	C	omplete Biodata			
I. Pe	ersonal Details				
Nam	e	Lalit Kumar Siyaniya			
Present Designation		Assistant Engineer			
Date of Birth		04.06.1978			
Sex		Male			
Marital Status		Married			
Mother Tongue		Hindi			
Indian Languages Known		Hindi & English			
Foreign Languages Known		English			
Retirement Reason					
II. D	etails of Educational Qualifications				
Sl. No.	Qualification Institute/University/Place	Subject		Division	
1.	High School U.P. Board, Allahabad/ Hathras (UP)	Science, Maths & Technical Drawing etc.		First	
2.	Intermediate U.P. Board, Allahabad/Hathras (UP)	Physics, Chemistry & Maths		First	
3.	Diploma in Civil Engineering Board of Technical Education, Uttar Pradesh/Hathras (UP)	R.C.C., Estimating & Strength of Materials, Materials, Soil Mechanics, Drawing of	First with Honour's		
III. I	Details of Professional Experience				
Sl. No.	Designation	Department/Organization/Place		Period From/To	
1.	Apprenticeship Trainee	Jal Nigam, Govt. of Uttar Pradesh, Agra (UP)		30.04.1998 to 29.04.1999	
2.	Site Engineer	M/s Arcade, Gurgaon (Haryana)		June 1999 to March 2002	
3.	Site Engineer	M/s Harrysons Consultants Pvt. Ltd., New Delhi		April 2002 to January 2004	
4.	Junior Engineer	National Water Development Agency, New Delhi		30.01.2004 to 07.02.2022	
5.	Assistant Engineer	National Water Development Agency, New Delhi		08.02.2022 to till date	
IV. I	Details of Training/Workshop/Confere	ence Attended		1	
Sl. No.	Name of Training/Workshop/Conference	Organized by	City	Duration From/To	
1.	Remote Sensing	IIRS, Dehradun	Dehradun	17.07.2006 to 28.07.2006	
		1	New Delhi		

3.	MS Power-Point	ISTM, New Delhi	New Delhi	18.08.2011 to 19.08.2011			
4.	Applications of NIH_ReSyp Software	NIH	Roorkee	28.11.2011 to 02.12.2011			
5.	Hydrology-Basic Hydrological Sciences for India	NWA, Pune in association with WMO	By Distance Learning	12.03.2012 to 30.03.2012			
6.	Geotechnical Investigations for River Valley Projects	CSMRS	New Delhi	29.10.2013 to 31.10.2013			
7.	Advanced Topics in Hydraulics, Hydrological Sciences and Hydrometeorology for RA-11:2018	NWA, Pune in association with COMET & WMO	By Distance Learning	19.03.2018 to 04.05.2018			
8.	Intergraph's IMAGINE Professionals Software including Expansion Pack2018 (ERDAS Imagine)	O/o The Chief Engineer (S), NWDA	Hyderabad	14.10.2019 to 18.10.2019			
9.	Investigation, Construction Methodology & Quality Control Aspect for Earth & Rockfill Dam	CSMRS	New Delhi	28.11.2019 to 29.11.2019			
V. De	V. Details of Awards/Publications						
Sl. No.	Name of Award/Publication						
VI. D	Details of Professional Membership						
Sl. No.	Name of Professional Body	Membership No.	(Life/Annual)				