



सत्यमेव जयते



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 and Ganga Rejuvenation
केन्द्रीय जल और विद्युत अनुसंधान शाला
Central Water & Power Research Station
खडकवासला पुणे - ४११०२४
Khadakwasla, Pune - 411 024

Web : www.cwprs.gov.in
Email : cwprs.tmc.training@gmail.com

Fax : (020) 24381004
Ph : (020) 24103521, 2410 3200

No.TMC/2022

Date. 03/08/2022

TRAINING CALENDAR FOR 2022-2023

S. No	Course title	Coordinator Co-Coordinator	Contact details	No. of days	Tentative dates
01	Role of Modelling in Ports and Harbour Development	Shri A. A. Purohit, Sci-E Shri N. Ramesh Sci-E Shri M.M. Vaidya, Sci-D Dr. R Manivanan, Sci-B	020-24103508 purohit_aa@cwprs.gov.in 020-24103295 rameshen@yahoo.com 020-24103451 vaidya_mm@cwprs.gov.in 020-24103466 vananmani@rediffmail.com	02	26-27 April 2022
02	Automation of Canal with Modern Measurement and Control Techniques	Dr. M. Selva Balan, Sci-E Dr. Sreekanth Sampath, Sci- C	020-24103477 selvabalan_m@cwprs.gov.in 020-24103551 sreekanth.sampath@gmail.com	02	24-25 May 2022
03	Importance of Prototype Data Collection for Hydraulic Model Studies for Coastal Engineering Problems and Dredging Aspects	Shri. S. G. Manjunatha, Sci-E Dr. H B Jagadeesh, Sci-E Shri. J. A. Shimpi, Sci-C	020-24103415 manjunatha_sg@cwprs.gov.in 020-24103401 jagadeeshhb@yahoo.co.in 020-24103512 shimpi.ja@cwprs.gov.in	02	26-27 July 2022

04	Physical and Mathematical Modeling of Reservoir and Appurtenant Structures	Dr. Y.N. Srivastava, A.D. Mrs. Sushma Vyas, Sci-C Shri Amit Kulhare, Sci-B	020-24103341 ynscwprs@gmail.com 020-24103345 vyas.sj@cwprs.gov.in 020-24103487 akulhare@live.com	02	02-03 August 2022
05	Coastal Erosion and Sustainable Protection Methods	Shri A V Mahalingaiah, Sci-E Shri B. R. Tayade, Sci-D	020-24103224 mahalingaiah_av@cwprs.gov.in 020-24103469 bhushan1231@rediffmail.com	02	23-24 August 2022
06	Advanced Techniques of Bathymetry Surveys for Water reservoirs in Coastal Projects	Dr. M. Selva Balan, Sci-E Shri M. S. Bist, Sci-C Shri P.S. Kunjeer, Sci-D	020-24103477 selvabalan_m@cwprs.gov.in 020-24103313 msbist1974@gmail.com 020-24103256 pskunjeer@rediffmail.com	02	20-21 September 2022
07	Advanced Methods in Operation of Pumping and Turbine Plants	Shri P. M. Abdul Rahiman, Sci-E Dr K Kumar, Sci-D Shri Ajai S, Sci- C	020-24103391 rah4uin@yahoo.co.in 020-24103335 krishnaswamy_kumar@yahoo.com 020-24103354 ajamech.ceg@gmail.com	02	22-23 Sept 2022
08	Sediment Management for Hydropower Projects	Dr. (Mrs.) Neena Issac, Sci-E Shri M K Verma, Sci-D	020-24103331 n_isaac@rediffmail.com 020-24103456 manoj_rajyog@rediffmail.com	02	11-12 October 2022
09	Testing calibration facilities at CWPRS for Various Current meter, ADCP, Pumps and Flow meters, Sensors for Environmental Parameters	Ms. R.B Deogade, Sci-E Dr. K Kumar, Sci- D Shri M.S.R. Naidu, Sci-C Dr. V.M. Prabhakar, Sci-B	020-24103315/3210 deogade_rb@cwprs.gov.in 020-24103335 krishnaswamy_kumar@yahoo.co.in 020-24103255 seetaramimalla@gmail.com 020-24103427 vmprabhakar@gmail.com	02	15-16 November 2022
10	Review of Structural Safety and Rehabilitation of Distressed Hydraulic Structures including Seismic Aspects	Shri Rizwan Ali, Sci- E Shri Hanumanthappa M. S., Sci- D	020-24103383 rizwan_ali@cwprs.gov.in 020-24103212 msh_cwprs@yahoo.com	02	13-14 December 2022

11	Geophysical a Tracer Studies for Civil Engineering Projects	Shri B Suresh Kumar, Sci-D Dr. Rolland Andrade, Sci-C Dr. G. D. Naidu, Sci-C Shri G. A. Panvalkar, Sci-B	020-24103288, 020-24103220 badugusuresh@gmail.com 020-24103411 andrade.rolland@gmail.com 020-24103257 dhanugeo@gmail.com 020-24103304 govpan@hotmail.com	02	10-11 January 2023
12	Dam Break Analysis and Emergency Action Planning	Dr. (Mrs.) Neena Issac, Sci- E Shri Sachin Marulkar, Sci- C	020-24103331 n_isaac@rediffmail.com 020-24103375 marulkarsachin@yahoo.com	02	21-22 February 2023
13	Dam Instrumentation and Rehabilitation of the existing Dams	Shri Kamalsekharan, Sci-E, Shri Hanumanthappa M. S., Sci- D	02024103275 kamalshekaran@yahoo.com 020-24103212 msh_cwprs@yahoo.com	02	1-2 March 2023

- ❖ The Training courses will be organized ONLINE/ OFFLINE as per the prevailing Government Covid-19 guidelines.
- ❖ 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 course by contacting the Course Coordinator.
- ❖ The Link for the ONLINE Courses shall be generated before 2-3 days of start of course and shall be sent to the registered participants.
- ❖ Course Fee (Rate per day per participant) for OFFLINE courses: Rs. 2000/-per day. For Central / State Govt., PSU, Colleges etc. Rs. 2500/-for Private Institutions/ Companies, Rs. 1000/-for Indian Students, \$ 100 for Foreign Nationals.
- ❖ The OFFLINE training course will be organized at CWPRS, Pune. The course will comprise classroom lectures, visit to models and laboratories, demonstrations of equipment and software.
- ❖ The OFFLINE course fee includes only course materials and working lunch. Limited accommodation, at nominal cost is available at CWPRS Guest House for the participants of the training program 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 OFFLINE Courses paid through (1) Demand draft drawn in favour of PAO,CWPRS, Khadakwasla,Pune 411024 OR (2) by registering through "Bharat Kosh" at <https://bharatkosh.gov.in/userregistration.aspx> 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 payments (<https://bharatkosh.gov.in/userGuide.aspx>). The details of the E-payment MUST be informed to this office through email.



Dr. Prabhat Chandra
Additional Director and Chairman TMC