



**Janseva Foundation Loni Budruks
Arts , & Commerce College, Shendi**

Tal-Akole, Dist-Ahmednagar, Pin-422604

Unipune ID- PU/AN/AC/93/2007 Website- acscollegeshedi.in

Email- principal.acshendi@pravara.in

Self Study Report: 2023 (1st Cycle)



**Criterion 7
Institutional Values and
Best Practices**

**Key Indicator
7.1 Institutional Values and
Social Responsibilities**

Metric: 7.1.3 QnM

Quality audits on environment and energy regularly undertaken by the Institution.

The institutional environment and energy initiatives are confirmed through the following

1. Green audit / Environment audit
2. Energy audit
3. Clean and green campus initiatives
4. Beyond the campus environmental promotion activities



**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Declaration

This is to declare that the information, report, true copies of the supporting documents, numerical data, etc. submitted/presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per the record. This declaration is for the purpose of NAAC accreditation of HEI for 1st Cycle period 2018-19 to 2022-23

Date: 31/05/2023

Place:Shendi


IQAC Co-Ordinator
Janseva Foundation Loni Budruks
Arts And Commerce College, Shendi
Tal.Akole, Dist.Ahmednagar.




PRINCIPAL
Janseva Foundation Loni Bk's
Art's And Commerce College,
Shendi(Bhandardara)-422604
Tal.Akole, Dist. Ahmednagar,

7.1.3 QnM

Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

1. Green audit / Environment audit
2. Energy audit
3. Clean and green campus initiatives
4. beyond the campus environmental promotion activities

Table Of Content

Sr.No	Particulars	Page No
1	Green Energy and Environment Audit Report	04-27
2	Green Energy and Environment Audit Certificate 2020-21	28
3	Green Energy and Environment Audit Certificate 2021-22	29
4	Green Energy and Environment Audit Certificate 2022-23	30
5	Green Campus Policy	31-32
6	Plastic Ban Policy	33-34
7	Clean Campus Initiative Photographs	35-46
8	Green Campus Initiative Photographs	47-59
9	Beyond the campus environmental promotion activities	60-68



PowerTech Energy Solutions
Conserve to Consume

**Energy & Green Audit Report
Of
Janseva Foundation - Arts Commerce, Science
College, Shendi For the Year of 2020-21, 2021-22
& 2022-23**



**Prepared By
PowerTech Energy Solutions
(A MEDA Empaneled Class A Category
Consultancy Firm)**

Submitted By,

Atul S Kakad

Email: atul@ptesolutions.in

Mob: 09226936163

Web: www.ptesolutions.co.in

Reg. Office: - 6, Vaikuntha Apt, Hire Nagar, Nashik-Pune Road, Nashik-422 011

Pune Office: - Office No.10, B Wing, 3rd Floor, Phuge Prima, Bhosari, Pune

Mob. +91 9226936163, Email: info@ptesolutions.in

www.ptesolutions.co.in

Contents

Acknowledgement	2
1 About College	6
2 Energy Audit	7
2.1 Electricity Bill Analysis.....	7
2.2 Observations.....	9
2.3 Connected Load List – Lighting.....	9
2.4 Connected Load List – Fans	12
2.5 Percentage Wise Distribution of Lighting.....	13
3 Requirements of NAAC	14
3.1 Alternative Energy Initiative.....	14
3.1.1 Percentage of lighting power requirement met through LED bulbs.....	14
3.1.2 Percentage of lighting power requirement met through renewable energy sources	14
4 Green Audit	15
4.1 Goals of Green Audit	15
4.2 Benefits of Green Audit	15
5 Initiatives by College	16
5.1 Tree Plantation	16
5.2 Rain Water Harvesting	19
5.3 Vermicomposting	21
5.4 Waste Management Program	22
5.5 Initiative Taken to Avoid Use of Paper / Plastic, Etc.....	23

Acknowledgement

PowerTech Energy Solutions extends gratitude to Janseva Foundation - Arts Commerce, Science College, Shendi for extending us the opportunity to conduct the Energy & Green Audit.

We are thankful to the professors & supporting staff of the college for their transparency & consistent support in sharing relevant information and for providing data about policies and projects along with their other valuable information. This report would have not been possible without their support.



The study team would like to acknowledge the following distinguished personnel's of college

- **Dr. Vaishali Rokade – Principal**
- **Mr. Janardan Wagh – NAAC Co-Ordinator**
- **Mr. Khatik Naim – Assistant NAAC Co-Ordinator**

Our Certificates





MEDA Registration Certificate	
MAHARASHTRA ENERGY DEVELOPMENT AGENCY	
	Maharashtra Energy Development Agency (A Government of Maharashtra undertaking) Aundh Road, Opposite Spicer College, Near Commissionerate of Animal Husbandry, Aundh, Pune - 411 067 Ph No: 020-26614393/266144403 Email: eee@maharaj.com , Web: www.maharaj.com
ECN/2022-23/CR-44/3803	4 th October, 2022
CERTIFICATE OF REGISTRATION FOR CLASS 'A'	
<p>We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.</p>	
Name and Address of the firm	M/a PowerTech Energy Solutions Office No. 10, B-wing, 3rd floor, Phuge Prina, Bhosari Dighi Road, Bhosari, Pimpri Chinchwad-411 059.
Registration Category	<i>Empanelled Consultant for Energy Conservation Programme for Class 'A'</i>
Registration Number	<i>MEDA/ECN/2022-23/Class - A/E4-31</i>
<ul style="list-style-type: none"> • Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings. • MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect. • This empanelment is valid till 3rd October, 2024 from the date of registration, to carry out energy audits under the Energy Conservation Programme. • The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof. 	
 General Manager (EC)	

1 About College

Education is an effective tool for social change. Therefore, Sahkar Maharshi Padmashri Dr. Vitthalrao Vikhe Patil believed that education should reach in all common people. In this view an educational society 'Janseva Foundation Loni Bk' was started in 1996. Sanstha has only one college of Arts, Commerce and Science At-Chichondi Po-Shendi, Tal-akole, Dist-Ahmednagar . This college run from 2007-08. With the inspiration of Late, Loknete, Padmabhushan Dr. Balasaheb Vikhe Patil saheb. This College located in hilly and tribal area and specially developed for the tribale students who are away from higher education. The aim of college is to spared social, educational, financial, political awareness on the tribal and economically backward students.

The college run under the guidance and valuable contribution of Hon. Radhakrishna Vikhe Patil and Mrs. Shalinitai Vikhe Patil. Loksabha member Hon. Sujaydada Vikhe Patil and Mrs. Dhanashritai Vikhe Patil has also contributed valuable guidance in the development of the college. The social and political leader from the located area also supported and contributed to run the college.

Also, this college has created its own unique position in the field of education by giving priority to relevant and socially oriented courses. Along with the intellectual development of the student, the intention is to give priority in the field of arts and sports. This college, which has set the path for others by creating a bright educational tradition, is working as a beacon of knowledge for the tribal community.

2 Energy Audit

An energy audit is an inspection, survey and analysis of energy flows, for energy conservation in a building, process or system to reduce the amount of energy input into the system without negatively affecting the output(s). In commercial and industrial real estate, an energy audit is the first step in identifying opportunities to reduce energy expense and carbon footprints.

2.1 Electricity Bill Analysis

At present, one electricity meter is there for all campus

Bill analysis for consumer number 174462986503 shown below

Bill Months	Consumption(kWh)
Jul-23	326
Jun-23	18
May-23	315
Apr-23	279
Mar-23	278
Feb-23	334
Jan-23	225
Dec-22	251
Nov-22	218
Oct-22	261
Sep-22	109
Aug-22	268
Average	240
Total	2,882

Below graph shows the Monthly billed unit consumption



2.2 Observations

- Monthly average billed energy consumption is 240 units.

2.3 Connected Load List – Lighting

Below are some actual site photographs of LED light installation.



7.1.3 Institutional Values and Best Practices

Area	Type of light (LED/Conventional)	Watt	Total Qty.	Load in kW
Principle cabin	LED	20	5	0.1
Principle waiting room	LED	20	2	0.04
Staff Room	LED	20	3	0.06
Staffroom Toilet	LED	20	1	0.02
Kitchen	LED	20	2	0.04
Girls Toilet	LED	20	2	0.04
Boys Toilet	LED	20	2	0.04
Board room	LED	20	2	0.04
Chemistry Lab	LED	20	4	0.08
N.s.s Office	LED	20	4	0.08
Store room	LED	20	2	0.04
Jeena-1	LED	20	1	0.02
NAAC Office	LED	20	2	0.04
Exam Department	LED	20	2	0.04
Gallery-1	LED	20	8	0.16
Office	LED	20	4	0.08
Porch -1	LED	20	4	0.08
Porch-2	LED	20	1	0.02
Outer Halogen	LED	20	3	0.06
Class room -1	LED	20	4	0.08
Class room -2	LED	20	4	0.08
Class room -3	LED	20	4	0.08
Class room -4	LED	20	4	0.08
Class room -5	LED	20	8	0.16
Class room -6	LED	20	8	0.16
Boys Toilet (1-flower)	LED	20	3	0.06
Girls Toilet (1-flower)	LED	20	3	0.06
Gallery-2	LED	20	8	0.16
Jeena -2	LED	20	1	0.02
Tribal Cell	LED	20	4	0.08
Seminar hall	LED	20	7	0.14
Girls Common room	LED	20	6	0.12
Zoology department	LED	20	6	0.12
Botany department	LED	20	5	0.1
Physics department	LED	20	6	0.12
Computer lab	LED	20	8	0.16
Library	LED	20	11	0.22
Gallery-3	LED	20	8	0.16
Jeena -3	LED	20	1	0.02
Various department - 1	LED	20	4	0.08

7.1.3 Institutional Values and Best Practices

Various department - 2	LED	20	4	0.08
Total			171	3.42

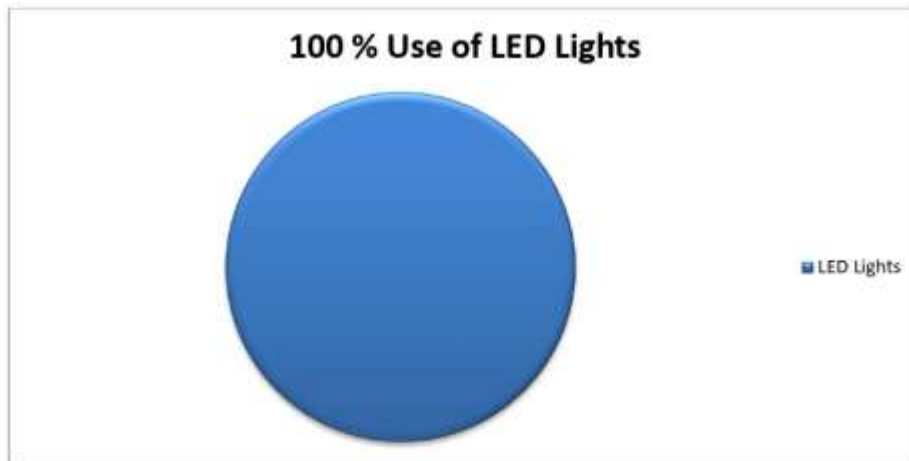
2.4 Connected Load List – Fans

Area	Watt	Total Qty.	Daily Running Hrs.	Monthly working days.	Load in kW	Monthly kWh
Principle cabin	75	1	2	24	0.075	3.6
Principle waiting room	75	1	0	24	0.075	0
Staff Room	75	1	0	24	0.075	0
Chemistry Lab	75	8	0	24	0.6	0
N.s.s Office	75	2	0	24	0.15	0
Store room	75	2	0	24	0.15	0
NAAC Office	75	1	1	24	0.075	1.8
Exam Department	75	1	2	24	0.075	3.6
Office	75	2	0	24	0.15	0
Class room -1	75	4	0	24	0.3	0
Class room -2	75	4	0	24	0.3	0
Class room -3	75	4	0	24	0.3	0
Class room -4	75	4	0	24	0.3	0
Class room -5	75	8	0	24	0.6	0
Class room -6	75	8	0	24	0.6	0
Tribal Cell	75	4	0	24	0.3	0
Seminar hall	75	6	0	24	0.45	0
Girls Common room	75	3	0	24	0.225	0
Zoology department	75	3	0	24	0.225	0
Botany department	75	3	0	24	0.225	0
Physics department	75	4	0	24	0.3	0
Computer lab	75	7	0	24	0.525	0
Library	75	8	0	24	0.6	0
Various department -1	75	4	0	24	0.3	0
Various department -2	75	4	0	24	0.3	0
Total		702			16.28	9

2.5 Percentage Wise Distribution of Lighting

All the tubes used are of LED type.

Type of Light	Total Nos.	% Use
LED	171	100%
Total	171	



3 Requirements of NAAC

3.1 Alternative Energy Initiative

3.1.1 Percentage of lighting power requirement met through LED bulbs

= (Lighting power requirement met through LED bulbs / Total lighting power requirement) X 100

= (171/171) X 100

= **100 %**

3.1.2 Percentage of lighting power requirement met through renewable energy sources

= (Lighting power required met through renewable sources / Total lighting power requirement) X 100

= (0/2882) X 100

= **0 %**

4 Green Audit

Green audit was initiated with the beginning of 1970s with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. It exposes the authenticity of the proclamations made by multinational companies, armies and national governments with the concern of health issues as the consequences of environmental pollution. It is the duty of organizations to carry out the Green Audits of their ongoing processes for various reasons such as; to make sure whether they are performing in accordance with relevant rules and regulations, to improve the procedures and ability of materials, to analyze the potential duties and to determine a way which can lower the cost and add to the revenue. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Audit. Some of the incidents like Bhopal Gas Tragedy (Bhopal; 1984), Chernobyl Catastrophe (Ukraine; 1986) and Exxon-Valdez Oil Spill (Alaska; 1989) have cautioned the industries that setting corporate strategies for environmental security elements have no meaning until they are implemented.

Green Audit is assigned to the Criteria 7 of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India that declares the institutions as Grade a, Grade B or Grade C according to the scores assigned at the time of accreditation.

The intention of organizing Green Audit is to upgrade the environment condition in and around the institutes, colleges, companies and other organizations. It is carried out with the aid of performing tasks like waste management, energy saving and others to turn into a better environmental friendly institute.

4.1 Goals of Green Audit

- The objective of carrying out Green Audit is securing the environment and cut down the threats posed to human health.
- To make sure that rules and regulations are taken care of
- To avoid the interruptions in environment that are more difficult to handle and their correction requires high cost.
- To suggest the best protocols for adding to sustainable development

4.2 Benefits of Green Audit

- It would help to shield the environment
- Recognize the cost saving methods through waste minimizing and managing
- Point out the prevailing and forthcoming complications
- Authenticate conformity with the implemented laws
- Empower the organizations to frame a better environmental performance
- It portrays a good image of a company which helps building better relationships with the group of stakeholders
- Enhance the alertness for environmental guidelines and duties

5 Initiatives by College

5.1 Tree Plantation

Tree-planting is the process of transplanting tree seedlings, generally for forestry, land reclamation, or landscaping purpose. It differs from the transplantation of larger trees in arboriculture, and from the lower cost but slower and less reliable distribution of tree seeds.

In silviculture the activity is known as reforestation, or afforestation, depending on whether the area being planted has or has not recently been forested. It involves planting seedlings over an area of land where the forest has been harvested or damaged by fire, disease or human activity. Tree planting is carried out in many different parts of the world, and strategies may differ widely across nations and regions and among individual reforestation companies. Tree planting is grounded in forest science, and if performed properly can result in the successful regeneration of a deforested area. Reforestation is the commercial logging industry's answer to the large-scale destruction of old growth forests, but a planted forest rarely replicates the biodiversity and complexity of a natural forest.

Because trees remove carbon dioxide from the air as they grow, tree planting can be used as agro engineering technique to remove CO₂ from the atmosphere. Desert greening projects are also motivated by improved biodiversity and reclamation of natural water systems, but also improved economy and social welfare due to increased number of jobs in farming and forestry.

College has planted the trees campus area to make it more environments friendly. Below are some records, photos which shows the





5.2 Rain Water Harvesting

Rainwater harvesting: College implement rain water harvesting that collect and store rainwater from rooftops of college surfaces in tanks and later use for gardening.

Rain water which is accumulated on terrace of different building is getting utilised by means of rain water harvesting system. Water from the various buildings is transferred to the one big chamber. 78000 This water is used to recharge the ground water Following are the same images of actual system



5.3 Vermicomposting

Details of Vermicomposting: Our College situated in Tribal area. Vermicomposting or worm composting is a simple technology for converting biodegradable waste into organic manure with the help of earthworms. Earthworms are valued by farmers because, in addition to aerating the soil, they digest organic matter and produce castings that are a valuable source of humus.



5.4 Waste Management Program

Arts and Commerce College, Shendi, has undergone partial digitalization. The institute is equipped with 40 PCs, 02 printers, and 2 Xerox machines, all of which are in working condition. Despite this, the production of E-waste at the institute is relatively low.

All E-waste generated within the college premises is diligently collected and stored within their respective departments. Once every five years, this accumulated E-waste is gathered from the various departments and subsequently handed over to an authorized recycling agency for proper disposal.

However, it's worth noting that there is currently no available data concerning the quantity of E-waste generated by the institution or the methods employed for its disposal. The college lacks a documented policy outlining procedures for the collection and segregation of E-waste.

In summary, Arts and Commerce College, Shendi, has embraced a certain level of digitalization, housing a modest number of electronic devices. The institution demonstrates responsible E-waste management by collecting and storing such waste within departments and periodically engaging authorized recyclers. Nonetheless, the absence of data and an established policy highlights areas that could be improved for more comprehensive E-waste management.



5.5 Initiative Taken to Avoid Use of Paper / Plastic, Etc.

College has taken some below initiative to use of plastic / paper

- Reducing paper usage:
 - Prints and photocopies are taken on both sides of the pages to avoid excess paper usage. Rather than photocopy, digitalization (scanning) is practiced.
 - Faculty and administration staff use old papers and envelop for internal usages as rough work, file markers, page separators, etc.
- Storing paper materials:
 - The dissertation reports, journals, and answer papers are stored as per the University rules. Most answer papers will be archived and stored in a record room. Old publications are still stored in the library.
- Disposal of paper waste:
 - As per the memo, for the disposal of old newspaper, scrap dealer is called by librarian.







PowerTech Energy Solutions
Conserve to Consume

ENERGY & GREEN AUDIT COMPLETION CERTIFICATE

This is to certify that the following facility has carried out Energy & Green Audit for the academic year of 2020-21 as per guidelines laid down by the Bureau of Energy Efficiency (BEE), Ministry of Power, Govt. of India

Name of the Installation	Janseva Foundation - Arts Commerce, Science College, Shendi
Details of Facilities Audited	Main college building including laboratories, libraries, Classroom, etc.
Date of Energy and Green Audit	13 July 2021
Name of Certified Energy Auditor & Certification Number	Mr. Swapnil Gaikwad - EA 20121
Name of ISO 50001 Lead Auditor & Certification Number (Certification by Accreditation Body - TUV Nord)	Mr. Atul Kakad 35258395 - 07
Empanelment No (With Maharashtra Energy Development Agency, Govt. of Maharashtra)	MEDA/ECN/2022-23/ Class- A/EA-31
Validity of the Certificate	12 July 2022

Authorised Signatory



Digitally signed by
ATUL SHARAD
KAKAD

Atul S Kakad

PowerTech Energy Solutions

Reg. Office: - 6, Vaikuntha Apt, Hire Nagar, Nashik-Pune Road, Nashik 422 011
Pune Office: - Office No.10, B Wing, 3rd Floor, Phuge Prima, Bhosari, Pune 411 039
Mob. +91 9226936163, Email: info@ptesolutions.in
www.ptesolutions.co.in



PowerTech Energy Solutions
Conserve to Consume

ENERGY & GREEN AUDIT COMPLETION CERTIFICATE

This is to certify that the following facility has carried out Energy & Green Audit for the academic year of 2021-22 as per guidelines laid down by the Bureau of Energy Efficiency (BEE), Ministry of Power, Govt. of India

Name of the Installation	Janseva Foundation - Arts Commerce, Science College, Shendi
Details of Facilities Audited	Main college building including laboratories, libraries, Classroom, etc.
Date of Energy and Green Audit	12 July 2022
Name of Certified Energy Auditor & Certification Number	Mr. Swapnil Gaikwad - EA 20121
Name of ISO 50001 Lead Auditor & Certification Number (Certification by Accreditation Body - TUV Nord)	Mr. Atul Kakad 35258395 - 07
Empanelment No (With Maharashtra Energy Development Agency, Govt. of Maharashtra)	MEDA/ECN/2022-23/ Class- A/EA-31
Validity of the Certificate	11 July 2023

Authorised Signatory



Digitally signed
by ATUL SHARAD
KAKAD

Atul S Kakad

PowerTech Energy Solutions

Reg. Office: - 6, Vaikuntha Apt, Hire Nagar, Nashik-Pune Road, Nashik 422 011
Pune Office: - Office No.10, B Wing, 3rd Floor, Phuge Prima, Bhosari, Pune 411 039
Mob. +91 9226936163, Email: info@ptesolutions.in
www.ptesolutions.co.in



PowerTech Energy Solutions
Conserve to Consume

ENERGY & GREEN AUDIT COMPLETION CERTIFICATE

This is to certify that the following facility has carried out Energy & Green Audit for the academic year of 2022-23 as per guidelines laid down by the Bureau of Energy Efficiency (BEE), Ministry of Power, Govt. of India

Name of the Installation	Janseva Foundation - Arts Commerce, Science College, Shendi
Details of Facilities Audited	Main college building including laboratories, libraries, Classroom, etc.
Date of Energy and Green Audit	21 July 2023
Name of Certified Energy Auditor & Certification Number	Mr. Swapnil Gaikwad - EA 20121
Name of ISO 50001 Lead Auditor & Certification Number (Certification by Accreditation Body - TUV Nord)	Mr. Atul Kakad 35258395 - 07
Empanelment No (With Maharashtra Energy Development Agency, Govt. of Maharashtra)	MEDA/ECN/2022-23/ Class- A/EA-31
Validity of the Certificate	21 July 2024

Authorised Signatory



Digitally signed by
ATUL SHARAD KAKAD

Atul S Kakad

PowerTech Energy Solutions

Reg. Office: - 6, Vaikuntha Apt, Hire Nagar, Nashik-Pune Road, Nashik-422 011
Pune Office: - Office No.10, B Wing, 3rd Floor, Phuge Prima, Bhosari, Pune 411 039
Mob. +91 9226936163, Email: info@ptesolutions.in
www.ptesolutions.co.in

Janseva Foundation Loni Budruks
Arts and Commerce
College, Shendi



Green Campus Policy
Prepared by
Internal Quality
Assurance Cell

Green Campus Policy

Introduction:

The institution has a green campus where environmental friendly practices go hand in hand with academics. The efforts are taken to promote sustainable and eco-friendly campus through various initiatives.

Objectives:

- To make minimum use of plastic in the campus
- To implement environment friendly activities inside and outside of the college campus.
- To sensitize the staff and students on environmental issues
- To enrich the greenery in the campus
- To maintain eco-friendly ambience

Measures:

- Enriching the greenery in the campus
- Minimum plastic use in campus is maintained and monitored by the staff
- College organizes awareness programs for green campus
- Ban of Plastic placards to be displayed in the campus
- Environment friendly extension activities to be organized
- Rain water harvesting system should be maintained
- Green and Environmental audits to be conducted
- Proper separation disposal and recycling methods are to be adopted for different waste

Green Campus initiatives in the campus

1. Restricted entry of automobiles:

Vehicles should be parked at parking area to reduce noise and air pollution. Honking of horns should be prohibited in the college premises and speed limit should be restricted to 10 km/h.

2. Bicycles Powered vehicles:

As the college is located in the rural area, most of the students prefer bicycles to commute.

3. Minimum use of Plastic:

The use of plastic in campus is minimized by creating awareness among staff and students through orientation by authorities and display boards in the campus. Use of polythene bags less than 80 micron thickness is prohibited in the campus.

4. Landscaping with trees and plants:

The campus development committee is constituted to look after the development, maintenance and monitoring of the campus. The botanical garden has endangered, endemic and medicinal plant collection. An adequate financial support is provided for proper care and maintenance of greenery in the campus. Landscaping of the college is worth seeing and reflects aesthetic sense. Utmost care is taken to develop and maintain landscaping by trained gardeners and supervisor.

Janseva Foundation Loni Budruks
Arts and Commerce
College, Shendi



Plastic Ban Policy
Prepared by
Internal Quality
Assurance Cell

POLICY ON PLASTIC BAN

Context:

Currently, one of the largest environmental issues is plastic pollution. Plastic manufacturing and consumption have increased dramatically as a result of the convenience and short-term advantages of plastic and plastic products. Over the past century, excessive plastic consumption has outpaced effective trash management, turning it into a global problem. Plastic is a danger that affects not only our health and wellbeing but also the ecosystem. The goal of this policy is to lessen and eventually get rid of plastic pollution. The policy requires institutional action to proactively support the campaign to prohibit the use of single-use plastics.

Principles and Strategies related to Ban of Single Use

Due to the plastic policy, the college has banned single-use plastics in its campus. The college should strictly follow the plastic ban policy. Let's work together to create a cleaner, greener world free of hazardous plastics through campaigns and awareness programs. All stakeholders involved under the policy must agree to:

Ban on single-use plastics in campus buildings, hostels and canteens.

- Organize workshops on and off campus to raise awareness about the negative effects of plastic.
- Refuse to bring any non-biodegradable items onto campus.
- Waste generated should be segregated at source and segregated waste should be sent to authorized waste treatment centers, disposal facilities.
- All events organized in the campus should strictly follow the plastic ban.



**Clean
Campus
Initiative**

7.1.3 Institutional Values and Best Practices



Clean Campus Drive



Clean Campus Drive

7.1.3 Institutional Values and Best Practices





7.1.3 Institutional Values and Best Practices



7.1.3 Institutional Values and Best Practices









7.1.3 Institutional Values and Best Practices





**Green
Campus
Initiative**





















7.1.3 Institutional Values and Best Practices







**Beyond the
campus
environmental
promotion
activities**



**Janseva Foundation LoniBudruks
Arts and Commerce College, Shendi
Tal-Akole, Dist-Ahmednagar
Pin-422604**

Unipune ID- PU/AN/AC/93/2007 Email-
principal.acshendi@pravara.in

Mula River Cleaning

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mr. Bangar N. P
Name of the Event/Programme	Mula River Cleaning
Date/Period	28/01/2018
Objective of the Event/ Programme	Collecting plastic, water bottles, garbage from Mula river basin.
Total No. of the Participant	25
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Shelad, Tal-Akole, Dist-A.Nagar





**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Chichondi Gram Swachhata

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mr. Bangar N. P
Name of the Event/Programme	Chichondi Gram Swachhata and Drain cleaning
Date/Period	11/12/2019
Objective of the Event/ Programme	Collecting plastic, water bottles, garbage from Chichondi Village,. Drain cleaning
Total No. of the Participant	16
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Chichondi, Tal-Akole, Dist-A.Nagar

7.1.3 Institutional Values and Best Practices



Chichondi Gram Swachhata

11/12/2019



Drain Cleaning at Chichondi

11/12/2019



**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Cleaning Ratan Gad

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mr. Bangar N. P
Name of the Event/Programme	Cleaning Ratan Gad
Date/Period	05/02/2020
Objective of the Event/ Programme	Collection and disposal of plastic bottles/bags, mulch from Ratan Gad.
Total No. of the Participant	12
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- RatanWadi, Tal-Akole, Dist-A.Nagar



Cleaning Ratan Gad

05/02/2020



Cleaning Ratan Gad

05/02/2020



**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Repairing the road in Chichondi village

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mr. Bangar N. P
Name of the Event/Programme	Repairing the road
Date/Period	26/11/2021
Objective of the Event/ Programme	Repairing the road in Chichondi village using stone, soil
Total No. of the Participant	10
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Chichondi, Tal-Akole, Dist-A.Nagar





**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Save water, save life

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mr. Bangar N. P
Name of the Event/Programme	Save water, save life
Date/Period	06/01/2022
Objective of the Event/ Programme	Digging small pits to collect rain water.
Total No. of the Participant	40
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Bari, Tal-Akole, Dist-A.Nagar

7.1.3 Institutional Values and Best Practices





**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Digging drains

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mr. Bangar N. P
Name of the Event/Programme	Digging drains
Date/Period	27/01/2022
Objective of the Event/ Programme	Digging the rainwater drain from Zilla Parishad Primary School, Chichondi and releasing it into river.
Total No. of the Participant	08
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Chichondi, Tal-Akole, Dist-A.Nagar

7.1.3 Institutional Values and Best Practices





**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Kalsubai peak cleanliness

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mrs. Bachhav A. V
Name of the Event/Programme	Kalsubai peak cleanliness
Date/Period	27/09/2022
Objective of the Event/ Programme	Collection and disposal of plastic bottles/bags, mulch from Kalasubai Peak.
Total No. of the Participant	27
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Bari, Tal-Akole, Dist-A.Nagar



Kalsubai peak cleanliness

27/09/2022



Kalsubai peak cleanliness

27/09/2022



Kalsubai peak cleanliness

27/09/2022



Kalsubai peak cleanliness

27/09/2022



**Janseva Foundation LoniBudruks
Arts and CommerceCollege, Shendi**

Tal-Akole, Dist-Ahmednagar

Pin-422604

Unipune ID- PU/AN/AC/93/2007

Email-

principal.acshendi@pravara.in

Sandan Vally cleanliness

Report of Event/Programme

Name of The Department/Committee	National Service Scheme
Name of the Co-ordinate	Mrs. Bachhav A. V
Name of the Event/Programme	Sandan Vally cleanliness
Date/Period	28/01/2019
Objective of the Event/ Programme	Collection and disposal of plastic bottles/bags, mulch from sandan Vally.
Total No. of the Participant	11
Total No. of the Teacher Participant	02
Venue of the Event/programme	At/Po- Samrad, Tal-Akole, Dist-A.Nagar



Sandan Vally cleanliness

28/01/2019



Sandan Vally cleanliness

28/01/2019



॥ एकच ध्यात ग्रामविकास ॥

ग्रामपंचायत चिचोंडी

ता. अकोले, जि. अहमदनगर (पेसा ग्रामपंचायत)

● जन्म / मृत्यु व विवाहाची नोंद वेळेवर करा. ● गाव हागणदारी मुक्त करा. ● ग्रामपंचायत कर वेळेवर भरा.

श्री. सचिन तुकाराम मधे
उपसरपंच मो. ९९२२९९१६७९

सौ. कविता सुनिल मधे
नोकनियुक्त सरपंच मो. ८९८३२३०५८४, ८०५५३८५१२०

जावक क्रमांक



प्रशंसा पत्र

अम्हाला आपणांस कळविण्यास अत्यानंद होत आहे कि, आमच्या गावाच्या सौंदर्यात आपल्या महाविद्यालयाने निश्चितच भरघातलेली आहे आम्ही आपल्या जनसेवा फौंडेशन लोणी बुद्रुककला व वाणिज्य महाविद्यालय, शेंडी या महाविद्यालयस शै.वर्ष २०१८-१९करीता “हरित व स्वच्छ” महाविद्यालय म्हणून घोषित करत आहे.

Smathe.
सरपंच
ग्रामपंचायत चिचोंडी
ता. अकोले, जि. अहमदनगर

॥ एकच ध्यास ग्रामविकास ॥

ग्रामपंचायत चिचोंडी


ता. अकोले, जि. अहमदनगर (पेसा ग्रामपंचायत)

● जन्म / मृत्यु व विवाहाची नोंद वेळेवर करा. ● गाव हागणदारी मुक्त करा. ● ग्रामपंचायत कर वेळेवर भरा.

श्री. सचिन तुकाराम मधे
उपसरपंच मो. ९९२२९९१६७९

सौ. कविता सुनिल मधे
लोकनियुक्त सरपंच मो. ८९८३२३०५८४, ८०५५३८५१२०

जावक क्रमांक



प्रशंसा पत्र

आपल्या जनसेवा फाँडेशन लोणी बुद्रुककला व वाणिज्य महाविद्यालय, शेंडी या महाविद्यालयच्या पर्यावरण पुरक उपक्रमांकरीता शै. वर्ष २०१९-२० करीता "हरित व स्वच्छ" महाविद्यालय म्हणून सदरचे प्रशंसा प्रमाणपत्र देत आहोत.

Smathe.
सरपंच
ग्रामपंचायत चिचोंडी
ता. अकोले, जि. अहमदनगर

॥ एकच ध्यास ग्रामविकास ॥

ग्रामपंचायत चिचोंडी


ता. अकोले, जि. अहमदनगर (पेसा ग्रामपंचायत)

● जन्म / मृत्यु व विवाहाची नोंद वेळेवर करा. ● गाव हागणदारी मुक्त करा. ● ग्रामपंचायत कर वेळेवर भरा.

श्री. सचिन तुकाराम मधे
उपसरपंच मो. ९९२२९९१६७९

सौ. कविता सुनिल मधे
लोकनियुक्त सरपंच मो. ८९८३२३०५८४, ८०५५३८५९२०

जावक क्रमांक



प्रशंसा पत्र

प्रशंसा प्रमाण पत्रदेताना आनंद होतो
कि, आपल्या जनसेवा फाँडेशन लोणी बुद्रुककला व वाणिज्य
महाविद्यालय, शेंडी या महाविद्यालयस शै.वर्ष २०२०-२१करीता“हरित
व स्वच्छ” महाविद्यालय म्हणून घोषित करत आहे.

Smadhe.
सरपंच
ग्रामपंचायत चिचोंडी
ता. अकोले, जि. अहमदनगर

॥ एकच ध्यास ग्रामविकास ॥

ग्रामपंचायत चिचोंडी

ता. अकोले, जि. अहमदनगर (पेसा ग्रामपंचायत)

● जन्म / मृत्यु व विवाहाची नोंद वेळेवर करा. ● गाव हागणदारी मुक्त करा. ● ग्रामपंचायत कर वेळेवर भरा.

श्री. सचिन तुकाराम मधे
उपसरपंच मो. ९९२२९९१६७९

सौ. कविता सुनिल मधे
लोकनियुक्त सरपंच मो. ८९८३२३०५८४, ८०५५३८५१२०

जावक क्रमांक



प्रशंसा पत्र

अम्हाला आपणांस कळविण्यास अत्यानंद होत आहे कि, आमच्या गावाच्या सौंदर्यात आपल्या महाविद्यालयाने निश्चितच भरघातलेली आहे आम्ही आपल्या जनसेवा फाँडेशन लोणी बुद्रुककला व वाणिज्य महाविद्यालय, शेंडी या महाविद्यालयस शै.वर्ष २०२१-२२करीता “हरित व स्वच्छ” महाविद्यालय म्हणून घोषित करत आहे.

Smadhe.
सरपंच
ग्रामपंचायत चिचोंडी
ता. अकोले, जि. अहमदनगर

॥ एकच ध्यास ग्रामविकास ॥

ग्रामपंचायत चिचोंडी

ता. अकोले, जि. अहमदनगर (पेसा ग्रामपंचायत)

● जन्म / मृत्यु व विवाहाची नोंद वेळेवर करा. ● गाव हागणदारी मुक्त करा. ● ग्रामपंचायत कर वेळेवर भरा.

श्री. सचिन तुकाराम मधे
उपसरपंच मो. ९९२२९९१६७९

सौ. कविता सुनिल मधे
लोकनियुक्त सरपंच मो. ८९८३२३०५८४, ८०५५३८५१२०

जावक क्रमांक



प्रशंसा पत्र

आपल्या जनसेवा फाँडेशन लोणी बुद्रुककला व वाणिज्य महाविद्यालय, शेंडी या महाविद्यालयच्या पर्यावरण पुरक उपक्रमांकरीता शै. वर्ष २०२२-२३ करीता “हरित व स्वच्छ” महाविद्यालय म्हणून सदरचे प्रशंसा प्रमाणपत्र देत आहोत.

Smathe.
सरपंच
ग्रामपंचायत चिचोंडी
ता. अकोले, जि. अहमदनगर