

Certificate of Appreciation

This is to certify that Swami Rama Himalayan University (SRHU) has successfully conducted the Social and Environmental Audit of 07 Sewage Treatment Plants (STPs) and 02 Interception & Diversion (I&Ds) established under the Namami Gange program at the following six locations: -

S. N.	Project Name	No. of I&D and STPs
1	I&D and STP Ramnagar (7.00 MLD and 1.50 MLD), Distt. Nainital	02
2	12.5 MLD (7.50 + 5.00 MLD), STPs Muni ki Reti & Dhalwala, Distt. Tehri Garhwal	02
3	26 MLD STP Lakkarghat, Rishikesh, Distt Dehradun	01
4	I&D work Rispana & Bindal River Dehradun	02
5	14 MLD STP Sarai, Distt. Haridwar	01
6	68 MLD STP Jagjeetpur, Distt. Haridwar	01

The University has demonstrated a high level of professionalism, technical expertise, and commitment in conducting these audits. The Final Audit Report submitted by SRHU has been received and duly acknowledged.

We place on record our sincere appreciation for the dedicated efforts, field-level insights, and quality-driven approach demonstrated by the SRHU audit team. Their valuable contribution will significantly aid in enhancing the performance, transparency, and sustainability of Ganga rejuvenation efforts across the state.

We extend our best wishes to the entire team of Swami Rama Himalayan University for their continued excellence in the field of water, sanitation, and environmental governance.

(Vishal Mishra)
IAS
Program Director



State Water and Sanitation Mission

Jal Jeevan Mission

(Drinking Water and Sanitation, Uttarakhand)

75/38, Inder Road, Dalanwala,
Dehradun-Uttarakhand

E-mail:

ceswsm2020@gmail.com

Phone no:

01354523472



Ref. No. 845 /JJM-10(1)B-11/2025-26

Date:- 18, / August/ 2025

Certificate

This is to certify that State Water & Sanitation Mission, Government of Uttarakhand allotted Level-3 training programs (VWSCs, PRI members, ASHA & AWW) at Nyay Panchayat level of District Dehradun, Haridwar & Rudraprayag to Swami Rama Himalayan University (SRHU), Himalayan Institute Hospital Trust (HIHT), Key Resource Center of National Jal Jeevan Mission.

These one-day trainings were organized in 109 batches from **08 December 2022 to 15 Oct 2023** on “**Orientation on Jal Jeevan Mission**” in which total 5492 participants (VWSCs, PRI members, ASHA & AWW) participated. The details given below-

S. No.	District	No. of Batch	No. of Participants
1	Dehradun	36	1743
2	Rudraprayag	27	1479
3	Haridwar	48	2283
	Total	111	5505

The overall training programme proved to be highly impactful, informative and beneficial for all participants, significantly enhancing their awareness, knowledge and engagement with the objectives of the Jal Jeevan Mission.

We sincerely appreciate the commendable efforts of the resource team from SRHU-HIHT, whose expertise, commitment and facilitation skills played a key role in the successful delivery of these trainings. I extend my heartfelt congratulations and best wishes to the organization for their continued contributions to community empowerment and water security.

**(Vishal Mishra)
Mission Director**



State Water and Sanitation Mission

Jal Jeevan Mission

(Drinking Water and Sanitation, Uttarakhand)

75/38, Inder Road, Dalanwala,
Dehradun-Uttarakhand



Har Ghar Jal
Jal Jeevan Mission

E-mail:

ceswsm2020@gmail.com

Phone no:

01354523472

Ref. No. 844 /JJM-10(1)@2025-26

Date:- 18, / August/ 2025

Certificate

This is to certify that State Water & Sanitation Mission, Government of Uttarakhand allotted 7 batches to Swami Rama Himalayan University, Himalayan Institute Hospital Trust, Key Resource Center of National Jal Jeevan Mission for capacity building of our engineers and officers working for water supply sector.

The 2 days residential trainings were organized in 7 batches from **24 May to 30 July 2024** on "**Change Management - Role (as Public Health Engineer) and activities for Har Ghar Jal**" in which total 287 engineers & officers participated. The details given below-

Batch No.	Date	Name of District	No. of participants
1	24-25 May 2024	Tehri Garhwal & Uttarkashi	44
2	18-19 June 2024	Pithoragarh & Bageshwar	40
3	21-22 June 2024	Almora	39
4	01-02 July 2024	Nainital	44
5	05-06 July 2024	Udham Singh Nagar & Champawat	45
6	15-16 July 2024	Dehradun & Haridwar	35
7	29-30 July 2024	Pauri, Rudraprayag & Chamoli	40
Total			287

The overall training programme proved to be highly impactful, informative and beneficial for all participants, significantly enhancing their awareness, knowledge and engagement with the objectives of the Jal Jeevan Mission.

We sincerely appreciate the commendable efforts of the resource team from SRHU-HIHT, whose expertise, commitment and facilitation skills played a key role in the successful delivery of these trainings. I extend my heartfelt congratulations and best wishes to the organization for their continued contributions to community empowerment and water security.

(Vishal Mishra)
Mission Director

Acknowledgement / Appreciation Letters from different organizations under National Jal Jeevan Mission



Joint Director

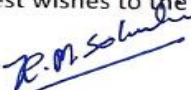
Gujarat Jalseva Training Institute

**Gujarat Water Supply & Sewerage Board
Gandhinagar**

TO WHOME SO EVER IT MAY CONCERN

This is to certify that Himalayan Institute Hospital Trust with Swami Rama Himalayan University, Jolly Grant, Dehradun (Key Resource Centre of National Jal Jeevan Mission) is imparting training to our engineers/officers of Gujarat Water Supply and Sewerage Board, Gujarat. The training was organized from 22ndJanuary to 24thJanuary 2024 under the compliance of Ministry of Jal Shakti, Government of India - Jal Jeevan Mission for capacity building of the engineers and officers. The three days residential training was organized on **“Revival of Traditional Water Bodies for Source Sustainability”** at Gujarat Jalseva Training Institute, Gandhinagar, Gujarat in which 54 engineers/officers participated.

The topic of the training programme was mainly focused on “Traditional Wisdom and Types of traditional water bodies & their conservation practice in India, Traditional water Harvesting System: A Heritage Ecosystem, Geospatial Technologies in Water Resource Management, Concept of Biomonitoring with the aid of macro invertebrates of water bodies, Rainwater harvesting technologies Need of Hour, Experience of Revival of Traditional water Bodies in Gujarat, Uses of traditional wisdom with scientific approach in current scenario, SBCC and Community Approach for Sustainability of Traditional Water Management System: Illustrations of Grassroots Practices, Digital Transformation & WS Monitoring through IoT based sensor. The team of six resource persons (Mr. Nitesh Kaushik, Deputy Director, HIHT, Ms Geeta Kandpal Manager (Training), HIHT, Er. Atul Uniya, Scientist, SRHU, Er. Karan Singh, Structural Engineer, HIHT, Mr. Sujeeet Thapliyal, Coordinator, HIHT, Mr. Raj Kumar Verma, Assistant Manager, HIHT) headed by Prof. H P Uniyal, Advisor, SRHU trained our officers on different aspects including the actual implementation and field visit. Overall, the training programme was very useful and beneficial to our officers. I convey my best wishes to the organization and team of resource persons.


(Rahul Solanki)

Joint Director

Gujrat JalSeva Training Institute



LAKSHADWEEP ADMINISTRATION / लक्षद्वीप प्रशासन
OFFICE OF THE SUPERINTENDING ENGINEER/ अधीक्षण अभियंता का कार्यालय
PUBLIC WORK DEPARTMENT/ लोक निर्माण विभाग
CIRCLE OFFICE, KAVARATTI / मंडल कार्यालय, कवरत्ती - 682555
① 04896-262262.262338, ② lk-pwd@nic.in
Dated: 22-02-2024

Certificate

This is to certify that Experts of Himalayan Institute Hospital Trust, Swami Rama Himalayan University, Jolly Grant, Dehradun, Key Resource Centre of National Jal Jeevan Mission visited our UT for imparting training to our engineers and officers working for water supply sector in UT. This training was organized from **February 20th to February 22nd, 2024** under the compliance of Jal shakti ministry, Government of India for capacity building of the engineers and officers working under Jal Jeevan Mission of the state/UT. The three days residential training was organised on "**Operation & Maintenance of the Water Supply System, Utility Approach and Tarif Collection Mechanism**" in which 51 engineers and officers participated.

The topic of the training programme was mainly focused on "Operation & Maintenance of the Water Supply System, Utility Approach and Tariff Collection Mechanism," apart from other different aspect of community participation, JJM guidelines, and important components of water supply system, quality, and sustainability issues, grey water management, rainwater harvesting, Digital Transformation, SBCC and draft O&M Policy. The team of six resource persons of SRHU headed by their Professor & Advisor Er H.P Uniyal trained our officers on different aspects including the actual implementation and field visit. Such rigorous training was organized first time in Lakshadweep. Participants appreciated the quality of training. Overall, the training programme was very useful and beneficial to our officers.

I convey my best wishes to the team of resource person from SRHU.

C.N. Shajahan
Superintending Engineer &
Mission Director, JJM, UTLA