

DOCUMETS RELATED TO CLEAN AND GREEN INITIATIVES

7.1.3(5)

PRINCIPAL

DRK Institute of Science & Technology

Boursement Outhbuildpur, Hyderabad-500 043.



Ref.NO: DRKIST/Green Campus /NOV 2019/02

Date: 21-11-2019.

CIRCULAR

All the staff and students of all branches here by informed that program is going to be conducted on Green Campus Date 28/12/2019 at 10am. In this Regard all students and staff must attend the program without fail.

S.No	Course Title	Date of Commencement	Venue
1	Green Campus	28/12/2019	Seminar Hall 003

Principal

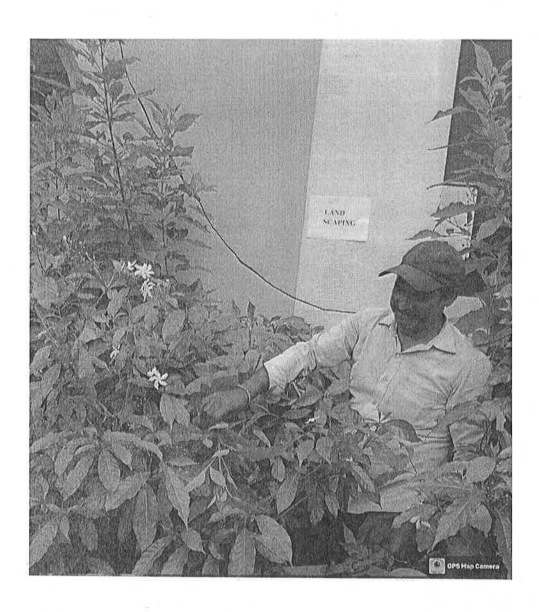
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- 6. Head of EEE Dept.
- 7. Head of ECE Dept.
- 8. Head of MECH Dept

DRK Institute of Science of Judinie by Bowrampet, Outhbullapur, Hyderabad-500 043.











28-12=2019.

Program report

Program Name

: Green Campus

Date of activity

: 29-11-2022

Organized by

: IQAC, DRKIST

Report:

1. Introduction:

A green campus is a section of an organization or the organization as a whole that helps to have infrastructure or development that is designed or scheduled to incur certain costs. Less water, less energy, less or no CO2 emissions, and a cleaner, less polluted atmosphere. The Green Campus Audit is a technique for assessing environmental control. system that is applied methodically in order to safeguard and maintain the environment. Verdant the combination of environmentally friendly measures and education is known as campus audit. To encourage the maintenance of a green environment, implementing user-friendly technology. It raises environmental ethics awareness, addresses environmental challenges and provides answers for a range of social and financial requirements. It bolster the notions of "green building" and "oxygenated building," which ultimately offers a wholesome.

Principal
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DRK Institute of Science & Technology
Bowrampet, Outhbullapur, Hyderabad-50g Grant

A green campus program is a program that combines environmental practices and education to promote sustainable and eco-friendly practices on a campus. It can help colleges conserve natural resources, manage waste, and educate students about climate change and sustainability.

2. Role of Educational Institutions in India:

Educational establishments are crucial to the development of a country and development that begins with protecting the environment by maintaining a green campus. Effectiveness in an organization is determined by a clean and healthy atmosphere. Providing students with a supportive learning atmosphere and teaching abilities, instructive .The federal and state governments require institutions to provide environmentally friendly environment for the participants. Furthermore, all educational establishments are requested to protect the environment for coming generations and to find solutions to environmental problems (building up solid waste, wastewater, and/or effluents, and disposing of them carelessly, huge plastics' utility, excessive water use, and carelessness with water techniques for collecting and storing, etc.) by means of environmental education. Putting the Indian government's Swachh Bharath Abhiyan Scheme into Practice through the plays of the educational institutes.

3. Green Campus and Environment Policy:

The Green Campus Policy addressed how to recycle biodegradable garbage and maintain campus cleanliness through appropriate waste disposal, and the use of environmentally friendly materials to keep the campus free of dangerous pupils and the rural community through a variety of awareness-raising initiatives. An attempt are designed to reduce energy use and replace non-renewable energy sources. Using energy sources that are renewable. Department Heads, the Organization's Head, and it is the duty of Senior Managers and Management Representatives to oversee the "Go Green" programs of the college or university help keep the campus tidy and environmentally friendly while Every single person within the organization is expected to abide by the policy.

Principal
PRINCIPAL
DRK Institute of Science & Technology
Bowrampel, Outhbullapur, Hyderabad 550 040.

4. Environment Friendly Campus

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- 5. Aims and Objectives of Green Campus Audit:
- To acknowledge the steps made in the direction of creating the gardening-focused "green campus."
- To cultivate a large number of plants on campus that release oxygen and absorb carbon dioxide in order to provide stakeholders with a clean atmosphere.
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- To guarantee the appropriate application of local resources in the interest of humanity's future prosperity.
- To establish a few guidelines for the disposal of all waste types and employ green cover as a carbon sink.
- To evaluate an organization's campus's greenery in terms of its grass, climbers, twins, lianas, shrubs, and shown in the mitigation of environmental pollution, soil erosion, preservation of biodiversity, management of the landscape, natural topography, and vegetation.

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DRK Institute of Science & Technology
Bowrampet, Quthbullapur, Hyderabad-500 043.



Ref.NO: DRKIST/Green Campus /NOV 2020/02

Date: 21-11-2020.

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S.No	Course Title	Dare of Commencement	Venue
1	Green Campus	28/11/2020	Seminar Hall 003

Principal

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DRK Institute of Science & Technology Bowrampet, Gulfbullapur, Hyderabed-500 043.

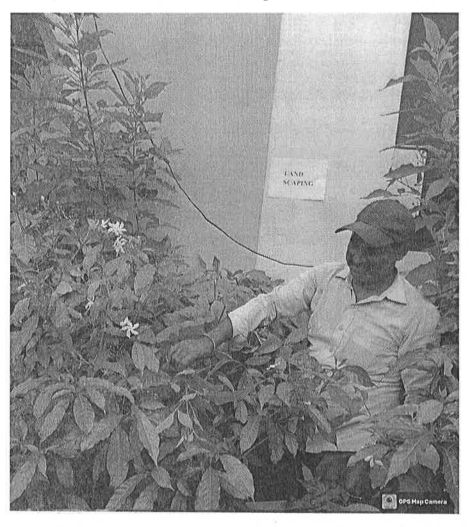
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Green Campus



Principal

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DRK Institute of Science & Technology

Bowrampet, Quthbullapur, Hyderabad-500 043.



28/11/2020.

Program report

Program Name

: Green Campus

Date of activity

: 29-11-202**2**)

Organized by

: IQAC, DRKIST

Report:

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Principal
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DRK Institute of Science & Teethieldy
net, Outhbullapur, Hyderman 500 643.



Ref.NO: DRKIST/Waste management /Jan 2021/03

Date: 20-01-2021.

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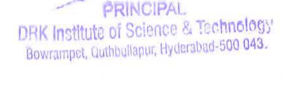
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S.No	Course Title	Date of Commencement	Venue
1	Waste management	27/01/2021	Seminar Hall 003

Principal

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(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,

Medchal, Hyd-500043)

Ref.NO: DRKIST/Green Campus /NOV 2020/02

Date: 22-12-2021.

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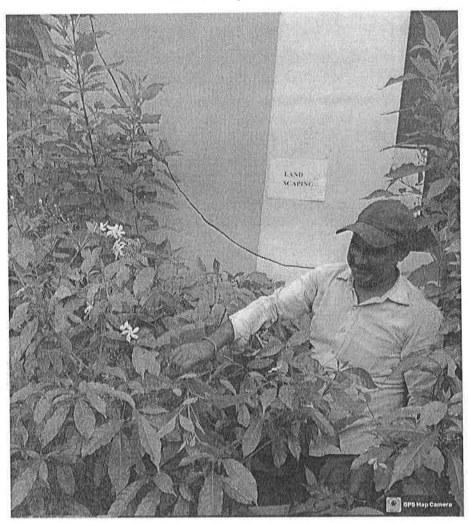
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Green Campus



Principal

PRINCIPAL

DRK Institute of Science & Technology

Bowramper, Guthbullapur, Hyderabad-500 048



29-12-2021

Program report

Program Name

: Green Campus

Date of activity

: 29-12-2021

Organized by

: IQAC, DRKIST

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DRK Institute of Science D. Toennology
Bowrarnpet, Quinbullapur, Hyderabar 1990 (46)



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,

Medchal, Hyd-500043)

Ref.NO: DRKIST/Green Campus /Oct 2022/02

Date: 21-10-2022.

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Principal

DRK Institute of Science & Teams door

Bowrampet, Outhbullapur, Hydembad-500 048

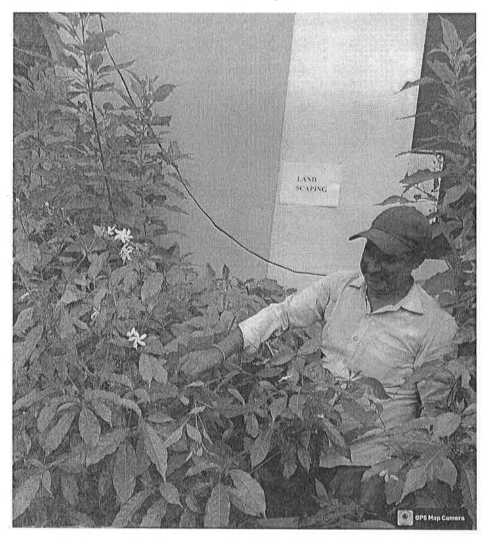
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Green Campus



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28-10-2022

Program report

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Date of activity

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DRK Institute of Science

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DRK Institute of Science & Toghneingy
Bowrancet, Outbullapur, Hyderabad 589 849



Ref.NO: DRKIST/Green Campus /Jan 2024/02

Date: 21-01-2024.

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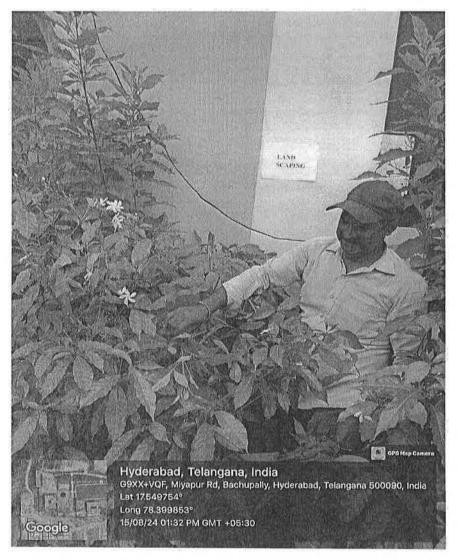
DRK Institute of Science & Testinulety

Bowramper, Quthbullapur, Hyderebed, 500 043





Green Campus



Principal

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DRK Institute of Science & Technology

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28-01-2024

Program report

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Date of activity

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Bowragapet, Outhbullapur, Hyderabad-500 648



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DRK institute of Science & Technology Bowrange, Cambullapur, Hyderabad-500 043.