Complete Biodata											
I.Personal Details											
Nam		Shubham Kumar									
Sex			Male								
Date of Birth			02-08-1992								
Category (Tick Mark √ where			Gen√	OBC	SC	ST	PH				
applicable)			Gen <b>v</b>								
Marital Status			Married								
Present Designation			Assistant Engineer								
Date of Joining (in NWDA)			07-10-2019 (FN)								
Mother Tongue			Hindi								
Indian Languages Known			Hindi								
Fore	Foreign Languages Known			English							
				-							
II. Details of Educational Qualifications											
SI.	Qualification	Subject				Division					
No	Institute/University/Place										
1.	Bachelor of Technology,		Civil Engineering				7.96/10				
	National Institute of					(CGPA)					
	Technology (NIT), Patna										
	<b>Details of Professional Ex</b>	-				T					
SI.	Designation		, ,				From/To				
No		-	/Place								
1.	Co		arsen & Toubro 30-06-				2015				
			onstruction Ltd., to				2017				
			. ,			30-01-2017 07-10-2019 to					
2.			•								
		-	, .				30-09-2022				
2	Junior Engineer	_	Hyderabad				2022 to				
3.	Junior Engineer		o Chief Engineer Orth), NWDA, Lucknow			03-10-2022 to 31.12.2024					
	,		,, , , , , , , , , , , , , , , , , , ,								
4.			O/o Chief Engineer			01.01.2025 to till					
			North), NWDA, Lucknow			date					
IV.	IV. Details of Training/Workshop/Conference Attended										
SI.	Name of		Organize		City		Duration				
No	Training/Workshop/Conference				-		(From/To				
						) '					
1.	NRSC User Interaction Meet		NRSC, ISRO		2		26 <sup>th</sup> and				
							27 <sup>th</sup> Feb,				
							2020				

2.	6 <sup>th</sup> International Course on Basic Hydrologic Sciences for the Asian Region	NWA, Pune in collaboration with WMO	Online	27-07- 2020 To 11-09- 2020					
3.	Inter-State River Water Disputes in India	National Water Academy (NWA), Pune	Online	19-10- 2020 To 08-02- 2021					
4.	5 <sup>th</sup> Conference on Irrigation Systems in India	Indian Infrastructure	Taj Mahal, Lucknow	26 <sup>th</sup> and 27 <sup>th</sup> June, 2023					
5.	System Modelling for proposed Mahanadi-Godavari Link Project	National Institute of Hydrology (NIH)	Roorkee	04-12- 2023 To 08-12- 2023					
6.	Dam Safety Aspects	National Water Academy (NWA), Pune	Online	12 <sup>th</sup> and 13 <sup>th</sup> Feb, 2024					
7.	Introduction to Remote Sensing & Geographic Information System using QGIS	National Water Academy (NWA), Pune	Online	19-02- 2024 To 23-02- 2024					
8.	Tools and Techniques for Hydrological Investigations	National Institute of Hydrology (NIH)	Roorkee	11-03- 2024 To 15-03- 2024					
V. D	V. Details of Awards/Publications								

## VI. Details of Professional Membership