

I/85316/2022

भारत सरकार
जल शक्ति मंत्रालय
जल संसाधन नदी विकास एवं गंगा
संरक्षण विभाग केन्द्रीय जल आयोग
प्रशिक्षण निदेशालय



Government of India
Ministry of Jal Shakti
Department of WR, RD&GR
Central Water Commission
Training Directorate

CIRCULAR

Nominations from CWC officers (on study leave basis) are invited for **Post Graduate Degree Course on "Dam Engineering" from Indian Institute of Sciences, Bangalore from the Academic session 2022-23**.

Accordingly, it is requested that nomination of interested/suitable officers for the above course are directed to apply online from **15.02.2022** of IISc Website <http://www.iisc.ac.in/admissions> and downloaded application form may please be made available to this office latest by **15.03.2022** with the approval of the **Concerned Member/Chief Engineer (HRM)** in respect of HRM Unit/Chief Engineer (NWA) in respect of NWA, **through concerned Establishment Section of CWC (for verification of eligibility criteria by the concerned Establishment)** for taking further necessary action. The detailed admission procedure may be obtained from the IISc, Bangalore Website.

It is mentioned that the candidate should be at least the level of AE/AEE/AD and above, having atleast 5 years of experience in CWC and not more than 45 years of age as on 01.07.2022 (The eligibility criteria for sponsoring by CWC is attached at Annexure-I). Those seeking nominations must also be fulfilling other eligibility conditions as mentioned in the programme details on the Website of IISc Bangalore for AY:2022-23.

(Venkateswarlu E.)
Dy. Director (Training)

Copy to:

1. All Chief Engineers, Central Water Commission (HQ & Field Offices).
2. Director, D & RC, WP & PC, RMCD, CWC, New Delhi.
3. Secretary/Director (TC), CWC, New Delhi.
4. CWC Website/E-Office Notice Board.

Copy also forwarded to the following for kind information and further action from their end.

1. Chairman, GFCC, Patna.
2. Member Secretary, Upper Yamuna River Board, WB-I, New Delhi.
3. Chief Engineer (TCD), Central Electricity Authority, New Delhi.
4. Director (R&D), DoWR, RD & GR, WB-I, New Delhi.

नई लाइब्रेरी बिल्डिंग,
राम कृष्ण पुरम, नई दिल्ली : 110066
दूरभाष : 011-29583531,
ईमेल:trngdte@nic.in
जल संरक्षण – सुरक्षित भविष्य



Page | 1 of 5

New Library Building
R.K.Puram, New
Delhi:110066
Tel:011-29583531
Email: trngdte@nic.in
Conserve Water - Save Life

I/85316/2022

भारत सरकार
जल शक्ति मंत्रालय
जल संसाधन नदी विकास एवं गंगा
संरक्षण विभाग केन्द्रीय जल आयोग
प्रशिक्षण निदेशालय



Government of India
Ministry of Jal Shakti
Department of WR, RD&GR
Central Water Commission
Training Directorate

Annexure-I

The **Eligibility Criteria for sponsoring to be adopted for** Post Graduate Degree Programme in "**Dam Engineering**" from **Indian Institute of Science Bangalore** beginning from the AY: 2022-23 is as mentioned:

- A. The applicant should be at least the level of AE/AEE/AD and above, having atleast 5 years of experience in CWC and not more than 45 years of age as on 01st July of applying year. Those seeking nominations must also be fulfilling other eligibility conditions as mentioned in the programme details on the Website of IISc Bangalore for AY:2022-23
- B. As per the Rule 50(5) of CCS (Leave) Rules, 1972 , Study leave may be granted to a Government servant-
 1. who has satisfactorily completed period of probation and has rendered **not less than five years' regular continuous service including the period of probation** under the Government;
 2. who is not due to reach the age of superannuation from the Government service within three years from the date on which he is expected to return to duty after the expiry of the leave; and
 3. who executes **a Bond as laid down in Rule 53(4)** undertaking to serve the Government for a period of three years after the expiry of the leave.
- C. Officers who will be sponsored will governed by the following terms and conditions:
 1. The period of 2 years study at Institute Concerned, will be treated as "**Study Leave**" in terms of CCS (Leave) Rules, 1972 and his/her pay and allowances for the period of study at respective Institutes will be governed in accordance with the aforesaid Rules.
 2. They will be entitled to **one set of Travelling Allowance** while on study leave in terms of proviso to Rule 61 of CCS (Leave) Rules, 1972.
 3. Before the officers proceed on study leave for undergoing course at Respective Institutes for the said course, they are required to execute a bond as laid down in CCS (Leave) Rules, 1972 with an undertaking to serve CWC for **a period of three years after expiry of the leave.**
 4. The expenditure by sponsored official candidates- for admission as well as other expenditure related to this degree course- is eligible for **booking and reimbursement under Dam Safety Institutional Strengthening** which is the second component of DRIP Phase-II.



I/85316/2022

Brief about Course and Admission in to M.Tech. Prog. in IISc, Bangalore & IIT Roorkee

Sr. No.		IISc Bangalore	IIT Roorkee
1.	Name of Program	M. Tech. in Dam Engineering	M Tech in Dam Safety & Rehabilitation
2.	Duration	2 years	
3.	Type of Candidate	Sponsored Candidates	
4.	Minimum qualification	BE / B Tech or equivalent degree in Civil, Mechanical Engineering with a minimum second class	<ul style="list-style-type: none"> • 2-years of relevant experience in Dam safety, rehabilitation and other associated areas • Graduation/ Post Graduation degree in Civil/ Mechanical/ Earthquake/ Hydrology/ Water Resources Engineering/ equivalent; • Post-graduation degree in Physics/ Mathematics/ Geology/ Geophysics; Environmental Engineering/ equivalent; • Any other degree acceptable to the Implementing agencies for regular appointment in the dam safety wings. • At least 60% aggregate marks or 6.00 CGPA on a 10-point scale at qualifying Graduation/ Post Graduation degree. For Indian candidates belonging to SC/ST category, the qualifying percentage is 55% aggregate marks or 5.5 CGPA on a 10- point

I/85316/2022

			scale.
5.	GATE score	Not required	
6.	Selection Criteria	Performance in the technical interview (Interview call by the Institute based on screening of application)	
7.	Annual Fee	Approx. Rs. 34,200/-	Approx. Rs. 73,000/- (Excluding Hostel fee and other expenses)
8.	Start of submission of application	15.02.2022 (Through online mode only)	10.02.2022 (Through offline mode only) Application Form included in the enclosed Admission Brochure.
9.	Last date for online submission of application	22.03.2022	30.06.2022
10.	Last Date for submission of hard copy of Application	29.03.2022	30.06.2022
11.	Interview Schedule	12 & 13 th May 2022	NA
12.	Reference link for details of admission	http://www.iisc.ac.in/admissions	Admission Brochure in enclosed.
14.	Contact details for any queries in this matter	1. Dr. V. V. Srinivas, Professor, Department of Civil Engineering, Associate Faculty, Interdisciplinary Center for Water Research (ICWaR), Indian Institute of Science (IISc) Phone: +91 80 2293 2641 (Off)	1. Prof. N. K. Goel Coordinator, M Tech. Programme on Dam Safety and Rehabilitation, Department of Hydrology, IIT Roorkee, Roorkee - 247667; Mobile: +91-9412393851; Office: +91-1332-285814

I/85316/2022

		<p>Fax: +91 80 2360 0404; +91 80 2360 0290 E-mail: vvs@iisc.ac.in,vvsrinivas@gmail.com</p> <p>2. Sh. Yogesh N. Bhise Deputy Director, CPMU-DRIP, Central Water Commission, R. K. Puram. New Delhi. Ph: 011- 2958 3453 Email: dd4-drip-cwc@gov.in</p>	<p>E-mail: coordinator.icd@iitr.ac.in; nkgoel@hy.iitr.ac.in; goelhy@gmail.com;</p> <p>2. Sh. Yogesh N. Bhise Deputy Director, DSR Dte., CPMU-DRIP, Central Water Commission, R. K. Puram. New Delhi. Mobile: 8454040184 Off: 011- 2958 3453 Email: dd4-drip-cwc@gov.in</p>
--	--	--	--