

डॉ० आशीष पाण्डेय भरत सिंह चेयर प्रोफेसर एवं विभागाध्यक्ष

Dr. Ashish Pandev Bharat Singh Chair Professor & Head

Secretary (Water Resources and Irrigation)

Singhdarbar, Kathmandu, Nepal Email id: info@moewri.gov.np

भारतीय प्रौद्योगिकी संस्थान रुड़की जल संसाधन विकास एवं प्रबन्धन विभाग रुड़की - 247667, उत्तराखण्ड, भारत

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE DEPTT. OF WATER RESOURCES DEVELOPMENT & MANAGEMENT

ROORKEE - 247667, Uttarakhand, INDIA

T: +91- 1332-285872, 285251 (O), 286872 (R); +91-9412070399 : ashish.pandey@wr.iitr.ac.in, ashisfwt@gmail.com, head@wr.iitr.ac.in

नेपाल सरकार ऊर्जा, जलस्रोत तथा सिंचाइ मन्त्रालय दर्ता वं ध्रिश्

No. WR/A-23 /2023-24/ 1648 Date: May 1, 2023

ऊर्जा, जलसोत तथा सिन्यदु मन्त्रालय

Subject: Sponsoring officers for admission to M.Tech Degree/P.G. Diploma in WRD, IWM and DWS programmes for academic

Dear Sir/Madam,

The Department of Water Resources Development & Management (WRD&M) at Indian Institute of Technology Roorkee (earlier known as WRDTC) was founded on November 25, 1955 to fulfill the education and training needs of various organizations dedicated to Water Resources Development (WRD), Irrigation Water Management (IWM) and Drinking Water and Sanitation (DWS). In the past, various National and International agencies/departments have sponsored their officers to this Department for capacity building in the area of WRD (for Civil / Electrical / Mechanical Engineers), IWM (for Civil Agricultural Engineers / Agricultural Scientists) and DWS (For Civil/Environmental/Mechanical/Agricultural/ Chemical Engineers/B.Arch and Planning). About 2975 officers from 54 developing countries of Asia, Africa, Latin America and Far East including India have enhanced their

The Information Brochure for admission to WRD, IWM and DWS PG Programmes of WRD&M during the Academic Session-2023-2024 is attached herewith for your perusal and consideration. It is also available on our website: https://iitr.ac.in/Departments

The minimum qualification for admission to M. Tech / P.G. Diploma Program in WRD is a Bachelor Degree in Civil /Electrical /Mechanical/Electronics & Tele-Communication Engineering or its equivalent and for admission to M. Tech / P.G. Diploma Programs in IWM is a Bachelor Degree in Civil / Agricultural Engineering or its equivalent or M. Sc. Agriculture in Agronomy, Soil Science, Agro-meteorology with mathematics as one of the papers at the level of B.Sc./B.Sc. Agriculture and for admission to M.Tech P.G.Diploma Programs in DWS is Bachelor's degree in Civil/Environmental / Mechanical/Agricultural/Chemical Engineers /B.Arch & planning or equivalent. Candidates should have preferably two years' service experience with minimum 60% marks in the qualifying examination. The M. Tech Program is of two years' duration and the P.G. Diploma Program is of one-year duration. Last date for receipt of application form complete in all respect is 30.06.2023.

The information Brochure may kindly be brought to the notice of your officers working in your department in different divisions who are interested in our M.Tech/P.G. Diploma in WRD or IWM or DWS for the academic year 2023-2024 so that the interested and eligible officers could be nominated to the above programs well in time.

Looking forward to your favorable response.

With kind regards

Encl: As above

Yours faithfully.