



"Empowerment through quality technical education"
Dr D Y Patil Educational Enterprises Charitable Trust's

Ajeenkya D Y Patil Group of Institution's Technical Campus
Dr D Y PATIL SCHOOL OF ENGINEERING

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

AISHE Code: C-46648 DTE Code: EN6732 SPPU PUN Code: CEGP015720

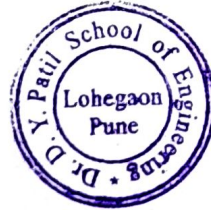
(Accredited by NAAC)

7.1.2 The Institution has facilities for alternate sources of Energy and Energy Conservation Measures

1. Institute Initiative for Plastic Ban in the Campus.

Principal

Dr. D. Y. Patil School of Engineering
Lohegaon, Pune.





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Institute Initiative for Plastic Ban in the Campus

The institute has taken a number of initiatives to ban the single use plastics within college premises as per the State Government Initiative on Plastic Ban Guidelines.

- a) All stakeholders informed to minimize the use of plastics on the campus and instructed to minimize the use of plastic drinking water bottles, cups, straws, plates and spoons at all places and in the special events. Special awareness campaign is conducted through eco-friendly committee and sign boards are placed in the campus/Notice boards.
- b) Plastic cups and glasses at canteens and hostels are replaced with- disposable paper cups and glasses
- c) Disposable paper coffee cups are used at the tea-coffee spots in the campus.
- d) No plastic takeaway containers are used for lunch and refreshments.
- e) Students are asked to refrain from bringing plastic tiffin boxes and encouraged to bring steel/recyclable tiffin container
- f) Minimum use of packaged water bottles is not permitted during college events.
- g) Students are encouraged to recycle the available material for creative work during college festival as far as possible. Guidelines and support is given to students through eco-friendly committee.
- h) Necessary alternative facilities are installed in the campus like water units to avoid the use of plastic water bottles and encouraged the use of alternative solutions like Plastic bottles permitted by the state government (non-use & through etc), cloth bags, paper bags, etc., instead of plastic bottles, bags, cover, and other goods.
- i) Stakeholder are strictly instructed to follow the waste Segregation - Banning single-use plastic bags , while simultaneously eliminating the recurring expense of purchasing disposable items and lowering recycling and garbage disposal fees. More focus is given to create environment sustainable campus.
- j) Stakeholders are encouraged to follow the plastic reduction plan based on following principles,
 - Identify - we will audit our operational areas to identify where single use plastics are used
 - Avoid - we will avoid the use of single use plastics wherever possible
 - Substitution - we will identify more sustainable alternatives to single use plastics wherever possible
 - Recycling - we will ensure that we have a functional sustainable waste management system in place for single use of plastics and source from recycled content for a closed loop system wherever possible.
- k) Institute undertakes awareness programs/notification/sign boards/Environment day celebrations for stakeholders regarding reduce, reuse and recycle of plastic.





Principal

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