Criteria 7.1.3:

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

Findings of DVV:

1. HEI is requested to kindly note that the supporting documents are not provided, but HEI input is provided, which should not be possible and considered. Please relook and provide the correct relevant data/ documents. 2. Kindly provide relevant documents, as per SOP, as per option chosen by HEI, to support the claim.

Response:

1. Green/ Environment and Energy Audit Report is attached. (Appendix-I)

2. Green/ Environment and Energy Audit Certificate is attached. (Appendix-II)

3. Detailed reports of clean and green campus initiatives are attached. (Appendix-III)

4. Detailed reports of Beyond the campus environmental promotion activities are attached. (Appendix-IV)

Appendix-I



SHAMRAO BAPU KAPGATE ART'S COLLEGE SAKOLI DIST. BHANDARA (MS) (Affiliated to R.T.M.N.U Nagpur) Estd. 1999



Prepared By





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1. Executive Summary

The rapid urbanization and economic development at local, regional and global level has led to several environmental and ecological crises. On this background it becomes essential to adopt the system of the Green Campus for the institute which will lead for sustainable development.

SHAMRAO BAPU KAPGATE ART'S COLLEGE Sakoli, Affiliated to R.T.M.N.U Nagpur is deeply concerned and unconditionally believes that there is an urgent need to address these fundamental problems and reverse the trends. Being a premier institution of higher learning, the college has initiated 'The Green Campus' program that actively promote the various projects for the environment protection and sustainability.

The purpose of the audit was to ensure that the practices followed in the campus are in accordance with the Green Policy adopted by the institution. The methodology include: physical inspection of the campus, observation and review of the documentation, interviewing key persons, data analysis, measurements and recommendations. It works on the several facets of 'Green Campus' including Water



Conservation, Tree Plantation, Waste Management, Paperless Work and Alternative Energy. With this in mind, the specific objectives of the audit are to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the departments are in compliance with the applicable regulations, policies and standards. It can make a tremendous impact on student's health and learning college operational costs and the environment. The criteria, methods and recommendations used in the audit are based on the identified risks.

1.1. Introduction

Green Audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. The 'Green Audit' aims to analyze environmental practices within and outside the college campus, which will have an impact on the eco-friendly ambience. It was initiated with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. 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 by carrying out Green Audit.

Green audit is assigned to the criteria 7 of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India and it declares the institutions as Grade A++, A+, A, B++, B+, B or C according to the scores assigned during the accreditation.



1.2. About the College

Shamrao Bapu Kapgate Art's College, Sakoli was established in the year 1999 with an aim to channelize the young energy towards self-exploration and self-realization. It is the outcome of a long-cherished dream of many philanthropists. The College is constantly striving towards fulfilling its goal of providing higher educational opportunities to rural students from economically and socially disadvantaged classes, and providing value- based education to ignite young minds to become responsible citizens. The College is making all efforts not only to literate but to equip the students with desired technical, conceptual and human skills. Majority of the learners in region and adjoining regions belong to the most socio-economically backward section of the society.

VISION:

To provide arts education to all the students belonging to this unexposed area, where a student can learn, think & develop themselves as a strong competitor & ready to face all challenges of life and also to motivate other people for the development of such other backward area of this district.

MISSION:

To spread and percolate "Excellence in Education" among the socially and economically deprived people of this rural and backward area. To have a strong commitment to students for their "All-around Development" to competent himself not only for employment and entrepreneurship but also will be able to understand his role and responsibilities towards Family, Society, and Nation.



2. Objectives of the Study

The main objective of the green audit is to promote the Environment Management and Conservation in the College Campus. The purpose of the audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards. The main objectives of carrying out Green Audit are: Accordingly, Green Audit mainly emphasize the following key areas-

1. Saving power :

This includes energy saving where the authorities identifies way to save electric, natural gas, and other forms of power that are inefficient or being wasted in the organization. This is done by recommending more efficient electric heating & cooling etc.

2. Saving water:

This involves educating the employees on ways to save, reuse precious water resources both inside & outside the premises. The basic emphasis should be to reduce water consumption.

3. Greening the work place:

This is achieved by designing a greener office space. This involves use of alternate power sources like solar power, reducing biological contaminants like pesticides, implementing green landscaping option & rain water harvesting.

4. Driving Green:

Vehicle driving is one of the largest contributors to both energy use & environmental pollution. The employees' should be trained to make more fuel efficient driving choices, optimize fuel consumption & consider alternate fuel vehicles. Possibilities to use public transport or group travelling have also to be explored for reduced gas emissions. Periodic emission tests need to be conducted to check for efficient fuel consumption.



3. Methodology

In order to perform green audit, the methodology included different tools such as physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following areas to summarize the present status of environment management in the campus:

- Water management
- Energy conservation
- ✤ Waste management
- Green area management

4. Observations and Recommendations

4.1. Water Use

This indicator addresses water consumption, water sources, irrigation, storm water, appliances and fixtures. A water audit is an on-site survey and assessment to determine the water use and hence improving the efficiency of its use.

Observations

The study observed that ground water, bore well and rain water is major sources of water. Water is used for drinking purpose from RO after treatment there is one RO water cooler having capacity 400 liters per hour. Water is used for toilets, Cleaning and gardening purpose. During the survey, no loss of water is observed, neither by any leakages nor by over flow of water from overhead tanks. The data collected from all the departments is examined and verified. On an average the total use of water in the college is 5,000 L/day, which include 2,000 L/day for domestic purposes, 1,500 L/day for gardening and 500 L/day for Others.



<u>Test Report</u>

Sr. No	Parameters	Result s	Acceptable Limit as per IS 10500: 2012	Units
1.	Color	1	<i>Max.</i> 5	Hazen Units
2.	Odour	Agreeab le	Agreeable	-
3.	рН	7.12	6.5-8.5	-
4.	Turbidity	0.6	<i>Max.</i> 1	N.T.U.
5.	Total Dissolved Solids	124	<i>Max</i> . 500	mg/L
6.	Calcium (as Ca)	9	<i>Max.</i> 75	mg/L
7.	Chloride (as Cl)	9.0	<i>Max</i> . 250	mg/L
8.	Fluoride (as F)	<0.05	<i>Max.</i> 1	mg/L
9.	Iron (as Fe)	<0.06	<i>Max.</i> 0.3	mg/L
10.	Magnesium (as Mg)	5.8	<i>Max.</i> 30	mg/L
11.	Nitrate (as NO ₃)	6.02	<i>Max.</i> 45	mg/L
12.	Sulphate (as SO ₄)	13.13	<i>Max.</i> 200	mg/L
13.	Alkalinity (as CaCO ₃)	38	<i>Max.</i> 200	mg/L
14.	Total Hardness (as CaCO ₃)	48	<i>Max.</i> 200	mg/L
15.	E.coli	Absent	Not Detectable	/100 ml
16.	Total Coliforms	Absent	Not Detectable	/100 ml



Rain Water Harvesting





Recommendations

- Minimize wastage of water and use of electricity during water filtration process, if used, such as RO filtration process and ensure that the equipment's used for such usage, are regularly serviced and the wastage of water is not below the industry average for such equipment's used in similar capacity.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment, i.e. are biodegradable and non-toxic, even where this exceeds the Control of Substances Hazardous to Health (COSHH) regulations.
- The college has to take actions to strengthen rain water harvesting. Rain water harvesting for separate buildings are lacking. Measurement of quantity of water obtained from the rain water harvesting should be done.
- Need of monitoring, controlling overflow is essential and periodically supervision drills should be arranged. In campus small scale/medium scale/ large scale reuse and recycle of water system is necessary.

4.2. Energy Use and Conservation

This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliance, natural gas and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment.

Observations

Energy source utilized by all the departments and common facility center is electricity only. Total energy consumption is determined as 10105 KW/Year by major energy consuming equipment.

All the departments and common facility centers are equipped with LED lamps. Approximately 40 plus LED were counted during survey. Besides this, recently Solar Lights were Installed in the Campus as an alternate renewable source of energy. Equipment like Computers is used with power saving mode. Also, campus

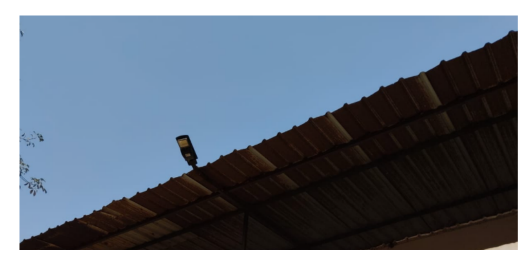


administration runs switch-off drill on regular basis. In all departments electricity was shut down after occupancy time as one of the practices for energy conservation.

Recommendations

- This includes evaluation of procurement practices with ISO 50001. This does not exactly mean that you need to buy the most efficient, but you need to buy the most efficient which is financially viable.
- Give preference to the most energy efficient and environmentally sound appliances available, this includes only using energy-saving light bulbs
- Monitor and understand the importance of different sources of college energy consumption, and set appropriate and measurable targets for a reduction certain areas of consumption and/or in the overall consumption of energy.
- Ensures that all electronic and electrical equipment's, such as computers, are switched off when not in use.
- Centralized controls of lighting, auditorium etc. to avoid any miss-use of electricity
- Installation of LED lamps instead of CFL.
- Installation of Solar panels, Power Purchase Agreements with Solar Power Plant Owners to buy environmentally friendly energy Source etc.
- Shift to paperless regime wherever not required, example attendance muster replaced by biometrics, DG logbook replaced by computerised logbook, daily reports converted from paper to paper less, HOD meetings converted to paperless formats, and all such examples.
- Appreciate that it is preferable to purchase electricity from a company that invests in new sources of renewable and carbon-neutral electricity.
- If there are equipment's running on standby mode, reduce the energy consumption on standby mode or minimize the running of equipment's on standby mode





4.3.Waste Generation

This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, construction, glass, dust etc. and recycling. Furthermore, solid waste often includes wasted material resources that could otherwise be channeled into better service through recycling, repair and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus. The different solid wastes collected as mentioned above.

Observations

The total solid waste collected in the campus is 10 kg/day. Waste generated from tree droppings is a major solid waste in the campus. The waste is segregated at source by providing separate dustbins for Bio-degradable and Non Bio-degradable waste. Segregation of solid waste generated in all areas is also practiced. Single sided used papers reused for writing and printing in all departments. Important and confidential reports/ papers are sent for recycling after completion of their preservation period to raddi center. Metal waste and wooden waste is stored and given to authorized Scrap agents for further processing. The institute has adopted Composting Method. The main purpose of this is to reduce disposable waste in the college campus. After complete process of composting, it is used as manure in the garden and lawns



Recommendations

- Reduce the absolute amount of waste that produces from college staff offices.
- Make full use of all recycling facilities provided by Nagar panchayat and private suppliers, including glass, cans, white coloured and brown paper, plastic bottles, batteries, print cartridges, cardboard and furniture.
- Provide sufficient, accessible and well-publicized collection points for recyclable waste with responsibility for recycling clearly allocated.
- Single sided papers to be used for writing and photocopy
- Important and confidential papers after their validity to be sent for pulping.

4.4.E-Waste Generation

E-waste can be described as consumer and business electronic equipment that is near or at the end of its useful life. This makes up about 5% of all municipal solid waste worldwide but is much more hazardous than other waste because electronic Components contain cadmium, lead, mercury and Polychlorinated biphenyls (PCBs) that can damage human health and the environment.

Observations

The E-waste generally includes the tube lights, CFL, LED are stored into the scrap yard of college and stored. This waste material is yet to be disposed. E-waste generated in the campus is very less in quantity. The college has total of 15 computers and 3 printers in working condition. The cartridges of laser printers are refilled outside the college campus. Administration conducts the awareness programmes regarding E-waste Management with the help of various departments. The E- waste and defective item from computer laboratory is being stored properly. The institution has decided to contact approved E-waste management and disposal facility in order to dispose E-waste in scientific manner.

The audit team noted that the technical life time / service life of most of the electronic equipment's is yet to be over, thus the presently there is limited generate ion of waste. However, college needs to device long term and regularized policy of the e-waste disposal.



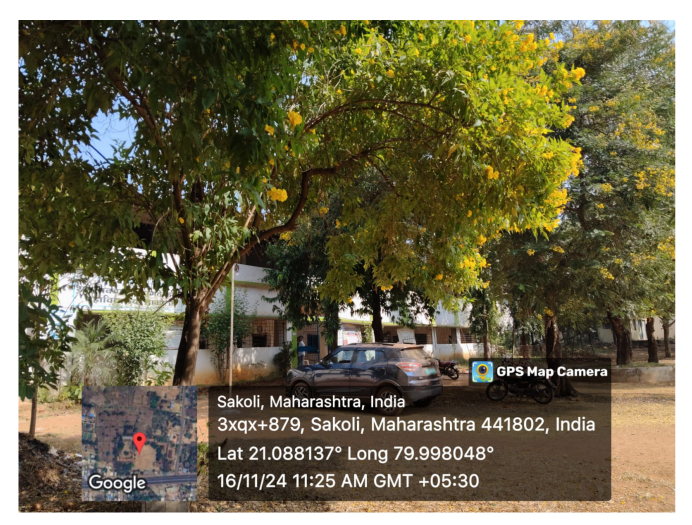
Recommendations

- Use reusable resources and containers and avoid unnecessary packaging where possible.
- Recycle or safely dispose of white goods, computers and electrical appliances
- Always purchase recycled resources where these are both suitable and available.

4.5.Green Area

This includes the plants, greenery and sustainability of the campus to ensure that the buildings conform to green standards. This also helps in ensuring that the Environmental Policy is enacted, enforced and reviewed using various environmental awareness programmes.

Green Area of College Campus





Observations

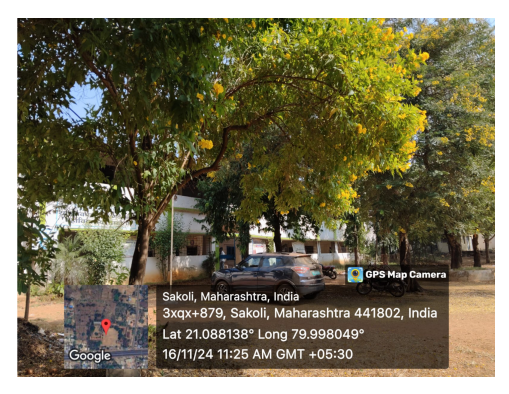
To create- green cover, eco-friendly atmosphere, pure oxygen at the college campus, plantation program is organized every year with involving all students, principal and all departments faculty members.

Campus is located in the vicinity of approximately 10+ types (species) of trees. Total 64 trees are available in the college campus. Various tree plantation programs are being organized during the month of July and August at college campus and surrounding villages through NSS unit. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and awareness among villagers. The plantation program includes plantation of various type of indigenous species of ornamental and medicinal as well as wild plant species. Under the biodiversity and ecological survey. Rain water harvesting plant is well maintained. College also maintained guava and pomegranate garden in premises.

Plantation of diversified species:

To create-green cover, eco-friendly atmosphere, pure oxygen at the college campus, plantation program is organized every year with involving all students, principal, and all departments faculty members. In this session Tree plantation day program was organized were ornamental, avenue, medicinal plant with rare and exotic beautiful trees was planted in college campus. To keep the greeneries in the campus, we regularly maintain the gardens which are looked by staff under the guidance of garden committee members. Moreover, every year we try to plant new trees. Seasonal flower garden is also a unique feature of this college.





Recommendations

- Review periodically the list of trees planted in the garden, allot numbers to the trees and keep records. Give scientific names to the trees.
- Promote environmental awareness as a part of course work in various curricular areas, independent research projects and community service.
- Create awareness of environmental sustainability and take actions to ensure environmental sustainability.
- Establish a College Environmental Committee that will hold responsibility for the enactment, enforcement and review of the Environmental Policy. The Environmental Committee shall be the source of advice and guidance to staff and students on how to implement this Policy.
- Ensure that an audit is conducted annually and action is taken on the basis of audit report, recommendation and findings.
- Celebrate every year 'Environment Day' and plant trees on this day to make the campus more Green.



5. Acknowledgement

We are grateful to the committee members of SHAMRAO BAPU KAPGATE ART'S COLLEGE Sakoli, Affiliated to R.T.M.N.U Nagpur to award this prestigious project and allowed us to enter the new era of Green Audit in the College Campus.

Further we sincerely thank the college staff for providing us necessary facilities and co-operation during the audit. This helped us in making the audit, a success.

Further we hope, this will boost the new generation to take care of Environment and propagate these views for many generations to come.

Appendix-II



GREEN AUDIT REPORT

SHAMRAO BAPU KAPGATE ART'S COLLEGE SAKOLI DIST. BHANDARA (MS) (Affiliated to R.T.M.N.U Nagpur) Estd. 1999

Conclusion and Summary of Findings

- 1. The College has Rainwater harvesting system which is efficient and sufficient.
- The College has waste disposal agreement is disposed off systematically and in timely a manner.
- 3. College has provided wet waste, dry waste and semi dry waste bines for segregation and collection of solid waste. This has been done in entire campus in open space and inside the buildings. The system is working efficiently.
- 4. The College has created great awareness among the students and staff about the green practices.
- 5. The College is well landscaped and the green cover is reasonably good and they are found to be increasing the green cover on a continuous basis.
- The College canteen waste is composted and used as manure for the green cover of the campus.
- The College has composting units wherein entire bio-degradable waste is converted into compost manure and is used for organic farming of fruits and vegetables in the campus.
- 8. The water quality in the campus is tested and found potable.
- 9. The College has provided RO treated water for drinking to every students



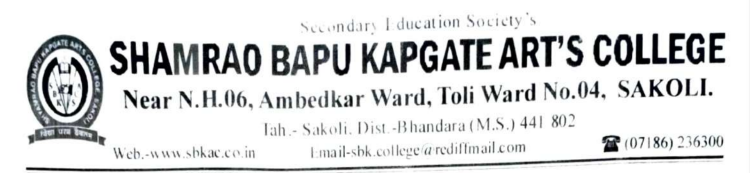
- 10. Noise level in Classrooms and labs is found less than 50 db which is within the safe limits as per Noise Pollution Control rules, 2000.
- 11. All results of Illumination studies (Classrooms) found within limit as per Factory rules Section 35 Schedule b.
- 12. Ventilation was found Excellent.



For Ultraquery Technologies,

Authorised Signatory

Appendix-III



Date

Academic Year	: 2019-20
Activity	: Tree planting programs
Participants Count	: 50 Students, 01 Teachers and Gram Panchayat Staff Members
Date of Activity	: 14/07/2019
Place	: Gram Panchayat Virshi
Objective	: Emphasizing the importance of environmental balance. The
Volunteers and teach	ers of Shamrao Bapu Kapgate Kala Mahavidyalaya Sakoli's National

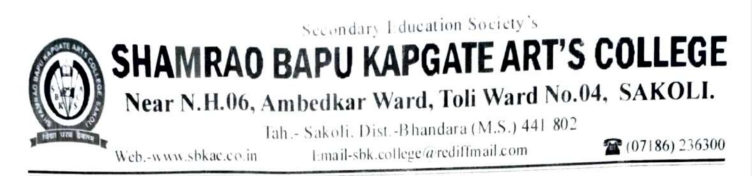
Service Planning Squad as well as villagers planted 50 trees in the vicinity of the primary school at Virshi. And thereby emphasized the importance of environmental balance.



mas Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara



Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year	: 2019-20
Activity	: Hygiene Fortnight and Youth Information Messenger Workshop
Participants Count	t : 112 Students, 05 Teachers
Date of Activity	: to 19/08/2019 01/08/2019
Place	: NSS Unit of college
Objective	: Informing the students about the government scheme and

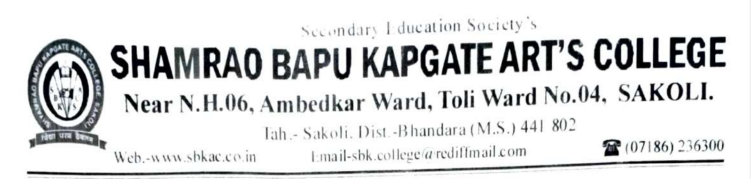
disseminating that information to the society. The students of Shamra Bapu Kapgate Arts College, Sakoli did the work of conveying the government scheme to the society. So leadership qualities will develop. This workshop was organized for this purpose. Satish Thackeray, Coordinator, Youth Special Envoy Coordinator was present on this occasion.



Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara



Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year	: 2019-20
Activity	: The nallas in the village were cleaned under "Swachhta Abhiyan".
Participants Coun	t : 50 Students, 01 Teachers and Gram Panchayat Staff Members
Date of Activity	: 22/09/2019
Place	: Gram Panchayat Vishi
Objective	: To Convince the villagers of the importance of cleanliness.

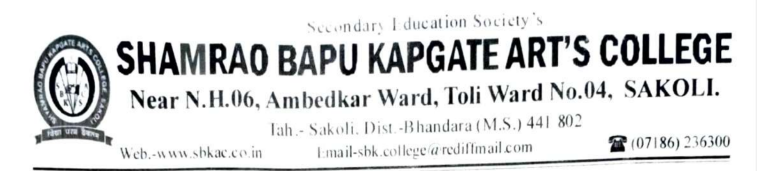
The Volunteers and teachers of Shamrao Bapu Kapgate Kala Mahavidyalaya Sakoli's National Service Planning Squad as well as villagers carried out cleaning activities at Virshi. More than 149 people including students participated in it. The combined efforts of the participants changed the whole look of the chosen place in a span of three hours.



Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara



Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year	: 2019-20
Activity	: "Clean Village, Beautiful Village"
Participants Count	t : 50 Students, 01 Teachers and Gram Panchayat Staff Members
Date of Activity	: 22/09/2019
Place	: Gram Panchayat Virshi
Objective	To Convince the villagers of the importance of cleanliness.

The Volunteers and teachers of Shamrao Bapu Kapgate Kala Mahavidyalaya Sakoli's National Service Planning Squad as well as villagers carried out cleaning activities at Virshi. More than 159 people including students participated in it. The combined efforts of the participants changed the whole look of the chosen place in a span of three hours.

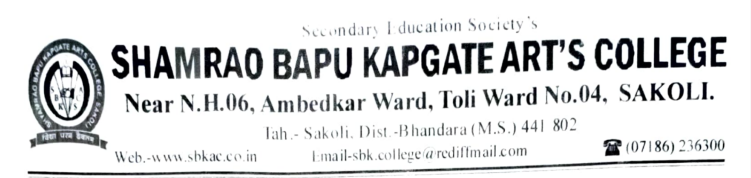


Co-ordinator, IOAC S. B. K. Art's College

Sakoli, Distt. Bhandara

doenments * SAKOL

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year	: 2020-21
Activity	: Cleaned the nallas in the village during "Kovid-19".
Participants Count	: 50 Students, 01 Teachers and Gram Panchayat Staff Members
Date of Activity	: 12/01/2021
Place	: Gram Panchayat Palsgoan
Objective	: To Convince the villagers of the importance of cleanliness. The
T7 1 <i>i</i> 1 <i>i</i> 1	

Volunteers and teachers of Shamrao Bapu Kapgate Kala Mahavidyalaya Sakoli, Rashtriya Seva Yojana Pathak of Palasgaon organized a public awareness program on health care and preventive measures in the community under "Kovid-19". 100 Max was allotted while emphasizing the importance of cleanliness.

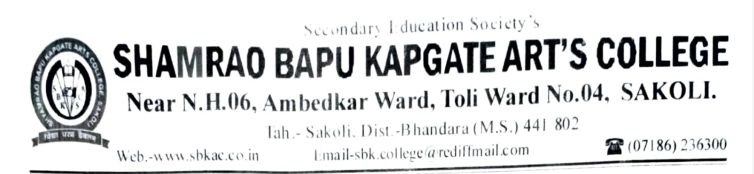


Marie C

Co-ordinator, IŎAC S. B. K. Art's College Sakoli, Distt. Bhandara

Alegge No. SAKO

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year	: 2020-21
Activity	: Cleaned the nallas in the village during "Covid-19".
Participants Count	: 50 Students, 01 Teachers and Gram Panchayat Staff Members
Date of Activity	: 2020 /22/10
Place	: Gram Panchayat Heti
Objective	• To Convince the villagers of the importance of cleanliness/ The

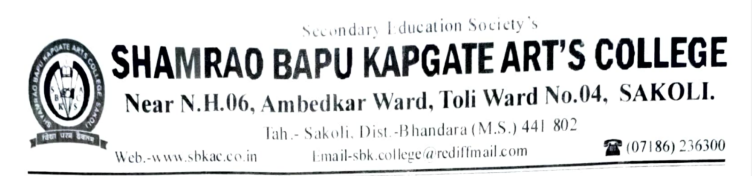
Objective : To Convince the villagers of the importance of cleanliness/ The Volunteers from Shamrao Bapu Kapgate Kala Mahavidyalaya Sakoli, National Service Planning Squad and teachers under the "Kovid-19" emphasized the importance of village cleanliness to convince the villagers of Heti about the importance of village cleanliness. It was decided to hold such programs regularly in the village.



Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara



Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Ref.No. SBKACS/

Date

Academic Year	: 2021-22
Activity	: Tree Plantation Programs
Participants Count	: 85 Students, 03 Teachers
Date of Activity	: 05/06/2021

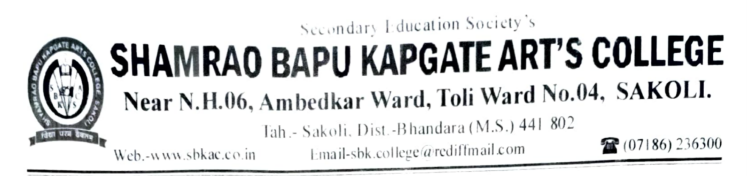
Objective : To convince villagers and students about the importance of environment by planting trees. Students, professors, non-teaching staff of Shamrao Bapu Kapgate Arts College Sakoli planted. Therefore, problems of environmental pollution are arising. Every student and public should try to solve this problem by planting trees. By planting trees, the problem of increasing temperature and environmental pollution can be avoided. Tree plantation was done for this purpose. 85 students and villagers were present on this occasion.



Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara

No. SAKOLL*

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year	: 2023-24
Activity	: Cleanliness as a service activity
Participants Count	: 125 Students, 02 Teachers
Date of Activity	:30 / 09 / 2023

Objective : Convincing students and all the public about the importance of village cleanliness. The Swachhta Hi Seva program was implemented under the mission "Meri Mati' Mera Desh" by the National Service Scheme Department of Shamrao Bapu Kapgate Arts College. On this occasion various localities were cleaned with the slogan of patriotism. 125 students were present in it.



देशोन्तती

शामरावबापू कापगते महाविद्यालयात 'स्वच्छता ही सेवा' उपक्रम

देशोन्नती वृत्तसंकलन...

साकोली ■ सेकंडरी एज्युकेशन सोसायटी साकोली द्वारा संचालित शामराववापू कापगते कला महाविद्यालय साकोली येथील राष्ट्रीय सेवा योजना विमागाच्या वतीने 'मेरी माटी, मेरा देश' वा अभियाना अंतर्गत स्वच्छतेच्या जगर पेटवणाऱ्या 'स्वच्छता ही सेवा' या कार्यक्रमाचे आयोजन करण्यात आले. या कार्यक्रमावेळी देलीचे आयोजन करून देशमत्त्रीये घोषवाक्य देण्यात आले. व नंतर



राष्ट्रीय सेवा योजनेच्या स्वयंसेवकांनी श्रमदानातुत विविध परिसर स्वच्छ केले. या कार्यक्रमा वेळी महाविद्यालयाचे प्राचार्य डॉ.अरविंद कटरे, रासेयो कार्यक्रम अधिकारी डॉ.विजय दरवडे, डॉ.शावण कापगते, डॉ.चक्रयर बागडे, प्रा.करुणा गायकत्वाड, प्रा. गण्डे।

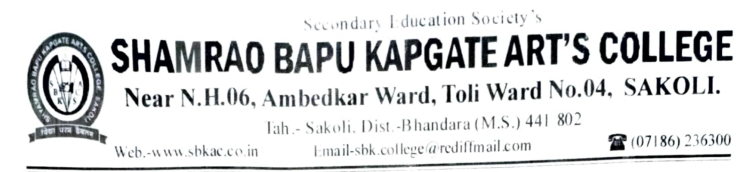
पाथोडे, भूपेंद्र कापगते, मोहनदास टेंमरे, बाबूलाल उपाध्याय, गणेश बोरकर, विनोद वलथरे, कांचन बोरकर, संदीप घोडेस्वार, संजय लांजेवार, प्राध्यापक, शिक्षकेत्तर कर्मचारी व विद्यार्थी उपस्थित होते.(ता.प्र.)

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Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Ref.No. SBKACS/

Date

Academic Year	: 2023-24
Activity	: Tree Plantation Programs.
Participants Count	: 52 Students, 06 Teachers
Date of Activity	: 15 / 02 / 2024

Objective : To convince villagers and students about the importance of environment by planting trees. Students, professors, non-teaching staff of Shamrao Bapu Kapgate Arts College Sakoli planted 200 trees in Group Gram Panchayat Valmazari/Khairi. Today modernization is causing deforestation. Therefore, problems of environmental pollution are arising. Every student and public should try to solve this problem by planting trees. By planting trees, the problem of increasing temperature and environmental pollution can be avoided. Tree plantation was done for this purpose. 52 students and villagers were present on this occasion.

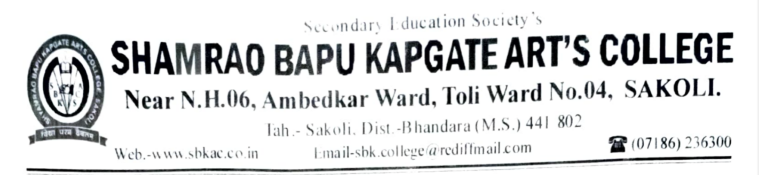




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Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Ref.No. SBKACS/

Date

Academic Year	: 2023-24
Activity	: Village. Sanitation Campaign
Participants Count	: 91 Students, 03 Teachers
Date of Activity	: 24 / 09 / 2023 To 02/10/2023
Objective	: Convincing the importance of cleanliness to the

villagers and students. This program was conducted at Shamrao Bapu Kapgate Arts College, Sakoli on behalf of the National Service Scheme Department under the concept of cleanliness for healthy health. For this purpose, the villagers were convinced of the importance of cleanliness by removing dirt from the roads and drains of the village. 91 students participated in it.



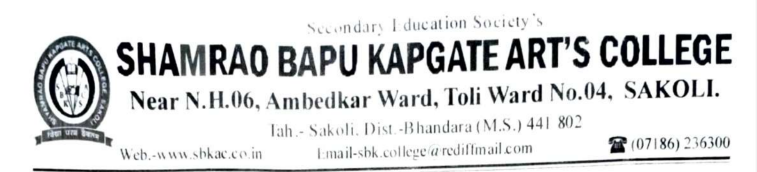


Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara



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Appendix-IV



Date

Academic Year	: 2019-20	
Activity	: NSS Special Camp	
Participants Count	: 55 Students, 05 Teachers & Gram Panchayat Virshi Staff Members	
Date of Activity	: 31 / 01 / 2020 To 06 / 02 / 2020	
Place	: NSS Unit of college and Gram Panchayat Virshi	
Objective	: To Introduce good manners between volunteers and villager.	

The seven-day special camp was organized at Virshi. In that connection, programs were organized on eradication of superstition, scientific approach, Beti Bachao Beti Padhav, Haldikunku, tree planting, Shramdan etc. College principals, sarpanchs, gram panchayat members, members of various committees, villagers, professors and non-teaching staff volunteers were present.

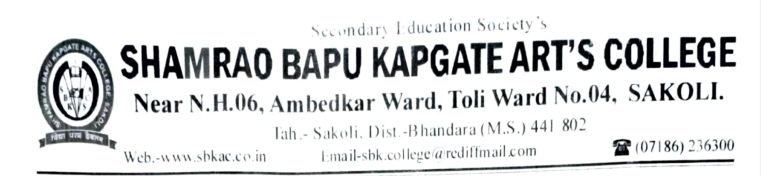




mo Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara

No. SAKOLI * SAKOLI

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Ref.No. SBKACS/

Academic Year : 2021-22

Activity : NSS Foundation Day

Participants Count : 54 Students, 05 Teachers

Date of Activity :24/09/2021

Objective : To Increasing participation in youth service. The National Service Scheme was set up by the National Service Planning Department of Shamrao Bapu Kapgate Arts College, Sakoli with the objective of creating social awareness in the minds of the youth in the modern age and developing their personality and creating an atmosphere of enthusiasm in them. The mission of the National Service Scheme is to increase the participation of the youth in the service of the community and to create awareness among the people in our area.



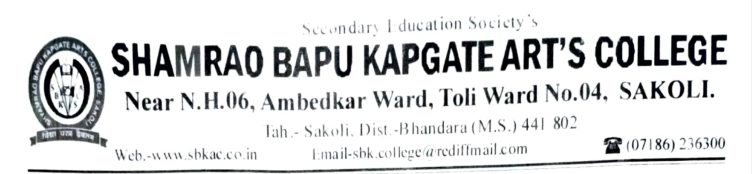
Arre Co-ordinator, IOAC

S. B. K. Art's College Sakoli, Distt. Bhandara



Date

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year : 2021-22

Activity	: NSS Special Camp
Participants Count	: 52 Students, 05 Teachers
Date of Activity	:19 / 03 / 2022 To 25 / 03 / 2022

Objective To Introduce good manners between volunteers and villagers. The seven-day special camp was organized at Tudamapuri. In that connection, programs were organized on eradication of superstition, scientific approach, Haldikunku, tree planting, Shramdan, Beti Bachao Beti Padhav, etc. College principals, sarpanchs, gram panchayat members, members of various committees, villagers, professors and non-teaching staff volunteers were present.



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A speaker NO. ... SAKO

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Academic Year : 2022-23

Activity	: NSS Special Camp
Participants Count	: 55 Students, 05 Teachers
Date of Activity	: 08 to 14/02/2023
Place	: Gram Panchayat Kosamtondi

: To Introduce good manners between volunteers and villagers **Objective**

The seven-day special camp was organized at Kosamtondi In that connection, programs were organized on eradication of superstition, scientific approach, Haldikunku, tree planting, Shramdan, Beti Bachao Beti Padhav, etc. College principals, sarpanchs, gram panchayat members, members of various committees, villagers, professors and non-teaching staff volunteers were present.



शामरावबाप कापगते कला महाविद्यालयाचे रासेयोचे श्रमसंस्कार शिबिर



साकोली 🔳 सेकंडरी एज्यकेशन सोसायटी

साकोली द्वारा संचालित शामरावबापू कापगते

कला महाविद्यालय साकोलीचे राष्ट्रीय सेवा योजनेचे ७ दिवसाचे विशेष शिबिर कोसमतोंडी येथे दि.१३ फेब्रुवारीला पार

पडले. लोकसेवा कनिष्ठ व माध्यमिक विद्यालय येथे ८ फेब्रुवारी ते १४ फेब्रुवारी पर्यंत हे सात दिवसीय निवासी शिशिर

कोसमतोंडी येथे आयोजित केले होते.

शिबिरात एकूण ५५ स्वयंसेवक आणि स्वयंस ेविका सहभागी होते या कार्यक्रमाचे उदघाटन

देञोन्त्रती

सरपंच कोसोमतोंडी महेंद्र पशिने यांच्या प्रमुख उपस्थितीत पार पडले. यावेळी विशेष अतिथी म्हणून सेकंडरी एज्युकेशन सोसायटी साकोलीचे अध्यक्ष एम.झेड.शहारे हे होते. या-नी यावेळी विद्यार्थ्यांना शिबिरातून जे काही चांगले संस्कार शिकले ते आपल्या जीवनात व समाजात कामी आणले पाहिजे असे मत व्यक्त केले. तर कार्यक्रमाचे अध्यक्ष कार्यकारी

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प्राचार्य प्रा. डॉ.श्रावण कापगते यांनी राष्टीय सेवा योजनेतून विद्यार्थी घडत असतो. मत आपल्या अध्यक्षीय भाषणातून प्रतिपादन केले. सदर शिबिरात तीन व्याख्यान घेण्यात आले. यात प्रा.डॉ.चक्रधर बागडे, प्रा.करुणा गायकवाड, प्रा.डॉ.अरविंद कटरे, नमिता मांडारकर यांनी सहभाग घेतला. विशेष शिबिरात रक्तदान श्रेष्ठदान, ग्राम स्वच्छता, हुंडाबळी, व्यसनमुक्ती, मलदार जनजागृती. जारोग्य व पर्यावरण, जलसंवर्धन, अंधश्रद्धा निर्मूलन, व्यक्तिमत्व विकास इत्यादींच्या माध्यमातून पथनाट्याचे सादरीकरण केले सदर कार्यक्रमात उपसरपंच अश्विनी

Date

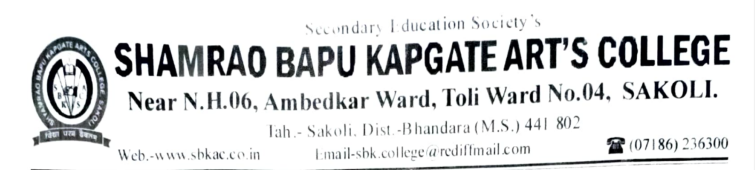
काशीवार, पो.पा.लता काळसर्पे तं.मु.स.अध्यक्ष गजानन काशीवार, लोकसेवा विद्यालय सी.एस.वैद्य, पं.स.सदस्य निशा काशीवार, आत्माराम कापगते उपस्थित होते. जनसाजा, जात्माराम कापपत उपस्थित होत. कार्यक्रमाच्या यशस्वीतेसाठी प्राध्यापक, शिक्षठेत्रतर कर्मचारी, ग्रामस्थ, रासेयोचे स्वयंसेविक, स्वयंसेविका यांनी परिश्रम घेतले. कार्यक्रमाचे प्रास्ताविक रासेयो विभाग प्रमुख प्रा.डॉ. विजय दरवडे, संचालन दु बावनकर, रितिक देशमुख यांनी केले. दुर्वास तर आभार रासेयो सहप्रमुख प्रा.गणेश पाथोडे यां-नी मांडले. (ता.प्र.)

Co-ordinator, IOAC

S. B. K. Art's College Sakoli, Distt. Bhandara

A speaker 00 0 e No. SAK

Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Ref.No. SBKACS/

Date

Academic Year	: 2022-23
Activity	: NSS Foundation Day.
Participants Count	: 104 Students, 03 Teachers
Date of Activity	: 24/09/2022
Objective	: To Increasing participation in youth service. The National Service

Scheme was set up by the National Service Planning Department of Shamrao Bapu Kapgate Arts College, Sakoli with the objective of creating social awareness in the minds of the youth in the modern age and developing their personality and creating an atmosphere of enthusiasm in them. The mission of the National Service Scheme is to increase the participation of the youth in the service of the community and to create awareness among the people in our area.

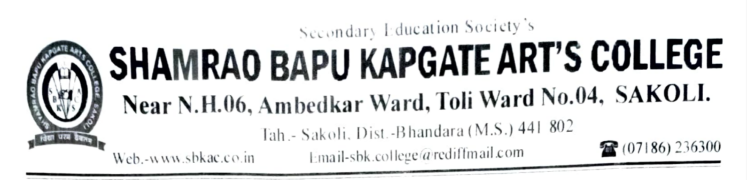


Co-ordinator, IOAC

S. B. K. Art's College Sakoli, Distt. Bhandara



Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Ref.No. SBKACS/

Date

-24
-24

Activity	: NSS Foundation Day
Participants Count	: 98 Students, 06 Teachers
Date of Activity	: 24 /09/2023

Objective : To Increasing participation in youth service. The National Service Scheme was set up by the National Service Planning Department of Shamrao Bapu Kapgate Arts College, Sakoli with the objective of creating social awareness in the minds of the youth in the modern age and developing their personality and creating an atmosphere of enthusiasm in them. The mission of the National Service Scheme is to increase the participation of the youth in the service of the community and to create awareness among the people in our area.





Co-ordinator, IOAC S. B. K. Art's College Sakoli, Distt. Bhandara



Off. Principal S. B. K. Arts College Sakoli, Dist. Bhandara



Date

Academic Year : 2023-24

Activity	: NSS Special Camp
Participants Count	: 52 Students, 03 Teachers
Date of Activity	: 12 / 02 / 2024 To 18/02/2024

Objective : To Introduce good manners between volunteers and villagers The seven-day special camp was organized at Walmazari/khiri. In that connection, programs were organized on eradication of superstition, scientific approach, Awareness of Equality of all Religions, Haldikunku, tree planting, Shramdan, Beti Bachao Beti Padhav, etc. College principals, sarpanchs, gram panchayat members, members of various committees, villagers, professors and non-teaching staff volunteers were present.



Co-ordinator, IQAC S. B. K. Art's College Sakoli, Distt. Bhandara



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