

# REEMA SHINDE

## PAINT TECHNOLOGIST



### CONTACT

- 9594408792
- shindereema60@gmail.com
- [linkedin.com/in/reema-shinde-438a68179](https://www.linkedin.com/in/reema-shinde-438a68179)
- Thane , Maharashtra

### TECHNICAL SKILLS

- Coating Formulation knowledge
- Analytical skill
- Hands on experience of laboratory testing
- Technical proficiency
- Project collaboration
- Safety Compliance

### SOFT SKILLS

- MS Office
- Good communication skill
- Team spirit
- Time Management
- Adaptability
- Initiative

### EXTRA CURRICULAR

- Volunteered in the college's National Service Scheme
- Creative writing for social media page
- Management of social media platforms.

### ACHIVEMENTS

- published articles as a college club reporter for Maharashtra Times newspaper
- Facilitated annual functions at both school and college levels

### PROFILE

As a highly self-motivated student specializing in paint technology, I possess a relentless drive for continuous learning and a keen eye for detail. I am enthusiastically seeking job opportunity where I can effectively apply my academic theoretical knowledge while acquiring hands-on experience in various facets of the paint industry. Specifically, I aim to contribute my skills in raw material testing, paint formulation, quality control, and research and development. I am eager to contribute my expertise to an organization while gaining valuable industry exposure and enhancing my professional capabilities.

### EDUCATION

#### M.sc. in Paint Technology

Garware Institute, Mumbai University 2022-24  
Result Awaited

#### B.sc. in Chemistry

Ramnarain Ruia Autonomous College, Mumbai 2018-21  
C.G.P.A -8.03

#### HSC

B.N.Bandodkar college of science, 2016-18  
percentage - 67.69 %

#### SSC

M.H.High School 2016  
Percentage -91.60 %

### INDUSTRIAL WORK EXPERIENCE

Kansai Nerolac Paint  
worked as an Internship Trainee

#### R and D Automotive coating

1 March -31 May 2024

##### Work performed

- Development and workability matrix of Metallic Jeans Blue for M&M and its vendors with Robotic application for Body and Plastic part business
- Cost Reduction of Raw material and alternate RM availability
- Carried out long-term and short-term testing of paint film

## INTERESTS

- Reading
- Cooking
- Listening to music
- Blogging

## REFERENCE

- **Dr. Aleem Ansari**

Course Coordinator,  
B.Sc. & M.Sc. Paint Technology,  
Garware Institute (GICED), University of  
Mumbai, Santacruz (E), Mumbai- 400 098,  
E-mail: [aleemansari@chemistry.mu.ac.in](mailto:aleemansari@chemistry.mu.ac.in)

- **Mr. Kiran P. Kulkarni**

Visiting Professor,  
Department of Paint Technology,  
Garware Institute (GICED), University of  
Mumbai, Santacruz (E), Mumbai- 400 098,  
India.  
E-mail: [kirankulkarni97@hotmail.com](mailto:kirankulkarni97@hotmail.com)

## INDUSTRIAL VISITS

### 1)Arkema Chemicals, Nerul:

**Learning Focus:** Resin Synthesis and Testing

### 2) Advance Paints Pvt. Ltd., Ankleshwar, Gujarat:

**Learning Focus:** Epoxy Resin Synthesis

### 3)Berger Paints India Ltd., Jejuri Pune:

**Learning Focus:** Production and Testing of Automotive Paints

### 4)Mahindra and Mahindra Ltd., Kandivali:

**Learning Focus:** Pretreatment Process, Robotic and Manual  
Painting

## SEMINAR & CONFERENCE PARTICIPATION

- Attended Paint India Exhibition 2024
- ETIPCI (Emerging Trends & Innovations in Paints & Coating Industry) held by Garware Institute of Career Education & Technology worked as a volunteer in the event. (2022)
- Attended seminar on Advancement in Paint and Coatings (2022)
- Recent Development & Opportunities in Decorative and Industrial Coatings, worked as a volunteer in the event. (2023)
- participated in Heat resistance paint workshop by Ugam Chemicals Pvt. Ltd. (2023)

**All the information is correct up to my knowledge and I take full responsibility for the correctness of above mentioned particulars.**

**Reema M.Shinde**