

## JAYTHON – Skill Development Event Summary

The Skill Development Club successfully organized **JAYTHON**, a coding and aptitude-based competition for students of **Buddha Institute of Technology (BIT)**. The event was designed to assess and enhance participants' programming knowledge and problem-solving skills in **Java and Python**.

The competition was conducted in **two phases**.

In the **first phase**, students participated in an MCQ-based assessment consisting of questions related to Java and Python programming concepts. Based on their performance, the **top 10 students** were shortlisted for the final round.

The **second phase** was conducted on the **Hacker Rank** platform, where the shortlisted participants competed in a coding challenge that tested their logical thinking, coding proficiency, and problem-solving abilities under time constraints.

The event witnessed enthusiastic participation from students across various departments and academic years. After a competitive final round, **Pooja Jaiswal (3rd Year)** and **Ishu Raj (2nd Year)** emerged as the winners for their outstanding performance. JAYTHON provided an excellent platform for students to showcase their programming skills and foster a culture of continuous learning and technical excellence.

