

WTM REPORT
2025-26

1. TechFest – February 27, 28 2025

Objective The primary objective of the Innovation Corner stall organized by the Women Techmakers (WTM) Club was to create an engaging and interactive space where students could participate in logic-based and structural challenges. The goal was to foster creativity, problem-solving skills, teamwork, and critical thinking through fun and challenging activities.

Event Report

The Innovation Corner was conducted on February 27,28 2025, at TechFest. The stall featured a series of activities that drew significant participation from students.

Outcome

High Engagement: A large number of students actively participated in the challenges, demonstrating enthusiasm and competitive spirit.

Skill Development: The event successfully enhanced participants' problem-solving, logical thinking, and teamwork

abilities. Recognition & Encouragement: Winners and participants were rewarded with goodies and stickers, motivating them to engage in similar activities in the future.

Positive Feedback: Students enjoyed the hands-on approach to learning and requested more such activities in upcoming events

Conclusion

The Innovation Corner at WTM Club Stall was a great success, fostering innovation, creativity, and collaboration among students. The event not only provided an opportunity to compete and have fun but also encouraged students to think critically and apply their problem-solving skills in practical scenarios.





2.Independence Day Special – Digital Poster Making Competition

Date:

11th -15th August 2025

Time:

Online Mode (Submissions accepted until 11:59 PM, August 15, 2025)

Objective:

The objective of this event was to celebrate Independence Day by encouraging creativity and innovation among students through digital poster design. The competition aimed to provide a platform for participants to showcase their artistic skills while reflecting the spirit of freedom and patriotism.

Event Details:

The Women Techmakers (WTM) Club of LBSCE Kasaragod organized an online Digital Poster Making Competition as part of Independence Day celebrations. The event was announced in early August, inviting students to submit digital posters based on the theme of Independence Day. A total of 8 entries were received through online submissions. After careful evaluation, 2 winners were selected based on creativity, design, and relevance to the theme.

Event Outcome:

The event was successfully conducted and concluded on August 15, 2025. Participants got an opportunity to display their creativity and design skills. The winners were appreciated and recognized for their outstanding work.

Overall, the event helped in spreading patriotic spirit while enhancing student engagement and participation in creative activities.



CLICK CREATE CELEBRATE INDIA

*Digital poster making
competition*

DEADLINE:: AUGUST 15



L.B.S. College of Engineering
(A Govt. of Kerala undertaking)





Digital poster making
competition
Congratulations
Winners



First
Rohith P T
S3 ME



Second
Anagha A
S5 CSE

Thank you to all participants for your creativity and enthusiasm.
We appreciate your efforts and congratulate the winners.
Grateful for your participation!"



3.WTM #SheVotes campaign quiz competition

The WTM Club successfully hosted an exciting quiz competition as part of the #SheVotes Campaign, aiming to educate and engage participants on election, democracy, and leadership.

Event details: Date:12/03/2025

Time:12:45 to 1:30

Venue:SDPK room



Objective: To celebrate International Women's Day and promote awareness about women's rights, achievements, and contributions. The quiz aims to build confidence and self-esteem among women participants and celebrate the achievements and contributions of women in leadership and Democracy report: The WTM Club hosted a quiz competition on March 12, 2025, from 12:45 pm to 1:30 pm at SDPK Room. The event witnessed enthusiastic participation from 11 individuals, who showcased their knowledge and understanding of democracy, election, and leadership. After a closely contested competition, two winners emerged, demonstrating exceptional knowledge and skills. The WTM Club congratulates the winners and extends gratitude to all participants for their active involvement, making the event a success. The club aims to continue organizing such events to promote awareness and

empowerment among individuals. The quiz competition was a significant step towards fostering a community that values democratic principles and leadership.



Winners :

- Arathi K S2 CSEA
- Riya baby S2 ME

Certificate were awarded to the winners

Thanks to:

The WTM Club thanks each of the participants for their valuable contributions to the quiz competition.

Conclusion:

We celebrate International Women's Day to recognize the strides women have made, and to continue working towards a more equitable society. We are proud to have organized this quiz competition, which brought together individuals from

diverse backgrounds to promote awareness and empowerment.



4. Interactive Session on “Empowering Women in AI: The Future is in Our Hands”

Date: 3 October 2025 Time: 7:30 PM Venue: Online (Google Meet) Organized By: WOW (Women of Wonders) Club and WTM (Women Techmakers) Club Resource Person: Prof. Sandra Mercelin Mam, Department of Computer Science Objectives of the Event:

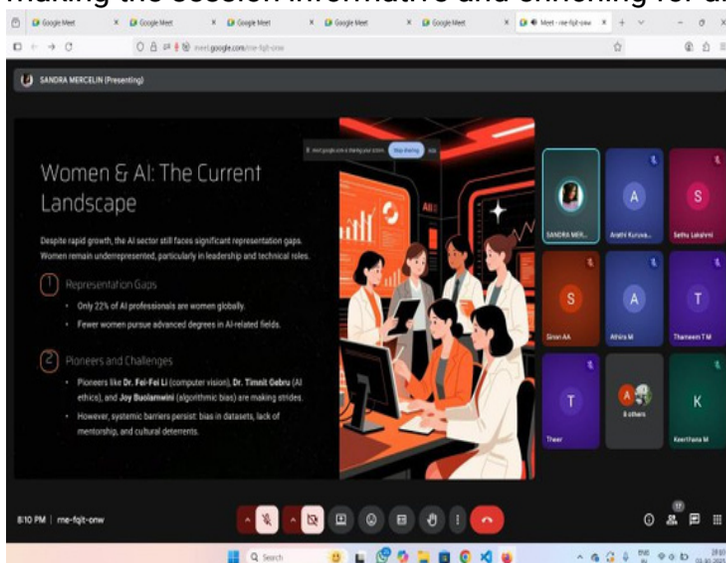
- * To provide awareness about recent advancements in technology and Artificial Intelligence.
- * To highlight the impact of technology in various sectors.
- * To encourage and empower women to actively participate in the field of AI and technology.
- * To create an interactive platform for knowledge sharing and discussion.

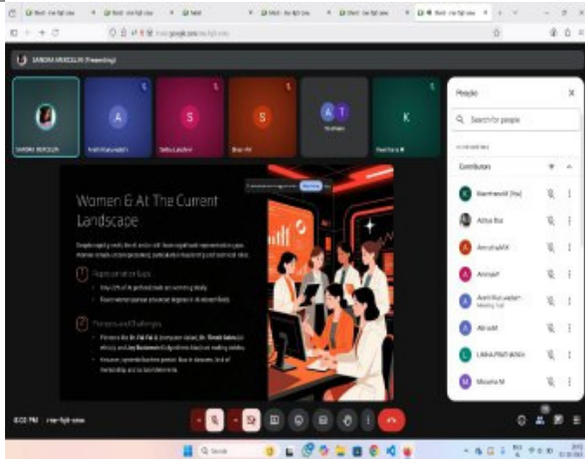
Description of the Event

An interactive session on “Empowering Women in AI: The Future is in Our Hands” was conducted on 3 October 2025 at 7:30 PM via Google Meet. The session was delivered by Prof. Sandra Mercelin Mam from the Department of Computer Science.

The speaker provided valuable insights into the latest technological trends, particularly focusing on Artificial Intelligence and its applications. She emphasized the transformative role of AI in modern society and discussed its influence across various industries. Additionally, she highlighted the importance of inclusivity and the need to increase the participation of women in the technology sector.

The session was engaging and interactive, allowing participants to raise questions and clarify their doubts. The speaker addressed the queries effectively, making the session informative and enriching for all attendees.





Outcomes of the Event

- * Participants gained knowledge about current trends in technology and AI.
- * Increased awareness regarding the role and opportunities for women in the tech industry.
- * Enhanced understanding of the practical applications of Artificial Intelligence.
- * Motivation among participants to explore careers in technology-related field

Conclusion

The session concluded on a successful note, with positive feedback from the participants. It served as an informative and inspiring platform, encouraging students to stay updated with technological advancements and actively engage in the field of Artificial Intelligence

IEDC SUMMIT WTM CLUB EVENTS

Venue Information

Venue: CS110 Date:
22/12/2025 Time: 11:30 AM –
4:00 PM Venue

Coordinators:Prajina .n.v
Sethulakshmi K V (Head)
Nidhila Anandan

Soudha sareena

Keerthana M

Events Conducted at the Venue

1.InnovateHER – Talk Session

Event Name: InnovateHER – Talk Session

Time:11:30 AM – 12:45 PM

Speaker: Vinitha Joseph

Target Audience:Students interested in innovation, entrepreneurship, and women leadership

About the Speaker

Vinitha joseph is a senior technology fellow of Kerala startup mission and founder and ceo of bluepurple consulting. She is an inspiring professional and mentor known for her contributions toward empowering women in innovation and entrepreneurship. Through her experience and guidance, she has actively supported students and aspiring entrepreneurs in developing confidence, leadership skills, and a growth-oriented mindset.

Objective of the Event

The objective of the InnovateHER talk session was to inspire and motivate students, especially women, to explore opportunities in innovation and entrepreneurship. The session aimed to highlight the importance of self-belief, leadership, and resilience in building a successful professional journey.

Event Description

The InnovateHER session commenced at 11:30 AM and was led by Vinitha Joseph. The talk focused on personal growth, innovation, and the role of

women in the startup ecosystem. The speaker shared real-life experiences, challenges, and success stories, encouraging participants to think creatively and pursue their aspirations with confidence. The session was interactive, with active participation and engaging discussions.

Outcome of the Event

*Increased motivation among participants

* Better understanding of women-led innovation and leadership

* Encouraged students to explore entrepreneurial opportunities

* Positive feedback from participants

Conclusion

The InnovateHER talk session was successfully conducted and achieved its objectives. The session served as an inspiring platform for students, fostering confidence, leadership qualities, and an innovative mindset. The engaging delivery by the speaker contributed significantly to the success of the event





2. AI Decode – Quiz + Logic Competition

General Information

- EventName: AI Decode – Quiz + Logic Competition
- Type: Group-based Technical Quiz & Logic Challenge
- Time: 12:30 PM – 1:30 PM
- Team Format: Each group consisted of 3 members
- Target Audience: Students interested in artificial intelligence, logic, and problem-solving

Objective of the Event

The objective of the AI Decode competition was to test participants' logical reasoning, analytical skills, and basic understanding of artificial intelligence concepts while encouraging teamwork and collaborative problem-solving.

Event Description

AI Decode was conducted as a group competition, where each team comprised three members. The competition included quiz questions and logic-based challenges related to AI and problem-solving. Participants worked together to analyze questions, apply logical thinking, and arrive at correct answers within a limited time. The group format enhanced coordination, communication, and healthy competition among participants.

Prize Details

- 1st Prize: ₹2000
- 2nd Prize: ₹1000

Outcome of the Event

- Improved analytical and logical thinking skills
- Encouraged teamwork and collaboration
- Increased interest in AI-related topics
- Active participation and enthusiastic response from students

Conclusion

The AI Decode – Quiz + Logic Competition was successfully conducted within the scheduled time. The group-based format and competitive structure made the event engaging and intellectually stimulating, contributing to the overall success of the program.





3. Sustainable Fashion – Workshop

Event Name: Sustainable Fashion

Time: 2:30 PM – 4:00 PM

Speaker: Dr. Aysha Ruby

Target Audience: Students interested in fashion, sustainability, and ethical practices

About the Speaker

Dr. Aysha Ruby is a researcher and educator with expertise in sustainable fashion and ethical design practices. She is known for her work in promoting eco-friendly approaches within the fashion industry and for raising awareness about responsible consumption, sustainable materials, and environmentally conscious design.

Objective of the Event

The objective of the Sustainable Fashion workshop was to create awareness among students about the environmental impact of the fashion industry and to promote sustainable and ethical fashion practices. The session aimed to encourage responsible choices in design, production, and consumption.

Event Description

The workshop began at 2:30 PM and was led by Dr. Aysha Ruby. The session focused on the concept of sustainable fashion, including the use of eco-friendly materials, ethical manufacturing processes, and waste reduction. The speaker discussed current challenges in the fashion industry and highlighted innovative solutions to minimize environmental impact. The workshop was interactive, with participants actively engaging through questions and discussions.

Outcome of the Event

- * Improved awareness of sustainable and ethical fashion practices
- * Encouraged eco-conscious thinking among participants
- * Enhanced understanding of sustainability in the fashion industry
- * Positive feedback from participants

Conclusion

The Sustainable Fashion workshop was successfully conducted and met its objectives. The session provided valuable insights into sustainable practices and encouraged students to adopt environmentally responsible approaches in their personal and professional lives. The informative and engaging session contributed to the overall success of the event.









ASSOCIATION OF CSE 2025-2026
LBS COLLEGE OF ENGINEERING KASARGOD

TERANIS 2026

Inter-Collegiate Technical Fest

**Code Jigsaw-
Arrange the
Pieces, Build the
Program
Technical event**

I. Event Details

Event Name: Code Jigsaw

Event Category: Technical Event

Event Type: Solo Event

Date & Time: 1:00 PM – 2:00 PM

Venue: CCF Lab

Event coordinator: sethulakshmi k.v (S4 me)

Keerthana.m(S4 csa)

Event voluteers: Nadiya Nasrin M S4 CSA

Sana Fathima M S4 CSA

Alakananda DS S4 CSA

Mariyam Sajina Sulthana S2 AI DS



Event Description

The Women in Tech (WTM) Club of LBS College of Engineering, Kasaragod successfully organized a technical event titled "Code Jigsaw – Arrange the Pieces, Build the Program." The event was designed to enhance participants' logical thinking, programming fundamentals, and problem-solving abilities through an engaging and interactive format. "Code Jigsaw" was a unique programming puzzle competition where participants were given scrambled lines of code. Their task was to carefully analyze and rearrange the code in the correct logical order to form a functional program. The event tested not only coding knowledge but also analytical thinking and attention to detail.

Participants & Registration

Total registration: 6

Eligibility Criteria: Open to students

Registration Fee: ₹0

Mode of registration: Online / Spot Registration

objective:

To improve logical reasoning and analytical thinking skills

To strengthen programming basics

To encourage teamwork and problem-solving

To provide a fun and competitive learning environment

Rules and guidelines:

Participants were given shuffled Python code.

They had to rearrange it correctly within the given time.

The output should match the expected result.

The fastest and most accurate submissions were considered for winning.

Rounds & Structure:

Single round event

Execution:

Event Flow :

Participants were provided with shuffled Python code.

They worked individually to rearrange the code.

Submissions were evaluated based on correctness and time.

Winners:

First Prize: Shaima Zubaida

(S6 CSE-A)

Second Prize: Nandana Ganesh

(S4 CSE-A)

Prizes & Recognition:

Winners were recognized based on performance and accuracy.



Conclusion & Recommendations

The event was successfully conducted with active participation. It was engaging and helped improve logical and coding skills among participants. Participants found the event interesting and helpful for improving coding logic.

Suggestions for Improvement: Increase number of participants
Include multiple difficulty levels