



Government of India  
Ministry of Jal Shakti  
Department of Water Resources,  
River Development & Ganga Rejuvenation



Government of Karnataka  
Water Resource Department

Hampi

# INTERNATIONAL CONFERENCE ON DAM SAFETY 2026



BENGALURU, KARNATAKA

FEBRUARY 13-14, 2026

Venue: J.N. TATA Auditorium, IISc

Krishna Raja Sagara Dam



Organized by:  
DoWR, RD&GR, MoJS and WRD, Govt. of Karnataka

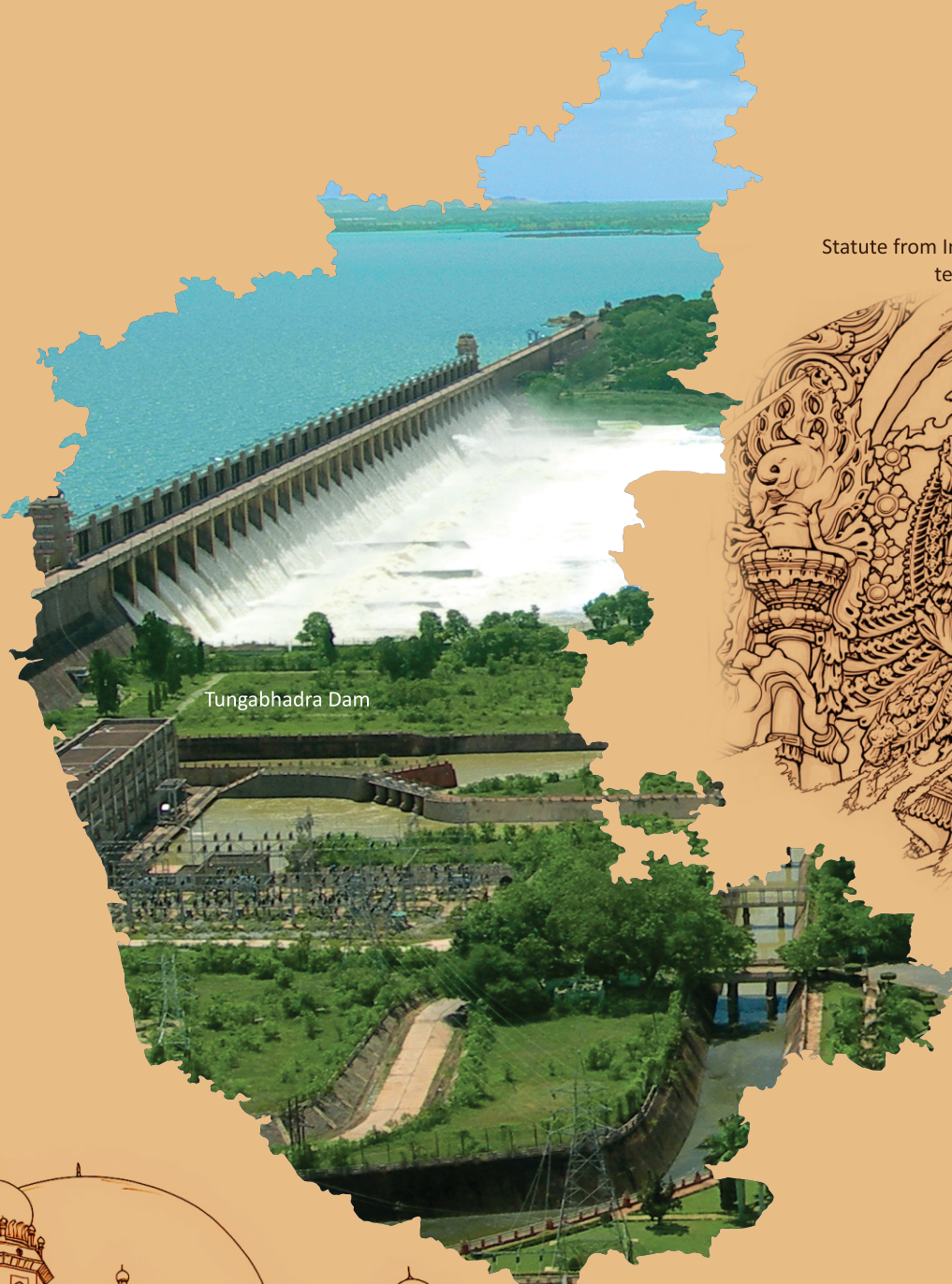


VV Sagar



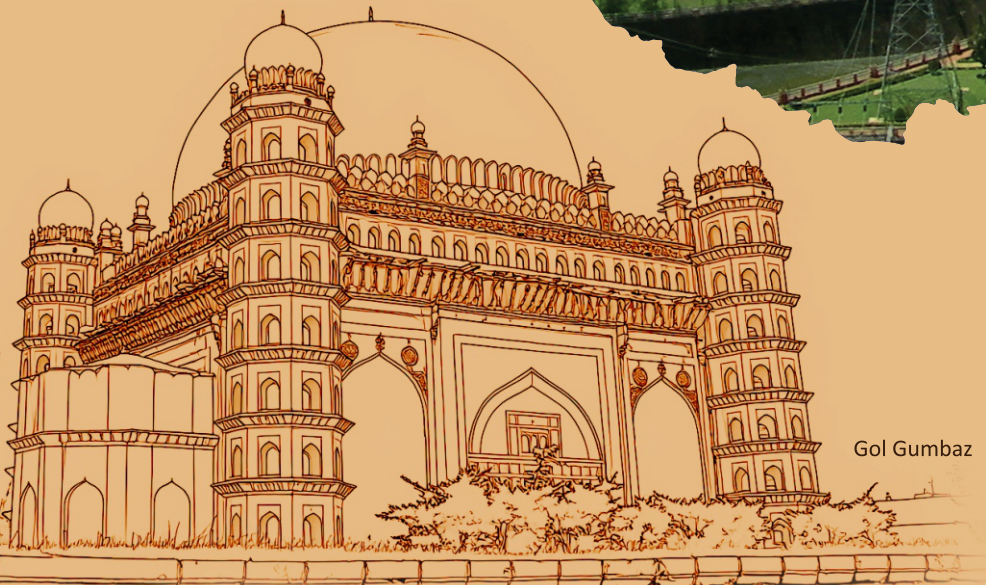
Bhadra

# WELCOME ICDS 2026



Tungabhadra Dam

Statue from Intricately carved temples in Hassan



Gol Gumbaz

## ABOUT THE CONFERENCE

International conferences on dam safety play a vital role in this process by providing a global platform for sharing experiences, research advancements, case studies, and best practices. They bring together engineers, regulators, academics, and industry experts to discuss emerging challenges, develop harmonized safety standards, and foster international collaboration. Such conferences help countries learn from each other's failures and successes, ultimately strengthening global dam safety culture and enhancing resilience.

The International Conference on Dam Safety (ICDS) 2026 is the second in the series of Dam Safety Conferences planned under the Dam Rehabilitation and Improvement Project (DRIP) Phase II and III.

This conference is scheduled to be held in Bengaluru, the capital city of Karnataka, during February 13–14, 2026. The previous conference was organized in Jaipur in 2023 and received an overwhelming response.

## ABOUT THE ORGANIZERS

This conference is being organized by the Water Resources Department, Government of Karnataka in collaboration with the Department of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti, Central Water Commission (CWC), IISc Bengaluru, and the World Bank.

The conference is supported by reputed organizing partners, academic partners, DRIP Implementing Agencies, sponsors, and media partners.



**DATE**  
**13-14**  
**FEBRUARY**  
**2026**

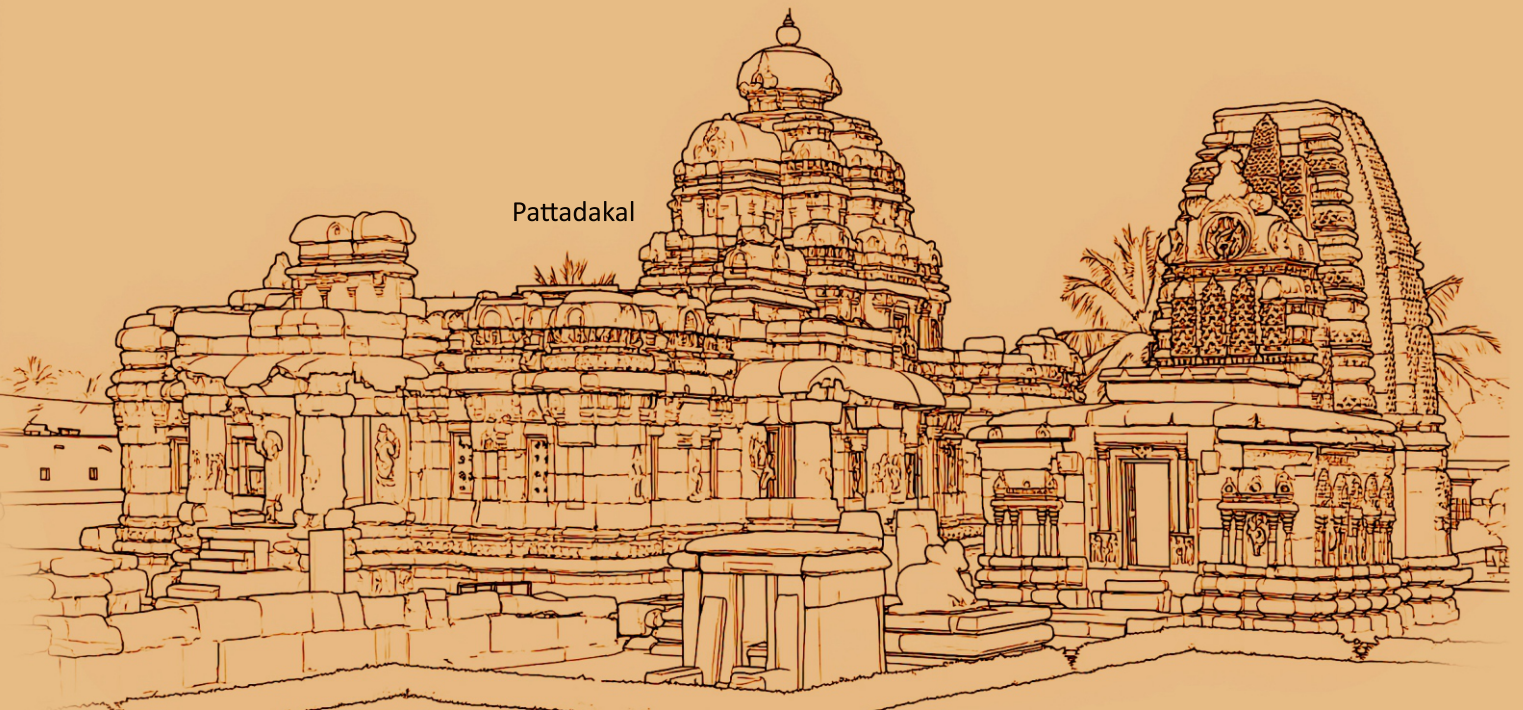


## VENUE

The conference will be held at the  
J.N. TATA Auditorium Seminar Hall,  
**IISc, Bangalore,**  
**Karnataka**



Pattadakal

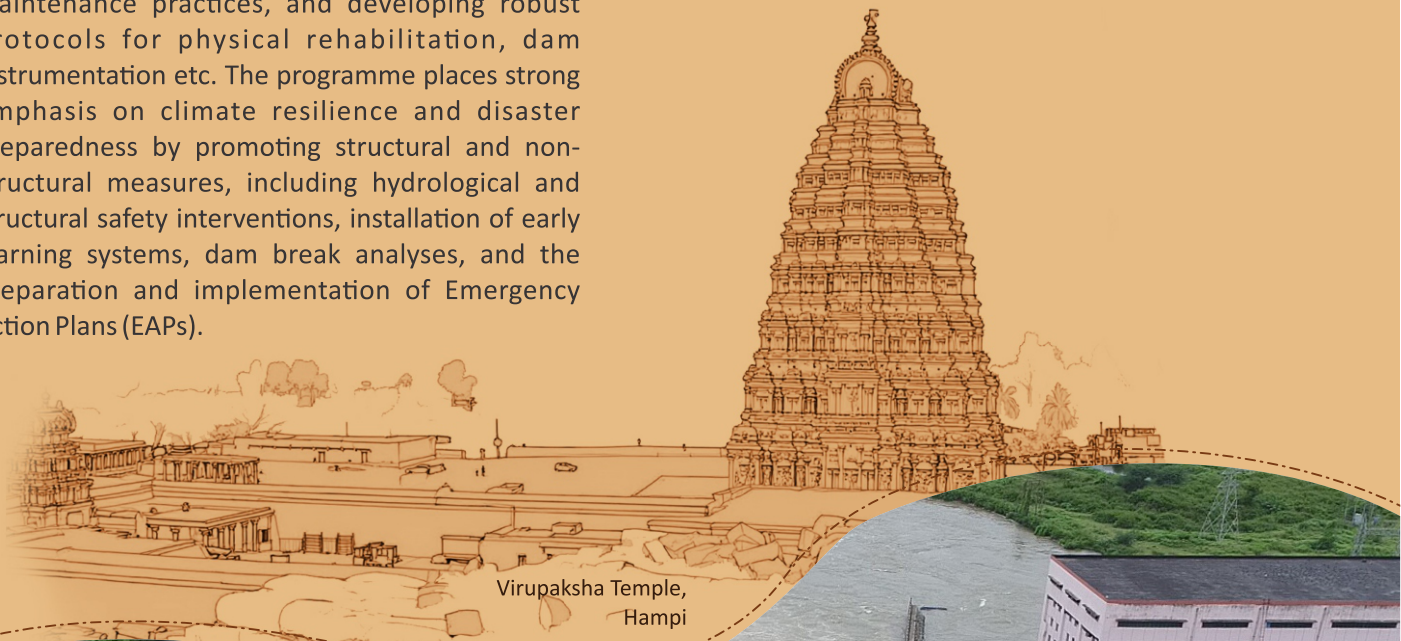


## ABOUT DRIP

The Dam Rehabilitation and Improvement Project (DRIP) Phase II and III is a large-scale, externally funded national programme designed to comprehensively enhance the safety, performance, and sustainability of dams across India. Spanning ten years (2021–31) and being implemented in two overlapping phases of six years each, the programme covers safety improvement interventions at 736 dams across 19 States, with a total financial outlay of Rs 10,211 crore.

DRIP is playing a transformative role in strengthening the institutional architecture of dam safety by supporting improved governance mechanisms, modernizing operation and maintenance practices, and developing robust protocols for physical rehabilitation, dam instrumentation etc. The programme places strong emphasis on climate resilience and disaster preparedness by promoting structural and non-structural measures, including hydrological and structural safety interventions, installation of early warning systems, dam break analyses, and the preparation and implementation of Emergency Action Plans (EAPs).

In parallel, it is nurturing a sustainable dam safety culture through continuous capacity-building, development of training curricula, introduction of advanced technologies for investigations and rehabilitation, and preparation of standardized O&M manuals. As part of long-term institutional strengthening, two International Centres of Excellence for Dams (ICED) have been established at IIT Roorkee and IISc Bengaluru with focused research domains such as seismic hazard assessment, sediment management, risk assessment, and advanced rehabilitation materials. Additionally, dedicated M.Tech programmes in Dam Safety/Dam Engineering at these institutes, operational since 2021, are contributing to building a specialised cadre of professionals equipped to lead the future of dam safety in India.



## DAM SAFETY

Dams play a vital role in ensuring water security by storing and regulating water to meet diverse human and ecological needs throughout the year. They help buffer against the variability of rainfall, enabling reliable supplies for drinking water, irrigation, hydropower generation, and industrial use, even during droughts or seasonal shortages. By controlling river flows, dams also contribute to flood moderation, sustaining downstream ecosystems, and maintaining environmental flows when natural water availability is low.

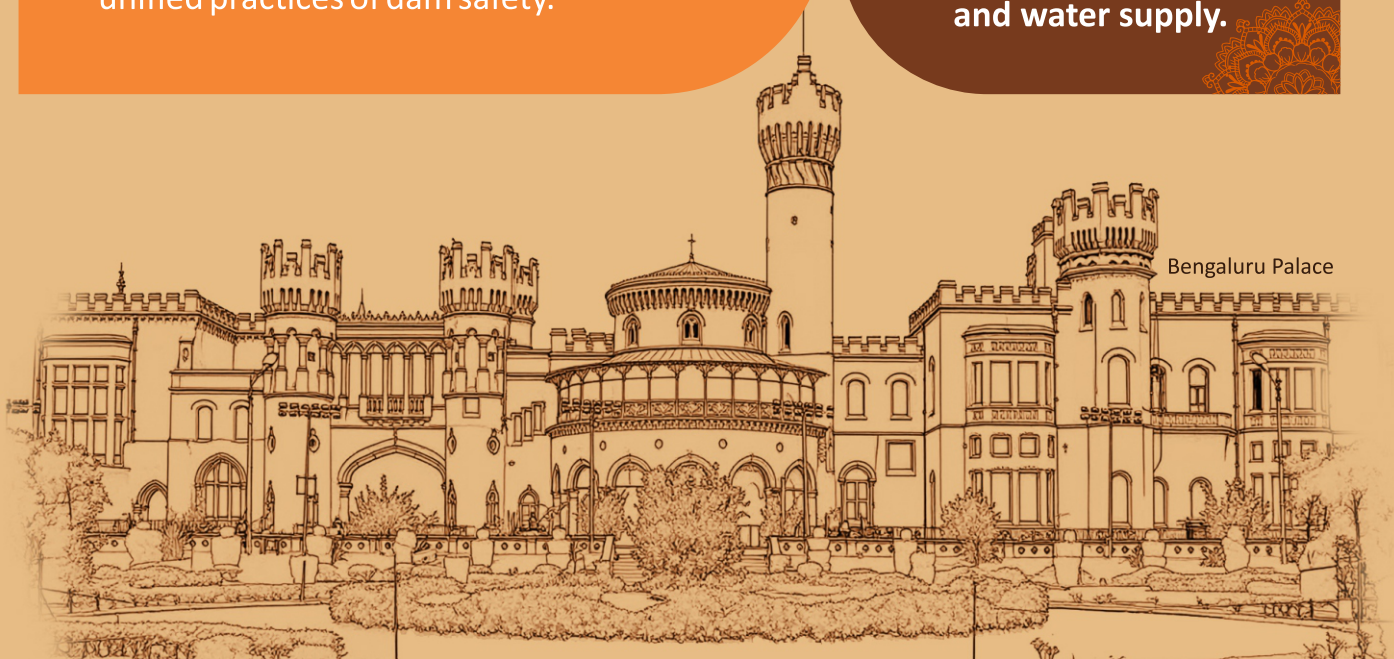
With great infrastructure comes great responsibilities. The safety of dams is critical for protecting lives, property, and vital water infrastructure, especially as aging structures, climate-induced extreme events, and growing downstream populations increase risks. Ensuring dam safety requires continuous monitoring, periodic rehabilitation, and adoption of advanced technologies and robust regulatory frameworks.

With more than 6600 specified dams (NRSD 2025) spread across varied geological and climatic regions, India has built a robust storage and regulation system that supports agriculture, sustains river flows, and underpins economic growth. Many dams are several decades old, making rehabilitation, modernization, and safety management key national priorities. The portfolio includes iconic multipurpose projects, major hydropower reservoirs in the Himalayas, and numerous medium and small dams across peninsular India, together forming the backbone of the country's water security and energy infrastructure.

The Dam Safety Act 2021, is a landmark legislation that brings a paradigm shift in the way we manage, operate and maintain our dams in India. As the practice of dam safety varied from state to state and from organization to organization, the Central Government has been working in close collaboration with the stakeholders towards unified practices of dam safety.

**India's dam portfolio is one of the largest and most diverse in the world, reflecting the country's long-term emphasis on water resource development for irrigation, power generation, flood control, and water supply.**

Bengaluru Palace



# CONFERENCE THEMES & SCHEDULE

Technical papers and case studies are invited from engineers, hydrologists, geologists, dam owners and operators, industry representatives, academic and research institutes, and other stakeholders for presentation at the conference.

## DAY 01: 13<sup>th</sup> February 2026

08.30 AM to 9.30 AM	Registration
9.30 AM to 11.00 AM	Inaugural Session
11.00 AM to 11.30 AM	High Tea
11.30 AM to 1.00 PM	Plenary Session
1.00 PM to 2.00 PM	Lunch Break
2.00 PM to 3.30 PM	Technical Session # 1 International & National Regulatory Frameworks for Dam Safety
3.30 PM to 4.00 PM	Tea Break
4.00 PM to 5.30 PM	Industrial Session # 1 Innovations in Structural Health Assessment of Dams and Rehabilitation Materials
06.30 PM to 8.30 PM	Evening cultural programme followed by dinner

## DAY 02: 14<sup>th</sup> February 2026

09.30 AM to 11.00 AM (Parallel sessions)	Technical Session # 2A Ageing Dams: State of Art Rehabilitation Practices	Technical Session # 2B Sediment Management in Reservoirs
	11.00 AM to 11.30 AM	Tea Break
11.30 AM to 1.00 PM (Parallel sessions)	Technical Session # 3A Risk Informed Decision Making for Safe Dams	Technical Session # 3B Hydrological Safety of Dams & Coordinated Operation of Reservoirs for Flood Management
	1.00 PM to 2.00 PM	Lunch Break
2.00 PM to 3.30 PM (Parallel sessions)	Technical Session # 4A Dam Failure Case studies: Lessons Learnt	Industrial Session #4B Advances in Dam Safety Monitoring System
	3.30 PM to 4.30 PM	Valedictory Session

### The Organizing Secretariat ICDS 2026:

WRD Government of Karnataka, Bengaluru  
ICED- IISc &  
Central Project Management Unit,  
DRIP II & III, CWC, New Delhi



Mysuru Palace



Bandipur National Park





## CALL FOR PAPERS

Technical Papers reflecting the developments in technology, materials, instrumentation, and methods including case histories of dam safety and management issues and solutions, relevant to the Session Themes & Topics are invited for presentation in the technical sessions. Full papers, including main body, figures, and tables, should not be more than 6 pages on the A4 format; Guidelines and format for preparation of technical papers are available on the Conference website: <https://icds2026.in>

All the papers received will be reviewed by a panel of experts for the quality of contents and their relevance to the themes of the Sessions and

compliance with the Guidelines before acceptance. Authors of accepted papers will be requested to submit presentation slides. Authors of papers not included for oral presentation, may make a poster presentation of their papers. Soft copies of all the accepted papers will be distributed to the participants during the Conference. In addition, select technical papers, after necessary editing, will be published as a compendium following the Conference. CDSO and CWC reserve the right to publish the technical papers / compendium on their websites or in any other media; therefore, consent in this regard shall be given by the Principal Author while uploading the paper.



## TIMELINE

Guidelines for preparation of technical papers are available on the Conference website: <https://icds2026.in>

The timeline for submission and acceptance of papers is:

- Submission of Extended Abstract: 15th Jan 2026
- Acceptance of Abstract: 21st Jan 2026
- Submission of full length papers: 27th Jan 2026
- Communication of accepted papers: 2nd Feb, 2026



## REGISTRATION

All interested professionals may register online for participation in the Conference by visiting the website: <https://icds2026.in>

Registration is not confirmation for the participation. Registrants are advised to wait for confirmation of acceptance of their registration before making travel and other arrangements.





## SPONSORS

No participation fee will be charged from the delegates for attending the Conference. Organizations interested in promoting dam safety are invited to financially support this prestigious international event as sponsors.



## EXHIBITION

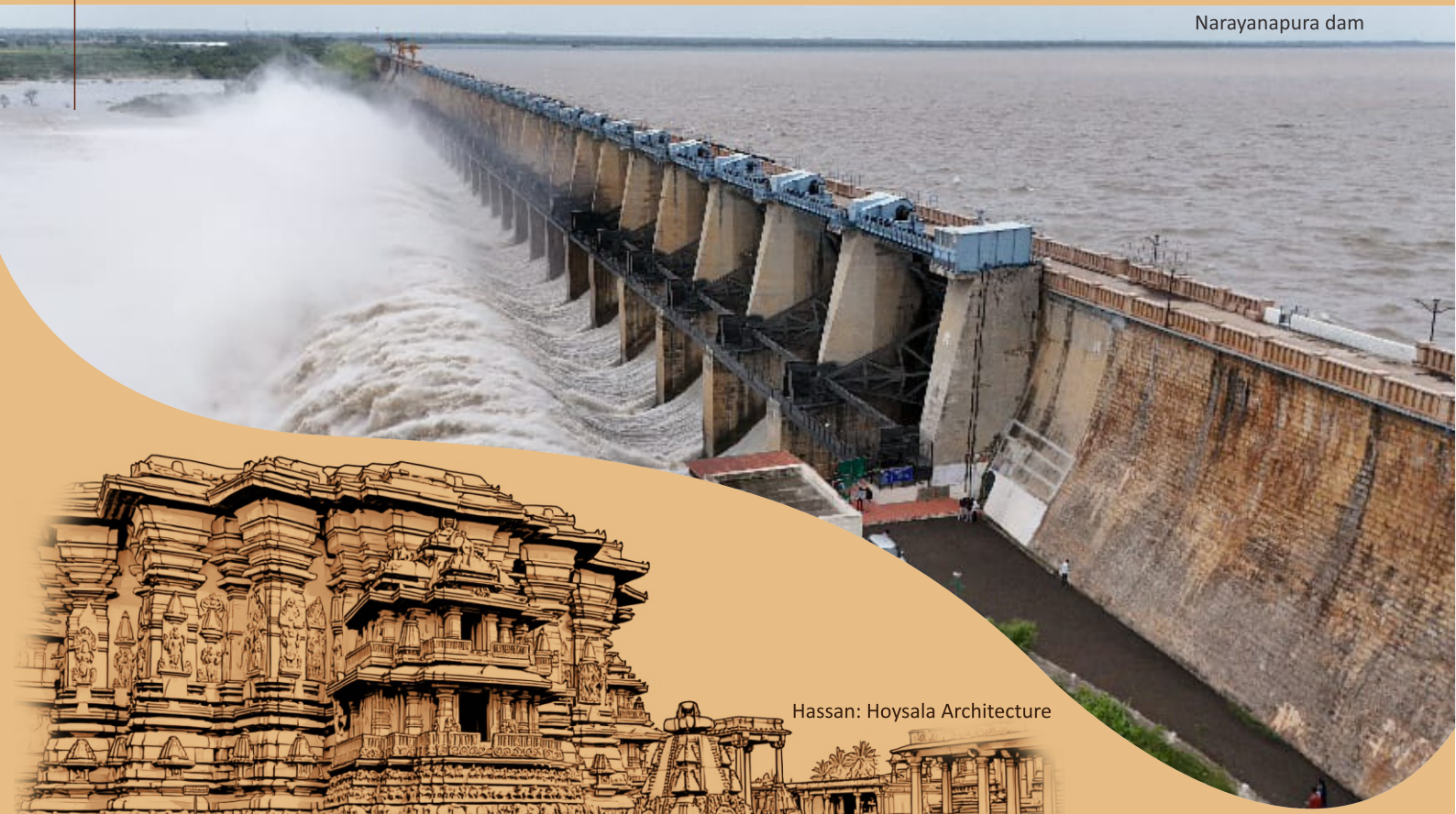
No participation fee will be charged from the delegates for attending the Conference. Organizations interested in promoting dam safety are invited to financially support this prestigious international event as sponsors. For exhibitors, 12<sup>th</sup> February 2026 will be the preparatory day for setting up exhibition stalls.



## ACCOMMODATION

Limited accommodation will be provided for selected Delegates. Organizers can assist in finding suitable accommodation, if requested.

Narayanapura dam



Hassan: Hoysala Architecture

# ICDS

FEBRUARY 13-14

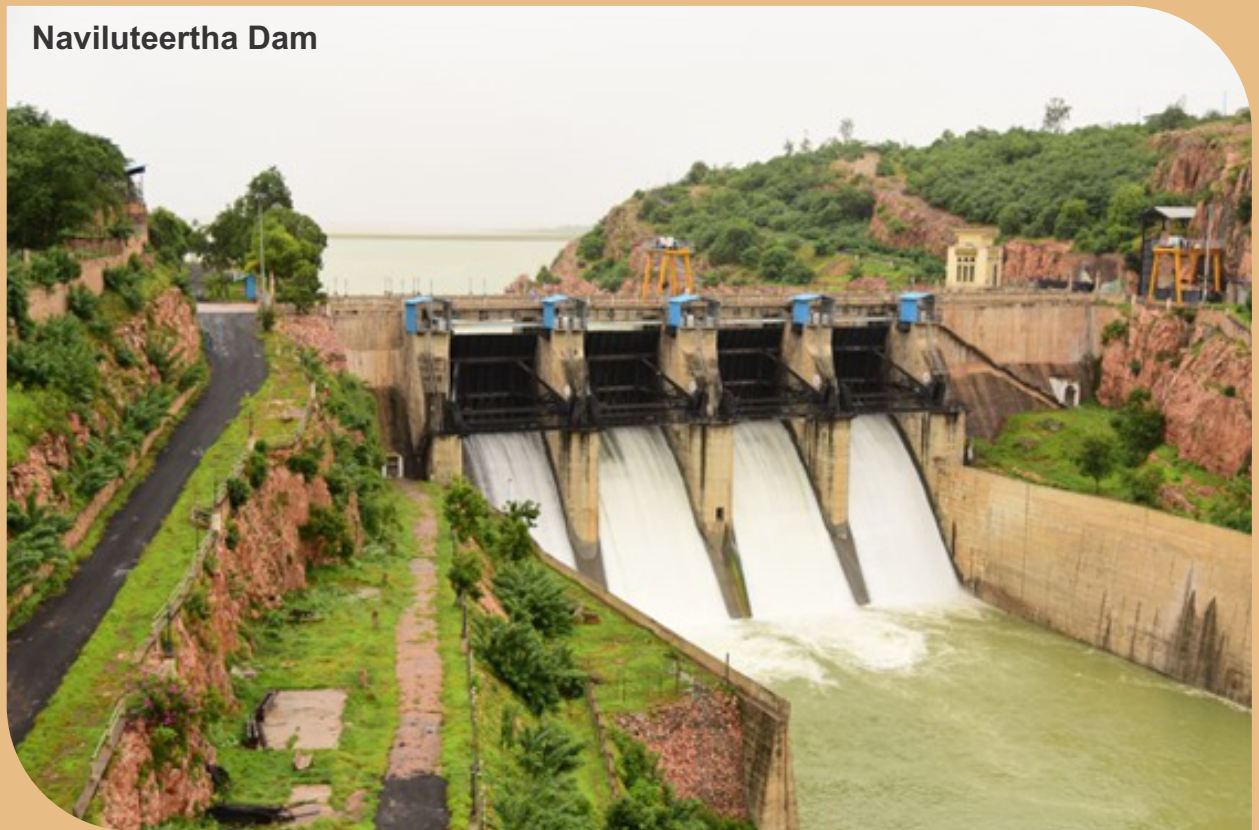
# 2026



Entrance of Mughal Garden, Almatti Dam



**Naviluteertha Dam**





# INTERNATIONAL **CONFERENCE** ON DAM SAFETY 2026

## The Organizing Secretariat ICDS 2026

WRD Government of Karnataka, Bengaluru,  
ICED-IISc & Central Project Management Unit,  
DRIP II & III, CWC, New Delhi



Yakshagana

Almatti Dam

