KLEF Department of Mechanical Engineering

Alumni Knowledge Sharing Session

An Alumni Guest lecture was delivered on 25/10/19 to III Yr B.Tech Mechanical Engineering students at SEMINAL HALL-ME DEPARTMENT, Time: 1.30 TO 3 pm by 2009-2013 batch of Alumni of Mechanical Engineering Department by M SATHYASRI, Product Development Engineer- Autolive-America. She has spoken about Current Practices in Automotive Industry.

She has delivered a topic on the move to mass customization, combined with the desire to take inventory out of the supply chain, is having an enormous impact on the automotive industry. Automotive manufacturers and their Tier One suppliers are moving from manufacturing large batches of identical components to having components delivered in sequence to manufacturing. Variously called Sequenced In-Line Supply (SILS), In-Line Vehicle Sequencing (ILVS), or Just in Sequence (JIS), some would view SILS as the practical implementation of a demand/event-driven, built-to-order manufacturing process.

Some Glimpses of Guest Talk







