

## **REPORT ON INDUSTRIAL VISIT**

**Date: 25/1/2016**

### **Sub: Industrial visit of IV sem Mechanical students Visited IMTEX Exhibition at BIEC on 23<sup>rd</sup> Jan 2016**

Faculty associated: Smt Sree Sudha & Sri Parashuram. A.K

- The Indian Machine Tool Manufacturers' Association organized IMTEX forming exhibition at BIEC Bangalore. More than 22 countries participated in that exhibition.
- IMTEX FORMING 2016 was an event for the Indian Metal Forming Industry. It was South and South-East Asia's apex exhibition showcasing the very latest trends in metal forming machine tools as well as technological refinements from India & other global players.
- Morning 10:45 am we left college along with 110 students of both A & B section. We reached IMTEX exhibition place. It took one and half hour to complete student's registration process. After that we got permission to enter exhibition center.
- The mega event attracted visitors from a wide spectrum of manufacturing and ancillary industries starting with key decision and policy makers as well as industry captains who are keen to source latest technologies and manufacturing solutions for their production lines.
- IMTEX FORMING had come to symbolize as a one-stop forum where customers & students can experience 'live' display of the products enabling them in the decision making process to enhance their manufacturing capabilities.
- IMTEX FORMING 2016 was a greatly expanded fair and includes all forming technologies predominantly sheet metal as also plastics, ceramics, composites and exotic materials. The manifestation of this has one ultimate objective: enabling manufacturing excellence through world-class productivity and cost-competitiveness.
- The mega show as also the apex event of IMTMA was layout the very latest machine equipments, processes, tools, accessories, software and raw materials as well as feed stocks required to manufacture formed parts in every engineering application.

- Over 100 trade delegations from various industry sectors such as aerospace, auto components, automobiles, capital goods, defense, electrical and electronics, oil and gas equipment, railways, plastic machinery sector, white and brown goods, and many more visited the show.
- Students interacted very much with those industrialists, got the insight into Advanced Automated CNC machines, and other equipments etc.
- Through this exhibition our college students gained very much knowledge about academic & practical applications.
- Finally all students were assembled at exit, returned to college.