Computer Science & Engineering Department

Date: 19/07/2019

STAR Jaggery Ltd., Chipri Visit Report

Department of Computer Science and Engineering visited Ghodwat foods on 19th July 2019 along with 70 students of TY CSE class and two faculty members, Mr. S.S.More and Mr. Chetan Arage. Under the dynamic stewardship of the visionary Mr Sanjay Ghodawat is India's No.1 in floriculture and manufacturing of oxalic acid, has strong presence in renewable energy, FMCG, textile, mining, real estate and growing substantially in education.

We reached company at sharp 12:45 pm on 19th July 2019. The session was delivered in two batches 01:30 pm to 02:30 pm. and 2:30 to 3:30 pm. Mr. Ajaykumar Bhanus felicitated the faculties and invited all the students in the factory. The Session from 01:00 pm to 2:30 pm was conducted by Mr. Ajaykumar. He played a video which briefly explained about the history and work of Ghodwat foods. It also showed all the factory and offices of Ghodwat foods . We had a break of half hour for tea and getting fresh. Next we visit to Jaggery and Khandsari Sugar plant, Highly skilled manpower, well-equipped labs, consultative approach and a deep-rooted industry experience have made GFIPL stand ahead of its competition. GFIPL has recently come up with Jaggery and Khandsari Sugar plant at Chipri. At the end of visit Mr. Ajaykumar also explained about the tools used to create Jaggery and Khandsari Sugar and also showed samples of Jaggery powder. Many of our doubts regarding machines were cleared by Mr.Ajaykumar. In addition to this he gave us some information about the general selection criteria of all companies and what actually companies are expecting from fresher's further plans and their production. At 3:30 pm we were taken around industry campus to have a look at Ghodwat foods facilities. The industry is filled with lot of utilities and work space. The industry is having greenery and cleanliness throughout.

This kind of interaction with industry helps to improve industry relations, create awareness about corporate standards and practices. It also helps to bridge the gap between industry and academia.



