# Priya Mishra



#### **Contact**

#### Address:

Plot no.44, Neeta society, mar asha layout, jaitala road, Trimurti nagar, Nagpur

Phone: 8554915972

Email:

Priyamishra33@hotmail.com

LinkedIn:

<u>Linkedin.com/in/Priya-mishra-</u> 577772188

### Languages

Hindi - Advanced English – Advanced

#### **Hobbies**

- Dancing
- Playing badminton
- Self-development

## **Computer Knowledge**

MS Office (word, excel, power point)

# **Instrument Handled**

- Ph meter
- Colorimeter
- Spectrophotometer

### **Objective**

Want to persue a career in progressive company with an aim of contributing immensely to organizational and self-development process. To be associated with an industry where there is an opportunity of learning and utilizing skills and abilities, want to contribute my best towards my goal.

### **Skill Highlights**

- Good listentner
- Strong decision maker
- Teamwork

- Leadeship
- Quick learner
- Service-focused

### **Experience**

**R&D trainee** - 11/2018 to 11/2019 **Ultra paint industries**, Nasik (satpur MIDC)

- To do literature survey on industrial paints, general industrial coatings.
- To identify raw material sources for industrial coatings.
- Worked on epoxy primers, polyurethane coatings and alkyd enamels.
- To carry out paint film testing as the American society for testing and materials.

### **Education**

Masters in Chemistry (organic chemistry)

Dr. Ambedkar College, Nagpur

2016 - 2018

Percentage obtained – 66.2%

**Project** – removal of azo derivative of alpha Naphthol from aqueous medium by Fenton Process.

#### **Bachelor** in science

Subjects – Chemistry, Botany, Zoology Jankidevi Bajaj Science College, Wardha Percentage obtained – 62.4%

**HSC**-CBSE

Kendriya Vidyalaya New Cantt, Allahabad (UP)

2011-2012

Percentage obtained-71%

SSC-CBSE

Kendriya Vidyalaya New Cantt, Allahabad

2010-2011

Percentage obtained-72%

#### **Certifications**

Completed 3 stages of scout-guide, state level chemistry talent search examination (2013-2014), inter-collegiate one day workshop on biofertilizers and biopesticides (2015), and certificate course in apiculture (2015).