

BUILDING A 22.16 M DIAMETER DOME IN 9 WEEKS



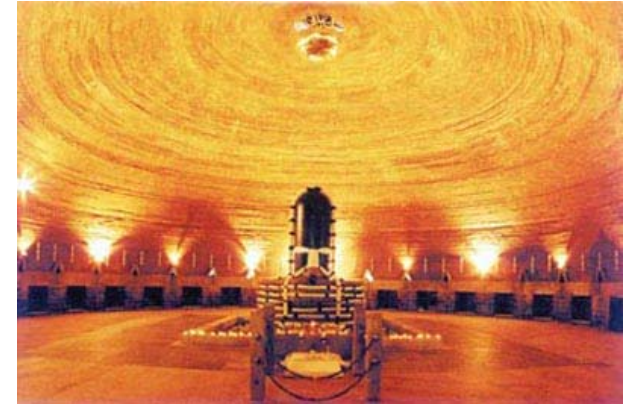
Up to 25 masons and 75 workers working on scaffolding

Sadhguru Jaggi Vasudev, from the Isha Foundation, asked the Auroville Earth Institute to build this dome as fast as possible, so as to shelter the Dhyanalinga of 14 feet high which was inside. The Dhyanalinga is a special one: It is a mercury based linga and the dome was essential to lock the energy of the Dhyanalinga.

The Auroville Earth Institute designed the dome, studied its stability, trained local and unskilled labour, and supervised the works with its team.

No deadline had been given by Sadhguru, but it was requested to build the dome as fast as possible, so that Sadhguru could do his yogic work. Therefore the Auroville Earth Institute organised the site in such a way so that this dome of 22.16 m diameter and about 570 tons was built in 9 weeks without support and with more than 200 workers.

To see the entire page on *Building a 22.16 m diameter dome in 9 weeks*, [Click here](#)



Dhyanalinga temple