

TRAINING COURSES

MASONRY WITH STABILISED EARTH TECHNOLOGIES

To download complete *Masonry with stabilised earth technologies*, as Doc. file,
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Five to eight training programmes of one week are regularly conducted every year at Auroville. They approach practical exercises for masonry with compressed stabilised earth blocks and other stabilised earth techniques which have been developed and mastered by the Earth Institute. Though these courses are practical ones, everybody is welcome for hands on training course: engineers or architects, technicians or supervisors, masons or students and laymen.

Session on stabilised rammed earth walls



Session on mortar quality



Session on building composite lintels and beams



Casting a composite beam



Finishing a composite beam



Finishing a composite beam



Session on stabilised rammed earth foundation



Mixing for a stabilised rammed earth foundation



Doing a stabilised rammed earth foundation



Ramming a stabilised rammed earth foundation



Session on building a composite plinth beam



Building a composite plinth beam



Casting a composite plinth beam



Session on building a composite column 240



Building a composite column 240



Adjusting round blocks for a composite column 240



Session on stabilised rammed earth wall



Ramming a stabilised rammed earth wall



Finished stabilised rammed earth wall