बाबू राम सिंह महाविद्यालय

खाड़पाथर, पो0-मुर्धवा (रेनुकूट) सोनभद्र-उ०प्र0 (सम्बद्ध-महात्मा गाँधी काशी विद्यापीठ, वाराणसी)



पंजीयन संख्या-1482/2002-03

दूरभाष — (05446) 256569 फैक्स नं0—(05446) 255777

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Criterion VII - Institutional Values and Best Practices

7.1.2: The Institution has facilities and initiatives for

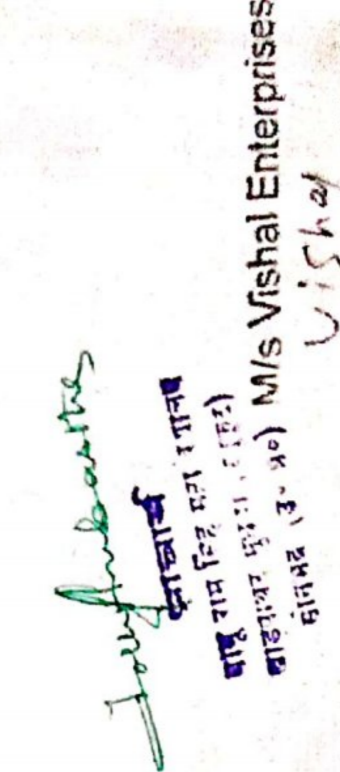
- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment
 - Supporting Document
 - · Bills
 - Waste Management Policy
 - Divyangjan Policy

वाष्ट्राधा है। अ०)

WISHAL ENTERPRISES

AS NAHAR, ROBERTSGANJ, SONBHADRA-231216

Solar SPGS 5 KVA 48V MPPT PCU1N 150AH C10 4N PV550 9N	J1N 150AH C10 4N PV550 9N	2,58,928.57.00
EAPRO SKVA 48V MPPT PCU X 1N	MPPT PCU X 1N	
HAVELLS 150AH C10 (60MONTH) BATTERY X 4N	MONTH) BATTERY X 4N	
HAVELLS MONO PERCHALF CUT 550WATT PV. MODULE X 9N	550WATT PV. MODULE X 9N	
G.I. STRUCTURE & INSTALLATION	INSTALLATION	
) TSD	GST @ 12%	31071.43.00
TOTAL AMOUNT	MOUNT	2,90,000.00



Signature 2-6-24

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खाड़पाथर, पो0-मुर्धवा (रेनुकूट) सोनभद्र-उ०प्र0

(सम्बद्ध-महात्मा गाँधी काशी विद्यापीठ, वाराणसी)



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दिनांक.....

DIVYANGJAN POLICY

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BABOO RAM SINGH MAHAVIDYALAYA

DIVYANGJAN POLICY

Every person is unique and unrepeatable. Let us ensure the disabled are always welcomed by the communities in which they live.

Pope Francis

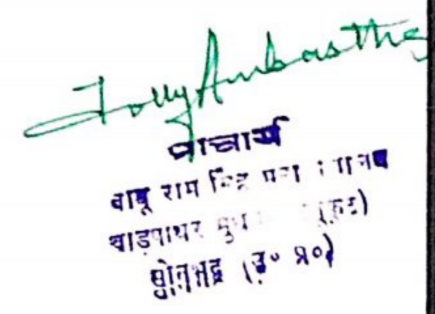
BABOO RAM SINGH MAHAVIDYALAYA is against discrimination on grounds of disability and strives to create a comprehensive and inclusive teaching and learning environment in which disabled students and employees are not treated unfavourably. The college strives to extend a helping hand towards the differently abled so as to make sure that they are able to derive maximum benefits of all the academic and non-academic services provided by the college. These guidelines are applicable to teaching staff, administrative staff as well as students.

वास्त्र महा न गान

मोनभद्र (उ॰ प्र०)

AIMS AND OBJECTIVES

- Creating an inclusive culture to avoid discrimination, exploitation and exclusion of disabled students and staff from all spheres of work and education.
- Participation of disabled in policy making bodies of the college.
- Ensuring implementation of all legislations with respect to persons with disabilities.
- Providing accessible and inclusive education at the college
- Ensuring full participation of persons with disabilities
- Providing the disabled equal opportunities for development.



IMPLEMENTATION

- Barrier free environment for the orthopedically handicapped
- Facility for the orthopedically handicapped to use an entry to the college that is free of steps.
- Lift facility available for the orthopedically handicapped.
- Disabled friendly washrooms.
- No queue policy at all counters of the administrative office and library.
- Separate seating arrangements for inhouse as well as outsider disabled students using scribes during examinations.
- Assistance to get scribes during examination.
- Provision for extra time for eligible students during examination.
- Voice over study material especially designed by inhouse faculty members for visually handicapped students.
- Counselling facilities and buddy system for students with special learning needs.

WASTE MANAGEMENT POLICY

Waste Management Policy, Baboo Ram Singh Mahavidyalaya, Introduction

Baboo Ram Singh Mahavidyalaya, sustainable and holistic waste management is essential in reducing its environmental footprint and providing a safe and healthy work environment for teaching and non-teaching employees, students, and visitors. The college has a duty to ensure that all the campus wastes are disposed of responsibly by using proper waste segregation mechanism at the source and if possible, converting it into value added environment friendly product. Furthermore, the Solid & Chemical hazardous waste should be disposed or managed by government approved registered waste contractors. The purpose of the policy is to facilitate implementation of the action plan brought out in "National Environment Policy 2022" on management aspects of hazardous waste including their minimization, environmentally sound management and active promotion of transfer and use of cleaner technologies.

1. Policy Statement

The college will adopt the principles of the 'best practicable environmental option' in the delivery of its waste management services. The college requires all the teaching and non-teaching staff, students, guests and anyone else making use of the premises to comply with this Policy. Any solid waste generated in the campus shall be managed and handled in accordance with the compliance criteria and the procedure lay down in Municipal Solid Wastes.

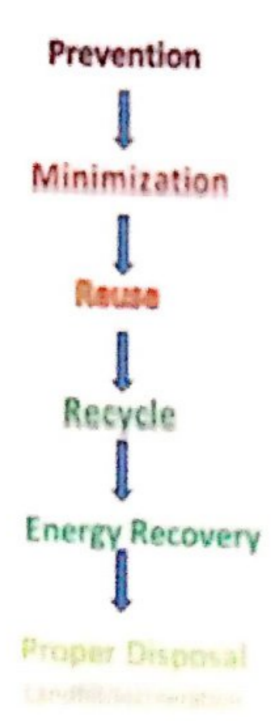
2. Policy Objectives:

The objectives of this policy are:

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- To ensure that waste management is performed in accordance with all waste legislative requirements, including the duty of care, and to plan for future legislative changes and to mitigate their effects.
- To minimize waste generation at source and facilitate repair, reuse and recycling over the disposal of wastes in a cost-effective manner.
- To provide clearly defined roles and responsibilities to identify and coordinate each activity of the waste management.
- To promote environmental awareness in order to increase and encourage waste minimization, reuse and recycling.
- To invest into the expansion of recycling opportunities on the College campus and transform waste into value added products.
- To ensure the safe handling and storage of wastes on college campus.
- To provide appropriate training for teacher, resident, staff, students and other stakeholders on waste management issues.
- To promote holistic approach of waste management in the campus.

Reuse, Recovery and Recycling of non-hazardous waste



Waste Hierarchy list in order of preference from the most favourable (top) the

the least (hottom)

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3. Waste Avoidance and Waste Minimization at Source

In the hierarchy of waste management, waste avoidance and waste minimization have to be attempted first, for which dissemination of information on technological options should be a continuing exercise. Promote implementation of recovery of college will explore options/opportunities of reusing, recovery and recycling of non-hazardous waste in an environmentally sustainable manner. Paper waste is sold to be recycled for making paper board and packing material.

4. Safe Disposal of Hazardous Waste

For the waste which cannot be recycled/ reused, safe and environmentally sound disposal will be adopted depending upon waste category. Design and operation norms of disposal facilities should be strictly adhered to as per the guidelines.

5. Everyday waste is carried away by municipals corporation, Guna.

Common treatment plant for the departmental and household waste established and the degradable and non-biodegradable are segregated and treated according to their physical nature by municipal corporation, Guna.

6. E-Waste Management

E-Waste is disposed off in four ways in the college. They are:

- Electronic goods are purchased from shops which returns the goods which are
 of no use and cannot repaired by college.
- E-Waste could be sent to places where they can be recycled like E-Kachra Clinic, Bhopal.
- The goods which are extra or no longer have been used must be exchanged and new goods must be purchased. For instance, inverter battery can be exchanged.

 In case the above methods are not possible, they must be auctioned through proper way.

बाड्वाथर प्राप्त द्वारो

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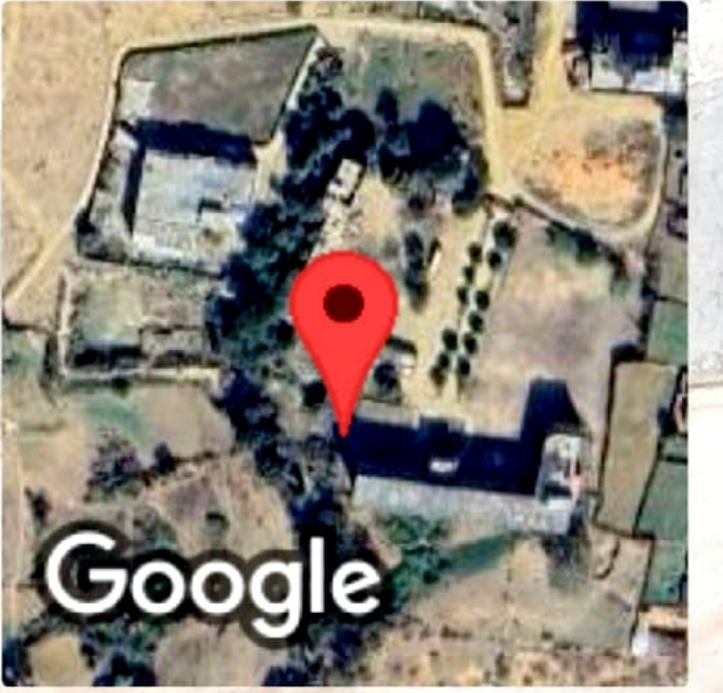


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Long 83.072°

23/06/24 10:35 AM GMT +05:30





Kharpathar, Uttar Pradesh, India 63PC+WW5, Kharpathar, Uttar Pradesh 231208, India Lat 24.237713°

Long 83.072°

23/06/24 10:35 AM GMT +05:30

