

TRAINING COURSES

SPECIAL COURSES

To download complete *Special courses*, as Doc. file,
[Click here](#)

These special courses are schedule upon request, either at Auroville, elsewhere in India or Abroad. Their duration can be from one to several weeks.

- **Intensive course on production and use of CSEB**
It presents the production of CSEB and the use of appropriate building technologies with CSEB.
Duration and eligibility: One-week course for engineers, architects, technicians or supervisors and masons or students.
- **CSEB technology for earthquake resistance**
It presents the production of hollow interlocking CSEB and their use for appropriate and disaster resistant building technologies.
Duration and eligibility: One or two-week course for engineers, architects, technicians or supervisors and masons or students.



Orissa, India – Rehabilitation of the zones affected by the super cyclone of 1999: Production of CSEB



Orissa, India – Rehabilitation of the zones affected by the super cyclone of 1999: Construction of an AUM house



Gujarat, India – Rehabilitation of the zone affected by the earthquake of 2001: Production of CSEB



Mundra, Gujarat, India: Training course to trainers from HUDCO for earthquake resistant building: block composition



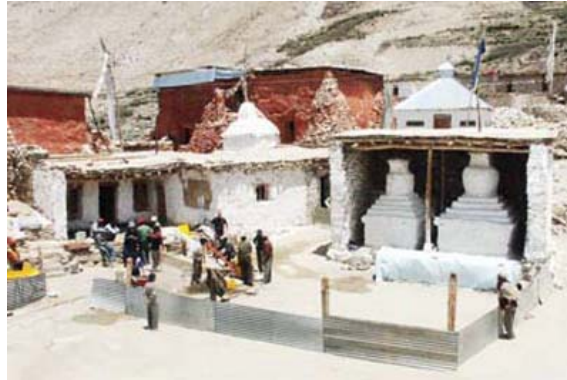
Mundra, Gujarat, India: Training course to trainers from HUDCO for earthquake resistant building: precasting a composite beam



Mundra, Gujarat, India: Training course to trainers from HUDCO for earthquake resistant building: Building an earthquake resistant house



Mundra, Gujarat, India: Training course to trainers from HUDCO for earthquake resistant building: Completed Aum House



Nako, Himachal Pradesh, India: Extension of a Buddhist monastery and village development



Tel Aviv, Israel: Production of CSEB for AnyWay Solution



Mane Village, HP, India: Production of CSEB for Spiti project



Barichara, Colombia: Production of CSEB with a Cinvaram



Barichara, Colombia: Building arches, vaults and domes



Simunye, South Africa: awareness programme to villagers



Simunye, South Africa: Building a house in 12 days



Simunye, South Africa: Completed house after 12 days