

#### **Smart Villages Program**

Faculty of Architecture, Building and Planning Smartvillageslab.msd.unimelb.edu.au

# **Smart Villages Design Poster Competition 2023**

(as part of COSVARD 2023)

04 - 05 December 2023

Guwahati, Assam, India

## **University of Melbourne Organising committee:**

A/Prof Hemanta Doloi (Chair) Prof Robert Crawford Dr Hannah Robertson Dr Gao Shang

### Assam Engineering College Organising Committee:

Prof Atul Bora (Co-Chair)
Prof Jayanta Pathak, A/Prof Bipul Talukdar,
Dr Sasanka Borah, Dr Pradip Baishya,
Prof S. K. Deb, Dr Plabon Kakoti,
Dr Manjuri Hazarika, Dr Purobi Patowary

#### **Key Associated Institutions**

Indian Institute of Technology, Guwahati Smart Cities Research Institute (SCRI) -Swinburne University of Technology, Australia

Indian Institute of Technology, Delhi Indian Institute of Technology, Tirupati Indian Institute of Technology, Madras









w: http://smartvillageslab.msd.unimelb.edu.au/ twitter: @doloi\_hemanta; @smartallassam /b: https://www.facebook.com/groups/smartassam/



Smart Villages Program
Faculty of Architecture, Building and Planning
Smartvillageslab.msd.unimelb.edu.au

## **Smart Villages Poster Competition 2023**

(as part of COSVARD 2023)

04 - 05 December 2023 Guwahati, Assam, India

#### **Design Brief**

As part of the COSVARD 2023 conference, the organising committee is calling for submissions of posters that communicate innovative solutions for "Smart Village" development in rural contexts.

Posters should clearly communicate innovative solutions for Smart Housing, Infrastructure or Whole Village Improvement, with an emphasis on sustainable development. We are particularly looking for innovative ways of promoting alternative energy, water conservation, sustainable construction materials, waste management, ecological conservation and enhancement, enhancement of existing communities or any combination of these factors.

Individuals and multidisciplinary teams of students, academics and professionals in relevant disciplinary areas related to rural, smart village development, and other areas are encouraged to submit posters communicating their proposed ideas.

#### **Submissions**

The final poster for presentation and exhibition in COSVARD 2023 will need to be prepared in high resolution images. Entrants will need to prepare their posters as a single A1 size, colour sheet, that communicates their smart village solution(s). In addition to online submission on COMS portal, the poster should also be emailed to the organising committee as a reduced PDF file (no larger than 10 megabits, A3 size) at <hdoio@unimelb.edu.au> and <cosvard-admin@unimelb.edu.au>.

Submissions must include name(s), title, affiliation and a poster title. Posters that are accepted for face-to-face presentation at the conference will need to be brought by the entrants as full sized (A1), colour printed posters to the conference, at which time they will be displayed and judged.

The three best posters will be awarded prizes and their creators will be expected to provide a brief presentation of the content of their posters to the conference audience.

#### **Awards and Prizes**

Awards and prizes will be announced on the COSVARD 2023 homepage shortly.



