

# Tanmay Yaligar

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[www.linkedin.com/in/tanmay-yaligar-897b371a6](https://www.linkedin.com/in/tanmay-yaligar-897b371a6)

## EDUCATION

Course	Institution	Duration	Percentage/CG PA
M. Pharm, Pharmaceutics	KLE's College of Pharmacy Hubli, Karnataka.	Oct 2021 - Aug 2023	8.47
B. Pharm	KLE's College of Pharmacy Hubli, Karnataka.	Jul 2017- Sep 2021	7.53
12 <sup>th</sup> Std. CBSC	Jawahar Navodaya Vidyalaya Haveri, Hangal, Karnataka.	May/ 2017	76%
10 <sup>th</sup> Std. CBSC	Jawahar Navodaya Vidyalaya Haveri, Hangal, Karnataka.	May/ 2015	8.8

## WORK EXPERIENCE

Company Name, Place		Recipharm Services, Bangalore		From 18/09/2024- To 10/01/2025
Department	Formulation Development	Designation	Assistant Research Associate	
<ul style="list-style-type: none"><li>Execute FD-GMP batches as per regulatory requirements.</li><li>Write/review master formulas, manufacturing procedures, BMR, stability protocols/reports, and product development reports.</li><li>Ensure that all formulation and process development activities are documented in the notebook as per company procedures and GLPs.</li></ul>				

Company Name, Place		Vergo Pharma Research Laboratories, Goa		From 11/07/2023- To 06/09/2024
Department	Formulation Development	Designation	Scientist-1	
<ul style="list-style-type: none"><li>Responsible for formulation and process development of oral solid dosage forms. Troubleshooting of unresolved or new formula issues.</li><li>Design and execute formulation trials and analytical test interpretation and evaluate stability data to finalize formulation composition.</li><li>Develop manufacturing processes for R&amp;D formulations so that the technical transfer is successful for large-scale batches.</li><li>Responsible for all formulation/process-related CMC documents, for regulatory filings.</li><li>Make scientific presentations to internal and external teams as well as external industry meetings.</li></ul>				

## CERTIFICATION

Name of Institute		Biocon Academy	From 17/02/2025- To 18/06/2025
Program	Biocon JSS AHER Certificate Program in Global Regulatory Affairs		
16-week program is designed to impart fundamental knowledge on various good regulatory practices through multiple case studies, interactions with Subject Matter Experts, and hands-on training			
<ul style="list-style-type: none"><li>Understanding of Small Molecule, Large Molecule, Medical Device and Clinical Research regulations</li><li>Understanding of US, EU, JP, INDIA, ASPAC, LATAM and Emerging markets and the respective regulatory requirements</li><li>Experiential learning with Biocon and Biocon Biologics Regulatory Science department on DMF and CTD</li><li>Hands on experience in making e-CTD, eSUGAM filings and 356h submissions</li><li>Training in technical writing, Negotiating, Stakeholder management skills</li><li>Visit to JSS Hospital to understand clinical trial proceedings</li><li>Training in technical writing, Negotiating, Stakeholder management skills</li></ul>			

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## DOMAIN SKILLS

Ms Office	Design Expert-Design of Experiments
pharmaREADY -eCTD Submissions	Veeva Vault- Document Management System
Chemia-eLab Notebook	Technical Writing

## PROJECT EXPERIENCE

<b>Project Title (M. Pharm)</b>	<b>Formulation and Evaluation of Dental Cones Using Model Drug.</b>	<b>From 10/11/2022- To 05/08/2023</b>
<b>College/ Company, Place</b>	KLE's College of Pharmacy Hubli, Karnataka.	
<ul style="list-style-type: none"><li>Developed dental cones specifically for use in post-tooth extraction treatment.</li><li>The cones provide local treatment at the extraction site, avoiding the systemic effects associated with oral medications.</li><li>The study focused on the development and evaluation of these dental cones.</li></ul>		

<b>Project Title (B. Pharm)</b>	<b>Pharmacognostical and Phytochemical Investigation of <i>Eryngium foetidum</i>.</b>	<b>From 25/01/2021- To 18/09/2021</b>
<b>College/ Company, Place</b>	KLE's College of Pharmacy Hubli, Karnataka.	
<ul style="list-style-type: none"><li>An extract of <i>Eryngium foetidum</i> was successfully obtained.</li><li>This extract was found to contain triterpenoids exhibiting anti-acne properties.</li><li>The anti-acne property was confirmed using Zone of Inhibition and Minimum Inhibitory Concentration (MIC) methods.</li></ul>		

## ACHIEVEMENTS

<b>Research Publications</b>	<ul style="list-style-type: none"><li>1.Yaligar, T., Nagathan, V. V. &amp; V, Apoorva. Review on Dental Cones in Treatment of Post Tooth Extraction Complications. International Journal of Innovative Research in Science, Engineering and Technology 12, (2023).</li><li>1.V, Apoorva., Akki, P. &amp; Yaligar, T. Pharmaceutical Formulations Using Artificial Neural Network- A Review . International Journal of Innovative Research in Science, Engineering and Technology 12,</li></ul>
<b>Certifications</b>	<ul style="list-style-type: none"><li>pharmaREADY-eCTD Submission</li></ul>
<b>Trainings &amp; Workshops</b>	<ul style="list-style-type: none"><li>Workshop on Glatt Fluidized Bed Dryer process and handling.</li><li>Workshop on "Nano carriers and SMEDDS".</li><li>Workshop on "DSC handling".</li><li>Workshop on hands on training using systat and design expert software</li><li>JCI trainings: PEAK, CAPP</li></ul>
<b>Community Work</b>	<ul style="list-style-type: none"><li>Junior Chamber International</li></ul>

## HOBBIES

Reading Novels, Gardening, Pencil Sketching, Origami.