

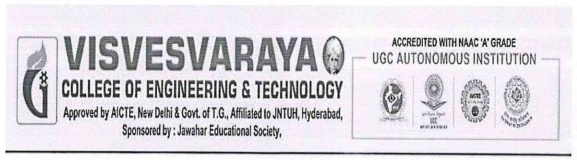
1. Green campus initiative include

Policy documents

INDEX

S.NO	Details	Pg.No
1	Green policy of the Institution	1
2	Circular of Restricted entry of Automobiles	3
3	Circular of Ban of use of Plastic	4
4.	Landscaping	5

Visks And Manual Manual



Date:20-july-2024

The Green Policy of the Institution

Visvesraya college of Engineering and Technology (VCET) endeavors to implement a human environmental co-existence model promoting welfare of the society through environmental protection. The policy encourages National and International benchmark for a social and environmentally sustainable campus and set an action plan for environmental culture, management and conservation. The Green Policy of The instruction covers the following points.

The Institute should abide by the policy and follow the regulations in the matters of its future developments; infrastructure, constructions and actions plans institute shall integrate environmental concerns in to every day practice.

The institute should practice conservation and utilize the natural resources as per environmental laws, regulations and standards for protecting the environment, the institute should faster a culture to support and promote the principles and values of social and environmental sustainability.

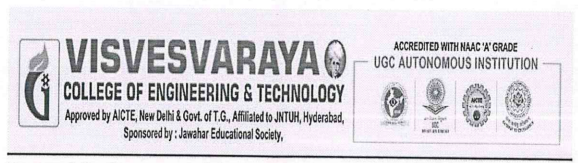
Institute should make a commitment to reduce consumption and wastage of energy. And explore renewable energy sources as far as possible. In order to do this, the Institution should establish and maintain strategic partnership with the students, staff local governing bodies, private companies and NGOs to develop and promote environmentally sustainable practices through MOUs wherever required.

The institute should establish a sustainable environment management committee (SEMC). The committee should be empowered to make decisions and execute them regarding the sustainable environment set by the state government in order to reduce harmful effects on the environment, human health and safety.

Institution should explore the possibilities of adopting eco-friendly culture and green buildings. The built environment of the institution should reflect Institution commitment towards ecology as far as possible.

Institute should be committed towards ensuring the quality of food purchased, prepared and served in the canteen towards enhancing the health of the campus community and the environment





Some of the key areas that the SEMC should concentrate adherence to the Green Policy guidelines are as given below:

The Institute should try and meet its energy needs by using local and renewable energy sources to the extent possible.

Reduce electricity consumption. Awareness should be given to the staff and students regarding the energy wastage.

The large roof top area of the institute can be installed with solar energy panels. Solar heating technology can be introduced for hot water requirements.

Waste management:

Building up a system-As per the green protocol, the institute should segregate and manage the waste. Constant efforts shold be made for building up a fully functional system for waste management which should rest on the principle of reduce, re-use, repair, replenish and recycle.

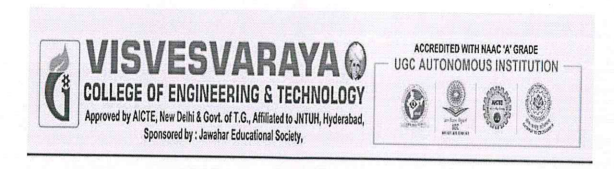
Awareness should be given to the institution community on waste management and waste segregation.

Green Auditing: Green audits should be conducted by a third party on regular basis to ascertain the adherence to the policy.

Environment Management Fund:

The institute should constitute an environment management fund which can be utilized for recurring expenditures to ensure a sustainable campus. The maintenance of green area, furniture and reusable assets, alternative energy sources like solar panels, the rain water harvesting system and biogas plant should be taken care by this fund. The decision regarding the mobility of this fund should be reviewed by the SEMC.





Date: 24-Jan-2024

Policy Circular

Subject:- Restricting the Automobiles Vehicles in to the college premises

In order to maintain the College free pollution, the following procedure is required to be implemented with immediate effect.

- 1. Entry of Automobiles Vehiles i.e two-wheelers and four-wheelers run by diesel or petrol are restricted in to the college campus. These vehicles should be parked in the parking place outside of the main gate.
- 2. All the college buses should be parked in the parking place before main gate.
- 3. Only green vehicles like bicycles or Electric vehicles are permitted in to the college premises.

PRINCIPAL

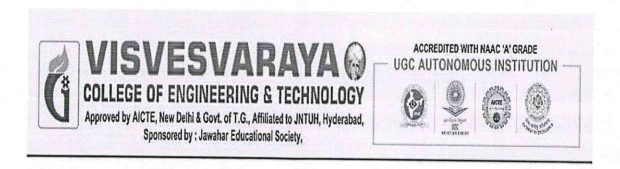
Copy to all HOD's for circulation among the staff & the class-rooms.

Copy to secretary, VCET, for kind information

Copy to I/C Examination Branch, Library, & Admin Officer

Copy to all notice boards





Date:20-Jan-2024

Policy Circular

Subject:-Ban of usage of plastic materials in the Campus

In order to maintain the clean and green environment in the college campus, the following procedure is followed with immediate effect.

- 1. Usage of plastic bags, plastic material by staff & students is strictly prohibited.
- 2. In case any plastic material found in the Campus without knowledge of the staff member, the staff members or house-keeping staff will see that the plastic material is thrown immediately in to the dry waste bins placed separately at the corner/junction locations in the College premises.

PRINCIPAL

Copy to all HOD's for circulation among the staff & the class-rooms.

Copy to secretary, VCET, for kind information

Copy to I/C Examination Branch, Library, & Admin Officer

Copy to all notice boards



4. Green campus initiative include

Geo-tagged photographs of the facilities

INDEX

S.NO	Details	Pg.No
1	Restricted entry of automobiles	1
2	Use of bicycles or battery powered vehicles	4
3	Pedestrians friendly pathways	6
4	Ban of use of plastic	8
5	Landscaping with trees and plants	9





7.1.5: Green campus initiatives includes

1. Restricted entry of automobiles

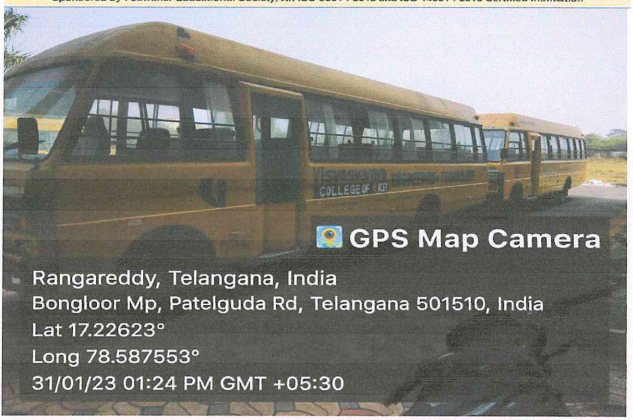


VCET restricts entry of automobiles





Approved by AICTE, New Delhi & Govt. of T.S. Accredited with NAAC 'A' Grade, Affiliated to JNTUH, Hyderabad Sponsored by : Jawahar Educational Society, An ISO 9001 : 2018 and ISO 14001 : 2015 Certified Institution









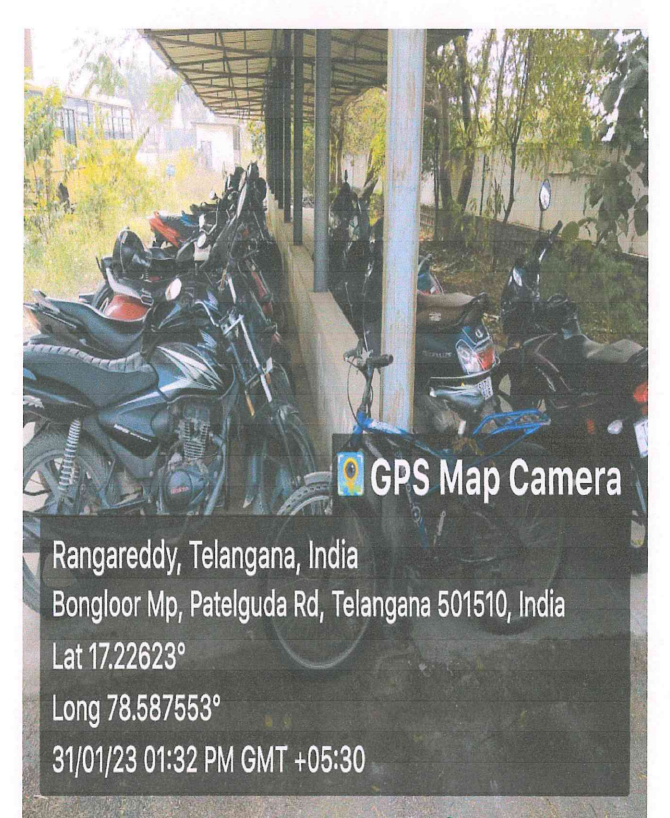
VISVESVARAYA



COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of T.S. Accredited with NAAC 'A' Grade, Affiliated to JNTUH, Hyderabac Sponsored by : Jawahar Educational Society, An ISO 9001 : 2018 and ISO 14001 : 2015 Certified Institution

Bus parking inside of the main gate



Automobile parking inside of the main gate

2. Use of bicycles or battery powered vehicles

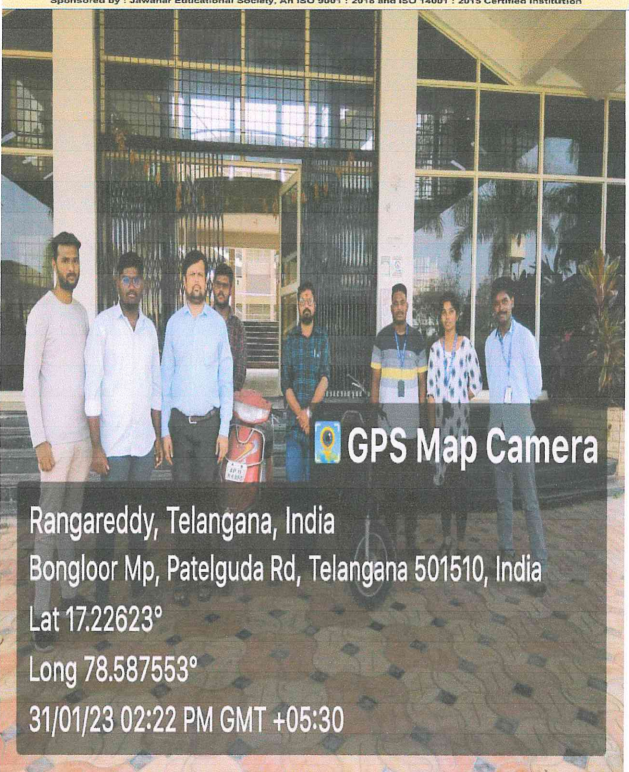


Bycycle parking in the VCET campus

Visvesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnam (M).
Ranga Reddy (Dist), TS-591 519.



Approved by AICTE, New Delhi & Govt. of T.S. Accredited with NAAC 'A' Grade, Affiliated to JNTUH, Hyderabad Sponsored by : Jawahar Educational Society, An ISO 9001 : 2018 and ISO 14001 : 2015 Certified Institution

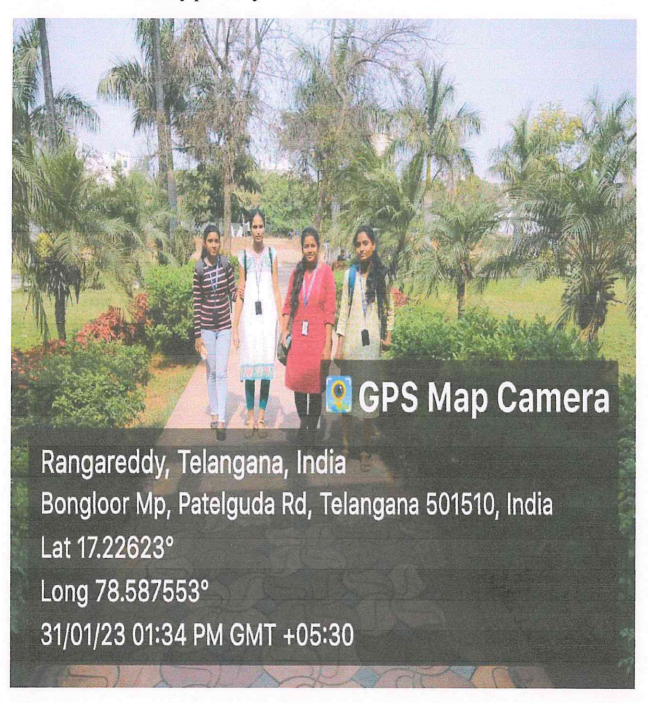


Electrical vehicle designed and developed by MECH students





2. Pedestrians friendly pathways



Pedestrian friendly pathway from ground to block A







VISVESVARAYA



COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of T.S. Accredited with NAAC 'A' Grade, Affiliated to JNTUH, Hyderabad Sponsored by : Jawahar Educational Society, An ISO 9001 : 2018 and ISO 14001 : 2015 Certified Institution



Pedestrian friendly pathway from ground to block B

31/01/23 01:44 PM GMT +05:30

Visyosyaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 519.



Approved by AICTE, New Delhi & Govt. of T.S. Accredited with NAAC 'A' Grade, Affiliated to JNTUH, Hyderaba Sponsored by : Jawahar Educational Society, An ISO 9001 : 2018 and ISO 14001 : 2015 Certified Institution

3. Ban on use of plastic

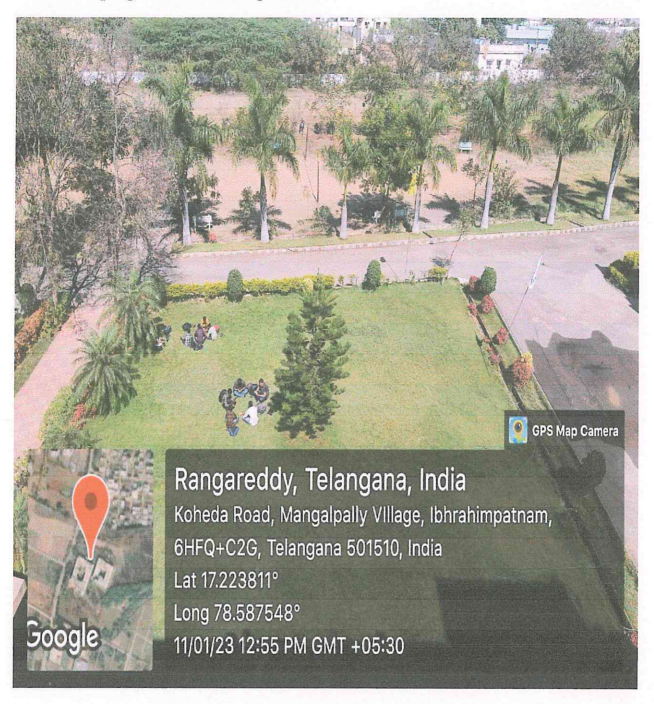


Pledge on use of plastic





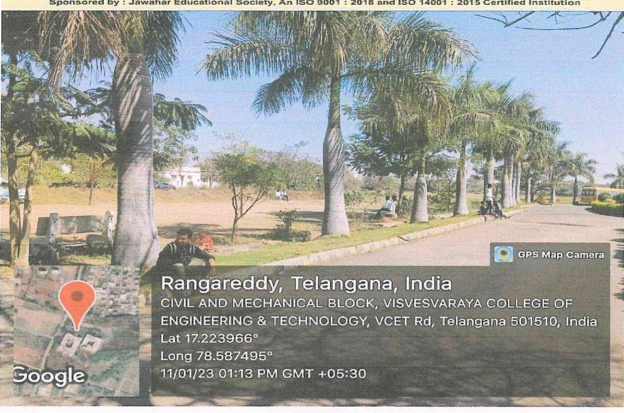
4. Landscaping with trees and plants



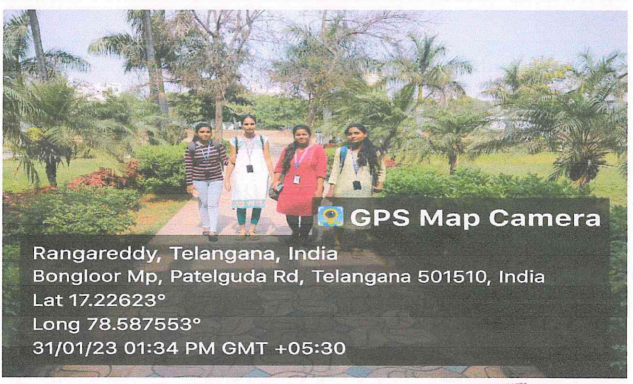
Bird's view of landscaping in the college campus







Ornamental landscaping in the campus



Lawn landscaping in the campus



4. Green campus initiative include

Quality audits on environment are regularly undertaken by the institution and any awards received for such green campus initiatives.

Reports on environment audits submitted by the auditing agency.

INDEX

S.NO	Details	Pg.No
1	Reports on environment audit	1

Vievesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), 18-561-569



4. Green campus initiative include

Quality audits on Carbon footprint and energy are regularly undertaken by the institution and any awards received for such green campus initiatives. Reportson carbon footprint and energy audits submitted by the auditing agency.

INDEX

S.NO	Details	Pg.No
1	Reports on Carbon footprint and energy audit	1

Visvesvaraya College of Engineering & Technology
M.P. Patelgeda (V), Ibrahimpatoam (M).

Bonga Terdey (Digit, 13-50) 55.



4. Green campus initiative include

Quality audits on Green landscape are regularly undertaken by the institution and any awards received for such green campus initiatives.

Reports on Green landscape audits submitted by the auditing agency.

INDEX

S.NO	Details	Pg.No
1	Reports on Green landscape audit	1

Principal

Visvesyaraya College of Engineering & Teca

M.P. Patelguda (V), Ibrahimpatnam (M),

Ranga Reddy (Dist), TS-501 510.