




**Initiatives for
Greening the
Campus**



Use of Bicycle



 GPS Map Camera



Dindigul, Tamil Nadu, India

9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001,
India

Lat 10.379258°

Long 77.965691°

27/07/22 03:36 PM



GPS Map Camera

Dindigul, Tamil Nadu, India

9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001,
India

Lat 10.379273°

Long 77.96572°

27/07/22 03:41 PM

7.1.5 - Green campus initiatives include


Use of bicycles



A decorative border consisting of a repeating pattern of asterisks surrounds the central text. The border is composed of a top row, a bottom row, and two vertical columns on the left and right sides, all meeting at the corners.

Pedestrian-friendly Pathways



 GPS Map Camera



Dindigul, Tamil Nadu, India

9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001,
India

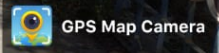
Lat 10.379259°

Long 77.96572°

28/07/22 10:43 AM



Dindigul, Tamil Nadu, India
9XH8+FMF, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001,
India
Lat 10.379184°
Long 77.965838°
28/07/22 10:43 AM





Ban on Use of Plastic



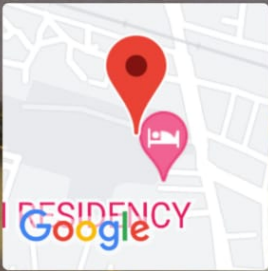
Dindigul, Tamil Nadu, India

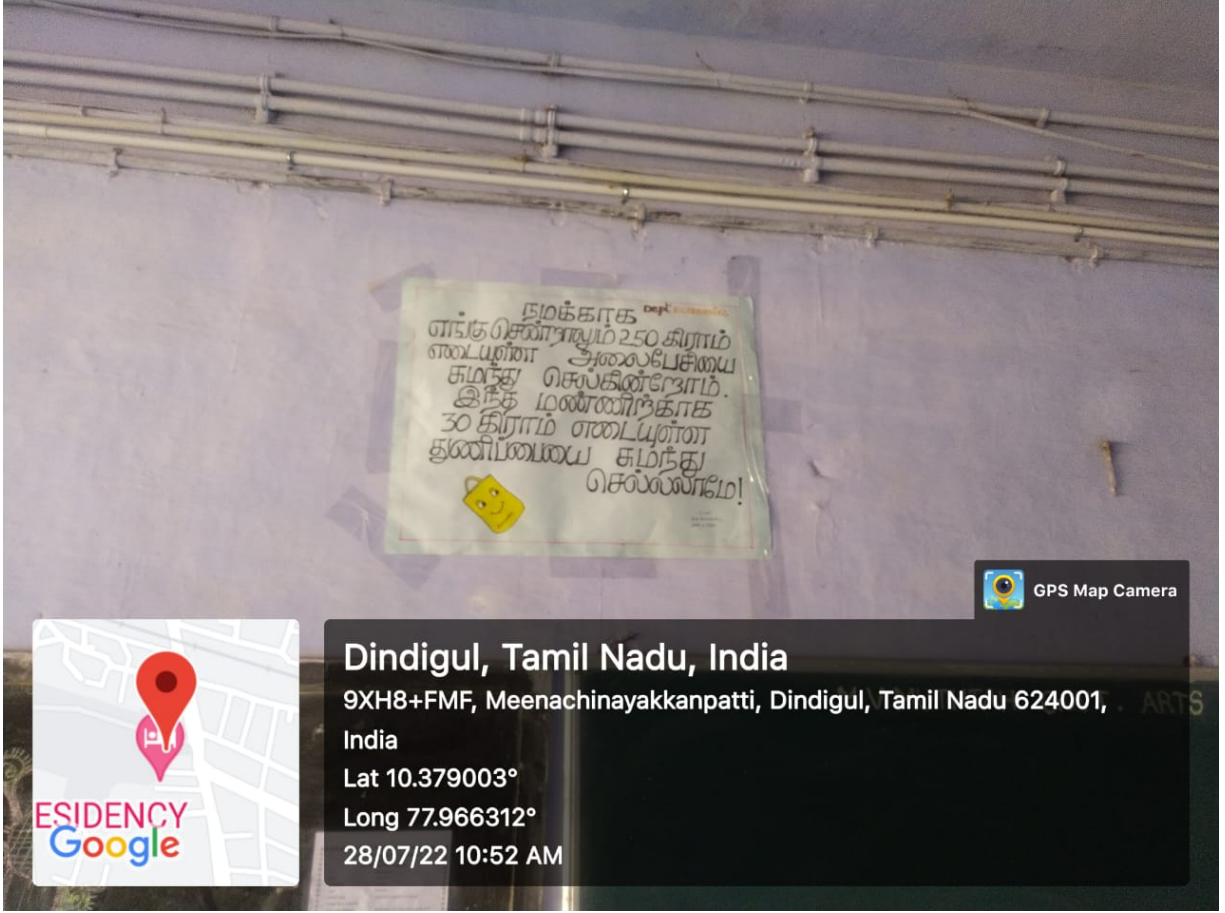
9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001, India

Lat 10.379276°

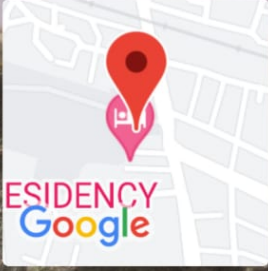
Long 77.965715°

28/07/22 10:39 AM





GPS Map Camera



Dindigul, Tamil Nadu, India

9XH8+FMF, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001, ARTS

India

Lat 10.379003°

Long 77.966312°

28/07/22 10:52 AM



பிள்ளைகள் மையம் டீ வார்டன்கள்
பதில் மையம் காணா வாங்காதது
சூப்பாயில் எங்கெங்கும் முதல் யாருக்கு?
பிள்ளைகள் உள்ள அறையில் வராதீர்

GPS Map Camera



Dindigul, Tamil Nadu, India
9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001,
India
Lat 10.379253°
Long 77.96571°
28/07/22 10:51 AM



Dindigul, Tamil Nadu, India

9XH8+FMF, Meenachinayakkanpatti, Dindigul, Tamil Nadu 624001, India

Lat 10.37914°

Long 77.965513°

28/07/22 10:53 AM



Landscaping



எம்.வி.முத்தையா அரசு மகளிர் கலைக்கல்லூரி



 GPS Map Camera

Dindigul, Tamil Nadu, India

9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil

Nadu 624001, India

Lat 10.379251°

Long 77.965718°

01/03/23 01:23 PM GMT +05:30



Google



B.A. Bhatnagar Education Society
WIDEN
To Provide Quality
Education for Working
Communities & Socially
Weaker Sections of the

 **GPS Map Camera**



Dindigul, Tamil Nadu, India
9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil
Nadu 624001, India
Lat 10.379272°
Long 77.965715°
01/03/23 01:32 PM GMT +05:30



 **GPS Map Camera**

Dindigul, Tamil Nadu, India

9XH8+VGX, Meenachinayakkanpatti, Dindigul, Tamil

Nadu 624001, India

Lat 10.379251°

Long 77.965709°

01/03/23 01:26 PM GMT +05:30







CRITERION: VII. INSTITUTIONAL VALUES AND BEST PRACTICES

METRIC: 7.1.5 **GREEN CAMPUS INITIATIVES**

YEAR : 2022 - 2023



7.1.5 GREEN CAMPUS INITIATIVES (M.V.M. BOTANICAL GARDEN)

In the present global scenario, the population explosion and the exploitation of natural resources has led to Air pollution, water pollution, thermal pollution, soil pollution etc. Different initiative measures have been taken up by the Government, Forest Departments, NGOs, other private and government organizations to maintain a Clean, Green and pollution free environment with various awareness programmes to sustain its richness. The educational institutions are also conducting various activities for the students to empower their mind to rejuvenate our resources and environment, free from pollution.

In the year 2016, M.V.M. Botanical Garden was established with both rare and common species of plants. Now it has been flourished with more than 3000 trees including **Rosewood, Teak, Karungali, Vannie, Ruthratcham, Aanaikundumani, Kadukai, Magakani, Silver oak, Pencil and Nagalingam**. There is a **miyawakee forest** in the Botanical Garden. The edible fruit saplings such **Guava, Custard apple, Naval, Gooseberry, Japan cherry, Pomegranate, Manila tamarind, and Mango** are also planted in the M.V.M. Botanical Garden. The flowering plants such as **kondrai, gardia, manthana, vagai, pavalamalli, manoranjitham, senbagam and jagaranda** are beautifully coloured with fragrant treasures are also planted and maintained to beautify its surroundings.

The Department of Botany has taken a keen interest to adorn the tress with a sign board to display its Genus, Species and common names. They can have on-site teaching opportunities about the collection, habitat and taxonomical classifications. The students can enrich themselves from the diverse fields of studies about morphology and seed dispersal. Various species of birds, insects, butterflies and honeybees are having their own

natural shelters in the garden and help to pollinate various plants which bring a pleasant look to the eyes. All these creatures play a vital role in maintaining the exuberant and rich environment.

The garden helps to protect the richness of species and the sustainable environment. It makes the atmosphere cool, produces pleasant weather and provides shady places which are the habitat for animals and birds.

The wastes of leaf litter become stockpiled and rotten on their own producing good manure to the garden and induce the soil fertility. It makes the soil ready for further use and supports improving the ground water level. The runoff rain water is channelized to run in between each rows of trees so as to be easy for the trees to absorb that help us increase the water table level of ground water.

Drone View of M.V.M. Botanical Garden



