

Complete Biodata						
I. Personal Details						
Name		DEEPTI VERMA				
Sex		FEMALE				
Date of Birth		10.04.1989				
Category (Tick Mark \checkmark where applicable)		Gen	OBC \checkmark	SC	ST	PH
Marital Status		Married				
Present Designation		Deputy Director				
Date of Joining (in NWDA)		27.12.2022				
Mother Tongue		Hindi				
Indian Languages Known		Hindi				
Foreign Languages Known		English				
II. Details of Educational Qualifications						
Sl. No.	Qualification Institute/University/Place	Subject		Division		
1.	B. Tech	Civil Engineering		First with Honors		
2.	M. Tech	Civil Engineering (Geotech)		First with Honors		
3.	Engineering Services Examination	CWES		2013		
III. Details of Professional Experience						
Sl. No.	Designation	Department/Organization/Place		Period From/To		
1.	Deputy Director	NWDA, Lucknow		27.12.2022- till date		
2.	Deputy Director	M&A, CWC, Lucknow		01.01.2020- 26.12.2022		
3.	Assistant Executive Engineer	UGBO, CWC, Lucknow		09.04.2018- 31.12.2019		
4.	Assistant Director	BCD(NW&S), CWC, New Delhi		16.03.2016- 08.04.2018		
IV. Details of Training/Workshop/Conference Attended						
Sl. No.	Name of Training/Workshop/Conference	Organized by	City	Duration (From/To)		
1.	29 th Induction Training Program	NWA	Pune	10/2016-03/2017		
2.	Workshop on "Improving Water Use Efficiency in Irrigation Sector"	UGBO, CWC	Lucknow	14.12.2018		
3.	Workshop on "health of Ramganga and Gomti Rivers- issues and way forward"	UGBO, CWC	Lucknow	28.09.2018		
4.	Flood Plain Zoning	UGBO, CWC	Lucknow	17.01.2020		
V. Details of Awards/Publications						
Sl. No.	Name of Award/Publication					
1.	Irrigation Development Report of Uttar Pradesh, 2022.					
2.	Quarterly Reports of e-flow in River Ganga.					
3.	Water Year Books, Water Quality, Sediment, Bed Material, Meteorological Year Books					
4.	Monitoring Reports of various Projects under PMKSY/ AIBP/ CADWM/ FMP (including Saryu Nahar Pariyojna, UP)					
5.	Co-authored a chapter "Nanomanufacturing for Energy Conversion and Storage Devices" in book titled "Nanomanufacturing and Nanomaterials Design" published by Taylor and					

	Francisgroup.		
6.	Paper titled “Determination of Hydrocarbon Contaminated Soil Properties and Behaviour as Predicted by Critical State Model” published in ECS Transactions		
7.	Paper titled “Impact of rapid urbanization on waterquality index in groundwater fedGomati River, Lucknow, India” published in Current Science Journal.		
8.	Paper in India Water Week 2019 titled “Challenges in the Implementation of e-flows in Ganga Basin”.		
9.	Patent (Innovation patent) under Australian Government “Method to Utilize a Bacterial Culture in A Concrete Mix for Self-Healing of Cracks in a Concrete Structure”.		
10.	Patent (Innovation patent) under Australian Government “premixing of bacillus subtilis in concrete to selfheal the micro cracks and enhance itsCompressive strength”.		
VI. Details of Professional Membership			
Sl. No.	Name of Professional Body	Membership No.	(Life/Annual)
1.	IWRS		Life