

7.3.1 Institutional Distinctiveness

Skill development courses were made available for students of who obtained skills in these courses relevant to their respective core field-of-study. Project-based learning gave an industry-relevant exposure to students which immensely helped them in the application of their conceptual understanding attained in classrooms to solve real-life problems. The credit-based internship helped students in realizing the completion of their course along with acquiring work-life exposure at various organizations. Various clubs of SGOI COE impart liberal education for the students. The Cultural club, Sports club, literary club and many recreational clubs empower our students and prepare them to deal with complexity, diversity. It provides students with a broad knowledge of the wider world such as science, art, culture, and society. Each club is a skill centered for a specific domain. It allows enhancing skills and in-depth study in a specific area of interest.

All club activities of SGOI COE help students to develop a sense of social responsibility as well as strong and transferable intellectual and practical skills such as communication, analytical and problem-solving skills and a demonstrated ability to apply knowledge and skills in real-world settings.

From time to time, the club focuses on organizing a rich and diverse array of activities such as debates, speech competitions, group discussions, poetry writing and recitation, short story writing, quiz contests, interactive/lecture sessions, project competitions, workshops, sports competitions, etc.

As work does not happen in a vacuum, engineers have to communicate on a daily basis with each other, supervisors, people in different departments, and even with clients. Good communication skills, leadership skills, interpersonal communication skills are important pillars of personality, which help them to reflect what they think in a proper and apt manner.




Principal / Director
Samarth Group of Institutions
College Of Engineering, Belhe