

## भारत सरकार GOVERNMENT OF INDIA जल शक्ति मंत्रालय MINISTRY OF JAL SHAKTI

जल संसाधन, नदी विकास और गंगा संरक्षण विभाग

DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION केन्द्रीय जल और विद्युत अनुसंधानशाला / CENTRAL WATER & POWER RESEARCH STATION खडकवासला , पुणे - 411 024 / KHADAKWASLA, PUNE - 411 024

web: www.cwprs.gov.in e-mail: tmc.cwprs.2023@gmail.com

## TRAINING MANAGEMENT CELL

To implement the National Training Policy / Training Policy of Ministry of Jal Shakti, Department of Water Resources, River Development & Ganga Rejuvenation at CWPR, the Training Management Cell (TMC) has been constituted vide circular No. TC/TMC/2023/5 dated 3<sup>rd</sup> January, 2023. With respect to this, a customized training calendar for the courses that are to be organized by CWPRS by utilizing its internal resources to train outsiders in the field of the water resources in **online /offline mode** in the financial year of 2025-26 is prepared as follows:

Sr. No	Course title / Workshop title	Name of Coordinator & Co-Coordinator	Contact details	Tentative dates
1	Studies and Investigations necessary during Rehabilitation of Dams	Coordinator Shri M.S. Hanumanthappa, Scientist D Co-Coordinator Shri Khalil Bagwan, Scientist B	ms.hanumant@cw prs.gov.in 020-2410 3883 /3212	14-15 <sup>th</sup> July 2025
2	Physical and computational modeling techniques for River, Reservoir & its appurtenant structures	Coordinator Shri M.K. Verma, Scientist D Co-Coordinator Mrs. Sushma Vyas, Scientist D	manoj_rajyog@re diffmail.com 020-2410 3456 /3345	29-31 <sup>st</sup> July 2025
3	Advanced Diagnostic Techniques for assessment and control in resolving seepage problem in Hydraulic Structures	Coordinator Dr. Rolland Andrade, Scientist D Co-Coordinator Shri Govind A Panvalkar, Scientist C	andrade.rolland @gmail.com 020-2410 3411	19- 21 <sup>st</sup> August 2025

4	Rainfall runoff modeling for Ungauged Catchment	Coordinator Shri Srishilam. C., Scientist D Dr. (Mrs.) Annapurna Patra, Scientist D Co-Coordinator Shri N. Vivekanandan, Scientist C	srisaila2@rediffm ail.com annapurna.patra @gmail.com vivek.n@cwprs.go v.in 020-2410 3279	2-4 <sup>th</sup> September 2025
5	Advance instrumentation and reservoir Modern Bathymetry Survey Techniques	Coordinator Dr. M. Selva Balan, Additional Director Co-Coordinator Mrs. Lata Gupta, Scientist D Shri M. S. Bist, Scientist D	selvabalan_m@c wprs.gov.in 9421057659020 020-2410 3477 /3404	17- 19 <sup>th</sup> September 2025
6	Flow measurement using various instruments for Open & Close Channel Sensors	Coordinator Shri G. C. Sahoo, Scientist D Co- Coordinator Mrs. H. R. Khandgle, Scientist C	sahoo.gc@cwprs. gov.in harshali.rk@cwpr s.gov.in	17-18 <sup>th</sup> November 2025
7	National workshop on "Instrumentation of existing dams"	Coordinator Shri PD Kamalasekaran, Scientist E Co-Coordinator Dr. Anup K Singh, Scientist B	kamalasekaran.p d@cwprs.gov.in anupsingh.k@cwp rs.gov.in 020-2410 3275	10-12 <sup>th</sup> December 2025
8	Flow measurement in closed conduit system of Hydropower Plants & various water supply schemes	Coordinator Dr. M. Selva Balan, Additional Director Co-Coordinator Dr. K. Kumar, Scientist D Shri S. Ajay, Scientist C	selvabalan_m@c wprs.gov.in 020-2410 3477 /3335	06-08 <sup>th</sup> January 2026
9	Modeling for Development of Ports & Harbour & Climate Change	Coordinator Shri M. M. Vaidya, Scientist D Co-Coordinator Shri Animesh Basu, Scientist C	vaidya_mm@cwp rs.gov.in; basuanimesh@cw prs.gov.in; 020-2410 3451 /3227	22 – 23 <sup>rd</sup> , January 2026

10	Risk Assessment, Surveillance & Rehabilitation of Hydraulic Structures	Coordinator Shri M.S. Hanumanthappa, Scientist D Co-Coordinator Dr. Sarbjeet Singh, Scientist C	ms.hanumant@c wprs.gov.in 020-2410 3883 /3212	4-6 <sup>th</sup> February 2026
11	Coastal erosion and sustainable Costal Protection measures	Coordinator Shri B R Tayade, Scientist D Co-Coordinator Shri Uday B. Patil, Scientist C	tayade.br@cwpr s.gov.in patil.udayb@cw prs.gov.in 020-2410 3469 /3227	12-13 <sup>th</sup> February 2026
12	Dam Break Analysis and Emergency Action Plan	Coordinator Shri S.N. Ali, Scientist D Co-Coordinator Miss Madhavi Gajre, Scientist B	areebaafraaz@g mail.com madhavi.gajre@ cwprs.gov.in	25-26 <sup>th</sup> February 2026

- ❖ All Course Coordinators are required to submit a proposal well in advance in the prescribed format (as per TMC guidelines) along with the course schedule for obtaining financial approval of Director, CWPRS for conducting the course efficiently and timely. All correspondence in this regard should be routed through the concerned controlling Laboratory Head, Chairman TMC and then Finance Officer.
- ❖ The expenditure for conducting training Course could be charged to <u>Training Expenses</u> and shall be kept as minimum as possible. For any query in this regard, Finance Officer, CWPRS may be consulted.
- \* TMC guidelines should be followed by the course coordinator. Feedback form, certificate, banner etc should be as per Annexure attached to TMC guidelines.
- ❖ The Training Courses will be organized OFFLINE/ ONLINE as mentioned.
- ❖ Course fee will be NIL for ONLINE course and the participants are required to get registered before one week of the scheduled day of start of the course by contacting the course Coordinator.
- ❖ The link for the ONLINE Course shall be generated before 2-3 Days of start of the course and shall be sent to the registered participants.
- ❖ The OFFLINE courses will be organized at CWPRS, PUNE for 25 participants, which comprises classroom lectures, visit to models and laboratories, demonstrations of equipment and software as applicable.

- ❖ Course fee (Rate per day per participant for OFFLINE course): Rs.2000/- per day for Central Govt. /State Govt. /PSU / Faculties of colleges; Rs.2500/- per day for Private Institutions /Companies; Rs.1000/- per day for Indian students; \$100 per day for foreign nationals; NIL for implementing agencies (IAs) under NHP.
- The course fee includes only course material and working lunch. Limited accommodation at nominal cost is available at CWPRS guest house for the participants of the training programme on a first come first serve basis.
- ❖ Interested participants may register themselves before due date by writing to the course coordinator along with the registration fee for the course paid through demand draft drawn in favour of PAO, CWPRS, Khadakwasla, Pune − 411024 or by registering through "Bharat Kosh" at <a href="https://bharatkosh.gov.in/userregistration.aspx">https://bharatkosh.gov.in/userregistration.aspx</a> and following necessary steps thereon as one time process for all future payments. E-payments by any other means shall not be entertained. The remitter must read the guidelines and follow the same while making the payments. (<a href="https://bharatkosh.gov.in/userGuide.aspx">https://bharatkosh.gov.in/userGuide.aspx</a>). The details of e-payment must be informed to the office by email.

(Dr. Jiweshwar Sinha)

Scientist -E & Chairman, TMC