

MoU with GenLab Pvt. Ltd, Bangalore, 17.02.2026



On behalf of DAWN Association, the Department of MCA of Francis Xavier Engineering College, Tirunelveli, successfully organized the signing of a Memorandum of Understanding (MoU) with GenLab Pvt. Ltd. Bangalore, on 17th February 2026 marking a significant step toward strengthening industry–institute collaboration and enhancing student employability. The MoU was formally signed by Dr. V. Velumurugan on behalf of the institution and Mr. Henrich P on behalf of GenLab Private Limited. This collaboration aims to bridge the gap between academic learning and industry expectations by equipping students with advanced technical skills, practical exposure, and professional competencies. Through this partnership, students will benefit from structured training programs in emerging domains such as Artificial Intelligence, Data & AI, Agent AI, Software and Web Development, Internet of Things (IoT), Embedded IoT, Robotics, Product and Project Management, Branding and Performance Marketing, Finance, and HR Operations. The initiative also includes orientation sessions, seminar series, bootcamps, hackathons, coding sprints, design jams, and innovation challenges to foster creativity and hands-on learning.

MONTHLY MAGAZINE

Department of Master of Computer Applications / Francis Xavier Engineering College

INDUSTRIAL VISIT TO COIMBATORE- 19.02.2026



Coimbatore, Tamil Nadu, India
17a, Vidya Nagar, Inhb Colony, Civil Aerodrome Post,
Coimbatore, Tamil Nadu 641014, India
Lat 11.034733° Long 77.036637°
02/19/26 GMT +05:30



Eachanari, Tamil Nadu, India
Rathinam It And Technology Park, Eachanari, Tamil Nadu 641021, India
Lat 10.930529° Long 76.978145°
19/02/2026 11:12 AM GMT +05:30



Eachanari, Tamil Nadu, India
Truehoch Technologies Pvt. Ltd, Block 2, Third Floor, Rathinam Tech Zone, Eachanari, Tamil Nadu 641021, India



Coimbatore, Tamil Nadu, India
Block A1, Ground Floor, Rathinam Techzone, Span Ventures Sez, Pollachi Main Rd, Near Gate #3,
Coimbatore, Tamil Nadu 641021, India
Lat 10.930469° Long 76.97815°
19/02/2026 11:06 AM GMT +05:30



Eachanari, Tamil Nadu, India
First Floor, Rathinam Techzone Campus, Pollachi Main Rd, Eachanari, Tamil Nadu 641021, India
Lat 10.932587° Long 76.976345°
02/19/26 GMT +05:30



Eachanari, Tamil Nadu, India
Block A1 Third Floor, Rathinam Techzone, Sez Campus Pollachi Main Road, Post, Eachanari, Tamil Nadu 641021, India
Lat 10.930924° Long 76.978008°
19/02/2026 11:01 AM GMT +05:30



Eachanari, Tamil Nadu, India
xmg+2hw, Rathinam College Rd, Eachanari, Tamil Nadu 641021, India
Lat 10.932619° Long 76.976455°
19/02/2026 10:39 AM GMT +05:30



Coimbatore, Tamil Nadu, India
City Center, Ram Nagar, Coimbatore, Tamil Nadu 641012, India
Lat 10.01681° Long 76.961246°
02/2026 12:44 PM GMT +05:30

On behalf of the DAWN Association, the faculties from the Department of MCA, Francis Xavier Engineering College, Tirunelveli, visited companies at Coimbatore to understand the industry expectations in terms of technology and placement opportunities for students. Two faculties, Mrs. K Dhamayanthi & Mrs. M K Subbulakshmi visited the companies in and around Coimbatore on 19.02.2026

MONTHLY MAGAZINE

Department of Master of Computer Applications/ Francis Xavier Engineering College

ALUMNI INTERACTION

“PROFESSIONAL GROWTH ROADMAP”

23^RD AUGUST 2025

FRANCIS XAVIER ENGINEERING COLLEGE
AN AUTONOMOUS INSTITUTION

MCA
ALUMNI INTERACTION
PLACEMENT OPPORTUNITIES IN TESTING

Ms. Priya
(Batch 2020)
Software Engineer,
Vantiva India Pvt Ltd.

Saturday
28 /02/ 2026 **10.30 AM** **MCA**

Co-ordinator
Mrs. J. Anciline Jenifer
AP/MCA

Convenor
Mrs. D. Angelina Rajithamani
HOD/MCA

<https://meet.google.com/jye-vouv-gyw>
ancilinejenifer@francisxavier.ac.in |8056688708

An Alumni Interaction Session titled “Placement Opportunities in Testing” was organized for MCA students by the Department of MCA and DAWN Association on 28.02.2026. Ms. Priya, a Software Engineer at Vantiva India Pvt. Ltd., served as the resource person and shared her professional experience in software testing, industry expectations, and placement preparation strategies. Mrs. D. Angelina Rajithamani, AP/MCA, welcomed the gathering and formally introduced the resource person. In her address, she emphasised the importance of skill development and industry readiness among students. During the session, Ms. Priya provided valuable insights into the growing demand for software testing professionals. She explained the various career opportunities available in Manual Testing, Automation Testing, and Quality Assurance roles. She highlighted the essential technical skills required for placement in testing roles, including knowledge of SDLC, STLC, test case design techniques, bug tracking tools, and automation frameworks.



CLUB ACTIVITIES

FX - DIGITAL MARKETING CLUB -05.02.2026



The Digital Marketing Club of the Department of MCA organized an innovative activity titled “Department Brand Building Challenge” on 05 February 2026. The event was conducted in IOT LAB with the objective of enhancing students’ creativity and strengthening their practical understanding of digital marketing concepts. The competition was judged by Dr. M. Vijaya Maheswari, whose valuable evaluation and guidance added significance to the event.

The competition witnessed enthusiastic participation from 32 students, who actively demonstrated their marketing ideas, creativity, and content creation skills. The central aim of the activity was to familiarize students with modern digital marketing strategies and encourage them to apply these techniques to build and promote a strong personal as well as departmental brand in the digital space.

Throughout the event, participants gained hands-on experience in developing a compelling online identity by creating visually appealing and strategically planned content. They explored the effective use of social media platforms, video editing tools, and content optimization techniques to communicate their ideas, values, and objectives to a wider digital audience.

ENTREPRENURIAL INITIATIVES

Digital Marketing Startups: Entrepreneurship as a Strategic Career Choice- 16.02.2023



FRANCIS XAVIER ENGINEERING COLLEGE
AN AUTONOMOUS INSTITUTION
Vannarpettai, Tirunelveli - 627 003.

**Digital Marketing Startups:
Entrepreneurship as a Strategic Career
Choice**

Resource Person
Dr. VinuKumar K
Associate Professor
Department of Mechanical Engineering
Francis Xavier Engineering College

16 February 2026
Time: 2.00PM-4.00 PM

Organized by
Entrepreneurship Development &
Innovation Cell &
Institution's Innovation Cell

In Association with
Department of MCA

Co-Ordinator & HOD
Department of MCA

From Spark to Innovative Solution: Crafting a Proof of Concept -19.02.2026



FRANCIS XAVIER ENGINEERING COLLEGE
AN AUTONOMOUS INSTITUTION
Vannarpettai, Tirunelveli - 627 003.

**From Spark to Innovative Solution:
Crafting a Proof of Concept**

Resource Person
Dr. M. Vijaya Maheswari,
Assistant Professor,
Department of MCA,
Francis Xavier Engineering College

19 February 2026
Time: 9.00AM - 11.00AM

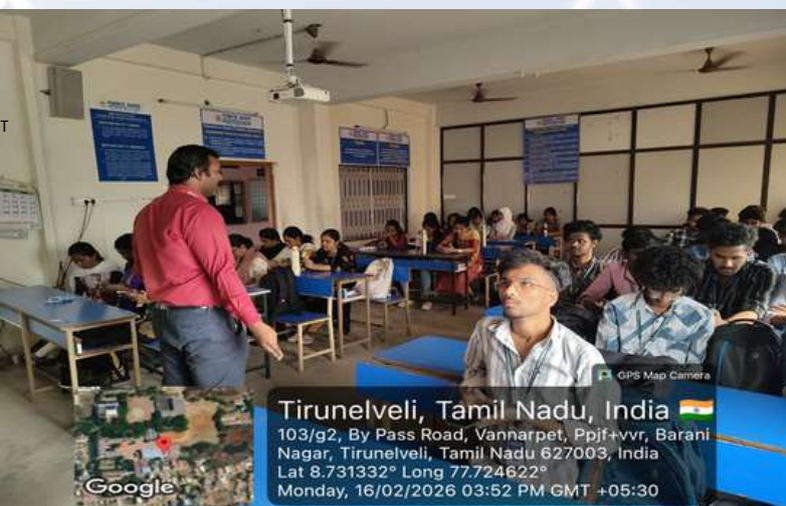
Organized by
Entrepreneurship Development &
Innovation Cell &
Institution's Innovation Cell

In Association with
Department of MCA

Co-Ordinator & HOD
Department of MCA

On 16.02.2026, a seminar titled "Digital Marketing Startups: Entrepreneurship as a Strategic Career Choice" was organized by the Entrepreneurship Development Cell and Institution's Innovation Council in association with the Department of MCA. The session was handled by Dr. VinuKumar K, Associate Professor, Department of Mechanical Engineering, Francis Xavier Engineering College, Tirunelveli. 59 students from the MCA department and 2 faculty members participated in the program. Dr. M. Vijaya Maheswari, EDC Coordinator of the MCA department, coordinated the program. The seminar successfully highlighted entrepreneurship in digital marketing as a strategic and forward-looking career choice. Students were encouraged to identify market gaps, develop innovative solutions, and build sustainable startup ventures. The session inspired participants to consider entrepreneurship not merely as self-employment but as a structured and growth-oriented professional pathway

On 19.02.2026, a seminar titled "From Spark to Innovative Solution: Crafting a Proof of Concept" was organized by the Entrepreneurship Development Cell and Institution's Innovation Council in association with the Department of MCA. The session was handled by The session was delivered by Dr. Vijaya Maheswari M, Assistant Professor, Department of MCA, Francis Xavier Engineering College, Tirunelveli. A total of 59 students from the MCA department and 2 faculty members participated in the program. Dr. M. Vijaya Maheswari, EDC Coordinator of the MCA department, coordinated the program



2nd International Conference on Recent Innovation in Life Sciences, Health care for Sustainable Development



FRANCIS XAVIER ENGINEERING COLLEGE
AN AUTONOMOUS INSTITUTION
ACCREDITED BY MCA, (ISO 9001) ISO 14001

IFERP Life Sciences | **ICRILSH-2026** | **CPD**

Department of MCA
We Cordially Invites you all for the inaugural Ceremony of

2nd International Conference on Recent Innovation in Life Sciences, Healthcare for Sustainable Development

KEY NOTE SPEAKERS

- Dr. Indra Wibowo**
Dean, Associate Professor at School of Life Sciences & Technology Institute Teknologi Bandung Indonesia
- Prof. Ts. Dr. Norli Ismail**
Universiti Sains Malaysia, Malaysia
- Dr. Kalirajan Arunachalam**
Mulungushi University, Zambia

ICRILSH-2026
Date: **26 & 27 Feb'26**
to be held on at 9:30 AM,
@ Library Board Room,
Francis Xavier Engineering College.

With the Blessings from our Beloved

- Dr. S. CLETUS BABU**
Chairman, SCAD Group of Institutions
- Dr. V. Velmurugan**
Principal, Francis Xavier Engineering College

Kindly Grace this Ceremony with your Prayer & Presence

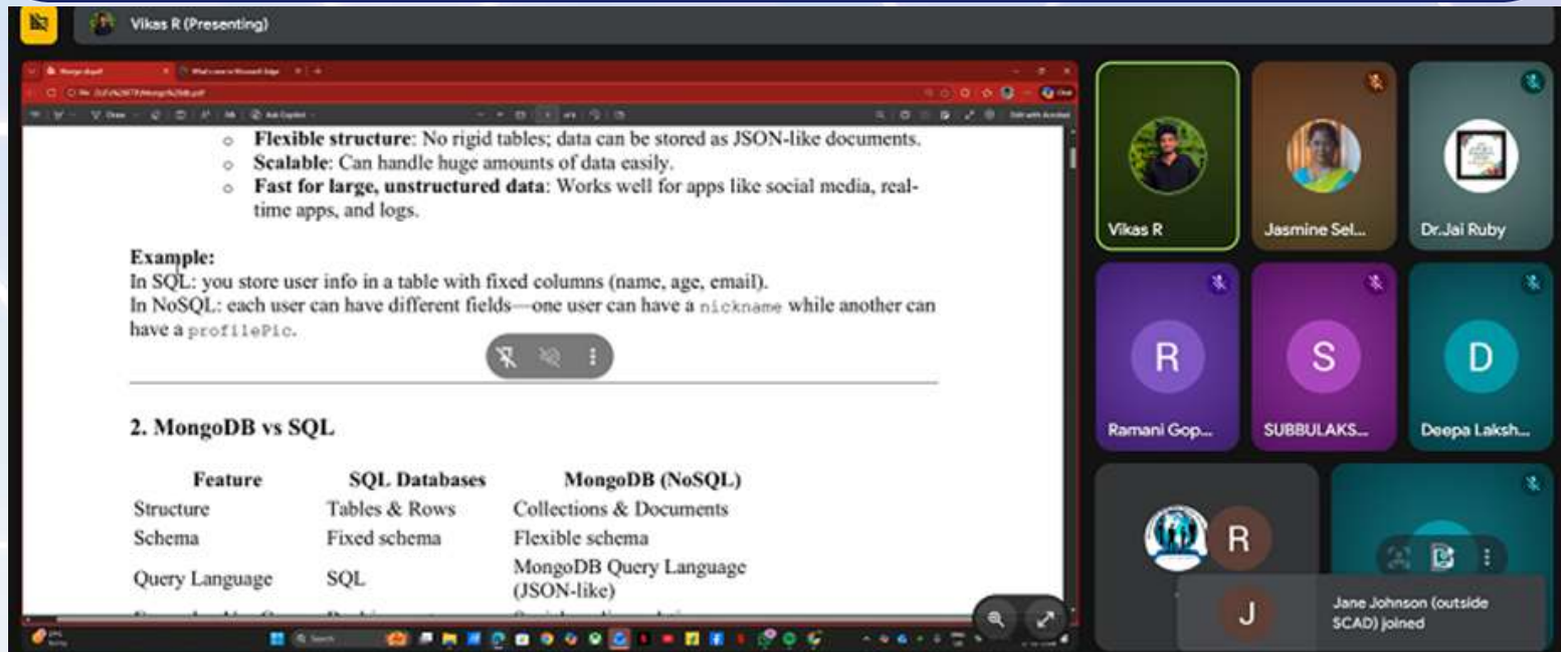
Welcome you all!
HOD, Staff & Students

The 2nd International Conference on Recent Innovation in Life Sciences, Health Care for Sustainable Development was successfully organized by the Department of Master of Computer Applications (MCA), Francis Xavier Engineering College in collaboration with Institute For Engineering Research and Publication (IFERP), Malaysia. Dr Indra Wibowo, Dean Associate Professor, School of Life Sciences & Technology, Institute Teknologi Bandung, Indonesia, Dr. Noril Ismail, University Sains, Malaysia and Dr Kalirajan Arunachalam, Mulungushi University, Zambia presided the conference as the key note speakers. The primary objective of the conference was to provide a dynamic platform for academicians, researchers, industry professionals, and students to exchange innovative ideas and research findings in the domains of life sciences and healthcare, with a strong focus on sustainable development. The event emphasized interdisciplinary research and the integration of emerging technologies to address contemporary challenges in health and life sciences.

The conference witnessed enthusiastic participation from researchers and scholars across various institutions. A total of 93 participants attended the conference, contributing to meaningful academic discussions and knowledge sharing



TWO DAYS Faculty Development Programme (FDP) on MERN Stack 16.02.2026 & 17.02.2026



The Department of MCA, Francis Xavier Engineering College, Tirunelveli, organized a Faculty Development Programme (FDP) on MERN Stack (MongoDB, Express, React, Node.js) to enhance the technical skills of faculty members in modern web development technologies. The programme was conducted in offline mode for FXEC faculty members and online mode for other participants from Engineering and Arts & Science Colleges. The initiative aimed to provide practical exposure and in-depth knowledge of full-stack web development using the MERN framework.

The session was handled by distinguished resource persons:

- Mr. B. Syed Abuthahir Appas
- Mr. R. Vikas (Alumni – 2023 Batch)
- EIO Digital Solution Pvt. Ltd., Tirunelveli

The resource persons delivered comprehensive sessions covering: Introduction to MERN Stack Architecture, MongoDB Database Management, Backend Development using Express & Node.js, Frontend Development using React. The FDP provided hands-on training and real-time project demonstrations, enabling participants to gain practical experience in building dynamic web applications. Interactive discussions and doubt-clearing sessions added significant value to the learning experience.