

Environmental Policy of Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli

Environmental Awareness and Conservation is the most important concern in the present scenario. By the implementation of proper Environmental Policy an institute can creatively work for the protection of human health and environment.

The college is striving to develop on a self-sustainable basis in the area of Waste Management, Power and Cleanliness. Therefore Policy represent an important component of the college's border sustainability strategy. This document makes out the college's Aim objectives for safeguarding the environment the details of the organization and arrangement for implementing and monitoring them in accordance with national Environmental Policy 2006.

Scope:-

All the stakeholder of SMGKM including Management, Principal, Teaching and Non Teaching Staff, Students and those who use the campus shall adhere green policy.

Objective:-

The green policy aims:-

To promote sound environmental management policies and practice throughout the campus to adapt 3 R Reuse, Recycle, Reduce

Water:-

No loss of water, neither by leakages or by overflow of water from tank. The drinking water analyzed as per IS 10500:2012. The R. O. System is well maintain.

Energy:-

Many Classroom, Department are equipped with CFL and LED lamps, Switch off lights while living class room, department policy adapted by Principal, Teaching, Non Teaching Staff, Students to save energy.

Waste Management:-


The institute adapted two composting unit in college campus for biodegradable waste management. Non biodegradable waste send for recycling.

Green Campus:-

To create green cover, eco friendly atmosphere at college campus plantation programme organized every year with involving Students, Teachers, and Principal.

Paperless Office:-




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

Environmental Policy of Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli

Environmental Awareness and Conservation is the most important concern in the present scenario. By the implementation of proper Environmental Policy an institute can creatively work for the protection of human health and environment.

The college is striving to develop on a self-sustainable basis in the area of Waste Management, Power and Cleanliness. Therefore Policy represent an important component of the college's border sustainability strategy. This document makes out the college's Aim objectives for safeguarding the environment the details of the organization and arrangement for implementing and monitoring them in accordance with national Environmental Policy 2006.

Scope:-

All the stakeholder of SMGKM including Management, Principal, Teaching and Non Teaching Staff, Students and those who use the campus shall adhere green policy.

Objective:-

The green policy aims:-

To promote sound environmental management policies and practice throughout the campus to adapt 3 R Reuse, Recycle, Reduce

Water:-

No loss of water, neither by leakages or by overflow of water from tank. The drinking water analyzed as per IS 10500:2012. The R. O. System is well maintain. The waste water from R. O. system is recycled for toilet use.

Energy:-

Many Classroom, Department are equipped with CFL and LED lamps, Switch off lights while living class room, department, this policy adapted by Principal, Teaching, Non Teaching Staff, Students to save energy.

Waste Management:-

The institute adapted two composting unit in college campus for biodegradable waste management. Non biodegradable waste send for recycling. There are separate bins for the collection of biodegradable and non biodegradable waste.

SANGLI
S.M.G. Kanya Mahavidyalaya
SANGLI




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

7.1.3

7.1.3

Action taken Report on Green Audit

1. Environment Policy has been prepared and communicated to all faculties.
2. The N.S.S. Department of the college organized has many Environmental Promotion activities like Tree Plantation, Cleanliness of the Campus and Eradication of use of plastics in the college Campus.
3. The Geography Department organized Guest lecture on "Rain Harvesting" and organized Quiz Competition on 22nd April, 2022 Vasundhara Day. The Department also organized Essay Competition on "Water Conservation: Need of the Time" to promote environmental awareness in the campus.
4. The office has been advised to reduce paper work and go digital.
5. It was decided that from Next Academic year one day in the Month will be observed as "No vehicle Day".




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

GREEN AUDIT REPORT (2021-2022)

**Women's Education Society's
SMT. MATHUBAI GARWARE KANYA
MAHAVIDYALAYA, SANGLI**



Prepared By



SAHYAGIRI ENTERPRISES

Kalpataroo Building, Near Ram Mandir, Ward No.2 Jath Taluka- Jath, Dist- Sangli
416404 Phone: 91-9028075073 Email: sahyagirienterprises@gmail.com



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

CONTENTS

| | | |
|-----|--|----|
| 1. | ACKNOWLEDGEMENT..... | 2 |
| 2. | DISCLAIMER..... | 3 |
| 3. | CONCEPT..... | 4 |
| 4. | INTRODUCTION..... | 5 |
| 5. | OVERVIEW OF INSTITUTE..... | 7 |
| 6. | AUDIT OBJECTIVES & SCOPE..... | 8 |
| 7. | EXECUTIVE SUMMARY..... | 9 |
| 8. | METHODOLOGY..... | 10 |
| 9. | OBSERVATIONS, APPRECIATIONS AND RECOMMENDATIONS..... | 11 |
| 9.1 | WASTE MANAGEMENT..... | 11 |
| A) | OBSERVATION..... | 11 |
| B) | APPRECIATIONS..... | 12 |
| C) | RECOMMENDATIONS..... | 12 |
| 9.2 | WATER CONSERVATION..... | 12 |
| A) | OBSERVATIONS..... | 12 |
| B) | APPRECIATIONS..... | 14 |
| C) | RECOMMENDATIONS..... | 14 |
| 9.3 | ENERGY CONSERVATION..... | 14 |
| A) | OBSERVATIONS..... | 14 |
| B) | RECOMMENDATIONS..... | 15 |
| 9.4 | GREEN AREA MANAGEMENT/BIODIVERSITY SURVEY..... | 15 |
| A) | OBSERVATIONS..... | 15 |
| B) | APPRECIATIONS..... | 16 |
| C) | RECOMMENDATIONS..... | 16 |
| 9.5 | NOISE, VENTILATION AND ILLUMINATION MONITORING..... | 17 |
| 1. | NOISE STUDY..... | 17 |
| 2. | VENTILATION STUDY..... | 18 |
| 3. | ILLUMINATION STUDY..... | 18 |
| 10. | BEST PRACTICES FOR ENVIRONMENT..... | 20 |
| 11. | OVERALL RECOMMENDATIONS..... | 22 |
| 12. | CONCLUSION..... | 23 |




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

10 ACKNOWLEDGEMENT

Sahyagiri Enterprises Green Audit Team thanks the management of Smt. Mathubai Garware Kanya Mahavidyalaya for assigning this important work of Green Audit. We appreciate the co-operation to our team for completion of study.

Our special thanks to:

- ♣ Principal of the college – Dr. R. G. Kulkarni
- ♣ IQAC Head – Smt. L. B. Patil
- ♣ Environment Expert at the campus – Smt. Sukhada Kulkarni
- ♣ Green Audit coordinator & Associate professor – Dr. V. M. Honmore
- ♣ Teaching & Supporting Staff of College

For giving us necessary inputs to carry out this very vital exercise of Green Audit. We are also thankful to other staff members who were actively involved while collecting the data and conducting field measurements.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

2.0 DISCLAIMER

Sahyagiri Enterprises Green Audit Team has prepared this report for Smt. Mathubai Garware Kanya Mahavidyalaya based on input data submitted by the representatives of College complemented with the best judgment capacity of the expert team.

It is further informed that the conclusions are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

Sahyagiri Enterprises and its staff shall keep confidential all information relating to your organisation and shall not disclose any such information to any third party, except that in the public domain or required by law or relevant accreditation bodies. Sahyagiri Enterprises staff, agents and accreditation bodies have signed individual confidentiality undertakings and will only receive confidential information on a 'need to know' basis.

Jadhav

Report by: Mayuri M. Jadhav



[Signature]
**Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI**

3.0 CONCEPT

Green Audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. The 'Green Audit' aims to analyse 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 of 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 which declares the institutions as Grade A, B or C according to the scores assigned during the accreditation.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

4.0 INTRODUCTION

A Nation's growth starts from its educational institutions, where the ecology is thought as a prime factor of development associated with environment. Educational institutions now days are becoming more sensitive to environmental factors and more concepts are being introduced to make them eco-friendly. To preserve the environment within the campus, various viewpoints are applied by the several educational institutes to solve their environmental problems such as promotion of the energy savings, recycle of waste, water reduction, water harvesting etc. The activities pursued by colleges can also create a variety of adverse environmental impacts.

Environmental auditing is a process whereby an organization's environmental performance is tested against its environmental policies and objectives. Green audit is defined as an official examination of the effects a college has on the environment. As a part of such practice, internal environmental audit (Green Audit) is conducted to evaluate the actual scenario at the campus.

Green audit can be a useful tool for a college to determine how and where they are using the most energy or water or resources; the college can then consider how to implement changes and make savings. It can also be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan. Green auditing and the implementation of mitigation measures is a win-win situation for all the college, the learners and the planet. It can also create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of Green impact on campus.

Green auditing promote financial savings through reduction of resource use. It gives an opportunity for the development of ownership, personal and social responsibility for the students and teachers. Thus it is imperative that the college evaluate its own contributions toward a sustainable future. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent.

A clean and healthy environment aids effective learning and provides a conducive learning environment. There are various efforts around the world to address environmental education issues.

Environmental Management Systems (EMS) is very popular in the industrial sector, but the general belief is that EMS is



something pertaining to industries only. Other parts of the world have started adopting compatible environmental management systems either voluntarily or for promoting standards by external certification. International environmental standards do not suit the existing Indian educational system. Hence EHS Alliance has developed a compatible system by developing locally-applicable techniques.

A very simple indigenized system has been devised to monitor the environmental performance of educational institutions. It comes with a series of questions to be answered on a regular basis. Environmental conditions may be monitored from angles that are relevant to Indian requirements, without stress on legal issues or compliance.

This innovative scheme is user-friendly and totally voluntary. The environmental monitoring system helps the institution to set environmental examples for the community and to educate young learners. It can be adapted to urban and / or rural situations.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

5.0 OVERVIEW OF INSTITUT E

Smt. Mathubai Garware Kanya Mahavidyalaya is the first girls' college affiliated to the Shivaji University Kolhapur. Located in the heart of the city having 1.5 Acres of campus. The college campus has been well - developed. Since its inception in 1972, it has been known as reputed and quality-conscious college.

The college, right from its inception has shown academic excellence and students have won meritorious awards and have maintained top ranks in the university examinations as well as in extra-curricular activities. Smt. Mathubai Garware Kanya Mahavidyalaya is having graduate departments of full-fledged Arts, Commerce, Professional, Post Graduate and Career Oriented Courses. Total Student strength of college is 2920. College has total 48 teaching staff and 23 non-teaching staff. College has highly qualified staff. NAAC Bangalore has reaccredited the college with A Grade (CGPA 3.08) in the year 2017.

The college has also adopted the 'Green Campus' system for environmental conservation and sustainability. The goal is to reduce CO₂ emission, water use while creating an atmosphere where students can learn and be healthy.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

6.0 AUDIT OBJECTIVES AND SCOPE

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:

- To introduce and aware students to real concerns of environment and its sustainability.
- To secure the environment and cut down the threats posed to human health by analysing the pattern and extent of resource use on the campus.
- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requires high cost.
- Developing an environmental ethic and value systems in young people.
- Improving environmental standards.
- Benchmarking for environmental protection initiatives.
- Enhancement of College profile.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

7.0 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.

An environmental audit is a snapshot in time, in which one assesses campus performance in complying with applicable environmental laws and regulations. Though a helpful benchmark, the audit almost immediately becomes out-dated unless there is some mechanism in place to continue the effort of monitoring environmental compliance.

Smt. Mathubai Garware Kanya Mahavidyalaya already done internal green assessment and annual reports published for continual improvements; QS Programme and doing their bid towards environmental protection and environmental awareness at local and global front.

The methodology include: preparation and filling up of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. It works on the several facets of 'Green Campus' including Water Conservation, Tree Plantation, Waste Management, Paperless Work, Alternative Energy and Mapping of Biodiversity.

This audit report contains observations, appreciations and recommendations for improvement of environmental consciousness.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

8.0 METHODOLOGY

In order to perform green audit, the methodology included different tools such as preparation of questionnaire, 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:

- Waste Management
- Energy Conservation
- Water Conservation
- Green area management/biodiversity survey
- Noise, Ventilation and Illumination study
- Best Practices for Environment




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

9.0 OBSERVATIONS, APPRECIATIONS AND RECOMMENDATIONS

9.1 WASTE MANAGEMEN

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.

A) Observations:

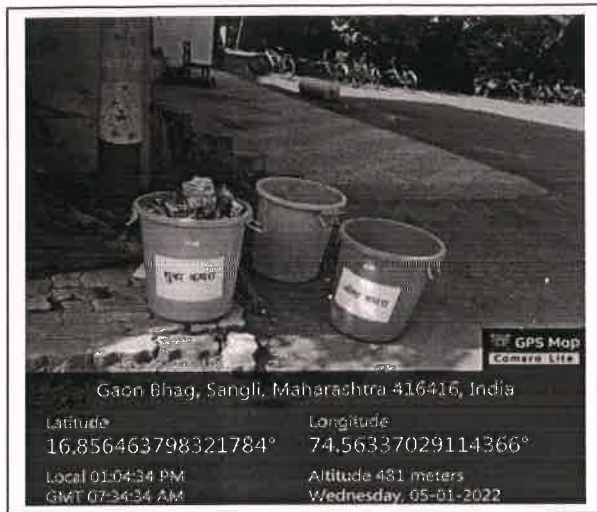
The total organic waste collected in the campus is 2 kg/day. Waste generated from canteen and garden is a major solid waste in the campus. Near about 1 kg/day of non-biodegradable waste is generated in the campus. The waste is segregated at source by providing separate dustbins for Bio-degradable and Non-Bio-degradable waste. Single sided used papers reused for writing and printing in all departments. Very less plastic waste (0.1 kg/day) is generated by departments, office, garden etc. but it is neither categorized at point source nor sent for recycling. The food waste from canteen is sent for composting. The institute has adopted two composting units in college campus having total capacity 300 kg each and daily capacity 8-10 kg/Day. The main purpose of this is to breakdown & decomposes all kind of organic waste to create humus, a rich nutrient-filled material called compost. After complete process of composting, it is used as manure in the garden.



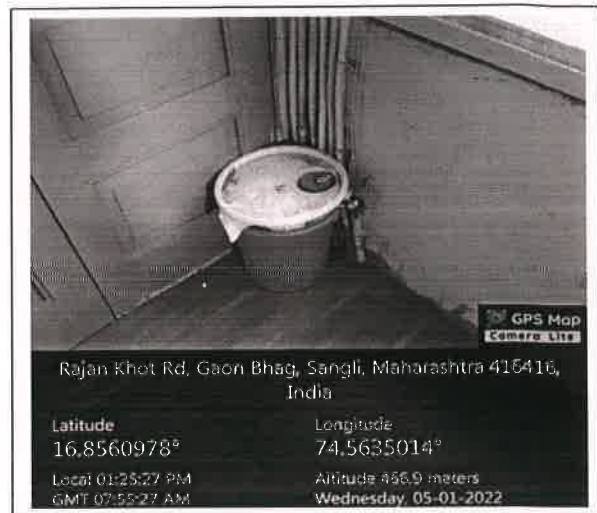
Composting Unit



Principal
S.M.G. Kanya Mahavidyalaya
SANGLI



Campus is well equipped with Dry and wet waste segregation facility



Dustbins are provided in the campus

B) Appreciations:

- Appreciate that college campus is well equipped with dry and wet waste collection system with proper labeling.
- Each and every place of campus is provided with dustbin.
- E-waste is collected and supplied to E-waste management and disposal facility in order to dispose E-waste in scientific manner.

C) Recommendations:

- Make full use of all recycling facilities provided by City Municipality and private suppliers, including glass, cans, 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.
- Important and confidential papers after their validity to be sent for pulping.

9.2 WATER CONSERVATION

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.

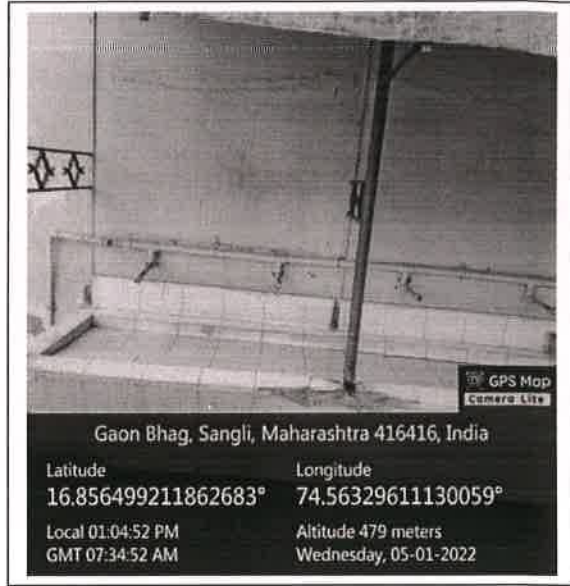
A) Observations:

The study observed that corporation water and Bore Well water are main sources of water for the campus. Water is used for drinking, canteen, toilets and gardening purpose. During the survey, no loss of water is observed, neither by any leakages or 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



[Handwritten Signature]
Principal
S.M.G. Kanya Mahavidyalaya
SANGLI

water in the college is 5,000 L/day, which include 4,500 L/day for domestic purposes, 500 L/day for gardening. The College has R.O system having capacity 1000 lit/hr. respectively. R.O reject water is collected in tank. Water used for drinking purpose analyzed as per IS 10500:2012 drinking water specification and observed it was potable.



R.O. System



R.O reject water storage tank



[Signature]
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

Water Sample Analysis Report

| Sr. No. | Parameters | Results | Acceptable Limit as per IS 10500: 2012 | Units |
|---------|--|-----------|--|-------------|
| 1. | Colour | < 1 | Max. 5 | Hazen Units |
| 2. | Odour | Agreeable | Agreeable | - |
| 3. | pH | 7.05 | 6.5-8.5 | - |
| 4. | Turbidity | 0.1 | Max. 1 | N.T.U. |
| 5. | Total Dissolved Solids | 50 | Max.500 | mg/L |
| 6. | Calcium (as Ca) | 9 | Max.75 | mg/L |
| 7. | Chloride (as Cl) | 13 | Max.250 | mg/L |
| 8. | Magnesium (as Mg) | 2.90 | Max. 30 | mg/L |
| 9. | Alkalinity (as CaCO ₃) | 20 | Max.200 | mg/L |
| 10. | Total Hardness (as CaCO ₃) | 30 | Max.200 | mg/L |
| 11. | E. coli | Absent | Not Detectable | /100 ml |

B) Appreciations:

- Water is properly used in the campus and water reusing strategy is followed by the college.
- Campus has R.O. system for drinking water.
- R.O. reject water is stored in tank and reused for flushing and cleaning of toilets.

C) Recommendations:

- Implementation of proper rain water harvesting system in the campus is necessary.
- Year wise water consumption report.

9.3 ENERGY CONSERVATION:**A) Observations:**

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.

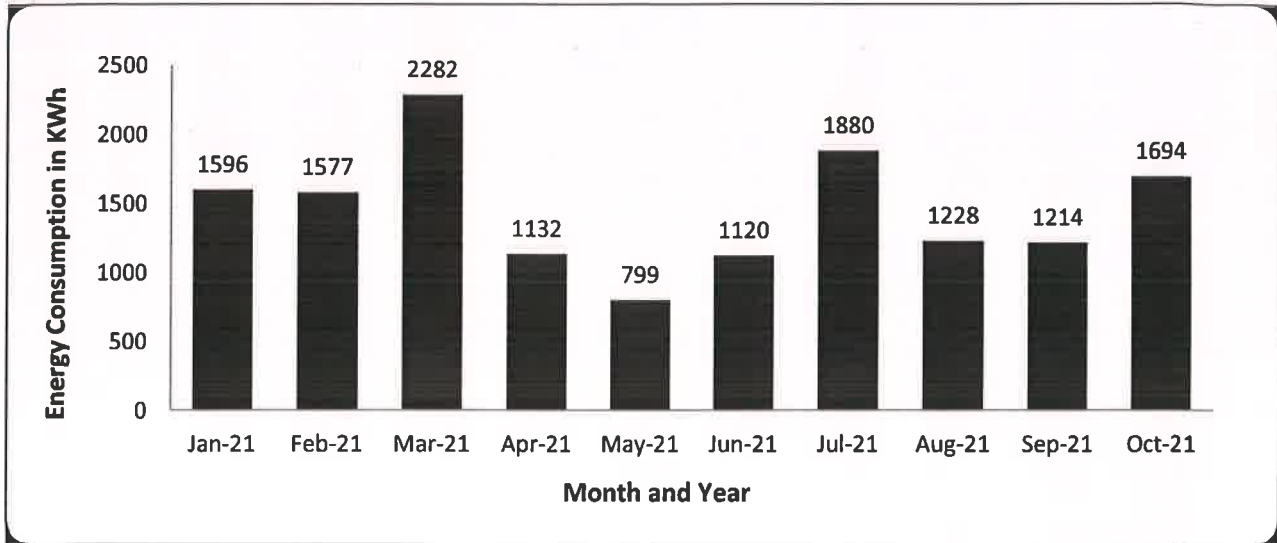
Energy source utilized by all the departments and common facility center is electricity only. Maximum energy consumption is by major energy consuming equipment. College hostel has solar water heater.

All the departments and common facility centers are equipped with CFL lamps. Approximately 96 computers, 28 printers, 10 AC, 108 bulbs, 193 tubes, 127 fans and 16 projectors these all are observed during the survey. Equipment like Computers is used with power saving mode. Also, campus administration runs switch-off drill on regular basis.

The campus imports electricity from Maharashtra State Electricity Distribution Co. Ltd. The total



electricity that was imported by the college during the year 2021. The monthly energy consumption of the campus is presented below for the year 2021. The graph shows that institute requires more electricity and it costs too much. If they install solar panels then it will save electricity charges.



Recommendations:

- Installation of LED lamps instead of CFL is necessary because CFL consumes maximum energy and it is observed that college has maximum CFL lamps.
- Installation of roof top solar panels is necessary.

9.4 GREEN AREA MANAGEMENT/BIODIVERSITY SURVEY

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 programs.

A) 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 (species) of trees and bushes. Total 8 species of birds, 5 species of mammals and 2 species of reptiles are found in the campus. Various tree plantation programs are being organized during the month of July and August at college campus and outside the college campus. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and awareness among students and staff members. 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. The Institute has a policy of gift a plant to guests in any program. It is a good thing for environment.





Green Campus

B) Appreciations:

- Appreciate that the college has variety of trees and bushes.
- Appreciate that college celebrates 5th June as 'Environment Day', every year and plant trees on this day to make the campus Greener.
- Due to lack of space in campus, college organize tree plantation programme outside the campus.

C) Recommendations:

- Review periodically the list of trees planted in the campus, allot numbers and names to the trees and keep records. Give scientific names to the trees.
- Try to plant more trees in the campus.
- Promote environmental awareness as a part of course work in various curricular areas, independent research projects and community services.
- Ensure that an audit is conducted annually. And action is taken on the basis of audit report and recommendation and findings.



Principal
S.M.G. Kanya Mahavidyalaya
SANGLI

9.5 NOISE, VENTILATION AND ILLUINATION MONITORING

1. Noise Study:

The noise levels measurements were carried out using Noise level meter. The Noise level survey was carried out at two locations, at outside as well inside the study area campus. The major source of noise identified in the study area has been predominantly the vehicular movement and the transportation activities.

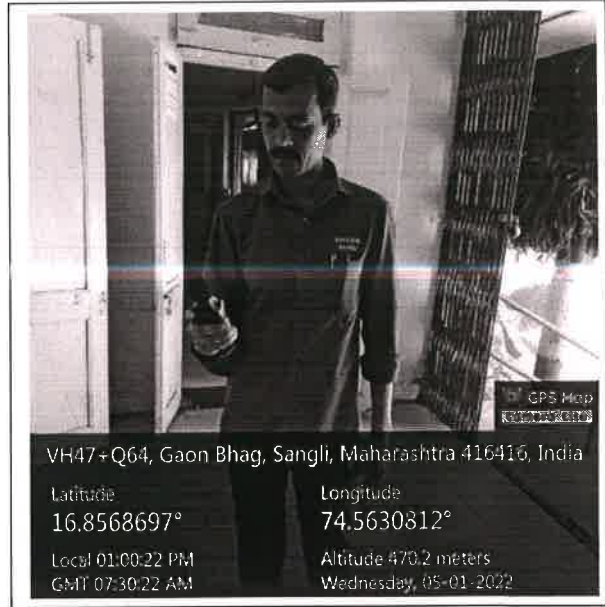
| Location | Time | 1 | 2 | 3 | 4 | 5 | Noise Level Readings dB (A) |
|----------|-------|----|----|----|----|----|-----------------------------|
| Outside | 12:00 | 64 | 54 | 61 | 67 | 59 | 61 |
| | 01:00 | 68 | 57 | 50 | 60 | 65 | 60 |
| Inside | 02:00 | 55 | 58 | 50 | 55 | 52 | 54 |
| | 03:00 | 50 | 53 | 52 | 51 | 56 | 52 |

As per The Noise Pollution (Regulation & control) Rules, 2000 (Rules 3(1) and 4(1))

| Area Code | Area Type | Limits in dB(A) weighted scale | |
|-----------|------------|--------------------------------|---------------------------|
| | | Day (6 a.m. to 10 p.m.) | Night (10 p.m. to 6 a.m.) |
| B | Commercial | 65 | 55 |



Noise Level Monitoring Outside the Campus



Noise Level Monitoring Inside the Campus

Observation:

All results of Noise level monitoring (Inside & Outside) found within limits as per the Noise Pollution (Regulation & control) Rules, 2000.

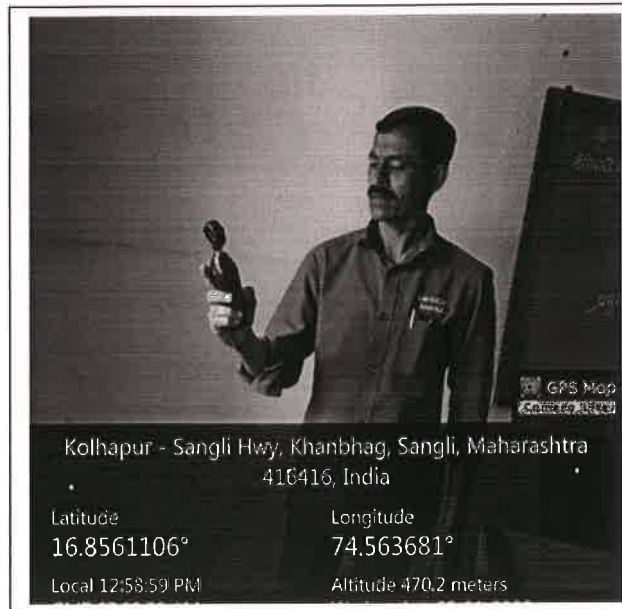


[Signature]
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

2. Ventilation Study:

The ventilation study was carried out by using anemometer. The study was carried out in classroom.

| Sr. No. | Name of Location | Temperature (° c) | Air velocity (m/s) |
|---------|------------------|-------------------|--------------------|
| 1. | Classroom | 26.5 | 0.4 |



Ventilation Monitoring in Classroom

Observation:

All results of ventilation study (classroom) found within limits as per Factory Act 1948, Rule 22-A.

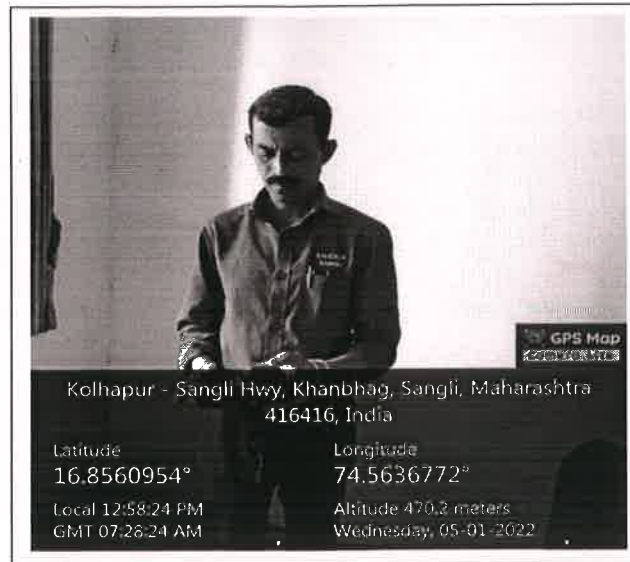
3. Illumination Study:

The Illumination Study was carried out using Lux meter. And it was carried out in classroom.

| Sr. No. | Location | Time | Lux Level Reading (LUX) | | | | Average Lux |
|---------|-----------|-------|-------------------------|-----|-----|-----|-------------|
| | | | 1 | 2 | 3 | 4 | |
| 1. | Classroom | 12:30 | 290 | 310 | 315 | 300 | 303.75 |



[Handwritten Signature]
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI



Illumination Monitoring in Classroom

Observation:

All results of Illumination Study (Classroom) found within limits as per MF Rules-Section-35, Schedule B




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

10. BEST PRACTICES FOR ENVIRONMENT

1. Biodiversity Conservation:

- ♣ They have green campus which provides habitat to various species.
- ♣ They maintain flora and fauna in the campus.



2. Tree Plantation Drives

- ♣ Periodically the plantation drives conducted by students and staff of campus.
- ♣ Every Guest is honored by tree plantation at campus.
- ♣ World Environmental Day, Wetland Day, Ozone Day etc. Celebrated by students and staff every year.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

3. Solid Waste Management

- ♣ Different mechanisms for proper disposal of biodegradable, non-biodegradable and MSW.

4. Water Conservation

- ♣ Water saving push taps fitted in the drinking water zone and the toilets to avoid the wastage of water.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

11. OVERALL RECOMENDATIONS

- Formation of Environment Policy and communicated to all faculties and other staff members.
- Environmental Monitoring i.e. (Ambient Air Quality monitoring, Water monitoring) need to be conducted by approved laboratory with frequency of six month.
- Reduction in use of paper work by go digital system.
- Need of installation of roof top solar panels.
- Need of implementation of proper rain water harvesting system.
- Increase in Environmental promotional activities for spreading awareness at campus.
- As practically feasible avoid use of personal vehicles inside the campus.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

7.1.3

Quality audits on environment and energy regularly under taken by institution

The institutional environmental and energy initiatives are confirmed through following.

1. Green audit:-

Summary

This audit involved extensive consultation with all the campus team, interactions with key personnel on wide range of issues related to Environmental aspects. The Smt. Mathubai Garware Kanya Mahavidyalaya has Nature Club Committee for sustainable use of resources. The audit has identified several observations for making the campus premise more environmental friendly. The recommendations are also mentioned with observations for campus team to initiate actions.

The audit team opines that the overall site is maintained well from environmental perspective. The installation of R.O. system, paperless work system, green campus management, solid waste management, composting unit and waste water management these practices are noteworthy.

As part of green audit of campus, we carried out the environmental monitoring of campus which includes Illumination, Noise level, Ventilation monitoring and Water Testing which is used for drinking purpose in the campus. It was observed that Illumination and Ventilation is adequate considering natural light and air velocity present. Noise level in the campus is well within the limit i.e. below 65 dB at day time. Canteen water is also analyzed and found it was potable.

There are some major observations and they are installation of solar panels, and proper rain water harvesting system in campus is necessary. And few minor things are important to initiate urgently are waste management records by monthly inventory, water balance cycle and periodic inspection of buildings housekeeping and environment policy.




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI



SAHYAGIRI ENTERPRISES

Kalpataroo Building, Near Ram Mandir, Ward No.2 Jath
Taluka- Jath, Dist- Sangli 416404
Phone: 91-9028075073 Email: sahyagirienterprises@gmail.com

Green Audit Certificate

This is to certify that the Sahyagiri Enterprises has conducted detailed green audit report of Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli during academic year 2021-2022 to assess the green initiative planning, efforts, activities implemented in college campus like plantation, water management, waste management, rain water harvesting, energy management, biodiversity conservation and various environmental activities. This green audit is also aimed to assess impact of green initiative for maintenance of the campus.

The college has submitted necessary data and credentials for scrutiny. The efforts taken by the management, faculty and students towards environment and sustainability are highly appreciated.

Shudha

Green Audit In charge

SAHYAGIRI ENTERPRISES PRIVATE LIMITED

Shudha
DIRECTOR



[Signature]
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

2. Energy Audit:-

Summary

This audit involved extensive consultation with all the campus team, interactions with key personnel on wide range of issues related to Environmental aspects. The Smt. Mathubai Garware Kanya Mahavidyalaya has Environmental Committee for sustainable use of resources. The audit has identified several observations for making the campus premise more environmental friendly. The recommendations are also mentioned with observations for campus team to initiate actions.

The audit team opines that the overall site is maintained well from environmental perspective. The installation of R.O. system, paperless work system, green campus management, solid waste management, composting unit and waste water management these practices are noteworthy.

As part of green audit of campus, we carried out the environmental monitoring of campus which includes Illumination, Noise level, Ventilation monitoring and Water Testing which is used for drinking purpose in the campus. It was observed that Illumination and Ventilation is adequate considering natural light and air velocity present. Noise level in the campus is well within the limit i.e. below 65 dB at day time. Canteen water also analyzed and found it was potable.

There are some major observations and they are installation of solar panels, and proper rain water harvesting system in campus is necessary. And few minor things are important to initiate urgently are waste management records by monthly inventory, water balance cycle and periodic inspection of buildings housekeeping and environment policy.

3. Clean green campus initiatives:-

To keep environment fresh and healthy of campus plantation programme organized by Teachers, Students and Principal. Ashoka trees planted all over the campus as it is effective in alleviating noise pollution and tolerant to air pollution, plastics are banned in college campus. Tobacco smoking strictly prohibited in the campus four wheeler, two wheelers are not allowed on the ground of the campus. Sidewalks and walkway are pedestrian lanes.

Awareness Initiatives:-

Outreach and education are at most importance so that all members of the campus community may value the objective of the policy and aid in its implementation. This is why the NSS department of the college organized many environmental promotion activities like tree plantation make awareness about plastic free campus organizing prohibition as 'best out of waste' Geography




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

department organized guest lecture on 'Rain Water Harvesting' and quiz completion on various environmental related days.

Reduction of Carbon foot Print:-

Many students should be advised to use public transport system and bicycle.

Walking pathways and seats at different location within the campus so that students are open to effect of environment in their daily interaction.

Plastic Ban:-

The college has ban single use of plastic disposable plastic tea cup banned in the college canteen.

This policy will be communicated to the students and employees via internal communication channels and will be made available to all the stakeholders on the college website. The environment and energy policy objectives and target will be reviewed on regular basis by campus committee convener and its member under the guidance of the Principal of the college.

4. Beyond the campus environmental promotion activities

Tree Plantation – Village Kavathepiran, Haripur, Mouje Digraj

Swacha Bharat Abhiyan Programme- Mouje Digraj



Dr. R. G. Kulkarni
Principal

S.M.G. Kanya Mahavidyalaya
SANGLI



SAHYAGIRI ENTERPRISES

Kalpataroo Building, Near Ram Mandir, Ward No.2 Jath

Taluka- Jath, Dist- Sangli 416404

Phone: 91-9028075073 Email: sahyagirienterprises@gmail.com

Green Audit Certificate

This is to certify that the Sahyagiri Enterprises has conducted detailed green audit report of **Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli** during academic year 2021-2022 to assess the green initiative planning, efforts, activities implemented in college campus like plantation, water management, waste management, rain water harvesting, energy management, biodiversity conservation and various environmental activities. This green audit is also aimed to assess impact of green initiative for maintenance of the campus.

The college has submitted necessary data and credentials for scrutiny. The efforts taken by the management, faculty and students towards environment and sustainability are highly appreciated.

Gadhe

Green Audit In charge

SAHYAGIRI ENTERPRISES PRIVATE LIMITED

V. Jadhav
DIRECTOR



[Signature]
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

7.13.2

VENKATESH ELECTRICAL ENGINEERS

TAX INVOICE

SR
VATS
23

Opp. M.K. Athwala Vinay Mandir Shala, Balwada, Sangli-416416.
GSTIN/LIN: 27BWSPP6411M1Z5
STATE NAME: Maharashtra, Code: 27
Tel: 0203015959, 7020743219

Consignee
SMT. MATHUBAI GARWARE KANYA MAHAVIDYALAYA,
Khan Bhag, Near S.T Bus Stand,
Sangli-416416
GSTIN/LIN:
STATE NAME: Maharashtra, Code: 27

Buyer (if other than consignee)
SMT. MATHUBAI GARWARE KANYA MAHAVIDYALAYA,
Khan Bhag, Near S.T Bus Stand,
Sangli-416416
GSTIN/LIN:
STATE NAME: Maharashtra, Code: 27

| | |
|-----------------------------|--|
| Invoice No. VEE/18-19/53 | Date 30/03/2019 |
| Delivery Note 58 | Mode/Terms of Payment After Delivery |
| Buyer's Order No. | Date 25/3/2019 |
| Despatch Document No. 53 | Delivery Note Date 30/03/2019 |
| Despatch Through Self | Destination Near S.T Bus Stand, Sangli-416416. |
| Terms of Delivery | |

| Product Description | HSN Code | GST RATE | Quantity | Rate | Per. | Disc. % | Amount |
|--|----------|----------|----------|--------|------|---------|--------|
| MINI TYPE CAPACITOR APFC ELECTRICAL PANEL | | 18% | 1 | 35,550 | No. | | 35550 |
| Transport | | | | | | | 35,550 |
| OUTPUT CGST 9% | | | | | | | 0 |
| OUTPUT SGST 9% | | | | | | | 3199.5 |
| Rounded Off | | | | | | | 3199.5 |
| Total | | | | | | | 0.00 |
| | | | | | | | 41,949 |

PAID & CANCELLED
[Signature]
PRINCIPAL

Amount Chargeable (in words)
INR Forty-One Thousand Nine Hundred Forty-Nine Only.

| HSN/SAC | Taxable Value | Central Tax Rate | Central Tax Amount | Central Tax Rate | Central Tax Amount | Total Tax Amount |
|--------------|---------------|------------------|--------------------|------------------|--------------------|------------------|
| | | 35550 | 9% | 3199.5 | 9% | 3199.5 |
| Total | 35550 | | 3199.5 | | 3199.5 | 6399 |

Amount (in words): **INR Six Thousand Three Hundred Ninty-Nine Only.**
1514119 CHQ. 563558
SBB

I hereby certify that my/our registration certificate is valid and in force as per the provisions of the GST ACT 2017 is in force on the date on which the goods specified in the Tax Invoice is made.

Company's Bank Details:
Bank Name : ICICI
Bank A/C : 033905500252
Bank Branch : SANGLI BRANCH
IFSC : ICIC0000339

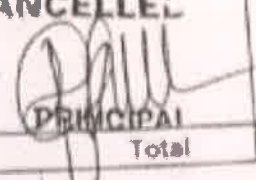
Author's Seal and Signature
To Vmoyak
[Signature]
SANGLI
FOR PAYMENT



for **VENKATESH ELECTRICAL ENGINEERS**
[Signature]
Authorities Signatory
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI



DELIVERY NOTE

| | | |
|--|--------------------------------------|--|
| VENKATESH ELECTRICAL ENGINEERS Opp. M. K. Athvata Vinay Mandir Shala, Rajwada, Sangli - 416416 Tal. - Miraj, Dist. - Sangli Tel. - 9503015959, 7020743219 Email - venkatesh.electricalengineers@gmail.com | DELIVERY Note No. :- 58 | Dated 30/03/2019 |
| | Buyer's Oder No. | Dated 25/3/2019 |
| | Despatched Document No. 58 | Dated 30/3/2019 |
| | Despatch Through Self | Destination Near S.T Bus Stand Sangli-416416 |
| | Terms of Delivery | |

| Sr.No. | Description of Goods | Quantity |
|-----------------------------|---|----------|
| 1 | APFC CAPACITOR ELECTRICAL PANEL | 01 No. |
| 2 | 50/5A 10VA CT. | 01No. |
| PAID & CANCELLED | | |
| |  PRINCIPAL Total | 02 No. |

| | |
|---|---|
| Company'S GST/ UIN NO.: 27BWSP6411M1ZS Recd. In Good Condition | For Venkatesh Electrical Engineers   Authority Signatory |
|---|---|




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI



Maharashtra State Electricity Distribution Co. Ltd.

BILL OF SUPPLY FOR THE MONTH OF

GSTIN: 27AAECM2933K1ZB

Website: www.mahadiscom.in

HSN CODE: 27160308

Circle: B20 BANGLUURAN DIVISI-121 SOUTH ZONE

No: 279940196841

Name: THE PRINCIPAL S M KANYA MAHAVIDYALAYA
RISALA RD KHAN BHAD
KHANBAG

SANGLI Pin Code: 410416

SR
V.No
56

| | | | |
|-----------------------|------------------------------|---|----------|
| BILL DATE | 04/05/2019 | ₹ | 36730.00 |
| DUE DATE | 29/05/2019 | ₹ | 36439.00 |
| IF PAID UPTO | 10/05/2019 | ₹ | 37180.00 |
| IF PAID AFTER | 20/06/2019 | ₹ | |
| Last Receipt No./Date | 719-04-2019 | | |
| Last Month Payment | ₹3440.00 | | |
| Scale / Sector | Large Scale / Private Sector | | |

| | | |
|---------------------------|--------------|--------------|
| Meter No: | 9422041427 | 055 MSE53211 |
| Connected Load (KW): | 88 LT X B II | 29.50 |
| 50% of Con. Demand (KVA): | | 16.44 |
| Demand (KVA): | 38.67 | |
| Load (KW): | 29.50 | |
| Category: | 88 LT-X B II | |
| Elec. Duty: | 07 PART B | |
| Bill Demand (KVA): | 18 | |
| Adtl. S.D. Demanded Rs.: | 1980.00 | |
| S. D. Arrears Rs.: | 0.00 | |

Maintain Harmonic distortion within limit as prescribed by IEEE STANDARD 519-1992 to avoid penalty

Avail Power factor incentive up to 7% maintaining power factor above 95% to 100%

Avail load factor incentive up to 15% by maintaining constant load profile.

Avail 1% prompt payment discount by paying bills within prompt payment date

| Month | Units | Bill Demand (KVA) | Bill Amount |
|----------|-------|-------------------|-------------|
| Apr-2019 | 2452 | 18 | 43567.68 |
| Mar-2019 | 2216 | 18 | 30247.13 |
| Feb-2019 | 2070 | 18 | 36954.22 |
| Jan-2019 | 2286 | 18 | 39252.61 |
| Dec-2018 | 2045 | 18 | 35500.00 |
| Nov-2018 | 2383 | 18 | 33220.66 |
| Oct-2018 | 2649 | 18 | 34631.59 |
| Sep-2018 | 2675 | 18 | 31043.04 |
| Aug-2018 | 3084 | 18 | 34100.52 |
| Jul-2018 | 2296 | 18 | 27910.22 |
| Jun-2018 | 2311 | 18 | 29209.59 |
| May-2018 | 3257 | 18 | 36750.42 |

CUSTOMER CARE Toll Free No.
1912, 1800-233-3435,
1800-102-3435

Rule & Procedure for Consumer Grievances Redressal is available at www.mahadiscom.in - consumer

PAID & CANCELLED

Instead of paying bill, register for E-bill and pay Rs. 10 per bill as a Go-green account.

PRINCIPAL

For registration visit at www.mahadiscom.in - consumer access -> Go-green request

SANCTIONED FOR PAYMENT

Message: As per MTR order (195/2017) revised tariff for FY 2019-20 will be effective from 01-04-2019. For Any Payment to MSEDCL, ENSURE & INSIST for computerised receipt with unique system generated receipt number. Do not accept handwritten receipts. Pay online to avoid any inconvenience. / Revised Tariff applicable w/e 01-Apr-2019 Old Units upto 31-03-2019=352 / IF PAID BY DIGITAL MODE UP TO 20/05/2019, DIGITAL PAYMENT DISCOUNT OF Rs.73.69 WILL BE CREDITED IN SUBSEQUENT

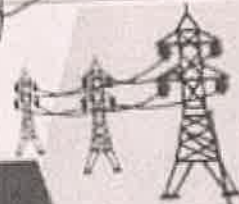
कारकत
Chief Engineer (Command)
Maharashtra State Electricity Distrib
E&OE and Subject to Condition

आता नवीन
गोपिक वीज जोडणी
अधिक सुलभतेने

Ease of doing business

नवीन वीज जोडणीसाठी
गरज केवळ दोनच दस्तऐवजाची

- * मालकी हक्क / वाहिवाटीचा पुरावा
- * जिल्हा उद्योग केंद्राचे प्रमाणपत्र
- सर्व प्रक्रिया ऑनलाईन (अनं जाले, विमांड नोटचा भरणा)



संपर्क :
महावितरणच्या www.mahadiscom.in
या संकेतस्थळावरील व्हाइब चॅट
किंवा महावितरण मोबाईल ॲपचा

Message: Consumers can pay online using Net banking, Credit/Debit cards at <https://www.mahadiscom.in/wss/wss> after registration. Submit / update your E-mail id and mobile number to Circle Office for receiving prompt bills through SMS. Submit / update your PAN & GSTIN to circle office with copies of PAN & GSTIN for verification. Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification, query or grievance.



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

As per MERC Order for Case No 321 of 2015 revised Cheque Book charges will be applicable from 01.09.2018

CURRENT CONSUMPTION DETAILS

| Reading Date | KWH | KVAH | BKVAH (LAG) | BKVAH (LEAD) | KV (LD) | KVA (LD) |
|----------------------|-----------|-----------|-------------|--------------|---------|----------|
| Current 27/03/2019 | 332041.00 | 374992.00 | 131956.00 | 272052.00 | 0.00 | 25.00 |
| Previous 25/02/2019 | 329589.00 | 370348.00 | 131940.00 | 261517.00 | 0.00 | 25.00 |
| Difference | 2452.00 | 4644.00 | 16.00 | 10135.00 | 1.00 | 1.00 |
| Multiplying Factor | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| Consumption | 2452.00 | 4644.00 | 16.00 | 10135.00 | 0.00 | 25.00 |
| Add # L.T. Metering | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Adjustment | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Assessed Consumption | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Total Consumption | 2452.00 | 4644.00 | 16.00 | 10135.00 | 0.00 | 25.00 |

BILLING DETAILS

| | | | | | |
|---------------------------------------|---------|--|-------------|------------------------------------|----------|
| Billed Demand (KVA) | 15 | Rs. | 550.00 | Demand Charges | 550.00 |
| Assessed P.F. | 0.0000 | Avg. P.F. | 0.2350 | Wheeling Charges | 3187.50 |
| Billed P.F. | 0.2350 | L.F. | 0 | Energy Charges | 130 |
| Consumption Type | Units | Rate | Charges Rs. | TOD Tariff EC | 191.00 |
| Industrial | 0.00 | 0.05 | 0.00 | FAC @ 0.55 PkU | 1422.16 |
| Residential | 0.00 | 0.00 | 0.00 | Electricity Duty | 5858.36 |
| Commercial | 2452.00 | 0.65 | 16796.20 | Other Charges | 0.00 |
| E.D. on (Rs.) | Rate % | Amount Rs. | | Tax on Sale @ 19.04 PkU | 466.55 |
| 0.00 | 0.00 | 0.00 | | P.F. Penal Charges, P.F. Incentive | 43820.00 |
| 0.00 | 0.00 | 0.00 | | Charges For Excess Demand | 0.00 |
| 27896.50 | Rate | Units | Demand | Charges Rs. | |
| TOD Tariffs | 1.00 | | | | |
| 0600 Hrs-0600 Hrs & 2200 Hrs-2400 Hrs | 15000 | 346 | 5 | 519.00 | |
| 0600 Hrs-0900 Hrs & 1200 Hrs-1800 Hrs | 0.0000 | 1283 | 25 | 0.00 | |
| 0900 Hrs-1200 Hrs | 0.8000 | 651 | 25 | 520.80 | |
| 1800 Hrs-2200 Hrs | 1.1000 | 172 | 15 | 163.20 | |
| Amount in Words | ₹ | FORTY THREE THOUSAND EIGHT HUNDRED TWENTY ONLY | | | |

PAID & CANCELLED

PRINCIPAL

| | |
|--|-----------------|
| Bill Adjustment | 0.00 |
| TOTAL CURRENT BILL | 43820.00 |
| Current Interest | 0.00 |
| Interest Arrears | 248.00 |
| Interest Arrears | 0.00 |
| Total Bill Amount (Rounded) Rs. | 43820.00 |
| Delayed Payment Charges Rs. | 144.00 |
| Amount Rounded Payable After | 44360.00 |



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

CONDITIONS

The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "Maharashtra State Electricity Distribution Co. Ltd." Whenever Security Deposit is demanded separate Cheque / Bank Draft should be sent.
The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are advised to contact the concerned office so that payment of delayed payment charges is avoided.

किर्द पान नं.

श्रीमती मथबाई गगताचे

पु. ए. सोसायटीचे

होयार नं. 197



Maharashtra State Electricity Distribution Co. Ltd. BILL OF SUPPLY FOR THE MONTH OF

GSTIN: 27AAECM2933K12H Website: www.mahadiscom.in

Consumer Name: THE PRINCIPAL S.M.KANYA MAHAVIDYALAYA Address: KISALA RD KHAN BHAG KISANBAG

Village: SANGLI Pin Code: 416416 Meter No.: Connected Load (KW): 055-MSE58211

Contract Demand (KVA): 38.87 50% of Con. Demand (KVA): 19.44 DTC: 4066560 Category: 08-LT-X-B-II

BILLING HISTORY table with columns: Bill Month, Units, Bill Demand (KVA), Bill Amount

CUSTOMER CARE Toll Free No. 1912, 1800-233-3435, 1800-200-3435

PAID & CANCELLED stamp and text regarding bill registration and grievance redressal.

Maintain Harmonic distortion with limit as prescribed by IEEE STAND. 519-1992 to avoid penalty

Avail Power factor incentive up to 7% maintaining power factor above 95% to 100

Avail load factor incentive up to 15% maintaining constant load profile

Avail 1% prompt payment discount within 10 days of payment

आता मध्ये ऑनलाइन भौद्योगिक वीज जाडणा अधिक सुलभतेने

नवीन वीज जोडणीसाठी गरज केवळ दोनच दस्तऐवजाची मालकी हक्क / याचिकाची पुरावा जिल्हा उद्योग केंद्राचे प्रमाणपत्र सर्व प्रक्रिया ऑनलाईन (अर्ज नसणे, विवाद नोंदवा मग)



Important Message

- Consumers can pay online using Net banking. Credit/Debit card... Submit / update your E-mail id and mobile number to Circle...



Principal, S.M.G. Kanya Mahavidyalaya SANGLI

CURRENT CONSUMPTION DETAILS

| | KVAH | HKVAH (LAG) | HKVAH (LEAD) | KW (AG) | KW (LEAD) |
|---------------------|-----------|-------------|--------------|---------|-----------|
| Current | 332047.00 | 131936.00 | 272052.00 | 0.99 | 0.99 |
| Previous | 2710.00 | 357.00 | 100.00 | 0.99 | 0.99 |
| Difference | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| Multiplying Factor | 2710.00 | 357.00 | 100.00 | 0.00 | 0.00 |
| Consumption | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Adjustment | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Revised Consumption | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Total Consumption | 2710.00 | 357.00 | 100.00 | 0.00 | 0.00 |

BILLING DETAILS

| Item | Unit | Rate | Charges Rs. |
|--|-------------------|------|-----------------|
| Wheeling Charges | | | 43.16 |
| Energy Charges | 1.28 | | 34.75 |
| TOD Tariff EC | | | 18445.00 |
| FAC @ 0.65 Ps/U | | | 734.00 |
| Electricity Duty | | | 1767.00 |
| Other Charges | | | 0.00 |
| Tax on Sale @ 19.04 Ps/U | | | 217.00 |
| P.F. Penal Charges / P.F. Incentive | | | 756.00 |
| Charges For Excess Demand | | | 0.00 |
| Debit Bill Adjustment | | | 0.00 |
| TOTAL CURRENT BILL | | | 36340.00 |
| Current Interest | 03/05/2019 | | 0.00 |
| Principal Arrears | | | 380.00 |
| Interest Arrears | | | 0.00 |
| Total Bill Amount (Rounded) Rs. | | | 36730.00 |
| Delayed Payment Charges Rs. | | | 4.00 |
| Amount (Rounded) Payable After | 20/05/2019 | | 37180.00 |

| TO Tariff | Rate (Rs/hr) | Units | Demand | Charges Rs. |
|-------------------|--------------|-------|--------|-------------|
| 0000 hrs-0800 hrs | 6.000 | 338 | 6 | -507.00 |
| 0800 hrs-1800 hrs | 6.000 | 1506 | 26 | 0.00 |
| 1800 hrs-1900 hrs | 6.000 | 703 | 25 | 562.40 |
| 1900 hrs-2300 hrs | 6.000 | 151 | 15 | 179.30 |

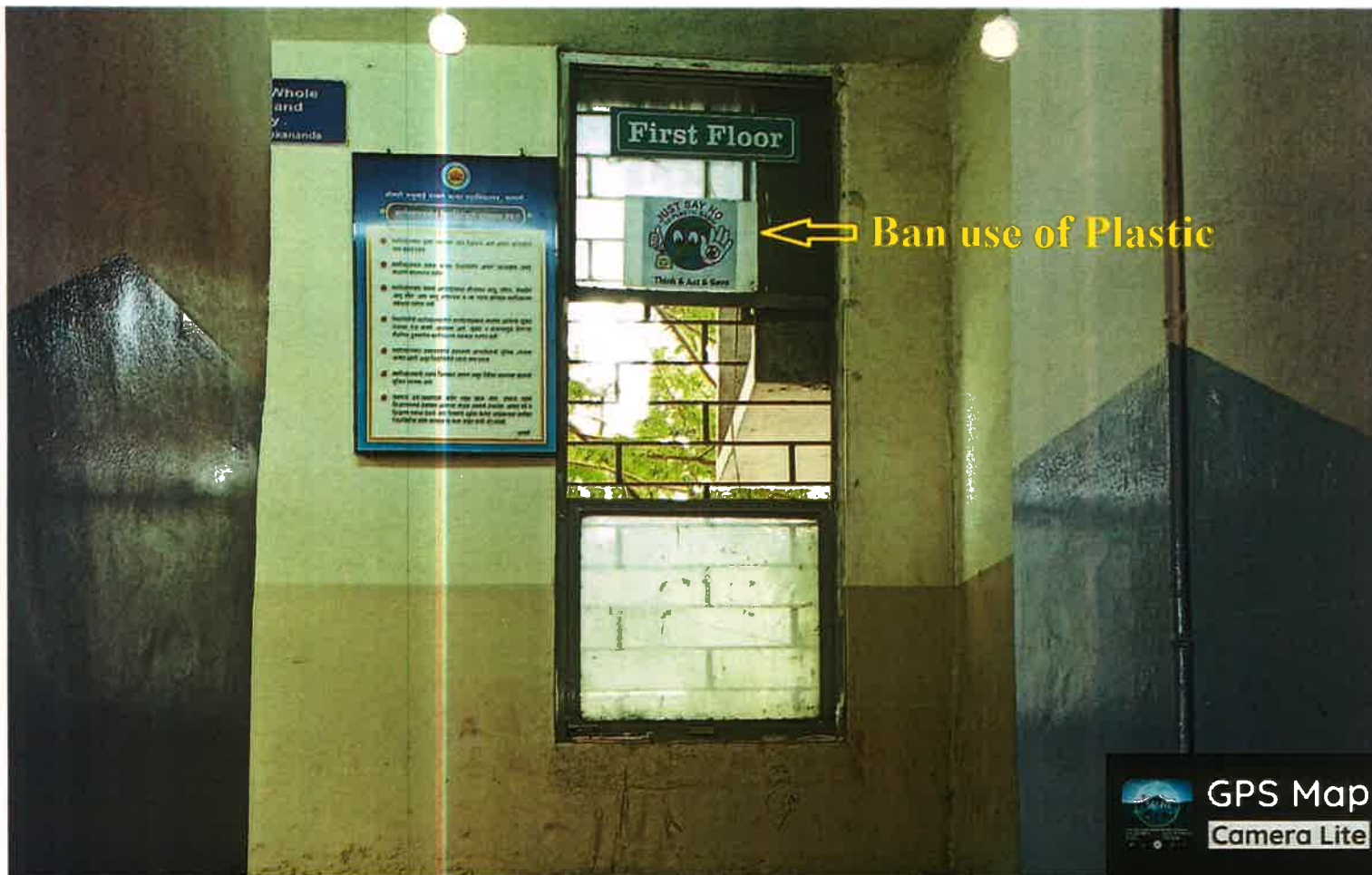
Amount in Words ₹ **THIRTY SIX THOUSAND SEVEN HUNDRED THIRTY ONLY**



[Handwritten Signature]

Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

7.1.8-3



← Ban use of Plastic

GPS Map
Camera Lite

VH47+FC3, St Stand Rd, opp. Dr. Bapat Bal-Mandir, Gaon Bhag, Sangli, Maharashtra 416416, India

Latitude
16.8561612°

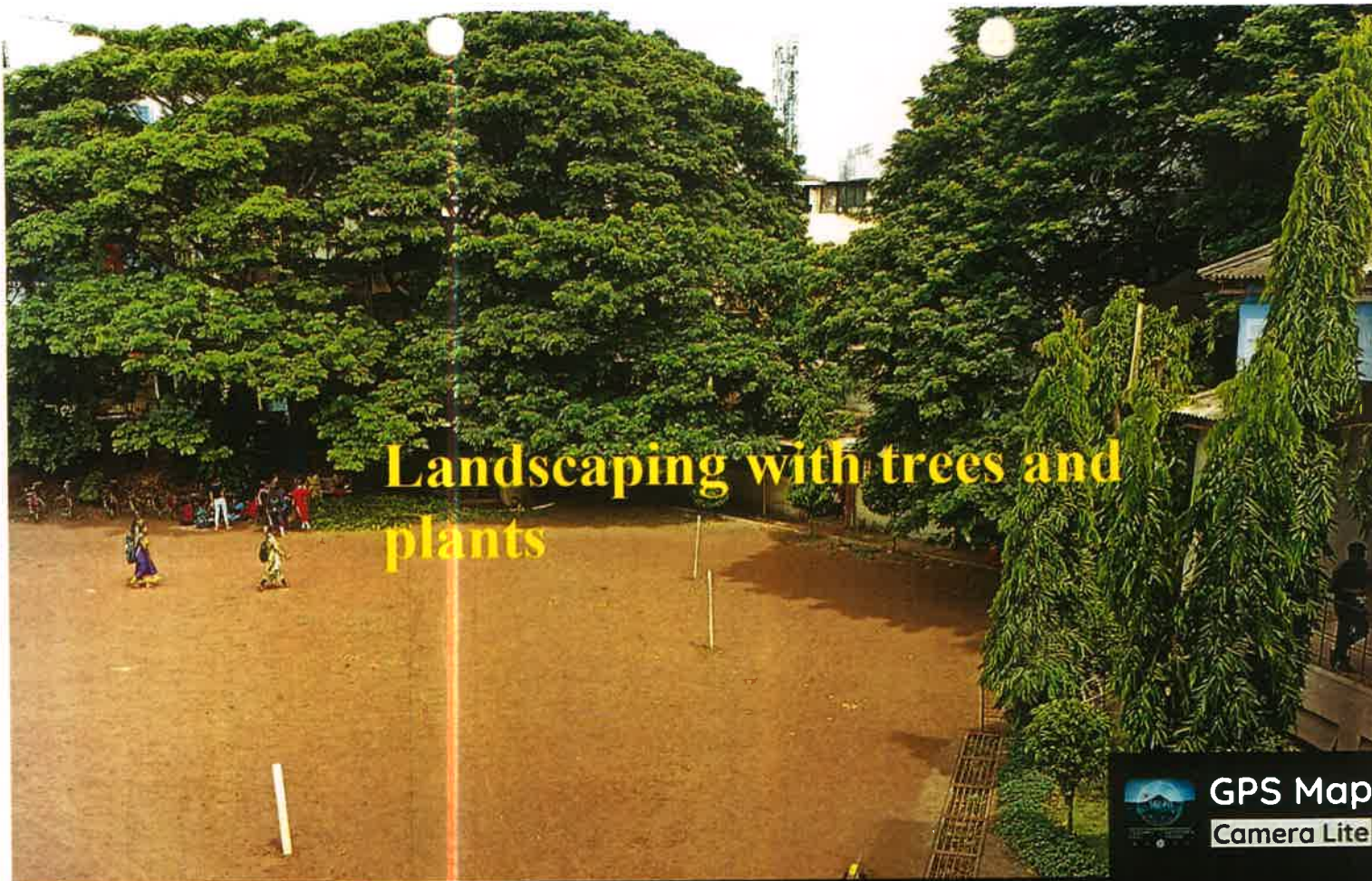
Longitude
74.5635207°

Local 10:37:51 AM
GMT 05:07:51 AM

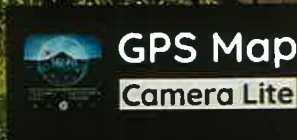
Altitude 470.5 meters
Wednesday, 06-29-2022


Note : Captured by GPS Map Camera Lite


Principal,
M.G. Kanya Mahavidyalaya
SANGLI



Landscaping with trees and plants

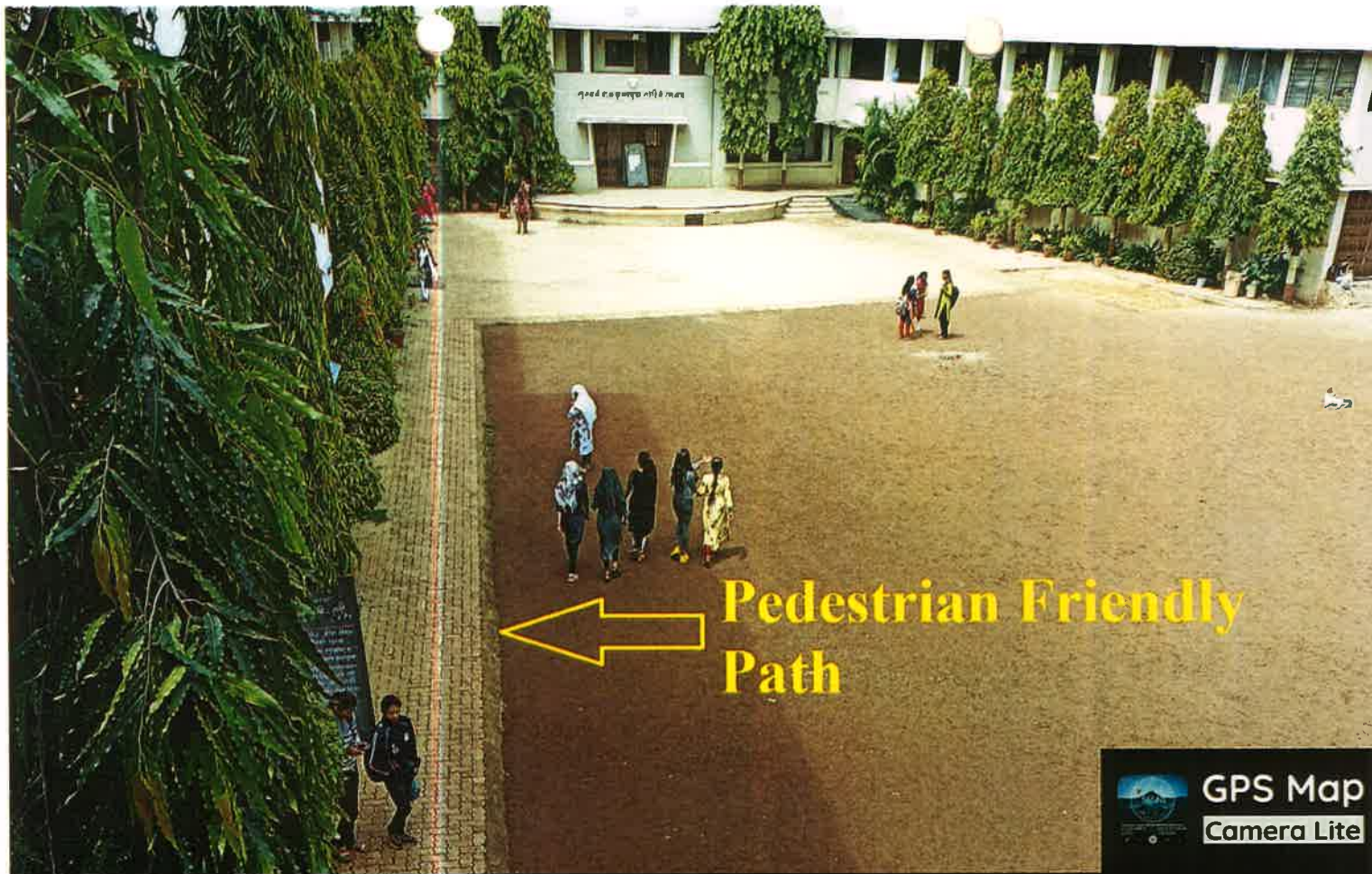


 C. S, 1317/A1, St Stand Rd, Khanbhag, Sangli, Maharashtra 416416, India

| | |
|---------------------|-----------------------|
| Latitude | Longitude |
| 16.856648333333332° | 74.563573333333334° |
| Local 10:56:49 AM | Altitude 550.1 meters |
| GMT 05:26:49 AM | Wednesday, 06-29-2022 |

Note : Captured by GPS Map Camera Lite


Principal,
M.G. Kanya Mahavidyalaya
SANGLI



C. S, 1317/A1, St Stand Rd, Khanbhag, Sangli, Maharashtra 416416, India

Latitude

16.856718333333333°

Local 10:56:54 AM

GMT 05:26:54 AM

Note : Captured by GPS Map Camera Lite

Longitude

74.56364166666667°

Altitude 550.1 meters

Wednesday, 06-29-2022


Principal,
J.G. Kanya Mahavidyalaya
SANGLI

7.13.4

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli

7.1.3 N.S.S. (2017-18)

| Sr. No. | | | | |
|---------|--|---|-----------------------------------|---------------------------|
| 1 | Beti Bachao -Beti Padhao' Campaign of Shivaji University, | Best Performaance college of the year 2017-18 | S.M.G.K.M. Sangli | 1st Rank |
| 2 | State level residential Camp. At Arts, Commerce & Science College, Goveli, Kalyan, Thane | Sub.- 'Move on to Villege' | From-7th March to 13th March 2018 | 1. Patil Pradnya Madhukar |
| 3 | 6th Sahid Marethon, Sangli | Participation of SMGKM | 2018 | |

7.1.3 N.S.S. (2018-19)

| | | | | |
|---|--|--|----------------------------------|-----------------------------|
| 1 | 7 Days residential Universtiy level camp at Shivaji University Camp | 1. Madhura Shrikant Koligiree 2. Shraddha Dhyandev Sutar | (From 14th May to 21th May 2018) | |
| 2 | National Intergration camp sponsored by Government of India, Ministry of Youth Affairs and Sports, | Organized by NSS Regional Directorate, Pune at Shivaji Universtiy, Kolhapur | From-15th to 21st Dec. 2018 | 1. Shedbale Asmita Shrikant |
| 3 | Utkarsh - 2019 NSS State Level Social and Cultural Competition | 1. Swaliya Yasin Khalifa 2. Shreya Shrikant Gayakwad | From- 27th to 30th January 2019 | |
| 4 | Sangli - District Level Best Volunteer Award | 1. Asmita Shrimant Shedbale (2nd Rank) 2. S.M.G.K.M. College (3rd Rank Divided) 3. Dr. Urmila Narsingrao Kshirsagar (3rd Rank Divided) | | |
| 5 | Beti Bachao Beti Padhao' Campaign of Shivaji Universtiy | Best Performing College | 2017-18 | 1st Rank (8th March 2019) |

7.1.3 N.S.S. (2019-20)

| | | | | |
|---|--|---|---------------------------------|--|
| 1 | Maharashtra Anti Tobacco Mass Pledge Activity | Participant-1. Dr. Mrs. Urmila Narsingrao Kshirsagar | 11 July, 2019 | |
| 2 | Panhala to Pawankhind 'Shiv-Pawan Prerna Mohim' Camp | Participant-1. Ankita Malgonda Sagare 2. Vaishnavi Nadkumar Sawant 3. Drakshayani Suresh Devagune 4. Riya Rajendra Sawant 5. Vaishnavi Dhondiram Pawar 6. Suman Maruti Sawant 7. Tejaswini Dilip Khandekar 8. Aishwarya Ajay Pawar 9. Pooja Umesh Kadam | (From- 21 Dec. to 22 Dec. 2019) | |



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

| | | | | |
|---|---|---|------------------------------|--|
| 3 | NSS Selection camp at Shivaji University | Participant- 1. Ritul Sunil Ambi | (From 28/8/2019 to 3/9/2019) | |
| | | 2. Ankita Malgonda Sagare | | |
| | | 3. Neha Vishwanath Mali | | |
| | | 4. Vaishnavi Vikas Khutawale | | |
| 4 | Avhan - Chancellor's Brigade : NSS Wing Training Camp on disaster management at Swami Ramanand Teerth Marathwada University, Nanded | Participant - 1. Jadhav Prajakta Ramchandra | From- 3 June to 12 June 2019 | |
| 5 | Shiv - Parikaram' - Promotion of Ravreshwara Fort Five days | Participant - 1. Shital 2. Aakanksha Anil Jadhav | From- 16th to 20th Feb. 2020 | |

7.1.3 N.S.S. (2020-21)

| | | | | |
|---|---|---|------------------------------|--|
| 1 | Sangli - Miraj- Kupwad Mahanagarपालिका 'Clean Practice' Competition - Excellent Reating to S.M.G.K.M. Sangli | | | |
| 2 | S.M.G.K.M. is become a recongized Social Entrepreneurship, Swachhta and Rural Engagement Cell (SES REC) Institution | | 19th Spet. 2020 | |
| 3 | Prerana - 2020' State Level leadership development training camp (Online Method) | Participant - 1. Pratiksha Shantaram Kulkarni 2. Dr. Mrs. Urmila Narsingrao Kshirsagar | From- 11th to 15th July 2020 | |
| 4 | Swachhta Aasthapana' Competition by Sangli - Miraj -Kupwad Mahanagarपालिका - Excellent grade. | | | |
| 5 | Mazi Vasundhara Abhiyan' 'Nisarg Aapla Mitra' (Nature is Our Friend) Seminar | Participant - 1. Dr. R. G. Kulkarni 2. Dr. Mrs. Urmila Narsingrao Kshirsagar | | |



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli

- **Name of the Programme/Activity:-** Tree Plantation at Kavthe Piran
gaon
- **Day:-** Saturday **Date:-** 14/7/2019 **Time:-** 8 to 12
- **Total No. of Participants:-** 25
- **Resource Person/Expert/Chief Guest:-**

| Sr. No. | Name of the Resource Person | Designation | Place/Institution |
|---------|-----------------------------|--------------------|-------------------------------|
| 1 | Prof. U. N. Kshirsagar | Prof. | Sangli |
| 2 | Dr. V. S. Gaikwad | Prof. | Sangli |
| 3 | Shri. Malgaonda Sagare | Person Kavthepiran | Kavthepiran Garampanchayat |

- **Organising Department/Committee:-**
N.S.S. and Kavthepiran Garampanchayat

- **Members:-**
 1. Dr. U. N. Kshirsagar
 2. Dr. V. S. Gaikwad
 3. Smt. R. G. Deshpande
 4. Dr. S. M. Dalvi

- **Objectives of the Programme/Activity:-**

To create awareness about benefits of tree plantation and green environment.

- **Learning outcomes of the Programme/Activity:-**

Students got aware with the benefits of tree plantation.



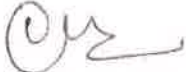

Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.

• **Brief Report of the Programme/Activity:-**

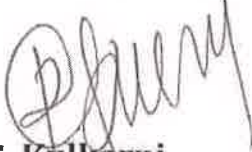
Students of N.S.S. went to Kavthepiran gaon for tree plantation on 14 July, 2019. They planted 100 trees beside the river area with the help of Shri. Sagare and grampanchayat of Kavthepiran.


• **Photography:-**




Dr. U. N. Kshirsagar
Programme
Co-ordinator




Dr. R. G. Kulkarni
Principal


Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.

7/3

Dr. U. N. Kshirsagar
N.S.S.

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli

- **Name of the Programme/Activity:-** Eradication of Plastic Campaign
Kavtepiran Gaon.
- **Day:-** Sunday **Date:-** 14/7/2019 **Time:-** 8 to 12
- **Total No. of Participants:-** 25
- **Resource Person/Expert/Chief Guest:-**

| Sr. No. | Name of the Resource Person | Designation | Place/Institution |
|---------|-----------------------------|-------------|-------------------|
| 1 | Dr. U. N. Kshirsagar | Prof. | Sangli |

- **Organising Department/Committee:-**
N.S.S.

- **Members:-**

1. Dr. U. N. Kshirsagar
2. Dr. V. S. Gaikwad
3. Smt. R. G. Deshpande
4. Dr. S. M. Dalvi

- **Objectives of the Programme/Activity:-**

To create awareness about tree plantation and ban of plastic use, among the students.

- **Learning outcomes of the Programme/Activity:-**

Students got aware with importance of tree plantation and eradication of plastic campaign

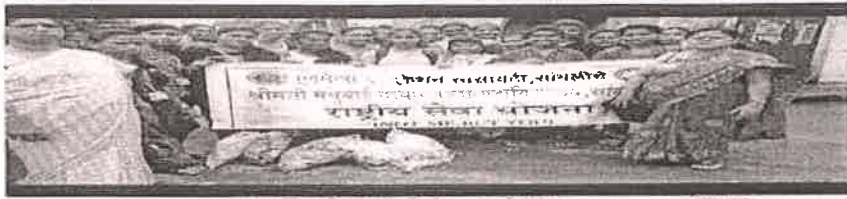



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.


- **Brief Report of the Programme/Activity:-**

According to Maharashtra Govt. Circular tree plantation campaign was arranged in kavthepiran gaon. Student's planted 100 trees near the kavthepiran gaon. Students went home to home and told the people of gaon to ban plastic and how it is harmful to use plastic. Students gathered plastic bottles in kavthepirn.

- **Photography:-**




Dr. U. N. Kshirsagar
Programme
Co-ordinator


Dr. R. G. Kulkarni
Principal





Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.

- **Brief Report of the Programme/Activity:-**

Under the guidance of Principal Dr. R. G. Kulkarni we arranged tree plantation camp at Mouje Digraj. According to Maharashtra govt. circular students planted 100 trees in Mouje Digraj with the help of grampanchayt. The students announced to plant trees and keep the trees alive in gaon area with Sarpanch Sou. Irkar mam students of N.S.S. went home to home to give message of 'One child one tree'. Prof. U. N. Kshirsagar told the students about importance of tree plantation.

- **Photography:-**




Dr. U. N. Kshirsagar
Programme
Co-ordinator


Dr. R. G. Kulkarni
Principal




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.

7.13.

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli

- **Name of the Programme/Activity:-** Beti Bachao Abhiyan, Save Water Abhiyan, Masik Pali Vyavsthapan Abhiyan, Jal Saksharta Abhiyan in Mouje Digraj
- **Day:-** Saturday **Date:-** 20/7/2019 **Time:-** 8 to 1
- **Total No. of Participants:-** 25
- **Resource Person/Expert/Chief Guest:-**

| Sr. No. | Name of the Resource Person | Designation | Place/Institution |
|---------|-----------------------------|-------------|-------------------|
| 1 | Dr. U. N. Kshirsagar | Prof. | Sangli |
| 2 | Sou. Irkar | Sarpanch | Mouje Digraj |

- **Organising Department/Committee:-**

N.S.S.

- **Members:-**

1. Dr. U. N. Kshirsagar
2. Dr. V. S. Gaikwad
3. Smt. R. G. Deshpande
4. Dr. S. M. Dalvi


- **Objectives of the Programme/Activity:-**

To create awareness about save baby girl campaign, water management campaign, masik pali vyavsthapan etc. among the students and people of Mouje Digraj.

- **Learning outcomes of the Programme/Activity:-**

Students and Women of Mouje Digraj got aware with the importance of beti bachao abhiyan, Jal saksharta and masik pali vyavsthapan etc.





Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.


- **Brief Report of the Programme/Activity:-**

Dr. U. N. Kshirsagar, Dr. V. S. Gaikwad arranged awareness programme about save baby girl, Jal Sakshartam Masik pali vyavsthan etc. in Mouje Digraj gaon. Sarpanch Sou. Irkar Dy. Sarpanch Pravin Koli guided about save baby girl campaign and water management. Students of N.S.S. went various homes in Mouje Digraj and gave message of save baby girl, save water.

- **Photography:-**




Dr. U. N. Kshirsagar
Programme
Co-ordinator


Dr. R. G. Kulkarni
Principal





Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.


- **Brief Report of the Programme/Activity:-**

Students of N.S.S. visited Health sub centre of Mouje Digraj and cleaned the area. Sarpanch Gitanjali Irkar told the importance of health centre in gaon. Prof. Kshirsagar told the working system of health centre and importance of cleanly atmosphere.

- **Photography:-**




Dr. U. N. Kshirsagar
Programme
Co-ordinator


Dr. R. G. Kulkarni
Principal





Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.


- **Brief Report of the Programme/Activity:-**

Under the guidance of Principal Dr. R. G. Kulkarni students collected plastic bags of milk in college. They gave message of side effects of use of plastic. Dr. U. N. Kshirsagar told the students use of plastic is harmful to us and for healthy environment also we must ban plastic bags.

- **Photography:-**




Dr. U. N. Kshirsagar
Programme
Co-ordinator


Dr. R. G. Kulkarni
Principal




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.

- **Brief Report of the Programme/Activity:-**

Z. P. Sangli arranged an exhibition on plastic elimination. Volunteers of N.S.S. and programme officer of N.S.S. visited to exhibition. Collector of Sangli. Abhijit Choudhari told side effects of plastic use. He told about clean environment and how we take part in this abhiyan. He gave message of plastic free Sangli.

- **Photography:-**



संगलीकरणी-प्रकारात्मक-संगली



संगलीकरणी-प्रकारात्मक-संगली



Dr. U. N. Kshirsagar
Programme
Co-ordinator



Dr. R. G. Kulkarni
Principal



Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI.



Women's Education Society's

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli.

S. T. Stand Road, Sangli 416 416. (Maharashtra)

Tel.: 0233-2332318 BBA/BCA, Fax: 0233-2330293 E-mail : mathubai@yahoo.com, Website: www.mgkanyasangli.edu.in

Since : 1972
(NAAC 'A' Grade)

(Affiliated to Shivaji University, Kolhapur-Code KM77) (Jr. College Index No. 22.08.007)
Smt. Dr. Lata Govind Deshpande MBBS, Chairperson, Women's Education Society, Sangli.

Ref. No.: KM /

Date:

7.1.3

The attached certificate is in regional language Marathi. This certificate is given by Sangli, Miraj and Kupwad city Municipal corporation on 25th December 2021; for the seminar on ' Nisarg Apla Mitr' (Nature is our friend) under the ' Majhi Vasundhara Abhiyan'. In this seminar Prin. Dr. R. G. Kulkarni sir honored as a 'Paryavaran Doot' (Environmental Messenger) for his best performance.

Principal



Dr. R. G. Kulkarni
Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI



सांगली मिरज आणि कुपवाड शहर महानगरपालिका



स्वच्छ
सर्वेक्षण

२५ डिसेंबर २०२१

प्रमाणपत्र




स्वातंत्र्याचा अमृत महोत्सव

माझी वसुंधरा अभियान अंतर्गत आयोजित... निसर्ग आपला मित्र :- सेमिनार.....
स्पर्धा यामध्ये उत्कृष्ट कामगिरीबद्दल. प्राचार्य डॉ. आर. जी. कुलकर्णी.....
यांना "पर्यावरणदूत" म्हणून गौरविण्यात येत आहे.


नोडल ऑफिसर
माझी वसुंधरा अभियान




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI


आयुक्त
सां.मि.कु. शहर महानगरपालिका





Women's Education Society's

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli.

S. T. Stand Road, Sangli 416 416. (Maharashtra)

Tel.: 0233-2332318 BBA/BCA, Fax: 0233-2330293 E-mail : mathubai@yahoo.com, Website: www.mgkanyasangli.edu.in

Since : 1972
(NAAC 'A' Grade)

(Affiliated to Shivaji University, Kolhapur-Code KM77) (Jr. College Index No. 22.08.007)

Smt. Dr. Lata Govind Deshpande MBBS, Chairperson, Women's Education Society, Sangli.

Ref. No.: KM /

Date:

7.1.3.

The attached certificate is in regional language Marathi. This certificate is given by Sangli, Miraj and Kupwad city Municipal corporation on 25th December 2021; for the seminar on ' Nisarg Apla Mitr' (Nature is our friend) under the ' Majhi Vasundhara Abhiyan'. In this seminar Prof. Dr. Urmila Kshirsagar ma'am honored as a 'Paryavaran Doot' (Environmental Messenger) for her best performance.

Principal



Dr. R. G. Kulkarni

Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI

2021-22



सांगली मिरज आणि कुपवाड शहर महानगरपालिका



२५ डिसे. २०२१



स्वच्छ
सर्वेक्षण

प्रमाणपत्र




स्वातंत्र्याचा अमृत महोत्सव

माझी वसुंधरा अभियान अंतर्गत आयोजित निसर्ग आपला मित्र :: सेमिनार
स्पर्धा यामध्ये उत्कृष्ट कामगिरीबद्दल प्रा. डॉ. उर्मिला क्षीरसागर
यांना "पर्यावरणदूत" म्हणून गौरविण्यात येत आहे.


नोडल ऑफिसर
माझी वसुंधरा अभियान




Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI


आयुक्त
सां.मि.कु. शहर महानगरपालिका





Women's Education Society's

Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli.

S. T. Stand Road, Sangli 416 416. (Maharashtra)

Tel.: 0233-2332318 BBA/BCA, Fax: 0233-2330293 E-mail : mathubai@yahoo.com, Website: www.mgkanyasangli.edu.in

Since : 1972
(NAAC 'A' Grade)

(Affiliated to Shivaji University, Kolhapur-Code KM77) (Jr. College Index No. 22.08.007)
Smt. Dr. Lata Govind Deshpande MBBS, Chairperson, Women's Education Society, Sangli.

Ref. No.: KM /

Date:

7.1.3

The attached certificate is in regional language Marathi. This certificate is given by Sangli, Miraj and Kupwad city Municipal Corporation for best performance in 'Swachha Aasthapan' to Smt. Mathubai Garware Kanya Mahavidyalaya, Sangli, in educational year 2021-22

Principal

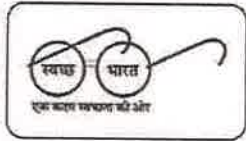


Dr. R. G. Kulkarni

Principal,
S.M.G. Kanya Mahavidyalaya
SANGLI



सांगली मिरज आणि कुपवाड शहर महानगरपालिका



श्री/ श्रीमती मधुबाई गारवारे कन्या महाविद्यालय
 यांना स्वच्छ आस्थापना या कामगिरी/ रपर्धा बद्दल
 सांगली मिरज आणि कुपवाड शहर महानगरपालिका तर्फे प्रथम/ द्वितीय /
 तृतीय/ उत्कृष्ट मानांकन देण्यात येत आहे

Dr. Suryavanshi
 मर. श्री. दिग्विजय सुर्यवंशी
 महापौर
 सां.मि.कु. शहर महानगरपालिका



Principal,
 S.M.G. Kanya Mahavidyalaya
 SANGLI

मर. नितीन कापडणीस
 आयुक्त
 सां.मि.कु. शहर महानगरपालिका