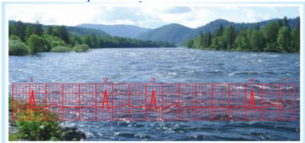




# 3rd International Conference on

# RIVER HEALTH: ASSESSMENT TO RESTORATION (RHAR 2023)





# **Theme**

Moving Towards Water Positive Regions (WPR) and Water Smart Cities (WSC)

Oct. 12-14, 2023

Organized by
Department of Civil Engineering
Indian Institute of Technology (BHU) Varanasi

With









# In Association with







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# Background:

# RHAR 2019: 1st International Conference on River Health: Assessment to Restoration (RHAR)'

Taking the scientific spirit and recommendations of Ganga River Basin Management Plan (GRBMP) 2015 forwards, Department of Civil Engineering, IIT (BHU) Varanasi thought of 'making our rivers healthy and happy' as its Centenary Vision in 2019. Accordingly, the 1<sup>st</sup> International Conference on 'River Health: Assessment to Restoration (RHAR)' was organized during Feb. 14-16, 2019. Five broad themes discussed in greater details in RHAR 2019 included: Riverine processes, Drivers of river health, River health monitoring, River health indexing, River health restoration.

# RHAR 2021: 2<sup>nd</sup> International Conference on 'River Health: Assessment to Restoration (RHAR)'

In order to bring smaller rivers on health restoration agenda, RHAR 2021 focused on "Talks of the Tributaries: Rivers Varuna and Assi in the Middle Ganga Basin". The objective was to collect, compile and comprehend all the facts and figures related with these tributaries which are important and helpful in their health restoration. The post conference effect is that four leading academic institutions of the country in this region, IIT Kanpur, IIT (BHU) Varanasi, IIT Roorkee and BBAU Lucknow have joined hands to help and guide one of the largest working Departments of the Government of Uttar Pradesh, Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) engaged in creating jobs and employability close to soil, water and rivers. The Government has embarked upon preparing a roadmap to rejuvenate 75 small rivers of the state in first phase with scope to increase the number subsequently.

# RHAR 2023: 3<sup>rd</sup> International Conference on 'River Health: Assessment to Restoration (RHAR)'

A deeper analysis of river health condition indicates two facts: i. due to large and unsustainable surface and ground water extractions in many parts of the river basins, there is water stressed conditions, which require source augmentation, and, ii. cities along the course of rivers put high quantitative and qualitative stress on them. For river health restoration programs to be effective and sustainable, the water stressed regions need to be developed as 'water positive', and urban catchments need to be modeled as 'water smart' centers. Hence the theme of RHAR 2023 is "Moving towards Water Positive Regions (WPR) and Water Smart Cities (WSC)". For more information, kindly click the below links for concept note and dimensions of RHAR 2023.

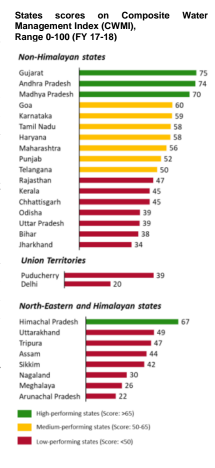
India has assumed the **Presidency of Group of twenty (G20)** intergovernmental forum on December 1, 2022 with 19 countries and European Union as partners. The G20 countries together represent around 90% of global GDP, 80% of global trade and two third of the world's population. A G20 summit is planned during September 9-10, 2023 in New Delhi. The theme of G20 summit 2023 is "Vaisudhaiva Kutumbakam", or "One Earth, One Family, One Future".

With such an exciting global environment centered on India, **RHAR 2023** scheduled during October 12-14, 2023 is planned to be a focused technical follow up in the area of integrated water resource management. The objective is to share the experiences and success examples of hydrological enrichment of catchments of small rivers particularly in water stressed areas, and protection of river water quality in urban environments to have a long term sustainable ground water condition and flowing healthy river.

United Nations Sustainable Development Goal 6 (SDG 6) envisages availability and sustainable management of water for all by 2030 and SDG 11 focuses on sustainable cities and communities. The themes of **RHAR 2023** have been selected to work and contribute towards these two SDGs as our global commitment for humanity.

As per United Nations, when a country or territory withdraws 25 % or more of its renewable freshwater resources, it is called 'water stressed'. According to the reports of Water Resources Institute (WRI, 2019), 37 countries of the world are found under 'extremely high stress' (ratio of annual withdrawal to supply beyond 80%). Saudi Arabia ranks 8<sup>th</sup> and India is 13th on the list. As a nation, India has a total renewable water resource of 1911 Billion Cubic Meter (BCM) per year (2017) and a total annual withdrawal of 761 BCM (2010). It is one among the 'high stress' countries (withdrawal 40-80% of supply) in the world. The deteriorating hydrological conditions of smaller rivers and depleting ground water levels indicate water stressing environment in a region.

The National Institute for Transforming India (NITI) Aayog Report (2018) observed that India is suffering from the worst water crisis in its history and millions of lives and livelihoods are likely to be under threat. In the face of this growing crisis, a Composite Water Management Index (CWMI) has been developed to enable effective water management in Indian states. Starting with the base year of FY 15-16, it compared the performance of Indian states for FY 16-17 and FY17-18. For FY 17-18, the CWMI score vary widely across states ranging from a minimum of 20 to the highest of 75, but most states have achieved a score below 50%, suggesting that there is significant scope for improvements in their water resource management practices. Currently, while Gujarat, closely followed by Andhra Pradesh and Madhya Pradesh are found as High performers (CWMI>65), seven states have scores in the range 50-65 and have been classified as Medium performers. Around 60% of states, however, have achieved scores below 50 and have been classified as Low performers. Jharkhand, Bihar, Uttar Pradesh, Odisha, Chhattisgarh, Kerala and Rajasthan are low performing states. Uttar Pradesh, Rajasthan, Kerala, and Delhi, 4 of the top 10 contributors to India's economic output, have scores ranging from 20 points to 47 points on the CWMI. Five of the world's 20 largest cities under water stress are in India, with Delhi being second on the list (McDonald et al., 2014, NITI Ayog, 2019).



This situation must improve.

Among low performing states (CWMI below 50), currently there are 29 cities (Uttar Pradesh: 14; Bihar: 4; Rajasthan: 4; Chhattisgarh: 3; Odisha: 2; Jharkhand: 1; and Delhi: 1) in the northern region under Smart Cities Mission (SCM) of India.

For a sustainable urban water management (SUWM), Brown et al. (2008) talked about 'Transitioning to Water Sensitive Cities' through detailed historical, contemporary and research perspectives for Australian cities and defined six states of a city transition: 'Water Supply City', the 'Sewered City', the 'Drained City', the 'Waterways City', the 'Water Cycle City', and the 'Water Sensitive City'. Parallel to several nations working in this direction, Center for Science and Environment (CSE) in India published a 'Practitioner's Guide' for 'Water Sensitive Urban Design and Planning (WSUDP)' in 2017. National Mission for Clean Ganga (NMCG) started capacity building initiatives on making water sensitive cities in Ganga Basin in 2021. In the meantime, Ministry of Urban Development (MoUD), Govt. of India launched Smart Cities Mission (SCM) in June 2015 to develop 100 'Smart Cities' in the country which is likely to complete its first phase by June 2023. As per experts, the notion of a smart city is established from the combination of the knowledge society and digital city. The development of Information and Communication Technology (ICT) has given new ways of addressing urban challenges and problems, which have resulted in an opportunity to rethink the way we plan cities in a new urban form called 'Smart Cities'.

Hattum et al. (2016) talked about moving 'Towards Water Smart Cities (WSC)' for climate adaptation. This is to create green, resilient and circular economy cities, so called 'Water Smart Cities' to improve the quality of life in such areas. The WSC approach integrates urban planning and water management to increase climate resilience with creating value for citizens.

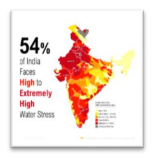
Accordingly the focus of **RHAR 2023** is to look on the conditions of our rivers through two lenses: the first being water conservation, and adoption of efficient practices to make the entire region 'water positive' and the second to create suitable infrastructures and systems for used water treatment, recycling and reuse around the cities to make them 'water smart', green, climate resilient and supporting circular economy. The objective is to collate and compile useful information, tools and techniques as well as national and international experiences to ensure 'Water Positive Regions' and 'Water Smart Cities' (WSC) so that our rivers flow in healthy conditions.

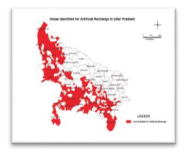
Our institutional partner, **National Institute of Urban Affairs (NIUA) Delhi** in association with the **National Mission for Clean Ganga (NMCG)** have established a 'River Cities Alliance (RCA)' of more than 100 river cities across India. RCA provides a platform for the Executive Officers, and senior officials of member cities to discuss and co-learn good practices for managing urban rivers.

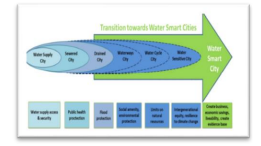
#### Dimensions of RHAR 2023

For healthy rivers in a basin, the area must be 'water positive' and the cities in the catchment must be 'water smart'. Accordingly, there are two dimensions of discussion in RHAR 2023:

- a. Working towards making Water Positive Regions (WPR), particularly focusing on Low Performing States (such as Rajasthan, Uttar Pradesh, Bihar and Delhi) of India,
- b. In the backdrop of Smart Cities Mission (SCM) in India and similar initiatives world across, discussing and developing models of 'Water Smart Cities (WSC)' to guide practices around urban centers to keep the neighboring rivers healthy.







### **List of Topics in RHAR 2023**

#### Topics covered will include, but are not limited to:

- 1. Techniques and tools for identification of 'water stressed' and 'water positive' regions,
- 2. Methods of hydrological enrichment on catchment scales through rain water harvesting, checking ground water table depletion through groundwater recharge.
- 3. Water Balance Status in Urban Centers under Smart Cities Mission of India
- 4. Visions, Initiatives and Success examples towards Water Smart Cities
- 5. Case Studies of Storm Water Management, Reclaimed Water Reuse, Managed Aquifer Recharge (MAR)
- 6. Integrated Water Resource Management (IWRM) and Circular Economy
- 7. Techno legal dimensions for river health restoration
- 8. Other relevant areas of Environmental and Water Resource Management:
  - a. Drinking water contaminants, Evaluation of sorbents or catalysts for removal of common contaminants
  - b. Wastewater treatment, valorization, bioremediation, disinfection and reuse
  - c. Risk evaluation and management of emerging contaminants (heavy metals, organic compounds, pharmaceutical pollutants, micro-plastics) in rivers
  - d. River water quality monitoring, qualitative indexing, geospatial studies, modelling and control measures, hydrological factors, transport of pollutants
  - e. Climate change, Environmental policies and regulations
  - f. Ecological indices of river health and conceptual frameworks on world rivers
  - g. Exemplary initiatives and success examples of river restoration studies
  - h. Groundwater monitoring and modeling, R-A exchanges, landfill leachate effects etc.

#### **Call for Abstracts**

All abstracts and papers must be original and not simultaneously submitted to another journal or conference. Following paper categories are welcome:

- Abstract
- Full Paper with Abstract
- Abstract for Posters

#### Submission Guidelines

Authors are cordially invited to submit the Abstract (max. 300 words, Font: Times New Roman 12pt, 1.5 spacing, along with full address/affiliation) briefing the content of works on any of the topics related to thematic areas of RHAR 2023 through <a href="Easychair (https://easychair.org/conferences/?conf=rhar2023">Easychair.org/conferences/?conf=rhar2023</a>).

All accepted abstracts and papers will be compiled for publication to provide a database for policy directions, future planning and programs for ensuring better river health in India, G20 nations and other countries with similar socioeconomic and climatic conditions.

The Proceedings of the Conference is planned to be published with Scopus Indexed Publication Houses.

#### Important Dates (Deadlines)

Invitation for joining RHAR 2023	: Feb. 28, 2023
Abstract submission deadline for Oral and Poster Presentations	: Sep. 25, 2023
Acceptance Notification	: Sep. 25, 2023
Early Bird Registration	: Sep. 25, 2023
Notification for finalised speakers in the Conference	: Sept. 30, 2023
Last date of registration for participation and full paper submission	: Oct. 10, 2023
Final schedule notification	: Oct. 05, 2023
Date of conference	: Oct. 12-14, 2023

### Registration & Fee Payment

Authors of accepted abstracts and participants need to register through the official website of RHAR 2023 (<a href="https://conferences.iitbhu.ac.in/rhar">https://conferences.iitbhu.ac.in/rhar</a>). The participation fee is as follows:

	Early Bird (Till Sep. 25, 2023)*	After Sep. 25, 2023**
Indian Industry Partners/ Research	INR 10000 +18 % GST= INR 11800	INR 12900
Organizations		
Indian Academicians	INR 6000 +18% GST =INR 7080	INR 7800
Indian Students	INR 2500 +18% GST = INR 2950	INR 3250
International Industry Partners/	US\$ 300 + 18% GST= US\$ 354	US\$ 390
Research Organizations/ Academicians		
International Students	US\$ 150 + 18% GST= US\$ 177	US\$ 195

<sup>\*</sup>Registration fee includes access to all sessions of the conference, a digital copy of conference proceedings and lunch.

<sup>\*</sup>Registration Fee is exclusive of bank charges, if any. Such additional charges will be paid by the participant.

<sup>\*\*</sup> Inclusive of GST/VAT.

All the registration fees, financial grants and sponsorships for the purpose of the Conference will be accepted only through Bank/Electronic/Wire Transfer.

Name of the Account Holder -Registrar, IIT (BHU), Varanasi

Complete Address - Indian Institute of Technology (Banaras Hindu University),

Varanasi, India – 221005, Ph: +91 542 2307002, 2367780

Name of the Bank -State Bank of India

Account Number -32778803937

AC name – IIT (BHU)-Main Account (Institute Development Fund)

Type of Account - Current

IFSC CODE: SBIN0011445 (Domestic delegates may use this code for NEFT Transfer)

MICR Code: 221002036

SWIFT Code: SBININBB125 (International delegates may use this code)

Bank Address - State Bank of India, IT-BHU Branch, Branch code-11445, IIT (BHU)

Varanasi-221005, UP, India, Ph-0542-2369181

**Note:** Once the payment is confirmed, we request you to kindly send us soft copy of your payment receipt through the email: rhar@iitbhu.ac.in

**Refund Policy:** Request for Registration Fee Refund in case of cancellation may not be possible under Institute Regulations.

#### **Sponsorship**

The Conference provides an excellent opportunity for sponsoring agencies and organizations to promote their products/services to the focused international and national audience's/stake holders. This will also give an excellent opportunity to interact with engineers/scientists/academicians/managers working in the area of water conservation, wastewater treatment and reuse, smart cities mission, waste to wealth and circular economy. Different categories of sponsorships are:

- 1. Platinum Sponsor: (US\$ 7000 / INR 5,00,000)
  - (Full registration for ten delegates, Company name and logo on conference brochure and web page, a full page advertisement in the Post Session Proceedings, 10 min. time slot for technical presentation in suitable session, Distribution of Literature/Brochures).
- Golden Sponsor: (US\$ 5000 / INR 4,00,000)
   (Full registration for seven delegates, Company name and logo on conference brochure and web page, a full page advertisement in the Post Session Proceedings, 10
- 3. Silver Sponsor: (US\$ 3750 / INR 3, 00,000). (Full registration for five delegates, Company name and logo on conference brochure and web page, a full page advertisement in the Post Session Proceedings, 10 min. time slot for technical presentation).

min. time slot for technical presentation, distribution of literature/brochures).

4. Supporter: (US\$ 2000 / INR 2,00,000)
(Full registration for three delegates, Company name and logo on conference brochure and web page, Distribution of Literature/Brochures in Conference, A half page advertisement in the Post Session Proceedings).

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Prof. Prabhat Kumar Singh Department of Civil Engineering IIT (BHU), Varanasi, UP-221005 Email: psingh.civ@itbhu.ac.in Phone: (+91) - 9958189771

#### Co-Conveners

1. Dr. Medha Jha
Department of Civil Engineering,
IIT (BHU) Varanasi, UP-221005
Email: mjha.civ@iitbhu.ac.in
M: +91- 94502 77074

3. Dr. Victor R. Shinde Head, Climate Centre for Cities, NIUA, Delhi Email: vshinde@niua.org M: +91-9821447134

# Organizing Secretary and Treasurer

Dr. Anurag Ohri
Department of Civil Engineering,
IIT (BHU), Varanasi, UP-221005
Email: aohri.civ@itbhu.ac.in
M: +91-8081765686

2. Dr. Shishir Gaur Department of Civil Engineering, IIT (BHU), Varanasi, UP-221005 Email: shishirg.civ@itbhu.ac.in M: +91-7877152766

4. Shri Anshul Jain
Indo-Nordic EU Water Forum (INWF)
India
Email: anshul.jain@fwf.fi

M: +91-9810028527

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#### Valuable Information

#### IIT (BHU) Varanasi

The Indian Institute of Technology (BHU) Varanasi is a public engineering institution located in Varanasi, Uttar Pradesh, India. Founded in 1919 as the Banaras Engineering College, it became the Institute of Technology, Banaras Hindu University in 1968. It was designated as Indian Institute of Technology (IIT) in 2012. It is one among the top ranking IITs in the country. For more details, visit: <code>www.iitbhu.ac.in</code>



The River Ganga at Varanasi



Banaras Hindu University (BHU) Varanasi

#### **Travel Information**

Air Connectivity: The nearest airport is Lal Bahadur Shastri International Airport (VNS) at Babatpur, 26 km from Varanasi. Direct flights for Varanasi are available from Ahmedabad, Jaipur, Goa, New Delhi, Chennai, Bengaluru, Hyderabad, Kolkata, Mumbai, Pune, Lucknow, Bhuvaneshwar, Sharjah (Dubai) and Kathmandu (Nepal).

Railway Connectivity: Varanasi Cantt (BSB), Banaras (BSBS) and Pandit Deen Dayal Upadhyay (DDU) are the important railway stations that link Varanasi with major cities of India. For booking tickets, visit <a href="https://www.irctc.co.in/nget/train-search">https://www.irctc.co.in/nget/train-search</a>.

**Letter of Invitation for Visa purpose:** To be issued to the international participants on request.

#### **Conference Excursion**

Cultural Visits (Tentative)

- Kashi Vishwanath Corridor, Ganga Cruise and Ganga Aarati
- Sarnath Stupa and Museum

#### Venue

The conference will be held at the Indian Institute of Technology (BHU) Varanasi.

#### Accommodation

Limited rooms are available in the Guest Houses of IIT (BHU) and BHU Varanasi. For more information <u>click here</u>.

## For Queries & Communications:

**Prof. Prabhat Kumar Singh, Convener**, RHAR 2023, Department of Civil Engineering, IIT (BHU), Varanasi, UP- 221005; (M: +91-9958189771) Email: rhar@iitbhu.ac.in

# **Technical Team**

Mr. Abhijit Debnath (+91-9612654872)

Mr. Anurag Mishra (+91-9454018822)

Mr. Nitin Ranjan (+91-6389002911)

Dr. Nikhilesh Singh (+91-8932011750)

Dr. Sonali Saxena (+91-7753059925)