

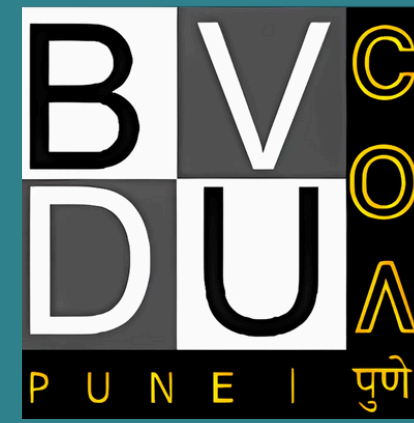


Bharati Vidyapeeth

(Deemed to be University)

College of Architecture, Pune

Founder Chancellor - Dr Patangrao Kadam



NIRF (National Institutional Ranking Framework) - 78th Rank

Accredited with A++ grade (2024) by NAAC



**CITKCS: CENTER FOR
INDIAN TRADITIONAL KNOWLEDGE
& CULTURAL STUDIES**

In Collaboration With



ICOMOS
International Scientific Committee on
Water and Heritage



Organises 4 days Workshop and Symposium on

Resilient Cultural Heritage Landscapes as Design Charrette

6th – 9th August 2025

at

Bharati Vidyapeeth, College of Architecture, Pune

Resource Person

Prof. Dr. Steffen Nijhuis

TU Delft, Department of Urbanism, Section Landscape Architecture

Henk (Henricus) Van Schaik

Honourable Vice President, ICOMOS - ISC Water & Heritage

Prof. Dr. Pushkar Sohoni

Associate Professor, and Chair, CWR, IISER, Pune

Prof. Dr. P.D Sabale

Former HOD, AIHC & Archaeology, Deccan College PGRI, Pune

Prof. Dr. Kavita Murugkar

Principal, BVDUCOA, Pune

Ar. Tejas Pawar

Program Director, ID, SOAD, Woxsen University, Hyderabad

Ar. Shubhashree Upasani

Coordinator CITKCS, BVDUCOA, Pune

Registration Details

Intake - 30 Candidates (first come first basis)

Who can Participate: Students/Academicians/Professionals

(Note: Final participation only after confirmation mail from the organizing committee)

Sr. No.	Early bird Registration (till 30th June 2025)	Registration (30th June – 15 th July 2025)
1.	Students of organizing University: INR 1000	Students of organizing University: INR 1500
2.	Students of Other Universities: INR 2000	Students of Other Universities: INR 3000
3.	Young Professionals : INR 3000	Young Professionals : INR 4000
4.	Academicians & Professionals: INR 4000	Academicians & Professionals: INR 5000
5.	International Professionals: \$75 (in person) and \$50 (online)	International Professionals: \$85 (in person) and \$60 (online)

Registrations Opening Soon.....

Contact for more information

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Program Coordinators

Ar. Shubhashree Upasani

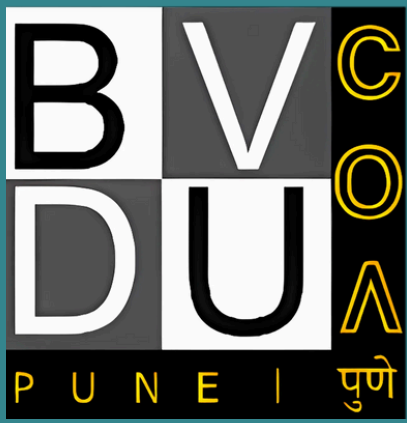
Assistant Professor,
CITKCS Coordinator, BVDUCOA, Pune

Ar. Indraja Kokate

Assistant Professor,
CITKCS Member, BVDUCOA, Pune

Knowledge Partners





About the Workshop: ‘Resilient Cultural Heritage Landscape’

The International Collaborative Workshop explores resilient futures for cultural heritage landscapes and water systems amid climate change and urbanization. Through collaborative, landscape-based design, participants will create sustainable, multiscale solutions that blend historical knowledge with future needs.

Mentors of the workshop



Prof. Dr. Steffen Nijhuis
Head of the Section Landscape Architecture,
Delft University of Technology



Henk Van Schaik
Honourable Vice President
ICOMOS-ISC Water & Heritage



Prof. Dr. Pushkar Sohoni
Associate Professor, and Chair,
CWR, IISER, Pune



Prof. Dr. Kavita Murugkar
Principal, BVDOCOA, Pune



Ar. Tejas Pawar
Program Director, ID, SOAD,
Woxsen University, Hyderabad



Ar. Shubhashree Upasani
Coordinator CITKCS, BVDOCOA,
Pune

Experts Panel



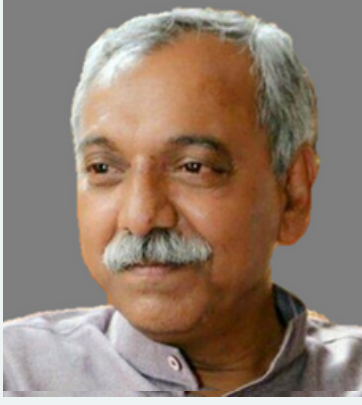
Meisha Hunter
President - ICOMOS USA



Saranya Darshini
Bureau Member, VP - Europe
ICOMOS-ISC Water & Heritage



Annabel Lopez
Project Management
Consultant,
World Monuments Fund, India



Dr. Pandurang Balkawade
Secretary, Bharat Itihas Sanshodhan
Mandal, Pune



Prof. Dr. P. D Sable
Former HoD, AIHC &
Archaeology,
Deccan College PGRI, Pune



Dr. Arunchandra Pathak
Secretary, Bharatiy Itihaas
Sankalan Samiti, Paschim
Maharashtra Prant

Aim

The workshop aims to develop a future-oriented, landscape-based strategy for the Marathi Sangam Cultural Heritage Landscape at the Krishna-Venna confluence in Satara, Maharashtra. It focuses on integrating cultural heritage, ecological resilience, and sustainable development through water-sensitive, adaptive design.

Objectives

- 1. Analysis of the natural and cultural landscape system and its evolution over time with the socio-economic characteristics and the qualities of the ecosystems.
- 2. Identify and develop adaptive landscape design principles for water management, biodiversity conservation, and sustainable land use.
- 3. The study outcome will contribute to recommendations for an interdisciplinary, holistic governance model by demonstrating how cultural landscapes, particularly surrounding rivers, require integrated policy responses.

Schedule

- Day 1 - 6th August, 2025**
Symposium: Resilient Cultural Heritage Landscapes — Design Assignment Introduction
- Day 2 - 7th August, 2025**
Excursion & On-Site Fieldwork near Pune city — Mapping, Observation & Documentation
- Day 3 - 8th August, 2025**
Data compilation, analysis, plenary Discussions — Results Review & Design Explorations
- Day 4 - 9th August, 2025**
Final Presentations — Design Strategies & Feedback

Key Takeaways

- 1. Develop a comprehensive understanding of landscape logic in the context of cultural and ecological resilience.
- 2. Acquire awareness of water-sensitive and climate-adaptive design methodologies.
- 3. Examine the integration of cultural heritage into sustainable spatial planning.
- 4. Formulate interdisciplinary and context-specific design strategies.
- 5. Engage in collaborative, research-driven design processes to generate innovative and inclusive solutions.