



Government of India
Ministry of Jal Shakti
Department of Water Resources, River Development and Ganga Rejuvenation
CENTRAL WATER AND POWER RESEARCH STATION
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No.TC/2020

Date: 27/ 03 /2020

TRAINING CALENDAR FOR 2020-2021

S. No	Programme	Coordinator Co-Coordinator	Contact details	No. of days	Tentative dates
1	DGPS based Sedimentation Survey Techniques	Shri. Selva Balan, Sc-D Shri J. K Singh, Sc-B	020-24103477 selvabalan_m@cwprs.gov.in	3	4-6 Aug 2020
2	Coastal Erosion and Sustainable Protection Methods	Dr Prabhat Chandra, Sc-E Shri A V Mahalingaiah, Sc-D	020-24103521 pchandra_2003@yahoo.co.in	3	25-27 Aug 2020
3	Geophysical Studies for Civil Engineering Projects	Shri A K Agrawal , Sc-E Shri. Ch.Subba Rao, Sc-B Shri. V. Chandrashekhar Sc-B	020-24103455 akhilesha1961@gmail.com	3	22-24 Sept 2020
4	Sediment Management for Reservoirs and Rivers	Dr.(Mrs.) Neena Isaac, Sc-E Shri. M.K. Verma, Sc-C	020-24103331 n_isaac@rediffmail.com	3	6-8 Oct 2020
5	Basic Concepts of Coastal Engineering and Modelling Techniques for Ports and harbour Development	Dr. J.D. Agarwal, Sc-E Shri A.A. Purohit, Sc-D	020-24103402 agrawal_jd@cwprs.gov.in	3	20-22 Oct 2020
6	Structural Safety Auditing and Rehabilitation of Hydraulic Structures	Dr. M.R. Bhajantri, Sc-E Shri Rizwan Ali, Sc-D	020-24103553 bhajan_mr@rediffmail.com	3	3-5 Nov 2020
7	Water Conductor Systems for Hydro Power Projects	Shri A K Agrawal, Sc-E Shri. B.S.Chavan Sc-D Dr. K.C.Sahu Sc-B	020-24103455 akhilesha1961@gmail.com	3	1-3 Dec 2020
8	Evolving the Hydraulic Design of Reservoir and Appurtenant Structures using Physical and Numerical Modeling	Dr. M.R. Bhajantri, Sc-E Dr.(Mrs) Prajakta Gadge, Sc-B	020 24103553 bhajan_mr@rediffmail.com	3	5-7 Jan 2021
9	Capabilities for Field Data Collection and Instrumentation	Dr. Prabhat Chandra, Sc-E Ms. R. B. Deogade, Sc-D Shri G. V Ramana Rao, Sc-D	020-24103455 pchandra_2003@yahoo.co.in	3	19-21 Jan 2021
10	Dam Instrumentation and Rehabilitation of the Existing Dams	Shri S. D. Ranade, Sc-E Shri. Kamalsekharan, Sc-D	020-24103206 ranade_sd@cwprs.gov.in	3	2-4 Feb 2021

11	Recent Trends in Planning and Design of Coastal Protection works	Dr. J.D. Agarwal, Sc-E Shri. B.R.Tayade, Sc-C	020-24103402 agrawal_jd@cwprs.gov.in	3	16-18 Feb 2021
12	Dam Break Analysis and Emergency Action Planning	Dr. (Mrs) N. Issac, Sc E Shri P Vijaygopal, Sc-C	020-24103331 n_isaac@rediffmail.com	3	23-25 Feb 2021

- ❖ Course Fee (Rate per day per participant): 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 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 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 paid through (1) Demand draft drawn in favour of PAO,CWPRS, Khadakwasla, Pune 411024 OR (2) by registering through "BharatKosh" 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
Scientist-E and Chairman TMC