

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University



7.1.2 INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES



Principal

Sitai Art's, Commerce & Science College At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by- Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

7.1.2. The Institution has facilities and initiatives for 1. Alternate sources of energy and energy conservation measures 2. Management of the various types of degradable and non-degradable waste 3. Water conservation 4. Green campus initiatives 5. Disabled-friendly, barrier free environment

7.1.2 Index

No.	Particular	100
1.	Alternate sources of energy and energy conservation measures	177
	Use of LED bulbs/ power efficient equipments	_
2.	Management of the various types of degradable and non-degradable waste	_
	Solid Waste Management	_
	Liquid Waste Management	_
	E-Waste Management	_
	Waste Management Policy	_
3.	Water Conservation	
	Bore well recharge	-
	Water conservation policy	_
4.	Green Campus Initiatives	
	Limited use of plastic	_
	Green Campus Policy	
5.	Disabled-friendly, barrier free environment	



Principal
Sital Art's, Commerce & Science College
At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A'Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

• ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

Energy conservation measures are crucial for reducing energy consumption, mitigating climate change, and enhancing energy security. Renewable energy sources such as solar, wind, hydro, geothermal, and biomass offer sustainable alternatives to non-renewable fossil fuels. Energy-efficient technologies like LED lighting, smart lighting systems, and energy-efficient appliances also contribute significantly to energy conservation.

Energy conservation policies and incentives such as tax credits, rebates, net metering, renewable portfolio standards, and energy efficiency standards encourage adoption of energy-efficient technologies. Emerging technologies like smart grids, energy storage systems, and advanced lighting technologies further support energy conservation efforts.

Effective energy conservation measures yield numerous benefits, including reduced energy consumption, cost savings, environmental benefits, improved energy security, and enhanced energy independence. However, challenges like energy poverty, climate change, and energy security require continued innovation and research and development.



Principal
Sitai Art's, Commerce & Science College
At Kurkundi, Po. Ghargaon, Tal. Sangammer. Dist. A'Nagar

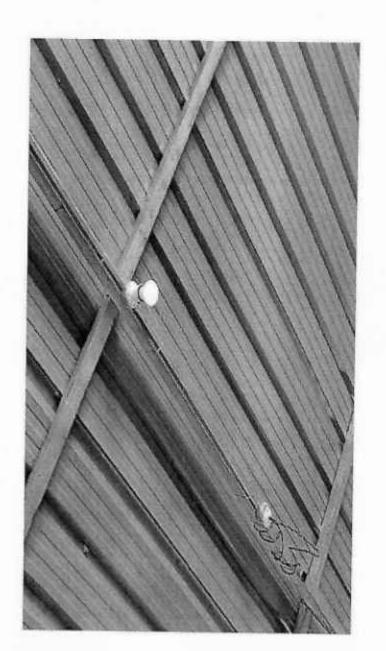


SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)

Approved by- Govt. of Maharashtra Affiliated to Savitribal Phule Pune University

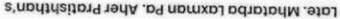






Principal

Sitai Art's, Commerce & Science College At Kurkundi. Po. Ghargaon, Tal. Sangamer. Dist. A Nagar



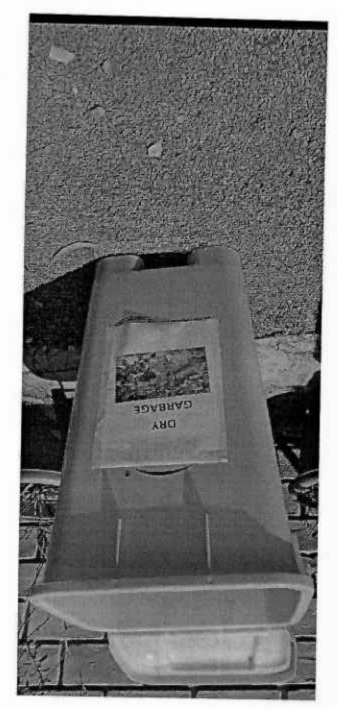
SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)

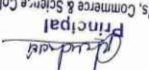
Affiliated to Savitribai Phule Pune University











At Kurkundi, Po. Ghargaon, Tal. Sangamov. Diet & Waoar Sitai Art's, Commerce & Science College



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

* SOLID WASTE MANAGEMENT

Solid waste management refers to the systematic collection, transportation, treatment, and disposal of waste materials generated from human activities. Effective solid waste management minimizes environmental impacts, conserves natural resources, and protects public health. The process typically involves:

Disposal through landfilling or incineration an effective solid waste management system to minimize its environmental footprint. The college follows a 3R approach - Reduce, Reuse, Recycle - to manage waste efficiently. Segregation of waste into organic, recyclable, and non-recyclable categories is done at the source. Organic waste is converted into compost, utilized for campus gardening. Recyclable materials are sent to authorized recycling units. Non-recyclable waste is disposed of through authorized waste management agencies. The college has also established a Waste Management Committee to monitor and review practices. Awareness campaigns and workshops educate students, staff, and faculty on proper waste disposal and sustainability. Additionally, the college has implemented measures such as:

- Rainwater harvesting
- Solar power generation
- Energy-efficient lighting
- Eco-friendly products usage

Principal

Sitai Art's, Commerce & Science College At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

LIQUID WASTE MANAGEMENT

Liquid waste management is a critical component of environmental sustainability, involving the collection, treatment, and disposal of liquid waste generated from industrial, agricultural, domestic, and stormwater sources. Effective management prevents pollution, protects public health, and conserves water resources. Treatment processes include physical, chemical, and biological methods to remove pollutants, contaminants, and pathogens. Decentralized systems, green infrastructure, and advanced technologies like membrane bioreactors and reverse osmosis optimize treatment. Best practices encompass source reduction, segregation, water conservation, rainwater harvesting, and public education. Regulatory compliance and enforcement ensure adherence to standards. Benefits include protected waterways, prevention of waterborne diseases, conserved resources, sustainable development, and enhanced community health.

Source reduction and waste minimization

Segregation of industrial and domestic wastewater

Implementation of decentralized treatment systems

Use of green infrastructure, such as wetlands and ponds

Regular monitoring and maintenance



Principal

Sitai Art's, Commerce & Science College At Kurkundi, Pa. Ghargaon, Tat. Sangamner. Dist. A'Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

❖ E-WASTE MANAGEMENT





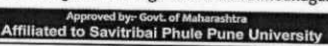
Principal

Sitai Art's, Commerce & Science College At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A'Nagar

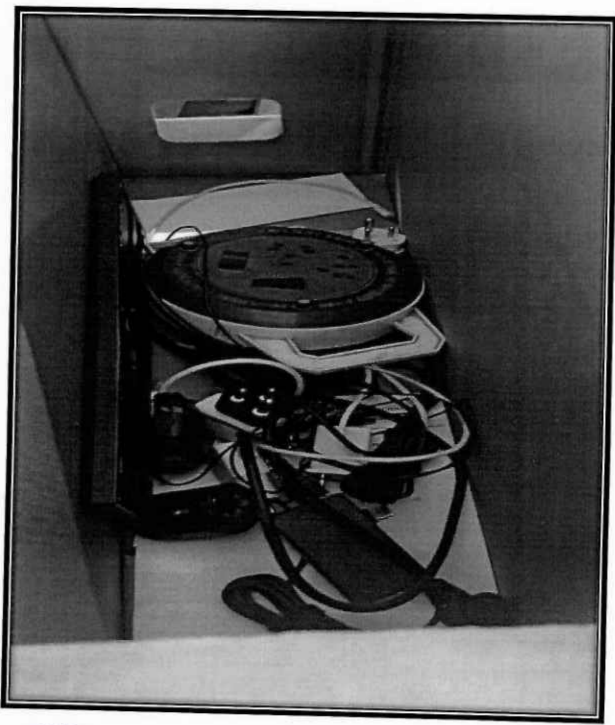


SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)









Chudake

Principal
Sitai Art's, Commerce & Science College
At Kurkundi, Po. Ghargaon, Tal. Sangamner, Dist. A'Nagar

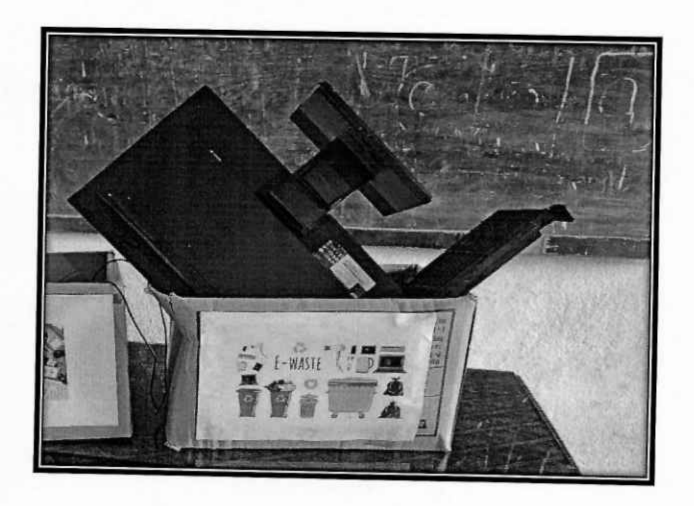


SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University



E-waste management refers to the process of responsibly handling discarded electronic devices to minimize environmental harm and recover valuable materials. As electronic products become obsolete, improper disposal can lead to the release of toxic substances like lead, mercury, and cadmium into the soil and water, posing risks to human health and ecosystems. Effective e-waste management involves collecting, recycling, refurbishing, or disposing of these products in ways that reduce landfill accural lation and environmental impact.

Principal
Sitai Art's, Commerce & Science College
At Kurkundi, Po. Ghargaon, Tal Sangamer, Dist. A'Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by- Govt. of Meharashtra
Affiliated to Savitribai Phule Pune University

E-waste management refers to the systematic collection, transportation, treatment, and disposal of electronic waste (E-waste), which includes discarded electronic devices such as:

- 1. Computers, laptops, and mobile phones
- 2. Televisions, refrigerators, and air conditioners
- 3. Printers, scanners, and copiers
- 4. Batteries, cables, and electronic components

Types of E-waste management:

- 1. Recycling: Recovering valuable materials like copper, gold, and silver.
- 2. Refurbishment: Repairing and reusing electronic devices.
- 3. Reuse: Donating or selling functional electronic devices.
- 4. Landfilling: Disposing of non-recyclable E-waste in landfills.
- 5. Incineration: Burning E-waste to generate energy.



❖ WASTE MANAGEMENT POLICY

(phudeséi

Principal
Sitai Art's, Commerce & Science College
At Kurkundi, Po. Ghargaon, Tal. Sangamner: Dist. A'Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)







Late. Mhatarba Laxmon Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)

Approved by Good of Meleconics
Affiliated to Savigribai Phule Pune University



WASTE MANAGEMENT POLICY

Sital Art's Commerce and Science College, Sangamner

1. Summary

This document outlines the Sitai Art's Commerce and Science College, Sangamner. Waste Management Policy for The policy focuses on minimizing both solid and liquid waste, enhancing segregation, collection, transport, safe disposal, recycling, and wastewater treatment. It includes a comprehensive approach towards managing various waste types, including domestic, institutional, recyclable materials, e-waste, and hazardous waste, while emphasizing eco-friendly technologies like composting and waste-to-energy systems.

2. Waste Management Policy Statement

Sitai College is committed to managing waste produced across its campus in an environmentally safe and cost-effective manner, adhering to relevant environmental legislation. The college will comply with waste management regulations as prescribed by the local municipal authorities.

3. Scop

This policy applies to all solid (including paper, plastics, e-waste, hazardous waste) and liquid waste generated on campus. It encompasses all students, faculty, staff, and visitors.

4. Introduction

This policy is part of Sitai College's strategic plan, aiming to ensure effective waste management that printingles environmental impact. The objectives include maintaining cleanliness, promoting recycling, and fostering a sustainable campus environment.

5. The Waste Hierarchy

Sitai Art's, Commerce & Science College

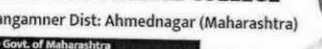
The college will implement waste management strategies based on the following in Po. Changon, Tal. Sangamner, Dist. A Nagar

Principal



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)





Approved by: Govt. of Maharashtra Affiliated to Savitribal Phule Pune University



late. Mhatarba Laxman Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmedriagar (Maharashtra)





- Waste Minimization at Source
- Effective Segregation at Source
- Waste Recycling
- Waste to Composting
- Waste-to-Energy
- Waste Disposal

6. Plastic Waste Reduction

Recognizing the detrimental effects of plastic waste, the college will implement initiatives to reduce plastic use

- Replace single-use plastics in catering with compostable alternatives.
- Provide reusable cups and promote their use on campus.
- Install water coolers to encourage the use of reusable bottles.

7. Policy Targets

Sitai Art's Commerce and Science College, Sanganmer:

- Safely dispose of all solid and liquid waste.
- Eliminate single-use plastics on campus.
- Ban the sale of plastic bottled water.
- Establish proper e-waste management protocols.

Treat wastewater for horticultural use.

Koles and Responsibilities

Sitai Art's, Commerce & Science Colle

Department Heads: Ensure proper waste segregation and compliance within their departments.



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribal Phule Pune University



Late. Mhatarba Laxman Pa. After Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)

V

Affiliated to Savitribai Phule Pune University

- Class Representatives: Promote cleanliness and report issues.
- Students: Maintain cleanliness and properly segregate waste.
- Maintenance Personnel: Facilitate waste management logistics.
- Waste Generators: Follow waste segregation and disposal guidelines.

9. Operational Methodology

Primary Collection :

- Implement source segregation of waste.
- Establish a three-bin system for waste collection.
- Facilitate door-to-door collection from campus facilities.

Secondary Collection:

- Provide secondary storage for recyclable materials.
- Enable easy access for waste pickers and recyclers.

Transportation of Waste:

- Ensure safe transportation of segregated waste.
- Process organic waste on-site where feasible.

Wastewater Management

Construct necessary infrastructure for wastewater collection and treatment.

Reuse treated eitheent for campus landscaping

Principal

Sital Art's, Commerce & Science College

Tel Synnamor Dist A'Naba



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by- Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

* WATER CONSERVATION

The College has installed Rainwater harvesting project; the rain water falling on the terrace is used to increase underground water table. Water conservation is crucial for ensuring the sustainable management of the world's most precious resource. With the global water crisis intensifying, effective conservation measures are essential to protect this limited resource. Simple yet impactful changes can make a significant difference, such as fixing leaks, installing low-flow fixtures, and using dual-flush toilets.

Governments and organizations implement policies and initiatives to promote water conservation. Watersaving appliances and efficient irrigation systems are incentivized through rebates and tax credits. Public awareness campaigns educate consumers on responsible water usage.

Effective water conservation strategies include:

- Efficient appliances and fixtures
- Rainwater harvesting
- Greywater reuse
- Drip irrigation
- Water-efficient industrial processes

- Public education and awareness

Principal

Sitai Art's, Commerce & Sciente College At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by- Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

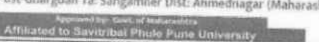
□ WATER CONSERVATION POLICY



Late. Mhatarba Laxman Pa. Aher Protishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)





WATER CONSERVATION POLICY

Preamble: The policy document for water conservation in the Institute.

Objective:

- Increase the efficiency in water use and reduce the wastage of water.
- Conserve and recycle the water.
- Create awareness about water conservation among staff and students.

Policy:

- 1. Collect and store rain/stormwater of the college campus in the water bodies.
- Take preventive measures to avoid water pollution stored in water bodies.
- 3. Take initiatives to create awareness regarding water conservation.
- 4. All water supply lines, taps, and other fixtures in the washroom and toilet blocks should be checked and repaired periodically to avoid wastage of water.
- All sewage lines should be checked and repaired periodically to avoid unlygienic conditions.
- Maintain the water bodies by periodic maintenance.
- 7. Wastewater used for maintaining the landscape, outside road-floor cleaning, and watering trees and

Comments (1233)

Principal

Hai Art's Commerce & Science College

At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A'Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra Affiliated to Savitribal Phule Pune University

GREEN CAMPUS INITIATIVES

Limited use of plastic:

To mitigate the detrimental impact of plastic waste, colleges worldwide are implementing measures to reduce plastic usage. Initiatives include banning single-use plastics, promoting reusable bags, containers, and water bottles, and installing refillable water stations. Colleges are also transitioning to digital materials, reducing paper waste and encouraging faculty and students to adopt sustainable practices. Additionally, recycling programs and composting facilities are being established to minimize waste sent to landfills.

- Conduct waste audits and assessments.
- Engage students, faculty, and staff.
- Implement recycling and composting programs .
- Offer incentives for sustainable practices .
- Collaborate with local communities .
- Benefits of limiting plastic use in colleges:
- Reduces plastic waste and pollution
- Conserves natural resources
- Promotes sustainable lifestyle habits
- Encourages innovation and creativity

Supports campus sustainability goals

Sital Art's, Commerce & Science College At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A Nagas

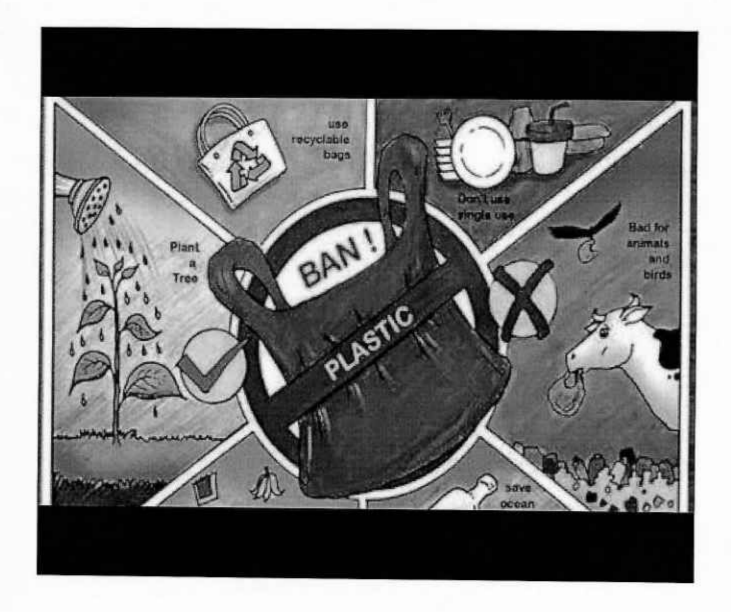


SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra Affiliated to Savitribai Phule Pune University





Principal

Sitai Art's, Commerce & Science College At Kurkundi, Po, Ghargaon, Tal. Sangamner. Dist. A'Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University

> GREEN CAMPUS POLICY



Late. Mhatarba Laxman Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)





Green campus initiatives

A Green Campus is a place where environmental friendly practices and education combine to promote sustainable and eco-friendly practices in the campus.

The institutional initiatives for greening the campus are as follows:

1. Restricted entry of automobiles

yes

2. Ban on use of Plastic

yes

3. landscaping with trees and plants

yes

Content

- 1. Green Campus Policy
- 2 Notice for Proper Parking During Exams
- 3. Nonce for ban on use of Plastic
- 4. Notice for landscaping with trees and plants

Principal

Sitai Art's, Commerce & Scient, e College At Kurkundi, Po, Ghargaon, Tat, Sangamner, Dist, A Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



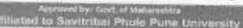
Approved by: Govt. of Maharashtra Affiliated to Savitribai Phule Pune University



Late. Mhatarba Laxman Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)





- 1) Institute will make all the necessary efforts to involve the students, faculty and stall in "Green Campus enitiatives by designating the volunteers
- 2) The institute shall set up a committee of active faculty and students interested and working on the agenda of creating green, sustamable and eco-friendly practices in the campus.
- 3) The green committee must look into the various environmental aspects for green technology and green environment. The performance of waste water treatment, waste recycling, rainwater harvesting and other water conservation measures shall also be monitored.
- 4) The objectives of the green committee shall be to reduce water enhance water quality and biodiversity in the campus,
- 5) Save Energy will be the motte of every day's work in the institute so that an eco-friendly environment is created in the campus.
- 6) The organic and inorganic solid waste in the campus shall be collected separately for disposal as per established norms.
- 7) Institute is encouraging the policy of minimizing the use of plastic in the institute premises. Usages of plastic cups are completely banned in college canteen ad mess. S. All vehicles must be parked properly during exam days to ensure safety, reduce congestion, and maintain a conducive environment for students
- Institute observes one day in the session to create awareness for avoiding noise and air pollution.
- The green and environmental awareness would be spread to the nearby community as student's extension activities.



Sitai Art's, Commerce & Science Colle At Kurkundi, Po. Ghargaon, Tal. Sangamner Dist. A'Na



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University



Late. Mhatarba Laxman Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)

Affiliated to Savitribai Phule Pune University



NOTICE

Ref. No.

Proper Parking During Exams

This is to inform all students, faculty, and staff that during the examination period, it is mandatory to park vehicles in an organized manner in the designated parking area. Proper parking is essential to avoid congestion and ensure a smooth flow of traffic during exams.

Please follow the instructions of the parking attendants and avoid parking in unauthorized spaces.

Your cooperation is crucial to maintaining order on the campus during this busy period.

A Contract of the Contract of

Principal

Sitai Art's, Commerce & Science College

Af Kerkinder Por Greenson, a Contract Contract A Wash



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by- Govt. of Maharashtra
Affiliated to Savitribal Phule Pune University



Late. Mhatarba Laxman Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)

Affiliated to Savitribai Phule Pune University



NOTICE

Ref No:

Ban on Use of Plastic

In line with environmental conservation efforts and government regulations, the use of plastic bags and disposable plastic items is strictly banned on the college campus with immediate effect. All students, faculty, and staff are encouraged to use eco-friendly alternatives such as cloth bags, metal or glass containers, etc.

Violators of this policy will face disciplinary action. Let's work together to create a cleaner and greener environment.



Principal

Sital Art's, Commerce & Science College At Kurkundi, Po. Ghargaon, Tal. Sangamne: Dist A Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University



Late. Mhatarba Laxman Pa. Aher Pratishthan's

SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by Gost, of Mahazantra

Affiliated to Savitribai Phule Pune Diniversity

NOTICE

Ref. No.

Landscaping with Trees and Plants

We are pleased to announce that the college will be initiating a landscaping project to enhance the greenery and beautify the campus environment. The project will involve planting trees and plants around the college premises.

All students and staff members are invited to participate in this initiative by contributing to the planting activity, which will take place. Let's make our campus more eco-friendly and visually appealing.



Principal

Sitai Art's, Commerce & Science College At Kurkundi. Po. Ghargaon, Tal. Sangamner Dist. A Nagar



SITAI ART'S, COMMERCE AND SCIENCE COLLEGE

At-Kurkundi, Post-Ghargoan Ta: Sangamner Dist: Ahmednagar (Maharashtra)



Approved by: Govt. of Maharashtra Affiliated to Savitribal Phule Pune University

* DISABLED-FRIENDLY, BARRIER FREE ENVIRONMENT

Creating a disabled-friendly, barrier-free environment requires a holistic approach that addresses physical, sensory, and cognitive accessibility. This includes designing buildings and public spaces with ramps, elevators, and wide pathways to facilitate easy navigation. Adapted restrooms, facilities, and parking areas ensure equal access to essential services.

Incorporating assistive technologies like voice-controlled systems, screen readers, and closed captions enhances digital accessibility. Providing sign language interpretation, assistive listening devices, and personal assistance ensures inclusive communication. Implementing universal design principles in urban planning and architecture promotes seamless integration.

Educational institutions can foster inclusivity by offering disability support services, adaptable curriculum materials, and accessible digital resources. Businesses can benefit from disability-inclusive hiring practices, employee support programs, and accessible customer services.

Governments play a crucial role in enforcing disability rights legislation, providing funding for accessibility initiatives, and promoting inclusive urban planning. Public awareness campaigns and community engagement strategies help break down social barriers and stigma.



Sital Art's, Commerce & Science College At Kurkundi, Po. Ghargaon, Tal. Sangamner. Dist. A'Nagar