

Academic Year: 2024 – 2025 Debuggers' Club Activity Report

Sr.No	Name of the Event	Name of Expert/Guest Speaker/Judge	Duration	
			From	То
1	Installation Ceremony, Teacher's Day, and Engineers' Day	Mr. Radheya Afre	30/09/2024	
2	Workshop on Solidity & Blockchain	Mr. Samyak Lahire	5/10/2024	
3	Expert Talk on Cryptocurrency and Tokenization	Mr. Venkat Giridhar	16/19/2024	
4	Code Quest 2.0	-	23/01/2025 to 11/02/2025	
5	Equinox- Treasure Hunt	-	03/03/2025	
6	Equinox - Web Battles	Mr. Aditya Dixit Prof. Shweta Jadhav Prof. Priya Rakibe	03/03/2025	



Installation Ceremony, Teacher's Day, and Engineers' Day

On September 30th, 2024, the installation ceremony of the Debuggers' Club was hosted at JVN Hall along with, Teacher's Day, and Engineer's Day celebration. The event featured inspiring speeches from HOD Mrs. S.M. Kamalapur and Chief Guest Mr. Radheya Afre, student poems, teacher felicitations, and recognition of academic and project achievements. The outgoing Debuggers' Club president reflected on her tenure, and the event concluded with a vote of thanks.





Workshop on Solidity & Blockchain

The Debuggers' Club organized a Solidity and Blockchain workshop on October 5th, 2024, led by Mr. Samyak Lahire. Eighty students gained practical experience with Solidity programming and blockchain concepts, learning through real-world examples and hands-on exercises, including building a first smart contract. The workshop aimed to bridge academic learning with industry needs and highlight career opportunities in decentralized technologies.





Expert Talk on Cryptocurrency and Tokenization

On October 16, 2024, the Debuggers' Club's online talk, led by Mr. Venkat Giridhar, explored cryptocurrency and tokenization. He discussed blockchain's impact on finance, demonstrated smart contract creation using Remix IDE, and provided insights into digital assets and future trends.





Code Quest 2.0

From January 23rd, 2025 to February 11th, 2025, Code Quest 2.0, an offline coding competition, successfully launched its first round, Code Clash, from 3:00 PM to 5:00 PM, with 365 second-year and third year students from various engineering departments participating. The event provided a platform for students from Computer Engineering, AI and Data Science, Computer Science and Design, Electronics and Telecommunications Engineering, and Information Technology to demonstrate their problem-solving and coding skills through a mix of easy and medium-level coding challenges





Equinox 2025

In Equinox 2025, the Debuggers' Club organized two exciting events, Treasure Hunt and Web Battles, making it a highly engaging technical event held on **3rd March 2025** from **8:00 AM to 5:00 PM**. These competitions were designed to test participants' problem-solving abilities, creativity, and technical expertise.





Web Battles - Equinox 2025

On March 3rd, 2025, the Computer Department's Equinox event featured "Web Battles," a web development competition where 22 teams of second-year students showcase their skills by creating websites addressing global issues like climate change and sustainability. Teams developed projects ranging from wildfire awareness to carbon footprint calculators, judged by Mr. Aditya Dixit, Prof. Shweta Jadhav, and Prof. Priya Rakibe. Sanchit Shelke and Arpit Taksande won first place, with other teams recognized for innovative designs and interactive features, demonstrating the event's success in promoting technological solutions to real-world problems and fostering student creativity.





Treasure Hunt - Equinox 2025

On 03rd March 2025, at 7:30 AM, 144 participants in 36 teams embarked on a Harry Potter-themed Treasure Hunt across the college grounds, designed to test problem-solving and teamwork skills. The adventure, consisting of seven stages, led participants through campus locations by solving themed riddles, culminating in a race to find the Master Chits. The event fostered collaboration and quick decision-making, with the three fastest teams winning, creating a memorable and engaging experience inspired by the Wizarding World.

