

Major Project Report

On

*Batch and continuous adsorption study for the removal of methylene blue dye
using tea waste*

for the partial fulfilment of the Degree of

*Bachelor of Technology
in
Chemical Engineering*

Submitted by

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2024-25

May 2025



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CERTIFICATE

This is to certify that the project entitled, "*Batch and Continuous adsorption study for the removal of Methylene blue dye using tea waste*" submitted by SHIVANI SURYAVANSHI (21021147), AMIT CHAUDHARY (21021106) and DHANJIT RAJBONGSHI (21021116) in partial fulfilment for the requirement for the award of Bachelor of Technology Degree in Chemical Engineering is a Bonafide record of the work carried out by them under my supervision and guidance.


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