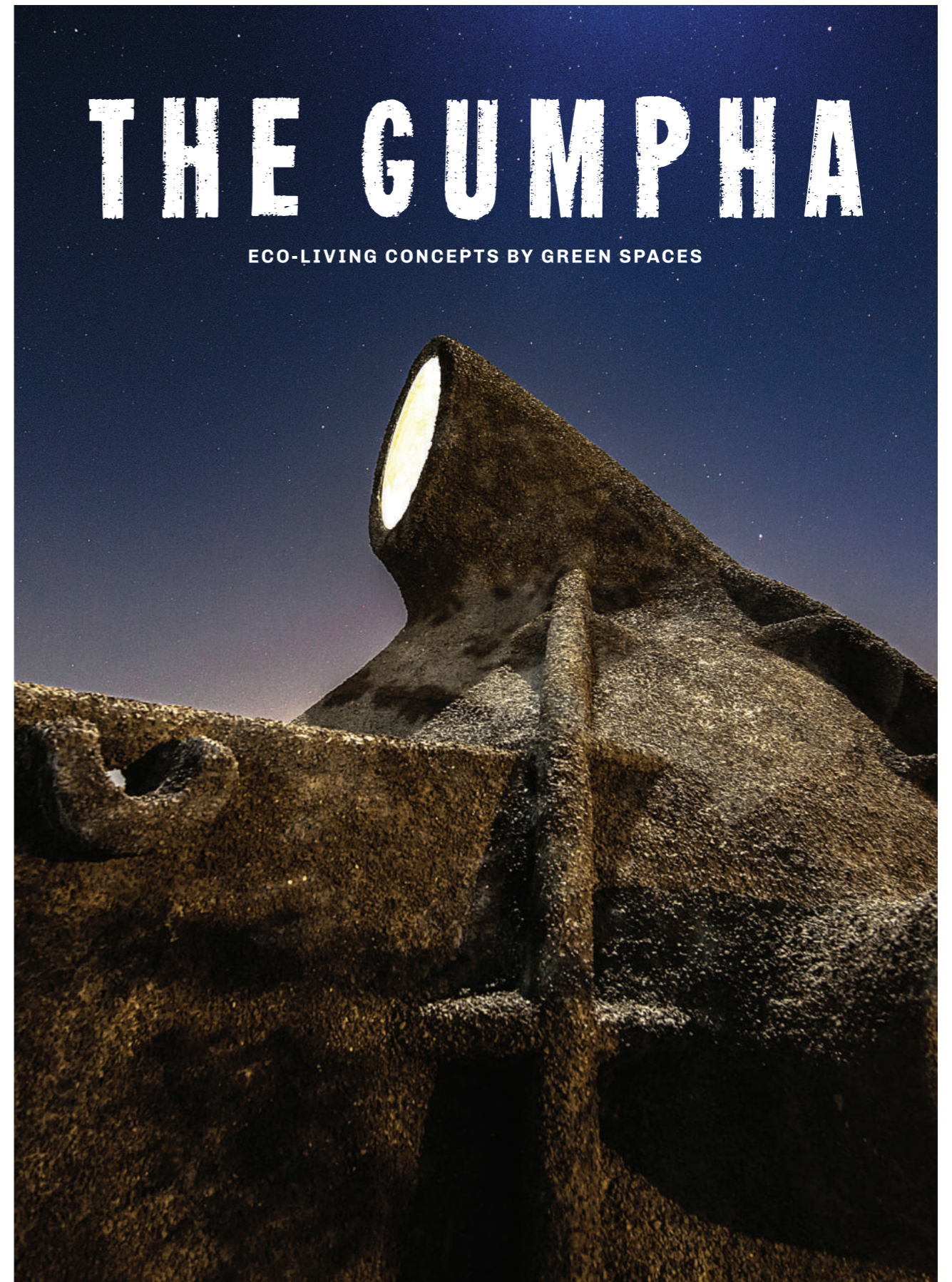


COEXIST WITH NATURE

GREEN SPACES

Yashwant Society, Model Colony Circle, College Road, Nashik - 422 005,  
T: +91 253 2343084, W: greenspaces.asia



# THE GUMPHA

ECO-LIVING CONCEPTS BY GREEN SPACES



## THE GUMPHA

### ARCHITECT

Shailesh Devi

### LOCATION

Grape County, Nashik



## ECO-LIVING CONCEPTS BY GREEN SPACES

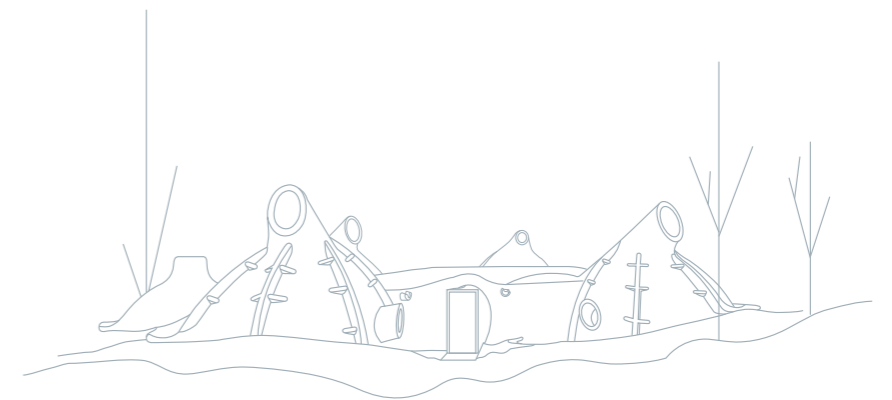
The Eco-Living Concepts by Green Spaces is an endeavour to re-establish the authentic coexistence between man and nature by adopting and designing homes considering the topography and ecology of the land so that the natural contours are not disrupted. Under this concept, each home is uniquely handcrafted with least invasion and maximum use of natural light and resources. These healthy and ecologically responsible homes are a synthesis of pure lifestyle and luxury to rebuild the sync between nature and man.





## SYNTHESIS OF LIGHT AND DARKNESS

Gumpha, the house inspired from the caves and its formation is the union between the darkness of the land's depth and natural light. The structure which celebrates the harmony of light and darkness invites its dwellers to seek, explore and discover new things in the depth of the land. This cave-inspired house is the organic response to man's need for luxury and comfort.





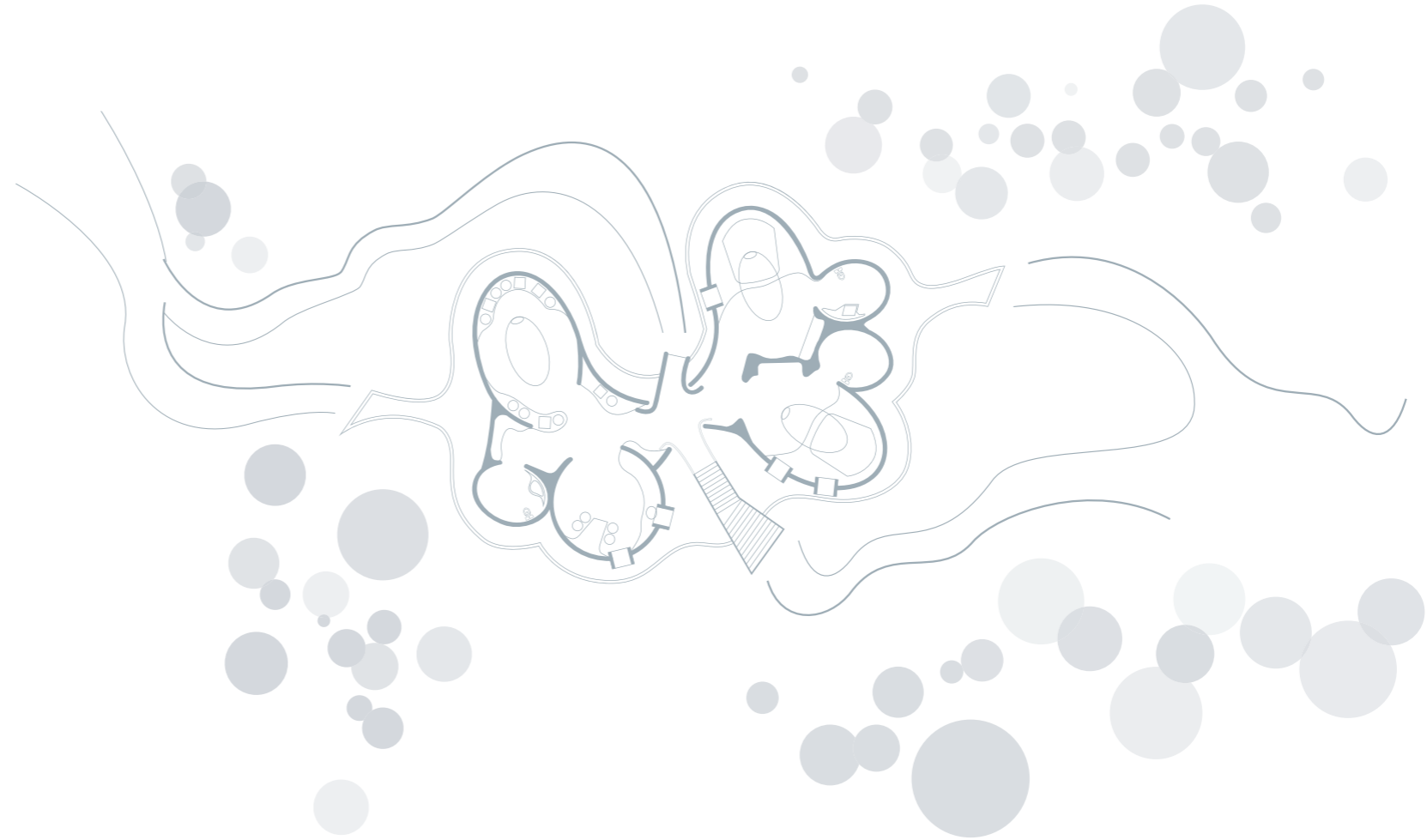
## INTERIOR

This cave inspired house is partially inside the land with a plantation on the top creating a natural cooling effect within the house. The interior of the house is simple to sync with nature and its natural light. The calmness and playful inquisitive spaces in the house let its dweller discover something new every time. The distinctively designed living room, kitchen, dining room, bathroom, bedrooms and doorway provide a pure living experience



## ARCHITECTURE

The structural design of the Gumpha was conceived from the structures of the caves which were further transformed into a practical design for the house that is both pure and luxurious. The house is constructed using Ferro cement to protect the structure from percolating water through the lower ground and for self-supporting the structures. The lawn on the top of the structure is tactically planted to create a cooling effect inside the Gumpha.



## DESIGN INSPIRATION

