

Fwd: Information Brochure 2019-20 of WRDM, IITR for PG Admission

Engineer-in-Chief PWD, GNCTD <pwdhqdelhi@gmail.com>
To: dirmencpwd@gmail.com

Tue, May 7, 2019 at 11:24 AM

----- Forwarded message -----

From: **Head WRDM** <wrDMIitroorkee@gmail.com>
Date: Tue, May 7, 2019 at 10:38 AM
Subject: Fwd: Information Brochure 2019-20 of WRDM, IITR for PG Admission
To: <pwdhqdelhi@gmail.com>, <dmpwdhqdelhi@gmail.com>, <dohpwddelhi@gmail.com>, <dwpwddelhi@gmail.com>

No. WR/A-72 /2019-20/

Date: April 08, 2019

Subject: *Sponsoring officers for admission to M. Tech Degree/P.G. Diploma in WRD and IWM programmes for the academic session 2019-2020.*

Dear Sir/Madam,

I am attaching herewith a letter along with the Information Brochure for admission to P.G. Programmes – 2019-2020 in Water Resources Development (WRD) and Irrigation Water Management (IWM) of Water Resources Development and Management Department, Indian Institute of Technology (IIT) Roorkee, for your kind information and favour of necessary action at your end please for wider circulation.

With regards,

Yours faithfully,

Dr. M.L. Kansal,
Professor & Head,
Department of Water Resources Development & Management,
Indian Institute of Technology Roorkee,
Roorkee-247667 (Uttarakhand) India.
Tel: 0091-1332-285251, 285749 (O)
Fax 0091-1332-271073, 273560
E-mail: wrdtc@iitr.ac.in, wrDMIitroorkee@gmail.com
mlkfwf@iitr.ac.in, mlkwrDM@gmail.com

प्रमुख अभियंता
कम्प्ली सं 4861
दिनांक 08-05-19
प्रमुख अभियंता
निदेशक (कार्य) GA
निदेशक (अनु.) W
निदेशक (आव) 8519
रजिस्ट्रार (अनु./कार्य/अनु./अनु. व. व. व.)

2 attachments

Admission Letter to P.G. Diploma and M.Tech Program 2019-20-Compressed.pdf
207K

Information Brochure 04.04.2019.pdf
5250K

काभलिभ प्रमुख अभियंता, लो-नि-वि-के
सं: इ-इ-सी/पी/10(1)/2019/2359 दि: 17/8/19
प्रतिलिपि:- सूचना एवं आश्चर्य काभलिभ इ-इ-के
① लो-नि-वि-के की वेबसाइट पर

सहायक प्रशासनिक अधिकारी
कार्यालय प्रमुख अभियंता
लो० नि० वि०, दिल्ली सरकार
12वां तल, पुलिस मुख्यालय,
नई दिल्ली-110002



एम. एल. कंसल, पीएचडी
निष्को चेयर प्राध्यापक एवं विभागाध्यक्ष
M. L. KANSAL, Ph.D
NEEPCO Chair Professor & Head

भारतीय प्रौद्योगिकी संस्थान रुड़की
जल संसाधन विकास एवम् प्रबन्धन विभाग
रुड़की - 247 667, उत्तराखण्ड, भारत

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE
Department of Water Resources Development and Management
ROORKEE - 247 667, UTTARAKHAND, INDIA

Phone : +91-1332-285251, 285951, 285749(O)
Fax : +91-1332-271073/273560, Mob. : 9412919302
E-mail : wrdco@iitr.ac.in; wrdmiitroorkee@gmail.com
mlkfw@iitr.ac.in; mlkwrdr@gmail.com

No. WR/A-72 /2019-20/ 336
Date: April 08, 2019

Subject: Sponsoring officers for admission to M.Tech Degree/P.G. Diploma in WRD and IWM programmes for academic session 2019-2020.

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) and Irrigation Water Management (IWM)*. 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*) and **IWM** (for *Civil Agricultural Engineers / Agricultural Scientists*). About 2800 officers from 52 developing countries of Asia, Africa, Latin America, and Far East including India have enhanced their capacity in the last 63 years.

The Information Brochure for admission to **WRD & IWM** PG Programmes of WRD&M during the Academic Session- 2019-2020 is attached herewith for your perusal and consideration. It is also available on our website:

<https://www.iitr.ac.in/departments/WRT/pages/index.html>

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.*

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.

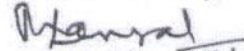
Last date for receipt of application form complete in all respect is **June 15, 2019**. Academic session will commence on **July 12, 2019**.

Looking forward to your favorable response.

With kind regards

Encl: As above

Yours faithfully,


(M L Kansal) 8/4/19