

Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

 $7.1.3\ Environmental\ Conscious ness\ and\ Sustainability\ and\ Divyangjan\ Friendly\ Initiatives$

Criteria: 7	Institutional Values and Best Practices		
Key Indicator: 7.1	Institutional Values and Social responsibility		
7.1.3	Quality audits on environment and energy regularly undertaken by 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		

Sr.	Particular	Page number
No.		
1.	Green audit / Environment audit	2-21
2.	Energy audit	22-28
3.	Clean and green campus initiatives/ Beyond the campus activities	29-43



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Criteria: 7	Institutional Values and Best Practices	
Key Indicator: 7.1	Institutional Values and Social responsibility	
7.1.3	Summary	

Green Audit Report

Green Audit Certificate





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

GREEN AUDIT REPORT



Teerthankar Education Society's

Dr.Shivajirao Kadam College of Pharmacy

CONSULTANT-



Abhalmaya CS 13700, Local Board Colony/
Near Udyog Bhavan, Sangli 416416 Maharashtra, India
Phone No.:-+91 233 2675888



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7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.

> ACKNOWLEGEMENT

We are grateful to the committee members of Dr. Shivajirao Kadam College Of Pharmacy, Kasbe Digraj, Sangli to award prestigious project and allow us to step into the new phase 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 vies for many generation to come.

> Introduction.

Green audit is defined as an official examination of the effects an organization has on the environment. It is also widely known as Environmental Audit. Green Audit can be better understood as: Compliance of Environmental Laws, Audit of Environment Cost and Environment Impact Assessment and Carbon Credit. In the process systematic identification, quantification, recording, reporting and analysis of the components of environmental diversity is done.

The _Green Audit aims to analyze environmental practices within and outside the college campus, which will have impact on the eco-friendly ambience. It was initiated with the motive of inspecting the work conducted within the organization whose exercise 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.



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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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> Present status of college.

Dr. ShivajiraoKadam College Of Pharmacy was established in 2016, it mainly have two cources viz. D.Pharm and B.Pharm.

The college building has basement floor with G+1 floor.

There are 12 classrooms, 6 cabins, 1 library, 3 laboratories, 1 girls common room and 1 auditorium classroom.

Total Campus - 5 acre

Built up area- 3516 sq.m

No .of students- 700

No. of staffs- 25

No .of tress grown - 600

No of bore well- 2 (1 hp submersible motor)

Rain Water Harvesting- Done. Solarium- None.

R.O.system- Provided at every floor.

Drinking water tank- 1-500liter Storage water tank- 13-2000 liter

No. of vehicles- 175
Solid waste management- None.
Plastic free- None.

> Objective of the study.

The main objective of the Green Audit is to promote the environment Management and Conservation in the Campus. The purpose is to identify, quantify, describe and prioritize framework of environmental sustainability in compliance with the applicable regulations, policies and standards. The main objectives of carrying out Green Audit are:

 To introduce and make students aware of real concerns of environment and its sustainability.



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.

- To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use on the campus.
- To bring out a status report on environmental compliance.

> Assessment Methodology.

• In order to collect factual data the assessment team has interacted with concerned management personnel and visited different areas of the institution namely common classrooms, utility area, office, staff rooms, library, electric room (meter room), overheadwater storage, toilets kitchen and canteen, waste storage area, drainage system landscape ground, green house and parking, to ensure comprehensive coverage the assessment has been categorized into broad modules to facilitate a structured evaluation. The modules are as follows:

Waste management	Tree Plantation Management	
Energy Conservation	Transportation Management	
Water Management	Green and Biodiversity Management	

 The assessment observations are supported by few photographs which have been captured during the visit.

➤ Waste Management:

Observation:

- The waste generated are mainly papers wastes, garbage, and few amount of medical waste from the labs.
- There are 3 bins provided in each floor of building, and separate bins are provided in each classroom and laboratory, but there are no separate bins for general dry garbage and wet garbage.



Dr. Shiyajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.

- Reusing single-sided waste paper as notepads, creating a separate tray in the printing for single-sides used waste paper.
- · Cardboard box are reused where possible.
- Disposable paper cups and glass cups are provided for the tea and coffee for all.
- · The wet garbage from Canteen, tree leaves are used efficiently for compost.
- Compost is rich in nutrients. It is used for trees and shrubs in the campus.
- For waste water coming from toilets and washrooms they had adopted soak pit method for waste water management.
- The waste is dumped into the trench.



Recommendation:

- Need to separate bins for wastes which helps to segregate wastes easily.
- More awareness programs should be conducted by college for students, college staff about waste management.
- Proper storage and safer disposal of waste, efficient and proper waste treatment, effective waste conservation and increasing resource recovery from waste should be done adequately.
- Need to adopt vermin composting method for waste management.
- · Plastic free zones should be declared by the administration .



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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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> Energy Management:

Observation:

- About 30 Florescent tubes are installed in classroom, and offices which are being replaced by LEDs with a week, whereas other 75 Led tubes are already installed.
- Utilization of natural light when possible and electricity is appropriately used (avoiding its misuse).
- The planning of classrooms and offices is done such that there is adequet amount of light from the windows during the day time thus saving the energy.
- Shady trees are placed surrounding of the college and school.
- The college has trees and a plants, that the environment carbon dioxide frees and to maintain health of all the inmates.
- The campus has, palm trees, coconut, peepaltrees, and other trees, which provide shade and beautiful ambience. And also shrubs provided along the pathway.
- Some classrooms have a lack of natural light and ventilation.
- For each classroom fans are provided. About 101 fans are installed throughout.

Recommendations:

- High energy consuming incandescent lights and fluorescent lights inclassrooms have to be replaced by less energy consuming LED lights.
- The college can introduce solar panelto reduce carbon foot print.



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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.

The solar lighting system or wind mills can be installed on the adequet terrace that is available.

> Tree Plantation Management:

- Observations:
- College has adequate amount of tress.
- At entrance of college there are abundant amount of tress, entire front view building is covered by tress which gives beautiful aesthetic view of building.
- Coconut trees, palm trees ,bird cherry, Nilgiri, peepaletc are different types of trees present in campus. The list is attached.



- Observation:
- College has adequate amount of tress.
- At entrance of college there are abundant amount of tress, entire front view building is covered by tress which gives beautiful aesthetic view of building.
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Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.



· Recommendations:

- College can put some manmade nests to attract some birds which may help them to maintain the ecological balance and the reservoir zone.
- More amounts of trees should be planted in ground campus to reduce pollution; tress like tamarind, peepal should be planted as it gives more oxygen.
- · Terrace gardening along with solar panels should be provided.
- Gardening, lawns and varieties of tress should be planted for elegance purpose.

> Water Management:

Observation:

- A water purification system is installed in college building. It is common purification system for college.
- Some were checked during the audit and were found to be standard taps which can save water.
- Washing waste water pipe from canteen and kitchens are used for tress.
- · Waste water from toilets is connected to soak pits.
- There isno yet connection to municipal drainage line.

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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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- Building has Rain Water Harvesting system.
- There is no problem, yet about the leakages as so, but the inspection is carried out.
- · Number of bore wells activated are two.
- 500 liter water tank is maintained for drinking purpose, there are 13 tanks of 2000 liter capacity aremaintained for toilet, garden, canteen and other purposes.



Recommendation:

- Consider carrying out meter reading on a regular basis in order to monitor water usage and set a baseline from which further reductions can be measured.
- Proper installation of appliances which reduce water consumption and installation of aerators/flow restrictors on faucets water consumption.



Dr. Shiyajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.

- Ro system should is installed for each floor but water from that system should be used be utilized for either toilet purpose or for trees.
- STP can be installed so as to treat the waste water.

> Transport Management:

Observation

- Use of public transport services, bicycle and pedestrian routes is adopted and used by maximum students.
- Preferred parking land spaces for private vehicles and bicycles are provided for faculty and students.
- Adoption of methods to reduce air pollution and noise intensity levels is done by planting large amount of trees in the surrounding areas around the campus.
- There are about 9 college buses and 15 cars ,about 150 bikes are used for conveyance. Very few people use the bicycles for there conveyance.



Recommendation:

- Encouraging the awareness and usage of sustainable transportation technology.
- Sharing motor vehicles between students is more preferable.



Dr. Shiyajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Green Audit Report 2021-22.

- Encourage use of bicycles for the students coming from near by areas.
 - > Green Management:

Observation:

- College minimizes the use of all cleaning products and chemical pollutants.
- Avoids the use of pesticides wherever possible.
- College encourages the use of environmentally friendly materials.
- Promotes the information regarding the nature, natural resources, wildlife for the conservation of biodiversity.
- Plantation, pollution and conserving recourses and creating awareness of environmental issues and responsibilities.
- Colleges in managing and improving environmental performance.



Recommendation:

- Implementation of a green cleaning program using non-toxic products
- College should strictly ban use of plastic products in the campus.
- Minimizing the ozone depleting substances.
- Limit the use of private vehicles such as two-wheelers and cars instead use public transport where-ever possible.

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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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- Conduct environmental awareness workshops based on.
 - i. Effect of pollution.
 - ii. Need of solid waste management.
 - iii.Socio-economic causes and consequences of future environmentalchanges.
 - iv. Valuing and managing ecosystem
 - v. Water shed and water management
 - vi. Impact of climate change.
 - vii. Recycling and reuse of materials
- More awareness programs amongst students and other stakeholders (faculty,other staffs, service providers etc.) need to be organized for minimizing solid waste disposal.
- Ensure that the buildings conform to green standards.
- Conservation andmaintenance of trees should be carried out regularly.
- Programs and celebration without bouquet.

> Biodiversity Management:

Observation:

- College can take steps to increase the bird diversity.
- Grasses and herbaceous plants produce numerous seed heads that provides invaluable energy sources for migratory birds.

Recommendation:

- Facilitation of colonization by a more diverse flora and fauna. Adding birds boxes, and trap nests for bees as desired can create a unique and rare habitats.
- College can create habitat for living organisms in the nature in the order to
- Adding bird's boxes, bat box, and trap nests for bees as desired can create a Implementing programs to promote awareness, training and proper
- maintenance of green building design and biodiversity.



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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> Conclusion:

The audit team suggests that there are always places where improvement can be made. The audit team suggests you to make changes in the college premises as per our recommendations. The audit team is thankful for your guidance and support.

Prepared by:

Er.Pratik Deshpande

(M.Tech (CM), B.E Civil, D.C.E)

Certified by:

Architect Pramod B. Chaugule

(B. ARCH, MBA (HR), Master of Science in Green Building (US)) IGBC Patron Member, TERI GRIHA Evaluator)

> Declaration

I agree with all the recommendations and observations mentioned in this Green Audit Report for the period of 2021-22. All the information provided for this audit is true and correct.



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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LIST OF TREES

Sr.No.	Scientific name	Common Name	No. of trees
1	Cocosnucifera	Coconut	34
2	Delonixregia	Gulmohor	15
3	Mutingiacalabura	Bird cherry	20
4	Ficusreligiosa	Pepal	9
5	Arecaceae	Palm	170
6	Syzygiumcumini	Indian blackberry	2
7	Platycladusorientalis	Morpankhi	6
8	Bambusa vulgaris	Bamboo	30
9	Terminaliaarjuna	Arjun	2
10	Eucalyptus globulus	Nilgiri	9



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Vmedulife Software Green Campus Certificate

Academic Year: 2017-18

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Certified Green Campus

This certificate is awarded to



Teerthankar Education Society's, Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj, Sangli

to recognize the participation in the vmedulife "GO GREEN" initiative and to honour the valuable contribution made towards implementation of the online platform which contributes for sustaining greener nation.

We appreciate the involvement and cooperation extended by all the stakeholders in making this drive a success.





Certificate No.: VMG20230531468 (For Academic Year 2017-18)



Date: 31/05/2023



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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Academic Year: 2018-19

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Certificate No.: VMG20230531470 (For Academic Year 2018-19)



Date: 31/05/2023



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Academic Year: 2019-20

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Certificate No.: VMG20230531485 (For Academic Year 2019-20)



Date: 31/05/2023



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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Academic Year: 2020-21

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Certificate No.: VMG20230531469 (For Academic Year 2020-21)



Date: 31/05/2023



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Criterion 7: Institutional Values & Best Practices

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Academic Year: 2021-22

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Certificate No.: VMG20230531465 (For Academic Year 2021-22)



VMEDULife Pvt. Ltd.

Date: 31/05/2023



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7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Criteria: 7	Institutional Values and Best Practices	
Key Indicator: 7.1	Institutional Values and Social responsibility	
7.1.3	Summary	

Energy Audit Report





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

ENERGY AUDIT REPORT



Teerthankar Education Society's

Dr.Shivajirao Kadam College of Pharmacy

CONSULTANT:



Smart : Sustainable Solutions

Sangli office: Asher Villa F-102, MSEB Road, near Kwality Bakery, Vishrambaug, Sangli, MH. - 416416

BRANCHES: Pune | Goa.

Contact: +91 9890459210 Mail Ids: 4sdesigncs@gmail.com.

Website:

Page 1 of 6



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Energy Audit Report

1 BASIC DETAILS

1.1 Name of Institution: Dr. Shivaji Rao Kadam College of Pharmacy. Kasbe Digraj, Sangli.

Location: Kasabe Digraj, Sangli

Activity Pharmacy Education

Facility Pharmacy College

Energy Scene

Major Connected Load: Lighting, Air/Vacuum Compressors, Geyser, Ovens, AC Units, Pumps, Computers, Medical & Other Office Equipment, etc.

Major Energy Sources Electricity from the Grid

Energy Audit Date 14.06.2021



Page 2 of 6



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

2 INTRODUCTION

2.1 Preamble

- Shivajirao Kadam College of Pharmacy at Kasabe Digraj.
- The campus is serviced by utilities like lighting, split AC's, electrical geysers, boilers, medical & office equipment like m/c's, etc.
- This energy audit report for NAAC Accreditation.
 - The analysis of data collected,
 - Observations, Recommendations & General Tips.
 - This Energy Audit report for is governed by the objectives, scope of work and methodology discussed in ensured.

2.2 Field / Site Visit:

- Opening Meeting- 4S undertook an "Orientation Meeting" with team.
- 4S team conducted all necessary field trials and data collections.
- Closing Meeting On Table Discussion conducted about field trail and its findings.
- 2.3 Following observation are found during Energy Audit.
- 2.3.1 To undertake an energy audit to identify area of energy saving.
- 2.3.2 Main LT Panel Main LT Panel with manual change over switch.
- 2.3.3 DG Set At present no DG set installed on site, as per site in charge discussion 35KVA DG set Ordered.
- 2.3.4 Tariff At present control demand is 50KVA and maximum demand of last six month is 20KVA and as per MSEDCL norms minimum billing demand will be 25KVA.

2.3.5 Earthing -

a. Some Earthing connection are found Loose.

2.3.6 Lighting -

a. T5 Tubes are installed in all class and Labs. Lighting fixtures are installed Considering natural lights as decent natural light is obtainable.

Page 3 of 6



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Energy Audit Report

- b. Fans quantity are not as per ECBC norms.
- c. Second floor passage lighting are not installed.

2.3.7 Lighting Protection -

- a. At present no Lighting Protection system is installed.
- b. At present no Surge protection devices are installed.

2.3.8 UPS -

- a. 3KVA UPS used for office of main Labs.
- b. 1650VA UPS used for Principal cabin.
- c. For other PC no UPS power supply provided.

2.3.9 Solar -

 a. Based on available Space on terrace 15 to 20KW Solar Panel can be installed.

2.4 Report:

- Drafting of Report and its verification by management representative.
- Final Report submitted to management.

2.5 Load sheet

1	TOTAL CONNECTED LOAD IN WATTS			102917
2	TOTAL CONNECTED LOAD IN KW	-	1	102.9
				51.5
3	TOTAL DEMAND LOAD IN KW			31.3
	ELECTRICAL LOAD CALCULATIONS			
Α	TOTAL CONNECTED LOAD IN	KW		103
В	TOTAL DEMAND LOAD IN	KW		51
C	FUTURE EXPANSION IN	%	0%	51
D	SIMULTANEITY FACTOR (Ks-2) IN	%	45%	23
E	SAY CONTRACT DEMAND FROM ELECTRICITY BOARD	KVA		25
F	CONSIDERING PF OF ELECTRICAL LOAD IN	KVA	0.9	26
G	CONSIDERING LOADING FACTOR ON TRANSFORMER IN	KVA	80%	32
н	SELECTION OF TRANSFORMER IN	KVA	1 Number	40.00
	DG SET			



Page 4 of 6



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Energy Audit Report

F	SELECTION OF DG SET IN	KVA	1 Number	40.00
E	CONSIDERING LOADING FACTOR ON DG SET IN	KVA	80%	36.18
D	CONSIDERING PF OF ELECTRICAL LOAD IN	KVA	80%	28.95
C	SIMULTANEITY FACTOR (Ks-2) IN	%	45%	23.16
В	TOTAL DEMAND LOAD IN	KW		51.46
A	TOTAL CONNECTED LOAD IN	KW		102.92

2.6 Electricity

- Use Standby Electric Generation equipment for on peak high load periods.
- Consider on-site DG Generator.
- Keep dedicated meter for utility electric meter.
- Use energy saver mod, switch off computers and printers when not in use.

2.7 Miscellaneous

- All the utilities must be meter and monitored for its optimum use.
- Efficiency must be regularly checked.
- Shut down spare equipment's, idling or unneeded equipment.
- Make sure that all the utilities to the redundant areas are turned off and those are like compressed air, AC, etc.

2.8 Conclusions & Suggestions:

2.8.1 Lighting -

Lightning is the other important system presently in the premise which is highly energy intensive. Fluorescent Tube lights and CFL were observed commonly in the facility. Suggested to replace with energy efficient LED lights.

- a. Lights quantity is not as per standard.
- b. Suggested to install BLDC Fans.
- c. Second floor passage lights to be installed.
- 2.8.2 Main LT Panel need to modify with ATS and future expansion provisions.

2.8.3 Earthing -

a) Some Earthing connection to be tightened properly.



Page 5 of 6



Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Energy Audit Report

- b) Earthing values to be measured yearly of Earthing Pit.
- c) All DBS and Switch Board Earthing, connections to be checked.

2.8.4 Lighting Protection -

- a) Lighting Protection system to be installed on priority.
- b) Surge protection devices to be installed on priority.
- c) Building earthings is not proper needs to make new chemical earthings & connect

2.8.5 UPS -

- a) Recommended to use centralize UPS for computers.
- Mains Grid supply is not stable so suggesting AVR/Servo stabilizer for all connected load.
- 2.8.6 Load balancing to be done on all DB's by shifting loads from one phase to other.
- 2.8.7 All DB's & panel feeders labelling needs to be done as per SLD's.



Page 6 of 6



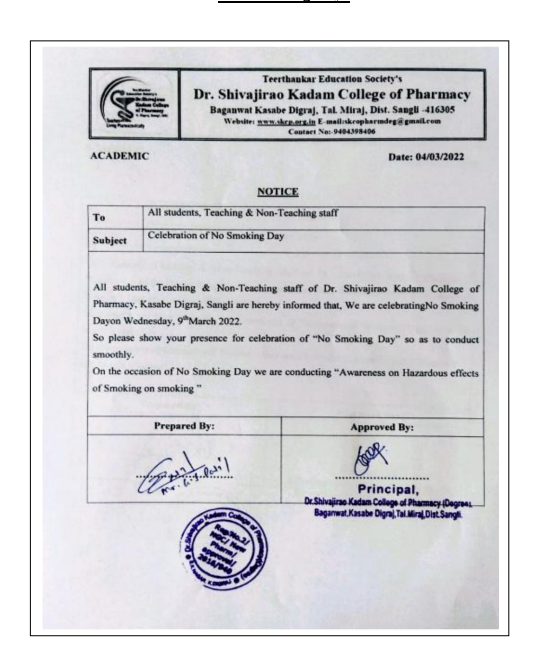
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Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

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Program conducted for environmental promotional activities inside the campus "No Smoking Day"





Dr. Shiyajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	No Smoking Day Celebration
Conducted Date	09/03/2022
Number of Participants	48
Inside Campus / Outside Campus	Outside

Summary of event:

No Smoking Day is observed every year on the second Wednesday of March to let them know about the massive side effects of smoking and encourage them to quit it. This year, No Smoking Day is being observed on March 9th, 2022. The main goal of this day is to raise awareness about the detrimental health impacts of smoking and other forms of tobacco intake. The important message is to assist smokers in quitting their harmful habit. SKCP College of Pharmacy was celebrated **No Smoking Day** on 09thMarch, 2022 by arranging rally in Kasabe digraj village to highlight the signs & symptoms by Active & Passive smoking on the body. Mr. R.M. Ardad was explained history, objective & popularization of smoking. Mr. R.M. Ardad *aware that number of harmful content like Butane, Cadmium, Stearic acid, Toluene, Nicotine, Ammonia, Arsenic, Methanol are present in cigarette*.



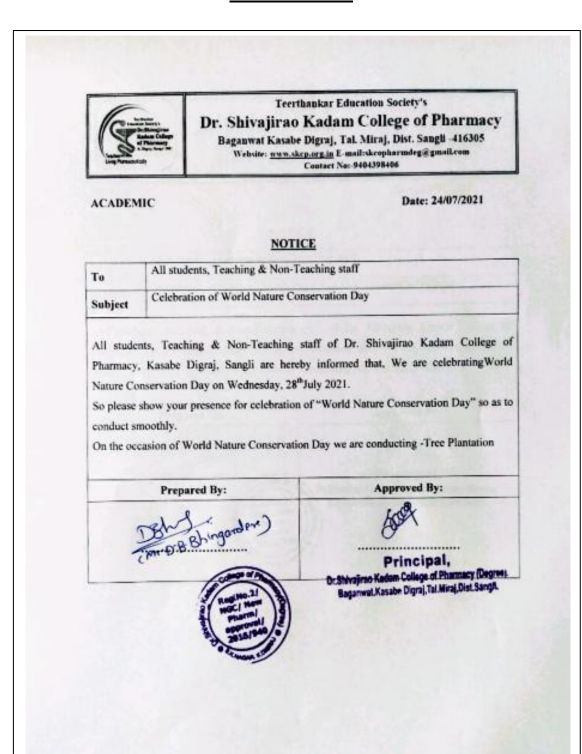


Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

"Tree Plantation"





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	Tree Plantation
Conducted Date	28/07/2021
Number of Participants	Second Year Students
Inside Campus / Outside Campus	Inside

Summary of event:

Trees contribute to their environment over long periods of time by providing oxygen, improving air quality, climate amelioration, conserving water, preserving soil, and supporting wildlife. During the process of photosynthesis, trees take in carbon dioxide and produce the oxygen we breathe. The NSS unit of the institute had organized Tree Plantation on 28th Nov, 2021 at Education Dr Shivajirao Kadam College of Pharmacy Kasabe Digraj. Volunteers planted 70 trees from 10.00 am to 12.30 pm Dr. S. M. Patil, Principal, SKCP Kasabe Digraj.





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

 $7.1.3\ Environmental\ Conscious ness\ and\ Sustainability\ and\ Divyangjan\ Friendly\ Initiatives$

Environment Awareness Rally on the occasion of "World Environment Day"





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	World Environment Day
Conducted Date	05/06/2018
Number of Participants	15
Inside Campus / Outside Campus	Inside

Summary of event:

On the occasion of World Environment Day, Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj organized Tree Plantation activity. Total 15 volunteers had participated in this camp. The student's enthusiasm motives the institution to organize many programs like this.





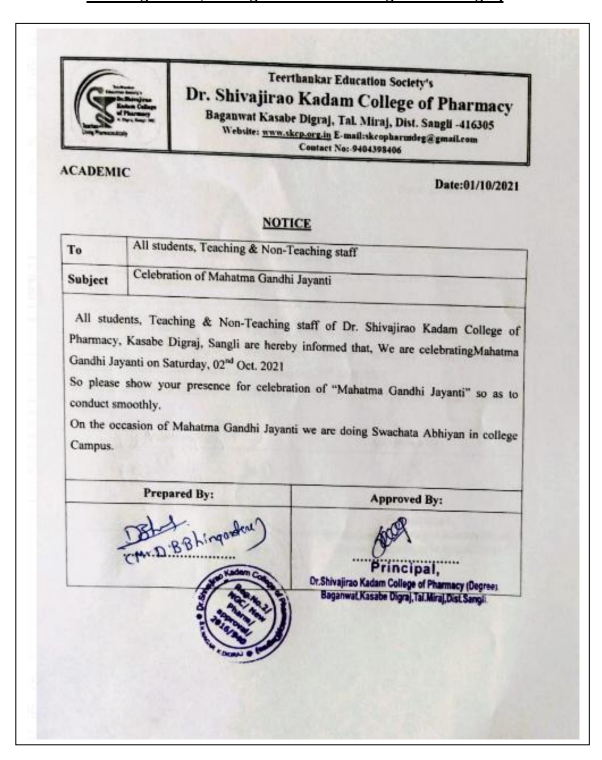
Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

"Beyond the campus environmental promotion activity"

Cleaning Activity arranged in the local village Kasabe Digraj





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	Swachata Abhiyan
Conducted Date	02/10/2021
Number of Participants	Second Year Students
Inside Campus / Outside Campus	Outside

Summary of event:

A beautiful initiative taken by the Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj Tal-Miraj Dist-Sangli, on this Clean India Campaign. The students proposed taking up an agenda of cleaning the area around the school which is located in Digraj village. Because in this village there is increasing the number of covide and dengue patients, so to avoid or minimize the infection and maintain healthy environment surround the school area students came up with this agenda as a symbolic initiative in regard to Swachata Abhiyan during covid pandemic. On the morning of that very day students of B. Pharmacy class Second year started their work of cleaning the village area.





Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives



Mr. Dipak B. Bhingardeve initiating a move with college students for the cleanliness of

Kasabe Digraj

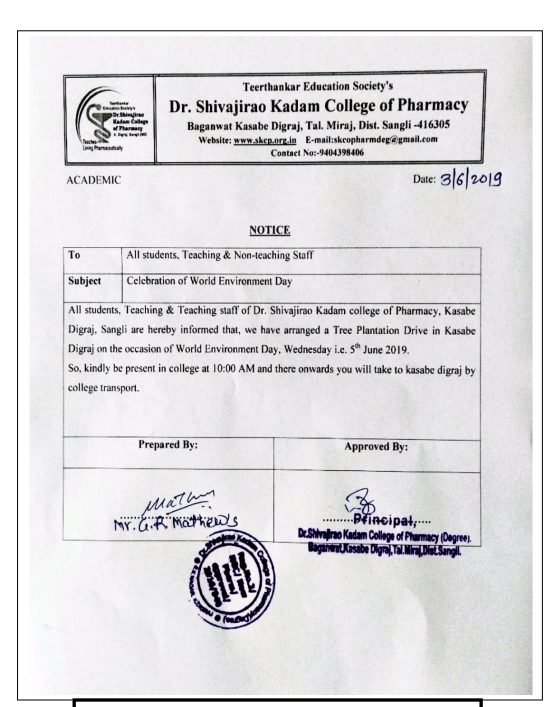


Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Tree Plantation Drive



Notice for Celebration of World Environment Day



Dr. Shiyajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	Tree Plantation Drive on the occasion of World
	Environment Day
Conducted Date	05/06/2019
Number of Participants	42
Inside Campus / Outside Campus	Outside

Summary of event:

A tree plantation drive was organized by Dr. Shivajirao Kadam College of Pharmacy, at a local village Kasabe Digraj on 05th June 2019. In this drive more than 40 volunteers participated and they planted more than 10 saplings. On this occasion college principal Dr. S. M. Patil was present with event co-ordinator Mr. G. R. Mathews, he planted a deodar sapling. He urged the volunteers to ensure proper care of the saplings. He said the college and students were happy to be part of the tree plantation drive. At last it was a very fruitful event.



Students of SKCP Planting Trees

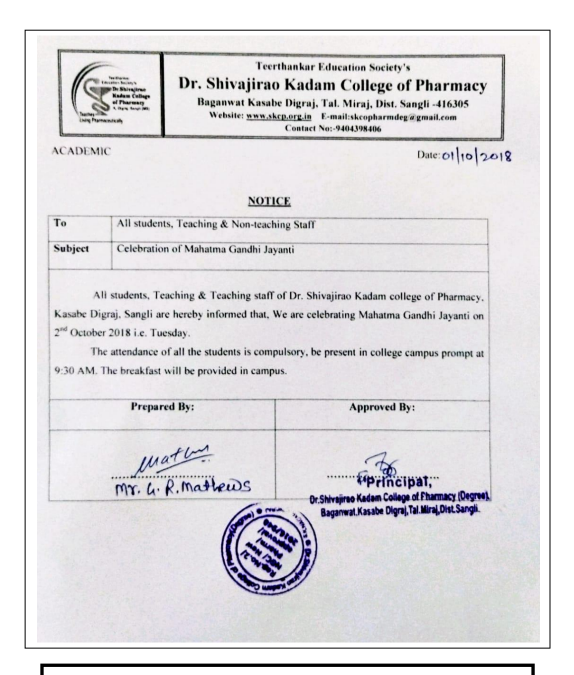


Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

Celebration of Mahatma Gandhi Jayanti



Notice for arrangement of Swachta Abhiyan on the occasion of

Mahatma Gandhi Jayanti

Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	"Swachta Abhiyan" on the occasion of Mahatma Gandhi Jayanti
Conducted Date	02/10/2018
Number of Participants	32
Inside Campus / Outside Campus	Outside

Summary of event:

On the occasion of Mahatma Gandhi Jayanti who loved cleanliness in the society our college has initiated a Swachta Abhiyan event in the local village kasabe digraj. The students were present on time for the event and with all the equipments for cleaning. The gram panchayat members from located in Digraj village also joined the faculty members and students. Because there are increasing cases of Dengue, Malaria and other environment born diseases the villager were very much happy seeing this cleanliness event and also joined with us and appreciated all the students and faculty members.



Students engaged in cleaning the local village

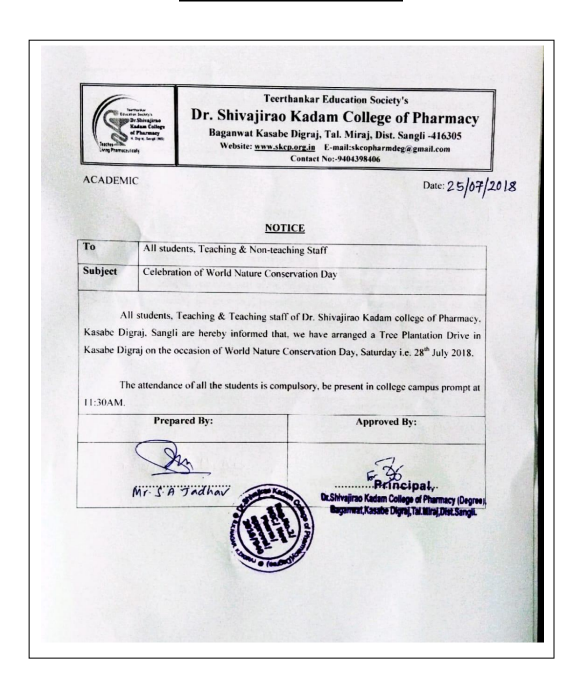


Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

World Nature Conservation Day



Notice for Celebration of World Nature Conservation Day

Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj

Criterion 7: Institutional Values & Best Practices

7.1.3 Environmental Consciousness and Sustainability and Divyangjan Friendly Initiatives

REPORT

Title of the Event /Activity / Camp	"Tree Plantation" on the occasion of World Nature
	Conservation Day
Conducted Date	28/07/2018
Number of Participants	34
Inside Campus / Outside Campus	Outside

Summary of event:

On the occasion of World Nature Conservation Day our college Dr. Shivajirao Kadam College of Pharmacy arranged Tree plantation in the nearby village. World Nature Conservation Day is observation because the natural resources are depleting day by day, the tree are been cut down and depleting forest area are a big cause behind increasing global warming and climate change hence it is our duty to conserve the nature and plant tree wherever necessary. The student enjoyed planting the tree and more than 100 trees were planted at a glance. This event was very much appreciated by the local authorities. The peoples staying in the village were also made aware of nature conservation and climate change.



Tree Plantation