

DMIK NNNECT

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Rev. Fr. Dr. J. E. Arulraj

OUR FOUNDER & CHAIRMAN – DMI Group of Institutions

Dear DMI Family,

As we enter the final stretch of this academic year, I am filled with deep gratitude for the spirit of renewal that is taking root across all our institutions. November has been a month of remarkable movement—of ideas, of people, and of purpose. The transformation journey we have embarked upon is no longer just a plan on paper; it is becoming a lived reality in classrooms, laboratories, hospitals, hostels, and administrative corridors.

Across India and Africa, I see teachers rediscovering the joy of teaching, students taking ownership of their learning, and administrators embracing systems that bring clarity, accountability, and efficiency. These signs strengthen my conviction that the DMI–MMI mission continues to grow in the right direction—forming young people who are Fully Human, Fully Alive, and capable of shaping a just and compassionate world.

The new teaching–learning model being piloted in our campuses, the renewed emphasis on research and innovation, the strengthening of student support systems, and the launch of new professional programs are all steps toward a future where every DMI institution becomes a centre of excellence and character formation. I encourage each one of you to participate wholeheartedly in this collective effort. Transformation is not an event but a culture—one that must be nurtured every day with discipline, creativity, and teamwork.

I am particularly pleased to see the rising enthusiasm among faculty and students for interdisciplinary learning, technology adoption, and community engagement. These are not mere academic trends; they are pathways to forming leaders who can respond to the complex realities of our times. Let us continue to dream boldly, act courageously, and serve joyfully.

As we move into the Advent season, may our hearts be renewed with hope. Let us carry forward the DMI spirit of compassion, humility, and excellence in everything we do.

With prayerful wishes and blessings for every member of our DMI family,

EDITORIAL



Prof. M J Xavier

CEO – DMI Foundations and Chief Editor

Dear Members of the DMI Family

I am happy to share with you that we are in the midst of a major transformation initiative across our Plancher campus. Our guiding objective is clear and compelling: to make learning pleasurable, meaningful, and future-ready—preparing every learner for the emerging new world shaped by technology, innovation, and global interconnectedness.

Over the past months, our teams have been working with remarkable commitment to redesign the teaching–learning ecosystem. The transformation is not merely structural; it is cultural. It calls for a shift in mindset—from teaching to facilitating, from passive listening to active learning, and from isolated tasks to collaborative, experiential engagement.

The key components of this transformation include:

- A new pedagogical framework - $\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$ model (One third Lectures, One third guided self-study and One-third Mini project and Internship)
- Vertical and horizontal integration across departments, enabling our students to benefit from interdisciplinary exposure and shared expertise across DMICE, LIT, and SJU.
- A renewed focus on skill development – Four skill courses are made mandatory for engineering students
- Greater engagement with industry through real-world projects, expert interactions, and enhanced internship pathways.
- A stronger ecosystem for research and innovation – Special Interests Groups are formed for inter-disciplinary Research and New Product Development.
- Continuous support for faculty development – FDPs for continuous upgradation of faculty competencies.

As we step into the next phase, we shall roll out the new transformation model to other Institutions. I invite every member of the DMI community to continue contributing proactively. Together, we will make DMI a model for transformative education—an ecosystem where students not only learn but discover, create, and flourish.



DMI KONNECT Higher Education

A DMI PUBLICATION

With the Blessings of Rev. Dr. J.E. Arulraj

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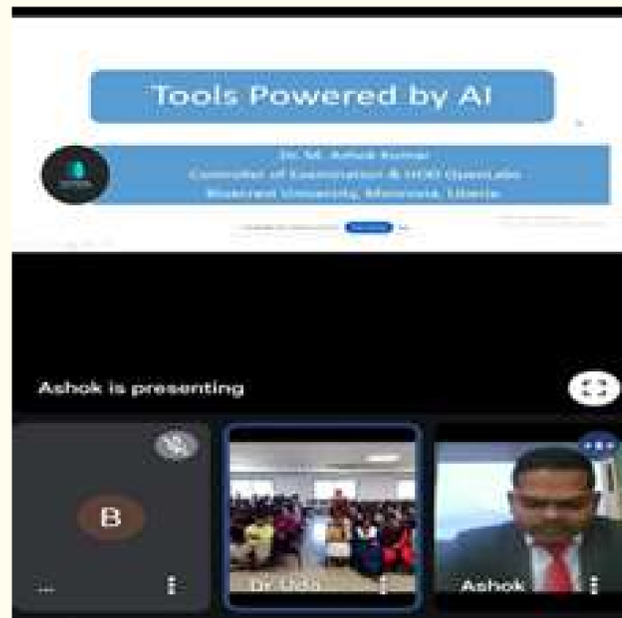
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ST. JOSEPH UNIVERSITY – CHENNAI CAMPUS HIGHLIGHTS

University Strategic Initiatives and Academic Enrichment Activities

- A strategic meeting with Academic Coordinators and HoDs was held on 27 October 2025 to discuss key initiatives for the development of St. Joseph University.
- The Department of Computer Science and Applications conducted an International Webinar on 30 October 2025 on emerging computing trends, featuring a resource person from Bluecrest University, Liberia.



Drone Demonstration Session

A drone demonstration and hands-on session was conducted for St. Joseph University, Palanchur Campus students on 30 October 2025 by Dr. MGR Aerospace.





UI Vision Hands-On Training

The School of Engineering and Technology conducted a one-day hands-on training on “UI Vision” on 5 November 2025, facilitated by experts from Cyberdude Networks Pvt. Ltd., Chennai. Students learned UI Vision automation tools and practised real-time automation workflows.



Seminar on “Graphic Designer as Mediator

The Department of Visual Communication, in collaboration with Mediafest, held a seminar on “Graphic Designer as Mediator” on 6 November 2025, featuring a Senior Graphic Designer from Sun Network who discussed the evolving role of designers in modern communication.



Inauguration of Splendid Eureka – Season 4

The Honourable Vice Chancellor inaugurated “The Splendid Eureka – Season 4,” a mega inter-school science fest organised by Joseph Vidhaya Kshetra on 8 November 2025.





Short-Term Course on Tally

The Department of Commerce, in association with Connexa, organised a short-term Tally course from 10–13 November 2025. A professional trainer guided students through hands-on sessions covering accounting, inventory, GST, and financial reporting modules.



Webinar on GST and Income Tax

The Department of Commerce, in association with Connexa, organised a webinar on “GST and Income Tax,” led by a faculty expert from Shri Nehru Maha Vidyalaya College of Arts and Science, Coimbatore.



Guest Lecture on “Anatomy Series

The School of Allied Health Sciences organised a guest lecture on “Anatomy Series” on 17 November 2025, offering students a clear and structured overview of key anatomical concepts.





Orientation on “Happy Learning”

An orientation program on “Happy Learning” was conducted for the students of Emmanuel Mat. Hr. Sec. School, Pammal, on 18 November 2025.



Entrepreneurship Awareness Program

First-year ECE, Mechanical, and second-year Commerce students attended an “Entrepreneurship Awareness Program” organised by MSME, Chennai, on 30 October 2025 at DMI College of Engineering.



Short-Term Course Completion

Students of the Department of Computer Science and Applications successfully completed their short-term course on “Front-End Web Development” from 3 to 19 November 2025.





Faculty as Judges for Splendid Eureka

Faculty members represented the University as judges for "The Splendid Eureka – Season 4," a mega inter-school science fest organized by Joseph Vidhaya Kshetra on 8 November 2025.



Achievement at ELTAI International Conference

Congratulations to Dr Sarulatha for presenting her research paper, "Empowering Careers: How English Proficiency Transforms Academic Learning into Corporate Excellence and Leadership Success," at the 19th International and 55th Annual ELTAI Conference held at Christ University, Bangalore, from 12–15 November 2025.





ST. JOSEPH UNIVERSITY – TINDIVANAM CAMPUS CAMPUS HIGHLIGHTS

Chancellor's Campus Visit

The Chancellor visited the campus on 15 November 2025 and held a review meeting with the Pro-Vice Chancellor on lab readiness, construction progress, and academic performance.



Vice Chancellor's Campus Visit

Vice Chancellor visited the Campus on 7th November for Club Inauguration, Staff meeting with VC regarding Performance, Excellence & commitment.



Academic Activities

- 2ND Semester Exam Results Published in the University Website on 12th November
- II-CAT Exam started on 26th November for I-year students.





Workshop

Dr V.Selvin - Attended two days' workshop on Translation Studies and Comparative Literature, on 19 & 20th November in Kanchi Mamunivar Govt. Institute for Post Graduate Studies & Research.



Events

- Inaugurations of Clubs & Association conducted on 7th November—Chief Guest Dr.V. Subbiah Bharathi .& CEO-DFT Dr.M.J.Xavier
- PASUMAI PAYANAM CYCLE RALLY: St. Joseph University, along with TNCRI, AICUF and DMI St. Joseph Global school, organised Pasumai Payanam promoting Ecology "One Earth and One Mission" We planted 700 saplings; the total number of participants is 1150. Rev. Sr. S. Lalitha DMI- Superior General proposed the inaugural address, and Rev. Fr. Sarathy SJ addressed the thematic talk of the event.

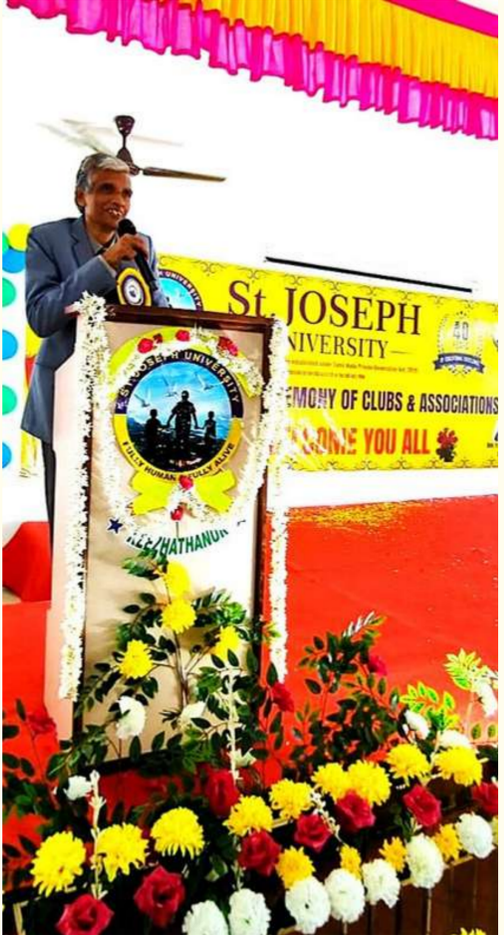




DMI KONNECT Higher Education

A NEWSLETTER OF THE DMI GROUP

ST. JOSEPH UNIVERSITY -
TINDIVANAM CAMPUS





Forest Department Officials Visit to Campus

- Officials from the Forest Department visited the campus and donated 2,000 saplings for the Pasumai Payanam Plantation initiative.
- Mr Joseph Martin with his family visited our Campus



Superior General Visit

Rev. Sr. S. Lalitha visited our campus on 20 November 2025, interacted with the faculty, and toured the campus.



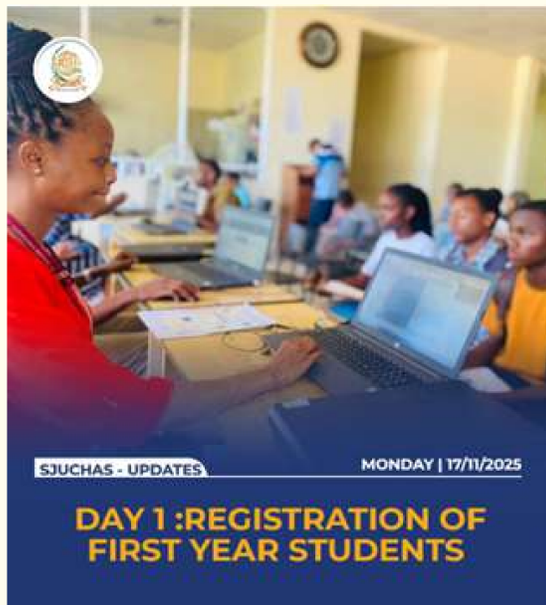


ST. JOSEPH UNIVERSITY – TANZANIA CAMPUS HIGHLIGHTS

Two teams of SJCHAS students (Anatomy and Surgery) participated in the International Anatomical Olympiad taking place in Russia. Online stage was on 18th November, 2025



Registration of 1st year students started on 17.11.2025



Orientation day for MD students. Auditorium 1, SJCHAS, Boko. 20.11.2025





SJCHAS Sports Bonanza



New publications of SJCHAS staff

Journal of Theoretical and Applied Information Technology
 ISSN: 1992-8648 E-ISSN: 1817-1155
STACKED Light GBM AND DEEP LEARNING APPROACH FOR ACCURATE MONKEYPOX DIAGNOSIS USING CLINICAL DATA
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ABSTRACT
 This research addresses the challenge of inaccurate early monkeypox diagnosis by devising a new system that ensembles the Light GBM algorithm with a deep neural network. This combination accelerates the prediction process while improving accuracy. The system is trained on real-time patient datasets that include clinical information—such as age, symptoms, lab results, and medical history—as well as images of the affected skin regions. We carefully cleaned this data, converting categories into numbers and scaling values to ensure everything was consistent and fair for the models. This research chose Light GBM as our first model because it's incredibly fast and has a great talent for highlighting which symptoms and factors are the most important predictors. The DNN processes complex patient data in a non-linear way, whereas the other models often struggle. To leverage the unique advantages of both models, we integrated them using a stacking ensemble method. In this approach, the predictions from the Light GBM and DNN models serve as inputs to a meta-learner, which in our case was a Logistic Regression model, to generate a final, refined prediction. We put our unified system to the test against all the current leading models. We didn't just look at accuracy; we carefully measured precision, recall, and F1-score, with a special focus on minimizing false positives. Misdiagnosis is more than a clinical error—it can deeply frighten patients and drain precious medical resources. Solving this problem was our most important goal. The outcome was undeniable: our unified model proved to be more effective than any single method, demonstrating a superior ability to catch the disease early. This strategy can speed up decision-making and lead to better care for every patient. Our results significantly outperform the current leading models like Adaboost, XGBoost, and standard Light GBM. It consistently delivered better accuracy across every test we ran. It excelled at spotting Monkeypox in its early stages while almost never raising a false alarm. We believe this makes it a truly practical tool, giving doctors a reliable way to make faster, more confident diagnoses and start treatment sooner.

Keywords: Monkeypox, Clinical Features, Light GBM, Deep Neural Network, Machine Learning, Ensemble Learning, Stacking Classifier

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<https://doi.org/10.51168/sjhrafrica.v6i9.2146>
 Original Article

Comparative and correlative levels of copper, zinc, with ceruloplasmin and metallothionein in art-HIV infected and non-art-HIV infected subjects: A cross-sectional study.
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Abstract
Background: Trace elements such as copper and zinc, along with their transport proteins ceruloplasmin and metallothionein, play crucial roles in immune function and oxidative balance. Human immunodeficiency virus (HIV) infection and antiretroviral therapy (ART) alter these micronutrient levels, influencing disease progression and metabolic complications.
Objectives: To compare and correlate copper, zinc, ceruloplasmin, and metallothionein levels between ART-HIV- infected and non-ART-HIV- infected subjects and evaluate associated biochemical and metabolic parameters.
Methods: A cross-sectional study was conducted on 200 HIV-infected subjects (100 on ART, 100 not on ART) attending a tertiary care center. Demographic, physical, lipid, glycaemic, and trace element parameters were assessed using standard biochemical methods. Statistical analysis was performed with SPSS software; p < 0.05 was considered significant.
Results: The mean age of participants was 55.5 ± 6.2 years, with a male-to-female ratio of 1.3:1. BMI was significantly higher in ART-HIV subjects (p < 0.0001), while blood pressure and age were comparable between groups. ART-HIV subjects exhibited lower total cholesterol and LDL, but higher HDL, compared with non-ART-HIV patients. Fasting blood sugar was significantly lower in the ART group (p < 0.001), though insulin levels showed no difference. Notably, serum zinc levels were markedly reduced in ART-HIV subjects (p < 0.0001), whereas copper, ceruloplasmin, and metallothionein were significantly elevated (p < 0.05). A positive correlation was observed between copper and ceruloplasmin, and a negative correlation between zinc and ceruloplasmin.
Conclusion: HIV infection and ART significantly alter trace element balance and related biomarkers. ART appears beneficial in improving lipid and glycaemic profiles but is associated with zinc depletion and compensatory increases in copper, ceruloplasmin, and metallothionein.
Recommendations: Routine monitoring of trace elements in HIV-infected patients is essential. Zinc supplementation and dietary counseling may mitigate long-term metabolic complications and improve immune resilience.
Keywords: HIV, antiretroviral therapy, zinc, copper, ceruloplasmin, metallothionein, lipid profile, glycaemic parameters
 Submitted: August 04, 2025 Accepted: September 14, 2025 Published: September 30, 2025
 Corresponding Author: Dr. Nageswara Rao T
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Congenital abnormal divergence of the right coronary artery from the ascending aorta (a clinical case)
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³St. Joseph University in Tanzania, School of Medicine, Dar es Salaam P.O. Box 11007, United Republic of Tanzania

Abstract. Introduction. Congenital anomalies of a coronary artery are relatively rare, but at the same time significant pathology. The frequency of occurrence in the adult population is estimated to be 0.1–3%. In vivo diagnosis of anomalies in the coronary bed development does not exceed 20% of cases. In the clinical guidelines "Coronary vascular malformation," CT coronary angiography is recommended to clarify the anatomy of the coronary vessels. Aim. To present own clinical observation of methods choice for diagnosis of congenital anomaly of the right coronary artery. **Materials and Methods.** This article describes a clinical case of a 72-year-old patient with a congenital abnormal divergence of the right coronary artery from the ascending aorta, diagnosed using multispiral computed tomography. **Results and Discussion.** Patient R, 72 years old, was hospitalized in the cardiology department of the State Autonomous Healthcare Institution "City Clinical Hospital No. 7 named after M.K. Sadykov" with complaints of pressing dull chest pains radiating to the left arm, which occurred on background of physical exertion and atrial fibrillation paroxysm. The medical history data were analyzed, instrumental diagnostic studies were performed. A number of methods are used to diagnose abnormal coronary artery divergence, but unfortunately none of them guarantees 100% reliability. In this clinical case, the results of both ECG and echocardiography proved to be uninformative in terms of detecting anomalies in the discharge of coronary vessels. Multispiral computed tomography angiography was performed to make the diagnosis. This method allowed us to make the diagnosis: Congenital abnormal divergence of the right coronary artery from the ascending aorta. **Conclusion.** This clinical case demonstrates that multispiral computed tomography of the coronary arteries is the preferred technique for detecting anomalies of coronary arteries.
Keywords: abnormal divergence of the coronary artery, multispiral computed tomography angiography, ascending aorta, congenital anomaly.
 For citation: Gaymardina, L.I.; Zakirova, E.B.; Kurochkin, S.V.; Generalova, E.V. Congenital abnormal divergence of the right coronary artery from the ascending aorta (clinical case). The Bulletin of Contemporary Clinical Medicine. 2025, 18 (suppl 1): 127-131. DOI: 10.20969/VSKM.2025.18(suppl.1).127-131.

Введение. Врожденные аномалии развития коронарного русла являются относительно редкой, но в то же время значимой патологией. Их встречаемость во взрослой популяции оценивается 0,1–3% [1, 2]. Вопреки вероятности, что реальный показатель может быть гораздо выше, поскольку во многих случаях эти аномалии протекают бессимптомно. Поэтому нередко они являются случайной находкой при обследовании

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Antimicrobial and Anticancer Properties of Ageratum conyzoides Linnaeus: A Comprehensive Review

Author: Dr Manju Thomas
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Abstract—Ageratum conyzoides Linnaeus (Asteraceae) is a medicinal herb widely distributed in tropical and subtropical regions and recognized for its remarkable pharmacological diversity. The plant has been used in traditional medicine for managing infections, inflammation, and tumors. Its bioactive constituents, including flavonoids, alkaloids, terpenoids, and chromenes, contribute to potent antimicrobial, antioxidant, and anticancer effects. This review consolidates available evidence on the phytochemical composition, pharmacological activities, and molecular mechanisms underlying the antimicrobial and anticancer potential of *A. conyzoides*. Despite extensive preclinical validation, standardization of extracts, toxicity assessment, and clinical translation remain essential to realize its therapeutic value

Index Terms—Ageratum conyzoides, antimicrobial, anticancer, phytochemicals, secondary metabolites, natural medicine

I. INTRODUCTION

Medicinal plants remain a cornerstone of global healthcare, providing a rich source of biologically active compounds that inspire modern drug development [1]. *Ageratum conyzoides* L., commonly known as Biligant-weed, is a member of the family Asteraceae and has been extensively used in traditional medicine systems in Africa, Asia, and South America for treating wounds, fever, infectious diseases, and cancers [2–4]. Phytochemical analyses have revealed the presence of flavonoids (quercetin, kaempferol, luteolin), terpenoids, alkaloids, and chromenes such as precocene I and II, which are primarily responsible for

support the ethnopharmacological applications of the plant [8,9]. Studies have shown that extracts from different parts of *A. conyzoides* leaves, flowers, and stems exhibit broad-spectrum antimicrobial activity against Gram-positive and Gram-negative bacteria as well as fungi [10–12]. Furthermore, the plant displays cytotoxic and antiproliferative properties against several human cancer cell lines, including breast (MCF-7), cervical (HeLa), and liver (HepG2) cells [13–16]. Given its pharmacological promise, *A. conyzoides* has gained attention as a potential phytotherapeutic candidate. However, challenges such as phytochemical variability, lack of dosage standardization, and limited clinical data hinder its integration into mainstream medicine [17–19]. This comprehensive review aims to summarize the current understanding of the antimicrobial and anticancer activities of *A. conyzoides*, focusing on its bioactive compounds, underlying mechanisms, and future research prospects.

II. ANTIMICROBIAL PROPERTIES

The antimicrobial potential of *Ageratum conyzoides* L. has been extensively investigated due to its wide ethnomedicinal application in treating skin infections, wounds, and respiratory tract diseases [20]. Studies have demonstrated that extracts prepared using ethanol, methanol, chloroform, and essential oils exhibit inhibitory activity against a variety of bacterial and fungal strains, including *Staphylococcus aureus*, *Escherichia coli*, *Pseudomonas aeruginosa*, *Candida albicans*, and *Aspergillus niger* [21,22].

Mullanga et al. BMC Nephrology (2025) 26:592
<https://doi.org/10.1186/s12882-025-04519-z>

BMC Nephrology

RESEARCH Open Access

Pregnancy-related acute kidney injury requiring dialysis: experience from a tertiary hospital in Tanzania

Daniel Mjilanga^{1,2*}, Jonathan Mngumi^{1,2}, Elizabeth Msangi^{1,2}, Gudlia Valentine², Upendo Nkwera¹, Jacqueline Shoo^{1,2}, Julieth Batanyita², Hassan Riziki², Jamila Didi¹, Maua Nyagawa², Garvin Kweka², May Shoo², Priyank Punatar^{1,2}, Paschal Ruggajo^{1,3} and Francis Furia^{1,2}

Abstract
Introduction Women with pregnancy-related acute kidney injury (PRAKI) often present in a state of critical illness, commonly due to severe hypertensive disorders or other obstetric complications. Those requiring dialysis represent the most severe end of this spectrum, where outcomes are further worsened in low-resource settings by delayed diagnosis, limited access to timely nephrology care, and constrained critical care capacity. Despite this burden, data on pregnancy-related acute kidney injury requiring dialysis (PRAKI-D) in Tanzania are limited. This study describes the clinical characteristics and in-hospital outcomes of these patients at a tertiary hospital.
Methods We conducted a retrospective cohort study at Muhimbili National Hospital, including all pregnant and post-partum women, defined as those who were pregnant, in labor, or within six weeks postpartum with PRAKI who received hemodialysis between January 2022 and December 2024. Data were extracted from medical records and included clinical characteristics, dialysis indications, and in-hospital outcomes. Descriptive statistics were used for analysis.
Results We analyzed 112 patients with pregnancy-related acute kidney injury requiring dialysis, with a mean age of 31.3 (± 6.2) years. Most were referred from lower-level facilities (95.5%) and presented with acute kidney injury (AKI) stage three (51.8%) according to Kidney Disease: Improving Global Outcomes (KDIGO). Hypertensive disorders were the leading obstetric diagnosis (67%). At dialysis initiation, 68.8% were admitted to high-dependency or intensive care units, and 42.8% required ventilator support. In-hospital mortality was 17.9%. Among survivors, 6.7% were lost to follow-up at three months.
Conclusion Our findings highlight the high burden and adverse outcomes of pregnancy-related acute kidney injury requiring dialysis, emphasizing the need for earlier detection, improved referral systems, and integrated postpartum renal follow-up to reduce morbidity associated with acute kidney injury.
Keywords Acute kidney injury (AKI), Pregnancy-related AKI, High risk pregnancy, Hemodialysis, Pregnancy



KMMC MEDICAL COLLEGE AND HOSPITALS CAMPUS HIGHLIGHTS

Academic Activities

On October 28 and November 13, 2025, the Director (Academics) conducted a meeting regarding Research and College Rules and Regulations at KMMC Medical College & Hospitals.

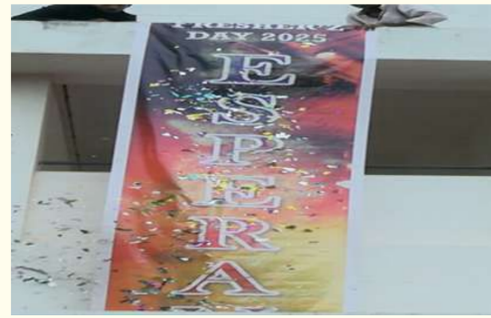


Orientation program conducted from 27/10/25 to 31/10/25





Fresher's day celebrated on 10/11/25



Regular Classes started on 01/11/25



World Diabetic day observed as awareness rally from emergency to muttom PHC on 14/11/25



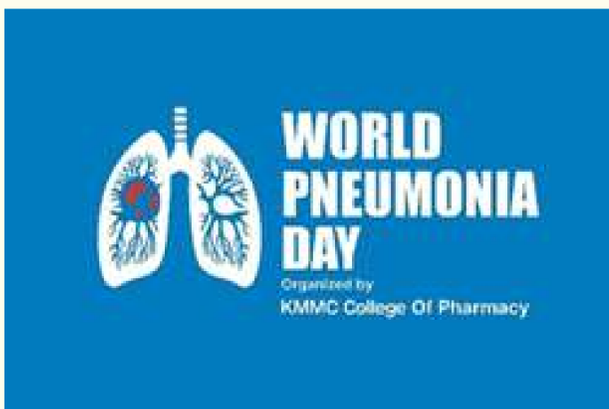


The AHS, BPT & BOT Fresher's Day on 14 November 2025 welcomed the new batch with an opening prayer, cultural events, ice-breaking activities, and faculty introductions. The programme helped students understand the campus environment, bond with seniors, and begin their academic journey with confidence.



World Pneumonia Day

Awareness programme conducted on 12 November 2025, highlighting child survival, prevention, clean air, nutrition, vaccination, and early treatment.





World Diabetes Day

Observed on 14 November 2025, with the theme “Diabetes Has No Age”, covering symptoms, complications, prevention, and well-being.



National Science Day

Celebrated to promote scientific thinking and innovation among students.



International Men’s Day

A short program was organized on 19 November 2025 to appreciate the contributions and well-being of men on the occasion of International Men's Day.





SCHOOL OF LAW CAMPUS HIGHLIGHTS

Academic Activities

In November 2025, the School of Law held a Moot Orientation, conducted UG and PG exams, declared results, organised a Cyber Security Programme and CAMU ERP training, managed BCI report preparation, released end-semester exam details, and announced the Intramural Moot Court Competition with 55 teams.





Extra-Curricular Activities

The School of Law promoted holistic student development with a Fire Safety Drill, conducted the Intramural Moot Court Competition 2025, shortlisted 50 students for advanced training, organised outreach visits to local schools, and celebrated Constitution Day with a lecture by Dr M. J. Xavier on constitutional values and civic responsibilities.



Sports Activities

Students actively participated in regular physical training and sports practice sessions. Routine assessments and coaching in volleyball, football, and indoor games continued to promote physical fitness and discipline among students.





A Fire Safety and Emergency Awareness Drill was conducted by the Sriperumbudur Fire Station to train students in using safety equipment and handling emergencies.



The Intramural Moot Court Competition 2025 proceeded in two stages: preliminary rounds and final rounds conducted on two successive days. Based on cumulative scores, 50 students from different streams were shortlisted for advanced moot court training, marking an important step towards strengthening the School's advocacy programme.





ST. JOSEPH UNIVERSITY, NAGALAND

CAMPUS HIGHLIGHTS

1st School Tournament HUB

St. Joseph University and DMI St. Joseph Global School held the 1st School Tournament HUB on November 6–7, 2025, with 10 schools participating. The event opened with flag hoisting and performances, followed by inspiring remarks from Special Guest Mr Watinungsang, ICC International Cricket Coach. The program featured a torch relay, oath-taking, and concluded with a Vote of Thanks.



5th Convocation Ceremony

St. Joseph University held its 5th Convocation on 14th November 2025, awarding degrees to UG, PG, and Ph.D. graduates across 20+ disciplines, including 35 Gold medals, 35 Silver medals, and 16 Ph.D.s.

Special Guest Dr. Girish Patil and other dignitaries delivered inspiring messages on learning, courage, and social responsibility. Degrees were conferred, the pledge was taken, and the ceremony concluded with a special choir performance and the university anthem, celebrating academic excellence and future aspirations.





Department Programs

Department of Political Science

On November 1, 2025, PG I Political Science students of St. Joseph University, with faculty, visited Majestic Kapumodzu, Pfutsero, for their Travel and Tourism course. They explored tourism infrastructure, waste management, and enjoyed the scenic journey, gaining practical experience. Students also helped maintain campsite cleanliness, enhancing their appreciation of the destination.



Department of Economics

On 6th November 2025, the Economics Department of St. Joseph University held a lecture on the Global Economic Scenario by Dr. Patrick Praveen Dukpa. The session included a Q&A and was well received, enhancing participants' understanding of global economic trends.





Department of Education

The Department of Education, St. Joseph University, observed National Education Day 2025 with a panel discussion on “AI and Education: Preserving Human Agency in a World of Automation,” moderated by Prof. Dr Vinoth S. Four experts discussed inclusive education, innovative learning, safeguarding human autonomy, and environmental implications of AI. An engaging open discussion followed on ethics, data privacy, and eco-friendly technologies. The event emphasised using AI to enhance—not replace—human values, highlighting the university’s commitment to inclusive, sustainable, and human-centred education.





ANGEL COLLEGE OF EDUCATION CAMPUS HIGHLIGHTS

Faculty Development Program

On 3rd November 2025, a Faculty Development Program was conducted to enhance the pedagogical skills of student teachers. Sessions by Mr G. Pitchaimani, Mr N. Ganesan, Mr G. Arivarasan, and Ms S. Mimah Mercy focused on professional growth and subject expertise, inspiring collaborative learning and innovation.

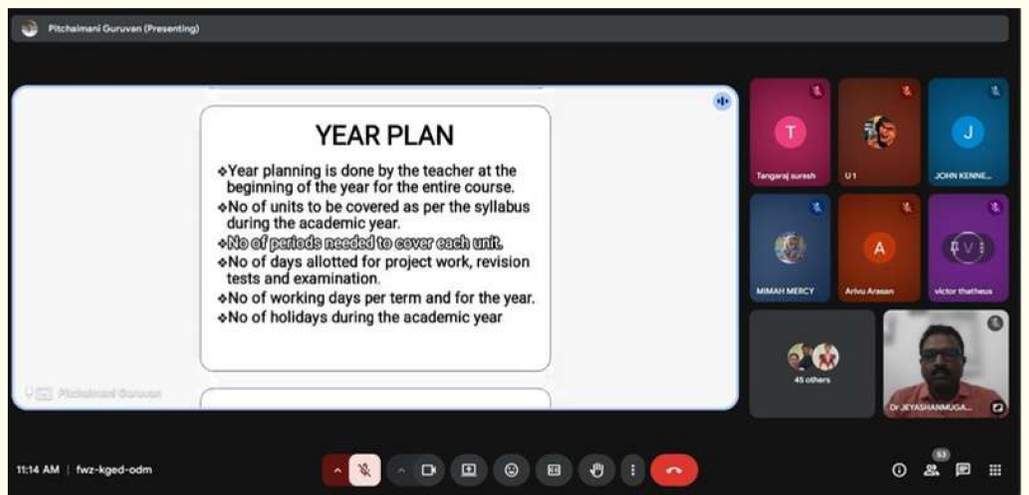
With Great Gratitude

Rev. Sr. A. Shanthi Kumari, DMI Administrator - ACE | Dr. J. Jeya Shanmugaraja Principal - ACE

Rev. Sr. L. Gnana Kannu, DMI Administrator - JP | Dr. A. Suresh John Kennedy Principal - JP

Date	Time	Photo	Name of the Presenter	Topic
03.11.2025	11.00 to 11.15 am		Mr. G. Pitchaimani	Lesson Plan
	11.15 to 11.30 am		Mr. N. Ganesan	Mass Media
	11.30 to 11.45 am		Mr. G. Arivarasan	Skills of Reinforcement
	11.45 to 12.00 pm		Ms. S. Mimah Mercy	Can AI replace the real teacher?

ALL ARE WELCOME



Just A Minute Shakespeare Club Activity

On 5th November 2025, the Shakespeare Club held a Just A Minute Competition to enhance students' reading and communication skills. Participants confidently read news pieces, making the event engaging and effective.



ANGEL COLLEGE OF EDUCATION
Managed by Sisters of DMI
(Approved by NCTE, New Delhi, & Affiliated to TNEU, Chennai)
570, ISA Garden, Tirunelveli Road, Mudukudi, Rajapalayam - 626 102
Virudhunagar District.

With the Blessings of God the Father and Guidance of Our Chairman
Very Rev Fr. Dr. J. E. ARUL RAJ
(Founder and Chairman of DFT Group of Institutions)
The Management, Principal, Faculties and Student-teachers solicit your esteemed presence on the occasion of

JAM COMPETITION
Just a Minute, Shakespeare Club Activity
On Wednesday, 5th November 2025 at 11.00 am
Venue: Multi-Purpose Hall

JUDGES
Mr. Arivazhagan .G
Assistant Professor in Pedagogy of Computer Science
Mr. Samy Malaiyandi .A
Assistant Professor in Pedagogy of Biological Science

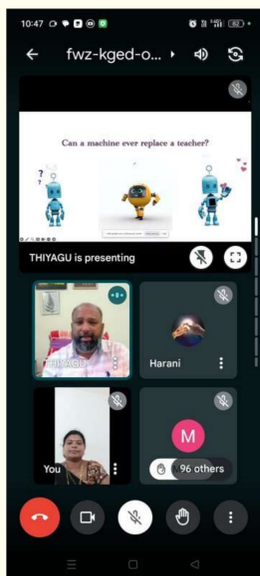
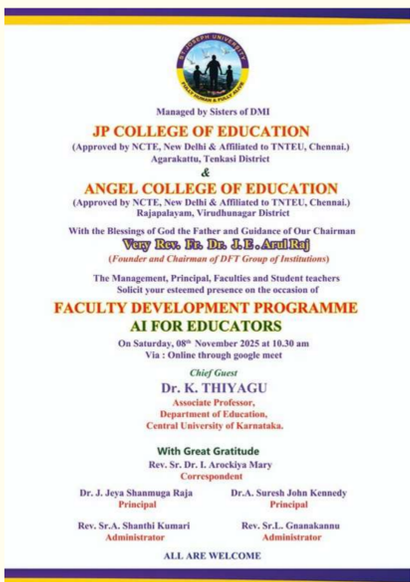
With Great Gratitude
Rev. Sr. SHANTHI KUMARI, DMI Administrator | Dr. JEYA SHANMUGARAJA, J Principal

ALL ARE WELCOME



FDP on Artificial Intelligence for Educators

On 8th November 2025, JP and Angel College of Education organised an FDP where Dr Thiyagu introduced key AI tools for teaching. The session was informative and attended by all staff and student teachers.



TET – Way to Win 2025 Online Session

On 11th November 2025, Angel College of Education, Rajapalayam conducted an online session where staff shared useful tips, strategies, and shortcuts for effective TET exam preparation. The session was informative and motivational for aspirants.



Date	Time	Photo	Name of the Presenter	Topic
11.11.2025	11:00 to 11:10 am		Dr. J. Jeya Shanmuga Raja	TET Question Patterns
	11:10 to 11:20 am		Mr. G. Aravanan	Tamil
	11:20 to 11:30 am		Ms. S. Minah Mercy	English
	11:30 to 11:40 am		Mr. N. Ganesan	Mathematics
	11:40 to 11:50 am		Mrs. S. Veeralakshmi	Mathematics
	11:50 to 12:00 pm		Dr. S. Thilakavathi	Physics
	12:00 to 12:10 pm		Mr. G. Pichaimani	Chemistry
	12:10 to 12:20 pm		Mr. A. Sanyasudayandi	Biology
	12:20 to 12:30 pm		Dr. E. Neelakandhi	Social Science
	12:30 to 12:40 pm		Mr. G. Aravanan	Psychology

Five-Day FDP on the Basics of ERP

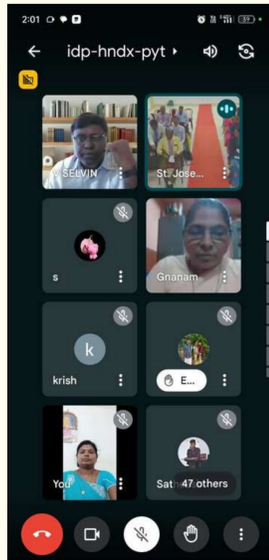
From 10th to 14th November 2025, the CAMU Team held an online FDP on ERP basics, offering practical training to help staff use the CAMU platform efficiently. The programme was informative and enhanced digital skills.





Collaborative Online Student Teachers Development Program

On 17th November 2025, Angel & JP College of Education organised an online program where student teachers enhanced their English through storytelling, proverbs, and presentations. Several students actively participated in the activities.



Free Eye Check-up Camp

On 22nd November 2025, Angel College of Education and St. Joseph International School, with Sakthi Eye Hospital, held a free eye check-up camp at Annai Mahal. Chief Doctor M. Rama Rathinam spoke on eye care, and the event was coordinated by Mr N. Ganesan and Mr Soundar.



Water Resources Awareness Program

On 28th October 2025, an awareness program on Water Resources was conducted with Chief Guests Mrs Pavithra Shyam, Mr Rajiv Gandhi, and Mr. Madhusudhanan. The event was featured in Vaigarai Murasu magazine on 29th October 2025.





National Seminar on Ethical Dimensions of Education

On 27th November 2025, our team attended a one-day national seminar on "Ethical Dimensions of Online and Offline Education" at Sri Sundareswari College of Education. Prof. P. K. Sahoo and Prof. A. Muthumanickam were the resource persons, and participants received certificates.



Verification of First-Year Student Certificates

On 27th November 2025, all first-year student-teachers' certificates were successfully verified by TNTEU, completed by Asst. Professors Dr. S. Thatheus Victorraj and Mr. A. Samy Malaiyandi without any queries.



First Internal Examination

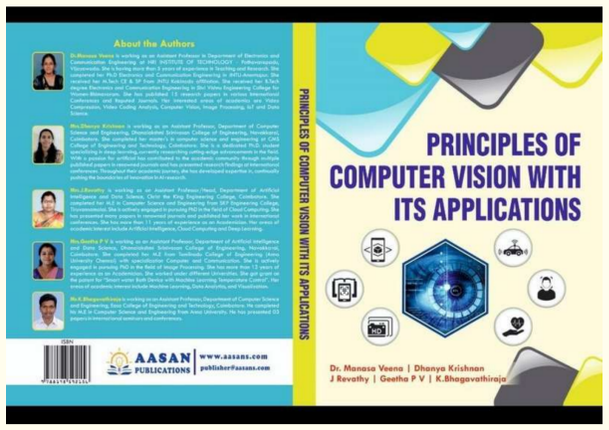
The first-year student-teachers are undergoing their First Internal Examination from 25th November to 2nd December 2025



CHRIST THE KING ENGINEERING COLLEGE CAMPUS HIGHLIGHTS

Academic Contributions of Mrs. J. Revathy, HoD – AI&DS

Mrs. J. Revathy, Head of the AI&DS Department, published a book titled “Essentials of Computing” with Scientific International Publishing House and authored a research article, “Cross-modal privacy-preserving synthesis and mixture-of-experts ensemble for robust ASD prediction,” in Frontiers.



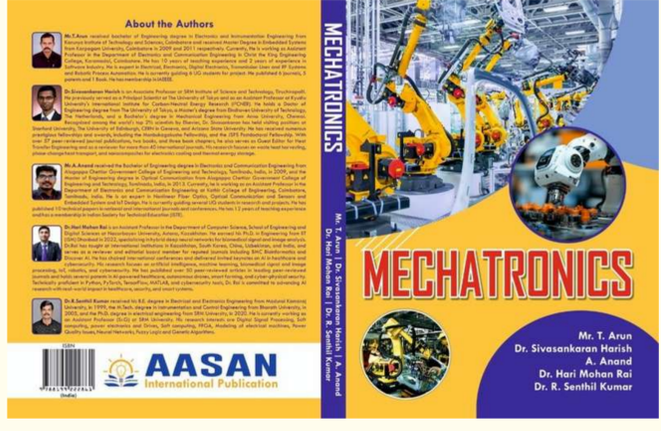
Joint Publication by ECE and IT Faculty

Dr. A. Kingsly Jabakumar (HoD/ECE), Mrs. R. Sujitha (HoD/IT), and Mrs. S. Prabhavathy (AP/ECE) jointly published a book titled “Computer Networks & Security” with Leilani Katie Publications.



Book Publication by Mr. T. Arun, AP/ECE

Mr. T. Arun, Assistant Professor of ECE, published a book titled “Mechatronics” with AASAN International Publications.





Design Patent by Mrs. S. V. Kiruthika, AP/ECE

Mrs. S. V. Kiruthika, Assistant Professor of ECE, published a design patent for a wireless sensor-based railway track crack detection device.



Book Chapter Publication by Praveen, Jeyakumar, Muthukrishnan & Logesh Kumar

A. Praveen, M. Jeyakumar, M. Muthukrishnan, and S. Logesh Kumar published a book chapter titled "Biomass Waste Modification: Improving Characteristics for Targeted Applications" in Springer Nature (Scopus indexed).



Biomass Waste Modification: Improving Characteristics for Targeted Applications

A. Praveen - [AQ1](mailto:catchpraveen@gmail.com)
 Email: catchpraveen@gmail.com

M. Jeyakumar
 M. Muthukrishnan
 S. Logeshkumar

ATI Christ The King Engineering College, Karamadal, Coimbatore, India

Abstract

Modern modification technologies might help shift waste biomass which has been mistakenly considered as an environmental issue into profitable products. If you apply this, the changes will occur more rapidly. It is possible for three significant features of biomass waste to be improved by the application of physical, biological, and physicochemical procedures. Porosity, surface area, and chemical composition are all examples of elements that are included in this category by definition. The generation of energy, the synthesis of materials, and the cleanup of the environment are three areas in which these approaches particularly excel. Physical adjustments such as shrinkage and steam explosion are two examples of modifications that can be made to biomass in order to improve its structure for the purposes of bioenergy and filtration. The structural integrity of the biomass is designed to be improved through the implementation of these improvements. The removal of unwanted components and the enhancement of reactivity are accomplished by the use of acid and alkali operations, in addition to other chemical treatments. The utilization of microorganisms and enzymes is what makes biological changes possible. These modifications allow for the controlled transformation of biomass. Through the utilization of case studies and innovative methods, the objective of this chapter is to investigate these techniques and discuss the manner in which they derive value from waste biomass. The ways in which these methods contribute to environmentally conscious thinking and the circular economy will also be discussed. If we are able to discover new applications for materials that are already in existence, we will be able to reduce our influence on the environment while simultaneously accelerating the advancement of research on sustainable energy and materials.



Faculty Participation in IIC Regional Meet

Six faculty members from various departments attended the IIC Regional Meet on November 25, 2025, at PSG Arts & Science College, Coimbatore.



Staff & Students successfully completed various NPTEL Online Courses.



IV EEE Students Win 3rd Prize in Naan Mudhalvan Hackathon

On November 6, 2025, IV EEE students K. Vasantha Kumar, V. Jeeva, and M. Prabavathi secured the 3rd Prize in the Naan Mudhalvan – PCB Design Using Fusion Hackathon at the University College of Engineering, Nagercoil.





Yukthi Innovative Challenge 2025

Students from AI&DS, Mechanical, and ECE—Karan K, Mareson K, Solomon Mathew S, K. Mukesh, S. Thirupathi, G. Surya, Tharani, and Sobana—presented their shortlisted projects at the Yukthi Innovative Challenge 2025 held at PSG CAS on November 25, 2025.



Paper Presentation at International Conference

Mrs. Pavithra, AP/ECE, along with four students, presented a paper titled “AI-powered Automated Optical Inspection System for Counterfeit Detection” at an international conference held on October 25, 2025, at the Xavier Institute for Research & Development.





Department of AI&DS signed an MoU with Neoera Infotech, Coimbatore on 21.11.2025.



Batch 2021–2025 Group Photo Session was organized on 05.11.2025.



Science Expo – YANTRA 2025

Science Exhibition – YANTRA 2025
Organized by the Department of Science & Humanities on 14.11.2025.
Chief Guest: Dr. S. Ganesh Prabhu, Caliber Interconnects.





Solemnity of Christ the King Celebration

Conducted with a Holy Mass followed by a joyful cake-cutting ceremony.



Various academic and technical events were held across departments, showcasing vibrant campus life.









DMI KONNECT Higher Education

A NEWSLETTER OF THE DMI GROUP

CHRIST THE KING ENGINEERING COLLEGE

CHRIST THE KING Engineering College
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
 GUEST LECTURE ON
A Complete Journey Through Distributed Computing Concepts : From Clocks to Cloud

Resource person
Mrs. P. Sundari
 AP / Information Technology,
 Info Institute of Engineering, Coimbatore.

CHEIF PATRON
 Rev.Fr.S.Xavier Manoj
 ADMINISTRATOR

PATRON
 Dr.Y.Robinson
 PRINCIPAL

CONVENER
 Dr.N.R.Gayathiri
 HOD-CSE

STAFF CO ORDINATOR
 Mrs.R.Pradeepa Parkavi AP/CSE
 Mrs.S.Vasumathi Kannaki AP/ CSE

07/11/25 venue : CSE LAB-1



CHRIST THE KING Engineering College
 Institution's Innovation Council (IIC)
 IN ASSOCIATION WITH
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
"Entrepreneurship and Innovation" as Career Opportunities

Karamadai, Tamil Nadu, India
 158/3, Cecilia Gardens Onnigalayam Road Mettupalai Airport Road Via Karamadai, Karamada, Tamil Nadu 64104, India
 Lat 11.226414° Long 76.980867°
 Wednesday, 29/10/2025 02:41 PM GMT +05:30

Coimbatore, Tamil Nadu, India
 Tamil Nadu 641004, India, Coimbatore, Tamil Nadu, 641004, India
 Lat 11.226422° Long 76.980867°
 Friday, 24/10/2025 11:59 AM GMT +05:30

16 students from IV EEE, 9 students from CSE, and 2 students from AI&DS were placed in reputed companies

CHRIST THE KING ENGINEERING COLLEGE
 KARAMADAI, COIMBATORE - 641 104
 AN ISO 9001:2015 CERTIFIED INSTITUTION
 APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Hearty congratulations !!! for getting placed

 ANUPRIYA .G IV EEE 2.5 LPA	 HARISH .G IV EEE 2.5 LPA	 JEEVA .J IV EEE 2.5 LPA	 KAVIYARASU .V IV EEE 2.5 LPA
 MANOJ RAJA .A IV EEE 2.5 LPA	 MUTHUMENAKA .J IV EEE 2.5 LPA	 POONTHAMILAN .A IV EEE 2.5 LPA	 PRANAV M SANGEETH IV EEE 2.5 LPA

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Hearty congratulations !!! for getting placed

 PRAVEEN .S IV EEE 2.5 LPA	 PREAM MOORTHI .E IV EEE 2.5 LPA	 RAJKUMAR .S IV EEE 2.5 LPA	 SANTHOSH .M IV EEE 2.5 LPA
 SETHURAMAN .K IV EEE 2.5 LPA	 VASANTHAKUMAR .K IV EEE 2.5 LPA	 VISWA .V IV EEE 2.5 LPA	 SABARISHWARAN .R IV EEE 2.5 LPA

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Merlin Jenifer
CSE - IV

FACE Prep
 3 LPA

CHRIST THE KING Engineering College
 Department of Computer Science & Engineering
Congratulations!!

 JANANI V	 PRIYADHARSHINI	 PAVITHRA S	 ELISHA E CEPHAS
 YESHWINI	 KODEESHWARAN	 MADHESH KUMAR	

Mr. A. Ragunath, Assistant Placement Director received the prestigious "Thozhil Award".

Future Tech
Thozhil

THOZHIL AWARDS 2025

NOMINEE
A. RAGUNATH
 ASSISTANT DIRECTOR
 CHRIST THE KING ENGINEERING COLLEGE

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Dr. T. D. Sairam, Dean – Placement & Internships (DFT Group of Institutions) Visited the campus on 21.11.2025, reviewed placement activities, and introduced the Placement Song



Mr. A. Ragnath, Assistant Placement Director visited multiple companies for placement tie-ups.



Off-campus drives were conducted at Axrad Renewpower Agri Machines Pvt. Ltd. and RVS Engineering College on 06.11.2025, followed by an on-campus interview by Manycon Pvt. Ltd. on 11.11.2025.



CHRIST THE KING Engineering College
"We form you to transform"

TRAINING AND PLACEMENT CELL ORGANIZES FIRST OVERSEAS ON-SITE CAMPUS DRIVE

MANYCON

DATE: 11.11.2025
TIME: 10 A.M.

VENUE: SEMINAR HALL-1

SALARY: 2.5 LPA **DEPARTMENTS: MECH-EEE**

REV. FR. S. XAVIER MANOJ ADMINISTRATOR	DR. Y. ROBINSON PRINCIPAL
M. R. A. RAGUNATH ASST. DIRECTOR - PLACEMENT CELL	J. EDISON THANGRAJ MECH-AP
	MRS. THARANI SHREE SAKTHI EEE-AP
	DRIVE INCHARGE





DMI COLLEGE OF EDUCATION CAMPUS HIGHLIGHTS

Staff Meeting

A staff meeting led by Dr. Dency Mini, Principal, reviewed upcoming academic and administrative activities with focus on academic quality and digital practices.

Key Decisions

- AI Webinar: Scheduled for November 8, 2025, coordinated by Dr P. Jayachandran and Dr. U. Jayasubramanian.
 - FDP: Planned from November 17–21, 2025; faculty to be prepared.
 - Paper Presentation: Deadline set for November 14, 2025.
 - Google Classroom: Principal stressed active usage for student engagement.
 - School Visits: To begin on November 7, 2025.
 - Internship Orders: Students must collect from the Principal's Office.
 - Log Notes: Submission due on November 21, 2025.
- Additional Updates (November 4, 2025)
- Dr. M. Kalaimathi and Ms. N. Sakthi Pandi Meena applied for reevaluation via college login.
 - Principal visited TNTEU for CPA-related work.



Campus Updates – November 8, 2025

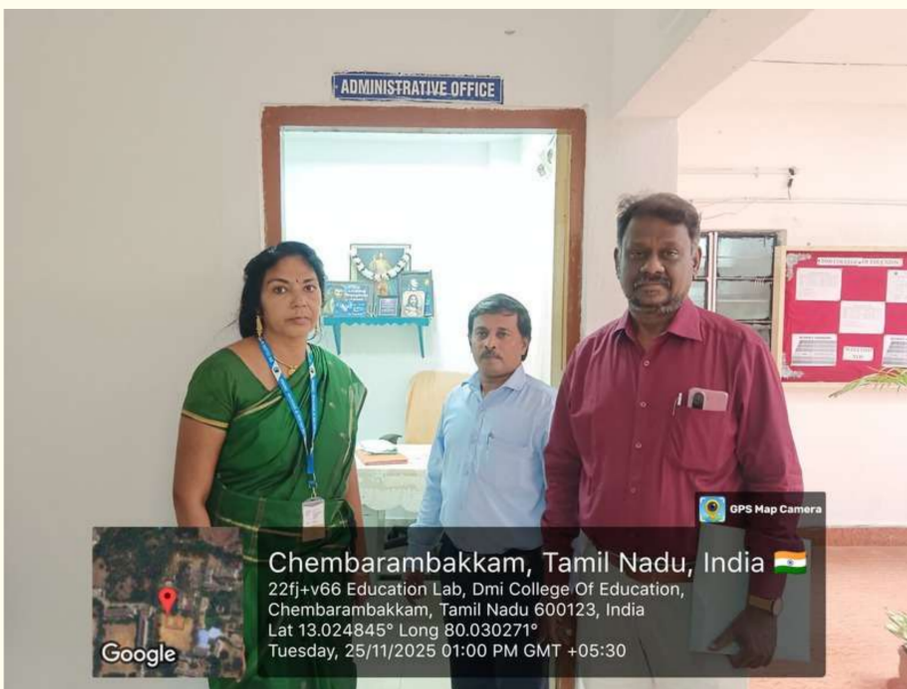
Affiliation work was carried out by Mrs B. Ezhilarasi, Ms N. Sakthi Pandi Meena, and the Principal, ensuring smooth documentation and verification.

Mr Sathish Kumar (LIT) visited the campus to guide CPA preparation and assisted departments in applying for essential certificates, including the EC, Sanitary Certificate, and Minority Certificate.



CPA Inspection Day – November 25, 2025

The CPA Panel, led by Dr. Ramakrishnan (TNTEU) and Dr. Vijayakumar (Lady Willingdon IASE), was welcomed by the Correspondent, Administrators, Principal, and faculty. The team interacted with staff, inspected the campus, and reviewed all documents. Their feedback was positive, with only one file requiring a minor correction. The visit concluded successfully, reflecting strong institutional preparedness and compliance.





Internship School Visit – November 12, 2025

Dr. U. Jayasubramaniam and Dr. P. Jayachandran visited Government High School, Sembrambakkam to observe and guide second-year students during their internship. They interacted with the student-teachers, reviewed their classroom performance, and provided supportive feedback, strengthening the institution-school collaboration.





Leadership Visit & Institutional Merger Planning

Dr. Subbiah Bharathi, Vice Chancellor of St. Joseph's University, along with DfT officials, visited the campus and met with the Rev. Sisters, strengthening institutional collaboration. A leadership meeting with faculty discussed the phased merger of the two institutions to ensure smooth academic continuity. Leaders emphasized optimal staff utilization based on strengths, encouraging teaching-focused and research-focused roles. Departments were urged to adopt innovative, activity-based and technology-enabled teaching methods. The merger will progress with clear timelines, regular reviews, and transparent communication to build a stronger, unified institution.

University Visit for Student Eligibility Submission

University Visit for Student Eligibility Submission – December 1, 2025

On December 1, 2025, DR.D.A DENCY Principal, Dr. M. Kalaimathi, along with Dr. U. Jayasubramanian, visited the university and met with the Eligibility Section to submit the required details of our 100 students. The process was completed smoothly, and TNTEU raised no queries, which stands as a commendable achievement for our institution.

We gratefully acknowledge this success and express our thanks to God for His continued guidance and blessings.



DMI COLLEGE OF ENGINEERING CAMPUS HIGHLIGHTS

Training & Placements

The Training and Placement Cell of DMI College of Engineering organised a Campus Recruitment Drive by QSpiders for students of all departments on 09.10.2025.



The Department of Training and Placement arranged a recruitment drive by K12 Techno Services for the final-year students. The offered salary package is 5 LPA.



The Department of Training and Placement arranged a recruitment drive by TAP Academy, Bangalore, on 11.11.2025. The offered salary package is 3-4 LPA."





The Department of Training and Placement arranged the UNLIMITED INNOVATION campus drive on 14.11.2025, for the AI & DS department.



The Department of Training and Placement organised a Campus Placement drive of VisaAI Labs for the ECE, EEE, CSE, IT and AI&DS on 17.11.2025.



The Department of Training and Placement organized a Campus Placement drive of Wipro Infrastructure Engineering for the ECE, EEE, and MECH on 26.11.2025.





Awards

Dr T. D. Sairam, Dean of Internship and Placement, received the 'Educational Excellence Award' from Thozhil on 22.11.2025."



Students Achievements

The Department of AI&DS final year students participated in DRESTEIN'25 – the National Level Inter-Collegiate Technical and Management Fest hosted by Saveetha Engineering College (Autonomous), Thandalam, Chennai, and secured the First Prize in the event 'Botpreneur 2.0'.



Club Activities

MATHEMATICS CLUB

The Department of Science and Humanities, in association with the Ramanujan Mathematics Club, successfully organised 'NUMBER NINJA' (online quiz programme) for the first-year AI&DS A, ECE, and CSE A students on 14.11.2025 based on Shakuntala Devi puzzles.





Science Club

The Department of Science and Humanities, in association with the Science Club, successfully organised 'The Science Effect – Quizzing Time' for the first-year students on 22.11.2025 at EB204. The quiz was based on day-to-day science activities."

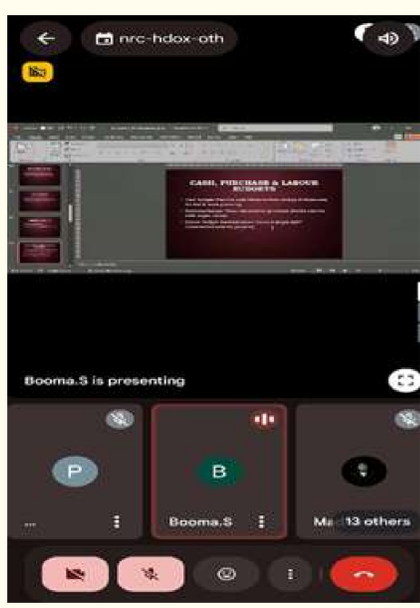


Seminar/Guest Lecture

The Department of AI&DS conducted a guest lecture on "Efficient Coding Methods" on 14.11.2025, delivered by Dr S. Ponmaniraj, Head & Professor, Department of Computational Intelligence, Saveetha School of Engineering.



Department of IT organised a Guest Lecture on "Budgetry and Non-Budgetry Control Techniques" on 14.11.2025. Resource Person: Ms Booma S, Assistant Professor, SRM Eswari Engineering College, Ramapuram, Chennai.

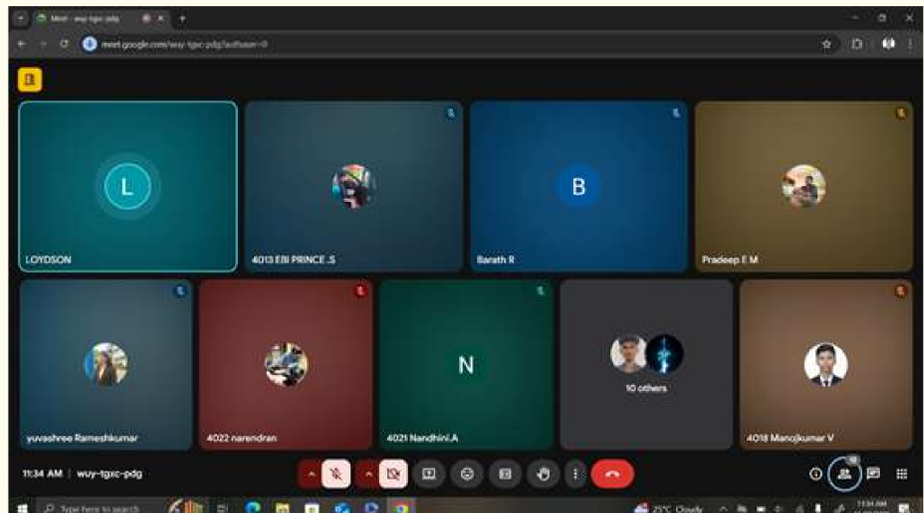




Department of IT, in association with the Career Guidance cell, organised a "Career Guidance Program" on 13.11.2025. Resource Person: Dr C.Selvamony, Managing Director, ACS International Education Consultancy



Department of Mechanical Engineering organised a webinar on "From Engineers to Leaders: Principles of Management in action" on 29.11.2025. Resource Person: Mr Loydson. A, (Alumni), Logistics Sales Coordinator, Dubai



Entrepreneurship Development Cell

DMI College of Engineering conducted an Entrepreneurship Development and Innovation program on 6.11.2025.

Resource Person: Mr Kulunthan K, District Programme Manager, Entrepreneurship Development and Innovation Institute (EDII), MSME, Government of Tamil Nadu. On 6.11.2025





DMI ENGINEERING COLLEGE CAMPUS HIGHLIGHTS

Prestigious Project Sanctioned

Dr Regupathy, Dr Albert Raj, and Mr Sachin received ₹80,000 from TNSCST for their Carbon Capture Technology project to reduce industrial CO₂ emissions.



AVASOFT welcomes DMIEC students for Recruitment

Placement Officer Mr Abisek Gibson met AVASOFT's Recruiting Manager Ms Jeyashri, who agreed to visit our campus. Seventeen students attended the Avasoft off-campus drive on 1 November 2025.



Open AI Workshop

The AI & DS Department and Coding Club conducted a workshop on 'OpenAI API Integration with Full Stack Applications' on 4 November, led by Agile Tribers developers, providing final-year students hands-on AI integration training.





Capacity Building Program

A two-day Faculty Development Programme on Capacity Building was held at JP College of Engineering, Tenkasi, with Day 1 on Leadership by Dr Michael John SJ and Day 2 on Emotional Intelligence by Dr John Love Joy, attended by HoDs and academic leaders from DMI Engineering College.



Off-Campus Interview at National Engineering College

The Avalon Technology Pooled Campus Drive was held at National Engineering College, Kovilpatti, on 06.11.2025, with our students actively participating and engaging with industry professionals.



DMI Alumni Meet in Chennai

The Chennai Chapter Alumni Meet on 8th November at St. Thomas Mount saw 40 alumni sharing experiences and suggestions, chaired by Dr Xavier and team, with a welcome by Mr Vignesh and remarks from Principal Dr A. Albert Raj.





Visit to MEIT (ERTL), Trivandrum

On 11th November, Principal Dr Albert Raj, Placement Officer Mr Abisek Gibson, and JP College staff visited MEIT, Trivandrum, and met Dr Muthu Kumar, who agreed to support our MEIT projects and internships.



Traffic Rules and Safety Awareness Event

An Awareness Program on Traffic Rules was held on 14/11/25 for First-Year students, led by Mr Mohan, Traffic Inspector, with videos and discussions on road safety, organised by the College NSS Unit.



IIT Virtual Lab Event

An IIT Virtual Lab session on C Programming was held on 15th November for 70 First-Year IT students at the CSE Lab, guided by Ms. Afrin and Dr. Muthulakshmi, focusing on practical programming skills.





MoU with NIM Technology, Nagercoil

DMI Engineering College signed an MoU with NIM Technology on 15th November 2025 to boost industry-academia engagement, initiated by Dr. Sybi Cynthia, Head of IT.



Campus Recruitment by OneEyes Solutions

OneEyes Solutions held a campus drive at DMI Engineering College on 17th November 2025 for Software Engineer roles, attended by students from both DMI and JP Engineering, organized by the DMI Placement Team.



ICT Academy Employability Skills Enhancement Event

DMI Engineering College signed an MoU with ICT Academy to enhance student employability. A 21-day training program was conducted for CSE and AI & DS students, and certificates were awarded on 22nd November by Mr. Rajkumar from ICT Academy, along with the HoD and ICT-DMI Coordinator Mr. Baron Sam.





NSS Self-financing Unit Approval

DMI Engineering College received approval from the NSS Regional Directorate, Chennai, on 17th November 2025 to establish a Self-Financing NSS Unit, enabling students to engage in social service and community development activities.



Datalogics recruits our brilliant students

Four final-year students from CSE and ECE were selected by Datalogics, a Chennai-based Tier 1 company, through a two-round campus recruitment. Congratulations to Ms Akshaya, Ms Sushan, Ms Abinaya, and Mr Jebil Sam for their outstanding achievement!



Interning with ISRO, Tirunelveli

Ms Santhiya Rohini, a final-year Mechanical student, completed an internship at ISRO, Tirunelveli, from 03.11.2025 to 17.11.2025 and later shared her valuable learning experience with her department.





A timely Alumni Contribution

DMI Engineering College thanks Mr Vijay, a first-batch Civil alumnus, and his parents for remitting the fees of Ms Esakkiammal (IV CSE). Special thanks to Dr Rekha, HoD of S&H, for her support. Their gesture reflects true alumni spirit.



Alumnus' Testimonial

Maher Habaz, CSE alumnus, expressed that the training and support from the faculty and DMIEC Placement Cell greatly contributed to his success. He shared that he is now enjoying his role at Vintorix Technologies, applying the skills he gained at DMIEC.





JP COLLEGE OF ENGINEERING CAMPUS HIGHLIGHTS

Internship Talk with Mr. Vijay Srinivasan

Mr Vijay Srinivasan, Former CTO at Microsoft, US, had a productive discussion with CSE students regarding a three-month internship opportunity with Yaar Solutions on 04.11.2025.



FDP Day-1 Session on Capacity Building

On 06.11.2025, Dr A. Michel John, Director at XIBA, St. Xavier's College, led the Day-1 session of the FDP on Capacity Building, attended by principals, HODs, IQAC and R&D coordinators, and placement officers from JPCOE, JPCAS, and DMIEC.



FDP Day-II Session

On 07.11.2025, Dr J. John Love Joy, Associate Professor of English, conducted Day-II of the FDP, attended by principals, HODs, IQAC and R&D coordinators, and placement officers from JPCOE, JPCAS, and DMIEC.





Meeting on Internships, Funding, and Placements

On 07.11.2025, Principals Dr M. Rajkumar and Dr Albert Raj, with placement officers, met Dr R. Muthukumar, Senior Director at Electronics Regional Test Lab, Trivandrum, to discuss student internships, funding projects, and placements.



Police Department Orientation Programme Visit

On 08.11.2025, Inspector General Mr Santhosh and Superintendent of Police Mr Aravind visited J.P. Campus during the Police Department Orientation Programme. Around 1,000 police personnel attended, and the officials appreciated the successful conduct and arrangements of the event.



The Great Tamil Dream Programme

On 12.11.2025, J.P. College of Engineering hosted the Tamil Nadu Government programme 'The Great Tamil Dream,' graced by special guest Dr. C. Sailendra Babu, IPS (Retd.), and Tenkasi District Collector Mrs. Vaishnavi Pal, IAS.





Academic Achievements - Research, Awards and Faculty/Students Accomplishments

Dr. E.A. Mohamed Ali, IQAC Coordinator (ASP/ECE), received the Best Paper Award at RTEST-2025 for his work on reversible data hiding, organized by XIRD.

Dr. Nelson Kingsley Joel P attended the ATAL FDP on semiconductor technologies with AI and IoT from 27.10.2025 to 01.11.2025.



Dr. K. Arumugananir, AP/MECH, was recognized for reviewing twelve manuscripts for the International Journal of Advanced Research (IJAR) October issue.

Mrs. Rajagomati S presented a paper on air-polluting power blocks using nanocomposites at ICAID 2025.



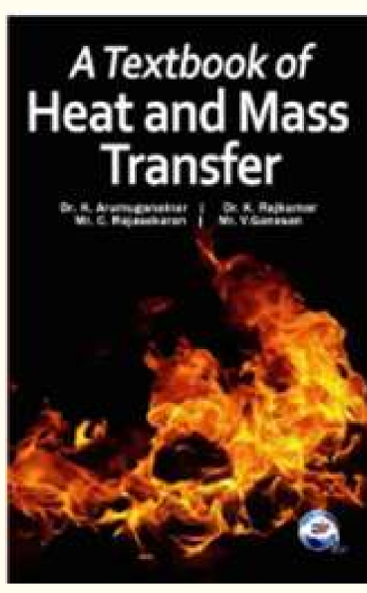


ECE Students Attend VLSI Workshop

1. Mrs Baby R successfully completed the NPTEL course on Physics of Renewable Energy Systems.



1. Mrs Baby R successfully completed the NPTEL course on Physics of Renewable Energy Systems.



Mrs S. Raja Gomathi, AP/Civil, attended a 5-day ATAL FDP on "Building Resilient Infrastructure to Earthquake" at National Engineering, Kovilpatti, from 10-15.11.2025.



Dr Mohamed Ali, Mrs M. Shenbagavalli, and Mr V. Ayyappan (ECE) presented the paper Innovations in Toilet Hygiene at the 6th International Conference on Science and Engineering (ICSE 2025) on 18-19.11.2025.





Walk for Children Rally on Child Rights and Abuse Prevention

On 14.11.2025, the "Walk for Children Rally" on child rights and abuse prevention was held from the Tenkasi District Collectorate, flagged off by District Collector Thiru A.K. Kamal Kishore, IAS, and D.S.P. Thiru Arivazhagan. Organised by the Department of Children Welfare, District Child Protection Unit, and NSS Club of J.P. College of Engineering, the rally highlighted key issues affecting children.



The Mechanical Engineering Department conducted a 5-day online FDP on Exploring the Future of Mechanical Engineering: Trends, Tools, and Techniques from 24-28.11.2025.





JP COLLEGE OF ARTS & SCIENCE CAMPUS HIGHLIGHTS

Two-Day Leadership Development Programme

JP College of Arts and Science and JP College of Engineering held a two-day Capacity Building Leadership Programme on 06–07 November 2025, attended by 16 HoDs and the Research and Placement Coordinators.



Five-Day FDP on Basics of ERP

A Five-Day FDP on the Basics of ERP was held from 10–14 November 2025, where 24 faculty members learned about the latest CAMU features.



Autonomous Status

Manonmaniam Sundaranar University officially conferred Autonomous Status on the college on 10th November 2025, following the approval previously granted by the University Grants Commission (UGC).





15th Graduation Day

The 15th Graduation Day was held on 22 November 2025, where Prof. Dr N. Chandrasekar, Vice Chancellor of M.S. University, awarded 320 degrees in the presence of Rev. Sr. S. Gnana Selvam.



An ISO External Audit

An ISO External Audit was conducted on 28th November 2025, during which the committee commended the institution for its excellent file management system.



STAFF ACHIEVEMENT

Dr Rajmohan, Head, Department of Commerce (B Section), published a research article in the International Journal of Novel Research and Development.



Mr Rajan John, Head and Assistant Professor of Tamil, served as a Judge in an International Pattimandram held on 23rd November 2025, jointly organised by the Government Museum, Tirunelveli, and ThintamilEllakiyaMandram.



Ten final-year students achieved a significant milestone by earning while learning through OdnestEdutech Pvt. Ltd., Bangalore.





Thozhil Award

Mr Sudalai Muthu received the Thozhil Award for his exemplary service as the Placement Coordinator, presented by Future Tech Corporate Solutions, Coimbatore, on 22nd Nov. 2025.



ICT CII 8th Edition

Mr Ananthakrishnan, Head, Department of Electronics and Communication, and Mr Sudalaimuthu, Placement Cell Coordinator, represented the college at the ICT CII 8th Edition – Madurai Connect on 28th Nov. 2025.



Faculty Development Programme

Mr Sarjune Mohaideen, Assistant Professor of Physics, actively participated in a three-day Faculty Development Programme from 26th to 28th November 2025, organised by EDII–TN at Anna University Regional Campus, Tirunelveli.





Best Speech Award

Mr Sakthivel, a student of II B.A. English won the Gold Medal in the Decathlon at the Intercollegiate Sports Meet held at Manonmaniam Sundaranar University on 01-11-2025



Mr SelvanLakshmanan, I B.Com (CS), won the Best Speech Award at the Children's Day Programme held at the Government Museum, Tirunelveli, on 23rd November 2025.



Jury Members

Our students – Syed Ali (III B.Sc IT), Amarnath Rajasekar (III B.Sc IT), Rahul Mahaja (II B.Com PA), and Jagadeesh (II B.Com PA) – served as jury members for various competitions conducted during the Children's Day celebrations at the Government Museum, Tirunelveli, on 15th November 2025.



Poetry Competition

M. Suji, I B.Com (B), secured the First Prize in the Poetry Competition held at the Government Museum, Tirunelveli, on 15th November 2025.





JP COLLEGE OF EDUCATION CAMPUS HIGHLIGHTS

admission Purpose

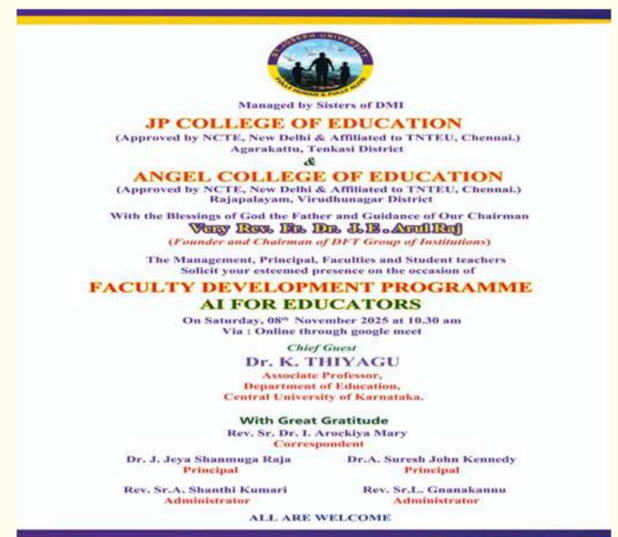
Mr M. Alex and Mr M. Kannan, Assistant Professors, visited Creative Primary School Principal Mrs Ajitha for admission purposes on 20/11/2025, and Mr M. Maria Santhi, along with Dr R. Gandhiji, Assistant Professors, met the Principal of Vivekananda Primary School for admission purposes on 19/11/2025.



Faculty Achievements

Collaborative Online Program

Our DMI institutions organised an FDP on AI for Educators as a collaborative online program for JP College of Education, Tenkasi, and Angel College of Education, Rajapalayam, held on November 08, 2025.



Collaborative Online Program

DMI Institute held a joint online program with JP and Angel Colleges of Education on November 03, 2025.

Managed by Sisters of DMI
ANGEL COLLEGE OF EDUCATION
Rajapalayam
JP COLLEGE OF EDUCATION
Tenkasi

Jointly organized by
COLLABORATIVE ONLINE PROGRAM

With the Blessings of God the Father and Guidance of our Chairman
Very Rev. Fr. Dr. J. E. Arul Raj
(Founder and Chancellor of DFT Institutions - St. Joseph University)
Monday | November 03, 2025 | 11 am - 12 pm

CHIEF GUESTS
Rev. Sr. Dr. I. AROCKIA MARY, DMI
Correspondent
DFT Group of Colleges
Dr. L. M. Merlin Livingston
Director Quality Control

Rev. Sr. Lalitha, DMI
Superior General

Rev. Sr. S. Gnana Selvam, DMI
Managing Trustee - DFT

Rev. Sr. Antoniammal, DMI
Provincial, St. Xavier's Province

With Great Gratitude

Rev. Sr. A. Shanthi Kumari, DMI
Administrator - ACE

Rev. Sr. L. Gnana Kannu, DMI
Administrator - JP

Dr. J. Jeya Shammuguraja
Principal - ACE

Dr. A. Suresh John Kennedy
Principal - JP

SCHEDULE OF THE PROGRAM

Date	Time	Photo	Name of the Presenter	Topic
08.11.2025	11.00 to 11.15 am		Mr. G. Pitchaimani	Lesson Plan
	11.15 to 11.30 am		Mr. N. Ganesan	Mass Media
	11.30 to 11.45 am		Mr. G. Arivaraman	Skill of
	11.45 to 12.00 pm		Ms. S. Minnah Mercy	Can AI replace the real teacher?

ALL ARE WELCOME



Collaborative Online Program

Our DMI Institute are actively presenting a Collaborative Online Program for Angel College of Education, Tenkasi and JP College of Education, Rajapalayam, Collaborative Online Program state on November 17, 2025

Date	Time	Name of the Presenter	Topic
17.11.2025	11.00 to 11.05 am	Jeya Eswari M	Helpful Dog
	11.05 to 11.10 am	Karthikeyi G	Story Telling
	11.10 to 11.15 am	Girija	Proverb
	11.15 to 11.20 am	Amritha B	Helpful Square
	11.20 to 11.25 am	Radhika N	House Dog
	11.25 to 11.30 am	Jasmina C	Unscramble
	11.30 to 11.40 am	Manjushree V	Broken Pencil
	11.40 to 11.45 am	Anna Perumal E	Adventure of Lost Puppy
	11.45 to 11.50 am	Sathya P	Presentation
	11.50 to 12.00 pm	Rajiv M	E-Commerce

Students Achievements

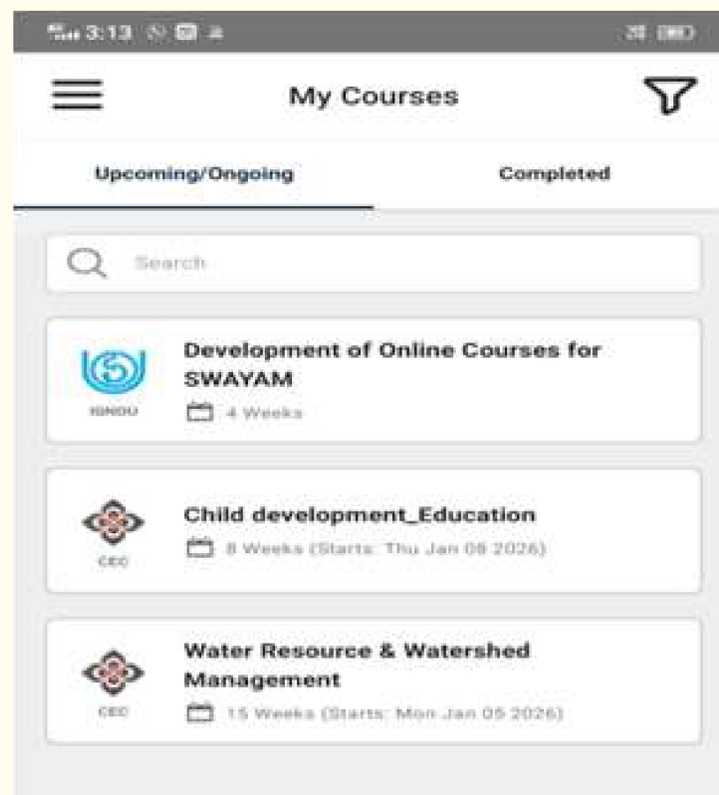
The Collaborative Online FDP –Certificate Photo

Our JP College Students Teachers participated in the Collaborative Online FDP on 10 November, 2025.



Online Courses Registration

Our JP College 10 - 1st year Students Teachers are required to complete one or two Online Courses completed 20 November 2025.





Staff FDP/Workshops/Seminars

Webinar Certificate

Dr A. Suresh John Kennedy, Principal, JP College of Education, participated in the Webinar organised on the practical difficulty in the approaches and acceptance in Indian industries.



FDP Certificate

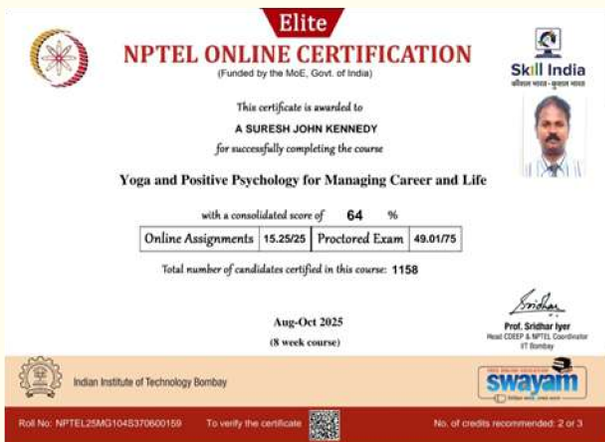
Dr A. Suresh John Kennedy, Principal, JP College of Education, participated in the Collaborative Online FDP on November 08, 2025, jointly organised by JP & Angel College of Education.





Online Course Certificate

Dr A. Suresh John Kennedy, Principal, JP College of Education, completed one online course and received a certificate.



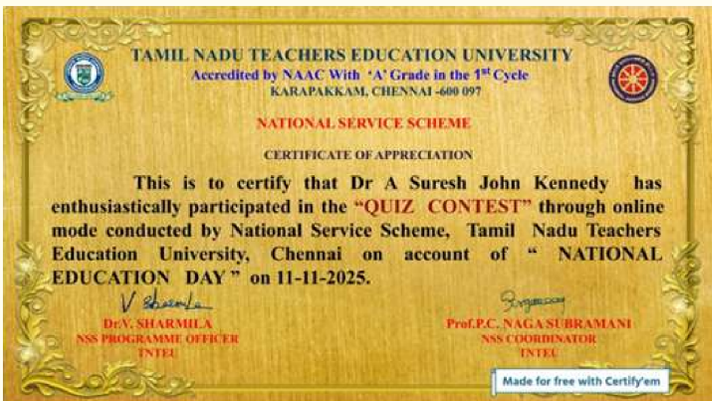
Our College Principal Award

Dr A. Suresh John Kennedy, Principal, JP College of Education, participated in the webinar on 07 November 2025.



Quiz contest Certificate

Dr A. Suresh John Kennedy, Principal, JP College of Education, participated in the Quiz contest through online mode on 11/11/2025.



Conference Certificate

Dr A. Suresh John Kennedy, Principal, and All Other Assistant Professors, JP College of Education, participated in the Conference on 20 November 2025.





DMI St. Joseph Global School Pledged the constitution

All DMI St. Joseph Global School staff and students thank Our JP-B.The Ed College Principal are pledged to the Constitution of India on 26/11/2025.



JP College of Education Pledged the constitution

All staff and student teachers are pledged the constitution of India on 26/11/2025.





LOYOLA INSTITUTE OF TECHNOLOGY CAMPUS HIGHLIGHTS

Appreciation Award for national Voluntary blood Donation day

Loyola Institute of Technology, Chennai, received an appreciation award from Tiruvalur District Collector Mr Prathap, IAS, at the National Voluntary Blood Donation Day celebration held on 06.10.2025 at the collector's office.



Result Analysis Meeting and Strategic Plan

A Result Analysis and Strategic Planning Meeting for achieving 100% results in all subjects of the upcoming Anna University exams was held on Monday, 03.11.2025, for the ECE and AI & DS departments.



National Education Day

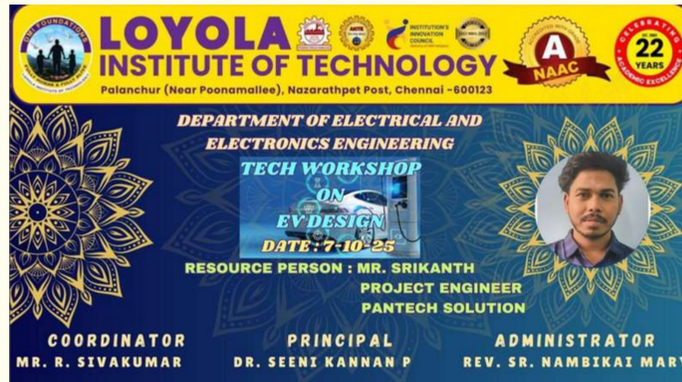
MBA students of Loyola Institute of Technology celebrated National Education Day on 12.11.2025 with an introductory session highlighting the significance of the day and Maulana Abul Kalam Azad's contributions to education and literacy in India.





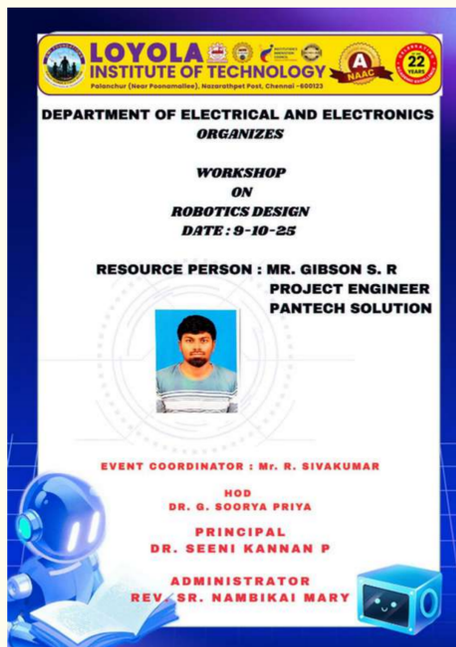
Workshop on “EV Design

Mr Sivakumar R from the EEE department has organised a Tech workshop on “EV Design” on 07.10.2025.



Workshop

Dr G. Soorya Priya and Mr Sivakumar R from the EEE department have organised a day workshop on “Robotics Design” on 09.10.2025.



Training program

Training program for III EEE students was conducted on “AI and soft skill training” from 08.10.2025 to 16.10.2025.



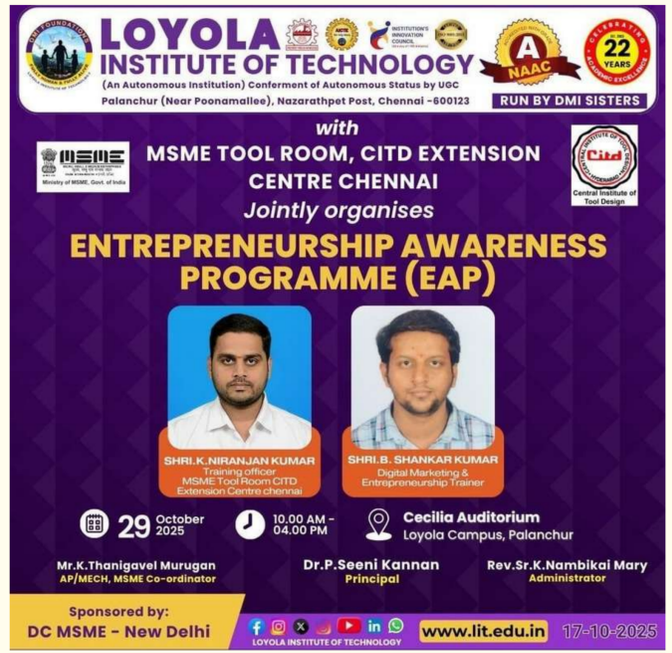


Entrepreneurship Awareness Program

Loyola Institute of Technology held an Entrepreneurship Awareness Program on 29.10.2025.

Speakers Mr B. Shankar Kumar and Shri. K. Niranjana Kumar shared insights on digital business, start-up strategies, and MSME support.

The session motivated students to explore entrepreneurship, and we thank all organisers and Mr K. Thanigavel Murugan.



MSME-Sponsored Entrepreneurship Awareness Program

LIT conducted the MSME-sponsored Entrepreneurship Awareness Programme at the Seminar Hall, with around 60 students gaining insights into entrepreneurship and innovation.

Special thanks to Dr P. Seenikannan, Dr G. Seenuvasan Gopu, Dr Panneerselvam, Dr Prabu, Mr Selvan, and Mrs Shalini for their valuable contributions.





Hands-On Program

The following faculty members attended the Hands-On Program on “Drafting and Review Insights on Technical Proposals for Funding” held from 17.11.2025 to 21.11.2025 at NITTTR: Dr K. R. Shanthy, Dr G. Soorya Priya, Prof. R. Uma Mageswari, and Prof. R. Sivakumar.

Their active participation is appreciated.



Education Excellence Award

Mr.Sivakumar AP/ Mech, Placement officer of LIT has received Education Excellence Award by Thozil Awards 2025.



Patent in Telescope Mobile Holder

Mr Allen Jeffrey J AP/Mech has received a patent for a Telescope Mobile Holder. Congratulations on his achievement on behalf of Loyola Institute of Technology





Campus Placement Drive – Summary Report

The Placement Cell of Loyola Institute of Technology organized multiple placement drives for the 2026 batch in collaboration with leading companies.

Key outcomes:

- Avasoft, Chennai (27–30 Sep, virtual) – 06 shortlisted
- Grow Your Skills, Bangalore (14 Oct) – 04 selected
- Capgemini via Edutech (14 Oct) – 50 shortlisted; 45-day training before final selection
- Technologics Global (28 Oct, virtual) – Results awaited
- Prochant India Pvt. Ltd., Chennai (29 Oct) – 06 shortlisted
- Infosys via Nan Mudhalvan (3–5 Nov) – No shortlists
- TAP Academy, Bangalore (11 Nov) – No shortlists
- SL Lumax Limited (12 Nov) – Results awaited
- Avasoft (DMICE) (13 Nov) – 09 shortlisted; final round on 22 Nov
- Unlimited Innovation, Chennai (DMICE) (14 Nov) – 05 shortlisted; final round pending
- ViSAI Labs, Chennai (17 Nov at SRM Easwari) – Students from CSE, IT, AI&DS, ECE, EEE & MECH participated





Student Placement Achievements – Summary

Angelin Famila M was selected by Grow Your Skills, Bangalore.

Aaron Barnaba J, Angelin Famila M, Deepak, Kavithasri T J, Padmasri T J, and Sakthipriya T were selected by Capgemini.

Siva P L and Aaron Barnaba (EEE) were placed in TVS-Transenergy Pvt. Ltd. during the drive held on 29.09.2025.

LOYOLA INSTITUTE OF TECHNOLOGY
(An Autonomous Institution) Conferment of Autonomous Status by UGC
Palanchur (Near Poonamallee), Nazarethpet Post, Chennai - 600123
NAAC A
22 YEARS
RUN BY DMI SISTERS

Congratulations!
PLACEMENT CELL

18 OFFERS
₹ 3.0 LPA

TRANSENERGY PVT LTD
(TVS - BRAKES INDIA GROUP)

Mr. A. Sivakumar
Placement Officer

Dr. P. Seeni Kannan
Principal

Rev. Sr. K. Nambikai Mary
Administrator

[f](#) [i](#) [x](#) [@](#) [v](#) [i](#) [t](#) /Loyola Institute of Technology | www.lit.edu.in 10-11-2025



ST. JOSEPH COLLEGE OF ENGINEERING CAMPUS HIGHLIGHTS

Seminar on “All About Mentoring”

On November 17, 2025, the IQAC of St. Joseph’s College of Engineering organised a seminar on “All About Mentoring.” Dr T. Manvel Raj, Principal, led the session, sharing insights on innovative teaching and effective mentoring. Faculty actively participated, making it a productive event focused on academic quality enhancement.



Seminar on “NBA-OBE Attainment Calculation Procedure

A seminar on “NBA-OBE Attainment Calculation Procedure” was held on November 18, 2025, at St. Joseph’s College of Engineering by the IQAC. The session highlighted the basics of NBA-OBE and the process of calculating attainment levels, with active faculty participation.



Feast day Celebration

The Feast Day of St. Xavier’s Boys Hostel and St. Cecilia’s Girls Hostel was celebrated on November 15, 2025, at St. Joseph’s College of Engineering. Led by Rev. Fr. R. Antony Jerald, MMI, the event included a special Mass and blessings for the residents, promoting unity and spiritual growth.



Entrepreneurship Development Cell

The EDC of St. Joseph's College of Engineering conducted an Entrepreneurship Awareness Program on November 13, 2025. Led by Rev. Fr. I. Sengol, Administrator, MMI, the session emphasised innovation, self-reliance, and an entrepreneurial mindset, encouraging students to explore entrepreneurship as a career option.



Sports

Department of Physical Education organised Anna University Zone II Volleyball Tournament (Men) at St Joseph College of Engineering, Sriperumbudur.





Birthday Celebration

Birthday Celebration of Rev. Fr. R. Antony Jerald MMI, Correspondent, was joyfully celebrated on 5th November 2025. The occasion was marked with heartfelt wishes, prayers and gratitude for his inspiring leadership and dedicated service to the institution.



Innovation & Incubation Cell

The SJCE Innovation Team actively took part in several events and competitions at the IIC Regional Meet 2025, held on 28th February 2025 at St. Joseph's Institute of Technology, OMR, Chennai. Two teams from SJCE displayed their projects at the YUKTI Innovation Project Showcase, mentored by Dr Navaneethakrishnan and Mr Antony Suresh. Additionally, Dr P. Suresh and Dr P. Arokiya Prasad participated in the IIC Poster Competition.

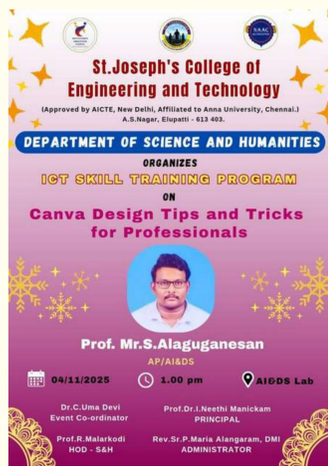




ST. JOSEPH COLLEGE OF ENGINEERING AND TECHNOLOGY CAMPUS HIGHLIGHTS

ICT Training on Canva Design for Students

The Department of Science and Humanities organised an ICT session on “Canva Design Tips and Tricks,” led by Mr S. Alaguganesan, to improve students’ practical design skills.



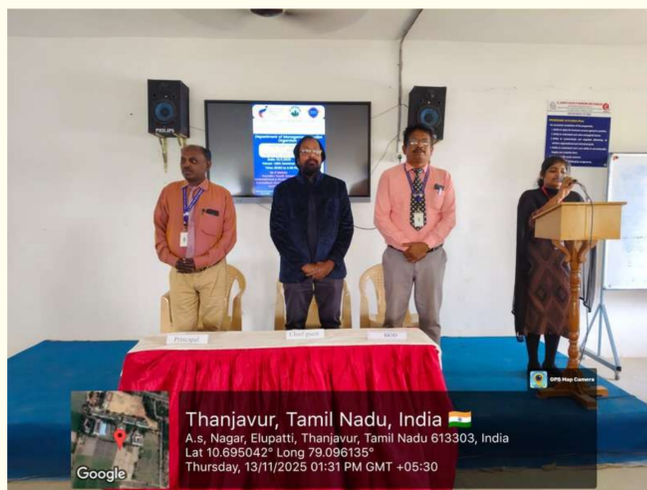
Moral & Social Values Session: The Art of Pivoting

The Department of AI & DS conducted a Moral & Social Values session on “The Art of Pivoting,” presented by Prof. A. Manikandan, HOD/MBA, on 5th November.



Moral & Social Values Session: The Art of Pivoting

The Department of Management Studies organised a social activity on Waste Management, led by Mr Mohan, Environmental Consultant and Social Activist, on 13/11/2025, to promote sustainable practices among students.





Admission Team at Education Fair 2025

The admission team successfully participated in the Education Fair 2025 on 15/11/2025 at Yagappa International School, engaging with students and parents, sharing program details, and addressing admission-related queries.



Grand Tamil Dream Event Conducted at SJET

The Grand Tamil Dream event was held on 20/11/2025 at St. Joseph's College of Engineering and Technology, Thanjavur, with the District Collector, Joint Director of Collegiate Education, and Prof. J. Jayaranjan in attendance.



Time Management Skill Training Program

The Department of Management Studies conducted a Time Management Skill Training Program on 26/11/2025, led by Dr Suresh Babu, ASP/MBA, to help students enhance productivity and improve task prioritisation.

ST. JOSEPH'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE, New Delhi, Affiliated to Anna University Chennai.
A.S. NAGAR, ELUPATTI, THANJAVUR - 613 403.

DEPARTMENT OF MANAGEMENT STUDIES
Organises
Skill Training Program on TIME MANAGEMENT

Date : 26-11-2025
Time : 03:00 p.m. to 4:15 p.m.
Venue : MBA Conference HALL

Dr.B.Suresh Babu.M.B.A., PhD
ASP/MBA

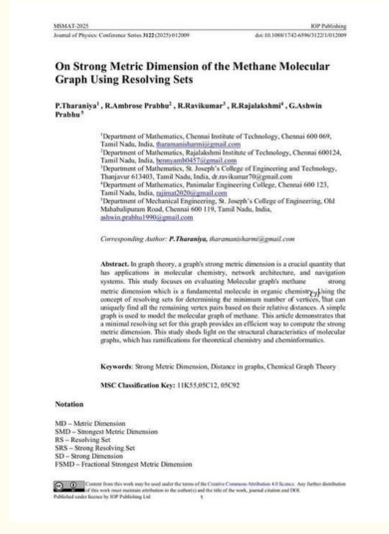
Prof. Mr. A. Manikandan HOD/MBA
Prof. Dr. I. Neethi Manickam PRINCIPAL
Rev. Sr. P. Mariya Alangaram ADMINISTRATOR





Faculty Achievement: Research Publication in the Journal of Physics (IOP)

Dr. R. Ravikumar published a paper on the strong metric dimensions of the methane molecule in the Journal of Physics.



Research Publication by Dr. A. Ashlin Rose

Dr. A. Ashlin Rose published a paper on o-PMF polyester composites in the Russian Journal of General Chemistry.



Research Publication in Springer's Journal of Nanoparticle Research

Dr. S. Krishnaveni, Assistant Professor of Chemistry, published a research paper in the Journal of Nanoparticle Research.



Book Chapter Publication by Dr. M. Shalini

Dr M. Shalini, AP/Chemistry, published a book chapter titled Newton's Laws of Motion in the November issue of Science Park (ISSN: 2321-0559).





Thozhil Mentorship Awards 2025

Thozhil, in collaboration with Future Tech Corporate Solutions, organised the Thozhil Mentorship Awards 2025 for the best-performing faculty members, placement heads, colleges, and startups. Dr B. Suresh Babu, ASP/MBA, and Dr A. Backia Abinaya, AP/ECE, were part of this esteemed recognition event.



SJCET Faculty Members Publish Book on AI and Big Data in Medical Imaging

Mrs Akshara (AP/CSE) and Ms Jayashree (AP/AI&DS) published the book Artificial Intelligence and Big Data for Medical Image Processing, highlighting their contributions to AI and Big Data in healthcare.



Webinar on AI & Business Strategy

On 11.12.2025, the Management Studies Department organised a webinar on AI & Business Strategy by Mr S. Muthukumaran, CEO of Logritha Technologies, providing students with insights into AI applications, strategic decision-making, and tech-driven career opportunities.

ST. JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY
 An ISO 9001-2015 Certified Institute
 A.S. NAGAR, ELUPATTI, THANJAVUR 613 403.
 (Approved by AICTE - New Delhi, Affiliated to Anna university, Chennai.)

INSTITUTION'S INNOVATION COUNCIL
 NAAC

DEPARTMENT OF MANAGEMENT STUDIES
 Organize

Seminar on AI & Business Strategy: From theory to Real Impact

11 NOVEMBER 2025
 11.00 am to 12.30 pm
 MBA CONFERENCE HALL
 meet.google.com/wsp-fggb-qgq

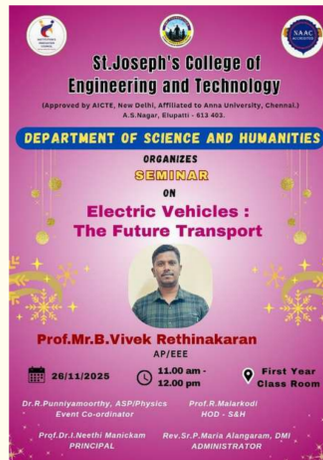
Mr. S. Muthukumaran
 Founder & Chief Executive Officer,
 Logritha technologies Pvt Ltd.,
 Thanjavur.

Prof. Mr. A. Manikandan HOD/MBA Prof. Dr. I. Neethi Manickam PRINCIPAL Rev. Sr. P. Mariya Alangaram, DMI ADMINISTRATOR



Seminar on Electric Vehicles: The Future of Transport

The Science and Humanities Department organised a seminar on Electric Vehicles by Mr B. Vivek Rethinakaran (AP/EEE) on 26.11.2025, focusing on EV concepts, technology, and future prospects.



Workshop on Authentic Marketing Techniques

On 28.11.2025, the Management Studies Department conducted a workshop on Authentic Marketing Techniques by Dr K. Keerthi, providing students with insights into modern marketing, customer engagement, and authentic branding.



Naan Muthalvan-Infosys Drive Training Program

On 10.11.2025, 28 students participated in the Naan Muthalvan-Infosys Drive Training Program, enhancing their skills and placement readiness.



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Longitude: 79.09559
Elevation: 82.17±2.41 m
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Note: Infosys drive online training by Nann Muthalvan

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Participation in Tamil Nadu & Pondicherry Cycle Rally

First-year students participated in the Tamil Nadu & Pondicherry Level Cycle Rally, promoting fitness, teamwork, discipline, and environmental awareness.



Industrial Visit to ITC ICML by I MBA Students

I MBA students visited ITC ICML for industrial exposure, gaining insights into manufacturing, quality control, and supply chain management in the FMCG sector.



Industrial IoT 4.0 Hackathon

ECE and Mechanical Engineering Departments, with TANSAM, organised the Industrial IoT 4.0 Hackathon, enabling students to create smart manufacturing solutions and demonstrate teamwork and technical skills.



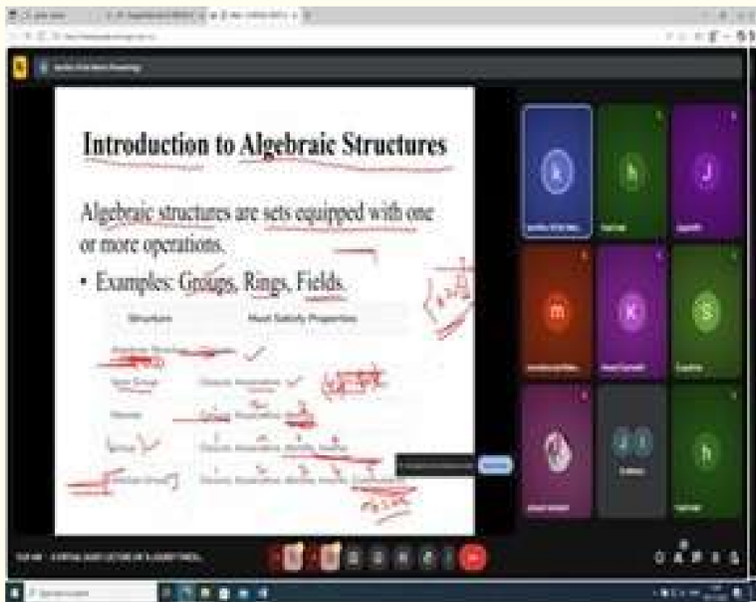


ST. JOSEPH COLLEGE OF ARTS & SCIENCE

CAMPUS HIGHLIGHTS

Guest Lecture on Algebraic Structures

The Department of Mathematics, along with IQAC and IIC, conducted a virtual lecture on "A Journey Through Algebraic Structures" on 06.11.2025, delivered by Dr T. N. Kavitha.



International FDP on Research Paper Drafting

The Department of Corporate Secretaryship, along with IQAC and IIC, conducted a Five-Day International FDP on "Research Paper Drafting and Refinement" from 10th to 14th November 2025 to enhance teaching quality and strengthen participants' research skills.





FDP on CAMU ERP Basics

FT Management organised a Five-Day FDP on “Basics of ERP” from 10th to 14th November 2025 to help newly joined faculty understand CAMU App features and improve digital academic administration.



Virtual FDP on Research Excellence

The Department of Visual Communication, along with IQAC and IIC, organised a Five-Day Virtual FDP from 17th to 21st November 2025 on research ethics, methodologies, and emerging technologies to strengthen participants' research skills.

Anti-Drug Awareness Programme

The Anti-Drug Committee, along with IQAC and IIC, organised a poster and pamphlet awareness programme on 06.11.2025 to educate students and the public on the harmful effects of drug abuse.





Disaster Management Project Expo

The PG Departments of Computer Science and Social Work, with IQAC and IIC, organised a Disaster Management Project Expo on 07.11.2025, showcasing students' innovative models and crisis-response strategies.



Session on Careers in Accounting

The PG Department of Commerce, along with IQAC and IIC, organised a session on "Careers in Accounting" on 12.11.2025, where Mr Umashakar K., Area Manager, G-Tee Education Pvt. Ltd., highlighted key opportunities and skills in the accounting field.





Inauguration of NCC Programme

The college inaugurated the National Cadet Corps (NCC) Programme on 06.11.2025, marking a key step in promoting discipline, leadership, and patriotic values among students.

	<p>ST. JOSEPH'S COLLEGE (ARTS & SCIENCE) Affiliated to University of Madras Accredited by NAAC with 'A' Grade 2(f) Status of UGC Act, 1956 ISO 21001 : 2018 Certified Institution Kundrathur Main Road, Kovur, Chennai - 600 128 Managed by Sisters of DMI www.stjosephcollege.ac.in sjkovur@stjosephcollege.ac.in</p>	
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The Inauguration Ceremony for the new National Cadet Corps Program is underway, marking the beginning of an inspiring journey for our youth.





JOSEPH INSTITUTE OF BUSINESS ADMINISTRATION CAMPUS HIGHLIGHTS

Workshop on Advanced Excel & Power BI

JIBA held a workshop on Advanced Excel and Power BI on 4th November 2025 at St. Joseph University. Mr L Naveen from NatWest India trained students in practical data analysis and BI skills.



THRONUS 2025 – Intra-Management Competition

JIBA, St. Joseph University, hosted THRONUS 2025 on November 7th, featuring 10 management events for students to showcase their skills. The program included an inaugural address by Prof. M.J. Xavier and a felicitation by Dr Densingh Joshua. The event was highly successful.





Lecture Series on Manufacturing 4.0

JIBA conducted a Lecture Series on “Manufacturing 4.0” on November 11th, 2025, at the DMI Seminar Hall. Dr Densingh Joshua welcomed the gathering, and the session featured expert insights from Mr M. Vasudevan of Switch Mobility (Ashok Leyland) on smart manufacturing strategies.





Workshop on SDG Action for SHGs

JIBA hosted a Lecture Series on "Building a Sustainable Future for SDG Action" on November 17, 2025, at the JIBA Auditorium. Dr Densingh Joshua Israel delivered the inaugural address, and Dr Madhumitha Vijayakumar served as the keynote speaker. The session focused on inspiring young professionals to contribute to the SDGs, coordinated by Dr S. Aveline.



Career Readiness Workshop

JIBA conducted a Career Readiness Workshop on November 21, 2025, at the DMI Seminar Hall. The session was inaugurated by Dr Densingh Joshua Israel, Director – JIBA, and led by Mr Asit Das, Professor of Practice. The workshop offered key guidance and skills to help students prepare for their professional careers.





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