

Technical Event Report

1. Event Overview

Event Name: Move Programming and Sui Blockchain Workshop

Date of Event: 6 September 2025 to 7 September 2025

Venue: VLTC L-006

Organized by: The Computer Science Club

In Association With: Technical Societies of MNIT and Sui Foundation

Coordinators:

- Divyansh Joshi (2023UCP1622)
- Harshvardhan Prajapati (2023UCP1618)

2. Introduction

The technical workshop was organized by the Computer Science Club in collaboration with **Sui** to introduce students to the rapidly evolving field of blockchain and decentralized technologies. The event aimed to provide hands-on exposure to Web3 concepts while fostering technical curiosity, innovation, and practical learning among students.

Event Theme:

Exploring blockchain technology and Web3 development through hands-on learning and practical implementation using the Sui blockchain.

Objective:

The primary objective of the workshop was to familiarize students with blockchain fundamentals, introduce them to the Sui blockchain ecosystem, and enable them to build and deploy real-world decentralized applications, thereby enhancing their technical and development skills..

Target Audience:

The target audience included undergraduate and postgraduate students from different branches who had an interest in blockchain technology, Web3 development, programming, and emerging decentralized systems.

3. Event Highlights

Description:

The workshop commenced at **10:00 AM** in the **VLTC-L006** and witnessed enthusiastic participation from students across multiple branches. The strong turnout reflected the growing interest in blockchain and Web3 technologies on campus.

The sessions were led by **Mr. Krishnav Kanoi**, who guided participants through blockchain concepts such as decentralization, transparency, cryptocurrencies, consensus mechanisms, and NFTs. The workshop gradually transitioned from theoretical discussions to technical exploration, where students interacted directly with the **Sui blockchain** using wallets and command-line tools.

A major highlight of the event was the hands-on project-building activity, where participants successfully created and deployed their own **NFTs** on the Sui blockchain and documented their work on GitHub. The best-performing project was awarded a **\$50 prize sponsored by Sui**, adding a competitive and motivational element to the workshop.

The event concluded with guidance on future learning paths, including smart contract development and participation in hackathons.

Activities:

The workshop included the following technical activities:

- Introduction to blockchain and Web3 concepts
- Hands-on wallet setup and CLI interaction
- NFT creation and deployment on the Sui blockchain
- Project documentation and GitHub submissions
- Technical discussions and doubt-clearing sessions

Participation:

The workshop saw active participation from around 50 students across branches, with a fully engaged audience throughout the two-day event.

6. Sponsorship

The event was supported by **Sui**, which sponsored the prize money awarded to the best project developed during the workshop.

7. Feedback and Suggestions

Participants' Feedback:

Participants shared highly positive feedback regarding the workshop's structure, content, and hands-on approach. Students appreciated the opportunity to work directly with blockchain tools and build real projects, especially deploying NFTs on a live blockchain network.

8. Good Quality Photos/Videos

High-quality photographs and videos were recorded and documented for future reference and promotional use



