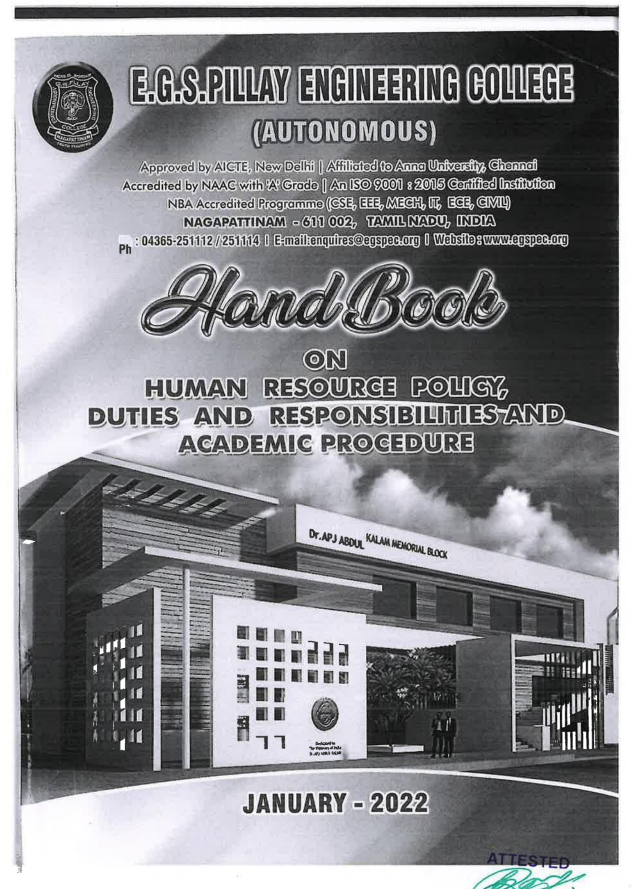
7.1.5 Policy document on green campus and Circulars



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16.4 POLICY DOCUMENT ON THE GREEN CAMPUS

Scope

E.G.S. Pillay Engineering College has adopted many green cover initiatives, there by embellishing the eco-friendly ambience of the campus. Faculty members, staff members and students are directed to prevent pollution, avoid wastage of water and conserve energy by adopting various sustainable measures for the wellbeing of individual and society.

Objectives

Green initiatives implemented within the campus are:

- Enriching greenery inside the campus by planting saplings.
- Sustaining a clean environment by practicing 3R's approach (Reduce, Reuse and Recycle).
- Stimulating the creativity of the students to craft art piece from solid waste.
- Involvement of students in various environmental awareness programme like Swachh Bharat Abhiyan, SwachhtaPakhwada and Swachhta Hi Seva.
- Maintaining rainwater harvesting system and recharging pits/wells to meet the increasing demand of water.
- Usage of environment-friendly products such as paper, cloth and jute bags.
- Diminishing the amount of single use items like plastics, coated paper cups and straws.
- Strive to increase waste diversion by recycling waste water, all papers, cardboard, metals, e-waste, bottles, plastics and cans.
- Production of biogas from food scraps and human excreta to minimize LPG fuel consumption at hostel kitchen.
- Improvisation of energy saving process by installation of solar panels, solar water heaters, LED bulbs and sensor based systems within the campus.
- Promotion of natural lighting inside the classrooms and hostel.
- Turning off lighting and appliances in unoccupied rooms.
- Switching over to e-transaction and maintaining paperless ambience.
- Encouraging students to volunteer for clean upon campus.
- Creating awareness among staff and students to reduce CO2 emission through the usage of bicycles and battery powered vehicles.
- Furnishing waste collection points and specific guidelines for disposal of waste.

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- The use of alternative energy systems such as solar energy, energy saving star labelled equipment, sensor based switches for street and corridor light bulbs, LED or compact fluorescent light bulbs is promoted.
- Regular maintenance and replacement of equipment is carried out to ensure long –term durability.
- Turning off lights, fans and ventilations in conference rooms, classrooms and labs is emphasised when not in use.
- The maximal use of daylight for indoor illumination and natural ventilation is fortified.
- The energy performance levels in consistent basis are monitored and evaluated.
- Optimum temperature setting of air conditioners and water coolers is fine turned.
- The involvement of faculties, non —teaching staff, students a housekeeper in the creation of the institute as an energy saving model is stimulated.
- Faculty members are encouraged to obtain certification as certified environment and energy auditors and managers to conduct periodic internal audit.

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E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM
OFFICE OF THE PRINICIPAL
CIRCULAR dated 15/02/2022

CIRCULAR

All the staff members and students are advised to use pedestrian friendly pathways for convenience and safe walk inside the campus.

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. PILLAY ENGINEERING COLLEGE
NAGAPATTINAM - 517 002.

CC to: The Secretary, The Joint Secretary, CEO, All Directors, All HODS, COE, T &P, GM, Librarian, PED, Transport, R &D Cell, Exam cell, Admission Office, Account Office, Office

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E.G.S. Pillay Engineering College, Nagappattinam.

PLASTIC FREE CAMPUS

Circular dated on 01-10-2022

Plastic pollution is currently one of the biggest environmental concerns. The shortterm benefits and convenience of plastic and plastic goods have led to a boom in the production and consumption of plastic. Over the past century, excess-consumption of plastic has surpassed management of plastic waste and led it to become a curse to the planet. Plastic is a danger that impacts not the environment as well as our health and wellbeing. We have all contributed to this problem, knowingly and unknowingly and we must work to reduce and eliminate plastic pollution.

Guidelines

This guideline intends to help to achieve plastic free campus. The guidelines encourage to adopt the policies and practices towards cleaner and plastic free campuses.

- To carry out awareness drives and sensitizing workshops on the harmful impacts of single use plastics.
- Ensure plastic-free campuses in the institutions. Students and faculty must work towards this in mission mode. Usage of plastics should be stopped in canteens, Stationary shops in the institution's premises and hostels, etc. Students may not be permitted to bring non-bio-degradable plastic items to the institution.
- Every student will strive to make his/her household plastic free.
- Students to be incentivized to carry out similar campaigns at community level
- Installation of necessary alternative facilities like water units to avoid the purchase and use of plastic water bottles.
- Ensure presence of alternative solutions like cloth bags etc., to plastic bottles, covers and other goods on campuses.

Conducting events and poster competitions etc. on designing ecological and environment friendly goods to minimize the use of single use plastic

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E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM
OFFICE OF THE PRINICIPAL

CIRCULAR dated 19/02/2022

CIRCULAR

All the staff members and students are instructed to park their vehicles in the allotted area and those who do not wear helmet are not permitted to enter the campus.

Principal
Dr. S. RAMARAI AN, M.E., Ph.D.,
PRINCIPAL
E.G. S. PILLAY ENGINEERING COLLEGE
NAGAPATTINAM - 511 002.

CC to: The Secretary, The Joint Secretary, CEO, All Directors, All HODS, COE, T&P, GM, Librarian, PED, Transport, R&D Cell, Exam cell, Admission Office, Account Office, Office File

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E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM

OFFICE OF THE PRINICIPAL

CIRCULAR dated 18/10/2021

CIRCULAR

All the staff members and students are advised to use pedestrian friendly pathways for convenience and safe walk inside the campus.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. PILLAY ENGINEERING COLLEGE NAGAPATTINAM - 611 002.

CC to: The Secretary, The Joint Secretary, CEO, All Directors, All HODS, COE, T &P, GM, Librarian, PED, Transport, R &D Cell, Exam cell, Admission Office, Account Office, Office File

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