

SDMVM's Sou Shantadevi Vedprakash Patil Ayurved College & Research Institiute, Hatta

Tq.Basmat,Dist.Hingoli

*Environmental Consciousness and Sustainability

Green Campus Initiatives

Green campus initiatives include

(4) 7.1.5.1. The institutional initiatives for greening the campus are as follows:

- 1. Restricted entry of automobiles
- 2. Use of Bicycles/ Battery powered vehicles
- 3. Pedestrian Friendly pathways
- 4. Ban on use of Plastic
- 5. Landscaping with trees and plants

Options:

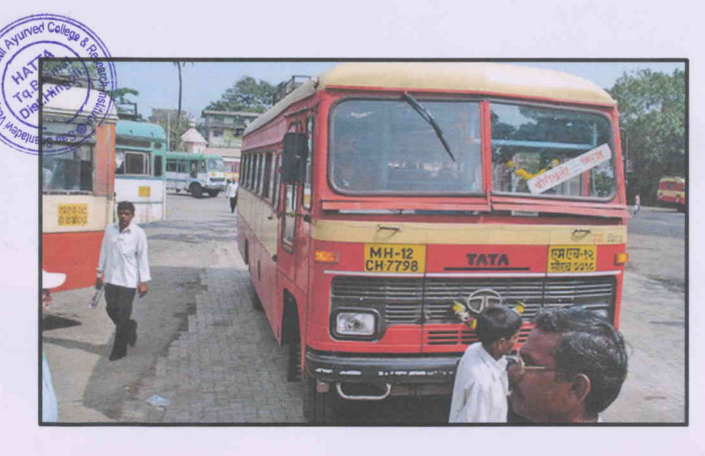
- A. Any 4 or All of the above
- B. Any 3 of the above
- C. Any 2 of the above
- D. Any 1of the above
- E. None of the above

Upload

- Geotagged photos / videos of the facilities
- Various policy documents / decisions circulated for implementation
- Any other relevant documents
- ➤ A large number of faculty and students of the institution use the— transport provided by the management
- A small section of the students and staff use public transport also
- Many of the members of the faculty are encouraged to do vehicle pooling to reduce the vehicular usage and pollution.
- Vehicles are parked away from the academic buildings to reduce the sound and air pollution
- ➤ A small section of non-teaching staff use bicycles for mobility— within the campus and nearby
- Electric cars are available on campus for the benefit of the— movement of the people on campus
- > The campus possesses well laid roads which are friendly to the inmates of the campus
- Automation of the entire academic and administrative practices are underway which shall reduce the use of paper
- Different types of dustbins are provided on campus to collect the plastic for careful disposal

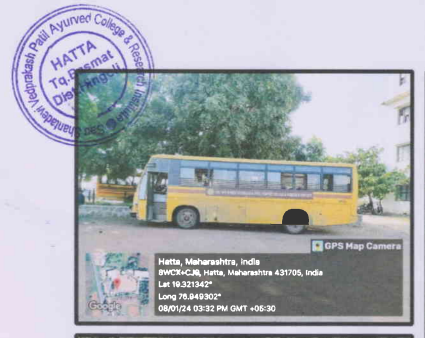
- ➤ Also on all events regular announcements are made to reduce the use of plastics as an awareness exercise
- > The entire campus is well maintained with a rich collection of trees and plants that make the environment carbon dioxide free and to maintain inmate's good health.
- > The campus is enriched with greenery of 40% of total area which includes landscapes with grass, bushes, trees and ornamental trees by maintaining biodiversity
- > The landscaping is made brilliantly to bring aesthetic sense and ambience to the campus.
- ➤ Energy efficient electronic gadgets like 5* rated air conditioners are used and maintained regularly.
- > Unwanted usage of power is discouraged in Institute.
- LED bulbs were used for newly constructed buildings and some of the incandescent and fluorescent tube lights are replaced with LED bulbs. Majority of the class rooms, laboratories, administrative blocks, computer centers, libraries, seminar halls and staff rooms were provided with LED lighting system which are supposed to be the energy efficient. Now, the power consumption through lighting system about 20 percentage is met by LED bulbs.
- ➤ Roof Top Solar Power Plant of capacity 500 kVA is installed and it will meet most of the power demand by the institute. There are 5 solar street light systems in the campus installed along the roads.
- > Green construction materials and construction practices have been used in the construction of college infrastructure.
- ➤ Posters/Signages on awareness on energy conservation and water conservation are made available in all relevant locations.
- > Signages on awareness on preserving greenery in the campus are made available in all relevant locations.
- > Campus has Sprinkler Irrigation system for better water infiltration in soil and also to avoid water losses.
- The management of the institute i.e., Chairman and CEO regularly contribute to the cause of green movement by participating in national level campaigns such as Green India Challenge, Swachhta Hi Seva etc.
- > Institution has organized out reach activities on green practices for the benefit of society.
- ➤ Education on Environment and Sustainability is part of the contemporary curriculum to create awareness among students on environment and sustainability.
- Institute has participated at national level as Recognized SES REC (Social Entrepreneurship, Swachhta & Rural Engagement Cell) Institution, Mahatma Gandhi National Council of Rural Education, Department of Higher Education, Ministry of Human Resource Development, Govt. of India for improving the facilities in the campus and community in the areas of Sanitation & Hygiene, Waste Management, Water Management, Energy Conservation and Greenery.

PUBLIC TRANSPORT



PRINCIPAL
S.S.V.P. Ayurved Coffege & R.I.
Hatta.Tq.Basmath Dist.Hingoli

College Transport







PRINCIPAL
S.S.V.P. Ayurved Coffege & R.I.
Hatta.Tq.Basmath Dist.Hingoli

FRIT

Vehicle Pooling



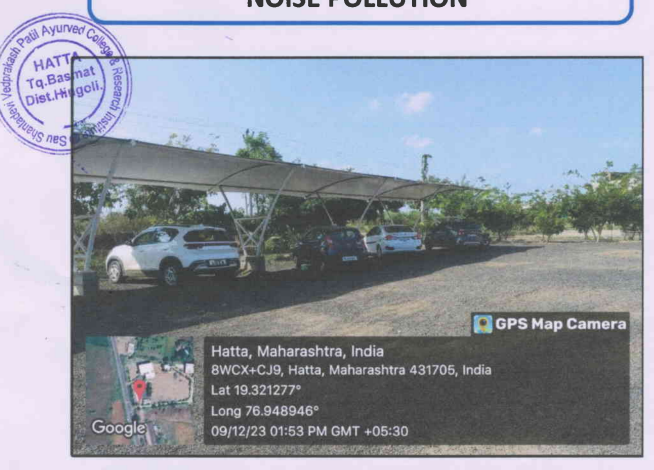






S.S.V.P. Ayurved Coffege & R.I. Hatta.Tq.Basmath Dist.Hingoli

CAR PARKING FACILITY TO AVOID AIR AND NOISE POLLUTION

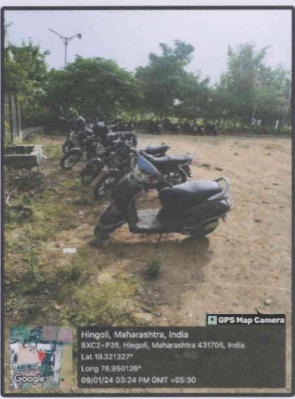




PRINCIPAL
S.S.V.P. Ayurved Coffege & R.I.
Hatta.Tq.Basmath Dist.Hingoli

TWO WHEELER PARKING TO AVOID AIR AND NOISE POLLUTION





Two Wheeler Parking Facility away from the Academic Buildings to avoid Sound and Air Pollution

PRINCIPAL
S.S.V.P. Ayurved College & R.I.
Hatta.Tq.Basmath Dist.Hingoli

SDMVMS



Sou Shantadevi Vedprakash Patil Ayurved College & Research Institute Hatta

Date:



Circular

In order to make our campus more "Eco Friendly" by reducing air and noise pollution and to reduce the congestion of vehicles in the campus, it is decidded to permit students to travel by college bus only with immediate effect. In the same line faculty and staff members are also requested to minimize the use of motorized vehicles and they are encouraged to use battery operated vehicles and vehicle pooling.

Students, faculty and staff members are requested to cooperate.

PRINCIPAL
S.S.V.P. Ayurved Coffege & R.I.
Hatta.Tq.Basmath Dist.Hingoli

Copy to: Vice Principal, all HODs, all Teaching & Non Teaching Staff and Hospital Staff, all BAMS Classrooms