#### AANAND WAMANRAO JAWANJAL

23, New Friends Colony, VMV Area, Amravati 444604.

**3** +919763714325

#### **SUMMARY**



- Field as well as Managerial experience of 37 years in Maharashtra Jeevan Pradhikaran (Water Supply Dept. Govt. Of Maharashtra) as Assistant Engineer (13yrs), Deputy Engineer (12yrs) and Executive Engineer (12yrs).
- ➤ Water Supply & Under ground Sewage project preparation pertains to Electromechanical works, Automation SCADA of Urban as well as Rural Regional Water Supply Scheme.
- Execution of 750 HP, 900 HP VT Pumps sets (8 No) along with 33 KV, 4 MVA Substation of Amravati Water Supply Scheme.
- Execution of 24X7 water supply scheme for two zones of Amravati City. Automation and remote operation of RR Scheme.
- ➤ Technical Visit to Johar Bahru (Malaysia) to Study and share experience about 24X7 Water Supply Scheme with SCADA Automation system.
- > Preparation and scrutiny of Amravati, Yavatmal, Akola WSS as well as under ground sewage scheme under Amrut project and partially execution of these projects.
- Office administration and implementation of ISO certification in all MJP offices at Amravati, Akola & Nashik Region.
- ➤ Operation and maintenance of Amravati & Yavatmal urban water supply scheme and Regional water supply scheme for 156 villages, 105 villages, 79 villages, 140 villages etc.
- ➤ KeyRoll in Energy saving implementing positive suction head system for raw water pumping station of Amravati Water supply scheme, thus saving approx. 25% energy bill.
- Successfully handled the water supply project of Tribak Water supply scheme under Nashik-Tribak Shihastha Kumbhmela 2015-2016.
- ➤ Execution and operation of 30 and 40 MLD Sewage treatment plant of Amravati under ground sewage scheme.
- Conducted Energy Audit of all MJP's water works under Amravati, Akola and Nashik Region.
- > Preparation of Solar Energy projects for Amravati, Yavatmal, Akola WSS as well as for rural water supply scheme under JS2

#### **EDUCATION**

- 1. Master's in Business Administration (Human Resources) from YCMOU, Nashik (2008).
- 2. Master's in Electrical Engg. (Electrical Power System) from Govt. College of Engg. Amravati (1988).
- 3. A.M.I.E.(stood first in India in Electrical Branch) from IEI Kolkata (1994).
- 4. Diploma in Electrical Engineering in 1983 from Govt. Polytechnic Amravati (1983).
- 5. Masters in Arts (Chatrapati Shivaji Maharaj Thoughts & Management).

#### **PROFESSIONAL EXPERIENCE**

1.	Assistant Engineer – II	1984 – 1990	Maharashtra Jeevan Pradhikaran Division Buldhana
		1990 – 1997	Maharashtra Jeevan Pradhikaran Division Amravati
2.	Deputy Engineer (Mech)	1997 – 2007	Maharashtra Jeevan Pradhikaran Division Amravati
		2007 - 2008	Maharashtra Jeevan Pradhikaran Division Akola
3.	Executive Engineer	2008 - 2010	Maharashtra Jeevan Pradhikaran Circle Akola
	(Mech)	2010 - 2014	Maharashtra Jeevan Pradhikaran Circle Amravati
		2014 - 2016	Maharashtra Jeevan Pradhikaran Circle Nashik
		2016 - 2020	Maharashtra Jeevan Pradhikaran Circle Amravati
4.	Project Head	from Aug-	Ceinsys Tech Ltd Nagpur
	PMC to MJP for WSS	2021 till now	Location - Amravati
	Scheme under JJM		

#### **EXPERTISE**

- 1. Preparation of Water Supply as well as underground drainage scheme projects pertaining to Mechanical and Electrical works like pumping machinery, HT transformer substation, Overhead power supply line ad underground cabling etc.
- 2. Installation, operation and maintenance of all types of pumping machinery HT/LT Electrical substations & SCADA Automation works.
- 3. Inspection of all type of Electrical installations being a authorized Electrical Supervior & Chartered Engineer.
- 4. Preparation and Execution of Solar Power system projects.

#### **AWARDS**

- 1. "Watve Education Trust Prize" awarded for scoring highest marks in India in AMIE (Electrical Branch) by institution of Engineers (India) in year 1994.
- 2. Awarded two advance increments in year 1993 and 2000 for outstanding performance in handling Buldhana Emergency W.S.S. and execution as well as M&R of Amravati W.S.S. respectively.
- 3. "Best Engineer Award" for year 1998 given by Indian Water Works Association, Amravati and Maharashtra Jeevan Pradhikaran Region, Amravati.
- 4. "Best Engineer Award" in the year 2001 by Institution of Engineers (India) for playing vital role in installation of solar pumps in Melghat tribal area.
- 5. "Best Engineer Award" in the year 2004 by Maharashtra Jeevan Pradhikaran Region, Amravati on occasion of celebration of Silver Jubilee year of the Department.
- 6. Felicitation by Honourable Minister, Irrigation & Water Supply Deptt. Maharashtra for energy saving pertaining to Amravati W.S.S. in Jan. 2008.
- 7. "Best Engineer Award" in year 2008 by Govt. of Maharashtra received from Governer of Maharashtra.
- 8. "Best Office Award" in year 2009 for MJP Akola Circle by Govt. of Maharashtra received from Governer of Maharashtra.
- 9. "Best Office Award" in year 2010 for MJP Amravati Circle by Govt. of Maharashtra received from Governer of Maharashtra.
- 10. Felicitation by Hon'ble Minister, Shri Girish Mahajan for successful organization of Shihastha Kumbhmela, Trimbak-nashik (2015-16)
- 11. Awarded by Divisional Commissioner, Nashik for execution and commissioning of Mangi Tungi W.S.S. (Jain Holy place) Tq.: Satana with in a month period having floating pumps in dam & power supply line to lift water upto 500 m. head.

#### **MEMBERSHIP OF PROFESSIONAL BODIES**

- 1. Life member of Indian Water Works Association and Presently Honarary Secretary of Amravati Local Center.
- 2. Past Chairman of Institution of Engineers (India) Amravati Centre and presently Chairman of IEI, Maharashtra State Centre, Mumbai.
- 3. Chartered Engineer of IEI Kolkata.
- 4. Authorised Valuer for Tool & Machineries.

#### PERSONAL DETAILS

Date of Birth

: 27<sup>th</sup> August 1962

2. Date of Joining Dept (MJP)

: 15<sup>th</sup> March 1984

3. Date of Retirement (MJP)

: 31<sup>st</sup> August 2020

4. Electrical Supervisor Licence

: 23819 of 1991

5. Passport No.

: K5429182

A A M HOUND .

#### Bio - sketch Er. Anil Kumar Gupta

Born on November 18,1960, Er. Gupta has a distinguished Engineering career. He did his B.Tech (Civil Engg.) from H.B.T.I.(Now H.B.T.U.) Kanpur and M.Tech.(Civil-Hydraulics & Water Resources Engg.) from I.I.T. Kanpur with securing C.P.I. 9.82 out of 10. He also did PG Diploma in Environment Management from Lucknow. He has more than 40 years of rich experience in Water Supply, Sewerage and River Pollution Control Projects. He has worked in U.P. Jal Nigam in several capacities starting from the post of Assistant Engineer to Chief Engineer. Serving as Project Manager, he planned, designed, executed and commissioned 3rd Water Works of Lucknow, a significant mile stone in Lucknow City Water Supply. During the tenure of serving as General Manager, remarkable and significant improvement in sewerage system of Kanpur was achieved. Various defunct trunk sewer lines, sewage pumping stations and sewage treatment plants were made functional under very adverse situations in a very short period taking cognizance which Managing Director, U.P. Jal Nigam felicitated him with a citation. Serving as Chief Engineer, historical achievement of Interception and Diversion of more than 128 years old Sisamau Nala of Kanpur, discharging about 140 MLD of untreated sewage into river Ganga was well recognized at several levels. This achievement was well acknowledged and appreciated by Govt. and media at National level. He, along with his team, prevented about 97% of untreated sewage falling into river Ganga through different drains and a considerable improvement in quality of water of Ganga in Kanpur was observed which was applauded by H'ble Prime Minister of India and H'ble Chief Minister of U.P. during the first meeting of National Ganga Council held in Kanpur on 14th December, 2019. At, Mr. Gupta is working as 'Technical Advisor' in State Mission for Clean Ganga-UP (SMCG-UP).

Er. Gupta has also written several technical papers, published in journals and presented in seminars/conventions. He received "S.P. Unwala Memorial Award" in 2018 for the best technical paper published in quarterly Journal of IWWA. He had also been felicitated by ISHEER, Rajasthan with "Science Councilor" award on 5-06-2019 and "Life Time Scientist Achievement" award on 28-11-2020 for commendable contribution in water supply and sewage management and in mission to make clean & pollution free Ganga. He is also the Co-author of the book titled "Rochak Vagyanik Rahasya" published by Satsahitya Prakashan, Delhi.

Thus, Er. Gupta, Life Fellow of IWWA and Hon. Director(Technical), IWWA (2021-23 & 2023-25) had been in key role with his sincere personal devotion and commendable efforts along with performing official duty in improving the water quality of river Ganga at Kanpur by increasing enthusiasm among subordinates and raising their morale through as a team which have broken the myth of Kanpur being the most polluter city to the holy river Ganga. In recognition of these outstanding achievements in water sector, improving its quality, Indian Water Works Association had also felicitated him with the most prestigious award of 'Jal Nirmalata Puraskar' in year 2023.

During his tenure as Hon. Director(Technical) of IWWA, Er. Gupta regularly submitted written reports of technical activities in every CoM meeting and got conducted 2 one day National Seminars. The refurbishment of IWWA website to transform it from static to dynamic stage having several unique features and creation of "IWWA Endowment (Benevolent) Fund" are recognizable achievements.

# **Bio Data**

1. Name Rajendra Singh Bhadauria

2. Father's Name Late. Shri S S Bhadauria

3. Date of birth July 1955

4. Qualification B.Sc, B.E.(Civil), M.E.(Civil)

Environment

5. IWWA Membership LF 1212

I. IWWA Member since 1994.

II. Participated in so many Annual Convention of IWWA

III. Chairman IWWA Gwalior Center from 2013 to 2019.

IV. lE (India) Life Member since 1994; presently executive committee member of Gwalior Centre.

V. Retired as Chief Engineer from Government of Madhya Pradesh
P.HE Department.

VI. Handled so many water supply and sewage projects of M.P PHED and M.P Urban Development projects.

VII. Published 3 papers in IWWA Journal, also presented 1 paper in IWWA Annual Convention Nagpur

As in the second

# IWWA, Contre, GWALIUR.

Executive Committee meeting was organised
On 28 th Hav. 2024, at 3 p.m. under the
Chairmanship of Er. A.K. Saxens ha chairman
INWA Gwalia at M. J. T.S. Conference Hall, greaters
innew y election of IWWA H.Q. Jear 2025-27
only one application of CV. No Bhadding via
receive for me post of
following present members were pleased and
Supported to an R. S. Bhadaunia to content the
-election to the post of Jim! Secretary.
relection for the post of Juint Secretary.  Six Name Significe.
1. Ev. A. L. Saxena Ma chall may
2. Er. R.S. Bhadaunia Com Member Ring
2. En 4, S. Pauley Hon, Secretary My
4. En Derendra agrand Treasurer. Affront
meeting was adjourned at 4 pm with vote of
thanks by Ev. Devudra Agrawel.
y or y

28 M /2024

#### Bio - Data of Anand Vishwanath Deodhar

Name: Anand Vishwanath Deodhar

Date of Birth: 23.08.1945

Qualification: Diploma in Civil Engineering

Member Institution of Engineers

Professional Experience: Worked in Municipal Corporation of

Greater Mumbai (1966 – 2003)

Retired Hydraulic Engineer (MCGM)

Expertise: Pioneer in introducing Internal Cement

Mortar Lining for Rehabilitation of

Mumbai's 150 years old Cast Iron Mains

Completed Six Months Training in Industrial Engineering

Submitted Papers on Leakage Detection in International Seminars.

Winner of Best Paper Submitted in IWWA Convention, Selection of Water Meter Billing Frequency (Recommendations Implemented)

Attended Conferences In Zurich (Switzerland) and Teheran (Iran)

Life Member IWWA 333, upgraded to Life Fellow 1199

Lining

# Bid-data

Hame : - Anil Sadashiv Gadge

I am a civil Engineer, graduated from college of Engineering, Pune. (coe). joined maharashtra Jeevan Pradhikaran (state gout undertaining) as a Assistant Engri I was entrysted with execution and maintainance of water supply scheme in CBD-Belapur node (Mui mumbai). I wonced on morbe Dam Project at Kaniar for six years. The first Darm built by mst. Promoted as Deputy Engineer in year 1996 and was posted at vangaon (Palshar). Maintainance of sakhare dam and water supply scheme to BARC and Torrapur Atomic Power centre was utmost joband Sorrounding 26 villages. Later I worked in CPDM (central Planty and Desish moritoring) girde. Promoted as Executive Engineer in year 2007, joined Rathasiri Zilla Parishad, entrasted with execution of Rural water supply schemes. Also worked in STEM (shahad Temphas water Aymoning) looking after maintainince of the el municipal corporations, namely Thank, mire-Bhoward & and Bhiwandi Price to Relisement threeyess I was posted at water Management Division New, Panuel maintainance of loomed with along with Pising main, Graving main supplying water to cideo and fanoel municipal cooperation

#### Dr. Kalpana Shekhar Bhole IWWA, Nagpur

Dr. Kalpana Shekhar Bhole is a retired Assistant Chief Engineer from Maharashtra Jeevan Pradhikaran, Nagpur, where she had a successful career spanning almost 40 years. Her work focused on the planning, design and execution of water supply and sewerage projects. She completed her M.Tech in Environmental Engineering in 1993 and earned her Ph.D. in 2015 from VNIT, Nagpur (formerly VRCE, Nagpur).

#### Key contributions and recognitions:

- Invited as a special contributor for:
  - Preparing guidelines for Planning, Design, and Implementation of 24x7 Water Supply Systems (CPHEEO, Ministry of Housing and Urban Affairs)
  - o Drafting the Manual on Water Supply and Treatment (Government of India, 2023)
- Co-author of the book Integrated Water Resources Management Mapping and Analyzing Maharashtra's Most Critical Resource (2022)
- Published 16 research papers in national and international journals
- Designed a 24x7 pressurized water network to provide clean and reliable drinking water in Ayodhya
  - o This project was awarded runner-up at Bentley's Conference in Singapore (2023)

#### Awards and honors:

- Best Engineer award by the Government of Maharashtra (2010)
- Jalseva Puraskar awarded by IWWA (2010)
- Shri Kancharedy Memorial Prize by IWWA (2011)
- Shri V. D. Deshpande Memorial Award by IWWA (2015)
- · Awards for best lectures delivered at:
  - IWWA Amravati Centre (2016)
  - o IWWA Nagpur Centre (2021)
- Shri P. V. Patki Prize by IWWA (2021)

#### International contributions:

- Visited Ranhill in Johor, Malaysia to observe advanced water supply management practices (2011)
- Attended the Global Water Summit in Berlin, Germany as part of Maharashtra's delegation to study sustainable water and wastewater management (2011)

#### Memberships:

- Life Fellow of IWWA (LF-1110)
- Life Member of IEI, ACCE and IWSA

#### Community and social work:

- Actively volunteer with these NGOs:
  - o I Clean (Nagpur)
  - o Lokbiradari (Anandvan & Hemalkasa)
  - Deepstambh (Jalgaon)
  - Yogiraj Gajanan Sewa Pratishthan (Nagpur)

#### Dr. R.K. Shriyastaya

1 Dr. R.K.Shrivastava from Indore contesting for the post of Co-opted COM Member in the forthcoming Elections of IWWA.

I was in Technical Teaching profession for more than 40 years, guided 15 Ph.D., published more than 30 Research Papers in International Journals of Repute. I am actively engaged in IWWA Activities at Head Quarter Level, National Level, Local Level. I am recipient of JAL NIRMALTA PURASKAR of IWWA and Best Paper Award in IWWA Journal Number of times, Best Paper Awards in many Conventions. I have conducted number of Seminars, Short Term Training Programs as Organizing Secretary & Cordinator.

If my candidature is appropriate in your opinion for the Post, kindly Vote & Support me. Also talk to other Members of your Centre and Area for supporting me.

### A Brief Bio-sketch of Er Ashutosh Kumar Rai

Ashutosh Kumar Rai, was born on 06.04.1960. I earned my degree in Civil Engineering from the University of Roorkee (now the Indian Institute of Technology, Roorkee) in 1982. I began my professional journey on 20.12.1983 as an Assistant Engineer with Uttar Pradesh Jal Nigam, a state government agency responsible for planning and executing water supply and sewerage projects in Uttar Pradesh.

Over the course of my career with U. P. Jal Nigam in different ranks from Assistant Engineer to Chief Engineer, I was associated with planning, design and implantation of various water supply and sewerage projects.

I played a pivotal role in organising 54<sup>th</sup> Annual Convention and Council of Management Meeting (COM) of IWWA in Lucknow in a hybrid format which marked a milestone for IWWA. With the country recovering from Covid-19, entire registration and advertisement stall bookings were managed through specially developed online application. This set the trend for further conventions.

I was also technically associated with planning and successful implantation of the project of refurbishment of the website official website of IWWA ensuring its modernisation and enhanced functionality.

(ASHUTOSH KUMAR RAI)

#### **BIO-DATA**

1. Name: Er. Hrishikesh Madhav Kaluskar

2. Name of Firm: Samarth Infra Tech Services Pvt. Ltd.

& Partner in Samarth Engineers, Pune.

3. Position: Vice President

4. Date of Birth: 22/07/1992

5. Education: M.E (Env. Engg.). B.E. Civi

6. Membership in IWWA: (LM-9161)

IWWA, Pune (MC Member), For 55<sup>th</sup> IWWA Convention, Myself lead as Chairman of Press, Publicity and Web

Development Committee .

7. Awards & Other Trainings: Brijnandan Sharma Award 2022-2023 at IWWA Convention at Coimbatore. SanipranourSewas South Asia, SewerGEMS, StormCAD, WaterGEMS, WaterCAD, AutoCAD, STAAD PRO.

- 8. Countries of Work Experience: India.
- 9. Languages: Can speak, Read and write English, Hindi, Marathi Excellently.
- 10. Professional journey: Leading Samarth Infratech Services Pvt Ltd to -
  - Completed more than 15,000 Crore rupees projects under Jal Jeevan Mission
  - Completed more than 85 projects of water supply, Sewerage, Water body rejuvenation and Garden ULBs under AMRUT mission.
  - Working for more than 100 ULBs in Maharashtra for Swacha Maharashtra Mission Solid Waste Management.
- 11. Specific Work Experience: 9 Yrs of experience in the field of W/S & Sewerage & Septage management.
- 12. Working as Project head: In Gujarat, W.B. M. P. and Maharashtra AMRUT 2.0 Schemes
- 13. Papers Published:
- i) Published article in "CSR vision" magazine in April Edition
- ii) Published Research Paper in International Journal of Science Technology and Management titled "Compatibility of decentralize approach for waste water collection and treatment instead of centralize approach for Santacruz constituency, Goa" Volume 06, Issue 04, April 2017 ISBN 978-93-86171-12-2.
- iii) Published Research Paper in International Journal for Research in Emerging Science and Technology titled "Comparison Between Centralize and Decentralize Collection and Treatment of Waste Water in Santa Cruz Constituency Goa" volume-3 page 33-35 issue 01 March 2017 ISSN(O) 2395-6453.
- iv) Presented Paper in International Conference on recent trends in Engineering, Science and Management held at Genba Sopanrao Moze College of Engineering, Balewadi-Baner, Pune on  $1^{st} 2^{nd}$  April 2017.
- v) Presented paper in National Conference on Technical Revolution at Anantrao Pawar College of Engineering & Research, Parvati, Pune.
- 14. Contesting HQ election for first time.

(Er. Hrishikesh M. Kaluskar)



# Biodata of Er. Soraia Maria Coutinho

Born on 22<sup>nd</sup> February 1977; passed BE in Civil Engineering in 1998 with Distinction and obtained the Gold Medal for 1<sup>st</sup> rank in Goa University.

After a short stint in Structural Design at M/s Madhav Kamat & Associates, Vasco da Gama, enrolled for Master of Engineering in Structural Engineering at College Of Engineering, Pune in the year 2000 and passed with Distinction and ranked first in Pune University in the year 2001.

Thereafter joined Goa College of Engineering as a Lecturer in Civil Engineering Department on contract basis and taught various subjects like Basic Civil, Applied Mechanics, Surveying, Structural Engineering, Irrigation Engineering etc until 20th Feb 2026.

Joined the Public Works Department on 20<sup>th</sup> Feb 2006 as a Technical Assistant in the Design Section of the Office of Superintending Surveyor of Works and was involved in structural design of various works eg buildings, water treatment plants, water storage structures. At present posted as Assistant Engineer in the Office of Chief Engineer (Water Supply and Sewerage), PWD, Goa.

As member of IWWA has attended various conferences and seminars over the years and looking forward to continue working in water supply sector and contributing in all possible ways.

#### **CURRICULUM VITAE**

Er. PRADEEP S. KOLHE

Assistant Chief Engineer

Email: pradeepkolhe491@gmail.com

Mobile: 9423622047



#### \* PERSONAL PROFILE :

> Full Name : Pradeep Sahebrao Kolhe

> Post Held : Assistant Chief Engineer

> Education : B.E.(Civil), M.Tech (Env.)

MBA (HR), CE, MIE

Amravati

> Divisional HQ : Amravati

> Date of Joining of Dept. : 20<sup>th</sup> January 1990 as Assistant Engineer

> Gender : Male

> Date of Birth 4<sup>th</sup> December 1965

> Nationality : Indian

> Religion : Hindu

Languages known English, Hindi & Marathi

> Office Address Office of the Chief Engineer

Shivtekdi, Amravati 444602.

> Permanent Address : Shakuntal Colony, VMV Road, Amravati

Maharasthra 444604

#### \* AWARDS, SOCIAL ACTIVITIES AND ACHIEVEMENTS

- > Life member of IWWA (LM-4782)
- ➤ Life member of IEI (M-123272-4)
- > Played key role in organizing technical lectures at MJP office in association with IWWA & IEI.
- > Instrumental in organizing Engineers Day, World Environmental Day & World Water Day in association with IEI. More than 300 Engineers and water supply staff takes part in 'Jal-Dindi' every year which routed through the main streets of Amravati.
- > Received prestigious 'Van Valves (India) Private Limited Award' in 2015 Annual Convention of IWWA at Bangalore.
- > Received 'Eminent Engineer Award' of IEI Amravati Centre in 2003.
- > Former Hon. Secretary of IEI Amravati Local Centre.
- > Former IEI Maharashtra State Committee Member.
- > Presently COM Member of IWWA, Mumbai.
- > Representing the Amravati District Engineers credit co. op. society since 2012 and presently working as 'Vice Chairman'.
- Presently Vice Chairman of the Shakuntal Gruh Nirman Sanstha, Amravati
- > Planning rigorously for minimizing Taker-fed villages, which were 69 in 2019 reduced to 3 only as on date. It has been acknowledged and honored by PRC-Committee of State comprising 29 MLAs during their inspection of Zilla Parishad Yavatmal in 2021.
- > Felicitated by Hon. Sanjeev Jaiswal, Principal Secretary of Water Supply and Sanitation Department for excellent work in 'Jal Jeevan Mission'.
- > Recieved prestigeous IWWA Jalseva Purskar for year 2023-24.

Thanks . . .

3

(Pradeep S. Kolhe)

#### **Brief Biodata**

Name: Er. SARVESH KUMAR, Retd. Chief Engineer, U.P. Jal Nigam,

Date of Birth: 26.11.1961

Date of Retirement: Dt. 30.11.2021

Educational Qualification: B. E. (Civil), Year 1982 from U.O.R., Roorkee (now IIT, Roorkee)

#### **Professional Organization Membership:**

1. Life Fellow - IWWA (LF- 1357), presently Vice Chairman, IWWA, Meerut Centre, since June, 2022. Received best lecture award of Meerut Centre for the

F. year 2022-23.

2. Life Member - The Institution of Engineers (India)

#### **Work Experience:**

S.N.	Designation	Period	Description
1.	Chief Engineer, U.P. Jal Nigam, Ghaziabad	08.11.2020 to 30.11.2021	Looked after various Urban Water Supply Projects (AMRUT/ State Sector Programme)/ Rural Water Supply Projects (NRDWSP/ JJM Programme), Urban Sewerage Projects (AMRUT/ Sector Programme), I&D and STP Projects (Namami Gange programme) in 14 Districts of 3 Commissioneries (Meerut, Saharanpur and Moradabad): Project Monitoring, Supervision, Appraisal, Technical Sanction of projects and tenders etc.
2.	Superintending Engineer, U.P. Jal Nigam, Lucknow	01.05.2018 to 07.11.2020	1. In the capacity of Superintending Engineer (Ganga), U.P. Jal Nigam, Lucknow from dt. 01.05.2018 to 05.10.2018: Checking/ Appraisal of various Namami Gange Projects (I&D and STP works) of U.P. done.  2. In the capacity of Superintending Engineer (PPRBD), U.P. Jal Nigam, Lucknow from dt. 06.10.2018 to 07.11.2020: Checking/ Appraisal of various AMRUT/ State Sector Projects (Water Supply/ Sewerage/ Drainage works)/Namami Gange Projects (I&D and STP works) of U.P. done. Checking of Tenders was also done.

2	C owint on din o	05 06 2017 40 20 04 2019	Looked often verious Unber Weter
3.	Superintending Engineer Vth Circle	05.06.2017 to 30.04.2018	Looked after various Urban Water
	Engineer, Vth Circle,		Supply Projects (AMRUT/ State Sector Programme)/ Rural Water Supply
	U.P. Jal Nigam,		7
	Jhansi		Projects (NRDWSP) in 3 Districts
			(Jhansi, Lalitpur and Jalaun) of Jhansi
			Commissionery: Monitoring, Appraisal,
	G	12.01.001.01.01.01.01	Supervision of Projects and tenders etc.
4.	Superintending	13.01.2016 to 04.06.2017	Looked after different matters of
	Engineer, Office of		Hon'ble Supreme Court/ N.G.T. related
	The Chief Engineer,		to U.P. Jal Nigam.
	U.P. Jal Nigam,		
	Ghaziabad		
5.	Superintending	30.09.2015 to 12.01.2016	Looked after various Urban/ Rural
	Engineer, VIIIth		Water Supply Projects of 5 Districts of
	Circle, U.P. Jal		Moradabad Commissionery:
	Nigam, Moradabad		Monitoring, Appraisal, Supervision of
		40.40.00.5	Projects etc.
6.	<b>Executive Engineer,</b>	10.12.2012 to 30.09.2015	Looked after Monitoring, Checking/
	Office of The Chief		Appraisal of various Urban/ Rural
	Engineer, U.P. Jal		Water Supply Projects of 9 Districts of 2
	Nigam, Moradabad		Commissionery (Moradabad and
			Bareilly)
7.	Executive Engineer,	15.02.2010 to 09.12.2012	Looked after Monitoring, Checking/
	Office of The Chief		Appraisal of various Urban/ Rural
	Engineer, U.P. Jal		Water Supply Projects of 14 Districts of
	Nigam, Ghaziabad		3 Commissionery (Meerut, Saharanpur
			and Moradabad)
8.	Assistant Engineer,	11.11.1998 to 15.02.2010	Looked after Monitoring, Checking/
	Office of The Chief		Appraisal of various Urban/ Rural
	Engineer, U.P. Jal		Water Supply Projects of 14 Districts of
	Nigam, Ghaziabad/		3 Commissionery (Meerut, Saharanpur
	Moradabad	AA 0# 4000 : 44 44 4000	and Moradabad)
9.	Assistant Engineer,	22.07.1996 to 11.11.1998	Prepared various Urban/ Rural Water
	Office of The		Supply Projects of different Districts.
	<b>Executive Engineer,</b>		
	Additional project		
	Division, U.P. Jal		
	Nigam, Ghaziabad	0.6.0= 40.5.	
10.	Project Engineer,	06.07.1994 to 21.07.1996	Prepared various Namami Gange
	Office of The Project		Projects (I&D and STP works) of
	Manager, Yamuna		Mathura City.
	<b>Pollution Control</b>		
	Unit, U.P. Jal Nigam,		
	Mathura		
11.	Assistant Engineer,	15.07.1993 to 05.07.1994	Prepared various Urban/ Rural Water
	Office of The		Supply Projects and supervised
	Executive Engineer,		installation of India Mark-II hand
	Construction		pumps in rural areas of some blocks of
	Division, U.P. Jal		Aligarh District.

12.	Nigam, Aligarh Assistant Engineer, Office of The Superintending Engineer, U.P. Jal Nigam, Meerut	19.05.1990 to 14.07.1993	Looked after Monitoring, Checking/ Appraisal of various Urban/ Rural Water Supply Projects of 6 Districts of Meerut Commissionery.
13.	Assistant Engineer, Office of The Executive Engineer, Construction Division, U.P. Jal Nigam, Muzaffar Nagar	09.08.1989 to 18.05.1990	Prepared various Urban/ Rural Water Supply Projects and supervised some piped water supply schemes and installation of India Mark-II hand pumps in urban/ rural areas of some blocks of Muzaffar Nagar District.
14.	Assistant Engineer, Office of The Executive Engineer, First/ Second project Division, U.P. Jal Nigam, Ghaziabad	20.12.1983 to 08.08.1989	Prepared various Urban/ Rural Water Supply Projects of different Districts.

Residential Address: 1414 GF, Pinewood Enclave, Sector-2, Wave City, Ghaziabad-201003

(Uttar Pradesh)

Mobile no.: 09212162220

Email Address: kumar\_sarvesh1@rediffmail.com

**Date : 27.11.2024** (SARVESH KUMAR)

#### **BIO-DATA**

Name: Er. Vaishali S. Awate

IWWA Membership: LM-7300

Contact Number: 9561071709

Email ID: vaishali.awate@gmail.com

Address: B-1103, Rohan Nilay (1), Near Spicer School, Aundh, Pune -411007

Qualification: M. Tech (Hydraulics) Distinction, & B.E. Civil (First Class)

MPSC Exam: Assistant Engineer, Group – A, Grade – I and posted in MJP.

Present Post Held in Department: Superintending Engineer, MJP Circle, Pune.

Date of Birth: June1, 1978

#### PROFESSIONAL EXPERIENCE:

1999-2002: Teaching Field in Eklavya Shikshan Sanstha's Polytechnic, Pune

2002-2010: Assistant Engineer (II)

- Completed Avasari Govt. Polytechnic Water supply and Bhimashankar Water supply scheme along with obtaining all permissions of Bhimashankar sanctuary.
- Received letter of appreciation from Superintending Engineer, Pune for giving studied answers, facing boldly and confidently General body meeting in Zilla Parishad, Pune and for getting appreciation from President, Zilla Parishad, Pune while working as Deputy Engineer.

#### 2010-2021: Executive Engineer

Administration and management of water supply and drainage scheme implementation which includes scrutiny and approval of the technical proposals prepared at subdivision level, tendering and technical scrutiny of the projects of Rural as well as Urban local bodies such as municipal corporations apart from regular tasks belonging to life cycle of a hydraulics project. Reform works of various municipal councils that include water audit, energy audit, GIS mapping and hydraulic modeling. Maintenance of various Water Supply Projects.

2022-Till today (Nov.24): Superintending Engineer, MJP Pune. Holding additional Charge of C.E. MJP Pune.

#### SOCIAL ACHIEVEMENTS:

- Taken part as organizer in Kalavishkar 97 organized by A.V.C.O.E. Sangamner
- Awarded "Shri Brijanandan Sharma Award" in 45th Annual convention of IWWA 2012 by the hands of Water Supply minister for young Meritorious Engineer who has outstanding career and also who has done substantial work for IWWA.
- Awarded "Shri S. P. Unvala" Memorial Prize for best article in IWWA journal titled "Hydraulic Model Computations using HEC-RAS A Case Study" in 45th Annual convention of IWWA 2012
- Felicitated by the famous news paper "LOKMAT" in 2015 in the programme of "Stree Shakticha Jagar".
- Article published in 'Abhiyanta Mitra' for restoration of water supply scheme of Panhala after Sangali & Kolhapur floods.
- Award received from Dr. Shripal Sabnis for working for Disaster Management during Sangali, Kolhapur floods of August 2019.
- For excellent work of 355 ML Balancing Tank received award from Hon. Dy. CM Shri. Ajitdada Pawar Saheb.
- Chief Guest for valedictory function of one week value added program on industrial practice in Environmental Engineering and Water Recourses organized by TSSM'S Padmabhooshan Vasantdada Patil Institute of Technology Indian Water works Association Pune Center & Samarth Infra-Tech Services Pvt. Ltd. Pune.

IWWA\_Pune: Active Member of IWWA Pune. Presently, representing as Vice-Chairman of IWWA Pune Centre. In 55th IWWA annual convention at Pune, worked as vice chairman of organizing committee. The event was very successful.

Mrs. Vaishali Awate

Bro DATA

Name: R. Jeyachandran

Date of Birth: 21.05.1958

Educational qualification: DCE. BE

#### Brief Notes about Er. R. Jeyachandran (IWWA Life member 5357) / Coimbatore

I have joined as a Junior Engineer on 07.11.1981 in Tamilnadu Water supply and Drainage Board and retired as an Executive Engineer, TWAD - Ooty on 31.05.2016.

From 08/2016 to 12/2016, worked as a consultant for the water schemes at Guinea and Mauritania under Aadhya overseas company, Coimbatore.

From 01/2017 to 05/2019, worked as a consultant for 24x7 water supply projects at Belgaum, Karanataka state under Jain irrigation system company Jalgaum, Maharashtra.

From 06/2019 to 08/2019, worked as a consultant for a water supply project In Coimbatore District for Thiru.R. Velumani Contractor, Avinashi.

From 09/2019 to 01/2022, worked as a Senior Engineer for Tiruppur Corporation 196.50MLD water supply project under New Tiruppur Area Development Corporation Limited, Tiruppur.

From 01/2022 to as on date working as a consultant for VR Water Infra Company, Avinashi.

I have joined IWWA on 2006 as a Life member and became COM member during 2018 to till date.

During 2024 our Coimbatore IWWA Center successfully conducted 56th IWWA convention at Coimbatore with grand success.

During my service in Tamilnadu Water supply and Drainage Board, GOI deputed 15 days training program (WASH) at Netherlands during 2013. After my retirement from department, I visited Guinea and Mauritania for water supply tender processing work.

During 2024, I visited China for and behalf of my company (VR Water Infra) for a trade enquiry to establish large diameter MS Spiral welded pipe mill in Tamilnadu.

Now I am interested to contest for the post of COM member for the year 2025-27.

Jahn 2024.

VWA, Coionbatore.

Janaengnezan R)

# Minutes of the Management Committee Meeting held on 29.11.2024

The Management Committee of the IWWA Coimbatore center has been held on 29.11.2024 at Coimbatore. The following agendas has been discussed and evaluated.

At the outset Er.Mathiyalagan, Chairman, Coimbatore center cum President IWWA Head Quarters welcomed the committee members and other members and elaborately explained the importance of the special meeting and requested the Honorable Secretary Er.K.Chellamuthu to proceed as per the agenda.

- 1.To Nominate Er.K.Elangovan for the position of Joint Secretary Head Quarters for the year 2025 2027.
- 2.To Nominate Er.R.Jeyachadran for the position of Co-opted COM member for the year 2025 2027.
- 3.To Nominate Er.R.Manivanan for the position of COM member to represent the Coimbatore center.
- 4.To request participate for the 57<sup>th</sup> IWWA annual Convention to be held at Raipur in large numbers from Coimbatore center.
- 5.To request Er.R.Manivannan and Er.S.V.Jhonson for organizing and coordinating the members for the 57<sup>th</sup> IWWA annual convention at Raipur.

All the above agendas were discussed and approved unanimously by the committee and members attended therein.

Lastly, twenty-five numbers of different varieties of Tree saplings were planted at 30.53MLD Sewage treatment plant site of Coimbatore corporation UGSS Coimbatore.

Finally, the Superintending Engineer Er.A.Jayakumar, Coimbatore thanked the Er.K.Chellamuthu, Chief Engineer cum Honorable Secretary IWWA Coimbatore center, Er.S.Thamilselvan, Executive Engineer, Er.R.Geethadevi, Assistant Executive Engineer, Er.Kayazhvizhi, Assistant Engineer, Er.Sundaresan, Project Engineer L&T for organizing the tree plantation at the 30.53MLD capacity Coimbatore underground sewage project treatment plant site. In the eve of participating and celebrating of Coimbatore corporation inception Anniversary day function. All the Executive Engineers, Assistant Executive Engineers, Assistant Engineers and the project site Engineer of L&T were attended the function.

CHAIRMAN, IWWA, COIMBATORE

### **CURRICULUM VITAE (CV)**

• Name : Mr. Narendra Bangre

• Date of Birth: 15/09/1953

• Education : B.E Civil Engineer Madhav Institute of Technology & Science.

Gwalior year 1980.

• Profession : Ret. Executive Engineer from Maharashtra Jeevan Pradhikaran

• Membership: Life time membership no............ Fellowship No..1239.. of

Indian Water Works Association (IWWA).

#### • Employment record

	Period	Employer	Position Held
>	From 1991 to 1996	<ul> <li>Maharashtra Jeevan</li> <li>Pradhikaran</li> </ul>	Assistant Engineer (II)
>	From 1996 to 2007	- Maharashtra Jeevan Pradhikaran	Deputy Engineer
>	From 2007 to 2011	<ul> <li>Maharashtra Jeevan</li> <li>Pradhikaran</li> </ul>	Executive Engineer
>	From 2011 to 2014	Ramnath Developers Pvt. Ltd.	<ul> <li>Project Manager &amp; Coordinator</li> </ul>
>	From 2015	Puranik Brothers	<ul> <li>Executive Director</li> <li>Project</li> </ul>

#### Detailed Tasks During Service —

- o From 1991 to 2011 Planning & execution for new Water Supply, Strom Water, Sewerage Scheme. The works includes Head Work, Rising Main, BPT, Raw & Pure Water Pumping Machinery, WTP, ESR, Distribution System, Sewerage Treatment Plant, Preparation of Tender Document & Maintenance of Wena Water Works Nagpur, Pulgaon Water Supply Scheme & Gondia Town Water Supply Scheme etc.
- From 2011 to 2014 Worked as "Project Manager" for the work of water Supply & Sewerage for Ramnath City at Nagpur, Planning, Designing, Execution and implementation etc.
- o From 2015 to Till Date Review overall project management on technical issues of the main facilities such as the detailed designs in terms of contractual specifications etc.
- O Indian Water works Association Nagpur Center Connected with IWWA from year 1986 to till date Work as a Secretory from 10/07/2009 to 13/11/2011 Work as a Chairman from 14/11/2011 to 24/12/2015 Work as a Chairman from 09/05/2017 to 26/10/2017 Work as a Chairman from 26/10/2020 to 25/09/2023

#### BioData

Name

:- Mrs. Monika Sapre

Date of Birth: - 22nd Feb., 1974.

Address

:- Ratnadeep, 2/5 South Tukogani, Opp. Hotel Surya, Indore - 452001.

Contact No.

:- (Resi.) 0731 - 4064387; (M) +91-94253 20833

Email

:- popiuind33@gmail.com/m monika@yahoo.com

#### Qualification:-

> 1996-1998 Shri G. S. Institute of Technology & Science Indore, M.P. M.Tech. in Environmental Engineering -83.3% secured Second Rank

➤ 1992-1996 Shri G. S. Institute of Technology & Science Indore, M.P. B.E. in Civil Engineering - 83.38 % secured Sixth Rank

## **Professional Experience:**

- 1- Executive Enigneer, Office of Chief Engineer, Indore Zone, Indore (2019 Present): Worked in Jal Jivan Mission (JJM) for 12,000 village under Indore Zone in team of Tender drafting ,invitation, evaluation and sanctioning, checking of project DPR and other allied work
- 2- Procurement Officer/Project Incharge MPUDP in PIU, Indore M.P. Urban Development Coorporation Ltd (MPUDCL) (2017-2019):- Associated in implementation of Water Supply Projects of 16 ULBs and Sewerage Projects of 09 ULBs under MPUSIP (ABD funded), MPUDP (World Bank funded) and MPUSEP (KFW funded).
- 3- Executive Engineer in Indore Municipal Corporation (IMC) (2014-2017):-In a 245 MLD Sewerage treatment Plant under JNURRM for Indore City, I served as In-charge for the work of execution of 245 MLD Single Stage SBR Technology based STP in 2 Modules of 122.5 MLD each. This project was successfully commissioned well before dead line of Simhasth (a most prestigious Religious Fair occurs every 12 Years).
- 4- Project Implementation Unit of UWSEIP (Project Uday ADB Funded) for Indore City:-A Deputy Project Manager / Procurement Officer (2011 - 2014)
  - B. Water Supply and Sanitation Engineer/Procurement Officer (2006 2011)

This project is execution of additional 360 MLD capacity Narmada River based Water Supply Scheme Phase-III. I was involved in this project since its inception stage. I performed various responsibility in

V 2 2 2 3 5 4 3

preparation of sub Project Reports, Tendering, Technical Evaluation, Award of Contracts and finally Execution and Commissioning of the scheme from year 2006 to 2014.

Independently as in-charged I executed laying and commissioning work of 1748 mm diameter Gravity Main of 20 km length, construction of 5 OHSR and completed major task of closing and finalization of contracts.

- 5- Assistant Engineer in Public Health Engineering Department (1999 2006):- I joined this PHED through selection in State Public Service Commission. During this period I performed various tasks and duties of below projects:-
- Water Supply System of Indore City: I assisted sitting Superintending Engineer in administrative work, technical and tender work for maintenance of 180 MLD capacity Indore Water Supply scheme installed on Narmada river(Phase I & II).
- Work of Khan river Pollution Abatement work under National River Conservation Plan (NRCP) of MOEF:-

Kahna is a river crossing through mid of Indore city and was carrying sewage of un-sewered / partial sewered areas of city and it joins holy Kshipra river at downstream. Hence the project is taken under NRCP which comprised of:-

- o UASB based sewage treatment plant of 90 MLD capacity
- o Main pumping station
- o Interception & Diversion work including sewer line works

#### Job Activities :-

- Associated with preparation of NIT and detailed tender document for above sanctioned works, evaluation of applications received for above work and assisted in complete tendering process and thereafter checking submitted drawings as per tender conditions.
- Preparation of progress and other reports of project, estimates and other project execution related work etc.
- 6- Assistant Manager (Environmental Management System) in Kirloskar Brother Limited, Dewas in Quality Engineering and System Team (QUEST) (1998 1999).

#### Job Activities :-

- Complete Design, Development and Auditing of Environmental Management System in line with ISO-14001 at Kirloskar Brothers Limited, Dewas and Shirwal Plant.
- > Design, installation, commissioning and operation of Sewage & Effluent Treatment Plant.
- Completed project of Vermiculture for canteen waste. The job included all related Environmental legal matters and audit reports etc.

## **BIO-DATA**

Name

Ms Ashalata Gupta

Father's Name

- Shri Madan Lal

Address

- In front of Shri Gauri Complex, Sadar Bazar, Raipur (C.G.) 492001

Mobile No.

- 9424119710 7999428034

DOB

14.06.1965

Qualification

 BE (Hons) Civil 1989 from GECT Raipur, Ravishankar University Raipur
 ME (Hons) Civil (Gold medalist)
 Water Resources Development and Irrigation Engineering in 1993

Work Experience

- 1) 1993-1999 Worked as Assistant lecturers in GCET Raipur, engaged classes of UG as well PG courses.
  - 2) 1999-Till date PHE Department of MP &CG.
    - 1999-2018 Assistant Engineer
    - 2018-Till date Executive Engineer

Achievements

 Execution of Gajra Water Shed Piolet Project in Ground Water Recharging, constructed over 100 structures of Ground Water Recharging in the Gajra Water Shed in Series.

The project has great success and the Ground Water level increased from 25 to 30 M. bgl to 10 to 15 M bgl. The success is recognized by then and their minister of the PHED later the theme has been taken as

Govt. Policy Narva-Garva-Ghurava programe in 2018. Many other learned personallities, scientist of ISRO, Unicefe published papers on this project.

Executed of the biggest water treatment plant 150 MLD in CG and the largest Intakwell of 16 m dia and other works Under JNNURM project for Raipur Urban water supply successfuly.

Execution of Group Water Supply Scheme for 152 salinity affected villages for the first time in CHHATTISGARH. The Successfull scheme gave relief to more than 2 Lacs people of Bemetara district of C.G. suffering from saline ground water since very log period.

Active member of Raipur IWWA Chapter since 2010, organized many lectures, events under flag of IWWA.

Active participation in two annual conventional at Raipur.

Com member since -

2012-21, 2021-23 &2023-24

(Asha Lata Gupta)

Executive Engineer

O/o the Chief Engineer Public Health Engg. Deptt.

Raipur Zone Raipur

#### **CURRICULUM VITAE**

My curriculum vitae in detail is as follows which may be perused considering my academic qualifications and professional civil engineering experience in the Government department.

1. NAME: THADISINA NAVEEN REDDY

2. FATHER'S NAME: THADISINA RAGHAVA REDDY

3. DATE OF BIRTH: 14-03-1961

4. CONTACT NUMBER: +91 99899 96577

5. E-Mail address: tnreddy14361@gmail.com

6. EDUCATIONAL QUALIFICATIONS:

S.NO.	CLASS		YEAR		SCHOOL
	FROM	TO	FROM	TO	
1	1st	7th	1966	1973	Upper primary school,
					Baddipadaga,Nangunoor
					Mandal, Medak Dist
2	8 <sup>th</sup>	10th	1973	1976	Keshav Memorial High
					School,
					Narayanaguda,Hyderabad
3	Intermediate		1976	1978	A.V.College,
					Gaganmahal,Hyderabad
4	B.Sc (MPC)		1979	1982	Govt.College, Siddipet,
					Medak dist
5	B.E (Civil)		1982	1986	MVSR Engg college,
					Hyderabad
6	M.Tech		1996	1998	JNTU Hyderabad
	(WRE)				

**WORK EXPERIENCE**: In Hyderabad Metropolitan Water Supply and Sewerage Board in Hyderabad city of Telangana State

#### **AEE/Manager(Engg): 1991-2009**

- ✓ Conducting field survey for providing approach roads, internal roads to the proposed formation of new villages for villages submerged under singoor project.
- ✓ Preparation of estimates for approach roads, internal roads, side drains and construction of houses for beneficiaries of R&R project under singoor project.
- ✓ Execution of approach roads, internal roads, construction of houses and drilling of bore wells and providing potable water for villages under singoor project.
- ✓ Fixing of ISO water meters and replacing of water supply lines with CI/DI lines under UFW programme in HMWSSB.
- ✓ Interaction with various consumers and inspection of water supply connections, sanctioning of water supply connections under Single window cell and awarded best Manager in HMWSSB
- ✓ Construction of 6ML capacity GLSR, construction of pump house and execution of 1400mm dia MS water supply lines under Krishna PH-II.
- ✓ Construction of 22.50ML GLSR, construction of staff quarters at Lingampally campus in HMWSSB.
- ✓ Execution of laying sewer lines in Madhapur catchment area under serilingampally municipality under JNNURM.

#### DEE/Dy.General Manager (Engg): 2009 - 2018

- ✓ Execution of laying 800mm dia RCC Ring sewer main, 1400mm dia RCC Np4 pipe by pipe jacking technique and construction of I&D's to divert sewerage entering to Banjara Lake under NRCD.
- ✓ Laying of 1200mm dia MS pipeline from Musi river at Nagole to Sainikpuri and construction of 10ML GLSR at sainikpuri under KDWSP Ph-III.
- ✓ Prepartion of DPR for the Diversition of sewege entering into the Durgam Cheruvu upto musi by passing Malkam cheruvu.
- ✓ In charge for project works in kukatpally municipality area like construction of 2ML ELSR, construction of 5ML, 10ML GLSR's and laying of water supply lines from 100mm dia to 500mm dia. Under HUDCO project in HMWSSB.

✓ In charge of project work laying of water supply lines in Hayathnagar Mandal and construction of various capacities of ELSR's under ORR project in HMWSSB.

#### EE/General Manager (Engg): 2018 – 2019

✓ In charge of operation and maintenance of division no-18, for the areas in Rajendranagar, Qutbullapur, Patancheruvu and Ramachandrapuram Mandals in HMWSSB.

Retired in Government service in March 2019 and started private consultancy named as Four Square Engineers and Consultants, Hyderabad, Telangana State

#### **AWARDS:**

Awarded Best Manager while working in the single window cell by the Managing Director, HMWSSB.

#### PROFFECTIONAL ASSOCIATIONS:

Fellow member in Institute of Engineers India (IEI) Authorised Chartered Engineer (India) Fellow member in Indian Water Works Association (IWWA) Namastey from Rajendra Kumar Jain, Life Fellow No. 1276 IWWA, Indore Centre Indore (M.P.) (India). I was born on 01.06.1958 at Mahidpur City, District Ujjain (M.P.) and completed my B.E. in Civil Engineering in 1979 from Government Engineering Collage, Ujjain under Vikram University, Ujjain (M.P.).

I Entered through Public Services Commission (M.P.) in 1983 as Assistant Engineer (Civil) in Public Health Engineering Depatment, Madhya Pradesh and worked in 7 District including tribal areas mainly for rural water supply scheme in villages. Promoted as an Executive Engineer in 2007 and worked in 03 District mainly for Rural water supply schemes. Again Promoted as Superintending Engineer in 2013 and worked as:-

- General Manager in M.P. Jal Nigam Limited, Bhopal at Project implementing unit Gwalior and worked for multi villages rural water supply schemes up to October 2015. After that worked as
- Superintending Engineer in PHED Indore Zone up to May 2020 and got retired at superannuation in May 2020 completing 62 years of age.

During these 37 years got vast experience in Rural water supply schemes. After retirement, Re-Appointed in Madhya Pradesh Urban Development Company Limited Bhopal as Project Manager, Project implementing unit Indore on contractrol basis mainly worked for urban water supply scheme/ sewage treatment scheme funded by the World Bank and Asian Development Bank from April 2021 to May 2023 retired up to age 65 Years.

Thus I have got opportunity to contribute for the benefit of rural population to enable all house hold to have access to and use safe and adequate drinking water within for the premises to the extent possible.

I have joind Indian Water Work Association as a voluntary organization of proffessinols concerened with the water supply to domastic, Indistrial and aggriculture useses, its treatment and disposal of waste water. Thus focusing on the entire "Water cycle" encompassing the environmental, social, institutional and financing issues. Its head quarter at Mumbai, hading 36 cemtre spred across the country with membership 13000 proffessinols all over the Country and abrod. At the International levels it has relation with other similar associations such as IWA- International Water Association, AWWA-American Water Works Associations and JWWA- Japan Water Works Associations

I become life member LM - 005904and afterwords the life fellow LF -1276 in 2019. In 2019, we have successfully organized IWWA convention at Indore.

Thus as a member of Council of Management of IWWA, I want to serve at my best for this organization.

Kindly give your valuable Support and Vote to me for CO-OPTED Member.

Thanks, With Regards ----- Rajendra Kumar Jain

#### BIO - DATA

Name :- Krishnakumar Nathu Pate

Qualification: - B. E. (Civil) passed in June 1974.

Membership:- IWWA LF- 1257

Qualification: - B. E. (Civil) passed in June 1974.

Permanent Address:- "Yashashree" K-5/2 Erandwane Hsg. Society,

Near Deenanath Mangeshkar Hospital,

Erandwane, Pune - 411 004.

Contact .No: .9423246588 E-mail: patrkn@yahoo.com

Service :- Maharashtra Govt. Service 34.5 Years. Retired as Executive Engineer on 31/12/2008

Professional Experience after Retirement:-

1). Viable Design Consulting Pvt Ltd, Pune.(Oct. 2009 to Dec. 2010) i) Worked as Project Management Consultant on Ahemednagar Water Supply Scheme Phase II (Under UIDSSMT) including review of hydraulic design, preparation of Tender documents, evaluating bids & Scrutiny of RCC ESR designs. ii) Designed Head Works on Chambal river for LANXES (M.P.) III) Worked as Project Management Consultant for John Deere India Pvt Ltd. Pune for Water Supply Scheme with Bhama River as Source.

- 2) Viraj Projects Pvt Ltd. :- (Dec.2010 to June 2011) Worked as Project Management Consultant for Kalyan- Dombivali water supply Scheme. Worked here for 6-7 months only.
- 3). Tapi Pre-stressed Products Pvt Ltd. :- (July2011 to Aug. 2016), worked as Technical Head
- Consultant: Since from Oct. 2016 onwards, working as consultants on individual capacity.
- 5). IWWA Pune Centre: Since from last 12 years working as active member of IWWA Pune Centre and worked as Hon. Treasurer & Hon. Secretary. Applying for Co-opted member for the first time. for IWWA Pane centre, given my space rent free Since from 2013.

In my period as Hon. Sewerary, 55th 1 ww A Convention WM

Meld In Jan. 2022 which was of grand success. Centre is Now in good from aid condition.

# Brief - Biodata

1. Name

Er. Chitra Kumar Tyagi

Ex Chief Engineer (Level -1),

U. P. Jal Nigam

2. Father's Name

Sh. N.K. Tyagi

3. Date of Birth

July 20, 1956

4. Email-Id

5, Telephone Number cktyagi.jn56@gmail.com, smvce1994@gmail.com 0120-4561564 (Off.), 9350760017, 9454055785

Educational Qualification 6.

B.E. (Civil) in the Year 1976 from University of

Roorkee (Presently IIT Roorkee)

7. Post Contesting

: Director (Administration), IWWA

8. Professional Experience

Joined U.P. Jal Nigam in the year 1977 on the post of Assistant Engineer at Tehri Garhwal, which is presently in Uttarakhand State.

Worked for 6 years in Garhwal region of Uttarakhand State.

 During posting as Project Manager in Construction & Design Services of U.P. Jal Nigam, worked in Delhi State and Haryana State on the projects for Construction of UGR in Rohini (Delhi), Drainage system in various sectors of Dwarka (Delhi), Township Development including Water Supply, Sewerage, Drainage & Roads for Panipat Refinery Project of Indian Oil Corporation Ltd. (Haryana) and Construction of Indoor Stadium at Faridabad (Haryana).

 Worked in all the regions of Uttar Pradesh including Bundelkhand, on field investigation, planning, design, implementation and operation & maintenance on various urban and rural water supply projects, sewerage and drainage projects.

 Handled the 'Ramgarh lake conservation project at Gorakhpur; the dream project of Hony. Chief Minister, Uttar Pradesh, Yogi Aditya Nath ji, in the capacity of Chief Engineer.

Laxmi Tal Lake conversation project at Jhansi, as Chief Engineer.

:

Worked as Chief Engineer (Rural), responsible at state level for 2 years, as nodal officer for all the projects in rural areas of entire U.P. and coordinated with both State & Central Govt. with regarding sanctions, allocation of funds and monitoring of the progress of the projects.

Retired from the post of Chief Engineer (Level-1) from U.P. Jal Nigam on July 31, 2016.

9. Present Occupation

Self-employed

(SMV Consulting Engineers),

704, Jaina Tower, R.D.C., Rajnagar, Ghaziabad.

10. Residential address R - 10/60, Sector-10, Rajnagar,

Ghaziabad (U.P.) - 201002

11. Professional

Organization's Membership

Chartered Engineer (India) - F-1218435.

Fellow, Institution of Engineers (India).

(iii) Fellow, Indian Water Works Association.

(iv) Life Fellow, Institution of Water & Environment (India).

Chyags

Post Retiral Engagement

- (i) Worked as Hony. Secretary, Institution of Engineers (India)-Ghaziabad Local Center for the Session 2018-2021.
- (ii) Working as Chairman, IWWA- Meerut Center till now, since inception of the Center i.e. from 5th June 2022.

# 13. Work in Indian Water Works Association:

Working as Life Fellow (LF-1252) in IWWA. Had the opportunity to open a IWWA Center in the North part of West UP in June, 2022. Since then, the Center is functioning in vibrant manner in pursuit of Aims and objectives of IWWA. The Managing Committee of Center meets every month and the minutes of meetings are circulated. The decisions are reviewed and implemented. Technical Lectures, trainings and other required activities are performed and notified also and IWWA (Hq) is informed well in time. The result of good functioning of this center was recognized by IWWA Council and awarded the Center with following awards —

- A) D. R. Bhise Memorial shield for the year 2022-2023.
- B) Certificate of appreciation for the year 2022-23

#### 14. Vision:

Given a chance to work as Director (Administration) of IWWA, I would like to give special emphasis to reactivate the Centers which are less active and whose activities are less reported. The emphasis would also be on efficient functioning of Head Quarter in administrative works. I would also try to open some new Centers in less represented areas of India, so that the new membership is increased considerably.

(Er Chitra Kumar Tyagi)

LF - 1252