

**F.No. X-87011/1/2016-NHP SECTION/ 4447 - 4499**

Government of India  
Ministry of Jal Shakti  
D/o Water Resources, RD & GR  
(National Hydrology Project)

2<sup>nd</sup> Floor, Rear Wing, MDSS Building,  
9, CGO Complex, New Delhi  
**Dated 27/09/20223**

**Office Memorandum**

**Call for nominations for Young Water Professional Programme**

**Subject: Call for nominations for Young Water Professional Programme (Cohort-II) – An initiative under the ambit of MOU between Govt. of India and Govt. of Australia on Cooperation in the field of Water Resources Management**

NHP in collaboration with Australian Water Partnership, is organising an innovative Young Water Professional (YWP) **Cohort-II** led by National Hydrology Project (NHP), National Water Academy (NWA), Pune and Western Sydney University, Australia.

**Objectives of YWP**

The objectives of the YWP are to equip YWPs with the necessary skills, knowledge, and networks that will enable them to contribute to the development and management of water resources in India, and to address the competency and leadership needs and priorities of the water sector in India.

**Duration of the Course**

This program is designed for a period of 14 weeks and will broadly run in hybrid mode (Physical mode- Commencement workshop at NWA, Pune (1 week) and Advance training in Australia (3 weeks) + Virtual mode- 10 Weeks (2days per week) SUIP/ online workshops).

This course would be a combination of interactive sessions, workshops, field trips and project-based learning. The course is designed for participants to sail through diverse learning opportunities and research a real-life 'Situation Understanding and Improvement Project'. Brochure for the YWP **Cohort-II** programme is attached.

**Basic Eligibility Criteria**

- The program will target 50% female and 50% male participants
- Applicants should be from Implementing Agencies under NHP, training institutes of DoWR, RD&GR, Ministry of Jal Shakti (NWA, NERIWALM, RGNGWTRI)
- Age group 21-35 years
- Minimum working experience of 3 years

**Proposed Selection Criteria (Total 40 Marks)**

Length of service (10)	Educational Qualification (10)	Write up by the candidate: A short write-up articulating candidate case for selection in this training program focussing on the following four key questions (each question 2.5 marks (10)	Proposed Research Synopsis (10)
i. Min. 3 years (3) ii. 4 years (4) iii. 5 years (5) iv. 6 years (6) v. 7 years (7) vi. 8 and above (10)	vii. BE/ B.Tech/ Graduation with science subjects (5) viii. Post-graduation & above (10)	ix. Why do you want to participate in this training program? x. What skills and competencies you hope to develop for yourself from the program? xi. How the learning from this training will help in your current and future works in your Department? xii. How will this program help in your future career advancements? The write-up per question is to be limited to 250 words.	xiii. Problem statement of the SUIP you have selected (2) xiv. How will the SUIP help you in developing competencies in problem-solving, communication, leadership and transdisciplinary aspects?(2) xv. How will your SUIP help the client's work and outcomes on the ground? (3) xvi. How will the skill and competencies you develop will change the way we manage water in the country? (3)

**Procedure for Nominations**

Advisory Committee for YWP programme shall short list the candidates as per above selection criteria. Total 20 candidates shall be shortlisted for this course.

*The steps for nomination are as follows:*

1. Fill out the nomination form online as availed on NHP web site

[https://nhp.mowr.gov.in/HomeNew/YWP\\_Login.aspx](https://nhp.mowr.gov.in/HomeNew/YWP_Login.aspx).

2. Indicate a broad area of interest related to water resources management. List of SUIP topics is available in brochure. The participants will develop write-up and synopsis of the proposed SUIP through questions as listed in selection criteria and fill in the registration form.

3. The nominated Candidates are required to register on NHP web site [https://nhp.mowr.gov.in/HomeNew/YWP\\_Login.aspx](https://nhp.mowr.gov.in/HomeNew/YWP_Login.aspx) and apply online. The Scanned copy of the recommended nomination by competent authority is also required to be uploaded on the portal. The recommending Competent Authority should ensure that the nominated candidate would be available for work association during 14 weeks of the programme, and beyond if needed.

### **Expenses of Young Water Professional Program- Cohort-II**

- The local and foreign travel expenses of participants from NHP Implementing Agencies (IA) shall be borne by respective IAs from NHP funds
- However, the training fees raised by various institutes in India and Australia would be borne by NPMU, NHP.

### **Last date for submission of applications**

Online Applications duly recommended by the Competent Authority need to be submitted **latest by 10<sup>th</sup> October 2023.**

**Signed by Ashis Banerjee**

**Date: 27-09-2023 17:42:09**

**Reason: Approved**

**(Ashis Banerjee)**

Senior Joint Commissioner (NHP)

To

As per list attached  
(All Nodal officers IAs under NHP)

Copy for information to:

1. The Joint Secretary (RD&PP), DOWR, RD & GR
2. Chief Engineer, National Water Academy (NWA)
3. Prof. B Maheshwari, Western Sydney University, Australia

### **List of Nodal officers (NHP) of States and Central Agencies**

S.No	Agency	Nodal Officer
1.	Karnataka	Sh. Satish M, Engineer in Chief, Nodal Officer, NHP, SPMU, Karnataka, & Chief Engineer, WRD, Anand Rao Circle, Bengaluru-560009

2.	Mizoram	Sh. Lalrotluanga, Chief Engineer Irrigation & Water Resources Department, New Secretariat Complex, Khatla, Aizawl, Mizoram
3.	Nagaland	Er. Hotovi Ayemi, Chief Engineer Irrigation & Flood Control, Govt. of Nagaland, Kohima-797001
4.	Odisha	Sh. Krushna Chandra Mohanty, Chief Engineer & Director, Ground Water Department, Govt. of Odisha, Bhunbaneswar-
5.	Maharashtra (SW)	Shri S S Pagar (Chief Engineer), Nodal Officer NHP, Hydrology & Dam Safety, Jalvidyan Bhavan, Dindori Road, Nashik. Maharashtra. 422004
6.	Telangana (SW)	Shri Kasi Viswanathan Supdt. Engineer O/O Chief Engineer (Hydrology & Investigation), I & CAD Dept., 2nd floor, Jalasoudha, Errummanzil, Hyderabad - 500082
7.	Tripura	Sh. Biswajit Saha, Chief Engineer, PWD (WR), Tripura Kunjaban, Agartala, West Tripura
8.	Uttar Pradesh (SW)	Shri Krishan Kumar Chief Engineer, Planning and Monitoring, Information System Organization, 3rd floor, Dr. Rammanohar Lohia Parikalp Bhawan, Telibagh, Lucknow-226025
9.	West Bengal (SW)	Sh. Manas Chakraborty Chief Engineer Jalsampad Bhavan, 1st Floor, Block-DF, Sector - I, Salt Lake City, Kolkata-700 091.
10.	Delhi	Sh. Raveendra Kumar, Superintending Engineer Flood Circle-II, Irrigation & Flood Control Deptt. Govt. of NCT of Delhi, Rohini Office Complex, Sector-15, Delhi-85
11.	Andhra (SW)	Sh. Ratna Kumar , Chief Engineer Hydrology, Water Resources Department, D.No. 76-16- 16, 3rd Floor Besides Reliance Smart Bhavani Puram, Vijayawada - 12
12.	Assam	Mrs. Mr. Arup Borthakur Additional Chief Engineer, Assam Water Research And Management Institute, Basistha, Guwahati-29
13.	Bihar (SW)	Sh. Alok Kumar, Joint Director (FMISC) Sinchai Bhawan, Patna - 800015
14.	Goa	Sh. Ankush Gaunker,

		Chief Engineer, Department of Water Resources, Junta House(2 <sup>nd</sup> Floor) Annexe, Government of Goa, Panaji-403001, Goa
15.	Gujarat	Shri Bharat Kumar Joshi, State Water Data Centre, Sector-8, Ch Road, Near WALMI Campus, Gandhi Nagar-382008
16.	Haryana	Dr. Satbir Singh Kadiyan Engineer in Chief of LCU, Irrigation and Water Resources Department, Govt. of Haryana SichaiBhawan, Sec-5, Panchkula, Haryana,
17.	Himachal Pradesh	Sh.Er.HemantTanwar, Superintendent Engineer IPH Department, Shimla 4 , Himachal Pradesh
18.	Madhya Pradesh	Sh. A K Gupta, Director, Hydrometeorology , Water Resources Department Kolar Rest House Campus Bhopal - 462 016 , Madhya Pradesh
19.	Rajasthan	Sh. Dayal Ram Meena Chief Engineer (Quality Control) Water Resources Department, Sinchai Bhawan, JLN Marg, Jaipur.
20.	Sikkim	Shri Gozin Lachenpa Chief Engineer Water Resource Department Nirman Bhawan, Gangtok, Sikkim-737101
21.	Uttarakhand	Shri Sudhir Kumar, Chief Engineer (Design), & Director, Irrigation Research Institute, Roorkee-247667.
22.	Andhra (GW)	Sh. M.John Satya Raju Director, Nodal Officer Office of The Director, Ground Water & Water Audit Department, GoAP, 4th & 5th Floors, Vysya Bhavan, 14-7-29 Namburi Gopal Rao Street, Hanumanpet, Vijayawada - 520003
23.	Bihar (GW)	Shri Tarik Iqbal, Joint Secretary, Minor Water Resources Dept., MWRD, Vikas Bhawan, Patna-800015
24.	Chhattisgarh (SW)	Mr. Mukesh Santoshi, Chief Engineer, Mahanadi Godawari Basin, ShahidBhagat Singh Chowk, Raipur-492001
25.	Jharkhand	Er. Vijay Shankar, Chief Engineer, Design Master Planning and Hydrology, Jal Bhavan, Doranda, Ranchi
26.	Kerala (GW)	Dr. Bindu Gopinath Nodal Officer(NHP)

		Senior Hydrogeologist, Jalavijnana Bhavan, Ambalamukku, Kowdiar .P. O, Thiruvananthapuram-03 Smt. Bindu Gopinath, Sr. HG & MIS Officer Mobile no 9447097610
27.	Kerala (SW)	Sreedevi P Engineer in Chief , Investigation and Design (IDRB), Vikas Bhawan, Thiruvananthapuram,
28.	Maharashtra (GW)	Chintamani Joshi, Director (GW), GSDA, Bhujal Bhawan, Wakdewadi Marg, Shivaji Nagar, Pun-05, Maharashtra
29.	Maharashtra (SW)	Shri. Sudarshan Pajar (Chief Engineer), Nodal Officer NHP, Hydrology & Dam Safety, Jalvidyan Bhavan, Dindori Road, Nashik. Maharashtra. 422004
30.	Manipur	REMMEI ALIMMEI Chief Engineer (IFCD), Irrigation and Flood Control Dept. PWD Campus, Khoyathong, Imphal, West Manipur – 795001
31.	Meghalaya	Sh. A. D. Blah, Chief Engineer, Meghalaya Water Resources Agriculture Complex, Cleve Colony, Shillong - 793001
32.	Tamil Nadu	Sh. S.Prabhakaran CHIEF ENGINEER, STATE GROUND AND SURFACE WATER RESOURCES DATA CENTRE, THARAMANI, CHENNAI - 600 113. Contact person:- Ms UMA (Executive Eng.) 9444206508
33.	Telangana (GW)	N Shankar Director, Ground Water Department, #:6-2-916/1, Opp. Govt Degree College, Chinthabasthi, hairthabad, Telangana -500004
34.	Uttar Pradesh (GW)	Sh. V. K. UPADHYAY Director, Ground Water Department, <b>9th Floor, Indira Bhawan, Ashok Marg, Lucknow</b>
35.	West Bengal (GW)	Sh. P S Dhabal, Director, State Water Investigation Directorate, Nirman Bhaban (3rd Floor), Salt Lake City, Sector-II, Kolkata-700091, West Bengal
36.	Puducherry	Nodal Officer and Joint Project Coordinator, Puducherry Water Resources Organization Opposite to Mngp –Gate & Govt. Staff Quarters Block 29, Lawspet, Puducherry- 605 008.

### River Basin Organisation

SN	Agency	Nodal Officer
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1	BBMB	Director, NHP, Flat No.67 and 70 BBMB Residential Complex, Industrial Area Phase-1, Chandigarh-160014
2	NCA	Sh. T.R.Nayak, Member (Civil), The Member (Civil) & Nodal Officer (NHP), Narmada Control Authority, Vijay Nagar, INDORE.
3	DVC	Sh. S.K. Sinha Chief Engineer, Office of the CE(Civil), Damodar Valley Corporation Combined Building, PO-Maithon Dam, Dhanbad, Jharkhand-828207

### Central Agencies

SN	Agency	Nodal Officer
1	NPMU	Senior Joint Commissioner (I, II and III), MTNL Bulding, CGO Complex, New Delhi 110003
2	CWC	Mr. D.P. Mathuria Chief Engineer (PDO), Central Water Commission, Sewa Bhawan, R.K. Puram, New Delhi - 110066.
3	CWPRS	Dr. N.D. Atkekar Scientist-E, CWPRS, P.O.-Khadakwasla Research Station, Pune, Maharashtra, PIN-421004.
4	NWIC	Sh. S. R. Karthic Dy. Director, NWIC, Sewa Bhawan, R.K. Puram, New Delhi-66
5	NIH	Dr. Sanjay K. Jain, Scientist G, NIH, Jal Vigyan Bhawan, Roorkee-247667
6	CPCB	Sh. P.K.Mishra, Scientist D & EH Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Shahdara, Delhi-110032.
7	SOI	Shri Sandeep Shrivastava, Project Director, WPG, Survey of India, Dehradun
8	NRSC	Sh. K. Abdul Hakeem Head of the Water Resources Monitoring & Assessment Division, National Remote Sensing Centre
9	CGWB	Sh. Ravi kalyan Scientist D Central Ground Water Board, BhujalBhawan, NH-IV, Faridabad,

	Haryana-121001.
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