





VRIKSHA VALLI

AN INDIGENOUS BIODIVERSITY GARDEN

This specially curated garden with over 200 native plant species has been created in collaboration with the Chhatrapati Shivaji Maharaj Vastu Sangrahalaya (CSMVS), the Centre for Environmental Research & Education (CERE) and the H T Parekh Foundation honouring India's rich biodiversity.

The garden, which is divided into five thematic areas including *Historical, Medicinal, Vertical, Kitchen, and Butterfly*, aims to promote respect for and protection of the environment. The term "Vriksha Valli" comes from a well-known devotional abhang written by the Marathi poet Sant Tukaram Maharaj in the 17th century, in which he refers to animals, creepers, and plants as "man's relatives."



On May 6, 2023, Mr. Deepak S. Parekh, Chairman, HDFC Limited, gave Vriksha Valli its official opening and it has been accessible to the general public since then. It has already caught the attention of visitors who have been spending much time in the garden to understand the pivotal roles that plants play in our lives. The garden is a rich reserve for botanists, nature enthusiasts, students as well as photographers, who can spot uncommon species of birds, butterflies and other creatures that the plants have attracted.









The Times of India and the Mid-day have carried feature stories on Vriksha Valli, as appended below

Rare, native plants take root at museum's new botanical garden





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History goes green

Vriksha Valli is a new initiative located at CSMVS that will reintroduce visitors to India's rich history and culture by using rare plants as live educational tools

DEVANSH DOSH the guidelimed day com he green museum initiatives by CSMVS for which they because of plants can be found in the inlay of the Taj Mahs in Agra?" It is the first question that Ktayun Rustom, co-founder of CERE (Center for Environmental Research and Education), asks us when we meet her at the Chhatrapati Shivaji Maharaj Vastu Sangrahalaya (CSMVS), it is high non but the harsh sun barely reaches us, thanks to the canopy of trees. Two cattle egrets take a walk on the adjoining heritage garden.

"There are 46 species of plants here. Not many are aware of this," she informers.

CSMVS, Fort.

AT CSMVS, Fort.









The garden is located in the foreground of the CSMVS museum building, PICS/SAMEER MARKANDE

















Historical Garden

Throughout Indian history from the ancient civilizations to the present day, plants have been an integral part of Indian lives since they have provided us with food, shelter, clothing, fuel and medicine and also shaped our art and culture and enriched our economy. The entire spectrum of architecture, paintings, sculpture, coins, monuments and literature is replete with depictions of plants in varied forms and styles. This section of the garden highlights some notable examples of plants through Indian history which can also be seen within the Museum artefacts.

Butterfly Garden



Vertical Garden



Vertical gardens have many plants packed closely together on upright frames. A boon in urban spaces as they form beautiful natural screens that help improve air quality and serve as a sound barrier. This vertical garden contains plants from the butterfly, medicinal, kitchen and historical garden

sections. Click a 'Selfie' with our

vertical garden and take home a

memory of your visit.

Kitchen Garden



In a kitchen garden, one can grow spices, leafy vegetables, fruits, tubers, herbs, grains and flowers. These gardens can be set up on your balcony, window sill or any open space. A spice is a dried seed, fruit, root, flower, bark or any other part of a plant that is used flavouring, colouring or preserving food. Over 70% of the world's spices come from India making it the "Spice Capital of the World". This Kitchen Garden has a wide array of plants of edible use and spices.

Butterflies are colourful insects that play a vital role in the food chain and their presence signifies a healthy ecosystem. India is blessed with a rich diversity of over 1500 species of butterflies. Butterflies require nectar plants for food and host plants to lay their eggs on and for their caterpillars to grow. They need a pesticide free environment and tiny mud pools for their daily dose of salt and minerals. To help increase butterflies you can create small "Butterfly Gardens" on your balconies and terraces.

Medicinal Garden

More than two-thirds of the world's plant species are estimated to have medicinal value and the use of plants for medical treatment is believed to have started over 60,000 years ago. Ayurveda which is the ancient Indian system of medicine relies mostly on plants for treatment. Even in modern medicine it is estimated that 7000 medicinal compounds are derived from plants. This garden has a host of medicinal species to highlight the importance of plants in maintaining human health



