exhibitions

Timeless @ Experimenta Design Festival, 2009, Lisbon

Morphogenesis, India at the Experimenta Design Festival, Lisbon

Morphogenesis, was invited to represent India in the annual exhibition, Timeless, hosted by the Experimenta Design Festival, Lisbon. Timeless focused on a theme that is of paramount importance in today's society as well as in the future of planet earth; the use of less resources . With a focus on four countries, India, United Kingdom, South Africa and Portugal, the exhibition concentrated on efficiency and effectiveness, highlighting that it was the time for designers to produce and design better using less.

Morphogenesis showcased its work entitled 'The Fractal Metropolitan Layer', which is an endeavor in progress that embodies their urbanist, environmental, architectural, socio-cultural, and artistic dimension. Most urban cities have derelict spaces in forms of drains or nullahs, the alleyways, greens and no man's lands; Morphogenesis views these spaces as hidden opportunities to stimulate human engagement and reclaim them. This exhibit was a means to allow for citizens to reclaim these interstitial spaces; what is rightfully theirs to engage with, speculate upon, and perpetrate Using The Tree as one of the most striking examples of nature's design processsuggesting sustainable forms of evolution. The Copper tree symbolizes the reaction to the environment and surroundings, in this case constituted by the public in the exhibition, and will gradually evolve based on the engagement with the visitors.

More than an exhibition, Timeless is a project in evolution that allows us to rethink the way, in which we are producing tangible and intangible artefacts.

The Fractal Metropolitan layer has been a part of Selected Exhibitions:

- Timeless @ Experimenta Design Festival, 2009, Lisbon
- Delhi Nullahs: The Fractal Metropolitan layer, Urban Habitat Summit 2009, India Habitat Centre, 2009, New Delhi
- The Fractal Metropolitan layer, Vistaar II, The Gallery Stainless, 2009, New Delhi



