



F.N. 8/9/RDC-1/2019/633-39

Date: 15/11/2019

Sub: - Nomination request for the International Training Programmes under National Hydrology Project- Reg.

As per mail received from Deputy Director, National Hydrology Project (NHP), Ministry of Water Resources, RD & GR, on dated 14.11.2019. Nomination from eligible candidates are requested as per details given below for the International Training Programmes under National Hydrology Project;

Sl. No.	Name of Training	Eligibility Criteria
1.	International Training Programme on "River Ware - Advanced River System Modeling" at Colorado USA from 17-Feb-2020 to 28-Feb-2020	This course is designed for Junior to mid-level professional who are familiar with River system modeling and must have attended any one of the previously held trainings at Gandhinagar or Jaipur and have some experience using River Ware as well as other modeling tools.
2.	International Training Programme on Water Related Data Analysis and Visualization at Carleton University (Canada) from 16th to 26th March, 2020	This course is designed for Junior to mid-level water professionals working in the Data Center or in Hydrological modelling cell and are familiar with Hydro-meteorological Data and their Analysis.

The nomination in respect of Training programme mentioned above may please be sent to Director, Training after approval of concerned Member (D&R/WP&P) directly before 22.11.2019 for obtaining the approval of the Chairman, CWC.

The officers under RM Wing may send the nomination to this office for obtaining the approval of Member (RM), CWC before 22.11.2019.

(Alok Paul kalsi)
Deputy Director, RDC-1

To:

1. Chief Engineer, HRM, CWC, New Delhi.
2. All field Chief Engineer, Central Water Commission.
3. Chief Engineer, NWA, Pune.
4. Director (RM/D&R/WP&P) Coordination Directorate, CWC, New Delhi.
5. Director, Training Dte, CWC, New Delhi.
6. Senior Joint Commissioner-1, NPMU, MoWR, RD&GR, New Delhi.
7. AD, RDC-I Dte, CWC, New Delhi for uploading circular on CWC website.

(Alok Paul kalsi)
Deputy Director, RDC-1

