



## Event Report: Code Clash

**Date:** 12th May 2025

**Organized by:** CE Department

**Coordinated by:** Prof. Shyam viththalani, Prof. Jitendrasinh Raulji

The event *Code Clash* was conducted on 12th May 2025 at 10:30 AM in MBIT Lab B006. It was a subjective coding competition aimed at testing the participants' programming logic, analytical thinking, and practical coding skills.

The event comprised four levels. Level 0 was conducted prior to the event through a Google Form and consisted of basic questions related to programming fundamentals, designed to filter and prepare participants for the main rounds. Level 1 – Complete the Code involved analyzing and completing partially written code snippets, evaluating participants' logic and syntax understanding. Level 2 – Chit Round added an element of spontaneity, where participants picked chits containing questions or coding tasks, and had to either explain or solve them on the spot. This round was judged on accuracy and clarity. Level 3 – Construct a Program required participants to write a complete program based on a given problem statement, testing their ability to implement logic, structure code, and produce correct output under time constraints.

The event received active participation and was well received by attendees. It served as a platform for students to apply their coding knowledge in real-time scenarios, making it both a competitive and enriching learning experience.

**Report Prepared by:**

Student Co-ordinator

Shyam N. Patel



Glimpse of Event:

**Madhuben & Bhanubhai Patel Institute of Technology**  
(The Charutar Vidya Mandal (CVM) University)

**LEVEL UP**  
**Code Clash**

"Code hard, laugh louder — where tech meets thrill!"

**SCAN NOW AND REGISTER**

**12 MAY 2025**  
**B-006**  
**9:30 AM ONWARDS**

**WHY TO PARTICIPATE??**

- Boost Your Coding Skills
- Games And Fun
- Teamwork & Collaboration

**Faculty coordinator:**  
Prof.Jitendra Raulji  
**Subject coordinator:**  
Prof.Shyam Vitthalani

**READY TO CODE**  
**MEALS & SNACKS**

