







India





Use Ferrocement and save earth

In traditional constructions, natural resources are always used in excess and largely wasted also. Use of Stone, bricks, sand, timber, steel and cement had no limit. Using these in such a way we are going against nature. Are we going against nature. Are we going against nature.

Econtractly confunction is possible thereby conserving environment, using ferrocenent technology. In this method, we'd not use bricks, absolutely not bribby, zero use of stone and metal, and big saving in steel and cemere. And still no compromise with I let and strength of the building, Ferrocenent technology has endicated the traditional methods like Column, beams and centering lates to DCC, then

In case of RCC construction, Centering plates need lot of bamboo supports, there by movements are restricted, but in ferrocement construction everything is neet, clean. No need of centering plates. That is with represented in ordered.

At many places, it has proved as best alternative to regular RCC work.

Ferrocement construction is ea rithquake resistant and crack resistant. As such can be used to have any articulate shape. This society is deveted solety to help promote this versatile technology in

Ferrocement is a material of millennium and an avenue towards Green Technology. This is the SECOND convention on this subject organized by Ferrocement Society that is providing a forum for architects, civil engineers and working professionals across India docuss the projects, research and developments in a broad spectrum regarding applications of Ferrocement technology. Thus the theme for the vector Makinan Convention eats companed lies.

"GO GREEN WITH FERROCEMENT"

CONVENTION VENIE

CONVENTION VENUE.

The convention will be at Swamir Vivelkanand Half, MIT, Paud Road, Kothnud, Pune (Maharsahtra), Pune is the educational capital of the state. This venue is located in the historic city Pune and 190 km from Mumbai. Pune is served by direct charter flights from various cities in India. Distance between Pune (Lohegaon) airport and the venue is 12 fbm. Tale service for a "Tale service" is 12 fbm. Tale service is 2 fbm

CONVENTION FEES FOR REGISTRATION

The fee Structure and various concessions shall be as below.

	Type of registration	Fees per delegate
1	Registration fees	INR 4000
2	For group registration, 5 or more delegates	INR 3200
3	For technical partners (Maximum 10 delegates)	INR 3200
4	For Life members of FS	INR 2000
5	For students of Architecture/Engineering	INR 1000

The registration fee must be paid directly to the "FERROCEMENT SOCIETY" by Demand draft, or cheque drawn on any bank payable at Pune. Also fees can also be paid directly in the nearest branch of ICICI bank accounts of "Percoverent Society" in cash also. The details of ICICI bank account are as below.

Account Names-46-61095888 p. 58C code ICICIOM9454. Ernandware Branch, Pune.

The registration forms, duly filled along with soft copy of a photo shall be sent by email or by post RPAD, after paying the fees in bank.

Note that credit cards cannot be accepted for the payment of conference fees at the conference site.

THEN WHY WAIT ? FILL THE FORM AND SEND TO ..

FERROCEMENT SOCIETY,
Puse Office: Construction Diagnostic Center, Kanchan Bhavan, 5, Shilavihar Colony, Kanve road, Kothrud Phata,
Pus M. 41, 1016 (PMN)43.

Phone: 020-25432643, 64009006, 9822597479
E-mail: ferrocement/Somail.com web: www.ferrocement/ndia.com.

EEN WITH FERROCEME