



BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT

An Autonomous Institute Under VTU, Accredited by NBA and NAAC
Yelahanka, Bengaluru-560119.

Name of the Club: OSCode BMSIT Chapter

Date of Formation: 9th April 2025

Coordinators:

- Faculty Coordinator: Dr Narasimha Murthy M S
- Student Coordinator:
Sai Pradeep S (President, OSCode BMSIT Chapter)
Sahana A (Vice President, OSCode BMSIT Chapter)

Objective: OSCode is a student-led tech club dedicated to building a collaborative and open-source-focused community. It promotes peer learning, hands-on coding, and innovation in the fields of software development, version control, and emerging technologies. The club aims to empower students with practical skills, real-world developer tools, and the confidence to contribute meaningfully to the tech ecosystem through open-source practices and community-driven initiatives.

Frequency of Meeting: Bi-weekly meetings, with additional sessions planned during active months or when we're preparing for events.

Roles and Responsibilities:

Faculty Coordinator:

- Guide the club in aligning with institutional and academic goals.
- Supervise event proposals and logistics.

Student Coordinator / Core Team:

- Organize workshops, speaker sessions, and tech talks.
- Encourage students to contribute to open-source platforms.
- Manage social media and promotion of events.
- Provide mentorship and peer learning support.

One Year Activities conducted:

1. LaunchPoint – Club Inauguration & Tech Talk Series

- Date: 9th April 2025
- Venue: BSN Auditorium, Lab Block
- Time: 10:00 AM – 12:30 PM

The official launch of the OSCode club began with the unveiling of the club's mission and vision. The highlight of the event was a tech talk featuring Navyaa Sharma and Mithun S, who shared practical insights into software development, career planning, and resume building. Students gained motivation and clarity on choosing tech domains and building a strong profile through real-world projects.



2. Git.Set.Go – Git & GitHub Bootcamp

- Date: 29th May 2025
- Venue: APJ Abdul Kalam Lab, Lab Block
- Time: 10:00 AM – 3:00 PM

This hands-on bootcamp, led by Kavisha Mathur (Software Development Engineer at Tesco), introduced students to the world of version control and collaborative software development. The session covered essential Git concepts, repository management, and GitHub workflows, followed by practical activities like collaborative coding tasks and version control exercises. Over 200 students actively participated in the workshop, gaining real-world insights into open-source practices, GitHub collaboration, and building strong developer portfolios. Kavisha also shared tips on showcasing contributions in resumes and kickstarting an open-source journey as a student.

