



**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING**  
**(AUTONOMOUS)**

Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada  
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230



## **MASTER OF BUSINESS ADMINISTRATION**

### **INDUSTRIAL VISIT REPORT ON KUMAR PUMPS, TENALI**

<b>Event Name</b>	<b>Industrial Visit (MoU Company)</b>
Event type	Extracurricular activities
Date / Duration	One day (02-03-2026),
Resource Person / Guided By	Mr. Karimullah Production engineer, SRI LAKSHMI GANAPATHI ENGINEERING WORKS Plot Nos: 9 - 14 & 17 - 24, Industrial Estate, Sultanabad Tenali, Andhra Pradesh 522201
Name of the Co-ordinators	Dr.O.Naresh & Dr.Lavanya PB
Target Audience	MBA II Year Students
Total no of Students	60
About the Event	The industrial visit to Kumar Pumps was organized to provide MBA students with exposure to real-time manufacturing operations and professional industrial environments. During the visit, students observed the functioning of key departments, pump production systems, assembly processes, and workplace management practices. The visit helped students understand how industrial organizations operate and how different departments coordinate to achieve production efficiency. It aimed to bridge the gap between academic learning and practical industry requirements by offering firsthand insights into pump manufacturing and business operations.
Objectives	To provide students with practical exposure to the manufacturing and assembly processes of water pumps at Kumar Pumps and help them understand industrial production techniques, quality control procedures, maintenance practices, and supply chain operations through real-time industrial observation.
Outcomes	As a result of the visit, students gained knowledge about the manufacturing and assembly processes of different types of pumps, observed quality testing procedures, safety measures, and operational workflows, and understood how raw materials are converted into finished pump products. The visit also created awareness about production planning, quality assurance, and distribution systems, enabling students to connect theoretical management concepts with real-time industrial operations.
Feedback	Students appreciated the clear explanation provided by the technical and management team at Kumar Pumps and the opportunity to observe different stages of pump manufacturing and testing. They mentioned that the visit enhanced their understanding of industrial production systems, safety practices, and quality control mechanisms, making the experience highly informative and valuable for their academic and professional learning.

## Photographs



## The photographs from the industrial visit

Head of the department

Dr.K.Deepika