# Kumaun University, Nainital Curriculum Vitae

Name : Kanika Manral

Designation :Assistant Professor

Department : Department of Pharmaceutical Sciences

**Contact Information** 

• Email Address : kanikamanral.009@gmail.com

• Mobile No : 7895473802

ORCD ID :0000-0001-7356-4278

## **Educational Qualification**

Degree	University	Subjects	Year
M.Pharm	Uttarakhand	Pharmaceutics	2017
	Technical		
	University,		
	Dehradun		
B.Pharm	Kumaun University,	All Pharmacy Subjects	2015
	Nainital		

## **Work Experience**

-			
Position	Department	University/Organization	Year
Assistant	Pharmacy	Invertis University, Bareilly	2021
Professor			
Assistant	Pharmacy	Sanskriti	2019
Professor		University,Mathura	
Assistant	Pharmacy	Roorkee College of	2018
Professor		Pharmacy	

#### **Research Interests**

Formulation and development of Nanoparticles for oral drug delivery. Development of lipid-based drug formulation.

#### **Publications**

<b>Authors name</b>	Title of the paper	Journal, vol, page no	Year
Kanika	Nanotechnology as a	Diabetes & Metabolic	2024
Manral,	potential treatment for	Syndrome: Clinical	
Yuvraj	diabetes and its	Research & Reviews. Vol	
Singh, Anita	complications: A	18,01-09.	
Singh	review		
Anil Kumar	An Overview on	Research Journal of	2023
Sahdev, Priya	Pharmacophore:	pharmacy and technology.	

Gupta, Kanika	Their significance	Vol 13, 1496-1502.	
Manral, Preeti	and importance for		
Rana, Anita	the activity of Drug		
Singh.	Design.		
Kanika	Development and	Journal of drug delivery	2019
Manral, Arun	characterization of	and therapeutics. Vol 9,	
Kumar Singh,	morin-loaded	30-36.	
Vibha Sah	Phytosomes for its		
	antioxidant activity		

# **Teaching details**

Name of the	Department	University	Year
course/paper			
Pharmacy	Department of	Kumaun University	2023
	Pharmacy		

# **Conference Presentations**

Title of presentation	Conference name	Name of the institution	Year
Antidiabetic Potential of Developed Nano LipidCarriers Loaded with Phytoconstituent	ICBTM	Pacific University, Udaipur	2024
Optimization And Characterization of Nano Lipid Carrier for Improving Oral Bioavailability of Phytoconstituent Using Box— Behnken Design	18 <sup>th</sup> UCOST	Uttarakhand Open University,Haldwani	2024
Development, characterization, and evaluation of morinloaded phytosomes	DRPI-2021	Online Mode	2021
Isolation and characterization of biomaterial obtained from <i>Eleusine coracana</i> and evaluate its binding property in tablet preparation	11 <sup>th</sup> UCOST	Vigyan Dham, Dehradun	2017

