



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

23SUR211  
M. Tech  
31<sup>st</sup> Oct 2001

	<p><b>Permanent Address:</b> At Post Varkhede, Tal. Dist. Dhule Pin- 424301 <b>Mob No:</b> 9022937965 <b>Email Id:</b> <a href="mailto:lnchaudhari3110@gmail.com">lnchaudhari3110@gmail.com</a> <a href="mailto:sur23ln.chaudhari@pg.ictmumbai.edu.in">sur23ln.chaudhari@pg.ictmumbai.edu.in</a></p>	<p> </p>
---	--	--

**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	%Marks/ 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 Technology (2023)	University Institute of Chemical Technology, KBC NMU Jalgaon	6.90

### ***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**

16<sup>th</sup> Aug 2022 to 3<sup>rd</sup> 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.



***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 **1<sup>st</sup> prize** in singing competition in B.Tech.
- Webinar on **“What is Expected from Dyes & Pigments for Sustainable Development in 21<sup>st</sup> 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, Gujarati.

***Interests and Hobbies***

- Singing
- Sketching
- Travelling
- Playing Musical Instruments