

Industry Visits

Industry visit conducted on **13/02/2024** in **PSK Technologies Pvt. Ltd.** Industry visits serve as a practical extension of classroom learning, providing students with firsthand exposure to real-world work environments and operations. Students observe and understand the use of advanced technology and equipment in the industry. PSK technologies provide guidance of new technology and job career future of students. **41 Students** of B.Voc (Software Development) with 3 faculties had visited in PSK Technologies. An industrial visit was organized by Computer Science department to Times of India press, Butibori. Students were accompanied by two Staff members **Dr. Aruna Chamatkar, Associate Professor, Computer Science Department.**

Industry visit conducted on **26th Feb 2024 at 10:15 am** by college bus. Times of India is also known as TOI an English language newspaper published from Nagpur, Butibori and several other cities in Maharashtra state. It is managed by Times group. Initially students were shown the video about history of Times of India and their achievements. Then after students entered the plant where they experienced all the safety precautions taken by the company in all aspects of plant. Students gained an in-depth understanding of production process. **33 Students of BCA with 2 faculties** had visited in TOI.

Computer Science department organized a visit to the Eternity Mall, Jhanshi Rani Square, Nagpur on dated **28th Feb 2024** for computer Science Students. Visiting a mall can offer several benefits for computer science students, both in terms of practical application and personal development. Purpose to watch a patriotic movie can enhance students' understanding of national history, values, and identity, which is important for fostering a sense of belonging and responsibility. Movies often depict societal structures, challenges, and values, providing insights into different aspects of society and human behavior.²⁵ Students and 3 Faculties were present for this visit.

