

**A REPORT ON FIRST
YEAR B.Tech
STUDENTS'
INDUSTRIAL VISIT**

AIM of Industrial Visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this- it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. The main aim of industrial visit is to provide an exposure to students about practical working environment .They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies. Technology development is a main factor, about which a students should have a good knowledge. Visiting different companies actually help students to build a good relationship with those companies. We know building relationship with companies will always help to gain a good job in future. After visiting an industry students can gain a combined knowledge about both theory and practical. Students will be more concerned about earning a job after having an industrial visit.

PLANNING:

EXECUTION:

From 30-11-22 to 30-12-22 a total number of 800students of First Year Civil, EEE, MECH, ECE,CSE,AI ML, CS, DS, IT, and AI along with 2 faculty members of Narasaraopeta Engineering College visited Mittapalli Spinners Unit inYallamanda, Turakapalem, Kotappakonda Road, Narasaraopet.Students left the college at 9:45 am and reached Mittapalli Spinners by 10:45 am. They travelled in a comfortable bus with two lecturers to guide them.

VISITNG Mittapalli Spinners





Students arrived at Mittapalli Spinners at 10:45 am. They assembled and were taken to the Plant. The plant was equipped with state of the art modern spinning machinery, latest lab equipments such as Pioneer basic yarn tests and Ulster Tester 5 for yarn testing. They were later taken to Blow room. Blow room consists state of art machines that carry out Opening, Cleaning, thorough Mixing and decreasing the tuft size smaller and smaller, to feed material to Carding uniformly and continuously. After spending some time in the room, Students were given a thorough insight by the production manager on floor. The present activities of the company involve processes that go into producing quality yarn. The best quality raw cotton is processed in. The Manager told the students that Quality control begins from the raw cotton itself, which undergoes stringent checks. By 1:30 pm students departed from Mittapalli Spinners and proceeded towards College.



NEC Students' interaction with G. Shashidhar, General Manager of Mittapalli Spinners.



