

# Circularity in the Built Environment

**Under Alt Urban campaign** 

# **Training Highlights:**

- **Circularity in the Built Environment** Overview of circular economy, key concepts, global perspectives.
- **Principles & Approaches to Circular Economy** Designing for disruption & deconstruction, material selection, and innovative techniques.
- Pathways for Integrating Circular Practices Policy framework, Life Cycle Assessment, Material Flow Analysis, local challenges and solutions.
- Selected cases studies for ground understanding In-house examples, expert insights, case discussion.

#### Who is it for?

The workshop is for stakeholders in the built environment sector who:

- Are willing to make a career in circularity and sustainability in construction.
- Believe in justifiable, long-term solutions for inclusive & equitable growth.

### Post workshop, you'll possess:

- A comprehensive understanding of Circularity Foundational basics of Circular Economy for the built environment.
- **Practical skills & tools** Decision and material choice matrices, Life Cycle Assessment and Material Flow Analysis.
- **Policy insights for India** Opportunity analysis of the market, policy & governance landscape in India.
- Practical application insights Case document & discussion, guidance from industry Subject Matter Experts.

Mode: Online

**Date:** 19th December, 2024 **Time:** 02:30 PM-05:00 PM

2.5

02 SESSIONS

#### **Workshop Fees:**

**INR 1,999 +GST 18%** 

This is an introductory price for the program. Kindly contact us for group discounts or separate training courses.

## Scan to Register:

https://bit.ly/4fn4NGd



#### **Contact Us:**

Email: policy@devalt.org



