Build for the Future: Sustainable Construction

Development Alternatives, a non-profit organisation, is organising a Workshop Series for field-based training on Build for the Future: Sustainable Construction.

Content of Training:
- Providing an overview of design and construction facets of green buildings.
- Providing exposure and hands-on experience of various alternative building materials and technologies.
- Enabling the participants to appreciate the various aspects in design and construction of green buildings through a participatory approach. The primary course content includes:
  1. Sustainability and Green Building
  2. Hands-on construction with:
     - Compressed Stabilised Earth Blocks
     - Arch Panel
     - Ferrocement
     - Hollow Concrete Blocks
     - Arches
     - Funicular Shells
     - Rat-trap Bond Masonry
  3. A Participatory Design Exercise for Sustainable Habitat and critical review of design by an eminent architect.

Course Eligibility: This programme is designed for undergraduate students of architecture and building engineering.

Fee: INR 25,000/- per participant (The training fee covers food, stay, course material and local travel)

Location: TARAgam Campus, Tigela More, Gram Bavedi Jungle, Orchha, Tikamgarh District Madhya Pradesh – 472246

Dates: The course will be conducted in two batches, from 23rd to 27th July 2018.

Development Alternatives presents

BUILD FOR THE FUTURE

DATEs: 23rd - 27th JULY ’18

SUSTAINABLE CONSTRUCTION