

Water Quality Monitoring

through AI Power Environmental Monitoring

A Mini Project Report

In Partial Fulfilment of the Requirement for Award of Degree of
Bachelor of Technology of the 2nd Year in Chemical Engineering

Submitted By

Kalpna Lakra (23021114)

Under the Guidance of

Dr. Ghoshna Jyoti

Assistant Professor



DEPARTMENT OF CHEMICAL ENGINEERING
SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY
GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

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CERTIFICATE

Certified that the Major Project Report entitled "*Water Quality Monitoring through AI Power Environmental Montirong*" submitted by Kalpna Lakra of B.Tech. 4th Semester, in partial fulfilment of the requirements for the award of degree in Bachelor of Technology (B. Tech) in Chemical Engineering, is according to the students their own investigation carried out by them in the Department of Chemical Engineering, School of Studies of Engineering & Technology, GGV, during the session 2024-25.

Prof. Amit Jain

HoD

Department of Chemical Engineering
SoS of Engineering & Technology, GGV


06/05/2025
Dr. Rhoshna Syodi

Name of Guide

Supervisor

Department of Chemical Engineering
SoS of Engineering & Technology, GGV

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