

KAVITA R. PATIL

Address- C1-703, Saudagar Garden Vikas Nagar, Dehu Road Pune. Pin- 412101	Contact- Mob No- (+91) 9373391870 / 8104683505 Email: patilkavita895@gmail.com																				
Career Objective:	Seeking a responsible career position, which will offer a high level of challenge responsibility and opportunity to contribute significantly to the growth of the organization by experience in R&D and quality department as well as develop additional skills.																				
Skills	Operating Systems : Windows XP, Windows 10 <ul style="list-style-type: none">➤ Extensive knowledge of MS Office.➤ Extensive Knowledge of SAP.➤ Extensive Knowledge of Excel & Power Point. <ul style="list-style-type: none">• 6 Month Certification Course in “Industrial Safety and Management”• Course on “Paint Coating, Inspection (Level-1)” by SSPC INDIA																				
Academic Records	<p>M.TECH in Paint Technology: Kavayitri Bahinabai chaudhari North Maharashtra University (NMU Jalgaon)</p> <p>B.TECH in Oil Fats & Waxes: Kavayitri Bahinabai chaudhari North Maharashtra University (NMU Jalgaon)</p> <table border="1" style="width: 100%;"><thead><tr><th>Examination</th><th>University/Board</th><th>Year of Passing</th><th>Percentage of Marks</th></tr></thead><tbody><tr><td>M.TECH</td><td>NMU Jalgaon</td><td>2019</td><td>7.27 CGPA</td></tr><tr><td>B.TECH</td><td>NMU Jalgaon</td><td>2016</td><td>6.73 CGPA</td></tr><tr><td>HSC</td><td>CBSE</td><td>2012</td><td>65.6%</td></tr><tr><td>SSC</td><td>CBSE</td><td>2010</td><td>74.1%</td></tr></tbody></table>	Examination	University/Board	Year of Passing	Percentage of Marks	M.TECH	NMU Jalgaon	2019	7.27 CGPA	B.TECH	NMU Jalgaon	2016	6.73 CGPA	HSC	CBSE	2012	65.6%	SSC	CBSE	2010	74.1%
Examination	University/Board	Year of Passing	Percentage of Marks																		
M.TECH	NMU Jalgaon	2019	7.27 CGPA																		
B.TECH	NMU Jalgaon	2016	6.73 CGPA																		
HSC	CBSE	2012	65.6%																		
SSC	CBSE	2010	74.1%																		

<p>Work Experience</p> <p>(Total Exp. 2 YEARS)</p>	<ul style="list-style-type: none"> • Worked as Paint R&D Engineer & Sales Engineer at Effco Finishes & Technologies Pvt. Ltd. Pune from 1st Jan 2021 to 30th June 2021. <p>Effco Finishes & Technologies is surface finishing industry which using anti corrosive smart coating technology. Effco Provides coating chemistry, training & coating equipment's for application. They are involved into sourcing, developing and promoting Environmental friendly, Anticorrosive Greener coating Technologies for surface finishing industry in Automotive, Solar, Telecom, Railway, Industrial and Engineering Construction field.</p>
<p>Job Duties</p>	<ul style="list-style-type: none"> • Raw material testing for checking of density, Viscosity and heat resistance, moisture content of paint material. • Performing coating testing like adhesion, MEK Rub Test, Dry film thickness test for checking paint specification. • Mass tone testing of raw material paint to check color and shade of pigment and its hiding power. • Corrosion testing of paint material using continuous salt spray method. • Continuous Supervision of paint shop to maintain the raw material and finish good stock reports and manufacturing of paints. • Handling of all activities in shop like dispatch of paints, planning of transportation, documentation of dispatch etc. • Regular visiting to customers for sales and marketing of paints and to maintain the sales reports regularly.
<p>Previous Job Experience</p> <p>(1 YEAR)</p>	<ul style="list-style-type: none"> • Worked as Paint Executive Engineer at Economy Process Solutions India Pvt. Ltd. Mumbai from Aug 2019 to Aug 2020. • Making of Paint specifications for process equipments. • Making of Corrosion testing specifications and documents for project procurements. • Handling of short term projects and long term projects as per requirements and standards. • Review of vendor purchase orders and technical details and correctness of materials. • Discussion with vendors for the selection of paints and material for equipments.

Previous Experience (6 month)	<ul style="list-style-type: none"> • June 2015 to Nov 2015 with S.K.OIL INDUSTRIES Jalgaon. • 6 month training & Working program in S.K.OIL industries • Crude oil testing using oil research equipments. • Performing of test on HPLC (High Performance liquid chromatography). • Checking of soap content in crude oil for purification of oil.
Academic Project	<p>M. TECH Research Project On “Eugenol based pigment: Synthesis, Characterization, Antimicrobial test and Application.”</p> <p>The need for renewable substitutes for the petroleum based raw material employed in azo dye synthesis has prompted the use of eugenol, a plant based polyphenolic compound as coupling component. These synthesized pigments were incorporated in to epoxy coating separately in the amount (0.5, 1, 5, 10. Wt %) to investigate their corrosion resistance, physical properties and antimicrobial property. Synthesized pigments and prepared epoxy coatings were characterized by FTIR, DSC, TGA, SEM, EIS corrosion testing and mechanical testing.</p>
Strengths	<ul style="list-style-type: none"> • Ability to perform as a team player. • Ability to rapidly build relationship and setup trust. • Able to work without supervision. • Confident and determined. • Eager to learn new concepts. • Self motivated and able to work under pressure.
Personal Details	<ul style="list-style-type: none"> • Date of Birth : 20th December 1994. • Nationality : Indian. • Hobbies : Reading Motivational Books. • Marital Status : Married. • Languages Known : English, Marathi, Hindi

Declaration

I hereby declare that the information provided above is true to my knowledge and belief.

Place: - Pune

Date: -

Kavita R. Patil

(M TECH Paint Technology)