## **BIO-DATA**

1.	Name	:	NEERAJ KUMAR MANGLIK
2.	Designation with Organization	:	CHIEF ENGINEER, NWDA
3.	Date of Birth	:	05.11.1971
4.	Pay Band and Grade Pay	:	193800/- (Level-14)
5.	Service to which belong/Rank	:	CWES-1993 batch
6.	Qualifications/Experience/Achievements	:	M. TECH (Computer Aided Design) B.Sc. ENGG. (CIVIL)

## PROFESSIONAL EXPERIENCE

SN.	Post & Pay	Organization	Brief Description of Job	Dat	te	Remarks
	scale Held			From	То	
1.	Chief Engineer Level-14	NWDA		03.02.2025	Till Date	On deputation
2.	Chief Engineer, Monitoring Central, Nagpur CWC Level-14	Central Water Commission	<ul> <li>Monitoring of 28 major and medium Irrigation projects under PMKSY of Maharashtra state.</li> <li>Monitoring of 8 major and medium Irrigation projects and 83 SMI schemes under Special Package of Maharashtra state.</li> <li>Appraisal of Medium Irrigation Project.</li> <li>Supervision of collection of Hydrological Observation Data from 64 sites and</li> </ul>	17 <sup>th</sup> April, 2023	02.02.2025	On Regular Basis

			A A A	preparation of various year books. Supervision of collection of Water Quality data from 31 sites and preparation of year books. Supervision of flood forecasting activities at 8 locations under the organizations. Acting as Member, Environmental Issues in Mahadeyi PRAWAH as addition charge. Dealing with all issues related to environment in the basin as and when arises. Various Administrative works of the Organization including procurement related works.						
3.	Chief Engineer, CWC Level-14	Central Water Commission		-	01 <sup>st</sup> 2023	March,	16 <sup>th</sup> 2023	April,	On Basis	Regular
4.	Director, Monitoring and Appraisal Directorate, Agra Level-14	Central Water Commission	AA AA A	Appraisal of medium Bhaunrat Dam Project. Monitoring of major Irrigation projects such as Arjun Shahayak Pariyojna and Madhya Ganga Canal Phase-II Project. Monitoring of SMI schemes of Uttarakhand Examination of the Proposals received for Central Assistance. Other Administrative works	3rdMa	ay, 2021	28 <sup>th</sup> Febru 2023	ary,	On Basis	Regular
5.	Director, River Data and Compilation-1 Directorate Level -14	Central Water Commission	\(\lambda\)	Dealing with World Bank Assisted National Hydrology Project (NHP)  Overseeing the implementation of Plan scheme Development of Water Resources Information System (DWRIS) which includes Hydrological observation component, Flood Forecasting, Water Quality, Integrated Water Resource Management component and Reservoir Telemetry etc.	25 <sup>th</sup> 2020	August,	2 <sup>nd</sup> 2021	May,	On Basis	Regular

			<ul> <li>Overseeing the contract management part of the various studies being carried out under NHP and DWRIS such as Extended Hydrological Prediction in three river basins of India, Sedimentation studies in respect 7 river basin, Integrated Reservoir Operations, Reservoir Sedimentation and Bathymetric survey of reservoirs etc.</li> <li>Dealing with finalization of specification Hydro-meteorological equipment and its procurement and installation.</li> <li>Dealing with finalization of specification of Catamarans, boats and Eco sounders, DGPS-RTK etc and its procurement.</li> <li>Dealing with administrative work of GBWRO cadre and its management.</li> </ul>	
6.	Senior Joint Commissioner, National Hydrology Project Level 14	DoWR, RD & GR	<ul> <li>Management, Coordination and implementation of National Hydrology Project assisted by World Bank.</li> <li>National Hydrology Project is World Bank funded project with total outlay of Rs3680/crore and involving 49 state and central Implementing agencies.</li> <li>Involved in preparation of Terms and Reference and RFP documents of various studies and other procurement such as Early Flood Warning system in Ganga Basin including inundation forecast, Decision Support System (Planning &amp; Management) tools, Extended Hydrological Prediction, Sedimentation and Morphological Studies, river cross section survey's, bathymetric and reservoir sedimentation studies, Integrated Reservoir Operations in Ganga Basin,</li> </ul>	On Regular Basis

Preparation of Aquatic Atlas, installation of	
telemetry systems, DPR preparations,	
Integrated Water Resource Management	
studies, Integrated Reservoir Operation and	
Water Accounting In Narmada Basin and	
various Purpose Driven Studies etc.	
> Coordinated and monitored the	
implementation of various studies as	
indicated above.	
Framed the standardize specifications for	
various Hydro-meteorological equipment's,	
survey equipment's, hydro-mechanical	
equipment's and involved in their	
procurements.	
Preparation and finalization of RFP for	
ALTM LiDAR survey of Ganga Basin and	
also involved in the monitoring of survey	
work.	
<ul><li>Preparation and finalization of RFP for</li></ul>	
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Drone survey of various area.	
Prepared the specification and tender	
document for cross section survey of various	
rivers across the country which includes	
Ghaghara, Ganga and its tributaries and	
others.	
Prepare the specification and RFP for	
Decision Support System for Embankment	
2Assets Management system in Bihar and	
UP and monitoring of its implementations.	
Examination of Annual Work Plan, Project	
Implementation Plan, Procurement Plan and	
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release of Grants to various Implementing	
Agencies.	
Revamping and upgradation of Water	

		Resource Information System (India-WRIS).  Revamping and upgradation of Centralized Data Base Platform i.e. WIMS  Examination of various bid document and proposal received from State Governments  Coordination with World Bank and 49 Implementing agencies of the Project  Administrative and financial matter related to project including participation in various meetings, trainings and workshops.
7.	Director, River Data Compilation  Level 14 (From October, 2014)  Level 13 (From April 2010 to September, 2014)	<ul> <li>Dealing with World Bank assisted National Hydrology Project</li> <li>Dealing with World Bank assisted Hydrology Project-II.</li> <li>Supervision of Development of Surface Water Information System Software, eSWIS.</li> <li>Management of National Surface Water Data Center.</li> <li>Overseeing the implementation of Plan scheme Development of Water Resources Information System (DWRIS)- Hydrological observation component.</li> <li>Monitoring of surface water quality activities throughout the country.</li> <li>Dealing with finalization of specification Hydro-meteorological equipment and its procurement and installation.</li> <li>Dealing with finalization of specification of Catamarans, boats and Eco sounders, DGPS-RTK etc and its procurement.</li> <li>Dealing with administrative work of GBWRO cadre and its management.</li> </ul>

8.	Superintending Engineer, Hydrological Observation Circle, Noida Level 13	Central Water Commission	<ul> <li>Dealt with the administrative work of hydrological observation Circles and divisions under its jurisdiction.</li> <li>Coordination and management of contract for installation of telemetry system under XIth Plan at 222 sites in eight river basins and installation of Earth Receiving Station.</li> <li>Morphological studies of River Yamuna including longitudinal and cross sectional survey were supervised.</li> <li>Handled the work of level forecasting at 14 sites and inflow forecasting of Gandhi Sagar reservoir through Mike-11.</li> <li>Handled the work of modernization of Flood forecasting Network of CWC.</li> <li>Handled the work of Hydrological observation at 70 sites.</li> <li>Prepare the basin plan of Yamuna Basin.</li> <li>Prepare the water accounting manual of upper reaches of Yamuna.</li> <li>Act as cadre controlling officer for work-charge establishment.</li> <li>Works related to National Regional Water Quality Laboratory.</li> <li>Liasoning with state government on various inter- state issues.</li> <li>Misc. Works</li> </ul>	On Regular Basis from June 2011 onward.  On Adhoc Basis from 5 <sup>th</sup> April, 2010 to May, 2011.
9.	Deputy Director, Dam Safety Rehabilitation Dte, CWC, N. Delhi Level 12	Central Water Commission	<ul> <li>Handled the work of Dam Rehabilitation &amp; 16<sup>th</sup> March, 2009</li> <li>World Bank.</li> <li>Prepared EFC Memo for DRIP project.</li> <li>Examination of proposal of DRIP participating states.</li> <li>Prepared the EOI and terms and reference</li> </ul>	On Regular Basis

			\ \ \ \	for Engineering and Management Consultancy for DRIP. Monitoring works related to Dam Safety and rehabilitation Misc. Works				
10.	Deputy Director, Dam Safety Monitoring Dte, CWC, N. Delhi Level 12	Central Water Commission	A A A A A A	Handling the work of Dam Rehabilitation & Improvement Project. Preparation of National Register of Large Dam-2008 Works related to Environment Social Assessment studies of 10 projects Monitoring works related to Dam Safety Handling of court cases related to Mulla Periyar Misc. Works	1 <sup>st</sup> June,2008	16 <sup>th</sup> March, 2009	On Basis	Regular
11.	Executive Engineer, Upper Yamuna Division, New Delhi in Yamuna Basin  Level 12 since 2005 before that Level 11	Central Water Commission	A A A A	Dealt with the administrative and financial matters in the capacity of the "Drawing and Disbursing Officer".  Handled the work of the Hydrological Observation at 19 G&D sites in Upper Yamuna Basin.  Handled the work of flood forecasting at four sites.  Installed, maintained and operated 14 nos. Telemetry sites for automatic collection of hydro-meteorological data through satellite.  Carried out the studies on availability of water in NCT delhi.	10 <sup>th</sup> June,2004	31 <sup>st</sup> May, 2008	On Basis	Regular
12.	Executive Engineer, Chambal Division, Jaipur in Yamuna Basin	Central Water Commission	<b>A</b>	Dealt with the administrative and financial matters in the capacity of the "Drawing and Disbursing Officer".  Handled the work of the Hydrological Observation at 20 G&D sites in the Chambal Basin.	16 <sup>th</sup> Dec.,2000	10 <sup>th</sup> June,2004	On Basis/A Basis	Regular Adhoc

	Level 11		eintained and operated 20 not es for automatic collection eteorological data through sate andled the work of inflow for andhi Sagar Dam and success inflow forecasting from 2003 anage Survey work for estable new sites.	of hydro- ellite. recasting at sfully started monsoon.		
13.	Deputy Director, Narmada Basin Planning Level 11		alysis, Planning, Layout, eparation of detailed awings for 8x125 MW Powedira Sagar Project. sociates with various Computeuch as I-DEAS, STAD-Pro, STC. FORTRAN 77, WINDOW	construction 2000 er House of er Softwares TAAD ETC,	15 <sup>th</sup> Dec., 2000	On Adhoc Basis
14.	Assistant Director Level 10	Narmada Basin Planning	nalysis, Planning, Layout,	Design & 9 <sup>th</sup> May, 199 construction er House of Computer STAD-Pro,	5 18 <sup>th</sup> July, 2000	On Regular Basis

## <u>Trainings/conferences/seminars/study tours</u>

SN	Topic	Institute	Year	
1.	Induction Training	CTU, Pune	1996	
2.	Management Development Program	NWA, Pune	2009	
3.	Surface Water Data Entry Software (SWDES)	CWC	2007	
4.	Vigilance Matter	ISTM	2013	
5.	Study Tour for best practices in Water Management in Netherland	Netherland	2015	

6.	Study Tour for Waste Water Management and micro	Israel	2017
	irrigation in Israel		
7.	WMO conference	Netherland	2018
8.	Mandatory Career Training Program at Director Level	IIM, Calcutta & NWA, Pune	2022
9.	Mandatory Career Training Program at Chief Engineer	IIM Ahemdabad	2023
	Level		

## **Reports/Publications**

- 1. Publication/report on Status of trace and toxic metals in rivers of India (2014)
- 2. Report on hydro-meteorological network under MCO
- 3. Trend Analysis of Water Quality in 5 major Water Bodies
- 4. Analysis of Trace and Toxic metals in Wainganga river and its tributaries
- 5. Trend analysis of Hydro-meteorological data of Wainganga-Pranhita sub-basin
- 6. Comparative Study of Pipe Distribution Network vs Conventional Conveyance system- A case study of Lower Pedhi Major Irrigation Project, Maharashtra.
- 7. Report on Irrigation Development in Uttrakhand.

(Neeraj Kumar Manglik)