

Industrial Visit to MCF, HASSAN

Department of Computer Science and Engineering had organized "Industrial Visit to Mater Control Facility(MCF)", ISRO, Hassan, on 29th May 2024 for 4th semester 'B' section students. The visit accompanied by Mrs.Nandini S R, Assistant professor and Mrs.Arpitha K, Assistant professor Department of Computer Science and Engineering.

Learning objectives:.

- 1. This Industrial visit provided an excellent opportunity for both students and staff to comprehend the operations and maintenance of ISRO culture (Satellite operations, Controlling and maintenance).
- 2. This helps students or participants bridge the gap between theoretical knowledge gained in classrooms and real-world applications.
- 3. Provide participants with exposure to various sectors of the industry, enabling them to understand the diversity and complexity of industrial operations.

Outcomes:

- 1. Students gained the knowledge about the lifecycle of the satellite.
- 2. Participants are better able to apply theoretical knowledge gained in academic settings to real-world scenarios, improving their problem-solving and critical thinking skills.
- 3. Participants gain a deeper understanding of industry processes, technologies, and operations through firsthand observation and interaction.

Tel: 08234287285 | Email: info@acu.edu.in, registrar@acu.edu.in | www.acu.edu.in

BGSIT: +91 98459 73725, +91 98459 73725 | Email: principal@bgsit.ac.in, bgsit@acu.edu.in | www.bgsit.ac.in

Faculty of Engineering, Management & Technology BGS Institute of Technology









