lephone No. 2419209/2419361

ANASAC

78 2075-21

8/06/25



e-mail : registrar@uni-mysore.ac.in www.uni-mysore.ac.in

OF MYSORE

Estd.: 1916

UNIVERSITY

Vishwavidyanilya Karya Souda Crawford Hall, Mysore-570 005

Sub: Appointment of Nodal Officer for Jal Sanchay Jan Bhajidari (JSJB), University Grants Commission, New Delhi.- reg.

Ref: 1. e-mail dated:10-02-2025 from the University Grants Commission, New Delhi.

2. The Approval of the Hon'ble Vice-Chancellor's dated: 27-05-2025.

UNIVERSITY ORDER NO:GL4/6(A)/2015-16 DATED: 18th JUNE 2025

Pursuant to the approval of the Vice-Chancellor, Dr. D. Nagaraju, Senior Professor and Chairman, Department of Studies in Earth Science, Manasagangotri, Mysuru -570006, Mobile No. 8431017553 / 9448600983 E-mail:<u>mayanagaraju1966@gmail.com</u> is appointed as Nodal Officer for "Simple and Practical Methods for Groundwater Recharge" Under Jal Sanchay Jan Bhajidari (JSJB), University Grants Commission, New Delhi.

By Order AF 18 University of Mysere Mysole

To :

- 1. Dr.D. Nagaraju, Senior Professor and Chairman, Department of Studies in Earth Science, Manasagangotri, Mysuru.
- 2. The Chairman, Department of Studies in Earth Science, Manasagangotri, Mysuru.
- 3. Sri Shravan Pandey, IT Consultant, NWM, Jal Sanchay Jan Bhajidari (JSJB), University Grants Commission, New Delhi.
- 4. Dr.G.R.Janardhan, Professor, Department of Studies in Botany, Manasagangotri and Dean, Faculty of Science and Technology, University of Mysore, Mysuru.
- 5. The Director, Information and Communication Division (ICD), Manasagangotri, Mysuru- With a request to upload in the University website.
 - 6. P.A. to the Hon'ble Vice-Chancellor/ Registrar/Finance Officer, University of Mysore, Mysuru.
 - 7. Office Copy.

to: Hr. heriken

ç	ಕುಲಸಚಿವರ ಕಛೇರಿ
2	ಮೈ. ವಿ. ವಿ ಮೈಸೂರು
3	200 20 RP-207
	17/2/25

registrar . <registrar@uni-mysore.ac.in>

Dissonination of Technical Manual for Construction of Artificial Recharge Structures under Jal Sanchay Jan Bhagidari (JSJB)

1 message

Dissemination of Technical Manual for Construction of Artificial Recharge Structures under Jal Sanchay Jan Bhagidari (JSJB)- University Grants Commission -MoE <techsupport.ugc@nic.in> To: registrar@uni-mysore.ac.in

Dear Ma'am/Sir

In continuation of our previous communication (File No.: 1-1/2024/ENVT(JSA) dated October 10, 2024) regarding the Jal Sanchay Jan Bhagidari (JSJB) initiative, we are pleased to inform you about the release of a comprehensive technical manual titled "Simple and Practical Methods for Groundwater Recharge." This manual, jointly prepared by the Central Ground Water Board (CGWB) and the National Water Mission (NWM), provides clear guidance on constructing artificial groundwater recharge structures and is available in both English and Hindi.

The manual can be accessed on the Jal Shakti Abhiyan: Catch the Rain (JSA:CTR) web portal at: https://jsactr.mowr.gov.in/JSJB.aspx



We kindly request your assistance in disseminating this manual among your faculty members, staff, and students through various channels such as conferences, seminars, and social media. Encouraging the construction of artificial groundwater recharge structures within your institution and uploading details of the work undertaken—such as location coordinates, photographs, and construction details—on the JSA:CTR web portal will significantly contribute to this cause.

To obtain a User ID and Password for the portal, please send an email to jalshaktiabhiyan@ugc.gov.in, cc to diksha.ugc@nic.in, with the following details of your institution's Nodal Officer:

- Full Name:
- Designation:
- Department:
- Email Address:
- Contact Number:

In case of any technical difficulties in uploading the documents, please contact Shri Shravan Pandey, IT Consultant, NWM, at jsactr-nwm@gov.in.

We look forward to your valuable support in this endeavor.

UGC-Letter https://shorturl.at/PDnOP



Regards

University Grants Commission

