



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(An Autonomous Institution since 2010)

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

L.B. Reddy Nagar, Mylavaram, NTR District, Andhra Pradesh - 521230



DEPARTMENT OF MECHANICAL ENGINEERING

REPORT ON INDUSTRIAL VISIT TO “KUSALAVA INTERNATIONAL LIMITED, Adavinekkalam”

A.Y: 2024-25

Event Type	:	Industrial Visit of B.Tech-VI Semester A&B Section Students
Date / Duration	:	15.03.2025 for one day
Name of Industry	:	Kusalava International Limited, Adavinekkalam
Faculty Accompanied:		Dr.S.Rami Reddy, Sr. Asst. Professor Mr. K.Lakshmi Prasad, Sr. Asst. Professor, NT staff – Mr.G.Ravindra Reddy and Mr.S.Ajay Babu
Total no of students:		39
Objective of the event:		To get exposure to the casting process and CNC Machines.
Outcome of event	:	Students acquired knowledge of centrifugal casting process used for making Cylinder liners and the working of CNC machines.

Description / Report on Event:

The III B.Tech II Semester A&B Section Students of Mechanical Engineering accompanied with four staff members (including 2 teaching & 2 non teaching) visited KUSALAVA INTERNATIONAL LIMITED, Adavinekkalam on 15-03-2025 timings 10 AM to 3 PM. The main objective of the visit is to bridge the gap between industry and academia.

Kusalava International Limited is one of the leading manufacturer of critical engine parts, supplying to major OEM's in India. Kusalava International also has a dominating presence in the After Market, its products are marketed under the brand name Tiger Power, and currently Tiger Power possesses a market share of 35% in India and 30% in USA.

After arriving the industry, the students were divided into three batches and they were guided by technical staff inside the Kusalava International Limited to different sections viz., casting, repair, machine shop and explained neatly to the students by the allotted supervisors have clarified the student doubts. The supervisors explained the steps involved in casting process & safety precautions. All the small, medium and big IC engine cylinders and liners were displayed for easy understanding of the function and use in an automotive.

Feedback / Suggestions: The students felt very happy and they expressed that they have learnt a lot about the centrifugal casting process used for making Cylinder liners and working of CNC machines.

Photographs: The following are the photographs of Industrial Visit of VI Semester A&B-Section Students

To KUSALAVA INTERNATIONAL LIMITED, Adavinekkalam.



The Manager of Kusalava Industries Ltd presenting the company profile



Students are observing CNC machine



Grinding Machines



Mould cavity



Latitude
21.2350263°
Local 01:06:25 PM
GMT 07:36:25 AM

Longitude
72.818565°
Altitude -0 meters
Saturday, 15.03.2025

Group photo in front of KUSALAVA INTERNATIONAL LIMITED, Adavinekkalam



Latitude
21.2350263°
Local 01:09:29 PM
GMT 07:39:29 AM

Longitude
72.818565°
Altitude -0 meters
Saturday, 15.03.2025

Group photo in front of KUSALAVA INTERNATIONAL LIMITED, Adavinekkalam