

TKM COLLEGE OF ARTS AND SCIENCE, KOLLAM
ENTREPRENUERSHIP DEVELOPMENT CLUB
ANNUAL REPORT, 2023-24

About the club:

The Entrepreneurship Development (ED) club of the college is intended to enhance the students' entrepreneurial skills and aptitude. It aims at fostering these skills by providing opportunities to personally visualise business practices and experience training and motivation sessions.

Report 2023-24

1. Industrial visit

Venue: MAKS Automation Pvt Ltd

Location: Valaikodu, Ezhukone

Date of visit: 03/02/24

Time: 10:00AM – 12:00PM

No of students attended: 23



INTRODUCTION

MAKS Automation Pvt Ltd stands as one of India's leading manufacturers of Packaging Machines and Automation Systems. Established in 2007 in Kerala, India, the Company has swiftly risen to prominence owing to its commitment to customer satisfaction and a robust design team.

Day Itinerary: The day commenced with our departure from the college at 9:00 AM, followed by a brief stop at Karicode to board the bus. We reached Ampalathumkala stop by 9:45 AM, from where we embarked on an autorickshaw journey to our destination, arriving promptly at 10:00 AM.

About MAKS Automation



MAKS Automation specializes in providing end-of-line automation caters to diverse industries including FMCG, Food & Beverages, Pharmaceuticals, Personal Care, and Industrial Goods.

Their product range includes:

- Primary Packaging like Fillers, Labellers, Cappers.
- Secondary Packaging like Overwrapping Machines and Shrink Wrapping Machines.
- Inspection Equipment like Checkweighers.
- Robotic and Innovation:
 - Product Sorting Systems
 - Pick and Place Feeding Systems
 - Automated Packaging Lines

These advanced systems streamline packaging processes, enhance efficiency, and offer flexibility to adapt to evolving industry needs.



Visit Experience:

Over the course of two hours, we embarked on a journey of exploration and learning. The visit proved to be enlightening as we gained insights into MAK'S Automation's cutting-edge technologies and innovative packaging solutions. The hands-on experience allowed us to understand the intricacies of end-of-line automation systems and appreciate the company's dedication to precision and efficiency.





Refreshing Break:

After the insightful visit, as we made our way back to Ampalathumkala stop, our Miss treated us to refreshing juices, rejuvenating us after the enriching experience.

CONCLUSION:

The industrial visit to MAKS Automation Pvt Ltd was indeed a wonderful journey filled with learning and discovery. We departed from Karicode stop at 1:00 PM, enriched with newfound knowledge and a deeper appreciation for the advancements in packaging machinery and automation system.

RECOMMENDATION:

Based on the industrial visit, MAKS Automation Pvt Ltd demonstrates a strong capability to address the packaging requirements of diverse industries. Companies looking to enhance their end-of-line packaging operations should explore the innovative solutions offered by MAKS Automation

List of students (2023-24)

Sl. No:	Name of student	Class	Department
1.	Alfiya S	S3	English
2.	Mohammed Aman	S3	Commerce

3.	S. Hafees	S3	Commerce
4.	Nehida N	S3	Commerce
5.	Krishna S R	S3	Commerce
6.	Afsal T	S3	Commerce
7.	Midhun Mahesh	S3	Commerce
8.	Aron K Saju	S3	Commerce
9.	Amina B	S3	English
10.	Saidali S	S1	Commerce
11.	Asad Niyasi	S3	Commerce
12.	Fayaz Ahamed	S3	Commerce
13.	Azim Ali Shihab	S3	Commerce
14.	Fardeen sayem	S3	Commerce
15.	Ijaz M	S1	Commerce
16.	Indrajith O S	S1	Commerce
17.	Nandan A	S1	Commerce
18.	Aayisha S	S1	Commerce
19.	Subhana Shajahan	S1	Commerce
20.	Asna A	S1	Commerce
21.	Aiswarya	S1	Commerce
22.	Ahada Badeeh	S1	Commerce
23.	Niveth Anil	S3	Commerce

2. Foods fest

RING-A-BITE

Date : 7, March, 2024