



**MARUDHAR KESARI JAIN COLLEGE FOR
WOMEN (AUTONOMOUS), VANIYAMBADI
SCHOOL OF COMPUTING SCIENCES AND
COMPUTING VISIONARIES ASSOCIATION
JOINTLY ORGANIZE**



COMTECH '26

AGENDA

Date: 23.02.2026

Time : 09.30 a.m.

09:30 a.m.

Registration

10.00 a.m.

Prayer Song

Welcome Address

Arpitha Maloji Bharate M (II B.Sc AI)

Felicitations

Dr.M.Inbavalli, Principal, MKJC.

10.30 a.m. - 11.30 a.m. : Minute to Win It - Roop Rajat Seminar Hall

10.30 a.m. - 11.30 a.m. : Web Weaver - AI LAB

10.30 a.m. - 11.30 a.m. : Fix & Flex- MCA LAB 1

11.30 a.m. - 11.45 a.m. : Tea Break

10.45 a.m. - 12.45 p.m. : Promo Pluse - Sri Arihanth Seminar Hall

11.45 a.m. - 01.00 p.m. : Pitch a Point- Roop Rajat Seminar Hall


11.45 a.m. - 12.30 p.m. : Caudit Clicks - MCA LAB 1 (Display 01.30 p.m)

01.00 p.m. - 01.45 p.m.: Lunch Break

01.45 p.m. - 02.30 p.m.: Valedictory session

Vote Of Thanks : Uzma Kulsum (III BCA)

National Anthem


PRINCIPAL
Marudhar Kesari Jain College
for Women (Autonomous)
Vaniyambadi - 635 751.
Tirupattur District

Activity Report

Name of the Department	School of Computing Sciences
Title of the Programme	COMTECH'26
Association With	Computing Visionaries Association
Alignment of this Programme with	SDGs 4 &9 <input checked="" type="checkbox"/> Viksit Bharat 2047 <input checked="" type="checkbox"/> State / National Schemes <input type="checkbox"/> NEP 2020 <input checked="" type="checkbox"/> Others <input type="checkbox"/>
Mode	Offline
Type of Activity	State- Level Intercollegiate Technical Symposium
Level	State Level
Date	23.02.2026
Venue	MKJC Premises
Resource Person Details	-

Summary Report

A Technical Symposium was successfully conducted at the MKJC premises with the objective of enhancing students' technical knowledge, communication skills, creativity, and practical learning experience. The symposium featured six events, namely Pitch A Point, Just A Minute, Promo Pulse, Fix and Flex, Candid Clicks, and Web Weaver. These events were designed to promote innovation, critical thinking and technical problem-solving and digital competencies among students. Participants actively engaged in all events with great enthusiasm, demonstrating their talents, creativity and technical abilities. Based on their performance, evaluation and overall presentation, the top three students were selected and recognized in each event.

The symposium received a highly positive response from various college students, who reported gaining valuable knowledge and improving their technical and professional skills. The event provided a platform for experiential learning, confidence building and skill development in alignment with the objectives of the National Education Policy (NEP), the vision of Viksit Bharat, and the Sustainable Development Goals (SDG 4 – Quality Education and SDG 9 – Industry, Innovation, and Infrastructure). Overall, the symposium was a great success, contributing to the holistic development of students and preparing them with essential technical skills required for their future academic and career growth.

Participants Count : 538

Internal Participants: Faculty: 30

External Participants: Faculty: 2

Students: 409

Students: 97

Learning Outcome of the Program

1. To enhance technical knowledge and practical skills by providing students with opportunities to participate in technical and creative events such as web development, technical troubleshooting, and digital promotion.
2. To improve communication and presentation skills through activities like Pitch A Point and Just A Minute, enabling students to express ideas clearly and confidently.
3. To promote creativity and innovation by encouraging students to think critically, develop unique solutions, and present original concepts in various technical domains.
4. To develop problem-solving and analytical abilities by engaging students in tasks that require logical thinking, technical analysis, and practical application of knowledge.
5. To support skill-based learning aligned with NEP, Viksit Bharat, and SDGs (SDG 4 and SDG 9) by fostering technical competencies, digital literacy, and industry-relevant skills essential for future academic and professional success.


HOD


Dean


IQAC Director


Principal

PRINCIPAL
Marudhar Kesari Jain College
for Women (Autonomous)
Vaniyambadi - 635 751.
Tirupattur District

MARUDHAR KESARI JAIN COLLEGE FOR WOMEN (AUTONOMOUS), VANIYAMBADI



DEPARTMENT NAME: School of Computing Sciences and
Computing Visionaries Association



EVENT NAME : COMTECH '26

VENUE: MKJC Premises

Date: 23.2.2026

PHOTOS



M. [Signature]
PRINCIPAL

**Marudhar Kesari Jain College
for Women (Autonomous)
Vaniyambadi - 635 751.
Tirupattur District**