

ICFAI UNIVERSITY, HIMACHAL PRADESH

FST DEPARTMENT

INDUSTRIAL VISIT REPORT

11.05.2022

An Industrial visit to “CSIO (Central Scientific Instruments Organization)”, Sector 30, Chandigarh is organized by the Faculty of Science (FST) of ICFAI University, Baddi on Wednesday, 11th May 2022. Twenty Six students and four faculties visited to CSIO on National Technology Day. In the morning at 10:30 AM we visited to CSIO. The students have visited various Labs (Mechanical workshop, Mechatronics lab, Industrial Robotics lab, E-Yantra Lab, PLC lab and Bimolecular and Nano Technology lab) with the Visit coordinator. Many of the students asked different questions on current demanding technologies and they cleared all the doubt which was in students mind. All students were satisfied after the session. The visit came to an end at 1:15 PM. Finally, we left the premises at 1.15 p.m. It was an informative, interesting and a successful visit. We thank to our respected Vice Chancellor who motivate us to arrange such an informative visit. Lately we request you to arrange more industrial visits in the future for the students which will be helpful for the students and help to train our students.

A Quiz Competition organized at CSIO (Central Scientific Instruments Organization) and Naveen Yadav from M.Sc Chemistry got rewarded.

Dr. Sangeeta Bhogal

Faculty

Mr. Pankaj Diwan

Faculty

Dr. Ankit Verma

Faculty

Dr. R K Bhardwaj

Faculty Coordinator

National Technology Day

National Technology Day is widely celebrated all over the country in all educational and research institutions. The celebration includes public speeches, radio, TV, science movies, science exhibitions based on themes and concepts, watching the night sky, live projects, research demonstrations, debates, quiz competitions, lectures, science model exhibitions, and many more activities.

On the occasion of the first NTD (11 MAY 1999), Today on National Technology Day, we express gratitude to our brilliant scientists and their efforts that lead to the successful Pokhran Tests in 1998. We remember with pride the exemplary leadership of Shri Atal Ji who showed outstanding political courage and statesmanship.

Objectives of NTD

- To promote the spirit of entrepreneurship and innovation among Indians.
- Display all the activities, efforts and achievements in the field of Science Technology for human welfare.
- Give an opportunity to the scientific-minded citizens in the country.
- Encourage people as well as popularize Science and Technology.
- Government of India encourages upcoming entrepreneurs and innovators for their exceptional achievements.

Number of Students:

B.Sc (NM)= 19

B.Tech(CE)= 01

M.Sc Chemistry= 05

M.Sc Physics= 01

Faculty Members= 04

Photographs:





