



#### Rosarium

It is one of the richest collections of 1000 rose plants of 55 grown over an area of 1.5 Acres of land.

#### Children Park

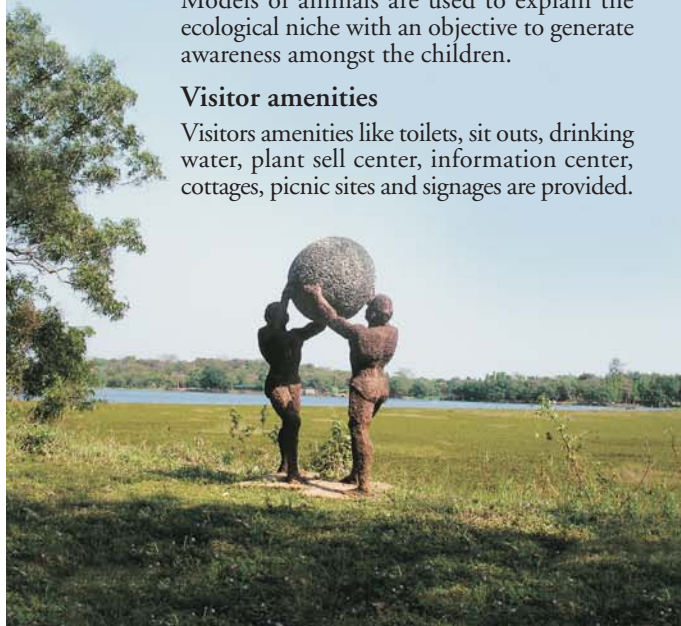
A niche for the kids is created within the natural setting by providing; swings, merry-go-round, sliding chute, etc.

#### Artificial Zoo

Models of animals are used to explain the ecological niche with an objective to generate awareness amongst the children.

#### Visitor amenities

Visitors amenities like toilets, sit outs, drinking water, plant sell center, information center, cottages, picnic sites and signages are provided.



#### Vision

Achieve the distinction of a progressive Botanical Garden.

#### Mission

1. Work within national and international framework for the conservation of biological diversity integrating ex situ and in situ conservation.
2. To inform, educate and create public awareness and appreciation for nature and ecosystem function through effective outreach tool.
3. To provide a clean, safe and exciting visitors experience.
4. To carry out and collaborate with other institutions in the development and to carry out botanical, horticultural and ecological research both nationally and internationally.

To strengthen and upgrade clientele services on sales and professional advice related to botany, taxonomy, horticulture and landscaping.

*For Details Contact :*

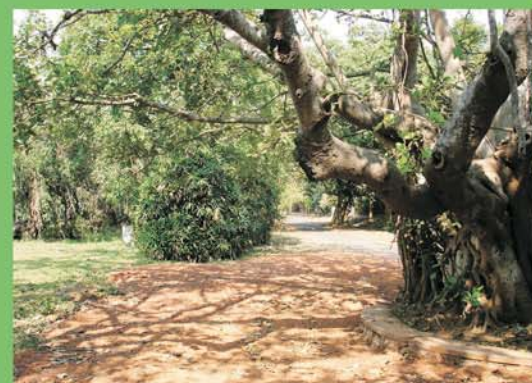
**Deputy Director**

**Nandankanan Zoological Park, Barang, Orissa**

Tel. 0674 - 2466075 (O) 9338567464 (Garden)

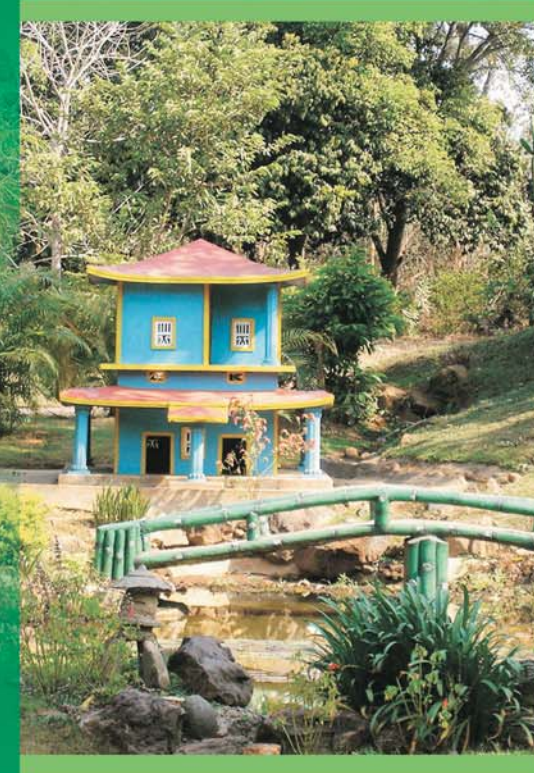
Email : [ajitpattnaik@hotmail.com](mailto:ajitpattnaik@hotmail.com)

[www.nandankanan.org](http://www.nandankanan.org)



Design : [img\\_ortax@yahoo.co.in](mailto:img_ortax@yahoo.co.in)

a nature's keleidoscope ...



# State Botanical Garden





The State Botanical Garden spread over 173 acres, is situated in the sylvan settings of the moist deciduous forest of the sprawling green Nandankanan Sanctuary hemmed between two wetlands. It was established in the year 1963, on the edge of bustling capital city of Bhubaneswar at a distance of 18 kilometers, at Latitude of 20 24 15 N and Longitude of 85 49 30 E, 40 meters above MSL. One would be definitely impressed by the nature's symphony and impressed by the exquisite touch of the wilderness here. Here the time ought to pass under the name of calmness. When one look around, he would have the sweet illusion of the rolling landscape being captured in the frame of a scroll. One can enjoy the changing colours of the seasons here . This is one of the pioneering conservation and nature education center of the state. The botanical garden is sure to provide green enthusiasts with memorable experiences.

#### Timing

The Garden remains open to Public all days except on Mondays from 7.00 AM to 5.00 PM.

#### Objectives

- Conservation, study and propagation of rare plants.
- Collection, documentation and maintenance of indigenous and exotic plant species.
- Serve as a conservation and education center.
- Acclimatization and field evaluation of indigenous & exotic plants from various agro-climatic regions.
- Establishing herbarium of authentic specimen for identification of plants.



- Sale and exchange of seeds, plants and other planting materials to individuals and research institution.
- Provide recreation facilities to the public in general and exposing them to different hands on learning.

#### Infrastructures

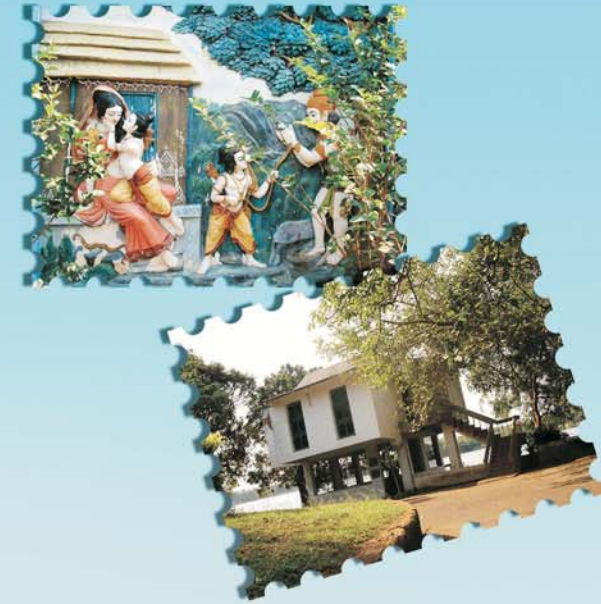
A spacious glass house of 1200 square feet is developed for housing succulent plants. A state of art green house of 5200 square feet houses the cultivars of 60 species of indoor plants like Aglaonema, Philodendron, Calathea, Cordyline, Diffenbachia, Spathiphyllum, Peperomia, Monstera, Hemigraphis, Asplenium etc.

#### The Cacti House

To grow and multiply the important species of cacti and succulents a poly house of 1080 square feet and a glass house of 2013 square feet is available.

#### Bonsai

A rich collection of more than 400 numbers of Bonsai are available.



#### Nursery

A well equipped nursery to accommodate the plants for display and sale. It is having a captive vermin compost unit.

#### Gardens

**Medicinal Garden :** A well laid medicinal garden spread over an area of 2.26 Ac with rich collection of 200 species of medicinal trees, shrubs and herbs.

**Japanese Garden :** A state of art Japanese garden in Tsukiyama-niwa style with flowing streams and other typical features is a star attraction.

**Landscape Garden :** It is a model of landscaping demonstrated with the elements like lawn, trees and shrubs over an area of 11 acres. 1000 trees of different species are planted to create the rhythm.

