

Faculty Details Proforma



Title	Ms.	First Name	Sandhya	Last Name		Photograph
Designation		Assistant Profe	essor			
Address SI U SI		Shaheed Bhaga University of I Sheikh Sarai, F New Delhi-110	Delhi, Phase-II,			
Date of	Birth	03/03/1998				A STATE OF THE STA
Phone 1	No Office	-				
Mobile		8851266005				
Email		sandhya.sbsc@	<u>sbs.du.ac.i</u>	Marine Santine 10 10 10		
Web-Pa	Web-Page -					
Educational Qualifications						
Degree		Institution		Year		
Ph.D.		School of I Nehru Univ		Pursuing		
M.Sc. Environmental Sciences		School of I Nehru Univ		2020		
B.Sc. Life Sciences		Kirori Mal	College, U	2018		

Career Profile

Assistant Professor at Department of Environmental Science, Shaheed Bhagat Singh College, University of Delhi (31 August 2023 to till date).

Areas of Interest / Specialization

Aerosols optical depth and radiative forcing, bioaerosols, climate change, microplastics and biodiversity.

Papers Taught

Ability Enhancement Course on Environmental Science: Theory into Practice (I) Ability Enhancement Course on Environmental Science: Theory into Practice (II)

Research Guidance									
PhD scholars									
Under Su	pervision	Submitted			A	ward	led		
M.Phil Scholars									
Under Sup	pervision	Submitted				A	ward	led	
M.A. Diss									
Under Sup	pervision		Awarded						
Publication	ns Profile								
Books									
Title		ICDN/Dub	lishor/I	ink	Indexe	d Saa	nuc		
		ISBN/Publisher/Link			k Indexed Scopus etc		Year		
			if any						
Rosparch	Publications								
Research									
	Publication Type								
	(UGC Care/ Scopus/ Web of	Journal Name	ISSN No			Year	URL		
Article Name				Vo	lume			DOI	
Nume		Nume							
	etc)								

		1			1		
Publicatio	ns other than	journal artic	eles				
Title of	Type of	Publisher	Role in	ISBN	Year	URL	Level
Publicatio	Publication		Publica	Number			
n			tion				
		1					
Conference	e/ workshop C	Organized					
Conference	e/ workshop C)rganized					
Conference	e/ workshop C	Organized					
Conference	e/ workshop C	organized					
	e/ workshop C						
Awards an	d Distinctions demic Award	by Kirori M	[al College	e for obtain	ing the first p	oosition ir	n B.Sc. Life
Awards and • Aca Scie	d Distinctions demic Award nces (2015-20	by Kirori M 18).			_	oosition in	n B.Sc. Life
• Aca Scie • Qua	d Distinctions demic Award nces (2015-20 lified JAM 20	by Kirori M 18). 18 (Biologic	cal Science	es and Biote	echnology).	position in	n B.Sc. Life
• Aca Scie • Qua • UG	d Distinctions demic Award nces (2015-20	by Kirori M 18). 18 (Biologio December 2	cal Science (019) in En	es and Biotenvironment	echnology).	position in	n B.Sc. Life

Other Activities