

Lalit Narendra Chaudhari Department of Polymer & Surface Engineering Institute of Chemical Technology

23SUR211 M. Tech 31st Oct 2001



Permanent Address:

At Post Varkhede, Tal. Dist. Dhule Pin- 424301 **Mob No**: 9022937965

Email Id:
lnchaudhari3110@gmail.com
sur23ln.chaudhari@pg.ictmumbai.edu.in



Career Objective: To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

Educational Credentials

Examination	Institution			
		CGPA		
S.S.C. (2017)	Yashwant Vinayan Mandir Dhule, Maharashtra	66.20%		
H.S.C. (2019)	Mahajan Junior College Dhule, Maharashtra	53.38%		
B. Tech. Paint	University Institute of Chemical Technology, KBC NMU Jalgaon	6.90		
Technology (2023)				

Educational Credentials (Post graduation)

Master of Surface Coating Technology, Institute of Chemical Technology, Mumbai, Maharashtra										
Semester	Year	SGPA	CGPA	Semester	Year	SGPA	CGPA			
I	2023	8.20	8.20	III	2024	-	-			
II	2024	9.06	8.62	IV	2025	-	-			

In-Plant Training (paid)

PPG Asian Paints Pvt. Ltd. Mumbai

16th Aug 2022 to 3rd Feb 2023

Research & Development Department for (Packaging Coating)

Brief about packaging coating segment- Can coatings, Beer and beverage segment, Industrial Packaging (IP), (FAGL), Caps & Closures, Personal Care, Specialty Packaging.

- Developed side seam lacquer.
- Developed Internal lacquer & External overprint varnishes for metal packaging.
- Handled paint testing instruments.
- Studied paint manufacturing process.
- Learnt paint application techniques.
- Shade matching as per customer requirements.
- Learnt different testing for packaging coating.
- Paint defects troubleshooting.
- Customer line visited & trial.

Lalit Narendra Chaudhari Department of Polymer & Surface Engineering Institute of Chemical Technology

23SUR211 M. Tech 31st Oct 2001

M. Tech Research Topic:

- Study in the synthesis of self-healing polyurethane dispersion (resin) for coatings.
- Study in the synthesis of flame-retardant polyurethane resin for coatings.

Research Supervisor: Prof Dr. Adarsh Ramesh Rao

Academic Achievement and Awards

- Successfully completed MS-CIT course.
- Won 1st prize in singing competition in B.Tech.
- Webinar on "What is Expected from Dyes & Pigments for Sustainable Development in 21st century" from UPL University in UICT KBC NMU, Jalgaon.
- Completed course in "Chemical Safety & Risk Management" in ICT Matunga.

Extra-Curricular

- Involved in student induction program.
- Participated in drawing competition.
- Participated in **state level** singing competition.
- Participated cultural event music club in M. Tech ICT Matunga.
- Completed webinar on "Powder coating manufacturing & applications".

Computer Knowledge

• MS Word, Excel, PowerPoint, Chemdraw, Origin, MestRenova

Language Skills

• English, Marathi, Hindi, Gujrati.

Interests and Hobbies

- Singing
- Sketching
- Travelling
- Playing Musical Instruments