of Electronics and Communication Engineering at Rajalashmi Institute of Technology , Chennai From 29.01.2026 to 30.01.2026



R Keron , R Sharon and Celcia G of Third Year of Loyola Institute Of Technology Attended Hackerz National Level Technical Symposium Conducted by Department Of Computer Science And Engineering From Chennai Institute Of Technology on 9th February,2026



R. Nagendran and S. Yemavathi Second Year IT for their They participated in the National Level Technical Symposium held at St. Joseph's College of Engineering on 13.01.2026 and secured the First Prize.



STUDENT PARTICIPATION

The Students of second year IT Ashwin, Deepa Sri and Sneha Participated in the National Level Technical Symposium held at St. Joseph's College of Engineering on 13.01.2026.



Cyber Security department students attended the symposium at Chennai Institute of Technology.

STUDENT PARTICIPATION

The Second Year Cyber Security students successfully completed their industrial visit on 10.01.2026 at Sinro Robotics, Kerala, gaining practical exposure to industry operations.



Smart Learning with MATLAB Mobile-Enhancing Technical Skills through Mobile Computing

The Department of Electronics and Communication Engineering (ECE) organized a skill training programme on the MATLAB Mobile App on 2 February 2026. The session was handled by Mrs. T. Rajalakshmi, Assistant Professor, ECE, who demonstrated the app's key features and practical applications. She explained how MATLAB Mobile can be used for data analysis, graph plotting, and executing basic commands using smartphones. The programme enhanced students' technical knowledge and practical learning experience



TTR Review Meeting 2026 - Strengthening Academic Quality and Institutional Growth

The TTR Review Meeting was held in the Board Room on 5th February 2026 in the presence of Prof. M. J. Xavier, Chief Executive Officer, and Rev. Sr. M. K. Teresa, Director – Administration. The meeting reviewed academic progress and TTR model implementation, with participation from the Principal, Heads of Departments, and IQAC Coordinator.



Empowering Future Entrepreneurs -Strategies That Sell: A Startup Workshop

The Institution's Innovation Council (IIC) and ED Cell jointly organized a one-day workshop on "Effective Sales and Marketing Strategies for Startups" on 6th February 2026. The session provided insights into branding, customer acquisition, digital marketing, and revenue strategies. Students gained practical knowledge of market analysis and innovative promotional methods essential for startup success



Serving Society with Vision Care - Promoting Eye Health and Community Well-Being

An Eye Camp – 2026 was successfully conducted at St. Joseph’s College of Engineering and Technology (SJCTET). The camp provided free eye screening and awareness on eye care for students, staff and the local community. Vision tests were conducted by qualified medical professionals who also offered guidance on proper eye care and treatment. The programme was organized under the guidance of NSS Coordinator Mr. Suresh Kumar, AP/Mechanical reflecting the institution’s commitment to social responsibility.



Vnspiring Innovation and Research Awareness - Expert Talk on TRL – Shaping Future Innovators

The Department of Electronics and Communication Engineering (ECE) organized an expert talk on Technology Readiness Level (TRL). The session was delivered by Dr. K. Sudhakar, Assistant Professor, MBA, who explained the different TRL stages and their importance in research, innovation, and product development. The talk encouraged students to align their academic projects with real-world technological advancements



Skill Training Programme on “Startup Legal and Ethical Steps - Guiding Responsible Entrepreneurship



The Department of MBA conducted a skill training programme on “Startup Legal and Ethical Steps.” The session was delivered by Mr. Rama Narayan, Director of SSRTC and Youth Coordinator of the Art of Living, Thanjavur. He highlighted the importance of legal compliance, ethical practices, and responsible decision-making in entrepreneurship. The programme was highly informative for aspiring entrepreneurs



Mastering English: Proficiency Test Conducted - Strengthening Communication Competence

The Department of Science and Humanities (S&H) conducted the English Language Proficiency Assessment System Test to evaluate students' reading, writing, listening, and speaking skills. The assessment provided valuable insights into students' language abilities and helped identify areas for improvement. This initiative reflects the department's commitment to enhancing communication skills among students.



Creating Awareness, Inspiring Change - Promoting Health Awareness and Social Responsibility

The RRC Club of St. Joseph's College of Engineering and Technology (SJCET), in collaboration with the District HIV/AIDS Control and Prevention Unit, organized a programme on "Celebrating Life and Awareness on HIV/AIDS." The event aimed to spread awareness about HIV prevention and promote a stigma-free society. The session emphasized the importance of testing, treatment, and community support.



CSE First Years Complete 96-Hour Skill Training - Building Strong Technical Foundations

The First Year Computer Science and Engineering (CSE) students successfully completed a 96-hour offline skill training program on Java Programming and Computer Hardware & Networking, organized by the SJCET MSME Incubation and Training Center. The intensive training enhanced their technical competencies and provided hands-on exposure to industry-relevant skills. The programme played a vital role in strengthening their foundational knowledge and preparing them for future career opportunities in the IT sector.

Career Opportunities for ECE, EEE & Mechanical Graduates - Opening Doors to Professional Success

The Training and Placement Cell conducted an on-campus placement drive for the 2026 outgoing students of ECE, EEE, and Mechanical Engineering. Students actively participated and showcased their technical and professional competencies. The initiative reflects the institution's commitment to supporting students in securing promising career opportunities

SJCET Selected for Startup TN Pre-Incubation Centre - Nurturing Innovation and Startup Culture

St. Joseph's College of Engineering and Technology has been provisionally selected to establish a Startup TN Pre-Incubation Centre. The centre will support student innovators by providing mentorship, guidance, and assistance in developing early-stage startup ideas. This recognition marks a significant milestone in promoting entrepreneurship and innovation within the institution



Journal Publications- Advancing Research in Digital Business

Dr. B. Sureshbabu, Associate Professor, Department of Master of Business Administration, has published research papers in the Archives for Technical Sciences at the Technical Institute Bijeljina. His paper titled "Examining Digital Transformation and Ecosystem-Centric Marketing for Sustainable Value Creation in the Platform Economy" highlights contemporary strategies in digital business and sustainable growth. These publications reflect his innovative, systematic, and application-oriented research approach, bringing recognition to the department and institution



Book chapter Publication - Contributing to Interdisciplinary Research

Dr. B. Sureshbabu, Associate Professor, Department of Master of Business Administration, has published research papers in the Archives for Technical Sciences at the Technical Institute Bijeljina. His paper titled "Examining Digital Transformation and Ecosystem-Centric Marketing for Sustainable Value Creation in the Platform Economy" highlights contemporary strategies in digital business and sustainable growth. These publications reflect his innovative, systematic, and application-oriented research approach, bringing recognition to the department and institution



Patent Publication - Innovation for Workplace Efficiency

The faculty members of the Department of MBA — Mr. Manikandan (HoD/MBA), Ms. Jayabharathi, Mr. Uthayakumar, Dr. K. Sudhakar, Dr. B. Suresh Babu, and Ms. Nisha Panneerselvam — have been awarded a patent titled “Application of Such Design to Data Processing Device for Workplace Efficiency.” This achievement highlights their innovative research and contribution to improving workplace productivity.



Workshop on “Budget-2026 Decoding.” - Understanding Economic Policies and Business Impact

The Department of Master of Business Administration organized a one-day workshop titled “Budget 2026 – Decoding.” The session was delivered by Dr. Cheliyan Rajangam, Founder of SQP Academy, Medical College Road, Thanjavur. He presented a comprehensive analysis of the key highlights of the Union Budget 2026, elaborating on its implications for business, the economy, and entrepreneurship. The workshop proved to be highly informative, enabling students to gain a deeper understanding of contemporary economic policies and financial planning strategies.



CSE Faculty Earn Wipro Data Science Certification - Enhancing Industry-Relevant Expertise



The Department of Computer Science and Engineering (CSE) is pleased to announce that Mr. P. Sathish and Mrs. R. Kavitha, AP/CSE, have successfully completed the Wipro Certified Faculty Programme on Data Science with Python conducted by Wipro Talent Next. This certification enhances their expertise in Data Science and Python, enabling them to deliver industry-relevant knowledge to students.



Training and Placement Cell: Proud Placement Highlights - Celebrating Career Success

We are pleased to announce that S. Saravana and M. Swathi, final-year students from the Artificial Intelligence & Data Science (AI & DS) Department and V. Kathiresan from the Computer Science and Engineering (CSE) Department, have been successfully placed at Dotnix Technologies. This achievement reflects their dedication, technical proficiency and consistent efforts throughout their academic journey. The institution congratulates the students on their success and wishes them a bright and prosperous career ahead



MBA Students Shine at Inter-College Competitions - Excellence in



A student from the Department of Master of Business Administration (MBA) secured the runner-up position in the Business Quiz Competition, 3 MBA students completed three levels of innovation ambassador and I MBA students won runner up in dance performance at AVVPM. The event provided a platform to showcase knowledge in business, management and current affairs. The student's outstanding performance and quick thinking brought pride to the department. The institution congratulates the achiever on this commendable accomplishment and wishes continued success in future competitions

MBA Students Shine at PMU with Multiple Wins

MBA students achieved remarkable success at Periyar Maniammai Institute of Science & Technology (PMU) by securing:

- Mime – Runner-Up (₹1000 Cash Prize)
- Prompt King – Winner
- Charades – Runner-Up
- Break the Block – Third Place

Their achievements showcased creativity, teamwork, and communication skills. The department congratulates the students on bringing laurels to the institution



STUDENT ACHIEVEMENTS

The III Year students of Artificial Intelligence and Data Science (AI & DS) secured Second Prize in the Naan Mudhalvan Hackathon held at Madurai. The team showcased outstanding innovation and technical expertise, earning a cash prize of Rs. 15,000. This remarkable achievement highlights their creativity, problem-solving skills, and dedication. The institution congratulates the students on their success and wishes them continued excellence in future competitions



Industrial Visit 2026: Learning Beyond the Classroom

The Departments of EEE, ECE, and S&H organized an industrial visit to Arignar Anna Sugar Factory on 2nd February 2026. The visit provided students with practical exposure to sugar manufacturing processes and industrial electrical systems, helping them connect theoretical knowledge with real-time applications.



Industrial Visit 2026: Learning Beyond the Classroom

The Annual Sports Day was celebrated with great enthusiasm, featuring various track races, relay events, and team games that showcased students' sporting talents and teamwork. The event was graced by Mrs. Gayathri, Deputy Superintendent of Police (DSP), Vallam, as the Chief Guest, who encouraged students to pursue excellence with discipline and dedication.



Stage of Stars – Cultural Day Highlights-2026

The Cultural Day was celebrated with great enthusiasm, featuring vibrant dance, music, and drama performances that showcased students' talents. The event was graced by Mr. Ramkumar Balakrishnan, Director of the Tamil film Parking and an alumnus of SJ CET (ECE, 2014 batch), who inspired students by sharing insights from his professional journey.



National Science Day 2026 – Paper Presentation

The Department of Science and Humanities organized National Science Day 2026 through the Special Interest Groups (SIG) by conducting a Paper Presentation on the theme “Innovation, Exploration and Knowledge for the Future,” which shows the importance of promoting scientific thinking, innovation, and research among students



Achievement in Naan Mudhalvan Hackathon

II Year CSE, AI & DS and IT students showcased incredible talent at the Naan Mudhalvan Hackathon for Employability Skills, competing against 17 other colleges. We extend our heartfelt congratulations to our students from the CSE Department — Ms.Agalya, Mr.Tharani Dharan and Mr.Sarathi Ganesh — who won the Best Individual Performance Awards



Students Placed in Asahi Glass India Limited

The on-campus hiring drive conducted by Asahi Glass India Limited was completed successfully in our institution. The recruitment process provided a valuable opportunity for students to showcase their skills, knowledge, and potential in front of industry professionals. After the selection process, a total of 10 students were successfully placed, marking a proud achievement for both the students and the institution. This accomplishment reflects the continuous efforts of the college in preparing students for promising career opportunities in reputed organizations



Visit by Management

On 06.02.2026 Rev.Sr.Terasa, DMI and Dr.M. J.Xavier, CEO visited the campus and conducted a Meeting on 1/3-1/3-1/3 Model Implementations to all HoD's and Faculties



Staff Cricket Tournament - Anna University Zonal Level

Participated in the Anna University Staff Cricket Tournament on 07.02.2026 and advanced to the quarterfinals.



Founder's Day Trophy Inter-Collegiate Cricket Tournament

The Founder's Day Trophy Inter-Collegiate Cricket Tournament was successfully organized on 12.02.2026, bringing together college teams to compete in a spirited event celebrating sportsmanship, unity, and competitive excellence and pride.



Laptop Distribution Ceremony

Laptops were distributed on 14.02.2026 under an initiative of the Tamil Nadu Government, supporting students by enhancing digital access, learning opportunities, academic productivity, and technology-enabled education across institutions



Ash Wednesday Mass

On 18.02.2026, we begin the sacred season of Lent with reflection, humility, and renewed commitment



New 3D Printer Installation Ceremony

For Mechanical Engineering dept., a brand new 3D Printer was purchased and installed on 20.02.2026



Tamil Patti Mandram

On 21.02.2026 organised a Tamil Patti Mandram "Veetil adhigaram seivadhu aangala! Pengala!".The event featured thought-provoking discussions, enthusiastic student participation, and inspiring deliberations



Infrastructure Enrichment - Cricket Ground Preparedness



Cricket Ground Preparedness work is in progress from 26.02.2026

Student Achievement - Patent Publishing during Internship at IIT, Tirupati.

CHRIST THE KING Engineering College
The Spirit you to transform

The Management, Principal and All Faculties
Heartly Congratulate
the Final Year AI&DS students
for their AI Research Intern
@IIT -Tirupati

Mr.S.Tharun kumar
Ms.S.Baisura

ADMINISTRATOR
Rev. Fr. S. Xavier Manoj

PRINCIPAL
Dr. Y. Robinson

www.ckec.ac.in
christ_the_king_engg_clg

Mr. S. Tharun Kumar and Ms. S. Baisura, final-year AI&DS students, successfully completed their internship at the IIT, Tirupati and achieved patent publications for their innovative projects, showcasing excellence in research, AI innovation, and advanced technological development.



Publications in Conference

R.S. Kingsly Jebakumar, HOD/ECE, along with ECE faculty members, has published a paper titled “Deep Learning-based Predictive Vehicle Fault Detection” in an IEEE conference (Scopus-indexed).

Dr. A. Kingsly Jebakumar, HOD/ECE, has also published “Multimodal Brain Image Registration” in the International Journal of Pattern Recognition and Artificial Intelligence, an SCI-indexed journal (Anna University Annexure-I).

Faculty Achievements - Book Chapter

Dr.M.Muthukrishnan for publishing two Book chapters in Scopus indexed Book.

AICTE QIP Sponsorship

Mr.A. Praveen,AP/Mech got selected in the AICTE Sponsored QIP program in "Cyber Security" at IIIT, Dharwad.

Institute Name	Program Name	Program Coordinator Name	Program Coordinator Email	Preference	Application Status
Indian Institute of Information Technology(IIIT), Dharwad	Cyber Security	Prof Rajendra Hegadi		1	AICTE Sponsored

NPTEL Stars Award

Dr.M.Arumuga Babu - HoD/EEE , Mrs. S. Prabhavathy-AP/ECE and Mr.J.Edison Thangaraj- AP/MECH attended the NPTEL Star Award Function and received the Discipline Star Certificates at IIT Chennai



Release of Project Funds

We are delighted to congratulate our faculty members for successfully securing three innovative projects under Niral Thiruvizha Project 2.0. The official release of project funds marks another milestone in our journey of excellence and innovation.

- Mrs. Prabhavathi – AP/ECE
- Mrs. Nithya – AP/ECE
- Mrs. Karthiga – AP/CSE



Nal Aasiriyar Award

Mr. S. Venmani Arul Selvan received the “Nal Aasiriyar Award” from Aram Trust



NSS Program - Eye Check-up Camp

The CKEC NSS Team, in association with Lotus Eye Hospital, jointly organized an eye check-up camp on 10.02.2026, promoting eye health awareness and community well-being.



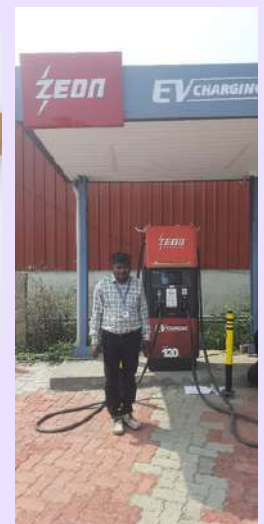
NSS Program - Drug Awareness Rally

The CKEC NSS Team conducted an Anti-Drug Rally and a 100% Vote Rally at Sanganoor, Coimbatore on 28.02.2026. Their enthusiastic participation and social commitment were highly appreciated.



Faculty - Industry Connect

Dr. N. R. Gayathri, HoD / CSE , Dr.S.Logesh-Director/Academics ,Mr. Ragunath , CKEC Placement Director , Dr.M.Arumuga Babu - HoD/EEE visited various companies to explore and facilitate internship opportunities for students, strengthening industry collaboration and enhancing practical learning exposure



Student - Industry Connect

Students from various departments participated in industrial visits to the following companies, gaining practical exposure and industry insights:

1. Masco Tea Factory, Vagamon – ECE, EEE & MECH
2. GEN Engineering Works, Coimbatore – III EEE
3. Kyenes Pvt. Ltd., Coorg – AI & DS
4. Accent Techno Soft, Coimbatore – CSE
5. Mascot Mats, Kochi - ECE



Admission Promotion Activities - Admission Open Banners Placed

Admission Open banners were permanently installed at 10 nearby churches, increasing outreach and enhancing admission awareness effectively.



Admission Promotion Activities

- Five welcome banners were displayed across Karamadai in connection with the local festival, creating a festive atmosphere and warmly welcoming the public.
- Faculty members from all departments visited their allotted schools to collect student databases for admission follow-ups and to interact with teachers.



FDP - Attended

Faculty members from all departments attended various Faculty Development Programmes (FDPs) and successfully received certificates upon completion:

1. Mr. D. Domnic – AP/MECH – AI Digital Skills
2. Mrs. Revathy – HOD / AI&DS - Data Science with Python
3. Mrs. S. V. Kiruthika – AP/ECE – AI Digital Skills
4. Mr. J. Edison Thangaraj – AP/MECH – Battery Management
5. Mr. S. Giridharan – AP/MECH – Re-Engg. for Innovations
6. Mrs. L. Pavithra – AP/ECE – Embedded C
7. Dr. B. Gopinath – AP/EEE – Sensor Interfacing Techniques
8. Ms. R. Narmatha - AP / AI&DS - Data Science with Python



Training Program

Mr. Lakshmi Ganthan - Social Media Incharge and Mr. Prabhakaran - CSE Lab assistant has attended the Social Media Promotion Enhancement Training Program organised by St. Joseph University, Chennai.



Faculty Participation - Evaluator in Science Expo

Dr. M. T. Senthil Kannan, AP/Physics, served as an evaluator at the Science Expo organized by The United Public School, Coimbatore.



Faculty Ph.D. Convocation

Dr. Rama Prabha received her Doctorate Degree from Dr. R. N. Ravi, Governor of Tamil Nadu, during the Convocation Function organized by Bharathiar University, Coimbatore, on 15.02.2026.



Technical Events Organised

Various technical events were organized across all departments, fostering innovation, technical skills, and active student participation.



Non-Technical Events - Skill Corner

A Skill Corner Program was organized every Friday to showcase the talents of students and faculty beyond academics, encouraging creativity, skills development, and holistic learning.



Non-Technical Events - Girls Hostel Singing & Dance Competitions

Singing and Dancing Competitions were organized for hostel girls on 08.02.2026, providing a platform to showcase talent, creativity, and cultural enthusiasm.



Non Technical Events - Online Events

The following events are conducted in February 2026:

1. Short Film Competition – 13.02.2026
2. Cover Dance Competition – 20.02.2026
3. Reels Competition – 06.02.2026



FIFTY HOURS TRAINING ON PYTHON FULLSTACK DEVELOPMENT USING ARTIFICIAL INTELLIGENCE

The Department of Computer Science & Engineering, DMI Engineering College, A value added course was successfully conducted on 04/02/2026 at DMI Engineering College, Aralvaimozhi. The program was handled by Aswin Ashok Pillai and took place from 9:00 a.m. to 4:00 p.m. The session focused on enhancing students' practical knowledge and industry-relevant skills beyond the regular curriculum. Through interactive discussions, explanations, and hands-on activities, participants gained valuable insights and a better understanding of the subject. The course was informative, engaging, and beneficial in improving both technical competence and professional awareness among the students.



VALUE-ADDED COURSE

The Department of Computer Science & Engineering successfully conducted a Value-Added Course on 05/02/2026 at DMI Engineering College, Aralvaimozhi. The program was handled by Mr. Aswin Ashok Pillai and took place from 9:00 a.m. to 4:00 p.m. The session focused on enhancing students' practical knowledge and industry-relevant skills beyond the regular curriculum. Through interactive discussions, explanations, and hands-on activities, participants gained valuable insights and a better understanding of the subject. The course was informative, engaging, and beneficial in improving both the technical competence and professional awareness of the students.

BRIDGING EXCELLENCE – MENTORSHIP WITH PSG TECH STUDENTS

The Student Mentorship Program in collaboration with PSG Tech was held on 6 February 2026 for academically excellent students. The initiative aimed to recognize and nurture high-performing students by providing them with focused academic guidance and career mentorship. During the session, mentors shared insights on advanced learning strategies, higher education opportunities, research prospects, and industry expectations. The interactive discussions enabled students to clarify their academic goals and strengthen their professional aspirations. The program served as a platform to bridge institutional collaboration and inspire students to strive for continued excellence in their academic and career journeys.

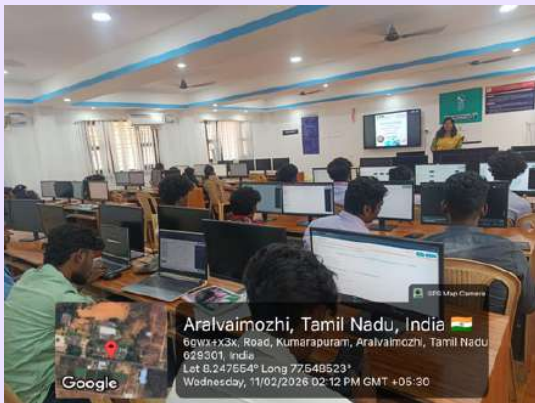


HANDS-ON TRAINING ON VIRTUAL LAB-I WITH IIT-DELHI – Bonding with Intellectuals

The Department of CSE, DMI Engineering College, conducted a Hands-on Training on Virtual Labs on 11th February 2026 under the IIT Delhi (MoE) initiative, enabling III Year students to gain practical exposure through remote experiments and simulations.



VIRTUAL LAB-II WITH IIT-DELHI



The Department of Computer Science and Engineering successfully conducted a Hands-on Training on Virtual Labs on 11th February 2026, as part of the Virtual Labs initiative organized by IIT Delhi under the Ministry of Education (MoE), Government of India. The training program was organized to provide II Year CSE students with practical exposure to online laboratory experiments and simulations.

WORKSHOP ON NETWORKING TO CLOUD – CONCEPTS, SECURITY & AWS ESSENTIALS

The Department of Computer Science and Engineering successfully conducted a Hands-on Training on Virtual Labs on 11th February 2026, as part of the Virtual Labs initiative organized by IIT Delhi under the Ministry of Education (MoE), Government of India. The training program was organized to provide II Year CSE students with practical exposure to online laboratory experiments and simulations.



CAMPUS RECRUITMENT DRIVE BY CAPECOM SOLUTIONS

The Department of CSE, DMI Engineering College, in association with the Placement Cell, conducted a campus recruitment drive for Capecom Solutions Pvt. Ltd., Nagercoil, on 10th February 2026 at 9:30 AM. The selection process included an Aptitude Test, Technical Round, and HR Round.

Final year CSE students actively participated, and Mr. Pakkiya Nigesh was successfully selected. The institution congratulates the student and appreciates the Placement Cell for organizing the drive.



ORPHANAGE VISIT @ ST. FRANCIS MERCY HOME

As part of the social responsibility initiative, students and faculty from DMI Engineering College visited St. Francis Mercy Home. The visit was organized with the objective of understanding the lives of the children, extending care and compassion, and contributing positively to their well-being.

During the visit, the team interacted warmly with the children, spent quality time with them, and distributed essential provisions to support their daily needs. The interaction created a joyful and positive environment for everyone involved.

The experience helped students realize the importance of empathy, sharing, and social responsibility. The visit proved to be meaningful and enriching, leaving a lasting impression on both the students and the children, and reinforcing the value of service to society.



SEMINAR ON OPEN AI & LLM INTEGRATION

The Department of Computer Science and Engineering, in association with the Design & Scripting Club, DMI Engineering College, organized an insightful seminar on “OpenAI and LLM Integration.” The session was delivered by Mr. Sateesh Kumar, Founder of AgileTribers, and Mr. Saran, GenAI Developer at AgileTribers. The speakers provided a comprehensive overview of Generative AI, the working principles of Large Language Models, and their practical implementation in real-world applications. They also demonstrated how LLMs can be integrated into web and enterprise solutions to enhance productivity, automation, and user experience. Students gained valuable exposure to current industry practices, tools, and emerging career opportunities in AI-driven development. The session encouraged participants to think critically, experiment with innovative ideas, and stay updated with evolving technologies. The seminar concluded with an engaging interaction and Q&A session, making the event both informative and inspiring for all attendees.



Aralvaimozhi, Tamil Nadu, India

PATENTS – Innovating at DMIEC

Mrs. Monisha Raju (Asst. Prof. / CSE Dept.), Mrs. Raja Kala (Asst. Prof. / CSE Dept.), Mrs Raju (Asst. Prof. / CSE Dept.), Mrs. Stephy Christina, Mrs. Sindhu (Asst. Prof. / CSE Dept.), Mrs. Sheeba (Asst. Prof. / CSE Dept.), Mrs. Dhanya Raj (Asst. Prof. / CSE Dept.) and Mrs. Nishanthini (Asst. Prof. / CSE Dept.), have successfully published patent in the title "DEEP LEARNING SYSTEM FOR PREDICTIVE THREAT DETECTION IN CLOUD ENVIRONMENTS" published on 13/02/2026.

101-PATENT APPLICATION PUBLICATION		101 Application No. 2024080614/A
IPR DATA		101 Publication Date - 13/02/2026
101 Date of Filing of Application - 08/01/2025		101 Publication Date - 13/02/2026
101 Title of the Invention: DEEP LEARNING SYSTEM FOR PREDICTIVE THREAT DETECTION IN CLOUD ENVIRONMENTS		
101 Inventor(s):		
101 Inventor(s) Classification	101 Name of Applicant	101 Name of Applicant
101 Priority Invention No.	101 Address of Applicant	101 Address of Applicant
101 Priority Date	101 Name of Applicant	101 Name of Applicant
101 Name of priority country	101 Inventor(s)	101 Inventor(s)
101 International Application No.	101 Name of Inventor	101 Name of Inventor
Filing Date	101 Name of Inventor	101 Name of Inventor
101 International Publication No.	101 Name of Applicant	101 Name of Applicant
101 Name of Applicant	101 Name of Applicant	101 Name of Applicant
Filing Date	101 Name of Applicant	101 Name of Applicant
101 International Application Number	101 Name of Applicant	101 Name of Applicant
Filing Date	101 Name of Applicant	101 Name of Applicant
101 Abstract:	101 Abstract:	
Cloud environments face evolving cyber threats, including advanced persistent threats (APTs) and zero-day exploits, which traditional signature-based detection struggles to predict proactively. This invention describes a deep learning system for predictive threat detection that leverages a hybrid neural network architecture. Key system components include: a data ingestion module that aggregates a hybrid cloud environment's central network logs, user access records (NTPS), application logs, and network traffic; a feature engineering module that extracts behavioral and temporal patterns; a hybrid neural network architecture (combining LSTM and CNN layers) for anomaly detection; a dynamic threat intelligence module that updates threat signatures based on real-time network activity; a risk scoring module that assigns threat scores based on model outputs and contextual data; and a response orchestration module that triggers automated actions based on detected threats. The system achieves a detection accuracy of 92% for APTs and 88% for zero-day exploits, while maintaining false positive rates below 5%. The system is designed for scalability and integration with existing cloud security tools.		

102-PATENT APPLICATION PUBLICATION		102 Application No. 2024080614/A
IPR DATA		102 Publication Date - 13/02/2026
102 Date of Filing of Application - 08/01/2025		102 Publication Date - 13/02/2026
102 Title of the Invention: DEEP LEARNING SYSTEM FOR PREDICTIVE THREAT DETECTION IN CLOUD ENVIRONMENTS		
102 Inventor(s):		
102 Inventor(s) Classification		
102 Priority Invention No.	102 Name of Applicant	102 Name of Applicant
102 Priority Date	102 Name of Applicant	102 Name of Applicant
102 Name of priority country	102 Inventor(s)	102 Inventor(s)
102 International Application No.	102 Name of Inventor	102 Name of Inventor
Filing Date	102 Name of Applicant	102 Name of Applicant
102 International Publication No.	102 Name of Applicant	102 Name of Applicant
102 Name of Applicant	102 Name of Applicant	102 Name of Applicant
Filing Date	102 Name of Applicant	102 Name of Applicant
102 International Application Number	102 Name of Applicant	102 Name of Applicant
Filing Date	102 Name of Applicant	102 Name of Applicant
102 Abstract:	102 Abstract:	
Cloud environments face evolving cyber threats, including advanced persistent threats (APTs) and zero-day exploits, which traditional signature-based detection struggles to predict proactively. This invention describes a deep learning system for predictive threat detection that leverages a hybrid neural network architecture. Key system components include: a data ingestion module that aggregates a hybrid cloud environment's central network logs, user access records (NTPS), application logs, and network traffic; a feature engineering module that extracts behavioral and temporal patterns; a hybrid neural network architecture (combining LSTM and CNN layers) for anomaly detection; a dynamic threat intelligence module that updates threat signatures based on real-time network activity; a risk scoring module that assigns threat scores based on model outputs and contextual data; and a response orchestration module that triggers automated actions based on detected threats. The system achieves a detection accuracy of 92% for APTs and 88% for zero-day exploits, while maintaining false positive rates below 5%. The system is designed for scalability and integration with existing cloud security tools.		



STUDENTS' NOTABLE ACHIEVEMENTS

Ms. Swapna, II year CSE won First prize in paper presentation organized by PET Engineering College.

Ms. Narmatha, II year CSE won First prize in paper presentation organized by PET Engineering College.

Ms. G. Muthu Harnini, II year CSE won First prize in paper presentation organized by PET Engineering College.

MS T. Mageswari, II year CSE won First prize in paper presentation organized by PET Engineering College.



TECHNICAL SEMINAR MACHINE AND DEEP LEARNING

A Technical Seminar on Machine Learning and Deep Learning was organised by the IQAC on 5th February 2026 for II year and III year students. The programme was conducted by Dr. S. S. Kumar, Associate Professor and Head of the Department of E&I, Noorul Islam Centre for Higher Education, Thuckalay. The session covered the fundamentals of machine learning and deep learning, their differences, and real-time applications in various industries. The resource person also emphasized the importance of AI in future technologies, research, and career development.

DEPARTMENT ADVISORY BOARD MEETING



The Department Advisory Board (DAB) meeting was held on 5th February 2026 with expert members from academia and industry. The discussion focused on enhancing technical skills and aligning with industry needs. Recommendations included NPTEL courses, emerging AI domains, and workshops on programming, development, design, and analytics tools.

MOU WITH CAPECOM

On 23 February 2026, our organization formally signed a Memorandum of Understanding (MOU) with CAPECOM, marking the beginning of a strategic research partnership aimed at fostering innovation, knowledge exchange, and impactful outcomes. The MOU establishes a collaborative framework for joint research activities, resource sharing, and capacity development initiatives.



CAPECOM

MOU WITH DEFENDSHIELD CYBERSECURITY SOLUTIONS

Our institution proudly announces the signing of a Memorandum of Understanding (MoU) with DEFENDSHIELD Cybersecurity (OPC) Private Limited on 24 February 2026. This collaboration marks an important step toward bridging the gap between academic learning and industry expertise in the field of cybersecurity.



DEFENDSHIELD CYBERSECURITY SOLUTIONS

TECHNICAL WORKSHOP ON 'FROM PROMPT TO PRODUCT'



The Department of AI & DS organized a technical workshop titled “From Prompt to Product: The Vibe Coding” on 26th February 2026 for II and III Year students. The session, handled by Mr. Moorthy (Data Engineer, Gen Lab), focused on prompt engineering and building real-world applications using AI tools.

PATENTS

Mrs. G. Lingeswari (Asst. Prof., AI & DS Dept.), published a Patent titled "Synchronization Techniques for Distributed Communication Systems" on 30 Jan 2026.

Dr.S.Muthulakshmi , Department of Artificial Intelligence and Data Science, published a Patent titled 'Energy-efficient Communication Architecture for Battery-powered Devices' on 2 Jan 2026.

STUDENTS' ACCOMPLISHMENTS

Ms. Beula (IV AI&DS) has been placed at Bluink360 Solutions.

Ms. Beula and Ms. Jerphin Ashmi (IV AI&DS) have been placed at CapeCom Solutions Pvt. Ltd.

Ms. Harshita Mary, II AI&DS has been placed at Defend Shield Cyber Security as a result of her exemplary internship performance.

SEMINAR ON 'RECENT DEVELOPMENTS IN SMART GRID INFRASTRUCTURE



A 2-hr Seminar on the afore-mentioned topic was conducted by the department on 02.02.2026 at the EEE Seminar hall. The resource person Dr. Anand (Professor, EEE Dept., Nehru Institute of Engineering and Technology) highlighted the importance of Smart Grids in Renewable Energy Integration, Automation and Energy Storage systems.

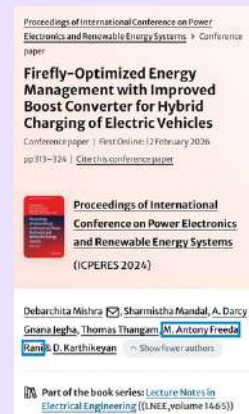
'CHARGE YOUR BRAIN' SEMINAR

A Seminar was conducted by the department on 09.02.26 for demonstrating the value of small classes to create big research ideas. The resource expert for the seminar Dr. Merin Joshiba guided the students as well as faculty members through inspiring examples



Book Chapter Publication

Dr. Antony Freeda Rani (EEE Dept.) published a research paper titled 'Fire-fly optimized Energy Management with Improved Boost Converter for Hybrid Charging of Electric Vehicles' by Springer in LNEE Volume 1465 Series.



WORKSHOP ON 'INTEGRATION OF AI WITH ELECTRICAL AUTOMATION'

The EEE Department conducted the afore-mentioned Workshop for EEE students on 12/02/2026. The Resource Experts were Mr. Mohamed Newsath Sherif (MD & CEO of EdToDo Tech, Tirunelveli) and Mr. Meyyan Santhosh (AI Application Engineer & CMO, EdToDo Tech). The programme explored career opportunities in this field and elaborated on AI-driven Automation Systems. The programme showcased the integration of Electrical and Electronics domains.



MOU WITH EDTODO TECH

A MOU was signed between DMIEC and EDTODO TECH on 12/02/2026. The MOU will provide career opportunities for EEE students and extend skill training in the area of AI Automation and Electrical Automation. Besides these, Live projects along with Internship opportunities will be given for deserving students. This agreement will foster knowledge transfer as well as technological updating for students as well as faculty members. The MOU was signed in the presence of Administrator Rev. Sr. Arul Selvi, Principal Dr. Albert Raj, EEE Dept. HOD Dr. Freeda Rani, CEO Mr. Mohamed Newsath and CMO Mr. Meyyan Santhosh along with EEE Dept. faculty members Mr. Binu Packiaraj and Mrs. Meenambigai.



MOU SIGNED WITH EDTODO TECHNOVATION LLP., TIRUNELVELI

OLD-AGE HOME VISIT BY EEE DEPARTMENT

The students and staff of EEE Department and IT Department visited Santhi Ashram at Chiramadam to interact meaningfully with the residents. This visit enhanced the students' sensibility regarding the plight of underprivileged people. During the visit, the students helped the residents in various ways to bring comfort and emotional relief

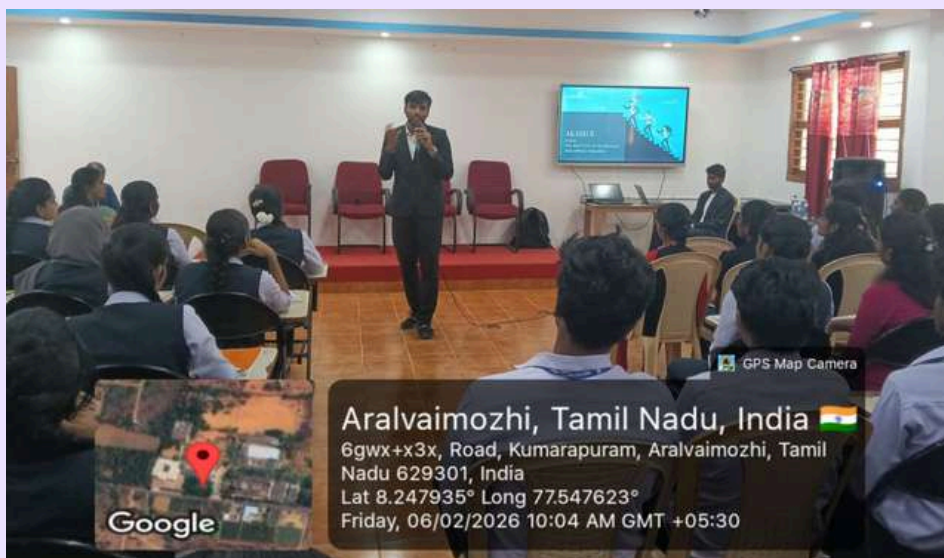


MENTORSHIP WORKSHOP FOR STUDENTS

The Students Mentorship workshop was successfully conducted on 12th February from 9.00am to 4.00 pm at the CSE Seminar Hall, DMI Engineering College, for the benefit of students from all departments. The event was organized by the Department of Electronics and Communication Engineering, DMI Engineering College, with the primary objective of equipping students with academic direction, research awareness, and professional clarity. The program was inaugurated by Dr. A. Albert Raj, Principal of DMI Engineering College, who delivered an inspiring inaugural address stressing the vital role of mentorship in nurturing leadership qualities, technical competence, and ethical values among budding engineers.

The first resource person, Mr. Akash Balasubramaniam, Scholar at PSGITAR and Quantum Research Fellow, delivered a comprehensive session focussed on advanced research domains such as VLSI design, nanoelectronics, and quantum hardware technologies. He explained the importance of building a strong foundation in core electronics subjects and highlighted how consistent academic performance, combined with hands-on project development, can open doors to research fellowships and higher education opportunities at premier institutions. He also shared his experiences of participating in national-level hackathons, technical conferences, and research collaborations, emphasizing how these platforms contribute to practical exposure and professional networking. His detailed guidance on preparing for competitive examinations, applying for internships, and publishing research papers greatly benefited the students and motivated them to pursue research-oriented career paths.

The second resource person, Mr. Madhavan S, Co-Founder of SmartStack Technologies and an enthusiastic innovator in Electronics, IoT, and Embedded Systems, delivered an engaging talk on entrepreneurship and real-world technological applications. He elaborated on the process of transforming innovative ideas into functional prototypes and viable startup ventures. Sharing insights from his own journey, he highlighted the importance of creativity, teamwork, problem-solving skills, and resilience in the field of technology and business. The session concluded with a lively interactive discussion, where students clarified their academic and career-related queries, making the program both informative and highly impactful.



VISIT TO ST. FRANCIS MERCY HOME

On February 10, 2026, students from ECE and faculty members organized a meaningful field visit to St. Francis Mercy Home in Karungkulam, Tamil Nadu. This institution serves as a dedicated sanctuary for abandoned men, operating under the poignant guiding principle, "The measure you give will be the measure you get back." During the visit, students had the invaluable opportunity to interact directly with the residents, gaining a first-hand perspective on the importance of social welfare and empathetic care.



HUMAN VALUES COMPETITION

The Department of Electronics and Communication Engineering at DMI Engineering College organized a competition titled "Inspiring Gratitude, Enhancing Human Values" on 19th February 2026 at the ECE Seminar Hall from 1:00 PM to 4:00 PM exclusively for ECE students. This event was conducted to encourage students to reflect on the importance of gratitude and human values in their academic and personal lives. The competition provided a platform for students to creatively express their thoughts and ideas, highlighting themes such as empathy, respect, kindness, and moral responsibility.

HANDS-ON TRAINING BY VIRTUAL LABS

On 20th February 2026, a Hands-on Training Program on Virtual Labs was conducted for second and third year ECE students at DMI Engineering College from 9:00 AM to 4:00 PM. The session was conducted under the Virtual Labs initiative of the Ministry of Education, Government of India, in association with Indian Institute of Technology, Delhi. The program aimed to provide practical exposure to simulation-based experiments and enhance students' understanding of core electronics and communication concepts through an interactive virtual platform. Faculty coordinators guided the participants throughout the sessions, ensuring active engagement and hands-on practice.



EXPERT TALK ON TECHNOLOGY READINESS LEVEL, TRL, MRL, IP COMMERCIALIZATION

The Institution Innovation Council (IIC) of DMI Engineering College in collaboration with ECE department successfully organized an insightful expert talk on February 23, 2026, focusing on the critical pathways of Technology Readiness Level (TRL), MRL, and IP Commercialization. Held at the ECE Seminar Hall, the session featured Dr. R.S. Shaji, a distinguished Professor from St. Xavier's Catholic College of Engineering, who shared his profound expertise with eager ECE students. The program aimed to bridge the gap between academic research and industrial application, providing participants with a clear roadmap for transforming innovative ideas into market-ready products.



WORKSHOP ON ARDUINO

On February 25, 2026, the Department of Electronics and Communication Engineering at DMI Engineering College hosted an intensive one-day workshop titled "Getting Started with Arduino: From Basics to Projects". This technical session was expertly led by resource persons Ms. Subulekshmi and Ms. Sujitha from Capelev8 Pvt LTD, who provided specialized training to ECE students. Held in the Microprocessor & Microcontroller Lab, the workshop focused on enhancing students' practical embedded skills and project development capabilities through hands-on training. Under the guidance of the resource team, participants explored the fundamentals of Arduino hardware and software, bridging the gap between theoretical electronics and real-world application. The event was organized with the support of the college leadership, including Principal Dr. A. Albert Raj, Administrator Rev. Sr. T. Arul Selvi, and Correspondent Rev. Sr. Dr. Arockia Mary.

COLLABORATIVE ACTIVITY (BUILDING APPLICATIONS WITH AGENTIC AI)

On February 25, 2026, the Department of Electronics and Communication Engineering at DMI Engineering College hosted an intensive one-day workshop titled "Getting Started with Arduino: From Basics to Projects". This technical session was expertly led by resource persons Ms. Subulekshmi and Ms. Sujitha from Capelev8 Pvt LTD, who provided specialized training to ECE students. Held in the Microprocessor & Microcontroller Lab, the workshop focused on enhancing students' practical embedded skills and project development capabilities through hands-on training. Under the guidance of the resource team, participants explored the fundamentals of Arduino hardware and software, bridging the gap between theoretical electronics and real-world application. The event was organized with the support of the college leadership, including Principal Dr. A. Albert Raj, Administrator Rev. Sr. T. Arul Selvi, and Correspondent Rev. Sr. Dr. Arockia Mary.

MEDHA'26 -24 HOURS HACKATHON

Students from the Department of Electronics and Communication Engineering at DMI Engineering College demonstrated exceptional technical prowess by participating in MEDHA'26, a prestigious 24-hour National Level Hackathon. Held on February 26 and 27, 2026, the event was organized by the Department of ECE at M. Kumarasamy College of Engineering, Karur. Representing the institution with distinction, students competed in the intensive Embedded & IoT / Analytical track. This track required participants to engineer functional solutions, bridging the gap between hardware interfacing and data analytics. Throughout the 24-hour period, the team engaged in rapid prototyping, coding, and hardware debugging to meet the challenges posed by industry standards. By successfully completing the challenge, the participants received Certificates of Appreciation, signed by the HoD/ECE, Dr. Mahendran, and the Principal, Dr. Murugan



SEMINAR ON 'EMERGING AWS SERVICES: SHAPING THE FUTURE OF CLOUD COMPUTING'

The Department of Electronics and Communication Engineering at DMI Engineering College organized a seminar on “Emerging AWS Services: Shaping the Future of Cloud Computing” on 26th February 2026 in the Seminar Hall from 2:45 p.m. to 4:00 p.m. The session was delivered by Mr. Thanga Paresh T, Senior Technical Trainer at JClick Solutions, who shared valuable insights into the latest advancements in Amazon Web Services and their impact on modern industries. He explained emerging AWS AI and Machine Learning services, innovative serverless computing solutions, and current trends in cloud security and architecture.



MOU WITH ZYNTICS LABS

On February 26, 2026, a significant milestone was achieved as Zyntics Labs LLP and the Department of Electronics and Communication Engineering at DMI Engineering College officially entered into a Memorandum of Understanding. This strategic partnership was formalized to foster collaboration between the industry and academia, specifically focusing on advancing technical education and innovation. Zyntics Labs LLP, a prominent tech entity based in Nagercoil, was represented by its Co-Founders, Mr. Jude Festus Devadhason (MD) and Mr. Jushwanth Xavier X (CEO). The "Second Party," DMI Engineering College, located in Aralvaimozhi, was represented by its Principal. The agreement outlines a framework for mutual cooperation, intended to benefit students through industrial exposure and specialized training in emerging technologies. By bridging the gap between theoretical knowledge and practical application, the MoU aims to enhance the employability and skill sets of ECE students.



SIGNING OF MOU WITH ZOYNTICS

FACULTY ACCOMPLISHMENTS

Dr.J. Merin Joshiba, Assistant professor of ECE dept published a IEEE conference paper in Smart Urban Water - Energy System Optimization.

Mrs. Benila. N.S., Assistant professor of ECE dept published a IEEE conference paper in Neuro - Symplic Reinforcement Learning with digital Twin.

Ms. A. Abira, Assistant professor of ECE dept published a IEEE conference paper in Graph Neural Network.

Dr. J. Merin Joshiba, AP/ ECE has presented a research work in "Double Elliptical Microstrip Patch Antenna for Breast Cancer Detection" at the IEEE Conference held at Franis Xavier Engineering College, Tirunelveli.

MOU WITH AUGURAM AUTOMOTIVE

The Department of Mechanical Engineering at DMI Engineering College has officially strengthened its industry ties by signing a Memorandum of Understanding (MOU) on 12/02/26 with AUGURUM Automotive. This strategic partnership aims to bridge the gap between academic theory and the rapidly evolving automotive landscape.

The MOU outlines several key initiatives designed to benefit both students and faculty:

- Ø Skill Development & Training: Jointly developed "Value-Added Courses" focusing on modern automotive trends like EV technology and Autotronics.
- Ø Industrial Internships: Direct access for Mechanical Engineering students to gain hands-on experience at AUGURUM Automotive's facilities.
- Ø Faculty Development Programs (FDP): Collaborative workshops where industry experts share real-world engineering challenges with the teaching staff.
- Ø Placement Assistance: AUGURUM will serve as a recruitment partner, providing career pathways for high-performing graduates.



(MOU) WITH AUGURUM AUTOMOTIVE

WORKSHOP ON 'REAL-TIME OBD II DATA VISUALIZATION & PREDICTIVE ANALYSIS'



On February 12, 2026, the Department of Mechanical Engineering marked a pivotal advancement in its mission to provide industry-integrated education. The department successfully organized a One-Day Workshop on "Real-Time OBD-II Data Visualization and Predictive Analysis." Strategic MOU with AUGURUM Automotive This event served as the official launchpad for our formal collaboration with AUGURUM Automotive Diagnostic,. The partnership aims to expose students to high-level automotive diagnostics and predictive technologies, ensuring they are equipped for the 2026 automotive job market. The Keynote Resource Person was Mr. Suban, Founder & CEO of Agurum Automotive Diagnostic. And the Technical Lead was Mr. Arockia Prince, Senior Trainer and Coordinator.

HANDS-ON LIVE PROJECT



On February 24, 2026, the third-year Mechanical Engineering students reached a significant academic milestone by completing an intensive Value-Added Course in advanced CAD modelling. This program was designed to move beyond classroom theory, culminating in a Live Project Hands-on session where students applied their skills to industrial-grade challenges. The course concluded with a mandatory project submission phase, where students demonstrated their proficiency in SolidWorks by designing and simulating mechanical systems. The projects were evaluated on accuracy, parametric stability, and functional analysis.

HANDS-ON TRAINING THROUGH IIT-DELHI VIRTUAL LAB

On February 25, 2026, the Department of Mechanical Engineering successfully hosted a high-impact "Hands-on Training on VIRTUAL LABS". This session was part of a prestigious national initiative by the Ministry of Education (MoE), Govt. of India, and was specifically organized by IIT Delhi. The training was strategically designed for II and III-year Mechanical Engineering students to supplement their core curriculum with digital proficiency. Coordination within the Mechanical Department was led by Mr. J. Jesumenon, (AP/Mech), with the support of HOD, Dr. C. Mahil Loo Christopher



STUDENTS' CORNER



Second year Mechanical Engineering Student, M. Deva Staphin, secured the Second Prize in the CAD Modelling event conducted at the event titled 'Meltrix 2K26' in PSN Engineering College on 10/02/2026.

Second year Mechanical Engineering students, R. Nazeen and M. Deva Staphin, secured the Second Prize in the CAD Modelling Event on 13th of February 2026, at PET Engineering College. The event titled 'C-Electra' provided an excellent platform for students to demonstrate their design proficiency, creativity, and technical expertise in computer-aided design.

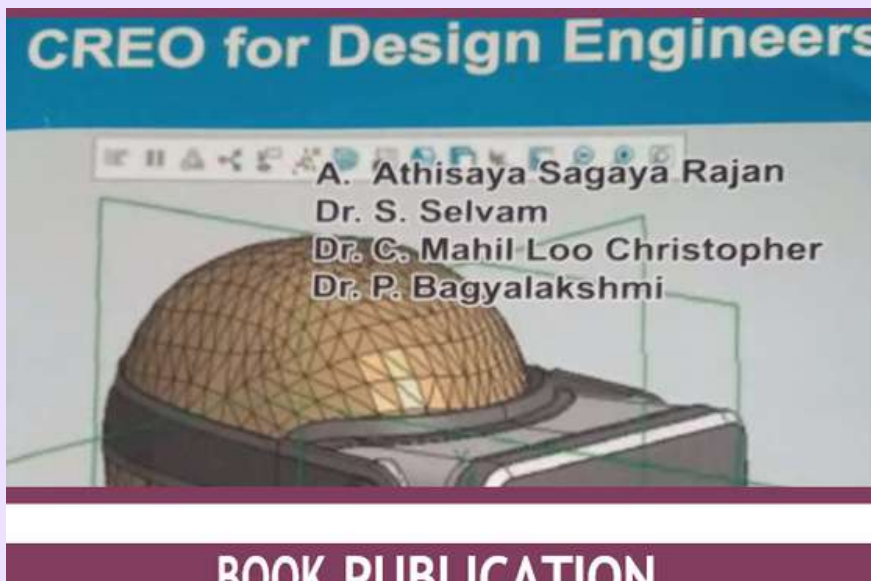


FACULTY CORNER

A book chapter titled “Tough PLA Fabrication Specimens used in 3D Fusion Deposition Modelling by Multi- Performance Process Variable Optimization” has been published in the book ‘Advances in Additive Manufacturing Technologies’. The chapter was authored by Professor of Mechanical Engineering, Dr. K. Hariram.

Head of Mechanical Engineering Department, Dr. Mahil Loo Christopher, authored a book chapter titled: “Studies on Mechanical and Thermal Properties of Melamine Polyethylene Foam Reinforced Hybrid Sandwich Composites with FEA Simulation”.

The book titled "CREO for Design Engineers" which has been co-authored by Dr. Mahil Loo Christopher, serves as a vital resource for aspiring mechanical and design engineers. Published by Akshayha Publishers (ISBN: 978-93-5655- 273-9), this work focuses on leveraging CREO software for advanced engineering design. It underscores the department's commitment to staying at the forefront of Computer-Aided Design (CAD) and manufacturing technology.



WORKSHOP ON MOBILE APP DEVELOPMENT

The Department of Information Technology of DMI Engineering College organized a Workshop on Mobile App Development on 05 February at the IT Lab. The session was conducted by Stalin S, M.E., MBA, from Gelbero IT Solutions. The workshop aimed to provide students with practical exposure to mobile application development and current industry trends. During the session, the resource person explained the fundamentals of mobile app development, modern development frameworks, UI/UX considerations, and the deployment process



SEMINAR ON 'SMART CAREER DOMAIN SELECTION



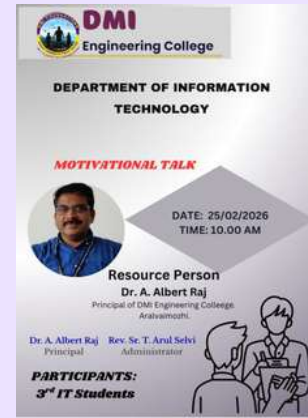
A Seminar on “Leading Students from Scratch to Smart Career Domain Selection” was organized on 11th February 2026. The resource person, Er. K. Augustin Raj, M.E., Manager, CADPOINT Martandam, delivered an insightful session guiding students on how to identify their interests, strengths, and career goals. He explained various emerging domains, industry expectations, and the importance of skill development and certifications.

NATIONAL LEVEL FDP ON QUNATUM COMPUTING FOR BEGINNERS TO RESEARCHERS

The “Quantum Computing for Beginners to Researchers” Five-Day National Level Faculty Development Programme (FDP) commenced on 23rd of February and concluded on 27th of February. The programme aimed to provide comprehensive knowledge of quantum computing concepts, ranging from fundamental principles to advanced research perspectives. Expert speakers delivered sessions on quantum algorithms, quantum gates, qubits, and real-world applications. Hands-on demonstrations and interactive discussions enhanced participants’ understanding. The FDP successfully bridged the gap between beginners and researchers, equipping attendees with valuable insights into emerging trends and research opportunities in quantum computing. The Resource experts were: Dr. Mohit Tiwari (CSE Dept., Bharathi Vidyapeeth College of Engineering, Delhi), Dr. Selvavinayagam (Head, CSE Dept., Info Institute of Engineering, Coimbatore), Dr. Swagata Paul (Asst. Prof., Space Engineering Dept., Ajeenkya DY Patil University, Pune), Dr. Mahalakshmi (Asst. Prof., Networking & Communications, SRMIST, Chennai) and Dr. Rajganesh (Sri Venkateswara College of Engineering, Pennalur).

MOTIVATIONAL TALK

On 25/02/2026 at 10:00 AM, the Principal of DMI Engineering College, Dr. A. Albert Raj, delivered a motivational speech to the 3rd year IT students. In his address, he emphasized the importance of discipline, continuous learning, and skill development in the rapidly evolving field of Information Technology. He encouraged students to focus on clearing arrears, improving technical knowledge, and actively participating in internships, workshops, and certification courses such as NPTEL.



SEMINAR ON “THE CREATIVE MINDSET EVERY STUDENT NEEDS”

The resource person, Mr. Henrich, CEO of GenLab Private Limited, delivered an inspiring talk on the importance of creativity, innovation, and problem solving skills in today’s competitive world. He emphasized developing a growth mindset, adapting to emerging technologies, and transforming ideas into impactful solutions. The seminar motivated students to think beyond conventional boundaries and cultivate entrepreneurial and creative skills for future success.

CHARITABLE TRUST MORAL ACTIVITY

The Department of Information Technology, DMI Engineering College, conducted a Moral Activity titled “Charitable Trust” on 27th February. The programme aimed to instill social responsibility, compassion, and moral values among students by encouraging them to contribute to the welfare of the underprivileged. As part of the activity, students actively participated in collecting and distributing essential items to a charitable trust. The initiative emphasized the importance of empathy, service, and community involvement.



FACULTY CORNER

The Department of Information Technology, DMI Engineering College, conducted a Moral Activity titled “Charitable Trust” on 27th February. The programme aimed to instill social responsibility, compassion, and moral values among students by encouraging them to contribute to the welfare of the underprivileged. As part of the activity, students actively participated in collecting and distributing essential items to a charitable trust. The initiative emphasized the importance of empathy, service, and community involvement.



STUDENTS' CORNER

A Seminar on 'GIT & GITHUB' was organized by III-IT Students, with Angel Antony, Katrina, and Nandha Kumaran serving as the Seminar Coordinators. The event aimed to provide students with comprehensive knowledge of version control systems and collaborative development using Git and GitHub. The session covered fundamental concepts such as repository creation, branching, merging, commits, and pull requests. It also introduced advanced topics including collaborative workflows, version management, and best practices for team-based software development



TECHNOVA 2K26

The Department conducted a Symposium titled TECHNOVA 2K26 for first year college students in Kanyakumari on 31/01/2026. This programme was organized to provide first year engineering students as well as arts students with a platform to convert their dormant talents into active and vibrant performances in various events. The Chief Guest for the grand event was Dr. Judes, Associate Professor of Physics, from the Anna University regional campus in Tirunelveli. Around 160 students from different colleges in and around the district along with 360 DMIEC first year students participated in this event. Seventy Nine technical presentations were delivered by the students from various colleges

SUDOKU COMPETITION

The Department of Science and Humanities, in collaboration with the Ramanujan's Club, organized an exciting Mathematics Puzzle – Sudoku Competition on February 9, 2026, at 2:00 p.m. in the Physics Laboratory. The event commenced with a preliminary round, where 58 enthusiastic students showcased their problem-solving skills by tackling a series of puzzles. Based on their performance, 8 finalists advanced to the final round, which tested their analytical thinking and mathematical skills.

TRAINING ON CAD

The Department of Science and Humanities conducted a training session titled 'Introduction to CAD', which was conducted at the First-Year Seminar Hall on 24th February 2026 at DMI Engineering College, Aralvaimozhi. The program was facilitated by CAD Desk, Nagercoil, with trainers Mr. S. Ashif Musthafa and Mr. Sha Meshak leading the session. The purpose of the initiative was to provide first-year students with a clear understanding of computer-Aided Design (CAD), its applications in engineering and the importance of mastering design software for career development

FACULTY CORNER

Associate Professor of Physics, Dr. J. Samuel, published his research article titled “Synergistic Antifungal and Antibacterial Activity of Eu^{3+} Doped Copper Oxide Nanostructures Synthesized by Wet Chemical Approach” in SCI journal, Physica Scripta which was published at the Institute of Physics, UK in the month of February this year.

Asstant Professor of Mathematics, Dr. R. V. Revathi, presented her research article titled “The Detour Monophonic Global Domination Number of a Graph” at SIMATS Engineering, Chennai, on February 10, 2026.

Professor Dr. A. Anbu Megelin Star has published a research article titled “Microgrid Enabled EV Charging Station: A Comprehensive Review of Technologies, Challenges, and Solutions” in IEEE Xplore.

Associate Professor of English, Dr. D. Bobby, presented a paper titled ‘Therapeutic Writings as reflected in the Indigenous Short Stories of Pranesh Kumar and Janneker Lawrence Daniel’ at the National Seminar on ‘Contours of memory: Emerging Trajectories in Memory Studies’ hosted by Providence Women’s College, Calicut on 13/02/2026. Dr. Bobby also became a member of the Indian Network for Memory Studies at IIT Madras in the month of February.

Online TNTET Awareness Program

Our JP College of Education & TAF IAS Academy takes an online TNTET Awareness Program on 31st January 2026

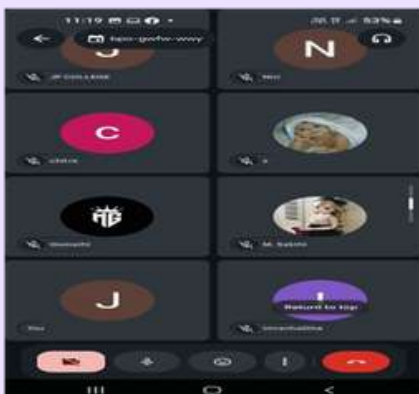


ABC ID Creation work

Our JP College 1st and Second year Students Teachers ABC ID Creation work as per university norms going on 04/02/2026.



Online Class

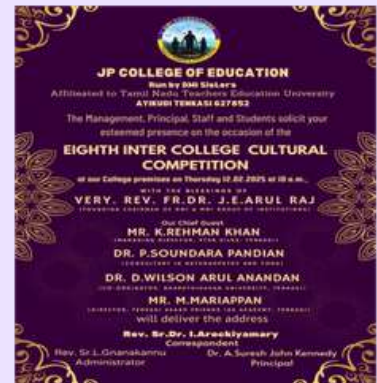


All JP B.Ed., Assistant Professors are taken our Online Class for on 07 February 2026.



Plan to present the Eighth Inter Collge Cultural Competition

Our JP College of Education, Tenkasi, Plan to present the Eighth Inter Collge Cultural Competition on 12/02/2026.



Intercollegiate Competition

On Feb 12 January our JP College of education conduct an intercollegiate competition



Cooking without fire evaluating

Cooking without fire evaluate by our correspondent rev sis .I Arokia mary and arts principal Dr. Micheal Mariadoss



Rangoli competition

Rangoli competition on feb 12th 2026



Quiz competition

Quiz competition on feb 12th 2026 and prize distribution by the chief guest



Dance competition



Singing competition



Plan to celebrate Singapore

Next Our college plan to celebrate Singapore coming March 8, 2026



STAFF FDP/WORKSHOPS/ SEMINARS

Dr. A. Suresh John Kennedy, Principal, JP College of Education, participated in the webinar on 31st January 2026, 1,3,4 & 16 Feb 2026

Dr. A. Suresh John Kennedy, Principal, JP College of Education, participated in the 10 days national seminar on 5TH January 2026.

Dr. A. Suresh John Kennedy, Principal, JP College of Education, presentation on “Research Methodology in Humanities and Social Sciences” in the 10 days national seminar on 5TH January 2026 presentation certificate next in this paper will have published in ISBN Book





CONTACT US

DMI FOUNDATIONS (DFT)

4/26A, St. Patrick Church Road 2nd Lane,
St. Thomas Mount, Chennai 600016

Phone: 89259 386116

Email: news@dmifoundations.org

website: dmifoundations.org

For Feedback: news@dmifoundations.org

FOLLOWS US

