

Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**

Industry Visit to ITC Limited Foods Division Malur

1. Name of the Department: Chemical Engineering

2. Name of the Activity: Industry Visit

3. Objectives: To provide students with practical exposure to large-scale food processing operations and the role of chemical engineering in this sector

4. Date: 06-09-2025

5. Time: 8:30 am to 4:00 pm

6. Venue: ITC Limited Foods Division Malur

7. Brief summary of the Programme:

We visited ITC Limited Foods Division in Malur on 06-09-2025. The purpose of the visit was to provide students with practical exposure to large-scale food processing operations and an understanding of the application of chemical engineering principles in the food industry. ITC Limited, established in 1910, is a leading Indian multinational with businesses spanning FMCG (Fast Moving Consumer Goods), hotels, paperboards, packaging, agribusiness, and IT. Its Foods Division is one of the fastest-growing sectors, with popular brands such as Sunfeast, Bingo, Aashirvaad, and Yippee Noodles.

We were taken through various stages of the manufacturing process under the guidance of Mr. Chidambaram. The visit began the mixing and dough preparation area, where large industrial mixers and kneaders were used to achieve uniform dough. The shaped dough pieces were then passed through rollers where they underwent the sheeting process. These sheets of dough were then processed into strands by slitters and into the steamer. After steaming, the products moved through a seasoning shower. Next stop was the frying station where these noodle cakes were fried and passed through cooling tunnels before undergoing thorough quality inspection for parameters such as weight, texture, and appearance. Throughout all the stages there were metal detectors in all lines of processing. Throughout the plant, there was a strong emphasis on quality



Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**

assurance, safety, and hygiene, with clear implementation of Good Manufacturing Practices (GMP) and Hazard Analysis and Critical Control Points (HACCP). The visit provided us with a clear understanding of the integration of automation, process control, and strict safety standards in a large-scale food production facility.

We sincerely thank the management and staff of ITC Limited Foods Division, Malur Ms. Lavanya, Mr. Chidambaram and Mr. Aarush for their warm hospitality and detailed explanations during the visit. Faculty members accompanied were Mrs. Shabnam Siddiqui, Dr. Sainath K, and Dr. Sanjay Kumar.

- 8. Number of participants: 24
- 9. Photographs:





Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering







Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**

10. Attendance Copy



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering

Industrial Visit to ITC Limited Foods Division - ICML Malur

On 6th September 2025

List of Students attended

Sl. No.	Name	USN	Signature of student
1.	Aarush Sunandanan	1BM22CH002	
2.	Anjali R	1BM22CH006	
3.	Anushka S Khare	1BM22CH007	Arhl
4.	Banupriya G.N	1BM22CH009	PAi
5.	Bhargav D	1BM22CH010	Shogan, Hashith
6.	Harshitha S	1BM22CH015	Hashith
7.	Kuladeep D	1BM22CH018	
8.	Likhitha K	1BM22CH020	Likhidhark
9.	Likitha G	1BM22CH021	Li Lateracy
10.	Madhura Kumar	1BM22CH022	Madhud
11.	Manvith A C	1BM22CH024	ASA!
12.	P S Surnana	1BM22CH027	P. G. gunary
13.	Patnam Lekha	1BM22CH028	· p Jehla
14.	Prajwal	1BM22CH029	Post



Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering

Sl. No.	Name	USN	Signature of student
15.	R Harshitha	1BM22CH033	Harry -
16.	Raagha Raaghini A	1BM22CH034	Reagle
17.	Ranjan Kumar	1BM22CH036	Reagle Reagle
18.	Rishith S	1BM22CH037	
19.	Ruthu M	IBM22CH038	Ruth
20.	Shraddha Sahani	1BM22CH041	
21.	Sumathi N	IBM22CH046	med he
22.	Varehus R	1BM22CH048	98
23.	M Hemanth Gowda	1BM23CH400	There
24.	Prajwal G H	1BM23CH402	
25.	Rakshan	1BM23CH404	oxfesty.
26.	Srikanth B	1BM23CH405	Day -
27.	Harshwardhan kushwah	1BM23CH018	HIPSh

Faculty: Mrs. Shabnam Siddiqui, Dr. Sainath K, and Dr. Sanjay Kumar