

### RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPUR KALA JAUNPUR-222143

### DVV

### Criterion VII

### 7.1 -Institutional Values and Social Responsibilities

### 7.1.2: The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- Management of the various types of degradable and no degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Co-ordinator LOAC.

er Mahavidyalaya

Principal

Raghuster Mahavidyalya Thalot, Bhikhaciput, Kat-



### ERTIFICATE REGISTRATION



This is to certify that

### RAGHUVEER MAHAVIDYALAYA

(Affiliated-Veer Bahadur Singh Purvanchal University Jaunpur UP)

THALOI, BHIKHARIPURKALA, JAUNPUR-222143, INDIA.

Has been assessed and found to be conforming the requirements of:

ISO 9001:2015

(Quality Management System)

For the Following Scope of Activities:

### PROVIDING COACHING EDUCATION OF BA, MA, BED.

Certificate No.: UK-902-4567

Date of Initial Registration 1st Surveillance audit Due on 2nd Surveillance audit Due on

: 29-09-2025 : 29-09-2026

: 30-09-2024

Date of Expiry

: 29-09-2027

Authorised Signatory

UKAF CERT Limited

130 Thessaly Rd, Nine Elms, London SW85EJ, UK Email; info@ukafcert.org.uk essile: xww.ukafcert.org.uk







ted by United Kingdom Accreditation Forum Certification Limited (UKAF)

Part Aproval is subject to the company maintaining its system to the required that again with will be monitored by per UKAN ART Limited and must be returned on request.

If the Validation of this certificate please visit on http://ukafcert.org.uk/verify\_certificate

# ACADEMIC & ADMINISTRATIVE AUDIT CERTIFICATE

# IS AWARDED FOR2022-23 (ANALYSED FOR 1 YEAR) TO THE ESTEEMED INSTITUTION









THIS CERTIFICATE IS PROUDLY PRESENTED TO

C 2010

### RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPURKALA, JAUNPUR, UP SITE VISITED ON 28TH SEPTEMBER 2024) The Academic and Administrative processes conducted by the Society for Academic Facilitation & Extension (Regd.), A have been thoroughly audited and found to be in accordance with the established standards and regulations governing academic excellence and administrative efficiency.

**ISSUED ON SATERDAY, 28 SEPTEMBER 2024** 



DR. RAMESH CHANDRA

Environmentalist & General Secretary

Society for Academic Facilitation & Extension (Regd.) 50 50001: 2018 & ISO 14001:2015

# GENDER AUDIT CERTIFICATE

IS AWARDED FOR 2020-21 TO 2022-23 (ANALYSED FOR 2YEARS) TO THE ESTEEMED INSTITUTION



CAB 12203







THIS CERTIFICATE IS PROUDLY PRESENTED TO

## RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPURKALA, JAUNPUR, UP

(Site visited on 28th September 2024)

This audit has demonstrated a deep understanding of gender dynamics, biases, and their implications in academic and strension settings. They have exhibited proficiency in identifying areas for improvement and implementing strategies

ISSUED ON SATERDAY, 28 SEPTEMBER 2024 VALID TILL 27 MARCH 2025 Sto promote gender equality, diversity, and inclusion.

DR. RAMESH CHANDRA

Ph.D., F.S.L.Sc., F.I.A.E.S., F.S.A.F.E Environmentalist & General Secretary

Society for Academic Facilitation & Extension (Regd.) ISO 50001: 2018 & ISO 14001:2015

# ENVIRONMENT AUDIT CERTIFICATE

IS AWARDED FOR 2021-22 & 2022-23 (ANALYSED FOR 2 YEARS) TO THE ESTEEMED INSTITUTION



Thatai, Bhikhanninnata, Jounpui







THIS CERTIFICATE IS PROUDLY PRESENTED TO 

### RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPURKALA, JAUNPUR,UP (SITE VISITED ON 28TH SEPTEMBER 2024)

Eacifitation & Extension (Regd.) has conducted an Environment audit. We express our appreciation for the significant entributions made by both the staff and students in the field of Environmental Management and Conservation. Atigned with the institution's dedication to promoting a Healthy and Sustainable College. Society for Academic Facilitation & Extension (Regd.) has conducted an Environment audit. We express our appreciation for the significant province made by both the staff and students in the field of Environmental Management and Conservation. Tualoi, linikharious, Kat-

DR. RAMESH CHANDRA Environmentalist & General Secretary Ph.D., F.S.L.Sc., F.I.A.E.S., F.S.A.F.E

Society for Academic Facilitation & Extension (Regd.) 50 50001: 2018 & ISO 14001:2015

# ENERGY AUDIT CERTIFICATE

IS AWARDED FOR 2021-22 & 2022-23 (ANALYSED FOR 2 YEARS) TO THE ESTEEMED INSTITUTION









### THIS CERTIFICATE IS PROUDLY PRESENTED TO

CONSTRUCTION OF THE PARTY OF TH

### RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPURKALA, JAUNPUR,UP (SITE VISITED ON 28TH SEPTEMBER 2024)

AND THAS BEEN UNDERTAKEN BY THE SOCIETY. WE EXTEND OUR GRATITUDE FOR THE SUBSTANTIAL EFFORTS MADE IN LINE WITH THE INSTITUTION'S COMMITMENT TO FOSTERING A HEALTHY AND SUSTAINABLE COLLEGE, AN ENERGY
AND THAS BEEN UNDERTAKEN BY THE SOCIETY. WE EXTEND OUR GRATITUDE FOR THE SUBSTANTIAL EFFORTS MADE
BY BOTH THE STAFF AND STUDENTS IN THE REALM OF ENERGY MANAGEMENT AND CONSERVATION.

ISSUED ON SATERDAY, 28 SEPTEMBER 2024 VALID TILL 27 MARCH 2025

DR. RAMESH CHANDRA

h.D., F.S.L.Sc., F.I.A.E.S., F.S.A.F.E Environmentalist & General Secretary Society for Academic Facilitation & Extension (Regd.)

SO 50001; 2018 & ISO 14001;2015

Email: safeindiaweb @gmall.com Website: https://safeindia.org.in/

Finder, Joseph aciput, Kata

SAFE/GA-09-24

## GREEN AUDIT CERTIFICATE

IS AWARDED FOR 2021-22 & 2022-23 (ANALYSED FOR 2 YEARS) TO THE ESTEEMED INSTITUTION



CAB 12205









THIS CERTIFICATE IS PROUDLY PRESENTED TO

CONTROL OF THE SERVICE OF THE SERVIC

### RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPURKALA, JAUNPUR, UP (SITE VISITED ON 28TH SEPTEMBER 2024)

Aligned with the institution's dedication to promoting a Healthy and Sustainable College, Society for Academic Facilitation & Extension (Regd.) has conducted a Green audit. We express our appreciation for the significant contfibutions made by both the staff and students in the field of Environmental Management and Conservation.

ISSUED ON SATERDAY, 28 SEPTEMBER 2024 VALID TILL 27 MARCH 2025



DR. RAMESH CHANDRA

Ph.D., F.S.L.Sc., F.J.A.E.S., F.S.A.F.E Environmentalist & General Secretary Society for Academic Facilitation & Extension (Regd.) ISO 50001: 2018 & ISO 14001:2015



### ACADEMIC AUDIT REPORT



Rapliniveer Mahavidyalaya Thatai, Bhot pakata, Jampur Laurena



### INSPECTION COMMITTEE REPORT

### FOR Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur

The Academic and Administrative Audit Committee visited Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur on:

Day-Saturday	Date: 28/09/2024	Time: 09 AM to 5 PM
	Date: 20,07,202,	Little As Agree to State

The External Peer committee members for AAA appointed by Society for Academic Facilitation and Extension (SAFE)are:

No.	Name	Designation	Address	Signature
1.	Dr. Ramesh Chandra	Chairman AAA Committee	SS College, Shahjahanpur	Sol :
2.	Dr. Shalcen Kumar Singh	Coordinator  AAA Committee	SS College, Shahjahanpur	75
3.	Dr. Deepak Singh	Co-coordinator  AAA Committee	SS College, Shahjahanpur	Olist

Authorities of the organization who interacted with the AAA team are:

No	Name	Designation	Address	Signature
l.	Dr. Avadhesh Kumar Shrivasatava	Principal	Raghuveer Mahavidyalaya,Thaloi, Bhikharipurkala, Jaunpur	
2.	Dr. Sarada Prasad Singh	IQAC Coordinator	Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur	
3.	Dr. Nagendra Prasad Yadav	Co-Coordinator	Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur	
4.	Dr. Mayank Tiwari	Member	Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur	
5.	Dr. Sanju Shukla	Member	Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur	
6.	Mr. Vikash Sharma	Member	Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala, Jaunpur	

The Audit report has been submitted by SAFE India on: 28 September 2024.

Committee Chairman

(O.A.C.) Raghuvee: Mahavidyalaya Thalai, Bhiking pakasa, Jampur

Schedule for Academic Audit

Princinal Raginover - concoldyaly Unative specification of Nation



The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



Day & Dates	Time	Visit Plan		
	9:00 - 9: 30 AM	Introductory meeting at Principal Office		
	9:30 - 10:30 AM	Meeting with IQAC		
	10:30-12:30 PM	Departmental Visit (Arts and B.Ed)		
	12:30-1:00 PM	Lunch		
Saturday, September	1:00-1:30 PM	Central Library visit		
28, 2024	1:30-2:00 PM	Interaction with Teaching Staff and Students		
	2:00-2:15 PM	Tea		
	2:15- 2:30 PM	Interaction with Non-Teaching Staff		
	2:30-3:00 PM	Interaction with different Cell and Committees		
	3:00-4:00 PM	NCC, NSS and Sports visit Office visit and College Infrastructure visit		
	4:00-5:00 PM	Report writing & Exit Meeting		

Raghuveer Mahavidyalaya Thatai, Shikharan hala Jaunpur Raghuveer Mehavidyalys Findus, Bnikhariput, Kala

Count W



The Society for Academic Facilitation and Extension (SAFE) Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



### Disclaimer

This report is intended solely for the use of Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala,, Jaunpur, and is provided for informational purposes only. While every effort has been made to ensure the accuracy and completeness of the information contained herein, SAFE and its team members accept no liability for any errors. The recommendations are based on current standards and practices and are intended to support the college in enhancing its environmental and energy management practices. The findings and recommendations presented in this report are based on data collected and observations made during the audit period. Any changes in the conditions or operations of Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala,, Jaunpur. after the audit period are beyond the scope of this report, and SAFE is not responsible for any implications arising from such changes.

By accepting and utilizing this report, the readers acknowledge and agree to the terms and limitations set forth in this disclaimer. The goal of this report is to provide insights and guidance to support Raghuveer Mahavidyalaya, Thaloi, Bhikharipurkala,, Jaunpur, in achieving its sustainability and energy efficiency objectives, and it should be used as a tool for continual improvement. The recommended measures can be implemented either in phases or as a comprehensive whole, contingent upon the decisions made by the Hon'ble Management and College. It is expressly stated that no warranty or undertaking, whether expressed or implied, is provided. The Audit Team accepts no responsibility for any direct or consequential loss arising from the use of the information, statements, or forecasts contained in this report.

This audit constitutes a thorough study based on the inspection and investigation of data collected over a specified timeframe. It is explicitly not intended for legal action. This document is the exclusive property of the Society for Academic Facilitation and Extension (SAFE), a registered entity, and may not be copied or reproduced in any form without prior consent. The report has been prepared by the team at SAFE, with Dr. Ramesh Chandra serving as the Project Head and Secretary General of SAFE, who has conducted audits for numerous institutes to date, SAFE, as an organization, holds ISO 14001:2015 and ISO 50001:2018 certifications. This study has been conducted in the capacity of an Accredited and Certified Green Professional with extensive experience in the field,

Raghuvee: Mahavidyalaya Thalai, Shirt annual and Jampur

Raginore desividuales finally, or charmon, have

Acknowledgement



The Society for Academic Facilitation and Extension (SAFE) Copyrights € 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Read.



Committee of Raghuveer Mahavidyalaya. Jaunpur, for their invaluable contributions and unwavering support in the completion of the Green Audit report. The dedication and collaborative efforts of the following individuals have been instrumental in the successful execution of this project:

### Managing Committee:

ARCHANA SINGH CHAIRMAN

JAY PRAKASH TIWARI MANAGER

RAJEEV TIWARI MEMBER

SHESHDHAR TIWARI MEMBER

GYANDEV DUBEY MEMBER

### College Officials:

Dr. Avadhesh Kumar Srivastava (Principal) Chairperson Dr. Kr pa Shankar Yadav Co-Coordinator Dr. Nagendra Prasad Yadav Co-Coordinator Dr. Mayank Tiwari Member Dr. Sanya Shukla Member Mr. Vikash Sharma Member Dr. So vin Lal Yaday Member Mr. Rayi Kumar Member Dr. Vined Kumar Tripathi Management Representative Dr. Sharda Prasad Singh Employer Representative Dr. Mar oj Kumar Administrative (Registrar) Dr. Vinay Kumar Tripathi Local Society represent Nascero Bano Alumni Representative Durgest Tiwari (M.A) Student Representative Nikita Chaurasiya (B.Ed) Student Representative

We are grateful for the cooperation and assistance provided by the entire college community, whose commitment to sustainability and environmental stewardship has greatly contributed to the success of this audit.

Sincerely.

SAFE (Society for Academic Facilitation and Extension)

Student Representative

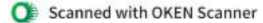
Raghuveer Mahavidyalaya Thalai, Bhikharpurkasa Jaunpur

Komal Mishra (B.A)



The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024, All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



### cout the Institution

### Raghuveer Mahavidyalaya: A Center of Excellence in Higher Education

Raghuveer Mahavidyalaya, located in the serene village of Thaloi, Bhikharipur Kala, Jaunpur, Uttur Pradesh (PIN 222143), stands as a distinguished institution committed to providing quality education. Affiliated with Veer Bahadur Singh Purvanchal University, Jaunpur, and recognized under sections 2(f) and 12(b) of the University Grants Commission (UGC), the college offers an array of undergraduate and postgraduate programs. These include Bachelor of Arts (BA), Bachelor of Education (BEd), and Master of Arts (MA), catering to a wide spectrum of academic pursuits.

Under the able leadership of Principal Dr. Avadesh Kumar Shrivastava (M.A., PhD), the college is dedicated to fostering academic excellence and holistic development. The institution is managed by Lalita Shikha Samiti, with Dr. Jay Prakash Tripathi serving as the Manager, ensuring the smooth functioning of the college. Raghuveer Mahavidyalaya is also a study center for Uttar Pradesh Rajarshi Tandon Open University, Prayagraj, further broadening its educational reach.

For inquiries, the college can be contacted via email at principal raghuveeral gmail.com or through the contact numbers \$85\$621010 and \$840684377. The institution's commitment to academic integrity and community service is reflected in its well-established infrastructure and its robus: affil ation with reputable educational bodies. For more information, visit the college's official website: <a href="http://www.raghuveermahavidvalava.org.in">http://www.raghuveermahavidvalava.org.in</a>).

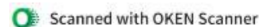
### Statements of the Institution

- Vision: The college was established by the successful hands of Pandit Prithvipal Tripathi in a village named Thaloi on the Sujanganj-Machhli Shahar road in Jaunpur district, the land of Yamadagni. Before the establishment of this college, there was no any college to get higher education in the radius of 7 KM. Keeping this in view this college was established for the poor deprived backward students of this rural area to get higher education. The main objective of this college is educating rural students and connecting them to the main stream of society by providing them higher education. In view of this deficiency, Pandit Prithvi Pal Tripathi established this college and today by getting higher education from this college, the students have increased the pride of this area and this college. The society near by the college area getting new dimensions of development.
- Mission: The college aims to become a leading educational institution that would be recognized as a centre of excellence to impart quality education, create knowledge, integrate traditional and modern knowledge and impart inclusive education and build values, ethics and character. To create a student credit institution that inculcates experiential innovative and lifelong learning skills. To solve societal problems. To promote and pursue all-inclusive research and development. To inculcate entrepreneurial attitude and values in the learners. To prepare the students of the college as good critisens of the nation through a socially balanced, globally informed, culture inspired and furthe oriented teaching paradigm. To prepare students to inspire.



Copyrights 5 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension)

Extension) Regd.



to make significant contributions to the development of the nation through socialist and secular strategies of education. The college will continue to foster talent and build on its rich reserves of fame and reputation.

Motto: "Asto Ma Sadgamaya Tamso Ma Jvotirgamaye"

### Objective:

The college ensures openness, dedication and honesty in all its activities. The college regularly celebrates birth and death anniversaries of social reformers freedom fighters as well as national festivals as declared by the Government of India, Government of U.P. and Veer Bahadur Singh Purvanchal University, Jaunpur. The college actively engages programs and campaigns in partnership with faculty, staff and students to raise awareness on gender issues specifically the empowerment of women and environmentally conscious practices. To secure the well-being of female students, the college conducts anti-ragging sessions and campaigns such as Beti Bachao and Beti Padhao. The college has implemented rainwater harvesting. The college carries out green energy with solar pannel (LED lamps) to maintain a clean and green campus, Creation of awareness among students and faculty to use public transportation, bicycles and shared vehicles. The institute aims to enhance future academic excellence through the introduction and development of Ph.D. programs.

### · Aim of the College:

The primary aim of Raghaveer Mahavidyalaya is to foster academic excellence and holistic development in its students by offering quality higher education in disciplines such as Aris and Education. The institution is committed to nurturing a dynamic learning environment that empowers students to realize their intellectual potential and develop critical thinking skills. With a focus on inclusive education, the Mahavidyalaya seeks to instill values of integrity, leadership, and social responsibility, preparing students to contribute meaningfully to society. Affiliated with Veer Bahadur Singh Purvanchal University and recognized by UGC, the institution strives to be a center of learning that aligns traditional academic rigor with modern educational practices.

### The Natural Environs of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), is located in a setting that gracefully balances the advantages of rural tranquility with the accessibility of contemporary amenities. Situated in one of Uttar Pradesh's culturally significant regions, the campus stands as a peaceful enclave amidst the pastoral landscape of Jaunpur. The college is enveloped in verdant greenery, featuring meticulously maintained gardens and tree-lined pathways, providing an atmosphere conducive to both academic focus and personal reflection. These natural spaces not only enhance the aesthetic appeal but also offer a sanctuary for mental rejuvenation, fostering an environment of calm and concentration for

both students and faculty bring

The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



ampus boasts several ancient trees, which serve as living monuments to the institution's In history and enduring traditions. These towering trees provide both shade and a sense of continuity, creating outdoor spaces that are ideal for gatherings, academic discussions, and leisurely activities.

In addition to the tranquil campus atmosphere, Raghuveer Mahavidyalaya enjoys proximity to the natural beauty of the surrounding countryside, offering students the opportunity to engage with the local environment beyond the college grounds. The nearby rivers and open spaces further enrich the sense of serenity and connection to nature. The institution's dedication to environmental sustainability is evident through initiatives such as rainwater harvesting, waste recycling, and energy-efficient practices, all of which reflect its commitment to preserving the natural ecosystem.

In summary, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, embodies a thoughtful integration of rural serenity and environmental stewardship, creating a nurturing space that premotes both academic excellence and personal growth.

### Assessment of the College

- Affiliation: The College has all its courses approved and affiliated to Veer Bahadur Singh Purvanchal University, Jaunpur, UP, India, A State University-Government of Uttar Pradesh; Accredited A+ by NAAC
- AISHE: The College has the AISHE Code C-16019

Recognition: The College is recognized by University Grant Commission (UGC) under section 2(f) and 12 (b) of the UGC Act, 1956 vide by University Grants Commission, New Delhi

Name and Address of the College:

Name: Raghuveer Mahavidyalaya

Address: Thaloi, Bhikharipur Kala, Jaunpur

State : Uttar Pradesh

Website: http://www.raghuveennahavidyalaya.org.in/

For communication:

Designation / Name / Contact Details

PRINCIPAL: Dr. Avadhesh Kumar Srivastava

Mobile: 9450896029

Email: abhishektivari8888888@gmail.com

IQAC COORDINATOR: Dr.Sarada Prasad Singh

Mobile: 9839747682

The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024, All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



Rachuverr Mahavidyalya

Ingles, Takenment, Kale But Sale

Hamman Valuardistana

That River and Turner

### Status of the College by management:

- 1. Government
- II. Private /
- III. Constituent College of the University
- IV. Govt. Aided

### Name of University to which the College is Affiliated:

Chhatrapati Shahu Ji Maharaj University

### Type of Institution:

- a. By Gender
- i. For Men
- ii. For Women
- iii. Co-education √
- b. By Shift
- i. Regular
- ii. Day √
- iii. Evening
- c. Source of funding
- i. Government
- ii. Grant-in-aid
- iii. Self-financing √

iv. Any other (Please specify)

Raghuveet Mehavidyalya Tuatus, uhikharipus, Kula Jaunnus

Co-ordinator

Raghuveer Manavidyalaya Thalai, Boikhanpsikala, Jaunpur

Does the College have the following facilities on the campus (Tick the available facility)? In case the College has an agreement with other agencies in using such facilities provide information on the facilities covered under the agreement.



The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



- Auditorium'seminar complex
- Sports facilities √
- Playground √
- Swimming pool
- Gymnasium
- Hostel: a. Boys' hostels
  - b. Girls' hostels
- · Residential facilities
  - a. for teaching staff
  - b. for non-teaching staff
- Cafeteria √
- Health centre –
- First aid facility √
- Inpatient facility
- Outpatient facility
- Ambulance facility
- Emergency care facility
- Bank
- ATM
- Post office
- Book shops
- Transport facilities
  - a, for students

Rathuveer Mahavidyalya Unalia, inikhariput, Kula

Co-M Smatty

(O.A.G.

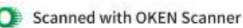
Raghuven Mahavidyalaya

Raghuveni manavisyanaya Thalai, Shikhari parkala, Jaunpur



The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



b. for staff

- Powerhouse
- Waste management facility ✓

### 2. OBJECTIVES AND SCOPE OF THE AUDIT:

At a preliminary meeting held on 28th September, 2024, the Principal of Raghuveer Mahavidyalaya Jauripur, Dr. Dr. Avadhesh Kumar Srivastava, outlined the primary objectives of the upcoming academic audit. This audit, an independent assessment of the college, will be conducted by an external peer team comprising the mentioned members. The audit team has agreed to examine the current conditions at the college, focusing on the following aspects throughout the audit process.

### SCOPE:

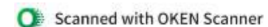
- Teaching and learning methodologies implemented across various courses offered by the College
- Operations of the laboratories and computer facilities
- Examination and evaluation system
- Activities of the Internal Quality Assurance Cell
- Services provided by the central library, research facility, and sports office
- Outreach programs, including NCC and NSS initiatives
- Alumni contributions to the College
- Opportunities for improvement in major functional areas
- The team is encouraged to express views and provide suggestions for enhancing the College's systems.

### 3. METHODOLOGY:

On 28th September, 2024, a meeting was held with the Principal, Coordinator, and Members of the IQAC, along with the coordinator. During this meeting, the principal delivered a Information providing an overview of the College's facilities and activities, highlighting newly, added facilities and those currently under development.



The Society for Academic Facilitation and Extension (SAFE) Lunion, Bhikhariput, Kalu Copyrights © 2024, All rights reserved to SAFE (Society for Academic Facilitation and Extension) Read.



The Audit team commenced their visit on 28th September, 2024, and spent one day at the College. They visited various departments and facilities, engaging in brief interactions with faculty, students, and support staff. The schedule, organized by the College, included visits to laboratories, computer facilities, the library, and other key areas, allowing the Audit Committee to gather relevant first-hand information.

Drawing from the data collected from documents and interactions with different institutional components, the Audit Committee has compiled this report. It includes their views, observations, and recommendations. The Committee sincerely hopes that implementing these recommendations will best serve the College's interests.

### 4.BRIEF PROFILE OF THE COLLEGE:

Raghuveer Mahavidyalaya, located in the serene village of Thaloi, Bhikharipur Kala, Jaunpur, Uttar Pradesh (PIN 222143), stands as a distinguished institution committed to providing quality education. Affiliated with Veer Bahadur Singh Purvanchal University, Jaunpur, and recognized under sections 2(f) and 12(b) of the University Grants Commission (UGC), the college offers an array of undergraduate and postgraduate programs. These include Bachelor of Arts (BA), Bachelor of Education (BEd), and Master of Arts (MA), catering to a wide spectrum of academic pursuits

### Reaching Out

The College encourages student participation in conferences, seminars and cultural activities of diverse array throughout the year and also motivates students to participate voluntarily in social Programmes. The NSS, NCC and Sports department have distinguished themselves through participation at various levels.

Raghuvaer Mahavidyalaya Thalai, Brintin mintala, Jaunpur Raghunger Canavidyelya Raghunger Canavidyelya Luatar maikum pat Kale



### 5.OBSERVATIONS:

### 5.1 DETAILS OF PROGRAMMES OFFERED BY THE INSTITUTION

Table 1: UG and PG Programs in the College

Stream	Programs	Total
SHARO DECIDENT	B. A. Hindi	
	B. A. English	
	B. A. Sanskrit	07
	B. A. Sociology	
	B. A. Political Science	
	B. A. Ancient History	
Faculty of Language,	B. A. Home Science	
Humanities& Social Science	M. A. Hindi	03
trumanitiesec Socia: Science	M. A. Sociology	03
	M.A. Home Science	
Education	B.Ed.	01

### 5.2 DETAILS OF STUDENTS ENROLLED IN DIFFERENT PROGRAMMES

Table 2: Total Students enrolled in Year 2021-22 & 2022-23

Sl. No	Program	Year 2021-22	Year 2022-23	Total
1	UG	269	272	541
2	B.Ed	110	109	219

### 5.3. DETAILS OF TEACHER'S IN DIFFERENT PROGRAMMES

Table 3: Number of Teachers in 2021-22 & 2022-23

Stream	Department	Full Time Under self- finance scheme	Total
Arts	Hindi	02	
7416	English	01	
- 1	Sanskrit	01	
[	Sociology	01	
	Political Science	01	
	Ancient History	01	08
	Home Science	01	
Teacher Education	B.Ed.	14 -	14



The Society for Academic Facilitation and Extension (SAFE)

Jauneur

Capylights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

### 5.4. CURRICULAR ASPECTS

Raghuveer Mahavidyalaya, offers an extensive array of academic programs, including 08 undergraduate and 63 postgraduate courses. This diverse curriculum reflects the institution's dedication to delivering comprehensive knowledge across various specialized fields, fostering the development of students' skills and competencies.

### STRENGTH

At Raghuveer Mahavidyalaya, our curriculum is structured to promote value-based education, women's empowerment, gender awareness, skill enhancement, communication proficiency, personality growth, and environmental awareness. We prioritize job-oriented courses to equip our students for successful professional careers

### KEY ASPECTS OF THE COLLEGE INCLUDE:

Manual Campus Administration: All aspects of campus management, including admission processes, student attendance, staff and student profiles, AQAR preparation, evaluations, feedback, results, and campus placements, are handled manually.

Orientation Courses We conduct orientation programs for teachers, students, and nonteaching staff to ensure comprehensive understanding and alignment with the institution's Vision and Mission.

Research Component: Every undergraduate and postgraduate project incorporates a research component, fostering a solid foundation in academic exploration and practical application.

### Weakness

At Raghuveer Mahavidyalaya, the limited autonomy restricts our flexibility in curriculum design. University regulations prevent us from modifying the current syllabi, thereby limiting our capacity to create and develop courses that promote active learning and research in the aided stream. This limitation presents several challenges:

The curriculum at Raghuveer Mahavidyalaya lacks the necessary flexibility to adapt to the rapidly changing educational landscape. To address this, there is a strong need to introduce more interdisciplinary courses that can broaden students' learning experiences and perspectives. Additionally, we aim to enhance the curriculum by incorporating modules that focus on transferable skills and vocationally relevant content. Coupled with research-driven pedagogical approaches, these improvements would significantly benefit both students and society. By tackling these challenges, Raghuveer Mahavidyalaya can strengthen its educational offerings and better equip students for future academic and professional success.

5.5. TEACHING LEARNING AND EVALUATION

Reprinted Controller to

Rachuveer Munavidyaly. The Society for Academic Facilitation and Extension (SAFEYNIA), Balkharipur, Kale

Copyrights © 2024, All rights reserved to SAFE (Society for Academic Facilitation and us Extension) Regd.





Raghuveer Mahavidyalaya is committed to excelling in both education and personal growth.

An educational audit has confirmed that quality is central to the institution's teaching and learning processes. Despite various challenges, the college remains dedicated to delivering the best possible education, even in its self-financed sectors.

The primary objective of educational management at Raghuveer Mahavidyalaya is to ensure effective teaching and learning. Each department follows a well-structured educational plan, closely monitored by the Heads of Departments (HODs). A distinctive feature of the institution is the strong personal connections between teachers and students. High achievers, as well as students requiring additional support, are identified early in the academic year. The departments employ an interactive teaching approach to maintain high educational standards.

There is clear evidence that continuous evaluation significantly boosts student learning. The college combines traditional assessments with innovative techniques to offer a unique educational experience. Teachers provide guidance for assignments and seminars, while attendance is tracked online to ensure transparency and prevent tampering. These educational strategies are designed to help students develop analytical thinking, grasp the core concepts of their subjects, and communicate with confidence.

### Student performance is evaluated through:

- Continuous Internal Assessment (CIA) throughout the semester, which is centrally monitored.
- Final examinations at the end of the semester.

The assessment pattern, which includes the allocation of weightages for different cognitive levels, is communicated to students at the beginning of each semester. The audit highlights the institution's commitment to improving learning quality, including evaluating the extent to which students master course content. Mentoring and tutoring are closely monitored and documented, and remedial teaching is provided for students who need extra help.

The administration has made a concerted effort to instill strong values in students, assigning this responsibility to a core committee of teachers. Class teachers ensure that value-based education is provided weekly in an interactive manner, making it an integral part of the curriculum.

Raghuveer Matterloyaliya Thalal, Shishangur da, Jacquer Richmon standydydys Ludo, blighdygaf, sade Jaog of

SAFE

The Society for Academic Facilitation and Extension (SAFE)

### STRENGTH

☐ ICT-Enhanced	Learning:	We	employ	innovative	teaching	methods,	utilizing e
assignments, e-notes	, e-books, a	nd a	wide rang	ge of web re	sources to	create a m	ore engaging
and interactive learn	ing experien	ce.					

Language Laboratory: Our computer-assisted language lab is equipped to facilitate advanced language learning and hands-on practice.

Active Participation: Faculty and students are regularly involved in international, national, state, and regional seminars and conferences, promoting a culture of lifelong learning and professional growth.

Effective Evaluation: Our evaluation practices are structured to optimize student learning outcomes and performance.

### Academic Management is focused to achieve the learning outcome based on:

The educational environment promotes a well-rounded experience by harmonizing curricular and co-curricular activities, supporting a holistic approach to education.

### Key aspects include:

- Highly Qualified and Committed Faculty: The faculty members are not only highly
  qualified but also dedicated to their roles, often taking on significant administrative
  duties alongside their teaching responsibilities.
- Comprehensive Teaching, Learning, and Evaluation: The educational processes
  are rigorous and adaptable, maintaining high academic standards. Evaluation practices
  are transparent, and results are published promptly.
- Fair and Transparent Admissions: The admission committee ensures an efficient and transparent process, guaranteeing equal opportunities for all students. The entire admission and result publication process is fully automated for seamless execution.
- Proactive IQAC Initiatives: The Internal Quality Assurance Cell (IQAC) plays an
  active role in fostering faculty and student growth through various enrichment and
  orientation programs. It collaborates with faculty members to gather feedback on
  governance and leadership.
- Comprehensive Support Services: Students have access to an orientation program, career guicance, and counselling services. The IQAC ensures the continuous assessment and enhancement of teaching and learning quality through feedback mechanisms and capacity-building initiatives. Additionally, a grievance redressal cell is in place for both students and faculty to address concerns.

Raghuveer Mahavidyalya Fualus Baikharapus, Kata Januar

The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Read.





### 1. WEAKNESS-

To enhance educational quality and accommodate the evolving needs of students, several critical upgrades are required in our classrooms and facilities:

- Classroom Upgrades: Current classrooms need modernization to support the latest teaching methodologies and technologies.
- Space Constraints: The limited space is hindering the introduction of new courses and the expansion of existing infrastructure.
- 3. ICT in Teaching: The integration of Information and Communication Technology (ICT) in teaching, especially for newly introduced courses, must be significantly increased.
- Language & Media Lab Requirements: The Department of Communicative English needs a comprehensive Language and Media Lab, equipped with computers, studio space, and camera facilities.

### 5. Transparency in admission procedure

The application forms are scrutinized by a committee with regard to marks obtained in the Qualifying Examination - Minimum requirement for Admission to the following:

- U.G. Programme Pass in the +2/ Equivalent Examination Recognized by the University.
- P.G. Programme Arts 45% marks for core group.
- P.G. Programme Science 50% marks for core group.

### 5.6. STUDENTS' VIEWS

Demanding Schedule for UG and PG Students: The continuous honor's classes during the third year are highly demanding and exhausting for students.

Inadequate Washroom Facilities: The limited availability of washrooms, restricted to the second floor, continues to be an issue,

Attendance Concerns: Students suggest that participation in external programs should count towards their overall attendance.

Recognition of Top Achievers: Gold medals should be awarded to the highest-performing students in each depayment

Raphuveer Mattavirtyalaya

Co o Alnato

Thabit 8 The Society Por Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.





Righman wanat dyaly.

Curriculum Revisions: The syllabus should be updated to include topics relevant to JAM and GATE exams.

Teaching Quality: Most students regard the teaching quality as good.

Outdated Computer Science Curriculum: The Computer Science syllabus requires revision to include modern topics like machine learning.

Technical Skill Development: Off-campus technical training workshops are necessary to enhance technical skills.

Increased Teacher-Student Interaction: Students desire more opportunities for meaningful interaction and discussions with their teachers.

### 5.7. TEACHING STAFF VIEWS

- Each classroom should be furnished with a whiteboard and a microphone to facilitate effective teaching.
- The overhead projector must be positioned in a way that its projection aligns properly with the whiteboard.
- Teachers are expected to step in and cover substitute classes whenever necessary.
- Balancing teaching duties with research activities presents significant challenges.
- The absence of a dedicated HR department increases the workload and pressure on staff members.
- Undergraduate admissions are determined based on the quality of applicants.
- New practical components have been integrated into skill enhancement courses to improve learning outcomes.
- Teachers pursue research independently, with some contributing to publications and participating in seminars and conferences.
- The general quality of students has shown a noticeable decline.
- The student-to-teacher ratio in ancillary classes is inadequate.
- Physics teachers also engage in observatory-related activities as part of their responsibilities.
- Research activities by teachers are typically conducted outside of regular college hours.
- While undergraduate students often pursue internships, postgraduate students engage in them less frequently.
- Postgraduate students, particularly those from outside the region, initially face adjustment issues but gradually acclimate to the environment.

. The depending in functions efficiently with full support from the administration.

The Society for Academic Facilitation and Extension (SAFE) Fuelos. Inikharipus, Kale

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Read.



- Orientation programs should be organized for students following their completion of the +2 examinations.
- The department has sufficient space to accommodate a range of activities.
- There are well-equipped rooms available for seminars, conferences, yoga sessions, and counselling.
- Laboratories for both physical and life sciences are adequately provided.
- The teaching staff is sufficient to meet the department's needs.
- The department's library is modern and well-stocked with a variety of reading and reference materials.
- While sufficient electronic equipment is available, there may be a need for additional computers.

### 5.8. SUPPORT STAFF:

- Overall, the support staff has expressed satisfaction with the College Administration.
- The support staff is categorized into two groups: UGC grade and College grade.
- It is widely acknowledged that orientation and motivation programs are essential for the support staff's development.
- Despite taking on additional responsibilities and showing seniority, the support staff
  does not receive corresponding pay increases.
- The College Administration generally receives positive feedback from the support staff,
- The compensation provided to support staff does not adequately reflect their additional responsibilities or seniority within the institution.

### 5.12. NSS

· Activities are satisfactory.

### 5.13. IQAC OFFICE

The IQAC consistently pursues excellence through its meticulous task execution.

The College's impressive rating of 4.77 out of 5 reflects the IQAC's effective initiatives and practices.

The Academic Council Office holds two meetings per academic year to address key issues and ensure alignment with institutional objectives.

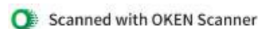
Raghuveen Warrandralaya

CO - 6/32/19

Thatai E The Society from Academic Facilitation and Extension (SAFE)

Copyrights © 2024, All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.





The Core Committee is crucial in making timely decisions to uphold academic standards, which are later reviewed and approved by the Academic Council.

Their commitment to maintaining academic integrity is evident in their strict oversight and adherence to established protocols.

### 6.VIEWS OF THE COLLEGE AUTHORITIES

As the Principal, my top priority is ensuring academic excellence and the holistic development of all students. I believe in fostering an open, innovative, and ethical learning environment, promoting critical thinking and personal growth. We must continuously strive to uphold high academic standards and support students in their personal and professional journeys. Equally important is maintaining efficient administrative processes and cultivating a positive learning atmosphere. In my role, I am committed to ensuring the quality of education and institutional processes.

As the IQAC Coordinator, I systematically monitor and evaluate teaching, research, infrastructure, and governance processes to drive improvement. Our focus is on transparency, accountability, and continuous development, working to enhance the overall progress of the college through effective planning, implementation, and assessment.

As a Member Secretary of the Academic Council, I assist in making academic decisions and upholding institutional principles and policies. The council is responsible for designing curriculums, assessing programs, and setting academic regulations. We are dedicated to promoting academic excellence through diverse, student-centered programs, collaborating with faculty and administrators to maintain the integrity of our academic mission.

As the Controller of Examinations, my goal is to conduct transparent exams that accurately reflect the knowledge and skills students have acquired. I coordinate exam scheduling in line with the academic calendar and university policies, ensuring the security of the examination process and addressing student needs. Timely result declarations and prompt grievance redressal are essential to maintaining academic integrity and prioritizing student welfare,

### 7.Opportunities for Improvement

The College can easily raise the bar of its achievement if the following points are taken eare

of:

Canteen.

Raginal Visualization

Rachuseer mehavidyaly. Lealar dhikhariper, Karlaunnur

The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



### Washrooms.

### 8. GENERAL CONCLUSION

- Both teaching and non-teaching personnel generally find satisfaction in their working conditions, though they bear considerable burdens.
- Student behaviour is commendable.
- The institution shines as a beacon of academic excellence.

### 9. GRATITUDE

The Committee members feel honoured and take this opportunity to express sincere thanks and gratitude to the College authorities for being invited to conduct the audit. They would also like to express their heartfelt thanks to all the faculty members and support staff for their wholehearted cooperation along with the hospitality that has been extended to them during the audit conducted over two days.

### On Site Visit Photo









Co-nymatol Co-nymatol Co-A-C Raghovers discretificataya Thalai, Brothers that a respur





The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

### ender Audit



### SOCIETY FOR ACADEMIC FACILITATION AND EXTENSION (REGD.)

53 KARMCHARI NAGAR, BAREILLY, (UP)

Co-prein zer LO A.C. Reghuver Mahavidyələya Thalai, Bhikharipurkala Jamesir Principal
Eachuveer Muhavidyalya
Tuului, Bhikhariput, Kala

### SOCIETY FOR ACADEMIC FACILITATION AND EXTENSION (SAFE)

### Basic Information of the Raghuveer Mahavidyalaya, Jaunpur

The Gender Audit Committee visited Raghuveer Mahavidyalaya, Jaunpur on:

Day: Saturday	Date: 28 Sept. 2024	Time: 02:30 PM

The External Peer committee members for Gender Audit appointed by SAFE are:

No	Name	Designation	Address	Signature
l.	Dr. Kalpna Rajput	President, SAFE	SDMK College, Shahjahanpur	(colpus
2.	Dr. Shaleen Kumar Singh	Member, Gender Audit Team	SS College, Shahjahanpur	×
3	Dr. Ramesh Chandra	Member, Gender Audit Team	SS College, Shahjahanpur	Siste:

Authorities of the organization who interacted with the Gender Audit team are:

No	Name	Designation	
1	Dr. Avadhesh Kumar Srivastava	(Principal) Chairperson	
2	Dr. Kripa Shankar Yadav	Co-Coordinator	
3	Dr. Nagendra Prasad Yadav	Co-Coordinator	
4	Dr. Mayank Tiwari	Member	
5	Dr. Sanju Shukla	Member	
6	Mr.Vikash Sharma	Member	
7	Dr. Sohan Lal Yadav	Member	
8	Mr. Ravi Kumar	Member	
9	Dr. Vinod Kumar Tripathi	Management Representative	
10	Dr. Sharda Prasad Singh	Employer Representative	
11	Dr. Manoj Kumar	Administrative (Registrar)	
12	Dr. Vinay Kumar Tripathi	Local Society representative	
13	Naseem Bano	Alumni Representative	
14	Durgesh Tiwari (M.A)	Student Representative	
15	Nikita Chaurasiya (B.Ed)	Student Representative	
16	Komal Mishra (B.A)	Student Representative	

The Gender Audit report has been submitted by SAFE on 28 Sept 2024

Calpia

Committee Chairman

The Society for Academic Facilitation and Extension (SAFE)

Copyrights @ 2024. All rights reserved to SAFE (Society for Academic Facilitation at Kala and Extension) Regd. Shanaripulka

### Section I: Basic Details of the Organization:

	Name of the Trust/ Society	Lalita Shikha Samiti
	Address	Thalot, Bhikhariput kala, Jaunput (UP)
	E-mail	bhishektiwari8888888/a gmail.com
11	Name of the College/ Institute:	Raghuveer Mahavidyalaya
		Thaloi, Bhikharipur kala, Jaunpur (UP)
	Address:	Thalor, Bhikharipur Kala, Jaunpur
	Year of Establishment	2013
	Authority Name & phone No.:	Dr. Awdhesh Kumar Shrivastava (Principal)94508 96029
	Coordinators name	Dr. Kripa Shankar Yadav
	Contact Details:  1. Mobile no of the organization  2. Organizational email:  3. Website address:	88586 21010  principal raghuveersi gmail.com  https://raghuveermahavidyalaya.org.in/
111.	1. Affiliating University: 2. Affiliation Status: 3. UGC Approval O.A.C.	Veer Bahadur Singh Purvanchal University, Jaunpur, UP, India, Self finance

The Society for Academic Facilitation and Extension (SAFE)

Copyrights @ 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd

Self Finance
(a) Affiliated (b) (b) Co-ed college
(c) Rural SF
No
No

Had men Netherland where 15 nat. Burntasipurka Rachuveer Mahav dyaly fualor bhikharigar, Kat-



The Society for Academic Facilitation and Extension (SAFE) Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

### Gender Audit Format for College



### Part I

### Organization Information on gender Aspects

### (Brief precise information needed. Please use charts/ bullet points/ in shorts for description.)

### Governance Bodies, Key Actors & Decision makers:

 Gender Ratio & category wise data of students, teaching, non teaching faculty. (Data of at least last three years).

	Teaching	Non-teaching	students	Total
2021- 2022	30	08	678	716
Male	24	06	168	198
Female	06	02	510	518
Others				
2022 - 2023	30	08	684	722
Male	24	06	188	218
Female	06	02	496	504
Others				1

2. Whether banners about respect of all genders are showcased on campus on websites and in prospectus?

Location of the banners/ boards	On the Entrance, College Entry Point, College Arena	
Viewership of the banners/ boards (possible % viewership each day)	80 %	
Year of posting the banners/ boards.	2021-22 & 2022-23	

 Gender ratio of management staff (Principal/ Vice Principal/ In charges/ office in-charge and governing body).

SAIL

Regnuseer Mahavieyalaya

The Society for Academic Facilitation and Extension (SAFE)

overights © 2024. All rights reserved to SAFE (Society for Academic Promite Pr

lancene

	Governing / Apex body	Principal/ Vice Principals/ In charges/ Heads of Department/ IQAC in charge	Office/ Admin in charge/ Accounts head/ other office authority	Total
2021- 2022				
Male		5	5	
Female		2	1	
Others				
2022 - 2023				
Male		5	5	
Female		2	1	
Others				

4. Student council representation Gender wise:

Year				
2020 - 2021	Nil	Nil	Nil	
2021 - 2022	Nil	Nil	Nil	

5. No of single parent children and their genders (details of the year of auditing to be given).

No of students with mother as single parent	Data Not Available
No of students with father as single parent	do
No of students with neither parent	do
Students who have lost their one/ both parents in Covid.	do
Total number of such students	do

The Society for Academic Facilitation and Extension (SAFE) Thalat, Bhikhar Pullet Date pull and Extension (SAFE) and Extension (SAFE) and Extension) Read

6. Gender Policy on website.

Gender Policy	Available on College Website
---------------	------------------------------

- Internal Complaints Committee & Vishakha committee (objectives and composition, meeting minutes).
  - Number and nature of cases received (brief description) (names not expected)

File name, file no and ownership of file:	Available on College Website
Link of the committee details on website:	Available on College Website

Sexual harassment act 2013 copy and UGC regulations for sexual harassment are available with the college for reference.

File name, file no and ownership of Available:	Yes
Link of the committee details on website:	Yes

- The grievance redressal cell has a time bound action program displayed on the website. (Data of three years needed)
  - File with details of authority name, position, phone numbers, grievance policy, minutes of the meetings.)
  - · Link of above details on the website.
  - Grievance redressal policy on the website.

### Part A: Standard grievances:

No.	Type of grievance	Duration of redressal	Authority of responsibility for the grievance.
	General	7 days	Grievance Redressal Committee

The Society for Academic Facilitation and Extension (SAFE) Lucio Brile across, Kale

Copyrights @ 2024, All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

Raghaveer Mahavidyaly-

### Part B: Specific grievances and action taken (not to be showcased on the website).

10.Gender sensitization plan and nature of activities included as per the plan (three-year work to be showcased year wise).

No.	Name of Activity	Nature of the activity	Date, day & duration	Number of participants	Link of the report and photos
1	Examination	Online Grievance Redressal Portal	Continuous	Nil	
2	POSH Related	ICC	Continuous	Nil	

- 11. Facilities provided to genders:(at least 4)
  - · Rest rooms.
  - Medical facilities.
  - Gender counseling.
  - Separate washrooms.
    - Women's washrooms with sanitary pad dispensers and sanitary pad incinerators
  - Separate dining spaces for women in the canteen.
  - Safety features provided for genders.
    - · Male and female guards at gate
    - · CCTV cameras
    - Any other: ICC

13.Gender based participation in NSS/ Sports/ performing arts, etc.

No	Activity	Male participants	Female participants
	NSS	48%	52%
	Sports	67%	33%

SATE

Raghuveer Mah

The Society for Academic Facilitation and Extension (SAFE)

opyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation)

And Extension) Regd.

Princips

Raghuveer Mahavidyalya Fualor, Baikharipur, Kale



			2001	
Pe	rforming arts	78%	22%	

(Though only numbers have been mentioned here the file must showcase the details of students during the visit/ showcase it on the website. A three-year data for average is necessary.)

14.Initiatives taken for genders (make a list):

Male: (1) POSH) Female: (1) POSH () (2) Women Cell ()

Others:

15. The duties of the employer are available with the organization as per the UGC act 2013.

Any other features to be added.

Though the report will be prepared for one year, the data of at least three years is necessary for averages.



#### Part II

## Gender Recruitment, Career Progression and Retention:

### Total recruitments done in last three years

Year	Existing number	Teaching	Administration	Non-teaching	55/4/1000
2021 - 2022	NA	NA	NA	NA	NA
2022 - 2023	NA	NA	NA	NA	NA

(Details to be available in the file)

Student recruitments (gender wise in last three years)

Career progressions gender wise:

Laghaveer Mahavidyaly Tuatur dailchneiput, Kals

The Society for Academic Facilitation and Extension (SAFE)

Mar. Blakharicopyrights @12024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

## Part III: Survey (Gender Equality & Gender Perspective): Available Offline

## (Student/ Teacher/ Administrative staff/ non-teaching)

No	Question	Agree	Disagree
1.	The institution has a gender policy and is clearly visible on the website and at important places.	Yes	
2.	The admission form clearly asks about the gender of the prospective student.	Yes	
3.	The college conducts gender sensitization programs as a part of its curriculum.	Yes	
4.	The college conducts a gender awareness program each year.	Yes	
5.	You are aware of the Internal Complaints Committee and Vishakha Samiti is present in the college.	Yes	
6.	The women empowerment committee is set up in the college and displayed on the college website.		Yes
7.	Lady faculty members are appointed in the women empowerment committee	Yes	
8.	The organization takes initiatives to work out on gender related issues proactively.	Yes	
9.	The organization has a sexual harassment cell.	Yes	
10.	The organization has a grievance redressal cell. Its work is time bound.	Yes	
11.	The college has adequate security personnel and technological support/ surveillance.	Yes	
12.	Safety guards employed on the gate also have women guards		Yes
13.	The remote areas on the campus are well protected and safe.	Yes	
14.	There is a mechanism to assess the entry of strangers on the campus.		Yes
15.	There are an adequate number of toilets on the campus for men and women.	Yes	-
16. Nord	The toilets are hygienic, clean, and well	Yes	

Raghuvelt Manay Kale

Raghuvelt Manay Kale and Extension) Regd.

17.	The women's toilets have sanitary pad vending machines at convenient places.		Yes
18.	Sanitary incinerating machinery is available in the women's washrooms.		Yes
19.	The classrooms / Library offers equal opportunities to all genders.	Yes	
20.	Common rooms are available to boys and girls.	Yes	
21.	The Healthcare section of the organization takes special care in gender related illnesses.	Yes	
22.	The University/ College has insurance for the students in case of death/ emergency?		Yes
23.	Gender related counseling facility exists in the organization.	Yes	
24.	Transportation by the organization is safe and efficient	Yes	

## Part V: Actual one to interaction with a cross section of stakeholders.

#### For Authorities?

- 1. Facilities specific for genders. (Health, counseling, career, training, jobs)
- 2. Is there a counseling center in the college?
- 3. What are the mechanisms of Prevention of physical/ psychological/ Sexual Abuse?
- 4. Complaint mechanisms existing within and outside the organization?
- 5. Methods to improvise the working conditions of the employees in the organization
- 6. Workplace level policies to curb violence and exploitation?
- 7. Methods to protect students from outside sources
- 8. Methods to protect students from the people working within the organization.

### For employees:

Is there any physical violence?

2. Psychological?

3. sexual violence experienced?

4. How?

5. Was it complained about?

6. Was any action taken?

Raghuveet Matsavidyalaya Thatai, Bhikhanouri ala, Jauceni Raghuveer Mahavidyaly. Fualut, Bhikhariput, Kate

Janet bitt



The Society for Academic Facilitation and Extension (SAFE) Copyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.



- 7. Do you think it is related to gender discrimination?
- 8. Leave for pregnancy is available?
- 9. Facilities available with the organization.
- 10.Is counselling available?

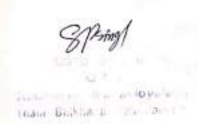
#### For students?

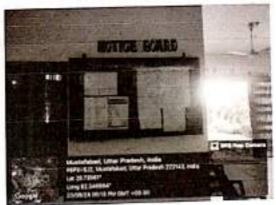
- 1. Are the opportunities equal for you as a boy/ girl on the campus?
- 2. Facilities and freedom on the campus? (In case of hostel also on hostel)
- 3. Were you threatened physically on the campus?
- 4. Is there ragging on the campus?
- 5. Are your complaints taken seriously by the authorities?
- 6. Have you availed the facility of the counseling centre in the organization
- 7. Gender related awareness programs are conducted by the organization?
- 8. Any other?

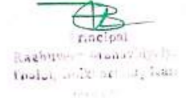
#### On Site Visit Photographs:













· FIRST AID · ic Facilitation a served to SAFE Extension) Rego

## Society for Academic Facilitation and Extension (Regd.)

53 Karmchari Nagar, Bareilly (U.P)

Date; 28th Sept 2024

The audit team of the Society for Academic Facilitation and Extension conducted a comprehensive Gender Audit on 28th Sept, 2024. Based on the data obtained from Raghuveer Mahavidyalaya, Jaunpur, the audit team has formulated the following recommendations and suggestions for the higher education institution (HEI) to facilitate the all-round development of the college.

#### Recommendations:

- Form a Gender Equality Committee: Create a dedicated committee to spearhead initiatives aimed at promoting gender equality, with a focus on implementing and monitoring relevant policies and practices.
- Strengthen Awareness Initiatives: Launch frequent campaigns to raise awareness about gender equality, sexual harassment, and women's rights, fostering a well-informed college community.
- Offer Gender Sensitivity Training: Provide regular gender sensitivity training to both staff and students, encouraging an inclusive and respectful campus culture.
- Assess and Update Policies: Periodically review existing policies to ensure gender neutrality and make revisions as necessary to advance gender equality within the institution.
- Adopt Gender-Neutral Recruitment Practices: Ensure that recruitment processes are fair and free from bias, offering equal opportunities to individuals of all genders.
- Promote Female Leadership: Actively support and encourage women to assume leadership roles, thereby enhancing gender diversity in the college's decision-making positions.
- Establish Grievance Redress Mechanisms; Develop efficient systems for reporting and addressing incidents of gender-based discrimination or harassment.
- Facilitate Women's Career Advancement: Implement programs such as mentorship, networking opportunities, and professional development initiatives tailored specifically to support women's career growth.
- Incorporate Gender Perspectives in the Curriculum: Ensure the curriculum across various disciplines integrates gender perspectives to enhance understanding and raise awareness about gender issues.
- Promote Work-Life Balance: Develop policies that promote work-life balance for both male and female staff, including flexible work arrangements.

The Society for Academic Facilitation and Extension (SAFE)

Sopyrights © 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

Custon daikhartesi, Kule



Mr. avicyelas

- Enhance Gender-Inclusive Infrastructure: Ensure that campus facilities, such as restrooms, hostels, and recreational areas, are accessible and inclusive for all genders.
- Collaborate with External Gender Equality Organizations: Establish partnerships with external organizations working on gender equality to gain access to additional resources and expertise.
- Conduct Gender Audits: Perform regular gender audits to monitor progress and identify areas that require further attention or improvement.
- Celebrate Gender Diversity: Organize events and activities that celebrate gender diversity, fostering a more inclusive and supportive college environment.

## Additional Recommendations:

LU.A.C.

Raghuveer Mahavidyalaya

Here are additional recommendations for the Gender Audit at Raghuveer Mahavidyalaya, Jaunpur:

- Support Services for Female Students: Strengthen student support systems by providing targeted counseling and mentorship initiatives, specifically designed to address the psychological and emotional needs of female students.
- Gender Research Initiatives: Promote and facilitate research on gender-related issues, contributing to the academic discourse and deepening understanding of gender dynamics.
- Alumni Engagement and Mentorship: Foster stronger connections with alumni to create networking and mentorship opportunities, aiding current students in career advancement and fostering gender equality.
- · Community Involvement: Encourage active participation from both students and staff in community initiatives that advocate for gender equality and social justice.
- · Flexible Academic Policies: Develop and implement adaptable academic policies that address the unique needs of students, particularly those experiencing challenges related to gender.
- Inclusive Language Practices: Advocate for the consistent use of gender-neutral language across all institutional communications to foster an inclusive environment,
- · Accessibility for Students with Disabilities: Ensure that all institutional facilities and programs are fully accessible to students with disabilities, including those with gender-specific needs.
- · Monitoring and Assessment; Establish comprehensive mechanisms for evaluating the efficacy of gender equality initiatives, with a focus on continuous improvement.
- · Collaborative Efforts with NGOs: Strengthen partnerships with non-governmental organizations dedicated to gender equality, facilitating the exchange of best practices to Principal amplify pact Ragnuveer Mahavidyaly-

Thaior Bhikharipus, Kale Bhishel Pulsale The Society for Academic Facilitation and Extension (SAFE)

Copyrights @ 2024. All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

 Gender-Sensitive Budgeting: Integrate gender perspectives into institutional budgeting processes to guarantee the equitable distribution of resources.

Implementing these recommendations can further enhance the gender equality initiatives at Raghuveer Mahavidyalaya, Jaunpur and create a more inclusive and supportive environment for all members of the college community.

Dr. Ramesh Chandra

Secretary, SAFE

Dr. Shaleen K. Singh Member Calpon

Dr. Kalpna Rajput President, SAFE

Raghuveer Mahavleyalaya
Thalai, Bhikharipurkala, Jaunpur

Principal
Rashuveer Manavidyaly.
Fualor, Bnikhariput, Kala



The Society for Academic Facilitation and Extension (SAFE)

Copyrights © 2024, All rights reserved to SAFE (Society for Academic Facilitation and Extension) Regd.

# Environment Audit



2021-22 & 2022-23



#### Disclaimer

This report is intended solely for the use of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), and is provided for informational purposes only. While every effort has been made to ensure the accuracy and completeness of the information contained herein, SAFE, and its team members accept no liability for any errors. The recommendations are based on current standards and practices and are intended to support the college in enhancing its environmental and energy management practices. The findings and recommendations presented in this report are based on data collected and observations made during the audit period. Any changes in the conditions or operations of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, after the audit period are beyond the scope of this report, and SAFE is not responsible for any implications arising from such changes.

By accepting and utilizing this report, the readers acknowledge and agree to the terms and limitations set forth in this discluimer. The goal of this report is to provide insights and guidance to support Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, in achieving its sustainability and energy efficiency objectives, and it should be used as a tool for continual improvement. The recommended measures can be implemented either in phases or as a comprehensive whole, contingent upon the decisions made by the Hon'ble Management and College. It is expressly stated that no warranty or undertaking, whether expressed or implied, is provided. The Audit Team accepts no responsibility for any direct or consequential loss arising from the use of the information, statements, or forecasts contained in this report.

This audit constitutes a thorough study based on the inspection and investigation of data collected over a specified timeframe. It is explicitly not intended for legal action. This document is the exclusive property of the Society for Academic Facilitation and Extension (SAFE), a registered entity, and may not be copied or reproduced in any form without prior consent. The report has been prepared by the team at SAFE, with Dr. Ramesh Chandra serving as the Project Head and Secretary General of SAFE, who has conducted audits for numerous institutes to date. SAFE, as an organization, holds ISO 14001:2015 and ISO 50001:2018 certifications. This study has been conducted in the capacity of an Accredited and Certified Green Professional with extensive experience in the field.

Co-ordinatur

Parhuveer Mahavidyalaya Tham, Shithamp skala Jaurese Principal
Rightweet Maliavidyaly
Lindon, Shikharipus, Kai-

#### Acknowledgement

We extend our sincere appreciation and gratitude to the esteemed members of the Managing Committee of Raghaveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, for their invaluable contributions and unwavering support in the completion of the Green Audit report. The dedication and collaborative efforts of the following individuals have been instrumental in the successful execution of this project:

#### Managing Committee:

ARCHANA SINGH CHAIRMAN

JAY PRAKASH TIWARI MANAGER

RAJEEV TIWARI MEMBER

SHESHDHAR TIWARI MEMBER

GYANDEV DUBEY MEMBER

College Officials:

Dr. Avadhesh Kumar Srivastava (Principal) Chairperson

Dr. Kripa Shankar Yadav Co-Coordinator

Dr. Nagendra Prasad Yadav Co-Coordinator

Dr. Mayank Tiwari Member

Dr. Sanju Shukla Member

Mr. Vikash Sharma Member

Dr. Sohan Lal Yaday Member

Mr. Ravi Kumar Member

Dr. Vinod Kumar Tripathi Management Representative

Dr. Sharda Prasad Singh Employer Representative

Dr. Manoj Kumar Administrative (Registrar)

Dr. Vinay Kumar Tripathi Local Society represent

Naseem Bano Alumni Representative

Durgesh Tiwari (M.A) Student Representative

Nikita Chaurasiya (B.Ed) Student Representative

Komal Mishra (B.A) Student Representative

We are grateful for the cooperation and assistance provided by the entire college community, whose commitment to sustainability and environmental stewardship has greatly contributed to the success of

this audit.

Sincerely,

SAFE (Society for Academic Facilitation and Extension)

P.LINCH, "

Rightweet Son vidyalys

Luston, o rikharipus, Kats

arme of

Raghuveer Inanavidyalaya Thalai, Shikharipurkala, Jaunpur

#### About the Institution

## Raghuveer Mahavidyalaya: A Center of Excellence in Higher Education\*\*

Raghuveer Mahavidyalaya, located in the serene village of Thaloi, Bhikharipur Kala, Jaunpur, Uttar Pradesh (PIN 222143), stands as a distinguished institution committed to providing quality education. Affiliated with Veer Bahadur Singh Purvanchal University, Jaunpur, and recognized under sections 2(f) and 12(b) of the University Grants Commission (UGC), the college offers an array of undergraduate and postgraduate programs. These include Bachelor of Arts (BA), Bachelor of Education (BEd), and Master of Arts (MA), catering to a wide spectrum of academic pursuits.

Under the able leadership of Principal Dr. Avadesh Kumar Shrivastava (M.A., PhD), the college is dedicated to fostering academic excellence and holistic development. The institution is managed by Lalita Shikha Samiti, with Dr. Jay Prakash Tripathi serving as the Manager, ensuring the smooth functioning of the college. Raghuveer Mahavidyalaya is also a study center for Uttar Pradesh Rajarshi Tandon Open University, Prayagraj, further

For inquiries, the college can be contacted via email at principal.raghuveer@gmail.com or through the contact numbers 8858621010 and 8840684377. The institution's commitment to academic integrity and community service is reflected in its well-established infrastructure and its robust affiliation with reputable educational bodies.

For more information, visit college's [www.raghuveermahavidyalaya.org.in](http://www.raghuv.germahavidyalaya.org.in). website:

#### Statements of the Institution

- Vision: The college was established by the successful hands of Pandit Prithvipal Tripathi in a village named Thaloi on the Sujanganj-Machhli Shahar road in Jaunpur district, the land of Yamadagni. Before the establishment of this college, there was no any college to get higher education in the radius of 7 KM. Keeping this in view this college was established for the poor deprived backward students of this rural area to get higher education. The main objective of this college is educate rural students and connecting them to the main stream of society by providing them higher education. In view of this deficiency, Pandit Prithvi Pal Tripathi established this college and today by getting higher education from this college, the students have increased the pride of this area and this college. The society near by the college area getting new dimensions of development.
- Mission: The college aims to become a leading educational institution that would be recognized as a centre of excellence to impart quality education, create knowledge, integrate traditional and modern knowledge and impart inclusive education and build values, ethics and character. To create a student credit institution that inculcates experiential, innovative and lifelong learning skills. To solve societal problems. To promote and pursue all-inclusive research and development. To inculcate entrepreneurial attitude and values in the learners. To prepare the students of the college as good citizens of the nation through a socially balanced, globally informed, culture inspired and future oriented teaching paradigm. To prepare students to aspire to make significant contributions to the development of the nation through socialist Co-ordinator I THICK THE

I.Q.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Journal

Richarder Homendy, ly. Louis, sukparipar, Kora Leaning



and secular strategies of education. The college will continue to foster talent and build on its rich reserves of fame and reputation.

Motto: "Asto Ma Sadgamaya Tumso Ma Jyotirgamaye"

#### Objective:

The college ensures openness, dedication and honesty in all its activities. The college regularly celebrates birth and death anniversaries of social reformers freedom fighters as well as national festivals as declared by the Government of India, Government of U.P. and Veer Bahadur Singh Purvanchal University, Jaunpur. The college actively engages programs and campaigns in partnership with faculty, staff and students to raise awareness on gender issues specifically the empowerment of women and environmentally conscious practices. To secure the well-being of female students, the college conducts anti-ragging sessions and campaigns such as Beti Bachao and Beti Padhao. The college has implemented rainwater harvesting. The college carries out green energy with solar pannel (LED lamps) to maintain a clean and green campus. Creation of awareness among students and faculty to use public transportation, bicycles and shared vehicles. The institute aims to enhance future academic excellence through the introduction and development of Ph.D. programs.

#### Aim of the College:

The primary aim of Raghuveer Mahavidyalaya is to foster academic excellence and holistic development in its students by offering quality higher education in disciplines such as Arts and Education. The institution is committed to nurturing a dynamic learning environment that empowers students to realize their intellectual potential and develop critical thinking skills. With a focus on inclusive education, the Mahavidyalaya seeks to instill values of integrity, leadership, and social responsibility, preparing students to contribute meaningfully to society. Affiliated with Veer Bahadur Singh Purvanchal University and recognized by UGC, the institution strives to be a center of learning that aligns traditional academic rigor with modern educational practices.

## The Natural Environs of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP)

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), is located in a setting that gracefully balances the advantages of rural tranquility with the accessibility of contemporary amenities. Situated in one of Uttar Pradesh's culturally significant regions, the campus stands as a peaceful enclave amidst the pastoral landscape of Jaunpur. The college is enveloped in verdant greenery, featuring meticulously maintained gardens and tree-lined pathways, providing an atmosphere conducive to both academic focus and personal reflection. These natural spaces not only enhance the aesthetic appeal but also offer a sanctuary for mental rejuvenation, fostering an environment of calm and concentration for both students and faculty.

The campus boasts several ancient trees, which serve as living monuments to the institution's rich history agreements traditions. These towering trees provide both shade and a sense of

Raghuveai Mahavidyalaya Thalai, Shikhanpurkala, Jame'a Rachuveer Thavidy lye lineton, unikhatipul, Kat launpur

continuity, creating outdoor spaces that are ideal for gatherings, academic discussions, and leisurely activities.

In addition to the tranquil campus atmosphere, Raghuveer Mahavidyalaya enjoys proximity to the natural beauty of the surrounding countryside, offering students the opportunity to engage with the local environment beyond the college grounds. The nearby rivers and open spaces further enrich the sense of serenity and connection to nature. The institution's dedication to environmental sustainability is evident through initiatives such as rainwater harvesting, waste recycling, and energy-efficient practices, all of which reflect its commitment to preserving the natural ecosystem.

In summary, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, embodies a thoughtful integration of rural serenity and environmental stewardship, creating a nurturing space that promotes both academic excellence and personal growth.

## Assessment of the College

- Affiliation: The College has all its courses approved and affiliated to Veer Bahadur Singh Purvanchal University, Jaunpur, UP, India, A State University-Government of Uttar Pradesh; Accredited A+ by NAAC
- AISHE: The College has the AISHE Code C-16019
- Recognition: The College is recognized by University Grant Commission (UGC) under section 2(f) and 12 (b) of the UGC Act, 1956 vide by University Grants Commission, New Delhi

#### Institution overview

Populace analysis for Academic year 2022-23

#### Staff data

Type of Staff	No. of Staff
Admin staff	02
Teaching staff	24
Non-Teaching staff	02
Total Staff Members	28

Table 1: Staff data of the Institution for 2022-23

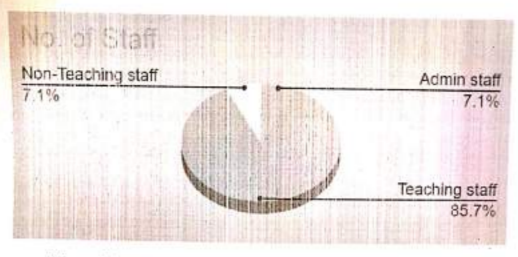
Co-ordinator

I.Q.A.C

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Principal

Richnycer Mahavidyaly. Faulus, Joikharipur, Kate

lannout



The staff data shows the premises had a total of 28 Staff Members.

## Populace analysis for Academic year 2021-22

#### · Students' data

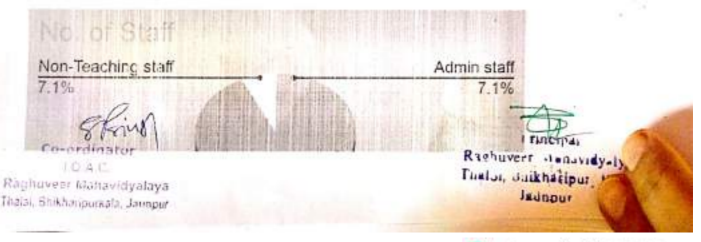
The data provided by the College indicates that there was a total of 522 students on the premises.

#### · Staff data

Type of Staff	No. of Staff
Admin staff	02
Teaching staff	24
Non-Teaching staff	02
Total Staff Members	28

Table 2: Staff data of the Institution for 2021-2022

The staff data shows the premises had a total of 28 Staff Members.



### College Infrastructure

Establishment: The College was established in 2013. The building is a Reinforced Cement Concrete (RCC) framework building. Overall, the Infrastructure of the Building is excellent in terms of the Architecture Design and Green Building Design. The Premises covers quite a few of the requirements for a Green Habitat. The infrastructure of a college refers to the physical facilities and resources that support the educational and administrative functions of the institution. It encompasses various elements such as buildings, classrooms, libraries, laboratories, administrative offices, recreational areas, and other facilities.

Spatial Organisation: The overall ambiance of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), exudes warmth and approachability. The classrooms and other academic spaces are thoughtfully designed, benefiting from ample natural ventilation through large, clear-glass windows that facilitate a continuous flow of fresh air. Architecturally, the building stands out with a carefully curated color scheme that enhances its institutional character while harmonizing with the local vernacular architecture and the surrounding natural landscape, which is enriched by the presence of mature trees. This architectural synergy fosters a tranquil and conducive learning environment, where the built form seamlessly integrates with its serene backdrop. The floor-to-ceiling height exceeds 11 feet, contributing to the spatial openness. Although the premises are not equipped with lifts, essential amenities such as CCTV, fire extinguishers, a well-stocked library, and a first aid box ensure safety and functionality.

#### SAFE Study Audit

#### About the SAFE Study Audit

It is a systematic study of the factors that make the institution a sustainable and healthy environment for its inhabitants.

#### > Analysis for the SAFE Study Audit

The procedure included detailed verification for the following:

#### **Energy Audit**

- Analysis of the Lights, Fans, AC, Equipment
- Renewable energy
- Scope for reducing the current energy bills if any
- Improvement in the thermal comfort of the premises

#### Green Audit

- Green initiatives
- Hygiene audit
- Water Audit Analysis of the current water consumption of premises; Scope to include Rain water harvesting and Waste water treatment in premises
- Waste Andit Current waste produced, its segregation and usage; Strategies to be adopted forwaste management and awareness

Co-ordinator

I.Q.A.C.

Räghuveer Mahavidyalaya Zhalai, Bhikharipurkala, Jermone

Richard: r hearidy-lye Tuelon miknatiput, Kat Launpur

#### **Environmental Audit**

- Analysis of the current landscape + hardscape of campus
- Analysis of the flora and fauna of campus
- Strategies adopted at present to enhance vegetation
- Measures that can be adopted for ecological improvement of the premises.

## Strategy Adopted for SAFE Study Audit

The strategy included data collection from the administrative department, actual inventory inspection, investigation of operation and maintenance procedures, analysis of the collected data, and preparation of the report.

## Timeline of the Activities for Green Building Study Audit

- 65 September 2024 Allabarat and Infrarion by the College.
- 05 Suprember 2024 Induction meeting
- 12 September 2024 —Survey of the Student and staff submitted.
- 28 September 2024 Site visit at the instable
- 28 September 2024 Submission of the report

#### Ecological (Environmental) Audit

The environment is integral to human life and cannot be seen as a separate entity; we coexist with it. An ecological audit helps us understand the current state of flora and fauna within the college premises and identifies potential improvements. It also addresses any audio-related issues in the area and monitors the environmentally conscious behaviors adopted by the building's occupants, contributing to a reduced carbon footprint. People's health is paramount, and promoting hygicnic habits and awareness of environmental actions is crucial. Universal design principles are essential for both built and unbuilt areas, ensuring accessibility and inclusivity.

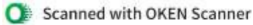
Our study reveals that Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, has developed eco-friendly practices and sustainable solutions, which are reflected in the limited biodiversity within the premises. Situated in the city, the college boasts a welcoming entrance space that enhances its appeal. The open spaces within the college are multifunctional, serving as leisure areas for study and grounds for sports activities. The design includes ample resting spaces that offer a warm and inviting atmosphere.

#### Open Spaces

The college maintains a harmonious balance of natural and open spaces, with well-distributed vegetation and open areas. The ground serves as a venue for sports and cultural gatherings, providing students with ample space for various activities. The landscape design integrates both softscape and bardscape elements, creating an aesthetically pleasing and functional environment was the institution.

Co-ordinator LO.A.C.

Raghuvaer Mahavidyalaya Thalai Bhikharloiirkala Jaimour Rashuveer hadanidyalya Taaloi, Baikhariput, Kat Taannur



Efforts to enhance the natural beauty of the space include provisions for natural plantations, which have significantly improved the visual appeal. The maintenance staff, assigned to upgrade these open spaces, have performed their duties exceptionally well. The infrastructure committee also plays an active role in this process. Traditional tap and pipe facilities are used for watering, with special provisions in place to ensure efficient irrigation. During the summer, these spaces are watered daily, reflecting the college's commitment to maintaining its environment. The college's efforts to preserve and enhance its open spaces are commendable, showcasing a strong dedication to sustainability and ecological balance.

## Flora and Fauna Audit of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, is committed to maintaining a sustainable and eco-friendly campus environment. The flora and fauna audit is an integral part of the college's ecological management strategy. This audit aims to assess the current state of the campus biodiversity, identify areas for improvement, and promote practices that enhance the natural habitat within the college premises.

Flora: The college campus is home to a diverse range of plant species, contributing to its green and serene environment. Key observations from the flora audit include:

- Tree Species: The campus boasts a variety of tree species, including native and ornamental trees. These trees not only provide shade and aesthetic value but also play a crucial role in maintaining air quality and supporting local wildlife.
- Shrubs and Flowering Plants: Numerous shrubs and flowering plants are strategically planted around the campus. These plants enhance the visual appeal and contribute to the ecological balance by attracting pollinators such as bees and butterflies.
- Herbal Garden: A dedicated herbal garden exists within the premises, featuring medicinal plants that are used for educational purposes. This garden serves as a valuable resource for students studying botany and alternative medicine.
- Green Lawns and Open Spaces: Well-maintained lawns and open spaces provide recreational areas for students and staff. These green areas are used for various activities, including sports and cultural events, promoting physical well-being and social interaction.

Fauna: The college campus supports a variety of fauna, reflecting a healthy and thriving ecosystem. Key findings from the fauna audit include:

 Bird Species: The campus is a habitat for several bird species, both resident and migratory. Birdwatching activities are encouraged, fostering a connection with nature and promoting biodiversity awareness among students.

> Reghuveer menavidyely. Tuntos, unikhacipus, Kale

> > Jaupour

Raghuveer a avidyala; \* Thalai, Bhikharipurkala, Jaunpur

- Insects and Pollinators: A significant presence of insects, especially pollinators like bees and butterflies, indicates a healthy environment. These pollinators play a vital role in maintaining the ecological balance and supporting plant reproduction.
- Small Mammals and Reptiles: The campus is home to a few small mammals and reptiles, contributing to the biodiversity. Efforts are made to ensure their habitats are preserved and protected from human interference.

Conservation Efforts: The college has implemented several measures to conserve and enhance its flora and fauna:

- Plantation Drives: Regular tree plantation drives are organized to increase green cover and promote environmental awareness among students and staff.
- Sustainable Practices: Eco-friendly practices such as composting organic waste, using natural fertilizers, and minimizing the use of chemicals are strictly followed to maintain soil health and biodiversity.
- Awareness Programs: Educational programs and workshops on the importance of biodiversity and conservation are conducted regularly. These initiatives aim to instill a sense of responsibility and environmental stewardship in the college community.

Recommendations: Based on the audit, the following recommendations are proposed to further enhance the biodiversity of Raghuveer Mahavidyalaya:

- Biodiversity Monitoring: Establish a regular monitoring program to track changes in flora and fauna populations and assess the effectiveness of conservation efforts.
- Habitat Enhancement: Create additional habitats such as birdhouses, butterfly gardens, and water features to support a wider range of species.
- Community Engagement: Encourage community participation in biodiversity conservation activities, fostering a collaborative approach to environmental sustainability.

The flora and fauna audit of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, highlights the institution's dedication to maintaining a vibrant and sustainable campus environment. Through continued conservation efforts and the implementation of recommended practices, the college can further enrich its biodiversity and serve as a model for ecological stewardship in the educational sector.

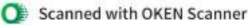
#### Noise Audit

#### Macro Level

At a macro level, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, benefits from its location of out of city that experiences low traffic noise. The college is situated on a site with expansive open grounds and an approach road that experiences minimal traffic. Although the samounding agriculture areas have sparse vegetation, ensuring that students and staff are not trafficantly impacted in their daily activities. The proximity of the approach Co-ordinator

I.Q.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Raghuver, etallevidy dya Tualoi, buikhariput, Kate



road, which sees minimal traffic, further contributes to the low noise environment. Our macro-level analysis confirms that the adverse effects of noise pollution on the college are minimal, yielding positive outcomes for the campus community.

#### Micro Level

On a micro level, the college premises are well-equipped to mitigate noise pollution. The ample open space within the campus is naturally adorned with large trees, which act as effective noise barriers. Additionally, The designated parking areas are strategically located near the entrance, minimizing noise within the central campus. The college does not employ any equipment that contributes to significant noise levels. Overall, the noise levels within the premises are low, reflecting a well-considered approach to maintaining a quiet and conducive educational environment.

#### Carbon Footprint Audit

## **Eco-friendly Commuting Practices**

Based on data collection and discussions with staff, the following points were noted regarding eco-friendly commuting practices at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala:

- Ease of Commuting: The college is in close proximity to public transport options, making it highly accessible and walkable for students and staff. This encourages the use of public transportation and reduces the reliance on private vehicles.
- Parent Commute: The college hosts two parent-teacher meetings annually, with a turnout rate of approximately 40-60%. This manageable frequency and turnout help in reducing potential carbon emissions associated with large gatherings.
- Vehicle Details: The college provides designated vehicle parking facilities. These
  provisions are currently adequate and are situated to minimize noise and emissions
  within the core campus area.

Through these practices, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, demonstrates a commitment to reducing its carbon footprint and promoting sustainable commuting options. By continuing to encourage the use of public transportation and maintaining effective noise management strategies, the college ensures a positive impact on both the environment and the well-being of its campus community.

#### Heat Island Reduction

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaupur, has implemented several effective practices to mitigate the Heat Island Effect, which typically results from planning strategies that low local temperatures.

Exposed Roof Areas: The top floor of the college buildings is meticulously
clean and well-preintrined. The roofs are painted white, a strategy known to reflect sunlight
and reduce legitle are prior. The maintenance staff and management have ensured there is no

Co-ordinator

1.0.A.C

Raghuveer Mahavidyalaya Thatai, Shikharipurkata, Janapur Raghuveer menovidyalya fuelos, paiknaripus, Kal.



weathering or degradation of the roof surfaces, and current practices are consistently upheld to maintain these conditions.

• Exposed Non-Roof Hardscape Areas: Pathways surround the premises, enhanced by natural and potted plants along their edges. Additionally, the campus boasts extensive garden spaces. These green areas contribute significantly to reducing heat absorption from hardscape surfaces. These measures effectively reduce the heat island effect, ensuring that the building roofs and surrounding site remain cool and contribute to a more comfortable campus environment.

#### Outdoor Light Pollution Study

The college has taken measures to minimize outdoor light pollution. The compound lights are designed to avoid upward emission, thus preventing unnecessary light spill into the night sky and reducing light pollution.

#### Universally Accessible Premises

According to the World Report on Disability (2011), approximately 180 million people in India, or 15% of the population, live with disabilities. In line with this, Raghuveer Mahavidyalaya, has made significant strides to ensure its campus is universally accessible:

- Ramps and Handrails: Ramps and handrails are installed along staircases, and staircases feature low-height risers to facilitate ease of movement.
- Design: The campus design includes wide, naturally ventilated passages and corridors, ensuring ease of access for everyone. Both doubly and singly loaded corridors are designed with fire safety in mind.
- Resting Places: Outdoor seating areas are strategically placed under trees, providing comfortable resting spots for especially abled students.

These thoughtful design elements ensure that the campus is welcoming and accessible to all students, including those with disabilities.

#### Fire Safety

Thinking to the an armount of the armount of

Raghuveer Mahavidyalaya, has instituted comprehensive fire safety measures to ensure the well-being of all occupants:

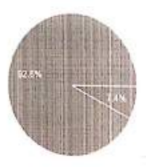
- Staircases: Each floor features open staircases free from barriers, storage, or combustible materials, ensuring quick and safe evacuation routes in case of an emergency.
- Classroom Ventilation: Classrooms are designed with low-height windows, allowing for ample ventilation and natural light throughout the day, which contributes to a healthy and safe indoor environment.

These measures collectively enhance the fire safety and overall safety of the college, providing a secure environment for students and staff.

Raghuverr arenavidyalya Fualus, Buikharipur, Kal-Jaunpur

## Survey Results:





@ Transfer @ Dischent

(A) Total Response: 323 92.6% Students and 7.4% Teachers

क्या आपको पर्यावरण संबंधी मुद्दी के बारे में जानकारी है? Are you aware of environmental issues?



(B)

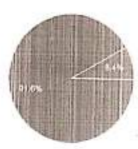
Co-ordinator I.Q.A.C. Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

Raghuveer Mohavidyaly fuelus, Baichariput, Kat क्या आपको तथता है कि आप ओर आपका कॉलन पर्यावश्य के इति सजत ते? Do you think you and your college. are environmentally conscious? \$23 responses



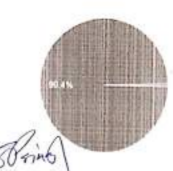
0:1 **0** HO

करा आपने कॉलिज में पढ़ लगाने ओर पर्यावरण सरक्षण के लिए किशा अन्य कार्यक्रम में भाग लिया है? Have you participated in any other programs for tree planting and environment conservation in college?



**B** // do infi

क्या आएको प्लास्टिक की उपयोगिता और उसके पर्यावरण पर प्रभाव के बारे में जानकारी है? Do you know about the usefulness of plastic and its impact on the environment?



0.6 使一折

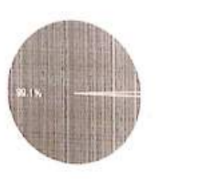
Co-ordinator

Raghuveer Mahavidyalaya Thalai, Shikharipurkala, Jaunpur l'fincipal

Raghuveer Mahavidyaly Tualor, mikharipur, Kat

laup: ur

क्या आपको लगता है कि कोलेज में म्लास्टिक का प्रयोग कम होन्ह वाहिए? Do you think the use of plastic should be reduced in college?



0 15

क्या आपने कोरोज में प्रपावरण संरक्षण के लिए कोई पहल की हं?Have you taken any initiative for environmental protection in college?



0 m

## Positive Steps Taken by the College Towards Green Building and Good Maintenance

The College has implemented several initiatives to promote a green and well-maintained environment. Here are some key responses gathered from the study:

- Clean Every Area: Routine cleaning activities ensure that every part of the college is kept tidy and hygienic.
- Greenery and Planting: The campus is adorned with green plants, trees, and flowers, showcasing the college's commitment to maintaining a green environment.
- Faculty Efforts: The faculty is dedicated to maintaining the college buildings and organizing better waste management systems, including the strategic placement of dustbins of the college buildings and dustbins of the college buildings are college buildings.

  Output Description of the college buildings are college buildings and dustbins of the college buildings are college buildings.

Rughuvett kembavidyalya Paulos, obikhariput, Kat

Engineeri Alata edealaya Tirka, Sakhappagat, Atema

- Environmental Awareness: Students are encouraged to plant trees, save water, and participate in activities such as speeches on environmental topics, with incentives provided to motivate their involvement.
- No Mobile Zone: Establishing areas where mobile phone usage is restricted to reduce electronic waste and promote focus on studies.

## Positive Site Features

- Ban on Plastie: The college premises have restrictions on using plastic bags and products to minimize plastic waste.
- Accessibility: The premises are designed to be user-friendly, with features like kerb ramps near entrances and low-height handrails to aid mobility.

## Recommendations for a Sustainable Habitat by SAFE

- Site Beautification
  - Bird Facilities: Provide drinking water and food facilities for birds visiting the college premises.
- Heat Island Reduction
  - Cool Rooftops: Painting terrace roofs with Cooltop can help lower the temperature of indoor spaces.
- Pollution Central
  - Eco-l'riendly Vehicles: Encourage the use of battery-operated or lowemission vehicles by providing parking spaces with charging points, inspiring sustainable transportation practices.
  - Bicycles as Rewards: Award bicycles to top-performing students and staff as a gesture of appreciation and to promote eco-friendly transportation.
  - Paperless Technologies: Adopt paperless technologies in administrative functions to reduce paper usage.
  - Carbon-Absorbing Plants: Plant species such as Pine, Neem, Peepal, Bamboo, and Teak to enhance carbon sequestration and contribute to carbon neutrality.

By adopting these measures, the college not only promotes a greener environment but also fosters a culture of sustainability and environmental responsibility among its community members.

Co-ordinator

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Rashuverr a. ....dy-i;

Luules, ii sikharipus, Kal

Jackeur

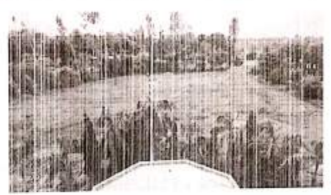
## Onsight Visit Photographs:











Dr. Ramesh Chandra Chairman

LQ.A.C.

Raghuveer Mahavidyalaya Thatsi, Shikharipurkate, Jaunpur

Dr. Shaleen Kumar Singh Coordinator

Dr. Deepak Singh Co-coordinator

Raghuveer manavidyalya Tunios, Juikharipur, Kala Jaumput



## aghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP),

## **Energy Audit Report**



2021-22 & 2022-23

Prepared by

Co-ordinator

Raghuveer Mahavidyalaya Thalai, Bhikhanpurkala, Jaunpur Society for Academic facilitation and Extension (Regd.)

Principal

Richarder deliavidyal)

Taxton makharipat, Kal-

laner or



#### Disclaimer

This report is exclusively prepared for the use of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), and serves an informational purpose. Although rigorous efforts have been made to ensure the accuracy and comprehensiveness of the information presented, SAFE and its team assume no liability for potential inaccuracies. The recommendations provided align with contemporary standards and practices, aiming to assist the institution in advancing its environmental and energy management protocols. The conclusions and suggestions in this report are drawn from data collection and observations conducted during the audit period. Any changes in the operational conditions or circumstances of Raghuveer Mahavidyalaya, subsequent to the audit period, are beyond the purview of this document, and SAFE holds no accountability for repercussions arising from such changes.

By accepting and utilizing this report, recipients recognize and accept the terms and limitations delineated in this disclaimer. The primary purpose of this report is to offer insights and strategic guidance to facilitate Raghuveer Mahavidyalaya in attaining its sustainability and energy efficiency goals. It is intended as a resource for continuous improvement. The recommended actions may be implemented incrementally or holistically, based on decisions made by the esteemed Management and College authorities. It is important to note that no warranties or guarantees, either explicit or implicit, are provided herein, and the Audit Team bears no responsibility for any direct or indirect losses that may result from the use of the information, assertions, or projections contained within this report.

This audit represents a comprehensive analysis based on meticulous inspection and investigation of data gathered over a designated period. It is expressly stated that this report is not intended for legal purposes. This document remains the intellectual property of the Society for Academic Facilitation and Extension (SAFE), a legally registered entity, and reproduction in any form is prohibited without prior written consent. The report has been meticulously prepared by the team at SAFE, under the leadership of Dr. Ramesh Chandra, Project Head and Secretary General of SAFE, who has conducted audits for a wide array of academic institutions. SAFE, as an entity, holds certifications for ISO 14001:2015 and ISO 50001:2018. This study has been conducted with the expertise of an Accredited and Certified Green Professional, possessing extensive experience in the domain.

Raghuveer stahavid l'ualot, suikhariput,

Jaunpur

Raghuveer Maharidyalaya Thalai, Shitharipurkala, Jalimpur

#### Acknowledgement

We express our profound appreciation and gratitude to the distinguished members of the Managing Committee of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), for their invaluable contributions and steadfast support in the completion of the Green Audit report. The dedication and collaborative efforts of the following individuals have been pivotal to the successful realization of this project:

#### Managing Committee:

	ARCHANA SINGH	2.6	CHAIRMAN
	JAY PRAKASH TIWARI		MANAGER
•	RAJEEV TIWARI		MEMBER
•	SHESHDHAR TIWARI		MEMBER
٠	GYANDEV DUBEY		MEMBER

#### College Officials:

	Dr. Avadhesh Kumar Srivastava	(Principal) Chairperson
	Dr. Kripa Shankar Yadav	Co-Coordinator
	Dr. Nagendra Prasad Yadav	Co-Coordinator
	Dr. Mayank Tiwari	Member
	Dr. Sanju Shukla	Member
•	Mr.Vikash Sharma	Member
	Dr. Sohan Lal Yadav	Member
	Mr. Ravi Kumar	Member
	Dr. Vinod Kumar Tripathi	Management Representative
	Dr. Sharda Prasad Singh	Employer Representative
•	Dr. Manoj Kumar	Administrative (Registrar)
	Dr. Vinay Kumar Tripathi	Local Society represent
	Naseem Bano	Alumni Representative
	Durgesh Tiwari (M.A)	Student Representative
:	Nikita Chaurasiya (B.Ed)	Student Representative
•	Komal Mishra (B.A)	Student Representative

We are grateful for the cooperation and assistance provided by the entire college community, whose commitment to sustainability and environmental stewardship has greatly contributed to the success of this audit.

Sincerely,

SAFE (Society for Academic Facilitation and Extension)

Rachuveer arehavidyaly:

fuster, mikhariput, Kat-

. .

I.Q.A.C. Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

#### About the Institution

#### Raghuveer Mahavidyalaya: A Center of Excellence in Higher Education

Raghuveer Mahavidyalaya, located in the serene village of Thaloi, Bhikharipur Kala, Jaunpur, Uttar Pradesh (PIN 222143), stands as a distinguished institution committed to providing quality education. Affiliated with Veer Bahadur Singh Purvanchal University, Jaunpur, and recognized under sections 2(f) and 12(b) of the University Grants Commission (UGC), the college offers an array of undergraduate and postgraduate programs. These include Bachelor of Arts (BA), Bachelor of Education (BEd), and Master of Arts (MA), catering to a wide spectrum of academic pursuits.

Under the able leadership of Principal Dr. Avadesh Kumar Shrivastava (M.A., PhD), the college is dedicated to fostering academic excellence and holistic development. The institution is managed by Lalita Shikha Samiti, with Dr. Jay Prakash Tripathi serving as the Manager, ensuring the smooth functioning of the college. Raghuveer Mahavidyalaya is also a study center for Uttar Pradesh Rajarshi Tandon Open University, Prayagraj, further broadening its educational reach.

For inquiries, the college can be contacted via email at principal.raghuveer@gmail.com or through the contact numbers 8858621010 and 8840684377. The institution's commitment to academic integrity and community service is reflected in its well-established infrastructure and its robust affiliation with reputable educational bodies.

For more information, visit the college's official website: [www.raghuveermahavidyalaya.org.in](http://www.raghuveermahavidyalaya.org.in),

#### Statements of the Institution

- Vision: The college was established by the successful hands of Pandit Prithvipal Tripathi in a village named Thaloi on the Sujanganj-Machhli Shahar road in Jaunpur district, the land of Yamadagni. Before the establishment of this college, there was no any college to get higher education in the radius of 7 KM. Keeping this in view this college was established for the poor deprived backward students of this rural area to get higher education. The main objective of this college is educating rural students and connecting them to the main stream of society by providing them higher education. In view of this deficiency, Pandit Prithvi Pal Tripathi established this college and today by getting higher education from this college, the students have increased the pride of this area and this college. The society near by the college area getting new dimensions of development.
- Mission: The college aims to become a leading educational institution that would be recognized as a centre of excellence to impart quality education, create knowledge, integrate traditional and modern knowledge and impart inclusive education and build values, ethics and character. To create a student credit institution that inculcates experiential, innovative and lifelong learning skills. To solve societal problems. To promote and pursue all-inclusive research and development. To inculcate entrepreneurial attitude and values in the learners. To prepare the students of the college as good citizens of the nation through a socially balanced, globally informed, culture inspired and future oriented teaching paradigm. To prepare students to aspire to make true that

I.O.A.C. Raghuveer Mahavidyalaya Thalar, Shishanpurkala, Jaunpur Rachuveer manavidyalya Indian antkhaciput, Kata Manant significant contributions to the development of the nation through socialist and secular strategies of education. The college will continue to foster talent and build on its rich reserves of fame and reputation.

Motto: "Asto Ma Sadgamaya Tamso Ma Jyotirgamaye"

#### Objective:

The college ensures openness, dedication and honesty in all its activities. The college regularly celebrates birth and death anniversaries of social reformers freedom fighters as well as national festivals as declared by the Government of India, Government of U.P. and Veer Bahadur Singh Purvanchal University, Jaunpur. The college actively engages programs and campaigns in partnership with faculty, staff and students to raise awareness on gender issues specifically the empowerment of women and environmentally conscious practices. To secure the well-being of female students, the college conducts anti-ragging sessions and campaigns such as Beti Bachao and Beti Padhao. The college has implemented rainwater harvesting. The college carries out green energy with solar pannel (LED lamps) to maintain a clean and green campus. Creation of awareness among students and faculty to use public transportation, bicycles and shared vehicles. The institute aims to enhance future academic excellence through the introduction and development of Ph.D. programs.

#### Aim of the College:

The primary aim of Raghuveer Mahavidyalaya is to foster academic excellence and holistic development in its students by offering quality higher education in disciplines such as Arts and Education. The institution is committed to nurturing a dynamic learning environment that empowers students to realize their intellectual potential and develop critical thinking skills. With a focus on inclusive education, the Mahavidyalaya seeks to instill values of integrity, leadership, and social responsibility, preparing students to contribute meaningfully to society. Affiliated with Veer Bahadur Singh Purvanchal University and recognized by UGC, the institution strives to be a center of learning that aligns traditional academic rigor with modern educational practices.

### The Natural Environs of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

Raghuveer Mahayidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), is located in a setting that gracefully balances the advantages of rural tranquility with the accessibility of contemporary amenities. Situated in one of Uttar Pradesh's culturally significant regions, the campus stands as a peaceful enclave amidst the pastoral landscape of Jaunpur. The college is enveloped in verdant greenery, featuring meticulously maintained gardens and tree-lined pathways, providing an atmosphere conducive to both academic focus and personal reflection. These natural spaces not only enhance the aesthetic appeal but also offer a sanctuary for mental rejuvenation, fostering an environment of calm and concentration for both students and faculty.

The campus boasts several ancient trees, which serve as living monuments to the institution's rich history and enduring traditions. These towering trees provide both shade and a sense of continuity, creating outdoor spaces that are ideal for gatherings, academic discussions, and leisurely activities.

Co-Ordinator

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

 In addition to the tranquil campus atmosphere, Raghuveer Mahavidyalaya enjoys proximity to the natural beauty of the surrounding countryside, offering students the opportunity to engage with the local environment beyond the college grounds. The nearby rivers and open spaces further enrich the sense of serenity and connection to nature. The institution's dedication to environmental sustainability is evident through initiatives such as rainwater harvesting, waste recycling, and energy-efficient practices, all of which reflect its commitment to preserving the natural ecosystem.

In summary, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, embodies a thoughtful integration of rural screnity and environmental stewardship, creating a nurturing space that promotes both academic excellence and personal growth.

## Assessment of the College

- Affiliation: The College has all its courses approved and affiliated to Veer Bahadur Singh Purvanchal University, Jaunpur, UP, India, A State University-Government of Uttar Pradesh; Accredited A+ by NAAC
- AISHE: The College has the AISHE Code (-16019)
- Recognition: The College is recognized by University Grant Commission (UGC) under section 2(f) and 12 (b) of the UGC Act, 1956 vide by University Grants Commission, New Delhi

### Institution overview

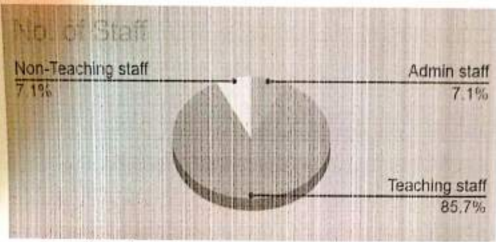
- Populace analysis for Academic year 2022-23
- Staff data

Type of Staff	No. of Staff
Admin staff	02
Teaching staff	24
Non-Teaching staff	02
Total Staff Members	28

Table 1: Staff data of the Institution for 2022-23

Co-ordinator

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Razbinedromphavidyd), j Fandógi wirk hacipulo (hal),



The staff data shows the premises had a total of 28 Staff Members.

- Populace analysis for Academic year 2021-22
- · Students' data

The data provided by the College indicates that there was a total of 522 students on the premises.

#### Staff data

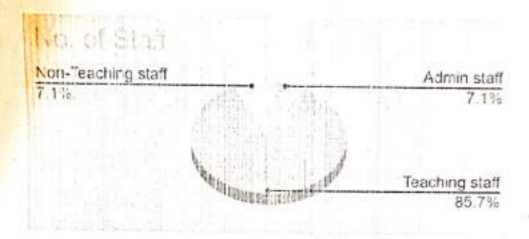
Type of Staff	No. of Staff
Admin staff	02
Teaching staff	24
Non-Teaching staff	02
Total Staff Members	28

Table 2: Staff data of the Institution for 2021-2022

The staff data shows the premises had a total of 28 Staff Members.

Co-ordinator

Raghuveer Mahavidyataya Taalai, Shikhaqairkala, Jainpin Rachuveer innavedyals Ludon, mikharibut, Kat.



#### College Infrastructure

Establishment: The College was established in 2013. The building is a Reinforced Cement Concrete (RCC) framework building. Overall, the Infrastructure of the Building is excellent in terms of the Architecture Design and Green Building Design. The Premises covers quite a few of the requirements for a Green Habitat. The infrastructure of a college refers to the physical facilities and resources that support the educational and administrative functions of the institution. It encompasses various elements such as buildings, classrooms, libraries, laboratories, administrative offices, recreational areas, and other facilities.

Spatial Organisation: The overall ambiance of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), exudes warmth and approachability. The classrooms and other academic spaces are thoughtfully designed, benefiting from ample natural ventilation through large, clear-glass windows that facilitate a continuous flow of fresh air. Architecturally, the building stands out with a carefully curated color scheme that enhances its institutional character while harmonizing with the local vernacular architecture and the surrounding natural landscape, which is enriched by the presence of mature trees. This architectural synergy fosters a tranquil and conducive learning environment, where the built form seamlessly integrates with its screne backdrop. The floor-to-ceiling height exceeds 11 feet, contributing to the spatial openness. Although the premises are not equipped with lifts, essential amenities such as CCTV, fire extinguishers, a well-stocked library, and a first aid box ensure safety and functionality.

## SAFE Study Audit

#### About the SAFE Study Audit

It is a systematic study of the factors that make the institution a sustainable and healthy environment for its inhabitants.

Analysis for the SAFE Study Audit

The procedure included detailed verification for the following:

**Energy Audit** 

Analysis of the Lights, Fans, AC, Equipment

Co-ordinator

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur telakbirhaikpatiahirikkel gudanahiriahirikkela nuquahi



- Renewable energy
- Scope for reducing the current energy bills if any
- Improvement in the thermal comfort of the premises

#### Green Audit

- Green initiatives
- Hygiene audit
- Water Audit Analysis of the current water consumption of premises; Scope to include Rain water harvesting and Waste water treatment in premises
- Waste Audit Current waste produced, its segregation and usage; Strategies to be adopted for waste management and awareness

#### Environmental Audit

- Analysis of the current landscape + hardscape of campus
- Analysis of the flora and fauna of campus
- Strategies adopted at present to enhance vegetation
- Measures that can be adopted for ecological improvement of the premises.

#### Strategy Adopted for SAFE Study Audit

The strategy included data collection from the administrative department, actual inventory inspection, investigation of operation and maintenance procedures, analysis of the collected data, and preparation of the report.

## Timeline of the Activities for Green Building Study Audit

- ## September 2024 Afformed and Institution by the College
- 05 September 2024 —Induction meeting.
- 12 September 2024 Survey of the Student and stuff submitted,
- 28 September 2024 Site visit at the Institute
- 28 September 2024 Submission of the report

## **Energy Audit**

A comprehensive energy audit of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP) would provide the first requisite step toward fruitful energy savings and hence effectiveness in campus sustainability. The detailed assessment evaluates energy usage patterns of the college, points out areas of energy waste, and has practical suggestions about optimizing consumptions.

The audit starts by collecting data of electric, gas, and water consumptions over a set period. This includes sheeking lighting systems, HVAC units, laboratory equipment, and other

Co-ordinator

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jannour Richard Tanavidy ilya Richard Tanavidy ilya Tanadan, onikhariput, ken launpur



electrical appliances. Special focus is given to the insulation, windows, and structure of the building, as these conditions have a great bearing on heating and cooling requirements.

High-tech tools and techniques, such as infrared thermography and power quality analyzers, among others, are used by energy auditors to bring out efficiencies. The recommendation for several potential improvements-for example, installing LED lighting, upgrading to energy-efficient appliances, or enhancing insulation-the audit looks into renewable energy options and the installation of solar panels, to name a few, in order to decrease reliance on non-renewable energy sources.

## Sources of Energy consumption

C ALL	Control of the Depter of the Control	Gas cylindars	11.00	Inverter	Battery
1	Computer room	0	5	1	1
2	Office	0	0	1	1
2	Lab Home Science	2	0	0	0

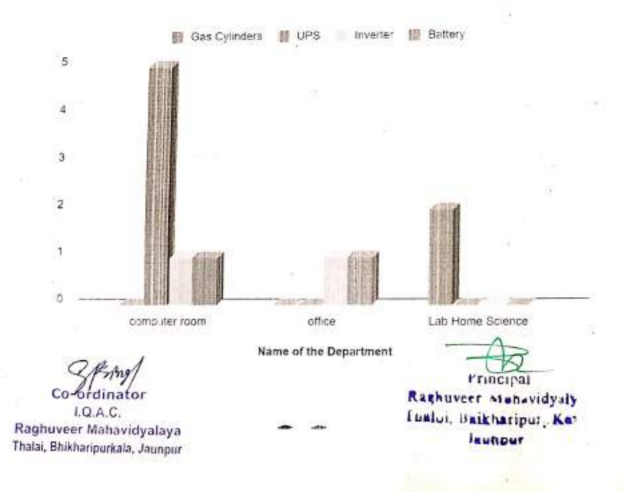
The premise uses following sources of energy consumption.

#### Primary sources

- Electrical (Metered) Light, Fans, Equipment's, Pumps comprise these sources.
- Renewable energy There are sources of renewable energy available.

#### Secondary sources

The sources are listed below (Department and location wise)



## Investigation Analysis

The site investigation at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), . included observations and interviews with the maintenance staff and the Electrical Department in charge. The findings are summarized below:

- Switch-off Procedures: The maintenance staff and lab attendants consistently follow switch-off procedures, ensuring that all equipment is turned off when not in use.
- Computer Operation: On completion of using computers, they are turned off and kept in powersaving modes to ensure that there is minimal use of electrical energy.
- Energy Awareness Initiatives: Notice boards promoting energy conservation are prominently displayed in classrooms and labs to encourage both staff and students to adopt energy-saving habits.

These practices demonstrate the college's strong commitment to energy conservation and adherence to safety standards.

## Actual Electrical Consumption as per Bills

The admin department had shared the bills for Meter which is connected to the building and is the main source of energy supply. The details of unit consumption meter wise stated there were around 13827 units consumed for Rs. 244,934/-

## Electricity Consumption Year Wise According to Bills

S.No.	Month	Year	Unit Consumed	Amount
1	July	2021	732	12345
2	August	2021	712	11867
3	September	2021	745	12643
1	October	2021	612	11564
5	November	2021	490	8567
6	December	2021	492	8573
7	January	2022	397	8569
8	February	2022	402	8612
9	March	2022	453	9002
10	April	2022	512	9431
11	May	2022	645	10203
12	June	2022	712	11213
13	July	2022	720	11345
14	August	2022	743	12623
15	September	2022	745	12643
16	October	2022	612	11564
17	November	2022	490	8567
18	December Ting	2022	492	8573

LUAG Raghuveer Mahavidyalayir Thatai, Enghanpurkala, Jironnur

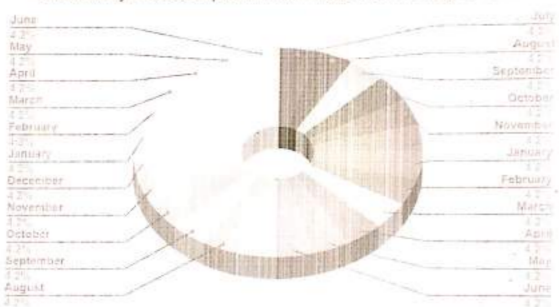
Rughuveer stenevidyalya luston o akhaciput, Kat launont

1		Total	13827	244,934
24	June	2023	712	11213
23	May	2023	645	10203
22	April	2023	512	
21	March	2023	453	9431
20	February	2023		9002
9	January	2023	397 402	8569 8612

# Details of the electrical consumption

The summary of the above study shows the average consumption varies for each month.

# Electricity Consumption Year Wise According to Bills



# Survey Results

A total of 326 responses were received out of which 96.3% were students.

LQ.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur No. of Participants



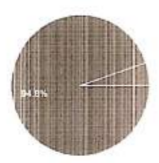
Lunios, Baiker De Kale

# Review of the Energy management practices in the premises

Note: The Participants were asked to review the practice on a scale of 1-5 with scale components as follows:

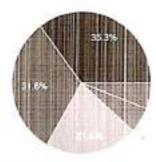
- Scale 1 Poor
- Scale 2 Satisfactory
- Scale 3 Good
- Scale 4 Very good
- Scale 5 Excellent

कॉलेज में ऊर्जा प्रवंधन प्रणाली है? Does the college have an energy management system? 326 (exposses



⊜ हरे ⊜ नहीं

कॉलेज में ऊर्जा प्रबंधन प्रणाती 💲? The college has an energy management system? 326 responses



- Scale 1 - Poor

Scale 2 - Satisfactory

• Scale 3 - Good

Scale 4 – Very good

Scale 5 - Excellent

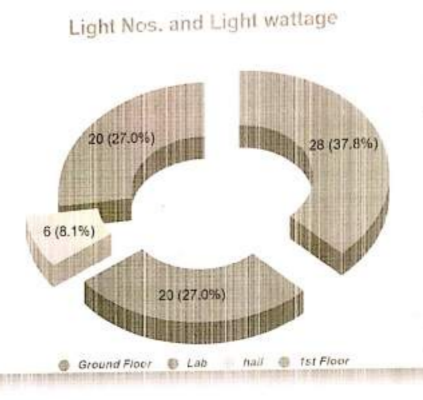
Co-ordinator I.Q.A.C.

Raghuvoor Mahavidyalaya Thalai, Shikkanpurkala, Jaungur Raghuvert waterstyndy

The students, staff (almost 35 %) of the responses found the practices to be excellent (rating 5) and 31.6% of the responses found practices to be very good (rating 4) and 21% of the responses were Good (rating 3).

# Block Wise Analysis of the Energy Consumption

The energy consumption of Lights is 242 KWh of energy; the following graph shows the building wise consumption



# 1. Highest Light Density:

The ground floor has the highest number of lights (28) and the highest total light wattage (80 watts). This indicates that the ground floor is the most well-lit area, which may suggest it covers a larger space or requires more lighting due to its specific usage patterns.

# 2. Energy Efficiency:

The 1st floor has the highest average wattage per light, around 100 watts. This suggests that higher wattage bulbs are being used on the 1st floor compared to other areas, indicating potential opportunities for energy-saving improvements

# Recommendations for Energy Conservation:

Appliance Upgrades: Replace old air conditioners with energy-efficient models and encourage the use of power-saving modes for computers and projectors. -

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

( Fact ) M Kichuve r inhavidyalya had by maikened w, Kale Jane Harrison

- Power Backup: Upgrade to a more efficient generator system or consider installing solar inverters to reduce dependency on non-renewable energy sources.
- Renewable Energy: Install solar panels on rooftops to harness solar power, which can
  potentially meet 20-30% of the institution's energy needs.
- Energy Awareness Program: Educate staff and students about energy-saving practices, such as turning off lights and devices when not in use.

# Site investigation observations

- All lights are in working conditions
- Daily monitoring and check are done by the maintenance staff.
- · There was no fuse defect observed.

### Fans

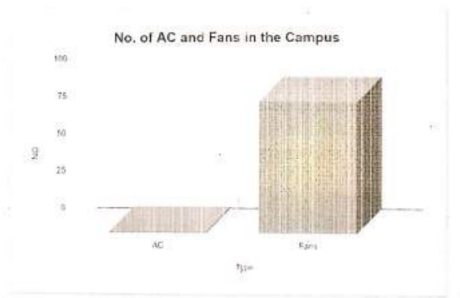
# Types of fans based on the numbers

There are a total of 83 fans like Ceiling, Exhaust, Pedestal, Table and Wall mounted fan in the premises.

### Air conditioners

There is one air conditioner on the entire premises. Assuming the average power consumption of a standard air conditioner is approximately 1,000 to 1,500 watts per hour:

If the air conditioner is used continuously, it would consume between 1,000 and 1,500 watts per hour. Given the college's total power consumption of 13,300 watts, it is likely that the AC is not running at full capacity all the time or is used intermittently and efficiently managed.



Investigation Observations

1.Q.A.G

Raghuveer Mahavidyalaya Thalai, Shikharipurkala, Jaunpur Rightre to complete to the control of the control o

# Daily Monitoring and Maintenance

The maintenance staff at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP) conducts daily monitoring and checks with great skill. Their diligent efforts ensure that all outdoor units are thoroughly cleaned and maintained, with no issues related to dust accumulation.

# Recommendations for a Sustainable Habitat

Energy-saving appliances are more valuable in terms of saving energy and in helping to sustain a greener environment. Education conveyed in educational institutions at the school and college levels is the most appropriate place. This can enhance student awareness from an early age and adopt eco-friendly methods and is a showcase for efficient operations. As such, some proposals that can be implemented at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP) should considerably be able to reduce electricity consumption..

# Section 1: Building Management Systems

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP)has immense potential to become a 100% energy-efficient campus. In addition to upgrading the electromechanical systems, several measures can be introduced to enhance the building management systems. These initiatives can be applied to educational area of the college.

- Set the BMS Time-of-Day Schedules: Adjust the building management system (BMS) schedules to match the minimum occupancy periods of different areas.
   Implementing an optimum start-stop routine, including a night purge cycle and adjusting for session and holiday schedules, can greatly enhance efficiency.
- Space Temperature Setback: Utilize a temperature setback strategy to save on utility
  costs by reducing the frequency of heating or cooling system operations. This
  approach is a simple yet effective way to cut down energy usage.
- Timer Control for Air Conditioners: Install timer controls on air conditioning units to ensure they operate only when necessary.
- Timer Control for Personal Heaters: In residential areas, introduce push-button timer controls for personal heaters to prevent unnecessary usage.

By implementing these measures, Dayanand Girls PG College can move towards a more sustainable and energy-efficient future, setting an example for other institutions to follow

Energy Efficiency Improvement Recommendations

LO.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Raghuveer Mavidyalya fuulos, anikharipur Kale Jaunpur Section 2 - Electromechanical Systems - Electrical and Lighting

Sub-Section 1 - Lighting

Recommendation

Replacing all Non-LED, CFL, Halogen, and Mercury lights with energy-efficient LED lights can result in an average energy consumption reduction of 50%. This upgrade should

be considered during any upcoming renovations to enhance overall energy efficiency.

Sub-Section 2 - Fans

Current Fan Systems

The ceiling fans in the college are in good working condition and are well-maintained.

However, these fans typically consume at least 50W each when in use.

Recommendation

Replacing existing ceiling fans with energy-efficient models that consume only 14W can

lead to an average reduction of 69% in energy consumption. While immediate replacement is ideal, the college may also consider replacing fans as they become damaged or non-

functional.

Sub-Section 3 - Equipment

Current Computer Systems

Desktop computers, which consume approximately 250W, are widely used in the college.

In contrast, laptops consume only 40W and have the added benefit of battery backup, lasting

up to 4 hours.

Recommendation

Switching from desktops to laptops can reduce energy consumption by up to 84%.

However, this transition should consider the following factors:

· Senior staff may find desktops more convenient, and switching to laptops could

disrupt their work habits and reduce productivity,

Laptops are more prone to damage from drops, which could result in data loss.

For students, laptops offer greater flexibility, but desktops may still be preferable in

supervised common areas.

Irregular use due to pandemic situations may affect device functionality.

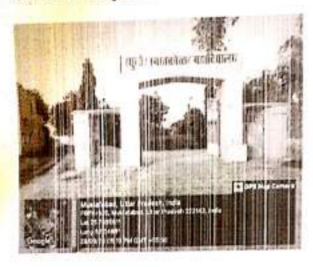
Raghuveer stanzvidyalya

Inalon mikhariput, Kat.

launter

I.Q.A.G. Raghuveer Mahavidyalaya Thalai, Shikharipurkala, Jaunpur

# On site visit photo











Dr. Ramesh Chandra Chairman

Raghtives Manazidyalaya Thosa, Bolcharysonnia, America

Dr. Shaleen Kumar Singh Coordinator

Dr. Deepak Singh Co-coordinator

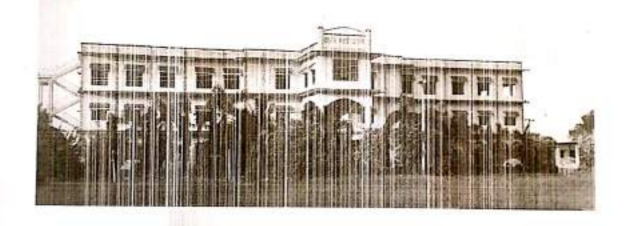
Principal

Rachuveer wahavidyalya linelat, dnikhariput wa



# Raghuveer Mahavidyalaya

# Green Audit Report



2021-22 & 2022-23

Co-ordinator I.O.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

Society for Academic facilitation and Extension (Regd.)

Lincipal

Raghuverr Arahavidyalylinklos, daikhariput, Kal-

launous



# Disclaimer

This report is exclusively prepared for the use of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), and serves an informational purpose, Although rigorous efforts have been made to ensure the accuracy and comprehensiveness of the information presented, SAFE and its team assume no liability for potential inaccuracies. The recommendations provided align with contemporary standards and practices, aiming to assist the institution in advancing its environmental and energy management protocols. The conclusions and suggestions in this report are drawn from data collection and observations conducted during the audit period. Any changes in the operational conditions or circumstances of Raghuveer Mahavidyalaya, subsequent to the audit period, are beyond the purview of this document, and SAFE holds no accountability for repercussions arising from such changes.

By accepting and utilizing this report, recipients recognize and accept the terms and limitations delineated in this disclaimer. The primary purpose of this report is to offer insights and strategic guidance to facilitate Raghuveer Mahavidyalaya in attaining its sustainability and energy efficiency goals. It is intended as a resource for continuous improvement. The recommended actions may be implemented incrementally or holistically, based on decisions made by the esteemed Management and College authorities. It is important to note that no warranties or guarantees, either explicit or implicit, are provided herein, and the Audit Team bears no responsibility for any direct or indirect losses that may result from the use of the information, assertions, or projections contained within this report.

This audit represents a comprehensive analysis based on meticulous inspection and investigation of data gathered over a designated period. It is expressly stated that this report is not intended for legal purposes. This document remains the intellectual property of the Society for Academic Facilitation and Extension (SAFE), a legally registered entity, and reproduction in any form is prohibited without prior written consent. The report has been meticulously prepared by the team at SAFE, under the leadership of Dr. Ramesh Chandra, Project Head and Secretary General of SAFE, who has conducted audits for a wide array of academic institutions SAFE, as an entity, holds certifications for ISO 14001:2015 and ISO 50001:2018. This study has been conducted with the expertise of an Accredited and Certified Green Professional, possessing extensive experience in the domain.

Co-printer

Ragnuveur Mahajadyataya Thata: Bhahanpurkela, Jajanpur AB . Line 1741

Rightneed managery by tool at anich statement Kar

8 8 8

### Acknowledgement

We express our profound appreciation and gratitude to the distinguished members of the Managing Committee of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), for their invaluable contributions and steadfast support in the completion of the Green Audit report. The dedication and collaborative efforts of the following individuals have been pivotal to the successful realization of this project:

### Managing Committee:

٠	ARCHANA SINGH	CHAIRMAN
•	JAY PRAKASH TIWARI	MANAGER
	RAJEEV TIWARI	MEMBER
٠	SHESHDHAR TIWARI	MEMBER
٠	GYANDEV DUBEY	MEMBER

### College Officials:

	Dr. Avadhesh Kumar Srivastava	(Principal) Chairperson
	Dr. Kripa Shankar Yadav	Co-Coordinator
	Dr. Nagendra Prasad Yadav	Co-Coordinator
	Dr. Mayank Tiwari	Member
•	Dr. Sanju Shukla	Member
	Mr. Vikash Sharma	Member
٠	Dr. Sohan Lal Yadav	Member
	Mr. Ravi Kumar	Member
	Dr. Vinod Kumar Tripathi	Management Representative
	Dr. Sharda Prasad Singh	Employer Representative
	Dr. Manoj Kumar	Administrative (Registrar)
	Dr. Vinay Kumar Tripathi	Local Society represent
	Nascem Bano	Alumni Representative
	Durgesh Tiwari (M.A)	Student Representative
	Nikita Chaurasiya (B.Ed)	Student Representative
	Komal Mishra (B.A)	Student Representative

We are grateful for the cooperation and assistance provided by the entire college community, whose commitment to sustainability and environmental stewardship has greatly contributed to the success of this audit.

Sincerely,

I.Q.A.C.

Raghuveer Mahavidyafaya Thalai, Bhikharipurkala, Jaunpur SAFE (Society for Academic Facilitation and Extension)

Received a monaridy to tout a mikhariput Ka

### About the Institution

# Raghuveer Mahavidyalaya: A Center of Excellence in Higher Education

Raghuveer Mahavidyalaya, located in the serene village of Thaloi, Bhikharipur Kala, Jaunpur, Uttar Pradesh (PIN 222143), stands as a distinguished institution committed to providing quality education. Affiliated with Veer Bahadur Singh Purvanchal University, Jaunpur, and recognized under sections 2(f) and 12(b) of the University Grants Commission (UGC), the college offers an array of undergraduate and postgraduate programs. These include Bachelor of Arts (BA), Bachelor of Education (BEd), and Master of Arts (MA), catering to a wide spectrum of academic pursuits.

Under the able leadership of Principal Dr. Avadesh Kumar Shrivastava (M.A., PhD), the college is dedicated to fostering academic excellence and holistic development. The institution is managed by Lalita Shikha Samiti, with Dr. Jay Prakash Tripathi serving as the Manager, ensuring the smooth functioning of the college. Raghuveer Mahavidyalaya is also a study center for Uttar Pradesh Rajarshi Tandon Open University, Prayagraj, further broadening its educational reach.

For inquiries, the college can be contacted via email at principal.raghuveer@gmail.com or through the contact numbers 8858621010 and 8840684377. The institution's commitment to academic integrity and community service is reflected in its well-established infrastructure and its robust affiliation with reputable educational bodies.

For more information, visit the college's official website: [www.raghuveermahavidyalaya.org.in](http://www.raghuveermahavidyalaya.org.in).Statements of the Institution

- Vision: The college was established by the successful hands of Pandit Prithvipal Tripathi in a village named Thaloi on the Sujanganj-Machhli Shahar road in Jaunpur district, the land of Yamadagni. Before the establishment of this college, there was no any college to get higher education in the radius of 7 KM. Keeping this in view this college was established for the poor deprived backward students of this rural area to get higher education. The main objective of this college is educating rural students and connecting them to the main stream of society by providing them higher education. In view of this deficiency, Pandit Prithvi Pal Tripathi established this college and today by getting higher education from this college, the students have increased the pride of this area and this college. The society near by the college area getting new dimensions of development
- Mission: The college aims to become a leading educational institution that would be recognized as a centre of excellence to impart quality education, create knowledge, integrate traditional and modern knowledge and impart inclusive education and build values, ethics and character. To create a student credit institution that inculcates experiential, innovative and lifelong learning skills. To solve societal problems. To promote and pursue all-inclusive research and development. To inculcate entrepreneurial attitude and values in the learners. To prepare the students of the college as good citizens of the nation through a socially balanced, globally informed, culture inspired and future oriented teaching paradigm. To prepare students to aspire to make significant contributions to the development of the nation through socialist and secular

日田田田

i.Q.A.C. Ragnuveer Mahavidyalaya Thalsi, Bhikharipurkala, Jaunpur

Co-ordinator

Regioner manady dys Conto, ankhacipal, Kals Semest strategies of education. The college will continue to foster talent and build on its rich reserves of fame and reputation.

Motto: "Asto Ma Sadgamaya Tamso Ma Jyotirgamaye"

# Objective:

The college ensures openness, dedication and honesty in all its activities. The college regularly celebrates birth and death anniversaries of social reformers freedom fighters as well as national festivals as declared by the Government of India, Government of U.P. and Veer Bahadur Singh Purvanchal University, Jaunpur. The college actively engages programs and campaigns in partnership with faculty, staff and students to raise awareness on gender issues specifically the empowerment of women and environmentally conscious practices. To secure the well-being of female students, the college conducts anti-ragging sessions and campaigns such as Beti Bachao and Beti Padhao. The college has implemented rainwater harvesting. The college carries out green energy with solar pannel (LED lamps) to maintain a clean and green campus. Creation of awareness among students and faculty to use public transportation, bicycles and shared vehicles. The institute aims to enhance future academic excellence through the introduction and development of Ph.D. programs.

# Aim of the College:

The primary aim of Raghuveer Mahavidyalaya is to foster academic excellence and holistic development in its students by offering quality higher education in disciplines such as Arts and Education. The institution is committed to nurturing a dynamic learning environment that empowers students to realize their intellectual potential and develop critical thinking skills. With a focus on inclusive education, the Mahavidyalaya seeks to instill values of integrity, leadership, and social responsibility, preparing students to contribute meaningfully to society. Affiliated with Veer Bahadur Singh Purvanchal University and recognized by UGC, the institution strives to be a center of learning that aligns traditional academic rigor with modern educational practices.

# The Natural Environs of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), is located in a setting that gracefully balances the advantages of rural tranquility with the accessibility of contemporary amenities. Situated in one of Uttar Pradesh's culturally significant regions, the campus stands as a peaceful enclave amidst the pastoral landscape of Jaunpur. The college is enveloped in verdant greenery, featuring meticulously maintained gardens and tree-lined pathways, providing an atmosphere conducive to both academic focus and personal reflection. These natural spaces not only enhance the aesthetic appeal but also offer a sanctuary for mental rejuvenation, fostering an environment of calm and concentration for both students and faculty.

The campus boasts several ancient trees, which serve as living monuments to the institution's rich history and enduring traditions. These towering trees provide both shade and a sense of continuity, creating outdoor spaces that are ideal for gatherings, academic discussions, and leisurely activities.

rincipa; Racheffet cranavidyaly.

Luftidi, Maikharipur, Kair Mutrour

In addition to the tranquil campus atmosphere, Raghuveer Mahavidyalaya enjoys proximity to the natural beauty of the surrounding countryside, offering students the opportunity to engage with the local environment beyond the college grounds. The nearby rivers and open spaces further enrich the sense of serenity and connection to nature. The institution's dedication to environmental sustainability is evident through initiatives such as rainwater harvesting, waste recycling, and energy-efficient practices, all of which reflect its commitment to preserving the natural ecosystem.

In summary, Raghuveer Mahavidyalaya, Thalot, Bhikharipur Kala, Jaunpur, embodies a thoughtful integration of rural serenity and environmental stewardship, creating a nurturing space that promotes both academic excellence and personal growth.

# Assessment of the College

- Affiliation: The College has all its courses approved and affiliated to Veer Bahadur Singh Purvanehal University, Jaunpur, UP, India, A State University-Government of Uttar Pradesh; Accredited A+ by NAAC
- AISHE: The College has the AISHE Code C-16019
- Recognition: The College is recognized by University Grant Commission (UGC) under section 2(f) and 12 (b) of the UGC Act, 1956 vide by University Grants Commission, New Delhi

# Institution overview

- Populace analysis for Academic year 2022-23
- · Staff data

Type of Staff	No. of Staff
Admin staff	02
Teaching staff	24
Non-Teaching staff	02
Total Staff Members	28

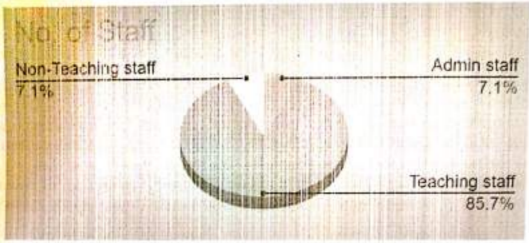
Table 1: Staff data of the Institution for 2022-23

Co-ordinator I.Q.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

OT O

Resource reasonly in Laston makastiput, Ke Japanes



The staff data shows the premises had a total of 28 Staff Members.

- Populace analysis for Academic year 2021-22
- · Students' data

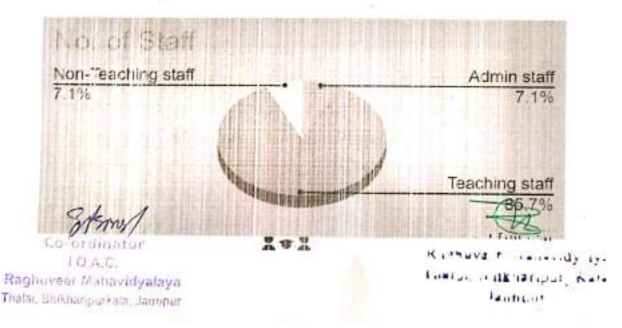
The data provided by the College indicates that there was a total of 522 students on the premises.

### · Staff data

Type of Staff	No. of Staff
Admin staff	02
Teaching staff	24
Non-Teaching staff	02
Total Staff Members	28

Table 2: Staff data of the Institution for 2021-2022

The staff data shows the premises had a total of 28 Staff Members.



# College Infrastructure

Establishment: The College was established in 2013. The building is a Reinforced Cement Concrete (RCC) framework building. Overall, the Infrastructure of the Building is excellent in terms of the Architecture Design and Green Building Design. The Premises covers quite a few of the requirements for a Green Habitat. The infrastructure of a college refers to the physical facilities and resources that support the educational and administrative functions of the institution. It encompasses various elements such as buildings, classrooms, libraries, laboratories, administrative offices, recreational areas, and other facilities.

Spatial Organisation: The overall ambiance of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur (UP), exudes warmth and approachability. The classrooms and other academic spaces are thoughtfully designed, benefiting from ample natural ventilation through large, clear-glass windows that facilitate a continuous flow of fresh air. Architecturally, the building stands out with a carefully curated color scheme that enhances its institutional character while harmonizing with the local vernacular architecture and the surrounding natural landscape, which is enriched by the presence of mature trees. This architectural synergy fosters a tranquil and conducive learning environment, where the built form seamlessly integrates with its serene backdrop. The floor-to-ceiling height exceeds 11 feet, contributing to the spatial openness. Although the premises are not equipped with lifts, essential amenities such as CCTV, fire extinguishers, a well-stocked library, and a first aid box ensure safety and functionality.

# SAFE Study Audit

# > About the SAFE Study Audit

It is a systematic study of the factors that make the institution a sustainable and healthy environment for its inhabitants.

# > Analysis for the SAFE Study Audit

The procedure included detailed verification for the following:

# Energy Audit

- Analysis of the Lights, Fans, AC, Equipment
- Renewable energy
- Scope for reducing the current energy bills if any
- Improvement in the thermal comfort of the premises

### Green Audit

Green initiatives

Raginaries multivariyadya

Theist, Bulkharp, skale, Jaumper

- Hygiene audit
- Water Audit Analysis of the current water consumption of premises; Scope to include Rain water harvesting and Waste water treatment in premises

食の食

Rechuseer consuldy-ly lunios, oniknacipus, Kale launour  Waste Audit - Current waste produced, its segregation and usage; Strategies to be adopted for waste management and awareness

# **Environmental Audit**

- Analysis of the current landscape + hardscape of campus
- Analysis of the flora and fauna of campus
- Strategies adopted at present to enhance vegetation
- Measures that can be adopted for ecological improvement of the premises.

# Strategy Adopted for SAFE Study Audit

The strategy included data collection from the administrative department, actual inventory inspection, investigation of operation and maintenance procedures, analysis of the collected data, and preparation of the report.

# Timeline of the Activities for Green Building Study Audit

- 65 September 2024 Allotment and Initiation by the College
- 05 September 2024 Induction meeting
- 12 September 2024 Survey of the Student and staff submitted.
- 28 September 2024 Site visit at the Institute
- 28 September 2024 Submission of the report.

# Green Audit

# Green Audit of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

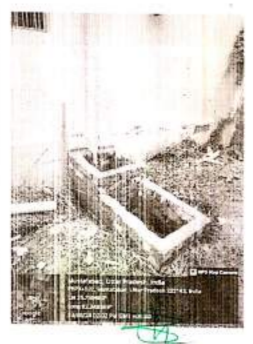
In the face of escalating global warming and climate change, it is crucial for educational institutions to adopt sustainable practices. By instilling eco-conscious values in the younger generation, we lay the groundwork for a more sustainable future. Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, exemplifies this commitment through its comprehensive green practices. During our site investigation and data verification, we observed several key initiatives common across the campus:

### 1. Green Practices

Water Waste Treatment: The college employs a
water waste treatment system that releases
treated water into the fields, aiding in the
repignishment of underground water levels.

I.Q.A.C.

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur TOTA



Kirhave t enevidy age thetas raikhangur Keta teamnt

2. Waste Management Waste Disposal: Every laboratory, classroom, and corridor are equipped with dustbins. ensuring proper waste disposal. Plastic bags are strictly banned across the campus,

# 3. Social Awareness

including the canteen, to minimize plastic waste.

social issues, focusing on rural upliftment and regeneration. These drives extend Awareness Drives: The college actively engages in awareness campaigns on various to social responsibility. beyond the campus to surrounding villages, fostering a community-oriented approach

# 4. Cleanliness Campaign

on and off the premises, promoting cleanliness and hygiene among students and staff. Swachh Bharat Abhlyan: The college participates in the Swachh Bharat Abhlyan both

# 5. Fresh Environment

educational experience. essential indoor and outdoor learning mental balance. This inviting maintaining environment, fresh air and a soothing The campus boasts an eco-Eco-Friendly епсошадея atmosphere 101 physical crucial 50 Ambiance: holistic with both and

# for

# 6. Silent and Peaceful Atmosphere

pollution levels, providing a healthy and serene ambiance conducive to learning. Situated amidst well-designed residential areas, the college benefits from reduced Residential Location:

# Universal Design

accessibility for specially-abled individuals, fostering an inclusive environment. Accessibility: The college premises are equipped with ramps and rails, ensuring

# 8. Teamwork

cooperative staff. Just as a strong foundation is vital for a building's future, the Cooperative Staff: A standout feature of the college is its highly coordinated and dedicated staff members are integral to the institution's success and growth

9. Botanical Signage

Raghuveer Mahavidyalaya DAG preuip

Thalia. Bhikhanpurkala, Jaunpur

Harbave F 1" A. 111. 7'1. Januari. . out ready at

diligently followed, enhancing botanical knowledge and appreciation among students Plant Signages: The practice of labelling plants and trees with their scientific names is

of how educational institutions can integrate green practices into their operations, fostering an Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, sets a commendable example environment of sustainability and social responsibility. These efforts not only contribute to the well-being of the campus community but also serve as a model for other institutions to emulate

# Community Development and Eco-friendly Initiatives at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

# Community Development

community development through a variety of impactful programs. These initiatives include: Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, is deeply committed to

- planting efforts. Tree Plantation: Promoting environmental sustainability through extensive tree
- life skills and enhancing their employability prospects. Life Learning and Employability Skills Programs: Equipping youth with essential
- healthcare needs. Blood Donation Camps: Facilitating voluntary blood donation to support local
- community. Food Kit Distribution Programs: Providing essential food supplies to the surrounding
- Relief Fund Programs: Offering financial support and resources during times of crisis

We commend the institution for its thoughtful planning and execution of these initiatives. These programs reflect the college's dedication to social welfare and community upliftment

# **Eco-friendly Initiatives**

commendable eco-friendly initiatives aimed at environmental conservation and sustainability: Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur has undertaken several

# Environmental Sustainability and Green Initiatives

integral to the college's efforts to create a greener, more sustainable campus and community. enhancing environmental sustainability through its ongoing plantation drives. These drives are Key activities include: Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur is deeply committed to

- Campus Greening: The college campus is the primary focus for these drives. Students campus and creating a more pleasant and healthy environment for all and staff plant a variety of trees and plants, contributing to the biodiversity of the
- Community Participation: The college extends its plantation activities beyond the awareness about the importance of trees and encourages wider community, engagement campus, involving the local community and nearby schools. This helps to raise in ensuronity word conservation.

Co-grdinator

\*\*

Tualos, Bhikharipus, Kat. Raphuveer muhavidyaly-1 Lincipat Muggut

# Cleanliness Drive

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala. Jaunpur regularly organizes cleanliness drives as part of its commitment to maintaining a clean and healthy environment. These drives involve students, faculty, and staff coming together to clean the campus and surrounding areas. The National Cadet Corps (NCC) cadets, along with the Associate NCC Officer (ANO) and responsibility and community service among participants. including the Pared area. These initiatives not only promote hygiene but also instil a sense of Army personnel, have led significant cleanliness efforts in various rural parts of Tahloi.

# Online Yoga Classes

approach to health classes, conducted by experienced instructors, cater to all levels and encourage a holistic concentration, especially during times when in-person gatherings are not possible. The yoga designed to help students and staff maintain their health, reduce stress, Thaloi, Bhikharipur Kala, Jaunpur has introduced online yoga classes. These sessions are Recognizing the importance of mental and physical well-being, Raghuveer Mahavidyalaya, and improve

- Flood relief activities -food supply, cloth collection and distribution, cleaning initiatives
- students and teachers
- District Cleaning (Swatch Bharat), Suchitwa mission, Clean Campus Green Campus as
- Suchitwa Mission
- Blood donation camp, medical camp
- Workshop on Organic Fish Farming
- Schuedan Swachh Bharat survey, rallies, dance performance, waste collection and segregation
- awareness on social issues
- Drive against plastic pollution for eradicating pollution in the locality
- Shopping Preparation of floor cleaners, Paper bag making, making of the handcrafted recycled
- bag Talks
- Photoshop, Vedic Classes on Basic Mathematics, Family Budget, Financial literacy, Cybercrime
- Mathematics, Need for vaccinations Socio-Economic Surveys,
- Development and maintenance of the vegetable garden
- Covid 19 Vaccine Drive

Jaunpur, demonstrates its commitment to fostering a healthy, clean, and patriotic environment contribute positively to the broader society. for its community. These activities not only enhance the well-being of the participants but also Through these diverse initiatives, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala,

Co-drillinator 64.40

Thalai, Bhikharipurkala, Jamesur Raghuveer Manavidyalaya



fusioi, Baikharipur, Kal. Rughuvect in annually all. Timental Jaunpur

# Survey Results:

Catagoty





(A) Total Response: 323

92.6% Students and 7.4% Teachers

क्या जामको पर्याचरम अस्त्री मुद्दी के बारे में जानकारी है? Are you aware of environmental issues? Distribution





Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

Colordinator

LO.A.C.

Fusiel, Belikharipur, Kat-

14

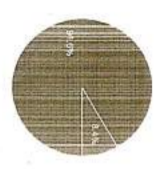
are environmentally conscious? क्या आपको तगता है कि आप और अधिका कॉटोन पर्यावरण के प्रति सनग है? Do you think you and your college

323 responses



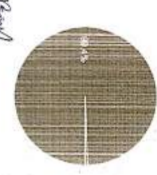


participated in any other programs for tree planting and environment conservation in college? 323 responses क्या आपने कॉलिज में पेड़ लगाने और पर्यावरण संरक्षण के लिए किसी अन्य कार्यक्रम में भाग लिया है? Have you





the usefulness of plastic and its impact on the environment? क्या आपको प्लास्टिक की उपयोगिता और उसके पर्यावरण पर प्रभाव के बारे में जानकारी है? Do you know about



Thatal, Bloklasspuckate, Janepur Raghuvesi Mahavidyalaya

l'autor, anikhaciput, Kata Raghuveer madestidy by Jauggur

इस आपको सन्ता है कि कॉलेज में प्लास्टिक का प्रधोग कम होना चाहिए? Do you think the use of plastic should

be reduced in college?

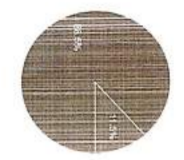
323 responses





क्या आपने कॉलेज में पर्यावरण संरक्षण के लिए कॉई पहल की है?Have you taken any initiative for environmental protection in college?

373 responses





# Waste Audit

# Waste Audit at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

the importance of responsible waste handling and has undertaken a comprehensive waste audit within Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur . The college recognizes to assess its current practices and identify opportunities for improvement. Waste management is a critical aspect of maintaining a clean and sustainable environment

various aspects of waste management within the college premises, including the types of waste techniques, its impact on the environment can be minimized. The waste audit aims to evaluate Waste is an inevitable byproduct of daily activities, but through effective management treatment. generated, collection locations, disposal methods, and potential opportunities for recycling and



Kachuver .... ... widyaly fusion, buikharipur, Kal-Jamapur

# Waste Produced

# Types and Disposal of Waste in Premises

disposal methods. These include: The college categorizes waste into different types, each requiring specific handling and

# Solid Waste:

- and its quantity is managed through a sewage treatment plant. Source and Quantity: Biodegradable waste primarily originates from toilets.
- Current Disposal Method: Biodegradable waste is treated through the dumping
- plant in an open space, which can efficiently process biodegradable waste and treated or recycled. One proposed method is the installation of a small biogas produce renewable energy. Treatment/Recycling Potential: Yes, the biodegradable waste can be further

# Collection and Segregation of Solid Waste

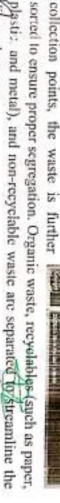
# Initial Collection Points:

- is segregated at the source and general refuse, ensuring that waste organic waste, canteen. These bins are designated for corridors, Dustbins and Waste Bins: Throughout the campus, dustbins are strategically Ħ types common classrooms, recyclable of waste, areas, laboratories, materials including and
- prevent overflow and maintain cleanliness emptying these responsible Daily Monitoring: The college has a for housekeeping bins regularly monitoring and



# Centralized Waste Collection:

- stations individual bins is transported to larger, volunies of waste temporarily. various points on the centralized collection stations located at Collection are designed to hold larger Stations: campus. Waste These from
- Segregation and collection points, the waste is further Sorting: At these



Tuelui, Bhikharipur, Kale Rayhuveer Ni- ...vidyal)



I.Q.A.C

**brdinator** 

Misposal process

### **Environmental Education and Awareness**

# 5. Awareness Campaigns:

- Student and Staff Involvement: The college regularly conducts awareness campaigns and workshops to educate students and staff about the importance of proper waste segregation and disposal. These campaigns emphasize the environmental impact of waste and the role of individuals in maintaining a clean and sustainable campus.
- Eco-friendly Practices: Initiatives such as reducing single-use plastics, promoting reusable materials, and encouraging composting of organic waste are part of the college's ongoing efforts to foster eco-friendly practices.

# 6. Monitoring and Improvement:

 Feedback and Improvement: The college regularly reviews its waste management practices, seeking feedback from the campus community to identify areas for improvement. This proactive approach ensures that the waste disposal system remains efficient and effective.

Through this structured method of solid waste disposal, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, not only maintains a clean and healthy campus environment but also contributes to broader environmental sustainability efforts.

# Disposal of Liquid Waste at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

Liquid waste management at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur involves careful handling and responsible disposal practices to ensure environmental sustainability and safety. The method of disposal for liquid waste is as follows:

After experiments, discharged chemicals are collected in sealed plastic containers. These containers are then transported to chemical disposal pits located behind the Chemistry lab.

# Source and Quantity of Liquid Waste:

- Liquid waste originates from various sources within the college premises, including offices, departments, and the canteen.
- · Approximately 45 litres of liquid waste are generated per day on average.

# Treatment/Recycling of Liquid Waste:

 Yes, the college treats and recycles liquid waste to minimize environmental impact and promote sustainability.

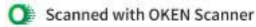
Organic waste disposal at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, follows an environmentally sustainable approach through the implementation of a vermicomposting pit. This method efficiently manages organic waste generated within the premises while promoting eco-friendly practices.

The college's vermicomposting pit serves as a dedicated facility for the collection and processing of organic waste. This waste primarily originates from two main sources:

To T

Raghuvert Non-vidy-ty Tu-tot, unikhaciput, Kale

Ragnuveer Manavidyalaya Tualai, Bhitharpurkata, Janeser



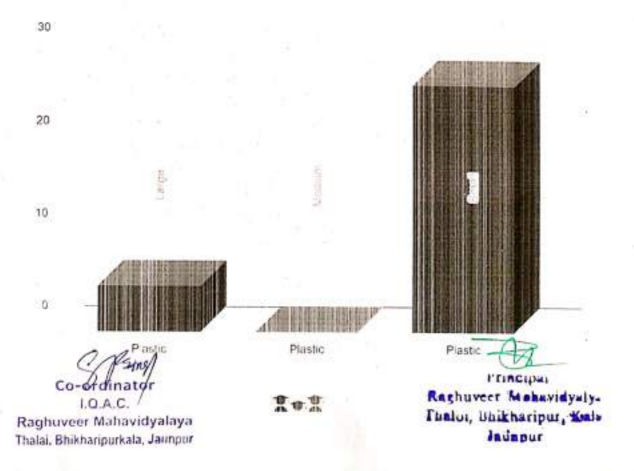
- College Garden: The lush greenery of the college garden contributes organic waste materials such as fallen leaves, trimmings, and other plant matter. On average, approximately 10 kilograms of organic waste per day is generated from the garden.
- Canteen: Additionally, organic waste is generated from the college canteen, consisting
  of food scraps, vegetable peels, and other biodegradable materials. Similar to the garden
  waste, the canteen produces approximately 10 kilograms of organic waste per day.

This organic waste is systematically collected and deposited into the vermicomposting pit located within the college premises. Vermicomposting involves the use of specialized worms to decompose organic matter, transforming it into nutrient-rich compost. The process is highly efficient and environmentally friendly, as it minimizes waste sent to landfills while producing valuable compost for use in gardening and landscaping projects.

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur takes proactive steps to treat and recycle organic waste through vermicomposting, demonstrating its commitment to sustainability and responsible waste management practices. By harnessing the natural process of composting, the college not only reduces its environmental impact but also contributes to the creation of a greener and healthier campus environment.

Bins Details in the Campus

Types of Dustbins	Quantity	
Number of LARGE Dustbin	4	
Number of MEDIUM Dustbin	5	
Number of SMALL Dustbin	6	



# Analysis of the Waste Bin inside the Premises

The above graph provides an analysis of the distribution of plastic dustbins based on their size within a specific environment. Here's a breakdown of the data:

- Type of Dustbin: The table categorizes dustbins based on their material, focusing specifically on plastic.
- Size of Dustbin: The size of each dustbin is classified as large, medium, or small, indicating their capacity and intended use.
- Number of Dustbins: This column quantifies the number of dustbins of each size category present in the environment.

### Analysis:

- Plastic Dustbins: The data exclusively pertains to plastic dustbins, suggesting a
  preference or mandate for this material, possibly due to its durability, cost-effectiveness,
  or ease of maintenance.
- Size Distribution: Among the plastic dustbins, the majority (27) are small-sized bins, indicating a focus on providing numerous smaller receptacles rather than a few larger ones. This distribution suggests an emphasis on localized waste disposal and accessibility, potentially catering to high-traffic areas or specific waste generation points.
- Absence of Medium-Sized Bins: Interestingly, there are no medium-sized plastic dustbins indicated in the table. This absence could imply a deliberate choice based on space constraints, budget considerations, or a strategic decision to prioritize either small or large bins based on usage patterns or waste generation rates.
- Large Bins: Five large plastic dustbins are present, suggesting allocation for areas with higher waste volumes or for specific types of waste that necessitate larger containers. These bins may be strategically placed in centralized locations or areas with heavy foot traffic to accommodate a larger volume of waste.

The data from the table provides insights into the distribution and allocation of plastic dustbins based on size within the environment. The emphasis on smaller bins and the absence of medium-sized ones indicates a nuanced approach to waste management, potentially tailored to the specific needs and dynamics of the environment in question.

# Waste Handling at Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur

Quantification and Segregation: In accordance with a comprehensive waste survey conducted, various types of waste have been identified within the premises of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur. These include solid waste, liquid waste, hazardous waste, dry leaves, e-waste, canteen waste, and unused equipment waste. To ensure efficient waste management, the college has implemented a rigorous segregation process where

Raghuveer Mahavidyalaya Thalai, Shikharipurkala, Jampur TO H

Ragbuveer Whendyal). Radoi, Shikheripur, Kal-Jaunpur different types of waste are separated at the source. This segregation enables better handling and disposal practices.

Collection and Disposal: The segregated waste is collected on a weekly basis to prevent accumulation and maintain cleanliness across the campus. Notably, the waste is not handed over to the local municipality van for disposal, indicating a self-sufficient waste management system within the college. However, it has been observed that there exists a dumping pit in the garden area, which poses a concern as it may lead to environmental hazards and is not in line with sustainable waste management practices.

Waste Management Practices: Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur emphasizes sustainable waste management practices to minimize environmental impact and ensure the well-being of the campus community. The college actively promotes the reuse of paper to reduce paper waste generation. Additionally, stringent measures are in place to uphold hygiene standards, with no reported instances of Odor or health-related issues stemming from waste accumulation. Adequate numbers of waste bins are strategically placed throughout the building, facilitating convenient waste disposal for students and staff.

Environmental Impact Mitigation: Efforts are made to prevent pollution of ground and surface water by waste materials, with no instances of reported contamination. Furthermore, the college is proactive in addressing potential air pollution concerns arising from waste disposal activities. Notably, waste from toilets is channelled through underground covered channels (safety tanks) to the main drains, thereby minimizing the risk of environmental incidents and ensuring proper sanitation practices.

# Water Audit

Water is a fundamental resource essential for the daily functioning of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur. Ensuring the provision of clean, uncontaminated drinking water is paramount. A water audit identifies the sources and usage of water on campus, evaluates water requirements, and emphasizes the importance of efficient use and conservation practices.

## Water Availability and Consumption

Primary Water Supply Sources: In addition to municipal water, the college utilizes bore wells on-site as primary water sources and the storage of water is in the water tannks. The bore wells are equipped with submersible pumps that provide daily water supply based on the institution's needs.

### Water Requirements:

Drinking Water: The college consumes approximately 850-950 liters of drinking water daily. This water is supplied through an Aquaguard-like filtration system, various taps, and water coolers distributed across the campus.

Toilet Blocks: Water usage for toilet facilities, including toilets, urinals, and washbasins, is estimated to be between 400-600 liters per day.

Cleaning: Maintaining hygiene and cleanliness is a significant use of water on campus. Toilet areas are cleaned twice daily, contributing to the overall water consumption.

Raghuveer Mahavidyaly. Thaloi, Baikharipur, Kal-

Jaugour

Hagtureon Wateraldysleye Tomas Bokenitz akala Jamesa 京田京

Gardens and Open Spaces: Watering the gardens and maintaining surrounding open spaces require a substantial amount of water. The college employs a sprinkler system to efficiently water the plants and trees, ensuring that these areas are regularly maintained.

# Areas of Water Usage:

Based on an inventory conducted and data provided by the staff, the following facilities and present on the campus:

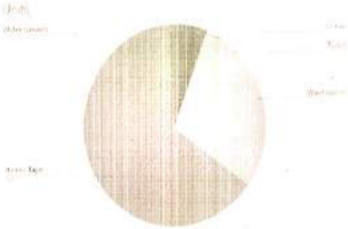
Urinals: 10 units

· Toilets: 8 units

Washbasins: 31 units

Indoor Taps: 2 units

Water Coolers: 1 units



Quantity	
10	
06	
10	
01	
	10 06 10

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, demonstrates a structured approach to water management through the identification of primary and secondary water sources, assessment of water requirements, and implementation of conservation practices. By conducting a comprehensive water audit, the college can ensure the efficient use of water, promote conservation, and maintain a sustainable habitat.

# Site Investigation of Water Management

Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, boasts an exemplary water management system that merits commendation. Our site investigation has revealed the

following key observations:



I.Q.A.C. / Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

- Leakage Prevention: There is no evidence of water leakage across the premises. The piping infrastructure is well-maintained, ensuring high standards of hygiene and operational efficiency.
- Operational Efficiency: The water management system operates with exceptional efficiency.
   Maintenance protocols are robust, with daily cleaning routines ensuring that toilets and washrooms are impeccably tidy.
- Wastewater Management: The system effectively prevents wastewater from contaminating

TOT

Raghuveer Mahavidyalya Inaloi, Bhikharipur, Kala Janapar groundwater. Wastewater is systematically directed to stormwater drains, mitigating any potential environmental impact.

 Adequate Facilities: The premises are equipped with a sufficient number of taps, ensuring convenient access to water for all users.

# Recommendations for a Sustainable Habitat

Given the already impressive water management practices in place, we propose the following recommendation to further enhance sustainability:

Waterless Urinals: As a green building initiative, the college could consider installing
waterless urinals. This could involve either replacing existing urinals with waterless
models or incorporating this technology into newly constructed restrooms. Waterless
urinals would significantly reduce water consumption and contribute to the college's
sustainability goals.

By implementing this recommendation, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur can further solidify its commitment to environmental stewardship and continue to set a high standard in sustainable campus management.

# Health and Hygiene Audit

Maintaining high standards of health and hygiene is critical for any institution, particularly in educational settings where the well-being of young minds is a priority. Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, is committed to ensuring a clean, safe, and healthy environment for its students and staff. This audit examines the current facilities and practices in place to uphold these standards.

### Facilities Available

The college provides a range of essential hygiene and sanitation facilities, including:

- Washrooms: Each building is equipped with washroom facilities to cater to the needs
  of students and staff.
- Hand Wash Stations: Hand washing facilities are available throughout the premises to promote good hygiene practices.
- Drinking Water: Water coolers and taps are strategically placed to ensure easy access to clean drinking water.
- Dustbins: A sufficient number of dustbins are placed around the campus to encourage proper waste disposal.

### Smoke Exposure

Based on a recent site visit, the following observations highlight the college's commitment to minimizing smoke exposure:

 No Smoking Policy: The college has prominently displayed "No Smoking" signs to raise awareness and enforce a smoke-free environment.

Raghuveer Mahavidyataya Thatai, Bhikhanpurkata, Jaunpur

LOAC.

Rachuveer amanyidy dye

Jeunper

- Canteen Operations: The Home Science Lab uses gas cylinders for cooking, eliminating the use of firewood and the associated health risks from smoke inhalation.
- Waste Management: There is no burning of waste on campus, which prevents air pollution.
- Smoke- and Tobacco-Free Campus: The entire campus is designated as a smoke- and tobacco-free zone, promoting a healthier environment.
- Parking and Dust: While there is parking available on campus, any dust issues are mitigated by the abundant greenery, contributing to air quality management.

# Hygiene

The site visit and subsequent analysis revealed several positive impacts regarding hygiene practices on the premises:

- Toilet Facilities: Washrooms on the ground floor and other areas are well-maintained, with regular cleaning schedules twice daily, ensuring overall cleanliness.
- Maintenance Staff: Despite a small maintenance team, the staff diligently maintains
  the entire campus to high standards.
- Equipment Maintenance: Regular checks and maintenance of equipment on each floor ensure operational efficiency and hygiene.
- Water Management: Effective water management practices are in place, with clean water tanks and no mosquito breeding sites.
- Pest Control. Annual pest control programs are conducted under a professional contract, ensuring effective sanitation.
- Food Hygiene: The canteen and food preparation areas are cleaned regularly to prevent water stagnation and accumulation of food waste.
- Swachh Bharat Abhiyan: The college participates in the Swachh Bharat Abhiyan, conducting tree plantation and cleanliness drives to support the government's initiative.
- Storage Facilities: Storage areas are well-maintained to ensure a clean and organized environment.

# On-Site Investigation

During the on-site investigation and physical verification of Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, the following observations were made:

- Daily Cleaning: All facilities within the premises are cleaned on a daily basis, ensuring a high standard of cleanliness and hygiene.
- Washroom Maintenance: The maintenance staff are assigned specific responsibilities for maintaining washroom hygiene. They perform their duties commendably, ensuring the washrooms and overall premises remain in excellent hygienic condition.

Recommendations for a Sustainable Habitat

Raghtorpol Mahavalyalaya Thain, Bhiliangurala, Jangur

TO S

Raghuvert meanvidy its finalus, bhikharipur, Katelaunger Based on the site verification for this audit, the college's efforts in maintaining the campus are highly commendable. However, to further enhance sustainability, the following recommendations are proposed:

- Pest Control Programs: Implement regular pest control programs through a reputable agency to ensure appropriate sanitation across all facilities.
- Sanitary Facilities: Install additional sanitary vending machines and incinerators at strategic locations to improve accessibility and waste management.

# Site Visit Audit Inferences

An offline audit was conducted, and the subsequent report is based on inputs provided for immediate action to improve sustainability practices. The key aspects identified are as follows:

- Memorandum of Understanding (MoU): It is recommended to sign an MoU focusing on the enhancement of Green Building aspects within the premises. This suggestion was made prior to the site visit.
- Articles and Documentation: The campus features multiple elements that enhance its natural beauty and environmental quality. It is suggested to publish monthly articles highlighting these features, as guided by the audit team.
- Plastic Zone Determination: Conduct a pilot project to identify and manage plastic waste zones within a 5 km radius of the campus. Collect waste plastic and develop products in collaboration with experts involved in the audit.
- Net Zero Carbon Reduction Projects: Launch a pilot project where each student is responsible for planting at least six trees. The detailed plan and scope will be outlined in coordination with experts and as per the MoU.
- OR Code Name Plates: The NSS and NCC teams should undertake a project to install OR code name plates on every plant on the premises. This initiative can be executed in collaboration with experts who conducted the audit.

By implementing these recommendations, Raghuveer Mahavidyalaya, Thaloi, Bhikharipur Kala, Jaunpur, can significantly enhance its sustainability practices and continue to serve as a model for environmental responsibility in the educational sector.

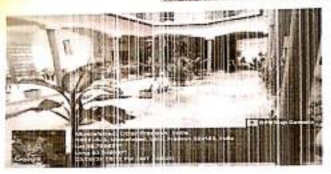
B TO

# Onsite Visit Photos

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur

Richuverr washindy in finalos, buikhariyar, Kale











Dr. Ramesh Chandra Chairman

I.Q.A.C.

Raghuveer Mahavidyalaya Thaisi, Bhikharipunkala, Jamipur

Dr. Shaleen Kumar Singh Member Coordinator

000

Dr. Deepak Singh Co-coordinator

Richards .... in dy 1 Violen mikhadi at hu

Acces to at

# ज्यीन कलब की निर्देश

मीटिंग..

स्थल – श्री गंगा नारायण सभागार

दिनांक- 14-07-20:

आज दिनांक 14-07-2023 को रघुवीर महाविद्यालय थलोई भिखारीपुर कर जौनपुर में ग्रीन क्लब की एक बैठक की गई। यह बैठक गंगा नारायण त्रिपाठी समागार महाविद्यालय के प्राचार्य डॉ अवधेश कुमार श्रीवास्तव की अध्यक्षता में 1:00 आहूत की गई जिसमें ग्रीन क्लब के सभी सम्मानित सदस्य उपस्थित रहे।

नाम	पद	हस्ताक्षर
1. डॉ अवधेश कुमार श्रीवास्तव	अध्यक्ष संयोजक	Sta
<ol> <li>डॉ शारदा प्रसाद सिंह</li> <li>डॉ सोहन लाल यादव</li> </ol>	सदस्य	- Studen
4. डॉ संजू शुक्ला	सदस्य	Ssland
5. श्री विकास शर्मा	सदस्य	Forma

प्रस्ताव

निर्णय

1.पिछली कार्यवाही पर विचार

1.पिछली कार्यवाही पढ़ी गई एवं सर्वसम्मति से पारित की गई

2.परिसर में वृक्षारोपण पर विचार

2.माननीय अध्यक्ष जी की उपस्थिति व रघुवीर महाविद्यालय के परिसर में पर्यावरण को स्वच्छ एवं हरा भरा बनाने के लिए विविध प्रकार के पौध के पौधारोपण पर विचार किया गया एवं महाविद्यालय के सदस्य अभिषेक तिवारी को निर्देशित किया गया कि वे पौधों को लाकर पौधारोपण का कार्य सिद्ध कराएं...

Co-ordinator I.C.A.C. Raghuveor Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Rachuveer Mehavidyalys
Fusion, Bhikharipus; Kale
Launnus

3. प्लास्टिक के अपशिष्ट पदार्थी के लिए सुखे और गीले डस्टबिन की व्यवस्था पर विचार

3 माननीय अध्यक्ष जी की उपरिथति में महाविद्यालय में प्रयोग किए गए सभी प्रकार के अपशिष्ट पदार्थों के लिए महाविद्यालय में सुखा और गीला कचरा के लिए अलग-अलग डस्टबिन मगाने के लिए प्रधान लिपिक अशोक पटेल को निर्देशित किया गया।

4. प्लास्टिक फ्री कैंपस पर विचार

4.सभी सदस्यों की उपस्थिति में यह निर्णय लिया गया कि पर्यावरण संरक्षण को ध्यान में रखते हुए इको फ्रेंडली वस्तुओं के प्रयोग को बढ़ावा दिया जाएगा और इसके लिए एक संगोष्ठी के आयोजन का निर्णय लिया गया।

ग्रीन क्लब के उक्त बैठक में क्लब के सभी सम्मानित सदस्य उपस्थित रहे।

1. 2.

> Co-ordinator Raghuveer t. atlayloyalava - Hall Survey bound 100

Rachiveer Mahavidyays Final Ji. Brikhacinut, Kallauntur

स्थल - श्री गंगा नारायण सभागार

आज दिनांक 11-7-2022 को रघुवीर महाविद्यालय थलोई भिखारीपुर क जौनपुर में ग्रीन क्लब की बैठक की गई यह बैठक गंगा नारायण त्रिपाठी सभागार में महाविद्यालय के प्राचार्य डॉ अवधेश कुमार श्रीवास्तव की अध्यक्षता में 1:00 आहूत की गः जिसमें ग्रीन क्लब के सभी सम्मानित सदस्य उपस्थित रहे।

नाम	पद	हस्ताक्ष
1. डॉ अवधेश कुमार श्रीवास्तव	अध्यक्ष संयोजक	-11×
<ol> <li>डॉ शारदा प्रसाद सिंह</li> <li>डॉ कृपा शंकर यादव</li> </ol>	सदस्य	Kok
4. डॉ संजू शुक्ला	सदस्य	Stand
<ol> <li>श्री संतोष कुमार उपाध्याय</li> </ol>	सदस्य	CHAN

प्रस्ताव.

- 1 पिछली कार्यवाही पर विचार
- 2. प्लास्टिक मुक्त वातावरण के लिए जागरूकता रैली पर विचार

निर्णय

1.पिछली कार्यवाही पढी गई एवं सर्वसम्मति से पारित की गई

2.महाविद्यालय के ग्रीन क्लब

के सदस्यों ने सर्वसम्मति से यह निर्णय लिया कि अपने महाविद्यालय एवं आसपास के लोगों को जागरूक करने के लिए प्लास्टिक मुक्त वातावरण के लिए समय-समय पर जन जाग्रुकता रैली निकाली जाएगी

Raghuveet Makevidyay Tualor, Blikharipur, Kdl. Jaunpur

Thalai, Bhikharipurkala, Jaunpur

 ग्रीन केंपस के लिए स्वच्छता अभियान पर विचार 3.ग्रीन क्लब के सभी सदस्यों ने माननीय अध्यक्ष जी की उपस्थिति में यह निर्णय लिय कि महाविद्यालय के परिसर हरा भरा बनाने के लिए समय-समय पर स्वच्छता अभियान चलाया जाएगा

अतिथि व्याख्यान पर विचार

4.ग्रीन क्लब के सभी सदस्यों ने माननीय अध्यक्ष जी की उपस्थिति यह निर्णय लिया कि महाविद्यालय पर्यावरण संरक्षण के लिए अतिथि वक्ताओं को बुलाकर गोष्टियों का आयोजन किया जाएगा जिसमें बाह से पर्यावरणविदों को बुलाकर व्याख्यान करवाया जाएगा।

ग्रीन क्लब कि इस बैठक में निम्नलिखित सम्मानित सदस्य उपस्थित रहे

1. Ay

2. Sont

3. Kulpusharke

4 Shalles

5. OKINA DIAN

co-ordinator

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jauncur Principal
Raghuveer Mehavidyely
Finator, brikhariput, Kallauneur

आज दिनांक 12-07-2021 को . रघुवीर महाविद्यालय थलोई भिखारीपुर कला जौनपुर में ग्रीन क्लब की बैठक की गई। यह बैठक गंगा नारायण त्रिपाठी सभागार में • महाविद्यालय के प्राचार्य डॉ अवधेश कुमार श्रीवास्तव की अध्यक्षता में 1:00 आहूत की गई जिसमें ग्रीन क्लब के सभी सम्मानित सदस्य उपस्थित रहे।

नाम	
डॉ अक्धेश कुमार श्रीवास्तव	
डॉ शारदा प्रसाद सिंह	
डॉ कृपा शंकर यादव	
श्री संतोष कुमार उपाध्याय	
श्री विजय सिंह	

पद	हस्ताक्षर
प्राचार्य	AU
संयोजक	CobenV
सदस्य	Korspar Sharter
सदस्य	SK bup toyen
सदस्य	VIASing

प्रस्ताव..

1. पिछली कार्यवाही पर विचार

निर्णय

1. पिछली कार्यवाही पढी गई एवं सर्वसम्मति से पारित की गइ

जल संचयन के संरक्षण पर विचार

Co-ordinato .Q.A.C

Raghoveer Mahavidyalaya That is Shikha muck the Jacob or or

2. सभी सम्मानित सदस्य गणों नें माननीय अध्यक्ष जी की उपस्थिति में महाविद्यालग्न के परिसर में जल

Principal Rachmorer Mehavidyaly. Finter, linikhari, ut, Kab

Laure, or

संचयन के लिए कृत्रिम जल खाता को बनवाने का निर्णय लिया गया

3. सोलर पैनल लगवाने पर विचार

3. ग्रीन क्लब के सभी सम्मानित सदस्यों ने माननीय अध्यक्ष जी की सहमति से यह निर्णय लिया कि ग्री ऊर्जा को बढ़ाने के लिए महाविद्याल में सोलर पैनल लगवाया जाए.

4. ऊर्जा बचत के लिए एलईडी बल्ब लगवाने

4. ग्रीन क्लब के सभी सामान्य सदस्यों ने माननीय अध्यक्ष जी पर विचार की उपस्थिति में यह निर्णय लिया कि महाविद्यालय को पूरी तरह से एलईडी युक्त किया जाए जिससे ऊर्जा का संरक्षण किया जा सके.।

उक्त बैठक में ग्रीन क्लब के सम्मानित सदस्य उपस्थित रहे।

Raciniveer mahavidyalya Troing a lixuare, ut, Kale

#### मीटिंग

#### स्थल - श्री गंगा नारायण समागार

दिनांक- 4-11-2020

आज दिनांक 4-11-2020 को रघुवीर महाविद्यालय थलोई भिखारीपुर कला जौनपुर में ग्रीन क्लब की बैठक की गई । यह बैठक गंगा नारायण त्रिपाठी सभागार में महाविद्यालय के प्राचार्य डॉ अवधेश कुमार श्रीवास्तव की अध्यक्षता में 1:00 आहूत की गई जिसमें ग्रीन क्लब के सभी सम्मानित सदस्य उपस्थित रहे।

नाम	पद	हस्ताक्षर
<ol> <li>डॉ अवधेश कुमार श्रीवास्तव</li> <li>डॉ शारदा प्रसाद सिंह</li> </ol>	अध्यक्ष	- CAN
3. डॉ संजू शुक्ला	संयोजक	Quille
	सदस्य	San and
4. डॉ कृपा शंकर यादव	सदस्य	Knipa Smarl
<ol> <li>डॉ संतोष कुमार उपाध्याय</li> </ol>	सदस्य	Skhupmay

प्रस्ताव -

1. पिछली कार्यवाही पर विचार

2. अपशिष्ट प्रबंधन पर विचार

निर्णय

1.पिछली कार्यवाही पढ़ी गई और सर्वसम्मति से पारित की गई

2. माननीय अध्यक्ष जी की उपस्थिति में सर्वसम्मति से यह निर्णय लिया गया कि अपशिष्टों के प्रबंधन के लिए कूड़ेदान बनवाया जाए और पर्याप्त मात्रा में जगह-जगह पर डस्टबिन रखवाया जाए

Jane . ur

3. पानी का उपयोग कम करने पर विचार

3. महाविद्यालय में पानी की बचत करने के लिए जल संरक्षण पर एक गोष्ठी के बारे में ग्रीन क्लब के सभी सदस्यों ने एक निर्णय लिया

- 4. प्लारिटक प्रदूषण से होने वाले नुकसान के बारे में जन जागरूकता पर विचार
- 4. माननीय अध्यक्ष जी की उपस्थिति में ग्रीन क्लब के सभी सदस्यों ने प्लास्टिक के प्रयोग से होने वाले नुकसान के बारे में एवं पर्यावरण को स्वच्छ रखने के लिए जन जागरूकता बढाने के लिए रैली निकालने का निर्णय लिया गया।

ग्रीन क्लब के इस बैठक में सभी सम्मानित सदस्य उपस्थित रहे।

I. . . ir at, at, Kan Jat . 117

#### मीटिंग

स्थल श्री गंगा नारायण सभागार

दिनांक 05-07-2019

आज दिनांक 5-7-2019 को रघुवीर महाविद्यालय थलोई भिखारीपुर कला जौनपुर में ग्रीन क्लब की बैठक की गई.। यह बैठक गंगा नारायण त्रिपाठी सभागार में महाविद्यालय के प्राचार्य डॉ अवधेश कुमार श्रीवास्तव की अध्यक्षता में 12:00 आहूत की गई। जिसमें ग्रीन क्लब के सभी सम्मानित सदस्यउपस्थित रहे।

-mi	पद	हर
नाम 1. डॉ अवधेश कुमार श्रीवास्तव	अध्यक्ष	-
2. डॉ शारदा प्रसाद सिंह	संयोजक	0.
3. डॉ कृपा शंकर यादव	सदस्य	
4. डॉ संजू शुक्ला	सदस्य	9
5. श्री विजय सिंह	सदस्य	٧
		-

प्रस्ताव -1. पिछली कार्यवाही पर विचार

2. ईंधन वाले साधनों के कम से कम प्रयोग करने पर विचार

निर्णय. 1. पिछली कार्यवाही पढ़ी गई एवं सर्वसम्मति से पारित की गई

2. ग्रीन क्लब कैसे बैठक में अध्यक्ष जी की उपस्थिति में यह निर्णय लिया गया कि महाविद्यालय के वे सभी कर्मचारी जो वाहन का प्रयोग करते हैं वे सभी निजी वाहन का प्रयोग कम करेंगे और सार्वजनिक वाहन के प्रयोग को बढ़ावा देंगे जिससे पर्यावरण को संरक्षित करने में योगदान दिया जा सके।

Raghuveer Mahavidyalaya Thalai, Bhikharipurkala, Jaunpur Raghuveer Mahavidyaly Fuelos, Bhikharipus, Kallaunpur

 सार्वजनिक वाहन के प्रयोग में वृद्धि के लिए जन जागरूकता संबंधित रैली पर विचार

3. क्लब के इस बैठक में निर्णय लिया गया कि समाज के मध्य जाकर रैली के माध्यम से सार्वजनिक वाहन के प्रयोग को बढ़ाने के लिए लोगों को जागरूक करने के लिए रैली निकालने के बारे में निर्णय लिया गया।

 वृक्षों के कटाव को रोकने के लिए एवं वृक्षों की कमी से उत्पन्न होने वाली समस्याओं पर विचार

4. ग्रीन क्लब के इस बैठक में माननीय अध्यक्ष जी की उपस्थिति में यह निर्णय लिया गया कि वृक्षों के महत्व के बारे में महाविद्यालय में एक गोष्ठी का आयोजन किया जाएगा एवं वृक्षों की कमी से उत्पन्न होने वाली समस्याओं पर भी चर्चा की जाएगी।

उक्त बैठक में समिति के सभी सदस्य उपस्थित रहे।

Raghuveer Mahavidyalaya Thabe Bhikharipurkala, Jaunpur Raghuveer menavidy ly. Tualui, unikhariput, Kat

### नीहिंग.

## प्राधासम् विद्याप्रामाचंद कि - नि

TZATA - 11-09-

आज दिनांक 11-09-2018 की रहावीए महाविद्यालय थलोई निम्नारीपुर कलां भीनपुर में IQAC की मीटिंग दिनांक 10-08-2018 के निर्देश पर जीन कलव की बेंट की गई। यह बैस्क गंगानार्यिण विवाही समागए में महाविधालय के प्राचार्य डॉ अवधेया वुमार श्रीवास्तव की अध्यासता में की ठाई। इस बैठक में ग्रीन बलब की स्मिति का गरन किया गया।

क्रि॰ नाम १ . डॉ अवध्रेष्टा सुमार् श्रीवास्तव 2. डॉ शारदा प्रसाद सिंह उ डो कुपछंकर यादव 4. डॉ संजू श्रुवला 5. श्री विजय कुमार सिंह

अध्यक्ष संशोजन न्स्यस्य 2-12-524 न्मदस्य हस्पाहार

### प्रस्ताव

1) सभिति के संयोजन पर निचार

कलब के उद्देश्य पर

LQ.A.C

Raghaveer Mahavidyalaya That a Brukhampunkase Jaumpun निजय

🛈 महाविद्याख्य के प्राचार्य व ग्रीन क्लब के अध्यक्ष और ग्रीन क्लब के समानित सदस्यों की सह से डॉ आखा प्रसाद सिंह की संयीर वनने का निर्णय निया गया।

न्त्रीन कलब के अध्यक्ष की उपस्थिति में भीन वसब के सर्व सदभ्यों से परामर्श वनके वलव उद्देश्य निक्षीरित किमे गमे।

i ri cipai Rachuveer are navidyalys Inatus, iniknacipal, Kale Janorat

क्रिसर की हरा-भरा की पर विचार

3 ग्रीन बसब के अध्यक्ष की उपिश्चिति में पिरसर की हरा भरा राष्ट्रीत में पिरसर की हरा भरा वितार किया गया। सभी सदस्यों ने पीर्द्योपण स्वद्धता उन्नभियान प्लास्टिक प्रयोग की प्रतिबन्ध करने सम्बन्धित अगीर विचारों की प्रस्तुत विज्ञा।

क) महाविद्यालय और उसके अप्सापास पर्यावरण के अनुकुल जल, जर्जा स्मिटित संसाधना के प्रभावी उपयोग के माध्यम की काम करने पर विचार

कि जीन बर्ध के अध्यक्ष जी की उपस्थित में सभी स्वर्यों की सहस्थित में सभी स्वर्यों की सहस्थित में निर्मा किया ज्या कि जान अपीजा के माध्यम से ये क्लब महाविद्यालय और उसके आसपास के पर्यावरण की हरा भरा और स्वर्हत मीर क्लिंग मेरी वित्र स्वरहता और प्रदूषण रहित वातावरण बनीन योगदान करेगा!

भीन क्लन के इस बैटक में सभी सम्मानित सदस्य उपस्थित रहे।

(3) Knipa Shull (4) Statis (5) With alrest Co-ordinatus (0.A.C. Alas Statis of the Statis of the

i riverpal

[Crebuve-r assistedy dye

[crebuve-r assistedy dye

[crebuve-r assistedy dye

[crebuve-r assisted dy d

# र धर्वार महाविद्यालय यहाई नेश्रास्त्र कला लीन

# आई क्यू र सी जीहिंग युन्पमा

आई वशू ए सी के स्था राश्यों को श्राचित्र रिका हिला की मार्थ की राश्यों की साथीं की साथीं की साथीं की की साथीं की साथीं

5nu 200	-71.45°	-6 ç 4120	हर ताहारू -
	हाँ. अवद्येश कुमार द्वीवारतव	3100121	4
2.	डॉ. विपाय जुमार रिहें	748 PH. 546	Shiphyay
3.	et. Prochy Buezia	१४६ - समन्ययंक	puphyay
9.	रंज युवला	7187-27	SALA
5.	क पार्याकर साइस	6184.3	livipa Shar.
6.	डॉ. रवनोइ खुमार रेनपारी	- पव हान - प्राताना हाला	N.K.It. pa .
7.	भारदा प्रसाद ग्रिंह	र्भ भीवता जीताना छत्य	10m 3
8	मनील दुमार	- प्रशासी के (राज्यहार)	10n
9.	डॉ. विनय खुभार त्रियांकी	रकार्याम समाण स्थिति	Etzibagi
10	भाइयता पर दीन (कीवर्ड)	हाना कार्यानिक	काम्हर वा पार्ली
11	311217 131211/610(80)	हान प्राचित्रिक	, mot
12.	Bivion Rie ( ficto)	हाना-पिर्मानित	उर्दलकी हिं
Ġ	11214010 EMMES 201-10	018 at 10:30	करें डॉ. डांड. एकोमिन की अ
	. J.A.G	Clearly are married and	2000 CO. C.
	way way yang idvelaye	Lear, in ik act, it, Kul.	

इन्दर्य उपरिवात J. डॉ. उनवध्येश कुमार मायम्तव . (उन्थर) 2. डॉ निवल्य बुमार सिंह - सह-राम. वयक डों र्यन्तीय विपाट्याय P18 7121-9214. 21. Q 300TT - F1553 \$ 412100 Jan 2418 A डा. विनार कुमार निमारी - उपवंद्यन पालानाहात्व शारहा प्रभाद गरीह - नियोवना प्रांताना हरू मनोज कुमार Trained (Pickell डा. रिमयं दुमार र्मापारी - रियानीय समादा जिल्लाना Jo. काइक्ला पर्वान (कार एड०) - हाना प्रातिकार कर (कार मिन्त किरा (कीर १९४०) - हान - पाना किरा 785-1. ज्यान कलाव निर्माण करने के सम्बन् में। 2. नवहालय में परन पारन रुवं में बेश से वहां कारी के 3. महर्गिष्मालय के बेर्गिक रूप किशिकोत्तर कर्मणार्थों. क्रीहिक संगोरिक में उमार में प्राथित कर ने पर अर दिने जाने पर कियार / 4. 31.21 33 कार्यवाही रिपोर :-( सामान द्वारा महाविद्यालय के त्रीन क्लाक का निमार करने पर मुहमात ह्यावत की गई। राव जीन करन 254 2) 3/0 Ville by 10 1 10 100 100 Raghyveor Mahaylovaleya 7216 Puktor, Bakharapur Kale 315 / Ihatal, Bhikharapurkala, Jaunpur

क्रियाम द्वारा अहावधालय अ परम पाउ । राष्ट्र प्रेके रे श्रिका विशान के श्रिक । व्यव रे श्रिक श्रिक विशान के श्रिक । व्यव रे श्रिक विशान के विशान के विशान के श्रिक प्राप्त के विशान के विशान के श्रिक प्राप्त के विशान के विशान के श्रिक प्राप्त के विशान के यह जनके महाविद्याल के निकास के यह जनके महाविद्याल के स्थान के विशास के प्राप्त के श्रिक के प्राप्त के श्रिक के प्राप्त के श्रिक के प्राप्त के स्थान के स्था

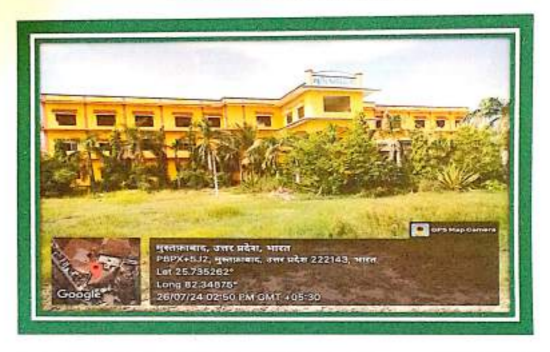
o-ordinator

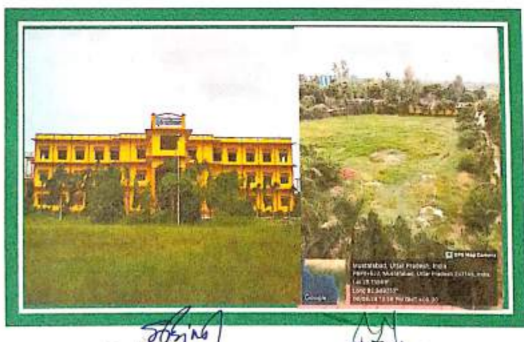
Raghuveer Mahavidyalaya Thalai, Bhikhanpurkala Jampur Principal Raghuveer Makavid **sal**ya Tumut, dhikharipul, **Ka**le tagnear

Co-ordinator

Raghuveer Mahavidyalaya Thatir, Bhikhangurkala, Jaungur Rashuveer stonavidyely: funtor, brikhampur, Kal. Jannour

CLEAN AND GREEN CAMPUS





Real uyeer Wahavidyalaya

The a fell of the last launter

Rachuvert amavidy dy Under, wik accour, Kats laurence





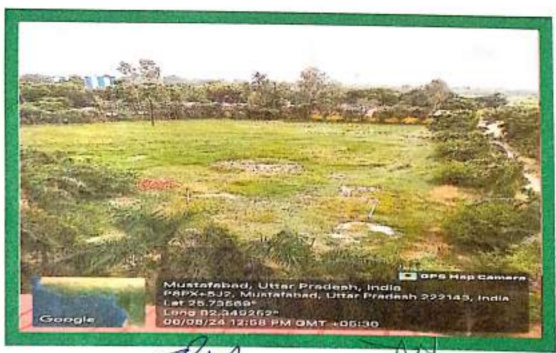


## RAGHUVEER MAHAVIDYALAYA

THALOI, BHIKHARIPUR KALA JAUNPUR **COLLEGE FRONT** 



#### **COLLEGE GROUND**



Co-ordinator LOIA.C.

Raghuveer Mahavidyaiaya Thatas Bristangers a Laurpur

Principal Rachiveer Manavidyaly Lucia, imik ariput, Kal-Jaunger

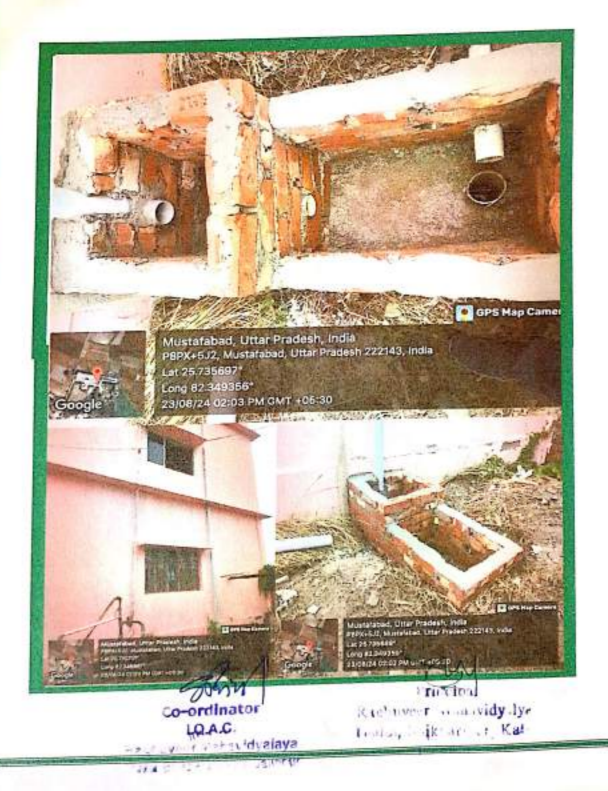


# Harbal Garden





## Water conservation







रघुवीर महाविद्यालय के अन्दर ग्रीन एनर्जी से युक्त सोलर पैनल।



Co-ordinatos 1.Q.A.C est, to a constant stays

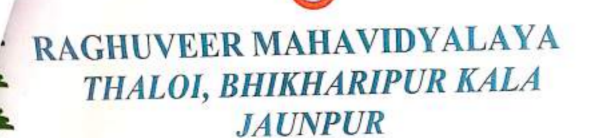
Rachane rama widy dy trees, ik or at Kat

### CLEAN AND GREEN CAMPUS



#### GARBAGE DUSTBIN





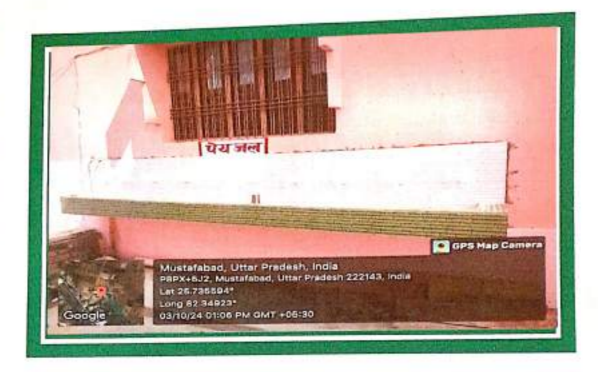


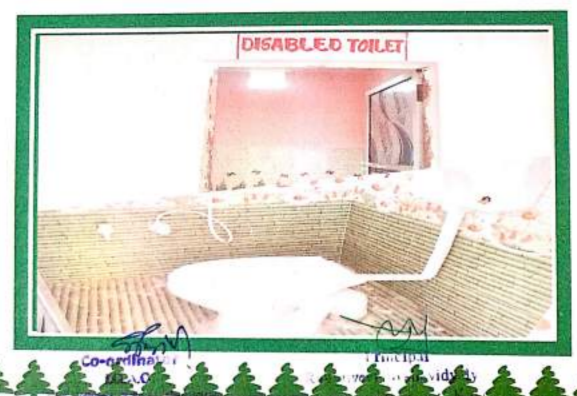


ผลอ**กับvoor ฟิลกกจีไปขลเลงีล** Prana 2000 อาการ และเกตรา

launter

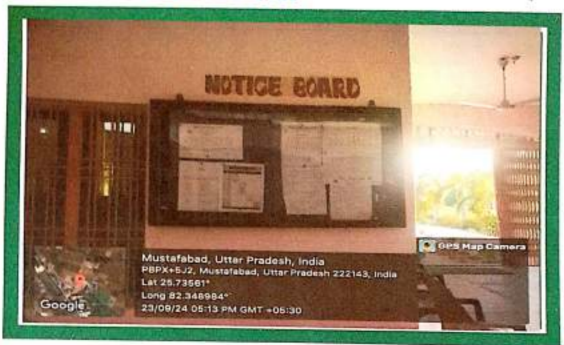




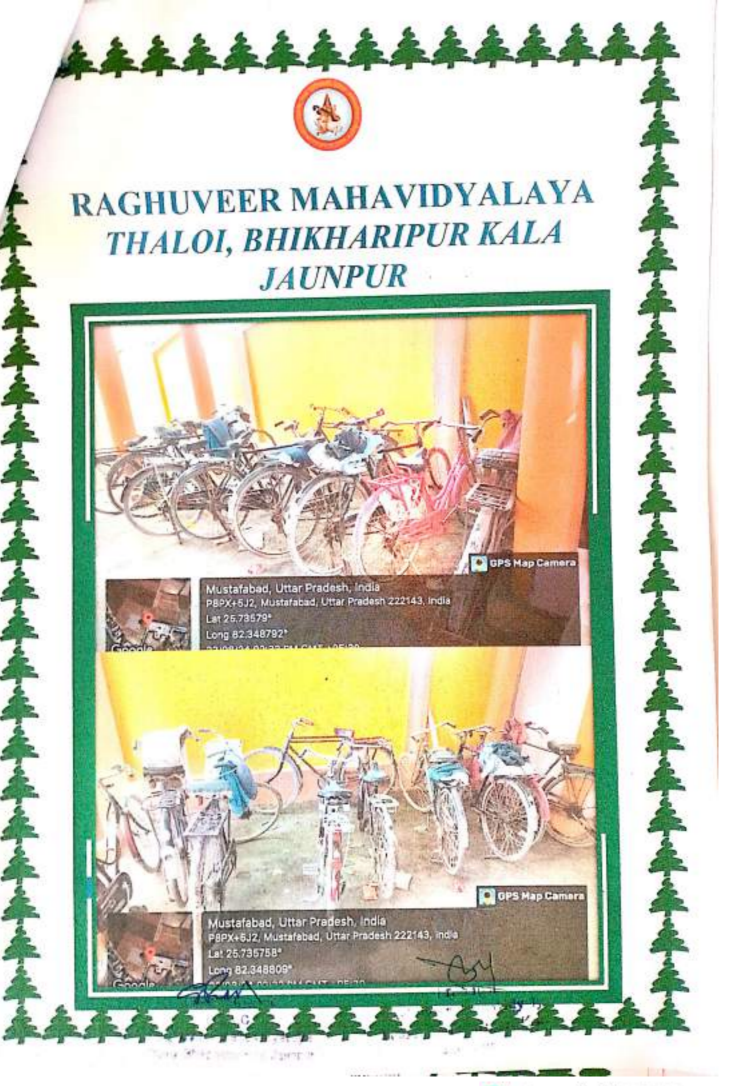


1 110



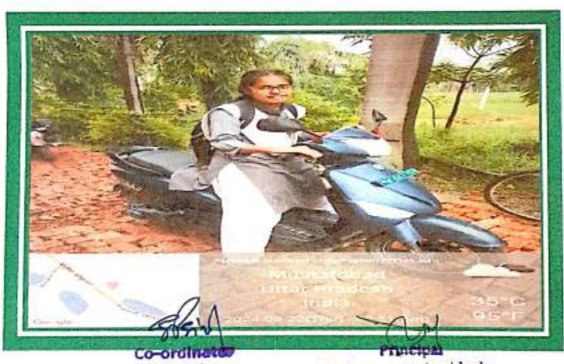












LOAC. Raghuveer Mahavidyalaya

Raghuveer Mahavidyaly: Lualus Bhikharipus, Kal









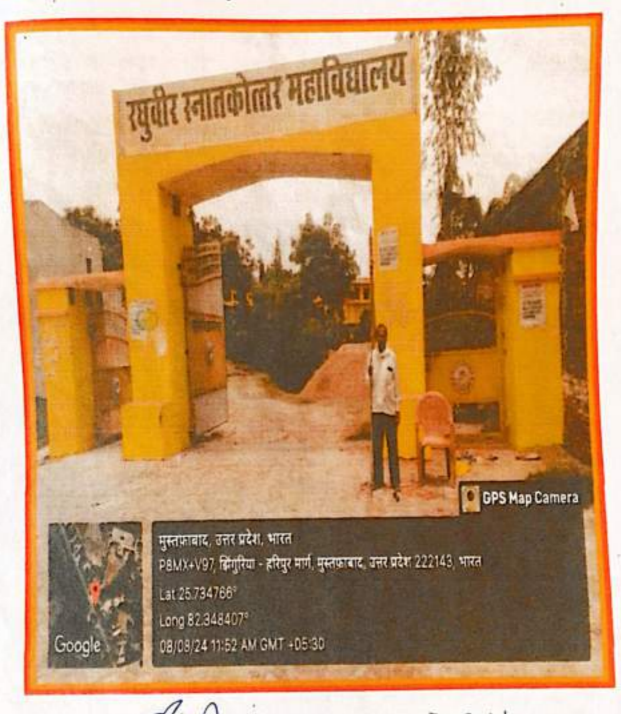




## रघुवीर महाविद्यालय थलोई, मिखरीपुर कलाँ,

#### मछलीशहर जौनपुर

Restricted Entry of wahicles ...... No Entry board



lo-ordinacor .Q.A.C

0

Rashuver samuvidy dy Commercial and Make

## Green energy - L.e.d bulb



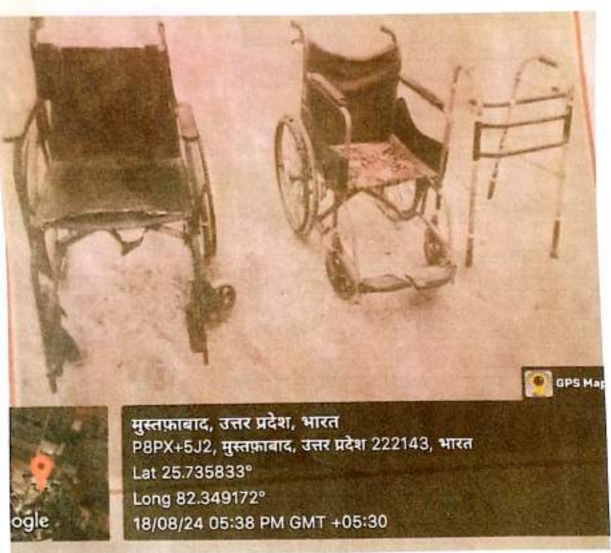
Co-ordinator LOKC.

Raghuveer Mahavidyalaya Thalai, Phikharipurkala Jaupun Raghuvect Mahavidyalya Tuetoi, Bhikharipur, Kale launnur



# रघुवीर महाविद्यालय थलोई, भिखारीपुर कलाँ, मछलीशहर जौनपुर (उ०प्र)

Disability facilities .....



Thing

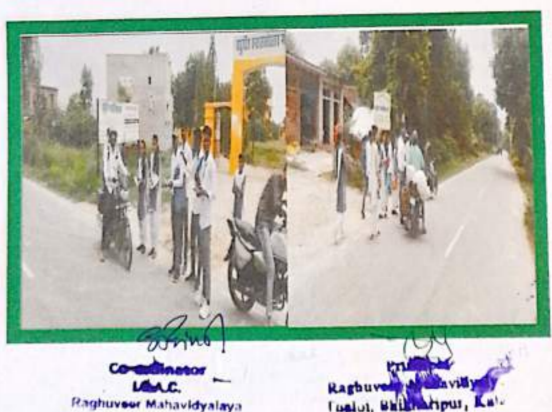
Co-ordinator

Ragnuveer Mahavidyalaya fhalai, Phikliarourkala (sumpur Principal
Raehuveer Mahavidyalya
Tunion, isnikhariput, Kal-



रघ्वीर महाविद्यालय के छात्र/छात्राओं द्वारा सड़क पर चलने वाले बाइक सवार लोगों को बाइक से िकलने वाले हानिकारक धुआ से होने वाले प्रदूषण के बारे में जागरूक किया गया।





Thatai, Bhikharipurkata, Jaumer-

आज दिनांक 24.02.2018 को रघुवीर महाविद्यालय के परिसर के अन्दर कुडेदान की साफ-सफाई करते





Asahuveer Mahavidyalaya

Raghuveer Muhavidyaly fusion, iinikharipur, Kal. laurpur

रपुवीर महाविद्यालय के एन०एस०एस० के छात्र/छात्राओं द्वारा महाविद्यालय परिसर के बगल में उपस्थित जलसंचयन के गड्ढे का सफाई किया गया।





Raghuveer Mahavidyal) Could, Snikharspur, Kar Laurpur

रघुवीर महाविद्यालय में पृथ्वी दिवस जिसमें मुख्य अतिथि श्रीगौरीशंकर संस्कृत महाविद्यालय के प्रवक्ता श्री नवीन कुमार मिश्रा ने सभी छात्र/छात्राओं को पृथ्वी दिवस के बारे में विस्तार से बताया।



रघुवीर महाविद्यालय में राष्ट्रीय प्रदूषण रोक-थाम दिवस मनाया गया जिसमें कार्यकम के अध्यक्ष रघुवीर महाविद्यालय के प्राचार्य डॉ० अवधेश कुमार श्रीवास्तव ने सभी छात्र/छात्राओं को राष्ट्रीय प्रदूषण रोक-थाम दिवस के बारे में बिस्तार से बताया।



रघुवीर महाविद्यालय में विश्व जल संरक्षण दिवस मनाया गया जिसमें मुख्य अतिथि श्रीगौरीशंकर संस्कृत महाविद्यालय के प्रवक्ता श्री नवीन कुमार मिश्रा ने सभी छात्र / छात्राओं को जल संरक्षण के बारे में बिस्तार से बताया।





Raghuveer Mahavidyalaya

Raghuveer Mahavidyalya Tualos, ishikharipur, Kal-

Jaunpur



# जी.एस.टी, इ-बाइस



Authorised Dealer- Vanney









सुजानगंज, बालवरगंज, जौनपुर-222201

केंज (	Mayze		Serial No. 1151
HSN ਗੀਤ	मात्रा	दर	दस्तु का मूल्य
			137000
	100000000000000000000000000000000000000		600.00
		-	20.02
	The state of the s		9800.00
			ON. 022 PP
	5214	1103	1935
			1
	30		
~C3//			
-3/10		1	
	Dis	count	1
	Net	Amount	51370000
	CGST_9-1.		1
IFSC Code : UBIN0538661 Branch : Sujanganj, Balwarganj, Jaunpur Bank Name: Union Bank of India		ST St.	/
Λ	IGS	ST	
100	Fre	eight	1
G A S			51370.00
सी -	recipal -	Rajpo	oot Agencies
	AT A STATE OF THE PARTY OF THE	Jarricalian Dis Net CG SG IGS Fre Tot	Discount Net Amount CGST 3-1. SGST St. IGST Freight Total Value

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Letter process to account the same
Mob: 7800082772
CET INVOICE
जारा गारा पाडिजीजी
वादशाहपुर रोड, सुजानगंज, जीनपुर इनवाइस दि 27/8/24
वादशाहपुर रोड, सुजानगंज, जीनपुर इनवाइस दि 27/8/24
O 772 mig.
110 21 1818 1 T 1918
स्टेट: यूपी नाम कर्ज (जप प्रकाश) टिया।
5110-16
पता विवरण वजन/मन्त्रा दर ५/००
E.H 1041**
1 18701100
2 200000 - 1000
3 80012
4 000
5 G129 27m [1
7
8
8 9 10 11 12 Paid & Can allod 11 12 Paid 8 12 Paid 8 11 12 Paid 8 11 12 Paid 8 11 12 Paid 8 1
10 Call
11 148
12 2810
13
13 वास्ते- पाण्डेय इण्टर प्राइवेज
अध्यक्त स्त्रताक्षर
शब्दों में धनराशि
700
Principal Principal
Richuveer Mahavidyaly
Co-ordinator Rachuveer Mahavioy Kal
LUA.C.
aghuveer Mahavidyalaya
alai. Bhikharipurkala, Jaunpur

#### Rough In roice PRABHAT ELECTRIC & ELECTRONICS

Belwar Road, Sujarganj, Jaunpur. Gst No:- 09CON 188536K1ZS Tel. : 9450589539,9260942910.

#### We Deals in All Electric, Electronic & Spare Farts. [WIRING MATERIAL SPECIALIST]

· Details :

Invoice No.

: 23-241723

Duted

: 06-09-2024 ( 06:48 PM )

Transport

: 5elf

A CHUVEER MAHAVIDYALYA THALOI, JAUNPUR.

# Description of Goods	Qty. Unit	List Price	Discount	Price	andoneses )
Red Criting Fan Invester Supported Anchor Led 23wett Junibo	10.00 Pcs, 10.00 Pcs,	1,490,00 360.00	0.00 % 0.00 %	1,<90.00 360.00	1,,600.00
Grand Tot	al 20.80 Pcs.			.04	13,500.00

**Eupens Eighteen Thousand Five Hundred Only** 

Duclaration Check your bill carefully and info

days of any tyck of mistake,

Paid & Cancall

Co-ordinator

I.Q.A.C. Ragnuveer Mahavidyalaya Thatas Ebithannurials, Jauneur

Rachuverr monavidyaly. Inalis, miknacipui, Kai.

Januar ur



#### NANDAN ENTERPRISES

Whole Sailer, Retailer, Work Contractor Faridabad, Balwarganj, Sujanganj, Jaunpur (U.P.) 222201

Roghusser Mahavida M/S Book No. Address 233 Invoce No. Invoice Date

SI. Particurairs		QTY	Rate		Amount	
,,,	rawulasa	1000	Rate	Р	Rate	P
	- शिलाट	6	250		1500	
	2	6	40		240	1
1-9	इ- जाम	3	80		240	<u>/</u>  -
	कागकद	3	60	1	180	1
	न्डाविस	2	70		140/	+
1	वादात्र	2	80	1	160/	+
	का बटन	10	50		500	1
	वाख्यपान	30	140		4200	1
	अशोक	30	60	1	1800	1-
For- Nand	an Enterprises  ure of Authority Signatory  -UP Gramin Baroda Bank 200 261010000192 BARBOBUPGBX	ancall	ed			
Bank Detail- A/c No. 214 IFSC Code.	-UP Gramin Baroda Bank 2010 261010000192 BARBOBUPGBX	Tota	al Amoi	unt	89 €	50/

Rupees in words

Note: All Dispute subject to jaunpur jurisdiction Good sold not be taken back.

For- Nandan Enterprises

Co-ordina to 1.Q. C. Hayraver Mahayers and ALL PROPERTY OF THE SECTION



I fine pal Regunveer anhavidy be teel a, onk-acqui, Kat. Inches de

REAL PROPERTY OF THE PROPERTY

Mob.9115261327

## NANDAN ENTERPRISES

Whole Sailer, Retailer, Work Contractor Faridabad, Balwarganj, Sujanganj, Jaunpur (U.P.) 222201

Book No. Principal Raghereer Mahaviehealaya Tholol Bhikherpar Keda bun pur Invoce No. Invoice Date 14/6 GSTIN No. Amount OTY Particurales Rate Rate SI. 800 10 Diment 4000 10000 उस्रावन बडादा भेरेड 6000. उर्यावन गङ्गाला नाजेशन बामन - une conduit 5500. 00 Paid & Cancalled For- Nandan Enterprises Signature of Authority Signatory Bank Detail-UP Gramin Baroda Bank 42300 A/c No. 214261010000192 Total Amount IFSC Code, BARBOBUPGBX Rupees in words For- Nandan Enterprises Note: All Dispute subject to jaunpur jurisdiction Good sold not be taken back.

Signature of Authority Signatory factpal

te to ik ar u; Kai Jack totat