Kumaun University, Nainital Curriculum Vitae

Name	: Anchal Aneja
Designation	: Assistant Professor (Guest Faculty)
Department	: Chemistry
Contact Information	
Email Address	: anchalaneja@kunainital.ac.in
Mobile No	: +919690594750
LinkedIn Profile (Optional)	: www.linkedin.com/in/anchal-aneja-121343301
ORCD ID Vidwan ID	: https://orcid.org/0009-0006-5074-9118 : https://vidwan.inflibnet.ac.in/profile/508743

Educational Qualification

Degree	University	Subjects	Year
B.Sc.	Kumaun University	Physics, Chemistry,	2009-2012
		Mathematics	
M.Sc.	Kumaun University	Chemistry	2012-2014
B.Ed.	Kumaun University	Science Group	2015-2017

Work Experience

Position	Department	University/Organization	Year
Lecturer	Chemistry	Surajmal Agarwal Private	2014-2015
(Contractual)		Kanya Mahavidyalaya	
Lecturer	Chemistry	Surajmal Agarwal Private	2017-2018
(Contractual)		Kanya Mahavidyalaya	
Guest Faculty	Chemistry	D.S.B. Campus Nainital	Nov 2020 to
(Assistant			Continue
Professor)			

Administrative Responsibilities

Position	Nature of responsibility	University/Organization	Year
Assistant	Conduction of Examination	D.S.B. Campus	2021,2022,
Superintendent	of UG, PG and	Nainital	2023
	Professional Courses		
Admission	Making Merit Index,	D.S.B. Campus	2023-24
Committee	Verification of Documents	Nainital	
member-M.Sc. I	of each candidate seeking		
	admission		
Admission	Verification of Marksheets	D.S.B. Campus	2023-24
Committee	for Promotion to next	Nainital	
member-B.Sc.	Class		
V			

Research Interests

Kinetics and Solution Chemistry

Publications

a) Research Papers

Authors name	Title of the paper	Journal Name, Vol, page no	Year
P.P. Tripathi and Anchal	Analytical Investigation of Agricultural Soil from	International Journal of Advanced Scientific	2019
Aneja	Different Areas of Kichha	Research and Management,	
	Region in U.S.Nagar- Uttarakhand	4(6), 71-74	

Teaching details (add row if required)

Name of the	Department	University	Year
course/paper B.Sc. I (Inorganic	Chemistry	Kumaun University	2020,2021
Chemistry)			
B.Sc. III (Physical Chemistry)	Chemistry	Kumaun University	2020,2021 2022,2023
M.Sc. I (Physical Chemistry)	Chemistry	Kumaun University	2020,2021 2022,2023
M.Sc. III (Solid State Chemistry)	Chemistry	Kumaun University	2020,2021 2022,2023
B.Sc. II (Physical Chemistry)	Chemistry	Kumaun University	2021,2022 2023
B.Sc. VI (Physical Chemistry)	Chemistry	Kumaun University	2021,2022 2023
M.Sc. IV (Physical Chemistry)	Chemistry	Kumaun University	2021,2022 2023
B.Sc. I (Physical Chemistry)	Chemistry	Kumaun University	2022,2023
B.Sc. I (Minor)	Chemistry	Kumaun University	2022
B.Sc. II (Inorganic Chemistry)	Chemistry	Kumaun University	2022
B.Sc. IV (Inorganic Chemistry)	Chemistry	Kumaun University	2022
B.Sc. II (Vocational)	Chemistry	Kumaun University	2022,2023
B.Sc. III	Chemistry	Kumaun University	2023

(Minor)			
B.Sc. IV	Chemistry	Kumaun University	2023
(Minor)			
M.Sc. II	Chemistry	Kumaun University	2023
(Inorganic			
Chemistry)			

Conference Presentations

Title of presentation	Conference name	Name of the institution	Year
Comparison of Conductometric & Thermodynamic Data of Copper Sulphate and Zinc Sulphate in water at different temperatures	Recent advances in Science & Technology	IITyam India Academy, Delhi	2023
Biofuels Resources Coconut and Sesame Oil: Extraction and Chemical Examination	Climate Change: it's Impact on Bio- Resources of the Himalayan region	Department of Chemistry. SSMMUSSS Government Post Graduate College Dwarahat, Almora (Uttarakhand)	2022
Kinetic Study of Some amino acids in acidic medium	Emerging Trends in Biotechnology and Sustainable Chemistry	Department of Biotechnology and Chemistry, Faculty of Science, Baba Farid College, Bathinda	2022

Auchel. 07104/2024

Signature of the faculty member