## LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

### Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

A.Y.2022-23

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### ISHRAE STUDENT CHAPTER OF LBRCE

#### REPORT ON EVENT

# "INDUSTRY VISIT TO MOHAN SPINTEX INDIA LIMITED, INDUSTRIAL PARK, MALLAVALLI"

Event Type : Industry Visit of ISHRAE Students from B. Tech-III, V and VII

Semester students to M/s Mohan Spintex India Limited, Industrial

Park, Mallavalli

Date / Duration : 29<sup>th</sup> October 2022

Name of Industry : M/s Mohan Spintex India Limited, Industrial Park, Mallavalli

Faculty Accompanied: Mr.S.Rami Reddy & Mr. S.Uma Maheswar Reddy

NT staff – Mr.V.Ravinder Reddy

Total no of students : 50

Objective of the event:

ventilation units

To get exposure to the humidification plant, air conditioning,

Outcome of event : Students acquired knowledge on different processes of making the yarn, spinning, weaving, dyeing, packing sections. In this process students visited the humidification plant, air conditioning, Ventilation units and understood the importance of each unit in getting the final product in the expected quality.

#### Description / Report on Event:

The total 49 number of II, III and IV B.Tech Students who were taken the ISHRAE student membership under the ISHRAE student chapter of LBRCE run by the Department of Mechanical Engineering along with Co-ordinator accompanied by three staff members (including 2 Teaching & 1 Non-Teaching) visited M/s Mohan Spintex India Limited, Industrial Park, Mallavalli unit, Vijayawada on 29-10-2022, Saturday. The main objective of the visit is to bridge the gap between industry and academia. This is a very large industry with an annual turn over of 1000 crores with

four plants located in A.P. The unit in Mallavalli is the fourth unit of the company where all complete fabric is manufactured in different designs as per customer requirements.

After arriving the industry, the students were divided into two batches and they were taken to observe the making of yarn from the raw material, spinning section, weaving section, dyeing section, packing sections. In this process students also exposed to the humidification plant, air conditioning, ventilation units. The concerned technical staff explained neatly the step by step processes in each and every section to the student understanding level. They have taken the students to the water recycling plant, power plant run by rice husk, quality control and packing sections also. The students have also observed the different fabrics displayed in the unit got idea about different stages of manufacturing i.e., from raw material to end product. The staff also explained the importance of energy conservation aspects, best practices and environmental concerns to the students.

Feedback / Suggestions: The students felt very happy and they expressed that they have learnt a lot about the making of yarn from the raw material, spinning section, weaving section, dyeing section, packing sections, humidification plant, air conditioning, ventilation units. They have understood the importance of maintaining the required R.H value for obtaining quality product.

Photographs: The following are the photographs of Industrial Visit of ISHRAE Student members to M/s Mohan Spintex India Limited, Industrial Park, Mallavalli



Students listening to the instructions given by staff of Mohan Spintex India Ltd, Mallavalli



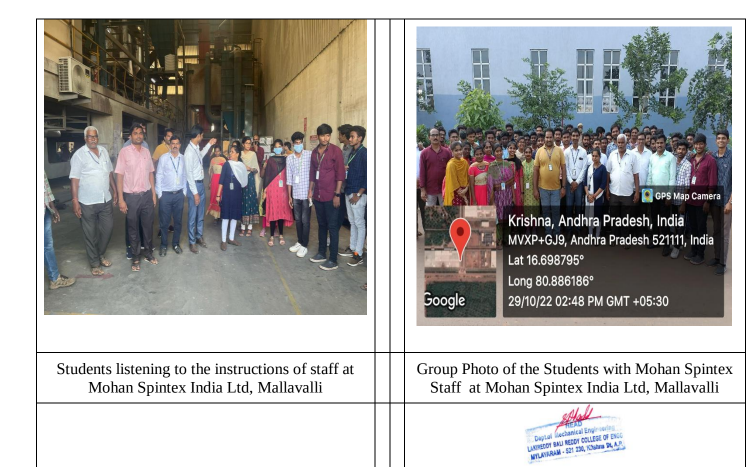
Students listening to the staff of at rise husk based power plant at Mohan Spintex India Ltd,
Mallavalli



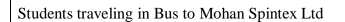
Students listening to the staff of water treatment plant at Mohan Spintex India Ltd, Mallavalli



Students listening to the staff of water treatment plant at Mohan Spintex India Ltd, Mallavalli









Head of the Department (Dr.S.Pichi Reddy)

Students are listening to PPT at Seminar hall Mohan Spintex India Ltd, Mallavalli