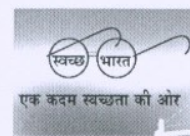




Government of India
Ministry of Water Resources, River Development & Ganga Rejuvenation
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No.TC/2019/.....

Date: 08/04/2019

TRAINING CALENDAR FOR 2019 - 2020

No	Programme	Coordinator/ Co-Coordinator	Contact Details	Course Fee	Duration
1	Review and monitoring structural safety of hydraulic structures	Dr. M R Bhajantri Sc-E Shri Rizwan Ali, Sc-D Shri. M S Hanumanthappa, Sc-C	(020) 24103553 bhajan_mr@rediffmail.com	4,000/-	11-12 Jun, 2019
2	Sediment management for reservoir and rivers	Dr Neena Isaac, Sc-E Shri M K Verma, Sc-C	(020) 24103331 n_isaac@rediffmail.com	4,000/-	10-11 Jul, 2019
3	Hydraulic modeling of reservoir & appurtenant structures	Dr. M R Bhajantri Sc-E Shri K T More, Sc B	(020) 24103553 bhajan_mr@rediffmail.com	4,000/-	29-30 Aug, 2019
4	Basic concepts of coastal engineering for development of ports and harbours	Dr. Prabhat Chandra, Sc-E Dr. H B Jagadeesh, Sc-D	(020) 24103521/ 24103401 pchandra_2003@yahoo.co.in	4,000/-	26-27 Sep, 2019
5	Selection, installation & operation aspects of large pumping station	Shri P M Abdul Rahiman, Sc-D Shri M S R Naidu, Sc-B	(020) 24103391 rah4uin@yahoo.co.in	6,000/-	22-24 Oct, 2019
6	Coastal Engineering and Modelling for Site Engineers	Dr J D Agrawal, Sc-E Shri H C Patil, Sc-B	(020) 24103402/ 24103285 agrawal_jd@cwprs.gov.in	6,000/-	12-14 Nov, 2019
7	Dam break analysis & emergency action planning	Shri R S Jagtap, JD Shri P Vijaygopal, Sc-C	(020) 24103251/ 24103395 swh.cwprs@gmail.com	4,000/-	5-6 Dec, 2019
8	Remote sensing application in coastal & river engineering	Shri. S D Ranade, Sc-E Smt. Anuja Rajgopalan, Sc-B	(020) 24103206 ranade_sd@cwprs.gov.in	4,000/-	16-17 Jan, 2020
9	Repair and rehabilitation of hydraulic structures	Dr. M R Bhajantri Sc-E Shri Rizwan Ali, Sc-D Shri R Vigneswaran, Sc-B	(020) 24103553 bhajan_mr@rediffmail.com	4,000/-	30-31 Jan, 2020
10	Dam Instrumentation	Shri S D Ranade, Sc-E Shri P D Kamalasekaran, Sc-D	(020) 24103206 ranade_sd@cwprs.gov.in	4,000/-	18-19 Feb, 2020
11	Coastal erosion & sustainable protection measures	Dr. Prabhat Chandra, Sc-E Shri A V Mahalingaiah, Sc-D	(020) 24103521/ 24103401 pchandra_2003@yahoo.co.in	4,000/-	4-5 Mar, 2020

- ❖ 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 "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.

Handwritten signature and date: 10/4/19
Handwritten initials: H.K. JRS

Handwritten signature and date: 9/4/19
Scientist-D (Technical Co-ordination)
for Director CWPRS