No X-94012/4/2016-NHP/
Government of India
Ministry of Water Resources, RD & GR
National Hydrology Project
Room No. 208, Block-3
CGO Complex,
Lodhi Road, New Delhi – 110003
Dated the 27th October, 2016

Sub: Training on River Basin Planning using Waterware Software from 14th to 18th Nov, 2016 at Kolkata under NHP-reg.

Sir/Madam,

Damodar Valley Corporation (DVC) is organising a training program on “River Basin Planning using Waterware Software” from 14th to 18th Nov, 2016 at Kolkata under NHP in collaboration with MoWR, Rd & GR and the World Bank. The training program will be conducted by experts from Environmental Software and Services, Austria (http://www.eess.co.at/PDF/WaterWare_D1.pdf) and it will be hands-on in nature.

It is proposed that, a total of 15 participants from CWC, NRSC, MoWR and States may attend the training. In addition, an expected 10 participants from DVC, West Bengal Surface Water and West Bengal Groundwater will also be participating in the Training Program.

The participants need to carry their own laptops for hands on training and the modelling software shall be provided by the Trainers.

It is requested to kindly nominate a maximum of 2 participants from your States/Organisation to attend the above training latest by 30th Oct, 2016. The participant must have good prior experience in modelling (River basin Planning/ Hydrological/ Hydraulic/Flood forecasting/ Groundwater Hydraulics / Reservoir operation/ rainfall runoff modelling etc) in order to be eligible for the training. It is requested to kindly apply online on the website of NHP.

(Avanish Kant)
Sr. Hydrogeologist (NHP)
srhg-mowr@mowr.in
Tel- +91-11-24367081

To,
1. Principal Secretaries of the States of Andhra Pradesh, Telangana, Maharashtra and Karnataka, Kerala, Bihar, Gujarat, Rajasthan, Uttar Pradesh.
2. Project Coordinator/Nodal Officer of the States of Andhra Pradesh, Telangana, Maharashtra and Karnataka, Kerala, Bihar, Gujarat, Rajasthan, Uttar Pradesh.
3. Chairman, Central Water Commission, Sewa Bhawan, R. K. Puram, New Delhi
4. Dr. V. V. Rao, National Remote Sensing Centre, Balanagar, Hyderabad.