



**University of
Technology**

Serving Education Since 1976

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Empowered under section 2(f) of UGC Act 1956 to award Degrees, Diplomas and Certificates
Sponsoring Body Deepshikha Kala Sansthan Reg. No. 307 / 76-77

Date 06.06.2023

Circular

Subject: - Single-Use Plastic Reduction

All the Faculty and Staff members are hereby informed that the university in our commitment to sustainability, we urge everyone on campus to avoid single-use plastics on campus. Embrace reusable alternatives and help minimize our environmental footprint. Let's collectively foster a plastic-free environment for a healthier campus and planet. Your cooperation is crucial in creating lasting positive change.

Thank you for being mindful stewards of our environment!!



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2. All Deans/Director/HoD's
3. Admin Officer, UOT
4. To be posted on all notice boards
5. Registrar Office, Circular File

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Phone: +91-141- 4098900
Email: info@uot.edu.in

Regional College for Education Research & Technology
ISI-17, RIICO Institutional Area Sitapura,
Jaipur, Rajasthan - 302022
Ph: 0988 776 8098

Deepshikha College of Technical Education
Sector - 3, Varun Path, Mansarovar,
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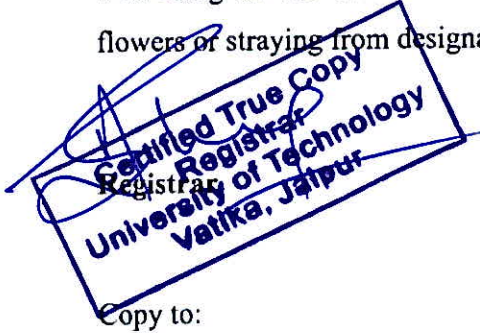
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Date 13.08.2023

Circular

Subject: - Campus landscaping

All the Faculty and Staff members are hereby informed that the management of the university is dedicated to nurturing the flora within and around the campus to maintain the serenity of our ecosystem. It is imperative for everyone to uphold their responsibility in promoting the well-being of the environment. Please refrain from disruptive activities such as plucking flowers or straying from designated paths.



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Date 8.06. 2023

Circular

Subject: - Waste Segregation

All the Faculty and Staff members are hereby informed that the university effective immediately, the university emphasizes waste segregation to enhance our environmental efforts. Please segregate your waste into designated bins for recyclables and non-recyclables. This initiative promotes sustainability and responsible waste management.

Your cooperation is crucial in maintaining a cleaner and greener campus!!



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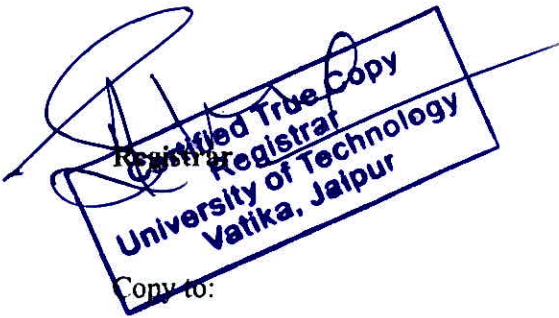
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Date:02/06/2022

Circular

Subject: - Waste Segregation Mandate: Essential in University campus

All the Faculty and Staff members are hereby informed that the university wastes segregation for environmental impact. Use designated bins for recyclables and non-recyclables items. Support sustainability and responsible waste management. Your cooperation is important for a clean, green campus.



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Date:12/07/2022

Circular

Subject: - Ban on single use plastic usage in university campus.

All the Faculty and Staff members are hereby informed that the university is concerned for our environment, we appeal for an immediate ban on the use of plastic. Opt for eco-friendly alternatives such as cloth or non-woven bags. If use of plastic is unavoidable, please ensure its proper recycling and separation and disposal in designated bins for mass recycling. Each member is encouraged to self-reflect on the ecological consequences of plastic and act responsibly.



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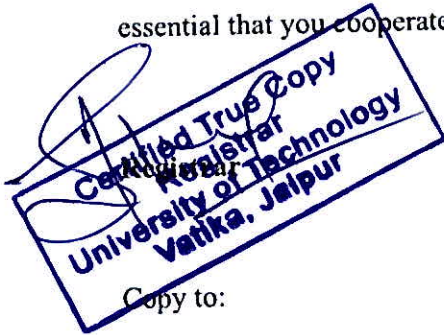
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Date:07/08/2022

Circular

Subject:- Campus landscaping

All the Faculty and Staff members are hereby informed that the university administration is dedicated to maintaining the campus landscaping for the betterment of the environment. It is expected of everyone to comply with their duty to promote healthy environments. Steer cautious of distracting activities such as picking flowers or going off the approved path. It is essential that you cooperate.



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Date:10.06.2021

Circular

Subject: -Waste Segregation Mandate: Essential in our university campus

All the Faculty and Staff members are hereby informed that the university emphasizes waste segregation to enhance our environmental efforts. Kindly segregate your waste into designated bins for recyclables and non-recyclables. This initiative promotes sustainability and responsible waste management.

Your cooperation is crucial in maintaining a cleaner and greener campus!!



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Date:05.08.2021

Circular

Subject: - Ban on single use plastic usage in university campus

All the Faculty and Staff members are hereby informed that the university in the collective interest of our environment, we earnestly request the immediate cessation of plastic usage. Kindly switch to alternatives like cloth or non-woven bags for carrying items. When unavoidable, ensure proper recycling and disposal in designated bins for segregation and large-scale recycling. Each member is urged to self-reflect on the ecological impact of plastics and respond responsibly.



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Date: 06/06/2020

Circular

Subject: -Ban on plastic usage in university campus

All the Faculty and Staff members are hereby informed that all individuals in the MCC family to stop using plastic immediately. For your valuables, kindly use non-woven bags or fabric equivalents. If using plastic is inevitable, make sure it is recycled properly and disposed of in the appropriate bins for large-scale recycling and segregation. It is expected of each person to consider the effects of plastic on the environment and act properly.



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Date-12/07/2020

Circular

Subject: - Cherishing Tranquility: A Gentle Reminder to Honor Campus Landscapes

All the Faculty and Staff members are hereby informed that the university administration remains committed to enhancing the campus environment through meticulous landscaping efforts. Please refrain from engaging in distracting activities such as picking flowers or deviating from the approved pathways.

We appreciate your cooperation in fostering a healthy and green atmosphere. Your cooperation is crucial in maintaining the beauty of our campus. Let's work together to ensure a vibrant and eco- friendly environment for all.



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Date 16/06/2020

Circular

Subject :- Waste Segregation Mandate: Essential in our university campus

All the Faculty and Staff members are hereby informed that the management of the university is urged to adhere to the protocol for waste disposal. Kindly use designated bins for recyclables and non-recyclables wastes to foster sustainability and responsible waste management. Your cooperation ensures responsible waste management. Contribute to a cleaner, greener environment. Let's all commit to this crucial practice for a sustainable future.



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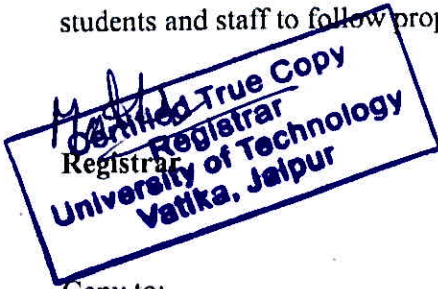
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Date 10.06.2019

Circular

Subject :- Ban on single use plastic usage in university campus

All the Faculty and Staff members are hereby informed that the university administration has officially implemented a plastic ban within the campus vicinity. The use of disposable, non-biodegradable plastic is strictly prohibited and considered an offense. It is mandatory for students and staff to follow proper disposal rules for recyclable plastic items.



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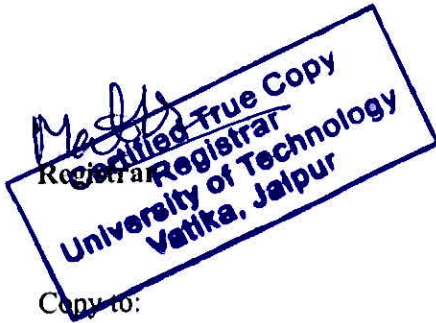
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Date 08.08.2019

Circular

Subject :- Preserving Serenity: A Reminder to Respect Campus Landscapes

All the Faculty and Staff members are hereby informed that the university administration is dedicated to maintaining the campus landscaping for the betterment of the environment. It is expected of everyone to comply with their duty to promote healthy environments. Steer cautious of distracting activities such as picking flowers or going off the approved path. It is essential that you cooperate.



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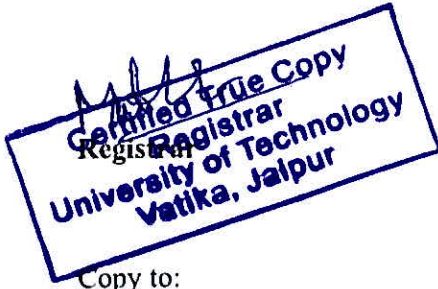
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Date 15.06.2019

Circular

Subject: - Waste Segregation

All the Faculty and Staff members are hereby informed that the university urges waste segregation for heightened environmental impact. Kindly use designated bins for recyclables and non-recyclables to foster sustainability and responsible waste management. Your cooperation is indispensable for a cleaner, greener campus. Let's unite in our collective contribution to a healthier environment. Act now for a sustainable tomorrow.



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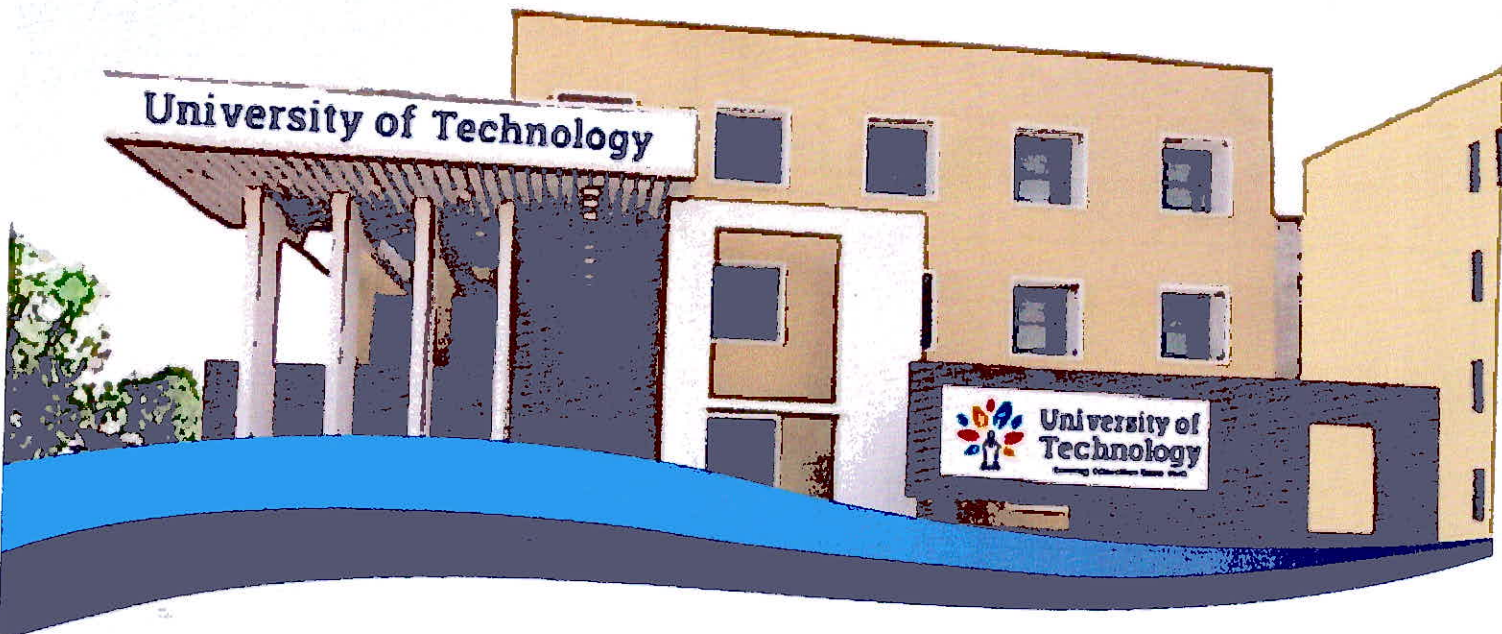
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1st Cycle
Assessment & Accreditation by NAAC

Criterion - VII
INSTITUTIONAL VALUES AND BEST PRACTICES

7.1.5
Report on Green Campus Initiatives

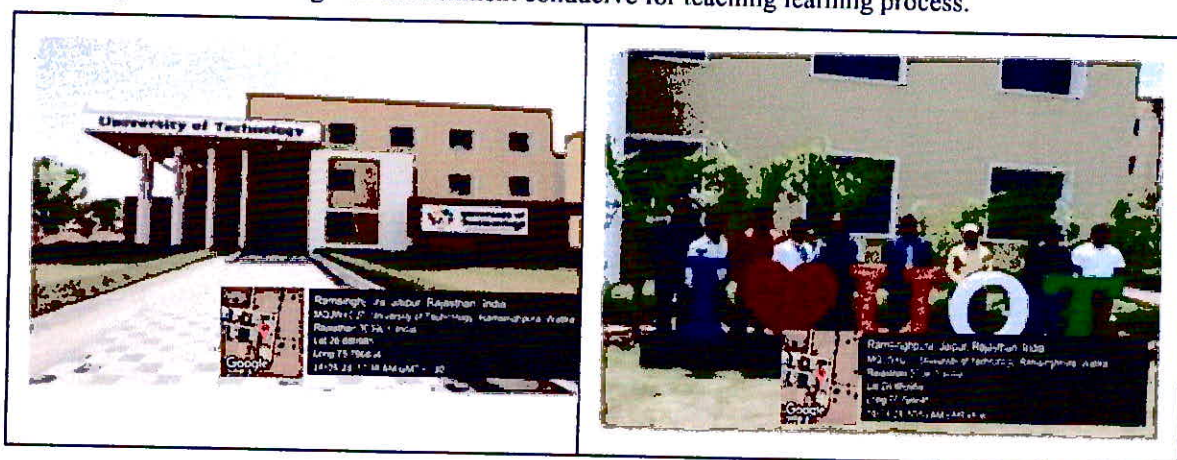
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7.1.5 Report on Green Campus Initiatives

The University of Technology is known for offering quality education to students coming from varied backgrounds, across different learning segments and knowledge disciplines. Highly known to deliver finest of learning solutions and facilities in campus aiming at all-round development of the students, the university commits to a wide array of courses and a vast pool of resources in a plush facility spread in 30 Acre of area.

University of Technology has always taken a green agenda for developing a green campus. Despite being primarily a technological University, it has shown remarkable awareness in maintaining an eco-friendly campus. On visiting the Campus, one can experience the aesthetic and elegant buildings, splendid lawns, spacious sports grounds and lush green environment conducive for teaching learning process.



A green campus is an area where sustainable and eco friendly practices are promoted through education and environmentally friendly actions. The lush green university campus idea gives an organization the chance to take the lead in reinventing its environmental culture and forging new paradigms by developing sustainable solutions to the requirements of mankind in the areas of the environment, society, and the economy. The Go Green Program's goals are: Establishing a functional Green Campus Committee inside the university. We think that going green is all about eliminating wasteful inefficiencies, using conventional energy sources for daily power demands, processing waste properly, buying eco-friendly products, and having a successful recycling programme. The university administration is of the opinion that everyone must devise time bound plans for putting into action green campus activities. In order to create a clean and green campus, these techniques must be implemented into the institutional planning and budgeting procedures. Every person on the University of Technology pf the university campus shall put out effort students, instructors, and support staff included to promote an environment friendly campus and a culture of self-sustainability.

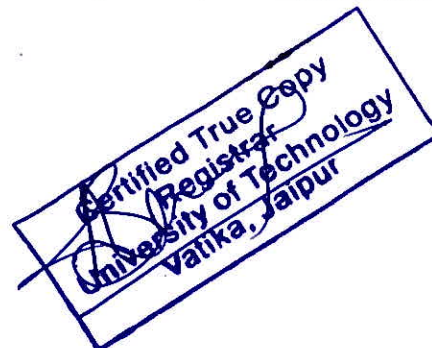
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Green initiatives are crucial for promoting sustainability and environmental responsibility. The environmental impact of university is relatively small in comparison to large scale industries, it can be argued that the university of learning wields the most influence over the quality of education and learning of the youth of our society. The first exposure many students have to the magnitude of environmental issues we face today happens in centers of learning at university.

Therefore, at the University of Technology steps are taken to reduce our own environmental impact to imbibe these values in our students when they go out into the world. Our green initiatives are grounded on commitment to environmental stewardship, integrated responsible and sustainable practices into all facets of our operations, established, monitored, and reviewed.

Green initiatives are crucial for promoting sustainability and environmental responsibility. The environmental impact of university is relatively small in comparison to large scale industries, it can be argued that these centers of learning wield the most influence over the quality of education and learning of the youth of our society. The first exposure many students have to the magnitude of environmental issues we face today happens in centers of learning departments of the university. Our green initiatives are grounded on commitment to environmental stewardship, integrated responsible and sustainable practices into all facets of our operations, established, monitored, and reviewed.





Following are the green initiatives practiced by MCC:

1. **Solid waste Management :-** Maximize the proportion of waste that is recycled & minimize the quantity of non- recyclable refuse.

- The solid waste generated on the campus is segregated at source. The university enforces extensive waste management initiatives that involve segregation at the source into biodegradable and non-biodegradable categories. Implement a complete ban on the use of single use plastics and prohibit the sale of PET bottles for drinking water in the canteen, as clean drinking water is readily available. Multiple drinking water stations are installed throughout the campus to encourage the university community to use reusable drinking bottles.



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- It uses special microorganisms to break down and decompose all kinds of organic waste into compost within 24 to 36 hours with a volume reduction of 85% 90%. The Lab test shows organic content is about 26%. During the peak time, the campus generates about 75 to 125 kg of food waste received from the canteen, hostel and other eateries. Leaf litter from the campus around 20 kg is received. The food waste is checked for hard bones or wooden spoons, which is added into the description along with these leaves (which are washed to remove the grit) to the solid waste converter and the compost is ready in 48 hours. Organic compost is used for the campus and for the vegetable garden behind the campus in the convent. The remaining are sent to different organizations.

2. Maturing and stabilization phase.

The vermicompost unit is set up in the Fields maintained by the Agriculture department. It is used to convert the leaves waste and mushroom waste generated from the mushroom cultivation room of the university into a useful product which can be used as a natural fertilizer for enhancing plant growth in the university and the compost can be commercialized in future.

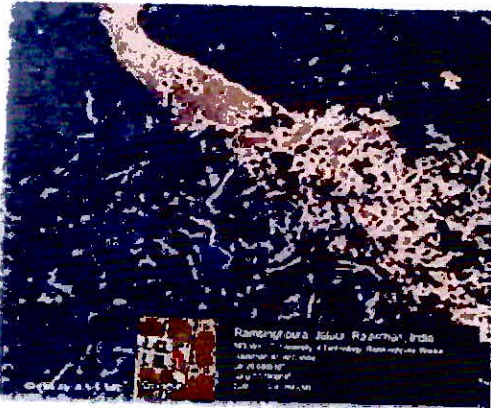
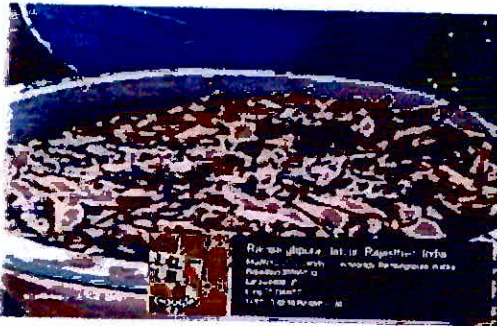


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Vermicompost from Mushroom waste



Vermicompost from College Waste (Leaves)



➤ Ban on single-use plastic - University Cultural events have banned the use of Styrofoam, and other plastic packaging material. Moreover, for various events organized on the campus plants are used for gifting to promote environmental awareness.

➤ A paper recycler is planned to install, to reuse the paper waste to generate recycled paper.

II. Water conservations measures

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- Rainwater harvesting structures and recharge wells have been commissioned on the campus at different locations. The rainwater harvested is used for flushing the toilets.

III. Communication through Paperless Initiatives:

- The university promotes the avoidance of posters for campaigns, favoring LED digital display boards to minimize paper waste while effectively conveying relevant activities and information.
- Emphasis is placed on digital communication and documentation in soft copy formats to diminish paper consumption.
- Electronic filing systems and procedures have been adopted to streamline administrative processes.
- E-news papers are distributed to students for their reading pleasure and information dissemination.

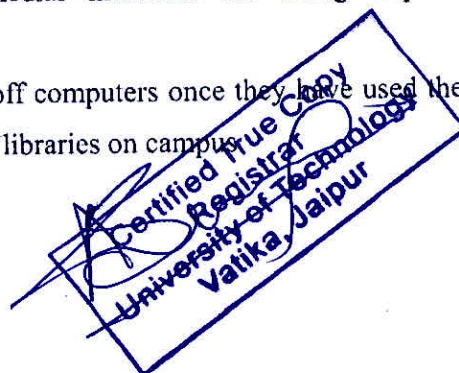
IV. Harvesting renewable energy

- The university features a rooftop solar PV power plant with a capacity of 91.2 kW, consisting of 608 panels, each generating 150 W.
- Approximately 10% of the electricity demand is met through this solar installation, resulting in an average daily output of 200 kW.
- Solar lights illuminate the campus, while energy-efficient LED tube lights, consuming only 20W each, are utilized throughout the premises.

V. Reduce energy consumption, especially energy derived from fossil fuel.

➤ Regulation of electrical appliance usage

- Operational instructions are printed and displayed above each equipment.
- Strict instructions are given to the staff by the coordinators /HOD in handling the equipment.
- Most classrooms have signs encouraging students and staff to switch off the lights & fans while leaving, monitored by their class representative.
- Comprehensive energy audit is conducted at the university, identifying areas of heavy energy consumption. Remedial measures are being implemented for improvement.
- Students are encouraged to switch off computers once they have used them. This is practiced in all computer labs and E libraries on campus.

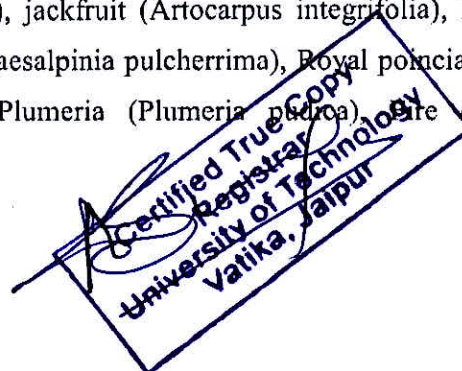


- Use of capacitor banks to reduce power lag factor of air conditioning is being explored in the laboratory.
- Conscious adoption of Energy Efficiency Programs: The university is adopting several initiatives to enhance energy efficiency and conservation:
- Implementation of energy-efficient technologies, such as LED lights, to minimize overall energy consumption.
 - Regular energy audits are conducted to identify areas for improvement. Transformers, generators, and UPS units are safeguarded with fencing and equipped with awareness boards to highlight potential dangers and warnings.
 - Strategic placement of sign boards indicating 'Switch ON' and 'Switch OFF' across the campus as part of energy-saving endeavors for all stakeholders.
 - Integration of water level controllers to optimize water usage throughout the university.
 - Maintenance of power factor near unity through Automatic Power Factor Correction (APFC). This involves the use of power factor correction capacitors to enhance overall power factor, resulting in considerable electrical energy savings.
 - Utilization of refrigerators featuring energy-saving logos across the campus to further promote energy efficiency.
- Promoting sustainable transportation
- Students and employees are encouraged to use public transportation.
 - Carpooling is encouraged.
 - As part of the platinum jubilee celebration, electric vehicles were provided to physically disabled individuals.

VI. Biodiversity Conservation on campus:

- The campus has a special herbal garden named "Vatika" containing medicinal plants.
- The commonly available native as well as wild plant species in the university campus are :

Neem (*Azadirachta indica*), Mango (*Mangifera indica*), Gooseberry tree (*Phyllanthus acidus*), Guava (*Psidium guajava*), jackfruit (*Artocarpus integrifolia*), Hibiscus (*Hibiscus rosa sinensis*), Peacock Flower (*Caesalpinia pulcherrima*), Royal poinciana (*Delonix regia*), Rain Tree (*Samanea saman*), Plumeria (*Plumeria pudica*), and croton (*Codiaeum*



variegatum), Talipot palm (*Corypha umbraculifera*), *Dracaena*, and *Chlorophytum*. Sago palm (*Cycas circinalis*).

UOT campus has a rich biodiversity and more than 70% of campus is covered with greenery. These trees help in carbon sequestration.

Vatika Campus

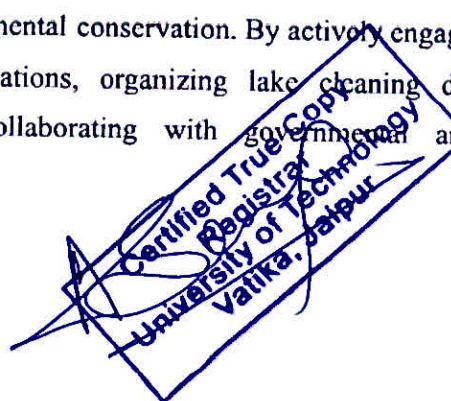


VII. School and student Engagement Programs:

- Staff members are encouraged to suggest green initiatives, fostering a culture of environmental responsibility. Additionally, workshops are organized to teach staff and students how to create eco-friendly idols, promoting consciousness about environmental sustainability.
- Workshops are conducted on seed ball making and dispersal by students.

VIII. Community development activities organized by UOT to promote conservation of environment:

- UOT is at the forefront of community development activities aimed at promoting environmental conservation. By actively engaging in clean-up events across various locations, organizing lake cleaning drives, tree plantation initiatives, and collaborating with governmental and non-governmental



organizations, the university strives to sensitize students about their social responsibility in preserving a clean environment through active participation.

IX. Green Certifications:

- University of Technology achieved second place in the Swachh Campus Ranking 2019 in the non-residential university category by the UGC and was the top performer from South India.

X. Circular Economy Initiatives:

- The university implements circular economy principles by advocating for the reuse, recycling, and responsible disposal of hostel food waste, utilizing organic composting through G2G - Garbage to Green.
- Product lifecycle assessments are integrated to minimize environmental impact.

XI. Raising awareness among the university community via notifications and messages, emphasizing sustainable practices and initiatives for waste management, resource optimization towards a greener campus.

XII. Environmental Performance Reporting:

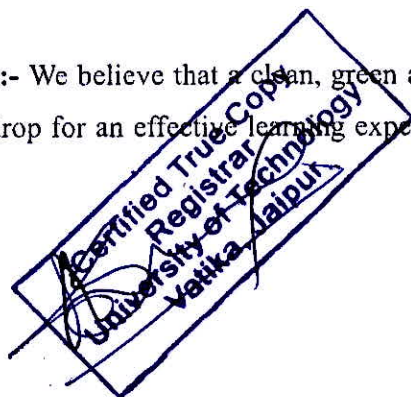
- The School of applied science conducts regular reporting on the university environmental performance, covering aspects such as drinking water, wastewater, soil quality, and air quality.

XIII. Research, Awareness, and Innovation:

- UOT promotes student participation in green innovation challenges, fostering creative solutions. Notable initiatives include the eco-friendly sanitary pad 'Twacha', which is recognized and rewarded.
- Both staff and students engage in research and development activities aimed at advancing sustainable development goals.

University of Technology, Jaipur is dedicated to upholding the principles of environmental stewardship and green initiatives, striving to actively contribute to a greener and more sustainable future.

Under Nature's Refuge:- We believe that a clean, green and a pollution free environment provides a pristine backdrop for an effective learning experience. We have therefore left no



stone unturned in the development of a green ecosystem to provide enrichment to the mind, heart and soul of the students.

All the avenues and roads within the Campus are therefore adorned with tall trees bearing emerald green leaves and beautiful flowers to create a homogenous feeling amongst everyone within the campus.

We also intend to introduce planting of saplings by the students for adducible greenery within the campus and also inculcate awareness towards nature in their minds.

Oxygen Points

We have worked to create oxygen points in the University Campus where we have planted trees that breathe out oxygen. These zones have been developed since it has been proven that oxygen is essential for the holistic development of the young minds.

Go Organic

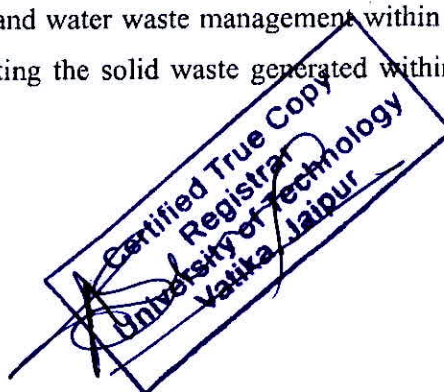
We are working towards the usage of organic products such as pulses, fruits and vegetables in the canteens and the hostel mess. We also intend to involve local school children in our green initiative by way of environment awareness campaigns and energy conservation-based activities.

The Pivots of the environmental policy

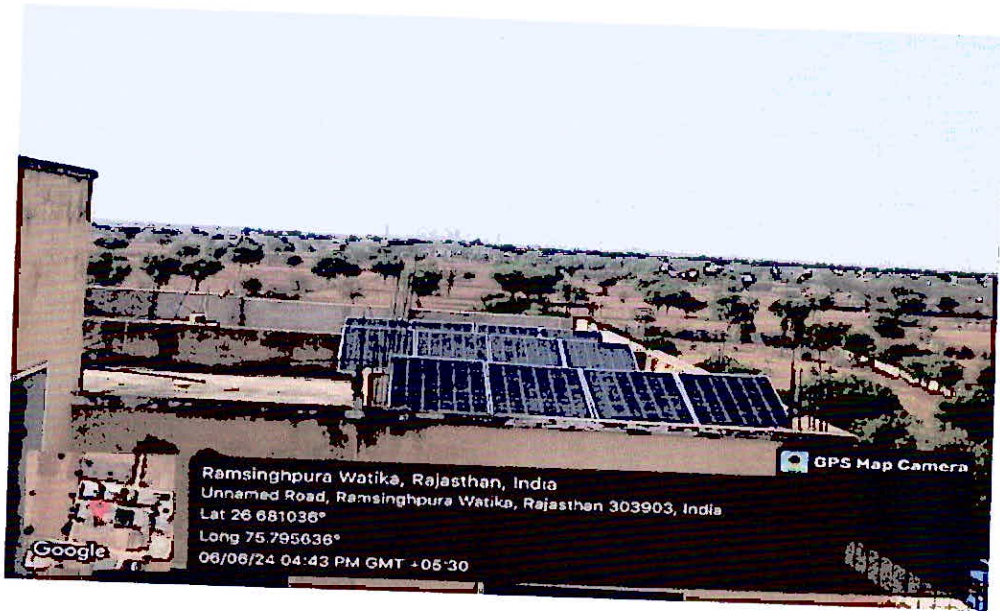
- Solid waste management
- Wastewater management
- Rain water harvesting
- Optimum Usage of solar energy

Bio-Fertilizer

We have incorporated means of solid and water waste management within our campus. We have introduced measures for converting the solid waste generated within the campus as biofertilizers for the plants and trees.

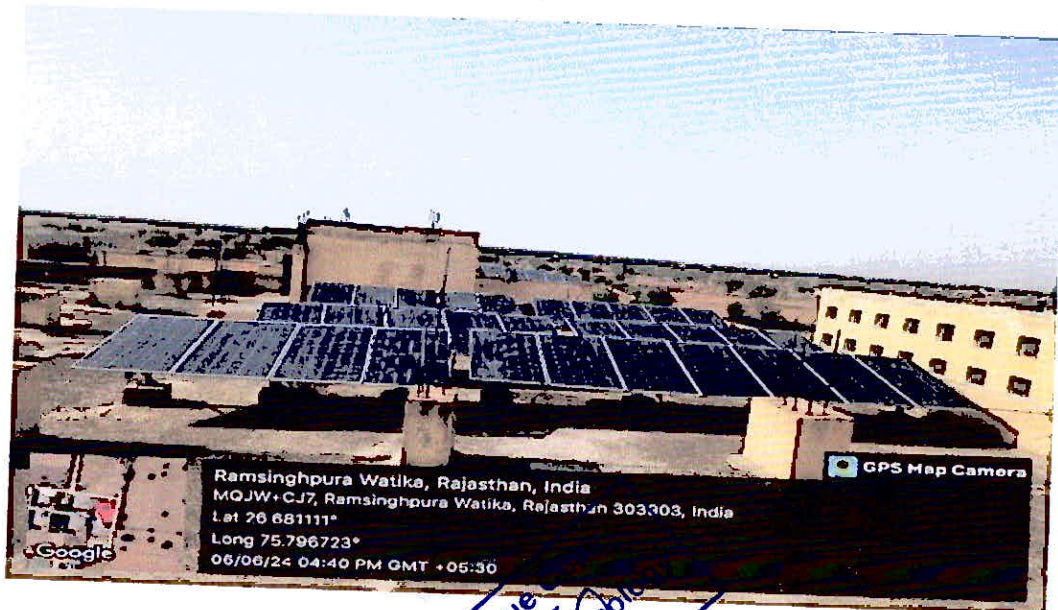


Tapping Solar Energy



The arid zone of Vatika, Jaipur has an abundant supply of solar energy. We therefore have plans to install in house solar plants and create sustainable energy for the requirement of the campus.

Use of fossil fuels for generating electricity has been considered as one of the major factors contributing to global warming and depletion of non-renewable resources. All over the globe there is consensus that we should try to develop green sources for generating electricity, solar energy is one of those sources.



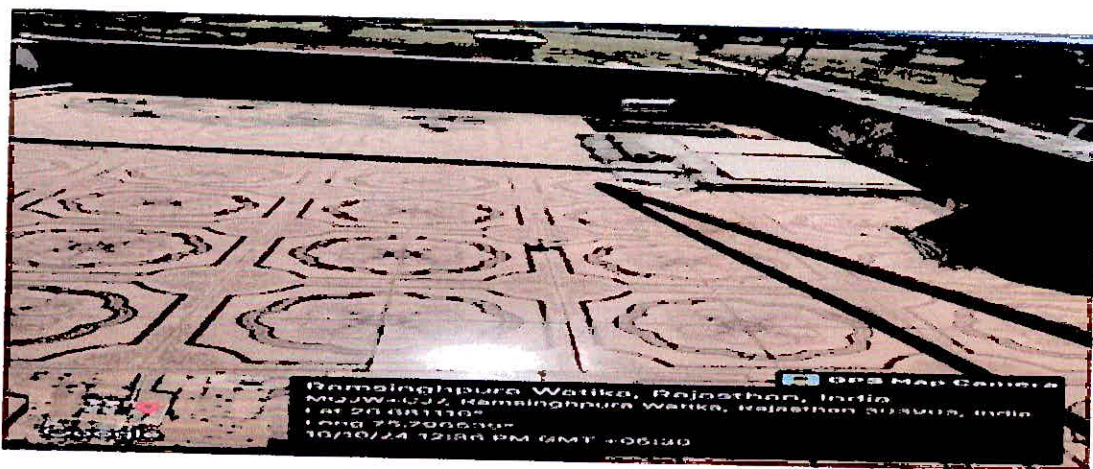
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University of Technology is situated in the Vatika, Jaipur district of Rajasthan. This district is fortunate to receive sunshine almost throughout the year. Since the very beginning of this university, it was decided by the management that for its power requirement, the university will explore solar energy.

The objective of the university is to expand the capacity of its solar power plant gradually up to the extent where the whole of the university's energy requirement is met by green energy.

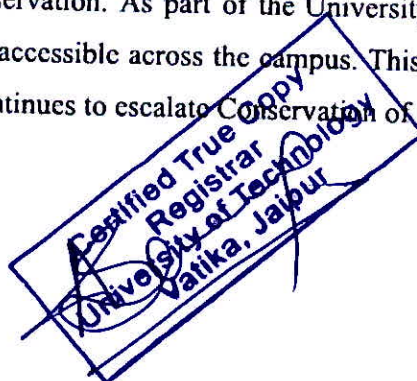
Rainwater Harvesting

In another step towards the preservation of the intricate water table in the barren area of Rajasthan, all the campus buildings have been made compatible for rain water harvesting. We are positive that the rain water harvesting method employed by us will be the guiding light for the upcoming Universities in the country.



Borewell/ open well recharge

Bore well and open well recharge is a highly effective method of rainwater harvesting. The bore wells on campus are utilized to replenish rainwater, ensuring the storage of naturally filtered water. When the bore wells are recharged, the water level rises, contributing to overall water conservation. As part of the University's water conservation initiatives, bore well facilities are accessible across the campus. This approach is increasingly important as the water crisis continues to escalate.





We have adapted the style of architecture that is hospitable to the conservation of natural resources and energy. Further, we have also made use of such construction materials in the construction of the building walls and parapets that reduce the room temperatures and enhance the efficiency of the air conditioning system.

The Green Rules

We staunchly endorse the policy of environment conservation and stand deeply rooted in our commitment to set new standards of environmental preservation. We possess a deep and instilled allegiance to the conservation of energy resources. The University campus stays committed to the maintenance of the ecological balance in the region of Jaipur. In order to achieve this, we persevere for the utilization of clean energy. The University shall steer for the regulation, involvement and inculcation of a policy of sustenance of environment and stem the usage of artificial energy resources. We have therefore introduced the usage of Electric rickshaw for commuting within the campus area. We are endorsing and enforcing measures to make the University a zero carbon campus.

Drip Irrigation

In order to conserve the delicate water table of Jaipur, we are making use of drip irrigation system. Further, we have installed water treatment plants to recycle the waste water generated in the campus. The treated water is being supplied to the toilets and the garden areas.

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Utilizing Natural Light

The building architecture is designed in such a manner that permits the free flow of air and allows natural light to cover all the corners of the building. The ample natural light therefore avoids the usage of the lights in the corridors and rooms.

Towards Cleanliness

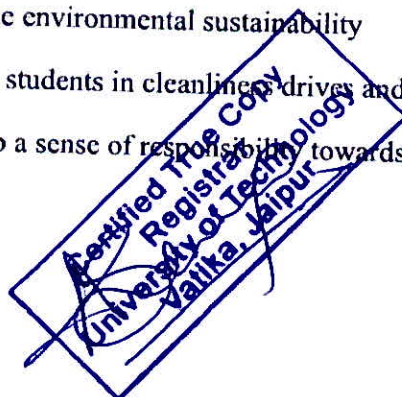
By enforcing the Prime Minister's "Swachh Bharat Mission", we will educate the students about community cleanliness and make them keep their immediate neighborhood clean.

Swachhata Pakhwada ,**Organizing** School of Engineering & Technology, University of Technology on 02-06-2022 Swachhata Pakhwada, a cleanliness drive initiative, was organized by the University of Technology Wellness from June 2022. The event aimed to promote cleanliness, hygiene, and environmental awareness among students. A total of 119 students participated in the event, making it a grand success.



Objectives

1. To create awareness about the importance of cleanliness and hygiene
2. To promote environmental sustainability
3. To engage students in cleanliness drives and activities
4. To develop a sense of responsibility towards maintaining a clean campus



Activities

1. Cleanliness Drive: Students participated in a cleanliness drive, covering the entire campus, including classrooms, laboratories, libraries, and hostels.
2. Poster Making: Students created posters and slogans promoting cleanliness and hygiene.
3. Essay Writing: Students wrote essays on topics related to cleanliness, hygiene, and environmental sustainability.
4. Quiz Competition: A quiz competition was organized to test students' knowledge about cleanliness and hygiene.
5. Skit Performance: Students performed skits highlighting the importance of cleanliness and hygiene.

Outcomes

1. The campus was cleaned, and a significant improvement was observed.
2. Students developed a sense of responsibility towards maintaining a clean campus.
3. Awareness about cleanliness, hygiene, and environmental sustainability increased among students.
4. Students showcased their creativity through poster making, essay writing, and skit performances.

Conclusion

Swachhata Pakhwada was a successful event that promoted cleanliness, hygiene, and environmental awareness among students. The event encouraged students to take ownership of maintaining a clean campus and developed a sense of responsibility towards environmental sustainability.

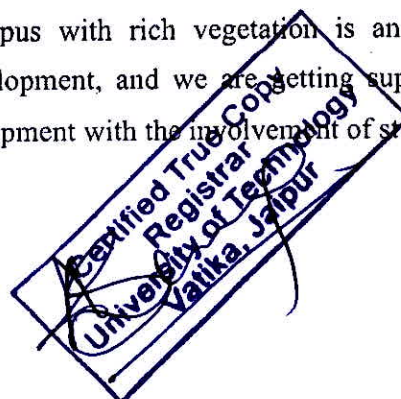
Activity- Campus landscaping

Organizing —School of Commerce & Management

Date – 07/08/2022

Overview:

Beautiful campus with rich vegetation is an important aspect of student's social and aesthetic development, and we are getting supporting this development in the design of campus development with the involvement of students and Botany staff participated



It's important for students to study the plant sociability and environment which is also a part of this conversation and curriculum. Many traditional landscape elements in the campus are extremely functional from an environmental perspective. Hence healthy plants and soil are one of the most effective and cost efficient ways of appropriate consumption of carbon and Oxygen rich campus. This campus is rich in all indigenous plants of this area and ornamental plants create equal beauty along with large areas of lawns and tiny herbs flowering species. Critical landscape design gets maximum use of limited area and protects and restores native vegetation. Just because of the landscape beautifies our college campus and it also supports sustainable development. This activity is done solely by the students and teachers of Dept of Management and Campus Beautification committee in limited resources.



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Activity- No Plastics Rally

Organizing — School of Humanities

Date – 22/07/2022

Objective: To promote environmental awareness, conservation, and sustainability among students, fostering a culture of eco-friendliness and social responsibility.

Club Overview:

The Environmental Conservation Club was established to address environmental concerns, promote sustainable practices, and engage students in eco-friendly initiatives. The club's activities aimed to educate, inspire, and empower students to become environmentally conscious citizens.

Key Highlights:

1. Environmental awareness campaigns: The club organized awareness campaigns on plastic pollution, climate change, and wildlife conservation.
2. Tree plantation drive: Students participated in a tree plantation drive, planting over 100 trees on campus.
3. Workshops and seminars: Experts conducted workshops and seminars on sustainable living, renewable energy, and eco-friendly practices.
4. Waste management initiatives: The club implemented waste segregation and recycling initiatives on campus.

Feedback:

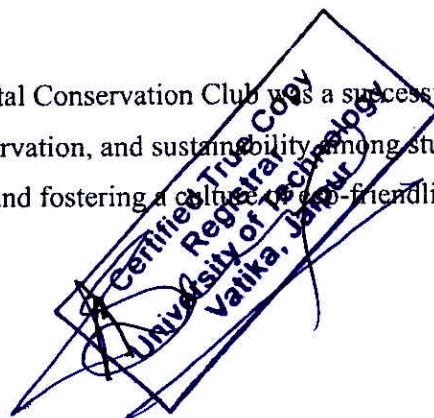
- 95% of participants reported increased environmental awareness and knowledge.
- 90% expressed commitment to adopting eco-friendly practices in daily life.

Recommendations:

- Conduct regular environmental awareness campaigns and workshops.
- Collaborate with external organizations for expertise and resources.- Establish a sustainability cell to monitor and implement eco-friendly initiatives on campus.

Conclusion:

The Environmental Conservation Club was a successful initiative, promoting environmental awareness, conservation, and sustainability among students. We look forward to building on this momentum and fostering a culture of eco-friendliness and social responsibility.



Artistic Expressions Club -

Activity- Workshop on Basic and Applied Science for School Students

Workshop of 5 Day plantation for World Environment Day **Organizing** School of Commerce & Management and School of Computer Application dated on 5/02/2022

Objective:

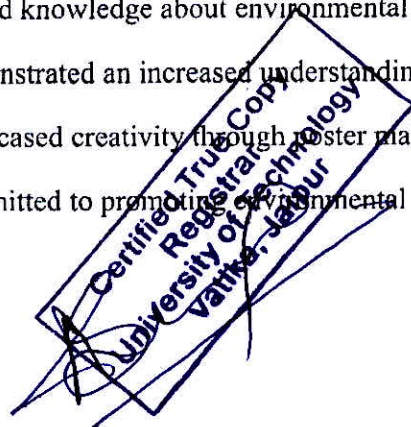
- To promote environmental conservation and sustainability
- To educate students about the importance of tree plantation
- To encourage students to take action for environmental protection
- To celebrate World Environment Day

Activities:

1. Inaugural Ceremony: The workshop was inaugurated with a speech by the guest of honor, emphasizing the importance of environmental conservation.
2. Tree Plantation: Students participated in a tree plantation drive, planting 100 trees in the university campus.
3. Workshop Sessions: Students attended workshop sessions on:
 - Environmental conservation and sustainability
 - Importance of tree plantation
 - Climate change and its impact
 - Sustainable practices for a greener future
4. Group Discussion: Students participated in a group discussion on environmental conservation and sustainability.
5. Poster Making: Students created posters highlighting the importance of environmental conservation and sustainability.

Outcomes:

1. Students gained knowledge about environmental conservation and sustainability.
2. Students demonstrated an increased understanding of the importance of tree plantation.
3. Students showcased creativity through poster making.
4. Students committed to promoting environmental conservation and sustainability.





No Plastics Rally Organising School of Humanities dated 04/03/2021

Objective: To promote environmental awareness, conservation, and sustainability among students, fostering a culture of eco-friendliness and social responsibility.

Club Overview:

The Environmental Conservation Club was established to address environmental concerns, promote sustainable practices, and engage students in eco-friendly initiatives. The club's activities aimed to educate, inspire, and empower students to become environmentally conscious citizens.

Key Highlights:

1. Environmental awareness campaigns: The club organized awareness campaigns on plastic pollution, climate change, and wildlife conservation.
2. Tree plantation drive: Students participated in a tree plantation drive, planting over 100 trees on campus.
3. Workshops and seminars: Experts conducted workshops and seminars on sustainable living, renewable energy, and eco-friendly practices.
4. Waste management initiatives: The club implemented waste segregation and recycling initiatives on campus.

Feedback:

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Tree Plantation Drive m **Organising** – Department of Special Education dated on 24/07/2021

Objective: To promote environmental sustainability and entrepreneurship through a tree plantation drive, fostering a greener and more eco-friendly campus.

Drive Overview:

The Tree Plantation Drive was a successful initiative that brought together 117 students from the 2022 batch, who enthusiastically participated in planting trees and contributing to a sustainable future. The drive aimed to:

- 1. Raise environmental awareness:** Educate students about the importance of trees in combating climate change, air pollution, and soil erosion.
- 2. Promote entrepreneurship:** Encourage students to develop innovative solutions for environmental sustainability and social responsibility.
- 3. Foster community engagement:** Build a sense of community among students, faculty, and staff through a shared commitment to environmental stewardship.

Key Highlights:

- 1. Tree planting:** 200 trees were planted across the campus, including indigenous species and fruit-bearing trees.
- 2. Student-led initiative:** Students took ownership of the drive, from planning to execution, demonstrating their entrepreneurial spirit.
- 3. Collaboration:** The drive saw active participation from faculty, staff, and local community members, promoting a sense of unity and shared purpose.

Feedback:

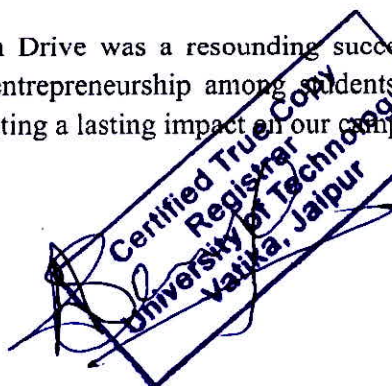
- 95% of participants reported increased awareness about environmental sustainability.
- 90% expressed interest in future entrepreneurship initiatives focused on sustainability.

Recommendations:

- Conduct regular tree plantation drives and environmental awareness programs.
- Establish a sustainability club or committee to oversee environmental initiatives.
- Explore opportunities for collaborations with local organizations and businesses.

Conclusion:

The Tree Plantation Drive was a resounding success, inspiring a sense of environmental responsibility and entrepreneurship among students. We look forward to building on this momentum and creating a lasting impact on our campus and community.



Conclusion:

The 5-day plantation workshop was a success, promoting environmental conservation and sustainability among students. The event encouraged students to take action for environmental protection and celebrated World Environment Day.

Recommendations:

1. Conduct regular workshops on environmental conservation and sustainability.
2. Invite experts for guest lectures and workshop sessions.
3. Establish an environmental conservation club.
4. Collaborate with local organizations for environmental initiatives.
5. Develop a manual on environmental conservation and sustainability.



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