



REPORT ON INDUSTRIAL VISIT AT ACG ASSOCIATED CAPSULES **PVT. LTD. DAHANU**

Date & Time: 7th February 2026

Venue: Dr. Chunibhai Vallabhbhai Patel College of Pharmacy, Uka Tarsadia University

Organized by: Dr. Chunibhai Vallabhbhai Patel College of Pharmacy, Uka Tarsadia University, Bardoli.

No. of participants: 28

The purpose of the industrial visit was to expose students to the real-world pharmaceutical production environment and give them the chance to observe large-scale manufacturing operations. The purpose of this educational project was to improve student's comprehension of pharmaceutical manufacturing and quality assurance procedures by bridging the gap between theoretical knowledge and real-world industrial applications

The visit was organized by Mr. Hiren Rathod & Ms. Nikita Desai, Assistant Professor at DCVPCP with 28 students from 3rd year B.Pharm

Students were able to obtain a thorough understanding of the extensive operations conducted at ACG, a world-renowned leader in pharmaceutical packaging, capsule manufacturing, and related solutions, thanks to this visit.

TECHNICAL EXPOSURE AND EXPLAINATION BY AREA

Overview of ACG Capsules

One of the biggest producers of Hard Gelatin and HPMC capsules in the world, ACG Capsules, Dahanu serves the pharmaceutical, nutraceutical, and healthcare sectors worldwide. The facility conforms to international regulatory standards and follows strict Good Manufacturing Practices (GMP).



Operations in the Warehouse

The warehouse for raw materials and packaging materials provided an explanation of the following crucial elements:

- Methodical raw material receipt and segregation
- Material identification and traceability labeling system
- Storage conditions are kept at the proper humidity and temperature levels.
- Managed the flow of materials and paperwork
- Digital inventory management system usage
- Regulated and restricted access for personnel

Manufacturing and Production Division

The following thorough explanations of the capsule manufacturing process were given:

- Batch-wise material issuance and raw material dispensing
- Gelatin and polymer solution preparation
- Capsule shell manufacturing process using automated capsule machines
- Moisture control systems and drying tunnels
- Capsule trimming, joining, and inspection
- Colour coding and printing procedures
- Rejection management and in-process quality checks
- Sanitation and cleaning protocols observed in production areas
- Preserving Standard Operating Procedures (SOPs) and Batch Manufacturing Records (BMR)

Quality Assurance and Control

ACG students received a briefing on the significance of quality systems, which covered the following topics:

- Testing for in-process quality control (IPQC)
- Testing of capsules both chemically and physically
- Defect inspection, moisture analysis, and dimension checks



- Documentation procedures and stability studies
- Adherence to global regulatory guidelines, including those set forth by the USFDA

The area of packaging observed showed that:

- Automated capsule sorting and counting systems
- Packaging operation: Primary and secondary packaging
- Tamper-proof and Contamination-Free Packaging Practices
- Final inspection before dispatch
- Documentation and Batch Release Procedures

The students were provided with good support and gained valuable insights from the team at ACG during their visit. The students were able to interact with industry professionals and gained further information about their appropriate career opportunities alongside industrial expectations and regulations in pharmaceutical manufacturing.







List of Participants

Name of the Company: ACG ASSOCIATED CAPSULES PVT. LTD. DAHANU

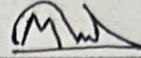
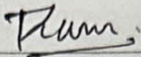
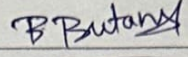
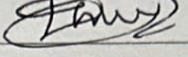
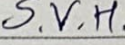
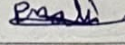
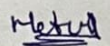
Date: 7TH February 2026

Sr. No.	Name of Participants	Class Year	Signature
1.	Manish Kumar Pandit	3 rd	P. manish
2.	Gini Patel	3 rd	Gini
3.	Niyati Hirenkumar Patel	3 rd	Niyati
4.	Patil Himanshu Prakash	3 rd	Himanshu
5.	Sakariya Het Kalpeshbhai	3 rd	Het
6.	Patel Diya Shailesh	3 rd	Diya
7.	YashKumar Alpeshbhai Lad	3 rd	Yash
8.	Bhavyaraj Milansinh Thakor	3 rd	Bhavyaraj
9.	Kasak Jagdish Kumawat	3 rd	Kasak
10.	Chopda Krutarth Manishbhai	3 rd	Krutarth
11.	Sneha Sanjaykumar Gandhi	3 rd	Sneha
12.	Unnathi Nair	3 rd	Unnathi
13.	Yukta Patel	3 rd	Yukta
14.	Reshma Shravanlal Pawar	3 rd	Reshma
15.	Vince Patel	3 rd	Vince
16.	Mandaliya Dharmik Sanjaybhai	3 rd	Dharmik
17.	Vrunda Sunil Patel	3 rd	Vrunda
18.	Siddharth Bhaveshkumar Darji	3 rd	Siddharth
19.	Shubham Patel	3 rd	Shubham
20.	Patel Riken Rajeshkumar	3 rd	R.R. PATEL
21.	Prajapat Jayesh	3 rd	Jayesh

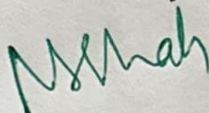


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Uka Tarsadia University, Bardoli



22.	Mayur Choudhary	3 rd	
23.	Ranveer Singh Rajpurohit	3 rd	
24.	Bhavya V Butaney	3 rd	
25.	Rajani Dharam Bhaveshkumar	3 rd	
26.	Vedant Sojitra	3 rd	
27.	Mali Palak Rajeshkumar	3 rd	
28.	Gaudani Palak Devangbhai	3 rd	

Report Submitted by: Mr. Hiren Rathod & Ms. Nikita Desai



Dr. Pranav Shah

Director, DCVPCP

Principal
Dr. Chunibhai Vallabhbhai Patel College of Pharmacy

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