

Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University) Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India) Phone : 07104 – 236381, 237307, Fax : 07104 – 237681, email : principal.pce.ngp@gmail.com, www.pcenagpur.edu.in



GREEN POLICY OF PRIYADARSHINI COLLEGE OF ENGINEERING

The policies laid down for green audit aims to analyze environmental practices within and outside the college campus, leading to an eco-friendly atmosphere. Management and staff of Priyadarshini college of engineering is committed to carry out Eco Friendly activity and use natural resources to promote sustainability.

a) SOLID & E- WASTE POLICY

1. Least amount of paper should be used for administrative and academic work. The college prefers ERP software for most of the official work. Other waste papers should be collected from academic buildings & sent to waste paper management centers.

2. Use of a dustbin should be encouraged. There are large & small dustbins placed on all the floors in all the buildings in the campus.

People should not dispose of used masks & gloves in public dustbins.

3. Food waste generated in the canteens of the college campus should be diverted to the compost pits in the campus.

4. To address the issue of plastic pollution causing environmental hazards, the use of one-time-use plastic bottles, cups, folders, pens, & decorative items should be prohibited on the campus.

5. E- waste should be sorted, handled and disposed properly in an eco-friendly manner and sent to authorized agencies and recycling units.

b) ENERGY SAVING POLICY

1. Buildings inside the campus in PCE are designed in such a way so as to use

maximum sunlight during the day which will eventually reduce the use of artificial lights. PCE is committed to shift to maximum utilization of solar Energy.

2. Use of natural lights through a single south-facing window can illuminate the entire room.

3. To save electricity, teaching & non-teaching staff & students should be encouraged to switch off the electricity source while not in use.

4. Optimum usage of LED lighting is encouraged. Incandescent bulbs should be replaced with CFL tubes with electronic chokes and LEDs.

5. By unplugging unused electronics also we can save unwanted use of electricity.

c) WATER CONSERVATION POLICY

1. To strengthen Rainwater harvesting practices, rainwater must be collected from rooftops to recharge the groundwater level table.

2. Everyone in the campus should contribute to the cause of saving water by closing the taps properly after using.

3. The administrative authorities should immediately repair leaking taps.

4. Activities on Water Conservation should be carried out from time to time to make the inmates aware of conserving natural resources for the sustainability of the future generations.

d) ECOFRIENDLY CAMPUS

Green landscaping at PCE which is an alternative method of landscaping allows you to remain focused on its aesthetic quality without using the hazardous chemicals and harmful techniques associated with some traditional landscaping practices.

1. The campus of PCE is situated in the midst of luscious green landscapes and mowed lawns.

2. Generally, the mowed grass clippings are left on the lawn because they turn into natural fertilizer. The clippings also keep soil and water rooted to the ground.

3. The lawn debris is purposely kept far away from water pipes to avoid choking.

4. The rain harvested water is used for Irrigating New Plants, Annuals & perennials

5 Our students sit around in the natural landscape shades, completing their assignments.

6. Green landscaping has proven to lower heating and cooling costs in the campus.

Principal Privadarshini College of Engg. Nagpur.



E-mail : principal.pce@ltjss.net / www.pce.ltjss.net



Date 20/06/2015

Ref. No. : PCE/Estt/2015-16/

Notice

This is to bring to the notice of all teaching, non-teaching & students of various departments that lights, fans & ACs should be switched off when not in use. Let us not waste electricity but save it for others to consume. All Teaching and Non-Teaching staff& students are requested to comply with the above policy.



Copy to: •Vice Principal for information

- Deans (Academics PG Classes) / Dean (Sr. Classes & First Year) / First Year Coordinator
 All HOD(s) ME/ Civil/ Electrical/ CT/ IT/ EN/ ET/ Aero/ Physics/ Chemistry/ Mathematics/
- Humanities for information
- A.R. (Accounts)
- A.R. (Academics)

LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S

Lokmanya Tilak Bhavan, Laxmi Nagar, Nagpur - 440 022. Maharashtra. INDIA. Tel.: +91-712-2230665, 2245121. Fax +91-712-2221430. Website : www.pce.https://doi.org/10.1016/j.j.ent.



PRIYADARSHINI COLLEGE OF ENGINEERING

Near C.R.P.F. Campus, Hingna Road, Nagpur - 440 019 Ph.: +91-7104-236381 / 237307 / 236179 / 236048. Fax +91-7104-237681 E-mail : principal.pce@ltjss.net / www.pce.ltjss.net



Ref. No. : PCE/Estt/2016-17/

Date:15/09/2016

Notice

This is to inform all the HODs of various departments that the USE OF PLASTIC should be totally banned in the premises of the college. The same notice should be circulated among students. It is a punishable offence to degrade the environment.

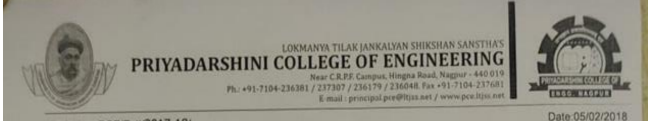
All Teaching and Non-Teaching staff& students should strictly comply with the above policy.

npeingh Principal

Copy to: •Vice Principal for information

- Deans (Academics PG Classes) / Dean (Sr. Classes & First Year) / First Year Coordinator
- All HOD(s) ME/ Civil/ Electrical/ CT/ IT/ EN/ ET/ Aero/ Physics/ Chemistry/ Mathematics/ Humanities for information
- A.R. (Accounts)
- A.R. (Academics)





Ref. No. : PCE/Estt/2017-18/

Notice

This comes as a request to all Teaching and Non-Teaching staff& students to close the taps & flushes after using the washroom. You are requested to inform the authorities about any kind of leakage, so that it can be repaired in time and thus save water from leaking & dripping taps.

The departmental heads also must encourage such practice among students.



mpsi

Copy to: •Vice Principal for information

- Deans (Academics PG Classes) / Dean (Sr. Classes & First Year) / First Year Coordinator
- All HOD(s) ME/ Civil/ Electrical/ CT/ IT/ EN/ ET/ Aero/ Physics/ Chemistry/ Mathematics/ Humanities for information
- · A.R. (Accounts)
- · A.R. (Academics)

LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S

Lokmanya Tilak Bhavan, Laxmi Negar, Nagpur - 440 022. Maharashtra. INDIA. Tel: +91-712-2230665, 2245121. Fax +91-712-2221430. Website - severe pre-liter. net



Date 02/11/2018

Ref. No. : PCE/Estt/2017-18/

Notice

PRIYADARSHINI COLLEGE OF ENGINEERING

LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S

E-mail : principal.pce@ltjss.net / www.pce.ltjss.net

Near C.R.P.F. Campus, Hingna Road, Nagnur - 440 019 Ph.: +91-7104-236381 / 237307 / 236179 / 236048. Fax +91-7104-237681

This is to inform the canteen staff of PCE that the left over food from the canteen should not be dumped into the dustbins. The waste food material should be diverted to the compost pit of the college. The left over food could be distributed among those in need. The canteen authorities should have a tie-up with NGOs that are helping poor communities to battle against starvation & malnutrition.

The departmental heads also must encourage such practice among students.



Principal

Copy to: •Vice Principal for information

- Deans (Academics PG Classes) / Dean (Sr. Classes & First Year) / First Year Coordinator
- All HOD(s) ME/ Civil/ Electrical/ CT/ IT/ EN/ ET/ Aero/ Physics/ Chemistry/ Mathematics/ Humanities for information
- A.R. (Accounts)
- A.R. (Academics)

LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S

Lokmanya Tilak Bhavan, Laxmi Nagar, Nagpur - 440 022, Maharashtra. INDIA. Tel.: +91-712-2230665, 2245121. Fax +91-712-2221430. Website - www.pce.ltjsc.net