



NEWS Letter

**CSE
FEB
2026**

INSTITUTION INNOVATION COUNCIL (IIC) - 8.0
DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
ORGANIZES



One day Seminar on "UML Modeling of Innovation in Real-World & Life cycle System"

RESOURCE PERSON



Mrs. R. MIZPAH QUEENY
Assistant Professor,
Department of Artificial Intelligence & Data Science
Vellammal Engineering College, Chennai.

Date : 16.2.2026 **TIME : 1.00pm Onwards**
Mode : Virtual Mode
PARTICIPANTS : III YEAR CSE STUDENTS

Google Meet Link - <https://meet.google.com/tyh-eqjz-pec>



The Department of Computer Science and Engineering, under the aegis of Institution Innovation Council (IIC) 8.0, organized a One Day Seminar on “UML Modeling of Innovation in Real-World & Life Cycle System” on 16th February 2026 in virtual mode. The seminar aimed to provide students with practical insights into UML modeling techniques and their application in real-world innovation and system life cycle development.

Outcomes of the Workshop:

By the end of the workshop, participants were able to:

- Understand the fundamentals of UML and its significance.
- Identify different types of UML diagrams and their purposes.
- Apply UML concepts in mini projects and academic projects.
- Relate UML modeling to real-world system innovation.
- Gain knowledge of system life cycle integration with modeling tools.
- Improve analytical and system design thinking skills.



JEPPIAAR INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

"Self-Belief | Self-Discipline | Self-Respect"

Kunnam, Sunguvarchattram, Sriperumbudur – 631 604.



DEPARTMENT OF COMPUTER SCIENCE

SOCIAL ACTIVITY

MAMANDUR CAVE TEMPLE

DATE: 26-02-2026

VENUE: MAMANDUR, NEAR KANCHIPURAM

TIME: 10:30 AM

**CLEAN
GREEN**



The Department of Computer Science and Engineering organized a Social Activity Programme at Mamandur Cave Temple on 26.02.2026 with active participation from III Year CSE A and B Section students. The programme focused on maintaining cleanliness around the heritage site and promoting a green and sustainable environment. Students enthusiastically took part in cleaning activities, waste collection, and plantation work under the guidance of faculty coordinators. During the programme, students were also briefed about the historical importance of the Mamandur Cave Temple. The students gained valuable insights into the heritage of the Tamils, the history of Tamil civilization, and the architectural excellence of ancient Tamil architecture, including rock-cut cave structures and stone carvings. This exposure enhanced their cultural awareness along with social responsibility.

At the end of the programme, students were able to:

- Understand the heritage and history of the Tamils**
- Gain knowledge about ancient Tamil architecture**
- Develop a sense of responsibility towards preserving historical monuments**
- Enhance teamwork, leadership, and civic awareness**