



Dr D Y Patil Educational Enterprises Charitable Trust's

## Dr D Y PATIL SCHOOL OF MANAGEMENT

(Approved by AICTE, New Delhi Recognized by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University)

AISHE Code: C-48357

DTE Code: MB6189

SPPU PUN Code: IMMP015810

(Accredited by NAAC)

### INDEX

Sr. No.	Particulars
1	<a href="#"><u>Circular for Divyangjan Friendly facilities</u></a>
2	<a href="#"><u>Circular for restricted automobiles, landscaping, EV charge points, etc.</u></a>
3	<a href="#"><u>Circular for Water Management</u></a>
4	<a href="#"><u>Circular for Waste Management</u></a>
5	<a href="#"><u>Circular for efficient energy management, solar implementation, biogas plant, etc.</u></a>





Date: 30/08/2019

**CIRCULAR**  
**(For Internal Circulation)**

We are committed to fostering an inclusive and accessible campus environment where all individuals, regardless of their abilities, can fully participate in academic and extracurricular activities. In line with this commitment, we are pleased to announce the implementation of several initiatives across the institute to create a disabled-friendly and barrier-free campus. These initiatives aim to remove physical barriers for divyangian and ensure equal access and opportunities for all members of our community. Here are the key facilities that will be introduced:

**Built Environment with Ramps/Lifts for Easy Access to Classrooms:** We recognize the importance of providing easy access to classrooms and other facilities for individuals with mobility impairments. Therefore, we will be installed ramps and lift in strategic locations across campus to ensure that all areas are easily accessible to individuals using wheelchairs or other mobility aids.

**Divyangjan-Friendly Washrooms:** Accessible washroom facilities are essential for individuals with disabilities to maintain their dignity and independence. To meet this need, we will have rebuild existing washrooms and constructing new facilities that are specifically designed to accommodate individuals with diverse mobility needs. These washrooms will be equipped with features such as grab bars, lowered sinks, and spacious layouts to ensure accessibility for all.

All head of institutions and senior staff need to ensure the facilities for optimal utilisation for whom it has been installed.



*Chhedkar*  
**Director**





# Dr D Y PATIL SCHOOL OF MANAGEMENT

(Approved by AICTE, New Delhi Recognized by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University)

AISHE Code: C-48357

DTE Code: MB6189

SPPU PUN Code: IMMP015810

(Accredited by NAAC)

Date: 30/08/2019

## CIRCULAR

### (For Internal Circulation)

As part of our ongoing efforts to create a sustainable and eco-friendly campus environment, we are excited to announce several initiatives to promote alternative modes of transportation, enhance pedestrian safety, and beautify our campus grounds. These initiatives are designed to reduce our carbon footprint, improve air quality, and create a more pleasant and vibrant campus for everyone. Here are the key initiatives:

**Restricted Entry of Automobiles:** In order to minimize vehicular traffic on campus and prioritize pedestrian safety, we will be implementing restricted entry zones for automobiles. Certain areas of the campus will be designated as pedestrian-only zones, with limited access for authorized vehicles only.

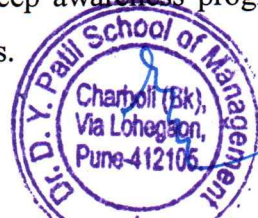
**Use of Bicycles/Battery-Powered Vehicles:** We encourage members of the campus community to utilize bicycles and battery-powered vehicles as sustainable modes of transportation.

**Electrical Charging Points:** To accommodate the growing number of electric vehicles on campus, we will be installing electrical charging points in designated parking areas. These charging points will be available for use by faculty, staff, and students who own electric vehicles, promoting the adoption of clean and renewable energy sources for transportation.

**Pedestrian-Friendly Pathways:** We are committed to creating safe and accessible pedestrian pathways throughout the campus. New sidewalks will be constructed to improve connectivity and ensure the safety of pedestrians. Additionally, traffic calming measures will be implemented to reduce vehicle speeds and enhance pedestrian comfort.

**Landscaping with Trees and Plants:** To enhance the visual appeal of our campus and promote environmental sustainability, we will be undertaking landscaping to plant trees. These green spaces will not only beautify the campus but also provide shade, improve air quality, and support biodiversity.

It is advised that this information need to be passed on every individual that i.e. teaching, nonteaching staff and students. If possible, keep awareness program across the campus to utilise maximum the above sanctioned facilities.



*3 Khedkar*  
**Director**

Date: 30/08/2019

**CIRCULAR**  
**(For Internal Circulation)**

We are glad to announce several initiatives aimed at water conservation on our campus. Water is a precious resource, and it is imperative that we all work together to conserve it for future generations.

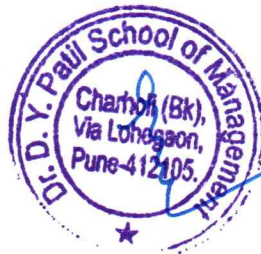
**Rainwater Harvesting:** We have installed rainwater harvesting systems across campus to capture and store rainwater for various uses. These systems collect rainwater from rooftops and other surfaces, channeling it into storage tanks or recharge pits.

**Borewell:** To replenish groundwater resources, we have implemented borewell and open well recharge systems. These systems allow rainwater and runoff to percolate into the ground, replenishing aquifers and increasing groundwater levels. By recharging our wells, we ensure a sustainable supply of groundwater for drinking water and other purposes.

**Construction of Tanks and Bunds:** We have constructed tanks and bunds to store rainwater and prevent runoff. These structures help to retain rainwater on-site, allowing it to slowly infiltrate into the soil and recharge groundwater aquifers. Additionally, tanks provide storage capacity for harvested rainwater, ensuring its availability during dry periods.

**Wastewater Recycling:** Our wastewater recycling system treats and recycles wastewater from A/c's, restrooms, and kitchens. The treated wastewater is reused for non-potable purposes such as gardening and flushing toilets.

This is for your information and references.



  
**Director**





# Dr D Y PATIL SCHOOL OF MANAGEMENT

(Approved by AICTE, New Delhi Recognized by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University)

AISHE Code: C-48357

DTE Code: MB6189

SPPU PUN Code: IMMP015810

(Accredited by NAAC)

Date: 30/08/2019

## CIRCULAR (For Internal Circulation)

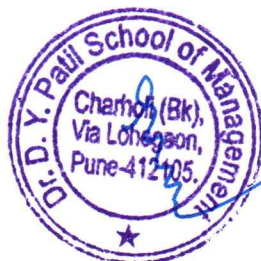
We are glad to announce the implementation of a comprehensive waste management system aimed at effectively managing both degradable and non-degradable waste on our campus. This initiative is in line with our commitment to environmental sustainability and responsible waste disposal practices. Here are the key components of our waste management system:

**Solid Waste Management:** To handle all forms of solid waste produced on campus, we have put in place a strong system for managing solid waste. This entails collecting waste in designated bins, properly separating it at the source, and transporting it to facilities for processing. We kindly ask everyone to dispose of solid garbage in the appropriate bins.

**Liquid Waste Management:** All liquid waste produced on campus is properly treated and disposed of thanks to our system for managing liquid waste. This encompasses wastewater originating from multiple sources, including kitchens, restrooms, and laboratories. In order to ensure that liquid waste complies with environmental requirements, we have established treatment facilities.

**Waste Recycling System:** We have put in place a thorough waste recycling system in order to encourage recycling and lower the quantity of garbage that is dumped in landfills. This technique involves setting up recycling centers on campus and separating recyclables including paper, plastic, glass, and metal. By correctly sorting recyclable materials and making use of the recycling containers placed throughout the campus, we encourage everyone to contribute to recycling efforts.

Hence you informed to act positive by means of avoid using plastic in any manner



*Chhishan*  
Director

Date: 30/08/2019

**CIRCULAR**  
**(For Internal Circulation)**

We are glad to inform you about the implementation of energy conservation measures and the adoption of alternate energy sources across our campus. These initiatives are aimed at promoting sustainability and reducing our environmental footprint. Here are the key measures we have introduced:

**Solar Facility:** In order to harness solar energy and minimize our dependency on traditional power sources, we have placed solar panels on campus buildings. We can produce clean, renewable energy with the aid of this solar facility, improving the environment.

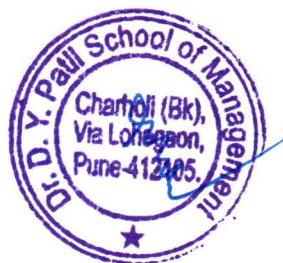
**LED Bulbs:** We are switching out our conventional lighting for energy-efficient LED bulbs as part of our energy-saving initiatives. Because LED bulbs last longer and use less energy, they use less electricity and require less maintenance

**Energy-Efficient Sign Boards:** Energy-efficient LED sign boards have replaced the old campus signage. These sign boards guarantee clear communication throughout campus while using less energy and supporting our energy conservation goals.

**Biogas Plant:** We have set up a biogas plant on campus to meet our energy and waste management demands. As part of our ongoing commitment to sustainability, this plant transforms organic waste into biogas, a renewable energy source that may be used for a variety of applications.

**Wheeling to the Grid:** We are investigating the possibilities of wheeling extra energy produced by our biogas and solar plants to the grid. With the help of this project, we will be able to distribute excess renewable energy to the neighbourhood, strengthening the foundation of a more sustainable energy system.

It is advice to you make effective use of the above facilities for adoption of alternative energy sources across the campus.



*3/12/19*  
**Director**