

Mason Training in Rasuwa and Kathmandu Valley



LUMANTI SUPPORT GROUP FOR SHELTER
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Why Mason Training



- To support the government reconstruction process.
- To build the capacity of the local artisans to build back safer.
- To impart the knowledge of earthquake safer construction (in local construction technology)
- To engage the local artisan in the reconstruction process.

Partnership



- **MoU BALAJU SCHOOL OF ENGINEERING AND TECHNOLOGY (CTEVT)**
- Mason Training- 7 days.
- Course prescribed by DUDBC and NSET
- Ward Citizen Forum and Local Community Organization for selection of Masons.
- Interaction with the participants before the training starts.

Masons Trained so far



- Rasuwa- 1. Laharepuwa VDC and Dhaibung VDC
128
- Kathmandy Valley: 1. Thaiba ,Thecho Thankot
Sanogoan,Panga 160
- Total trained so far 288
- On the job training for the masons after this training
(in reconstruction projects)

Rasuwa



- Construction of Vocational Training Center in Laharpuwa
- Focus on Artisans from 3 IDP Camps and 2 VDCs
- Around 128 masons are trained for earthquake safe construction techniques.
- Focus on local construction techniques.

Approach



- Around 300 masons are retrained for earthquake safe construction techniques for area where Lumanti is currently working
- Focus on local construction techniques.
- Capacity enhancement of Masons
- Residential training for participants for a week in **BALAJU SCHOOL OF ENGINEERING AND TECHNOLOGY**

Training Course

Course Schedule			
1 week Training of mason (Earthquake resistant building)			
Day	Session	Title of session	Duration
Day 1		opening ceremony	1hrs
		Registration	0.5hrs
		Introduction	0.5hrs
		Break	10min
		Problem of Mason after Earthquake(From Trainer)	0.5hrs
		Expectation of participant from training	15min
		Introduction of training Course	15min
		briefing of Earthquake	0.5hrs
		Lunch Break	35min
		Preparedness of Earthquake	0.5hrs
		Effect of earthquake in Structure	0.5hrs
		Brief of Structure from participant	1hrs
		Site selection for building	0.5hrs
Day 2		Review	0.5hrs
		Building Materials	0.5hrs
		Construction of building	
		i) Foundation	1hrs
		a) Load bearing Structure	
		b) Frame structure	
		Break	10min
		Foundation practical – Load bearing structure	4hrs
		Lunch Break	after 2 pm
Day 3		Review	0.5hrs
		DPC – theory and Practical	0.5hrs
		Construction of wall – Introduction	0.5hrs
		Types	
		wall height, breath, length (Brick wall)	
		Break	10min
		Window sill – Introduction	2.58hrs
		Importance	
		Practical	
		Lunch Break	35min
		Stitching - Introduction	2hrs
		Types – steel, wooden, bamboo	
		Importance	

Day 4		Review	0.5hrs
		Preview of NBC,Mandatory Thumb rules	1 hrs
		Lintel	0.5hrs
		Introduction	
		Types – steel, wooden, bamboo	
		Importance	
		Effects	
		Opening- (Door, window)	0.5hrs
		Break	10min
		Roof- Theory	
		Stone masonry	
		Break	10min
Day5		Frame Structure	
		Introduction	
		Importance	
		Effect of earthquake on frame structure	
		Practical- Foundation	
		DPC	
		Window sill	
		Lintel	
		opening	
		Lunch break	after 2pm
Day 6		Review	0.5hrs
		Continue the practical on frame structure	
		Lunch break	after 2pm
Day 7		Review	0.5hrs
		Concept on alternative material used in masnory	1hrs
		Introduction to retrofitting	1hrs
		Feedback	1hrs
		Closing	

Some pictures of the mason trainings



Mason Training



- 38 masons from Dalchokie Trained and certificate given
- Trained masons engaged in construction



Some Glimpses of the Ongoing work



Some Glimpses of the Ongoing work

