



Dhirajlal Gandhi College of Technology

Accredited by NAAC | Approved by AICTE & Affiliated to Anna University | Opposite Salem Airport, Salem - 636 309. www.dgct.ac.in.

INDEX

CRITERION: 7.1.5

Sl. No.	Particulars	Page No.
1.	Restricted entry of automobiles	2
2.	Use of Bicycles/ Battery powered vehicles	2
3.	Pedestrian Friendly pathways	3
4.	Ban on use of Plastic	5
5.	landscaping with trees and plants	6
6.	Green Campus Initiatives	9

RESTRICTED ENTRY OF AUTOMOBILES

The college operates a fleet of 28 buses covering each corner of Salem district to facilitate the students and staff. The institute encourages the staff and students to use the college transport instead of their own vehicles for safety, security, fuel conservation and to reduce environmental pollution. The college buses are checked for pollution by the authorized agency.



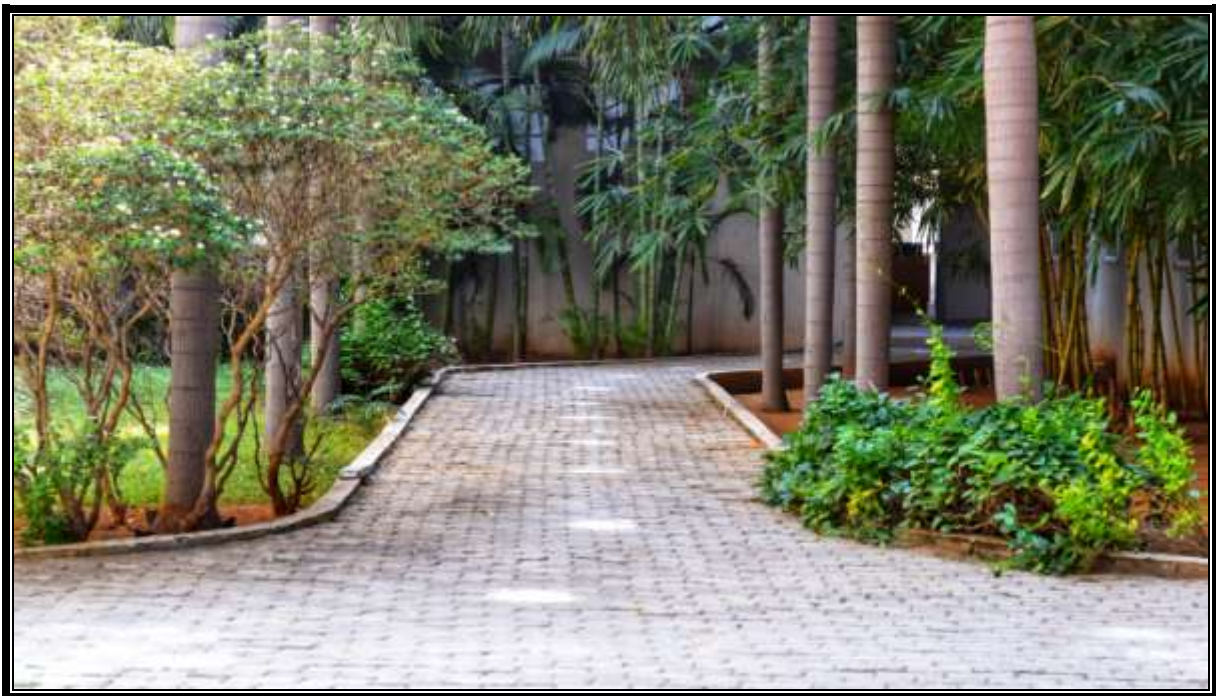
Only limited vehicles allowed beyond this area

USE OF BICYCLES

- The distance between the Academic Blocks and hostels are very short. Therefore the no need of bicycle inside the campus.
- Even though the students and staff advised to use bicycles coming from nearby villages.
- It is environment friendly and prevents pollution.

PEDESTRIAN FRIENDLY PATHWAYS

Vehicle parking space is provided at the main entrance of the college campus. As the campus is vehicle free with some exceptions, students and staff experience comfort walking through the pedestrian friendly pathways. The internal roads are lined with trees and LED street lights and they are properly maintained by the campus maintenance committee. Our institution is providing many accessible facilities to take care of the physically challenged students and elderly persons viz., lifts, special toilets etc. to empower the differently abled students with an aim to promote equal accessibility to all facilities.



Pedestrian friendly pathways at main building



Pedestrian friendly pathways at main building



Ramp facility at DGCT new admin block



Ramp facility at DGCT main building

BAN ON USE OF PLASTIC

Plastics are banned inside the campus to maintain pollution free environment

Single-use plastic items such as plastic bottles, bags, spoons, straws and cups are banned completely and awareness is created among staff and students through orientation and display boards in the premises. To restrict the use of plastic, measures have been taken to replace plastic tea cups and glasses with steel glasses in the canteen. The staff and students are informed to use steel or copper water bottles instead of plastic bottles



Say No to Plastic bags usage banner at Canteen

LANDSCAPING WITH TREES AND PLANTS

The campus has a green cover with many trees and neatly maintained lawns. Every effort is taken in maintaining the campus clean and green environment. Rain water harvesting mechanism is being used that includes bore wells. Our institution has a sewage treatment plant (STP) with good capacity and uses recycled water for gardening purposes not only to minimize carbon reduction but also to provide cool breeze and shadow.



Landscaping with trees and plants



Water irrigation using treated waste water



Landscaping with trees, plants and Fountains


GREEN CAMPUS INITIATIVES

- The aesthetic college campus has green lawns, well maintained by committed gardeners and buildings are kept clean by housekeeping services.
- The design of building is made in such a way to fulfill the green building norms which ensures that natural Sun light, air circulation throughout the day.
- DGCT family believes that the art of learning extends beyond the four walls of a classroom. In order to facilitate this, the campus hosts well planned academic blocks, computer centres, lecturer halls, library, laboratories, conference halls and hostels. Eco-Friendly environment is provided through designing the buildings based on green building concepts thus creating healthy and pollution free surrounding.
- Our Institution has been constructed within a short span of time, by adopting advanced technical methods such as prefabrication, pre / post tensioning of reinforced components, so as to reduced the volume, weight of construction materials and reduce construction period.
- Pozzolonea cement, fly ash bricks are used in the construction.


Eco Friendly Note Books

- As a part of Green initiatives, we are using eco friendly note books which in term saves 775 Grms. of wood and 12 liters of water for production of one note book
- Nearly 2000 DGCT students are using 8000 eco friendly note books for academic purpose per year; hence nearly 1.00Lakhs liters of water can be saved per year.
 - Also, nearly 6.2 Tons of wood trees are saved as compare to the conventional note books.

An Institution Established by
India's leading Engineering Consultants, **MUKESH & ASSOCIATES**




**DHIRAJLAL GANDHI
COLLEGE
OF TECHNOLOGY**




Approved by AICTE & Affiliated to Anna University, Chennai
Accredited by NAAC

www.dgct.ac.in


Saves 775 gms
of wood

Vision

To improve the quality of human life through multi - disciplinary programmes in engineering, architecture and management that are internationally recognized and would facilitate research work to incorporate social, economical and environmental development.


Save 12 Liters
of water

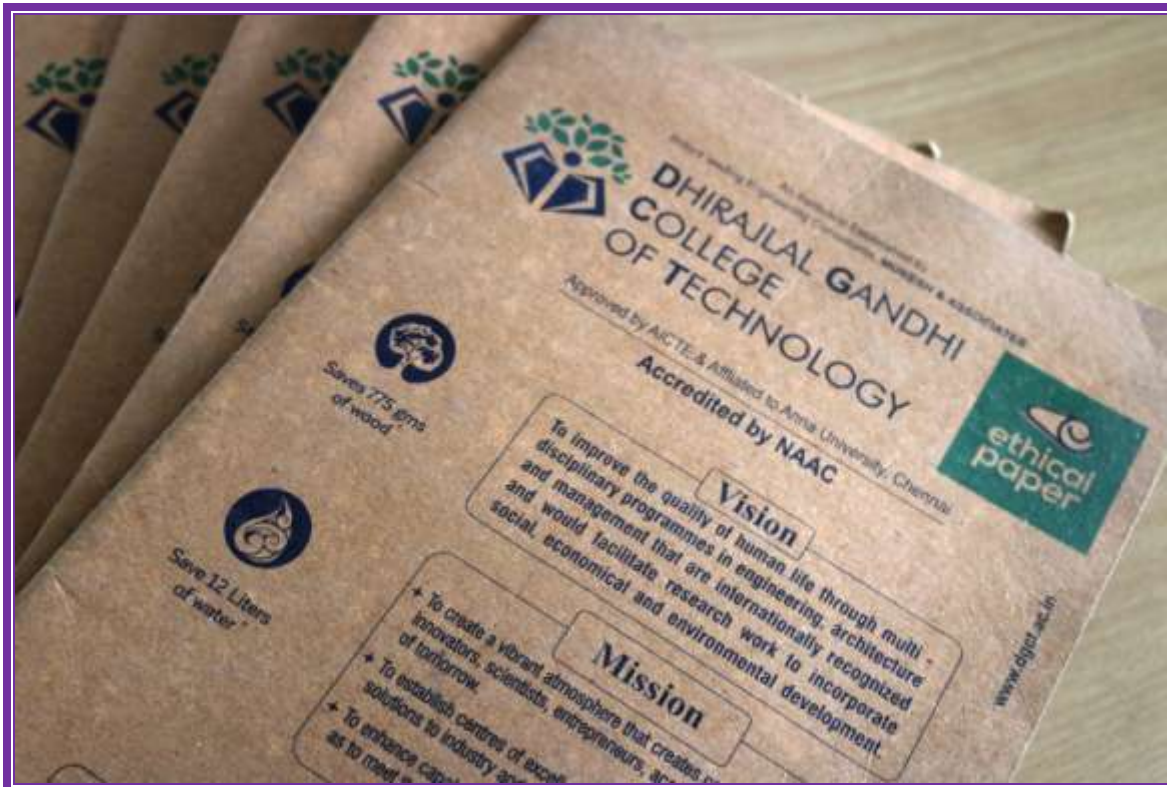
Mission

- + To create a vibrant atmosphere that creates competent engineers, innovators, scientists, entrepreneurs, academicians and thinkers of tomorrow.
- + To establish centres of excellence that provide sustainable solutions to industry and society.
- + To enhance capability through various value added programs so as to meet the challenges of dynamically changing global needs

NAME : _____
ROLL NO.: _____
BRANCH : _____ SEMESTER : _____
SUBJECT : _____

Opp. Salem Airport, Sikkanampatty (Po),
Omalur (TK), Salem - 636 309. www.dgct.ac.in

Eco Friendly Note books are distributed to DGCT Students



Eco Friendly Note books are distributed to DGCT Students