

**EDUCATIONAL BACKGROUND**

Class	CPI/CGPA/%	YYYY
B. TECH (chemical engineering) CSJM university Kanpur	65.4%	2017-21
Higher secondary school (UP Board)	80%	2017
High School (UP Board)	83%	2015

INTERSHIPS

1. Name of Organization: IIT BHU (under prof. R S Singh) Project Title: Decolorization of water from dye by using corncob biochar biological process Period: May June 2019
2. Name of Organization: Indian Institute of chemical engineers , Online summer Internship program (OSIP-2020) Project Title: Petroleum Refining Engineering by Dr. H. L. Roy Period: May 2020– June 2020

Research Projects & Publications

Publication	YYYY
REUSABILITY OF BRILLIANT GREEN DYE CONTAMINATED WASTEWATER USING CORNCOB BIOCHAR AND BREVIBACILLUS PARABREVIS: HYBRID TREATMENT AND KINETIC STUDIES, BIOENGINEERED	2020

SKILLS

MS Excel, MS word, MS PowerPoint, CAMCAD
--

Awards & Achievements

Achievement Name	YYYY
A+ grade in Online Summer Internship by Indian Institute of Chemical Engineers (IICHE)	2020
Bronze medal on CHEMIZZ cum presentation by UIET, CSJM University Kanpur.	2018
Third position in the presentation contest by the student chapter Indian Institute of Chemical engineers (IICHE).	2018
Participation on poster making certificates by National Productivity Council	2019

EXTRACURRICULAR ACTIVITIES

Took part in chess competition in college	
CR of MBA22 batch	

A

Address: 204, New Shyam Nagar Naubasta Kanpur
Signature: Aparna Trivedi
Date: 19/10/2022