

MAHILA ARTS COLLEGE

Vidhyanagari, Motipura Himatnagar.

Managed by
Vishvamangalam Kelvani Mandal, Himatnagar.

Pri. Dr. Ka

Date :

વિદ્યાનગ

Ref. No.

Clean and Green Campus Policy

About College:

This college was established by Vishvamangalam Kelavani Mandal, Himatnagar in 1992. The college is affiliated with Hemchandracharya North Gujarat University, Patan and have permanent affiliation from government. The college recognize under 2(f) and 12(b) under UGC Act 1965. The college has 5.54 acres big campus with different trees and plants. The college has also garden and beautiful entry passage. The college is located on the bank of Hathmati River and it is a beautiful location with natural environment and have good air quality index.

The college is committed to provide the best quality education with moral values and promotion and preservation of environment. The college is committed to protect and preserve the natural resources through various activities- tree plantation and preservation, awareness camp, seminar and workshop. The college has successfully completed three decades of strong existence Considering the necessity of protecting environment for a sustainable, pollution-free and healthy life on the planet Earth in the coming years. Every year college organize tree plantation and preservation drive with forest department and NGOs. The college works towards creating a green, pollution-free and healthy environment with a missionary zeal and dedication. The students are given strict instructions to maintain the campus clean and green

The Clean and Green Campus Policy

The college has a prime motto to clean and green campus. The Green Campus Policy of the college envisions a Clean and Green Campus where environmentally friendly practices and education combine to promote sustainable and eco-friendly practices in the campus and beyond the campus. It also offers the institution an opportunity to take the lead in redefining its environmental culture through instilling environmental ethics among the students and staff:

Mission

To create environmental consciousness among the society and actively Involved in the activities protect the planet earth from the unscrupulous human invasions for a sustainable, pollution-free and healthy life ahead.

Objectives

To sensitize the students and the staff to minimize the use of polluting products and use environmentfriendly products and services to install the importance of cleanliness for a healthy life

Vidhyanagari, Motipura Baypas Road, Himatnagar - 383001 Dist. S.K. (Gujarat)

Phone: 02772 (O) - 244622 (Mo) 99255 31707

E-mail: macvidhyanagari@gmail.com Website: www.mahilaartshimatnagar.org



To Create awareness about environmental issues by organizing Events, Rallies, Awareness Campaigns, Cleanliness Drives, Seminars Workshops, Presentations, Tree Plantation Drives, Rangoli Competitions, Essay Competitions, Excursions, Study Tours, Guest Lectures, Talks.

To make students and staff aware about raising voice against the hazardous practices destroying Nature and promote environment friendly practices among the society Initiatives Taken to Implement the Clean and Green Campus Policy.

The Institution is committed to managing its campus in accordance with its Clean and Green Campus

Policy by establishing the following infrastructure and carrying out the following activities:

- · Landscaping with Trees and Plants
- · Ban on Single-Use Plastic
- Observance of Cycle Day.
- Solar lights in the campus.
- Use of LED Bulbs/Tubes and Power Efficient Equipment.
- Rainwater Harvesting
- · Paperless Office administration and Communication
- · Environmental Air Quality Monitoring of Amravati City and the Establishment of
- Continuous Ambient Air Quality Monitoring Station'
- Solid Waste Management
- Water Management
- E-waste Management
- Decompose and natural manure
- · Display Boards to Promote Environmental Sensibility on College Campus
- Installation of pad wending machines and Incinerator in the Girls' toilet block.
- Observance of Days to protect and Nurture Environment
- The Green, Environmental and Energy Audit.
- Dedicated Section for the Environment Consciousness in a creative Wall Magazine.
- DEAP (Digital Education and Awareness Program) is the best practice for paper print saving.
- Gardeners, adequate Cleaning and maintenance staff have been appointed for the maintenance
 of gardens and keeping the campus litter-free, clean and Green. The College Garden the
 Vermicompost Unit are looked after and maintained by the NSS The tree-plantation drives are
 undertaken by the NSS of the college and on regular basis generally in the month of July every
 year
- · The Green, Environmental and Energy Audit.



Principal
Mahila Arts College
Motipura, Himatnagar



To whomsoever it may concern

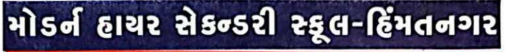
This is to certify that Global Academic Assessment Consortium has conducted detailed "Green (Environmental) Audit" of **Mahila Arts College** for the academic year 2022-23 on 15.12.2022. The Green Audit was conducted in accordance with government regulations. The audit covers the parameter such as water, wastewater, air quality, biodiversity assessment, noise, energy management, health and wellbeing. The recommendations are suggested to implement environment management plan which the institution can follow to minimize the impact on Institutional framework. In our opinion and to the best of information provided to us, set green audit gives the true and fair view in conformity with the auditing principles accepting in India

Bunning

Dr Gurudutta Japee IAO Certified Auditor Reg No- 165234 Member QCI-LM/74512022-06-09/2022-32 Director-GAAC Global Academic Assessment Consortium

રાર્જન ટ્રસ્ટ-હિંગતનગર

સંચાલિત



MODERN HIGHER SECONDARY SCHOOL



પ્રાથમિક, માધ્યમિક, ઉચ્ચત્તર, સામાન્ય પ્રવાહ મોતીપુરા રેલ્વે ફાટક પાસે, ર્હિંમતનગર(સા.કાં.) પીન : 383 001.

શ્રી કાહ્યાભાઇ એલ. પટેલ

nike

સર્જન ટ્રસ્ટ - કિંગતનગર

(: (02772)²³²²³⁶ 272375

શ્રી બીપીનચંદ્ર વી. ઉપાધ્યાય આચાર્ચ

(: (ઓ.) 228366 (: (એ.) (02778) 254301

S.S.C. In no. 67 - 310 H.S.C. In no. 17-093

શાળા સ્થાપના વર્ષ 1983 રજી. નં. E/400

કૉમ્પ્યુટર શાળા કોડ નં. 39 M. oi.:

Mar. - 25-80- 2082

Mar. - 25-80- 2082

(1) डिम्प्यस्य हिलालया ताझ इंशा-त्युरंग हैत्युर्थ हिम्पमया (1) हिम्पस्य हिलालया ताझ इंशा-त्युरंग हैत्युर्थ हिम्पसया

(१) हिरासमां यम-तमा-सर्वता दिर्श्याण पहाराम महाते लाकरा

मिडार्टाठ्या, उत्त देश्यक्षमा स्पामहत्वत हाट-बेम्यामी ताल्पन रहत ह

त्राहिवास्त्री क्लेश ताल्य माडा त्रेमाद्या मेरा हिवासम् बेस्टान

כם ביובו בלציושו הרבש במחל מו בלבצמל ביושווטווי ביבר עמו

22210

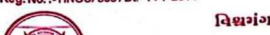
तका है मान परिवादका प्रियत क्या माहा वैकाराय ह्या

csi orchami gizi d'ang siga ingini sand Esai

ट्राइहर देशकां विकारक्षा अंदराज्यक्षेत्र भी



Reg. No.:- HNGU/508/Dt.-14-7-2014



विश्वगंगलग् हेजवर्शी गंडज संचातित



L. PATEL SCIENCE CO

Motipura Bypass Road, Himatnagar www. vidhyanagari.org, Email : dlpbschmt@gmail.com Contact No :- 02772 - 244621, (M) 94260 44621

Ref. No.: 998 1 2019

Date :- 12/014/2019

વિદ્યાનગરી કેમ્પસમાં ઉછેવામાં આવેલ વૃક્ષોનું પર્યાવરણીય ઓડીટ (૨૦૧૮-૧૯)

પ્રતિ.

પ્રિન્સીપાલશ્રી

મહિલાઆર્ટ્સ કોલેજ,

વિદ્યાનગરી, હિંમતનગર

આજ તા. ૧૨-૦૧-૨૦૧૯ના રોજ અમોએ વિદ્યાનગરી કેમ્પસમાં ઉછેરવામાં આવેલ વૃક્ષોના પર્યાવણીય ઓડીટ માટે મુલાકાત કરી. આ સંદર્ભમાં અમોને નીચે મુજબની વિશિષ્ટતાઓ તથા મર્યાદાઓ ધ્યાનમાં આવી જે નીચે મુજબ છે.

(૧) <u>વિશિષ્ટતાઓ</u>

- ૧. કેમ્પસ બંધારણ મુજબ વૃક્ષોની સંખ્યા સંતોષકારક છે.
- ર. દરેક વૃક્ષોને પાણીની નળી દ્વારા સિંચાઈ કરવામાં આવે છે.
- પાણી સિંચાઈના સ્ત્રોત તરીકે ટયુબવેલ છે. જે સારી બાબત છે.
- ૪. પર્યાવરણની જાળવણી થાય તેવી તકેદારી તરીકે વૃક્ષો વાવવામાં આવેલ છે.
- (૨) મર્યાદાઓ
- ૧. ફળફળાદી આપતા વૃક્ષોની સંખ્યા ઓછી છે.
- ર. કેટલાક વૃક્ષો ઈલેક્ટ્રીકલ વાયરીંગની નીચે આવેલા છે.
- (3) સૂયનો
- ૧. શકય બને તો ફળફળાદીવાળા વૃક્ષો વધુ સંખ્યામાં ઉછેરો
- ર. વૃક્ષ સિંચાઈ માટે શકય બને તો ડ્રીપ એરીગેશનની વ્યવસ્થા કરો કે જેથી દરેક વૃક્ષને સપ્રમાણ પાણી મળી રહે
- ૩. મેદાનની ફરતે વાવેલ મહેંદીની વાડનું યોગ્ય કટીંગ થાય તેવું ગોઠવી શકાય. અને પાણીનો બચાવ થાય.
- ૪. શકય બને તો મહેંદીની વાડની યોગ્ય ડિઝાઈન બનાવી શકાય.

આમ સર્વ રીતે જોઈએ તો પર્યાવરણીય સંદર્ભમાં વૃક્ષોનું જતન અને ઉછેર સંતોષકારક લાગેલ છે.

I/c.Principal

D. L. Patel Science College

Vidhyanagari, Himatnagar



GREEN (ENVIROMENTAL) ad Energy AUDIT REPORT

For

Mahila Arts College, Motipura, Himatnagar

To whomsoever it may concern

This is to certify that Global Academic Assessment Consortium has conducted detailed "Green (Environmental) Audit" of Mahila Arts College for the academic year 2022-23 on 15.12.2022. The Green Audit was conducted in accordance with government regulations. The audit covers the parameter such as water, wastewater, air quality, biodiversity assessment, noise, energy management, health and wellbeing. The recommendations are suggested to implement environment management plan which the institution can follow to minimize the impact on Institutional framework. In our opinion and to the best of information provided to us, set green audit gives the true and fair view in conformity with the auditing principles accepting in India

Dr Gurudutta Japee IAO Certified Auditor Reg No- 165234 Member QCI-LM/74512022-06-09/2022-32 Director-GAAC

Global Academic Assessment Consortium

TABLE OF CONTENTS

1. SUMMARY	
2. LIST OF TABLE	5
3. LIST OF FIGURE	5
4. DISCLAIMER	6
5. ACKNOWLEDGEMENT	7
6. PREAMBLE	8
7. OBSERVATIONS	. 10
i. INTRODUCTION	. 11
ii. OBJECTIVE	. 14
iii. SCOPE OF THE AUDIT	. 14
iv. METHODOLOGY	. 13
v. ASSESSMENT REPORT OF SRM UNIVERSITY DELHI-NCR SONEPAT	. 15
vi. REFERENCES	. 17

SUMMARY

M/s Global Academic Assessment Consortium (GAAC) Green (Environmental) Audit Team was engaged in performing Green (Environmental) and Energy Audit for Mahila Arts College, Motipura, Himatnagar, Gujarat 15thDecember 2022.

Green (Environmental) and Energy Audit was conducted in an interactive manner with the management and employees of the college and based on the reviewed documentation, site visits, other evidence and data generated by observations were drawn. The Green (Environmental) and Energy audit was carried out with the scope for assessing land use, green coverage and biodiversity, energy management, waste management, energy conservation practices and use of renewable energy sources.

Objective of the audit covered the GAP's associated with the implementation of environmental compliance and other relevant systems within the facility.

LIST OF TABLE

Table 1: ASSESSMENT OF Mahila Arts College, Motipura, Himatnagar,	16
LIST OF FIGURES	
Figure 1: Flora in the campus	18-27
Figure 2: Restricted area of automobiles	28
Figure 3: Use of bicycles and battery power vehicles	29
Figure 4: Pedestrian friendly pathway	30
Figure 5: Ban on use of plastics	31
Figure 8: Bio-gas and solar panel	

DISCLAIMER

The consulting services conducted by "Global Academic Assessment Consortium (GAAC)", were performed using generally accepted guidelines, standards, and/or practices, which the company considers reliable. Although the company performed its consulting services pursuant and reliable and generally accepted practices in the institution, the company does not guarantee or provide any representations or warranties with respect to client's use, interpretation or application on the findings, conclusions, and/or suggestions of the consulting services provided by the company. Moreover, the findings, conclusions, and the suggestions resulting from the consulting services are based upon certain assumptions, information, documents, and procedures provided by the institution. As such, in no event and under no circumstance shall the company be liable for special, indirect, punitive or consequential damages of any nature whatsoever, including without limitation, any lost revenue or profits of the customer or its customers, agents and distributors, resulting from, arising out of or in connection with, the services provided by the company.

ACKNOWLEDGEMENT

Global Academic Assessment Consortium (GAAC) appreciates and expresses sincere thanks to the Management and Employees of Mahila Arts College, Motipura for their help without which the "Green (Environmental) and Energy Audit" could not have been possible. The courtesy extended to our Audit Team is highly appreciated.

The audit team were assisted and guided by the personnel of **college** during the audit. Following were the key coordinating personnel from **Mahila Arts College**, **Motipura**.

- 1. Dr. K L Patel Coordinator (Principal)
- 2. Dr. P H Patel (Senior Faculty)
- 3. Dr. A S Patel (Senior Faculty)
- 4. Dr. Y H Patel (Senior Faculty)

PREAMBLE

Global environmental issues are ever increasing with excess utilization of natural resources by humans. In order to overcome environmental challenges, it is necessary to adopt sustainable environmental practices to minimize the negative impacts of the various campus operations on the environment. **Mahila Arts College, Motipura** is spread across 2.65 acres of land with sustainable environmental practices adopted for optimum utilization of natural resources.

Mahila Arts College aspires to play a crucial role in protecting the environment in all respects through outreach and partnering with wider community in developing a sustainable future. In accordance with this broad vision focusing on developing practices for societal good, the Mahila Arts College has developed Environment Sustainability, Green Campus Policy, Waste Management Policy which affirm its commitment to recognizing environment and sustainability related issues at campuses and demonstrates its intention to address those issues through continual improvement in developing sound environmental policies and safe operational and sustainable practices. As a part of Mahila Arts College Environmental Policies, the college offers programs and courses on Environment aimed at raising environmental consciousness at Undergraduate. The college runs a paper on Environment since 2012. The policies strive to develop periodic assessments of the various resources being utilized at Mahila Arts College by measuring its environmental footprint with regard to key natural resources like energy, water, land use and buildings, solid waste management etc.

Mahila Arts College, Motipura has adopted strategies for waste, water, energy conservation and management. The wet waste is collected by Himatnagar Nagarpalika. There are policies adopted for recycling of plastic, paper and cardboards. There are policies and guidelines for management of solid waste, single use plastic and hazardous waste, E-waste, etc.

Renewable energy sources are harnessed to fulfill the energy requirements of the campus. Energy conservation is given priority within the campus. Solar energy is utilized for road lights. For efficient energy utilization the college have 80 % LED lights installed at the campus to decrease the conventional energy consumption.

Importance of water conservation is recognized, and steps are taken to minimize the water consumption by recycling and economical usage. **Mahila Arts College** have rain harvesting mechanisms installed for recharging the underground water levels. Also, regular monitoring of waterconsumption is done to ensure economic water usage.

The aesthetics of the campus is maintained by planting ornamental, annual, biennial and perennial plants indoor and outdoor. Inventory of all the plants with their botanical names is maintained and updated regularly. College campus has a biodiversity cell to study, collect data and document all biodiversity conservation related matters in 2.65 acres of campus and surrounding areas. The college has conducted several tree plantations drives to enhance the biodiversity value of the region. The college encourages students and staff members to travel by the buses provided and minimize the use of personal vehicles to decrease the air pollution and noise pollution.

OBSERVATIONS

DEFINITIONS

Environment Management System

The part of the overall management system that includes organizational structure, planning activities, responsibilities, practices, procedures, processes and resources for developing, implementing, achieving, reviewing and maintaining the environmental policy.

Environmental Impact

Any change to the environment, whether adverse or beneficial, wholly, or partially resulting from an organizations activity, products or services.

Green (Environmental) Audit

Green (Environmental) Audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity.

Air Quality

Air quality is the degree to which air is suitable enough for humans, animals, or plants to remain healthy

Noise Pollution

Noise pollution is generally defined as regular exposure to elevated sound levels that may lead to adverse effects in humans or other living organisms

Water Audit

Water Audit is a qualitative and quantitative analysis of water consumption to identify means of reducing, reusing and recycling of water.

Solid Waste Management

Solid Waste Management is a term that is used to refer to the process of collecting and treating solid wastes

Energy Audit

An energy audit is an inspection survey and an analysis of energy flows for energy conservation in a building.

i. INTRODUCTION

Green (Environmental) and Energy Audit is a review for management of resources in a way that along with necessary utilization of resources the environment is protected and conserved. The audit also recommends various standard parameters, methods and projects for environmental protection. Green (Environmental) Audit aims at detecting and monitoring the sources of environmental pollution in the campuses and its surrounding. It helps the college to implement the ways to manage waste, energy consumption and water.

As per National Environment Policy 2006, Green (Environmental) Audit is mandatory to each institution. It is recognized that the maintenance of the healthy environment is not the responsibility of the state alone, but it is the responsibility of every citizen and thus a spirit of partnership is to be realized through the environment management of the country. NAAC (National Assessment and Accreditation Council), an autonomous body under UGC (University Grants Commission) has added the concept of environmental audit in accreditation methodologies of universities and colleges.

INSTITUTIONAL BRIEF DESCRIPTION

Mahila Arts College, Motipura carries forward the legacy of Vishvamangalam Kelavani Mandal initiative towards the cause of quality education began in 1987 with the establishment of a primary school and today after four decades of its existence it has 22 institutions. Vishvamangalam Kelavani Mandal was established as a charitable trust under the Bombay Act, in furtherance of the objective of the Vishvamangalam Kelavani Mandal to reach out to a greater number of stakeholders in North Gujarat. The college aims to emerge as a leading educational institution that disseminates knowledge upholding the highest standards of instruction in all fields of study. Along with academic excellence and skills, the college curriculum is developed in a manner to impart experiential learning & life-skills, and, ensures that learners are exposed to various activities, which instill in them social sensitivity, compassion, patriotism, moral, and ethical integrity. Accordingly, when the learners graduate, they merge as citizens who are best suited to serve society and also undertake various leadership duties.

It is a multidisciplinary campus with all the privileges and pride to exist and expand as a world-class educational institution. College is developed in sylvan surroundings. The college campus is spread over 2.65 acres of land and has a well-designed architectural layout. Students from over twenty-five different villages of sabarkantha and various parts of the city study here. At present, the college is offering one programme. The campus is well-equipped with a state-of-the-art infrastructure, laboratories, sports, transport and other educational & recreational facilities. Hostel facility is provided inside college campus for students (Boys and Girls).

The hostels with the state-of-the-art infrastructure provide an ambience of home away from home. The hostels are spacious and well-furnished with attached bathrooms. The hostels are supported by spacious mess where staff and students dine together.

ii. OBJECTIVE

The objective is to conduct Green (Environmental) and Energy Audit by inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants, the environment. Also, 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.

iii. SCOPE OF THE AUDIT

The scope of the Green (Environmental) and Energy Audit extended to:

Carry out on-site assessment at Mahila Arts College, Motipura

iv. METHODOLOGY

In order to perform Green (Environmental) and Energy Audit, the methodology includes different tools such as preparation of checklist for physical inspection and document review of the campus, observation, appraisal of the documentation, data analysis, measurements and recommendations.

Following are the different sections within the campus assessed for Green (Environmental) Audit-

• Land and Soil Environment (Biodiversity)

Human activities for development and sustenance are the main cause of biodiversity loss. Habitat loss is the significant effect of human interference in ecosystem balance caused by urbanization and overexploitation of resources which further leads to loss of species. In this section the assessment is conducted to note the extent of harm (or risk of harm) posed to the biodiversity by various human activities and campus operations. With respect to Land and Soil environment (biodiversity), a compliance assessment is conducted to review the adherence to enacted legislations by local and central governing authorities for environment protection and commitment of the campus operations for betterment of the environment.

• Air Quality

In air quality assessment the data about sources and extent of air pollution in the campus is studied. The existing internal policies and initiatives for the control of air pollution by the campus administration and its implementation is reviewed based on physical observation and document verification. Adequacy of infrastructure to control air pollutionin the premises is examined.

Water Management

In assessment of water management strategies of the campus the sources of water and its utilization in the campus is studied. The various initiatives for reducing water usage are examined and the awareness measures for water conservation were observed.

Noise

The noise assessment details are checked to ascertain the effect of noise on the campus environment. The Noise Pollution (Regulation and Control) Rules – 2000 and GRIHA Green Building Manual are considered for deciding the audit parameters for noise criterion.

• Waste Management

The segregation of waste at the source and its disposal is assessed. The internal policies of waste management and its implementation is reviewed. Also, the initiatives for recycling the waste and awareness for proper disposal of waste are checked.

• Energy Management

The sources of energy and utilization of renewable energy sources is observed. The energy consumption details of the campus are assessed. The infrastructure for energy conservation and the awareness initiatives for energy conservation are checked. Internal policies for energy management are studied and its implementation is observed.

• Well-being and social aspects

The initiatives for well-being of students and staff at the campus are examined. The various campaigns for societal development are checked.

v. ASSESSMENT REPORT OF Mahila Arts College, Motipura TABLE 1

S. NO	DESCRIPTION	OBSERVATIONS
1	Land and Soil Environment (Biodiversity)	The campus has flora and fauna with their biodiversity details listed within and around the campus
2	Air Quality	Bi-cycles are used within the campus Motorized vehicles are restricted within the campus. The students and staffs are encouraged to travel by thebuses provided by the college Ambient Air quality and stack monitoring is conducted on regular basis.
3	Water Management	The rainwater harvesting is available in campus. The campus has RO's connected to water coolers which are under AMC. The water quality is assessed at every month
4	Noise	Noise monitoring is conducted within the campus
5	Waste Management	Biodegradable waste generated from the canteen/ mess is taken away by shepherds for cows. E-waste and biomedical waste are disposed through registered vendor
6	Energy Management	The campus has LED lights at all the locations which were assessed The Street lights are used through Solar.
7	Well Being and Social Aspects	Healthcare facility is available in the campus. Tree plantation drives were conducted Active MOU is in place with different NGOs for online counselling health and well-being of students, faculty and staff.

vi. REFERENCES

- 1. 2019-TEPL-0218-RPT-0001 (Green Environmental Audit Report)
- 2. GRIHA Green Building Manual Existing Buildings (Including School, College, University Campuses)
- 3. Air Act, 1981 (https://indiacode.nic.in/bitstream/123456789/1389/1/a1981-14.pdf)
- 4. Water Act, 1974 (https://indiacode.nic.in/bitstream/123456789/1612/1/a1974-06.pdf)
- Environment (Protection) Act, 1986 (https://indiacode.nic.in/bitstream/123456789/4316/1/ep_act_198 6.pdf)
- 6. Solid Waste Management Rules, 2016
- 7. Hazardous Waste Management Rules, 2016
- 8. E Waste Management Rules, 2016
- Plastic Waste Management Rules, 2016
- 10. Noise Pollution (Regulation and Control) Rules, 2000
- 11. National Environmental Policy, 2006 (https://ibkp.dbtindia.gov.in/DBT_Content_Test/CMS/Guidelines/2019041110 3521431_ National%20Environment%20Policy,%202006.pdf)
- 12. Biological Diversity Act, 2002 (https://indiacode.nic.in/bitstream/123456789/2046/1/20031 8.pdf)
- 13. National Environmental Policy, 2006
- 14. Energy Conservation Building Code
- 15. National Building Code, 2016 (Volume I and II)
- 16. UGC and MNRE Guidelines Developing Green Campus- D.O.No.F.91 11201 6(Secy)dated 10 March 2016.
- 17. http://naac.gov.in/images/docs/Manuals/University-Manual-24th-October-2018.pdf
- 18. UGC Suggestions Smart Campus D.O. No .F.1 4-1 2 12016 (rA) 31 March 2016.
- 19. The Environmental (Protection) Act, 1986

1. Flora in the Campus

મહિલા આટૅસકૉલેજ, વિધાનગરી (હિંમતનગર)











વિશ્વ પર્યાવસણ દિવસની ઉજવણી... 🋫

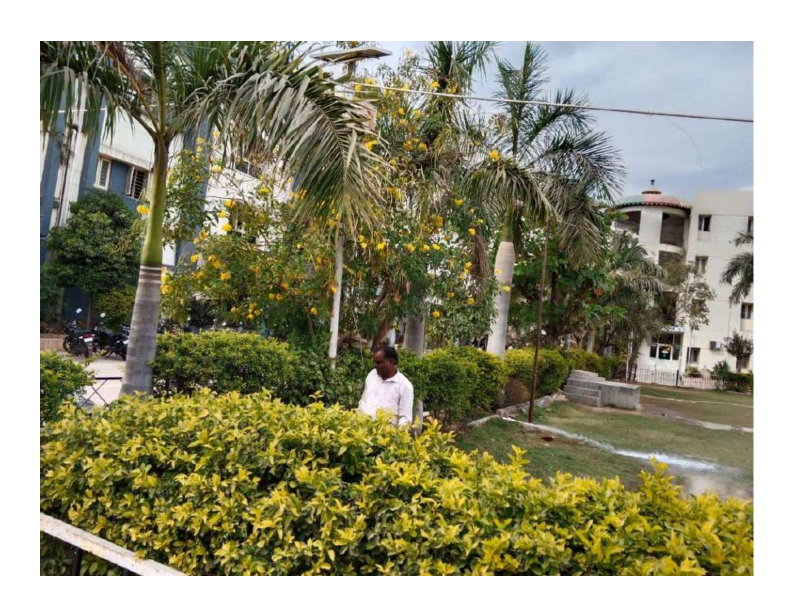
તારીખ:૫/૬/૨૦૨૨





















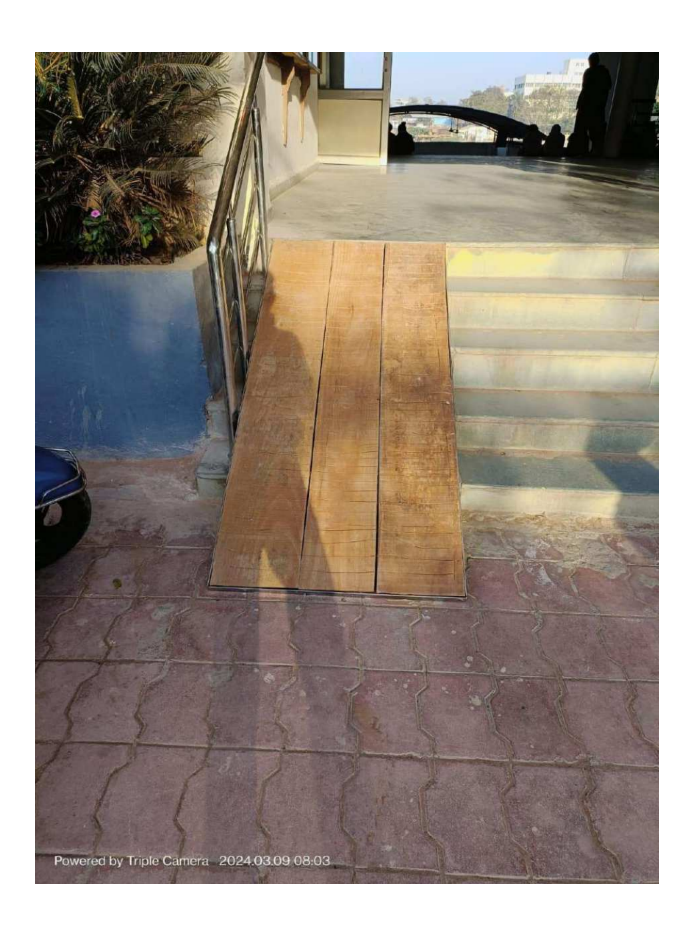
कृषि र्काण और५ स्टोरंग्सी असवसा अस्ताम समात छ. तथा प्रजूता प्रपास्थत स्था बता.

વિદ્યાનગરી હિંમતનગર ખાતે માચુર્વેદિક વૃક્ષોનું વાવેતર કરાયું



સુજરાત મિકાસ ન્યૂગ, હિંમલનગર : વિશ્વમંગલમ્ કેળવણી મંડળ સંચાલિત અને હેમસંદાયાર્થ ઉત્તર યુનિવર્સિટી સંલગ્ન મહિલા આર્ટ્સ કોલેજ વિદ્યાનગરી હિંમલનગર ખાતે એન.એસ.એસ યુનિટ અને સેટરી ક્લબ હિંમલનગરના સંયુક્ત સહયોગથી તા.પ ઓગલ્ટ સ્ટરપને બુધવારના રોજ કેળવણી મંડળના પ્રમુખ , પ્રકૃતિ પ્રેમી માં. ડો. ડી.એલ.પટેલ અને હિંમતનગર નગરપાલિકાના પ્રમુખ માં.ચલિનબેન મોદી, રોટરી કલબ હિંમતનગર ના પ્રમુખ પ્રશાંતભાઈ વ્યાસ , પૂર્વ પ્રમુખ પ્રકુલભાઈ ક્યાવાલા, સેકેટરી જીગર જયસ્વાલ , ટ્રેનર શ્રી રસિકભાઈ પટેલ , પૂર્વ સેકેટરી ડો. કે એલ પટેલ તેમજ લાયન્સ કલબ ઓફ હિંમતનગર કિવાઈન ના કેબિનેટ ઓફિસર લા. . મહેન્દ્રભાઈ ડી .પટેલ, કોલેજના પ્રિન્સિપાલ. કો. કનૈયાલાલ એલ પટેલ ની ઉપસ્થિતિમાં અને સેમના વરદ હસ્તે सो पेटवा आयुर्वेहिंड वृक्षानुं वृक्षारोपण डस्वामां आव्युं. तेमण डोवेणनी खेन.खेस.खेस युनिटनी विद्यार्थीनीओने क्षेत्र खेड छोड हतड आधी ने ते छोड हिलेखा बाटे नो संडह्प वेवडाब्यों हतो. आ प्रसंगे લા.ડો.પ્રકાશ પટેલ,પ્રો. ઓફિસર ડો દીક્ષાબેન શાવલા ના ના માર્ગદર્શન હારા એન.એસ.એસ.સુનિટ ની સ્વયં-सेबीडाओं ने वृक्ष हान કरवामां आखुं, सेवड राष्ट्रात सिंठ, टीपसिंठ ठाडीर वगेरे ना सठडारवी जा डार्वडम सञ्च रक्यो.









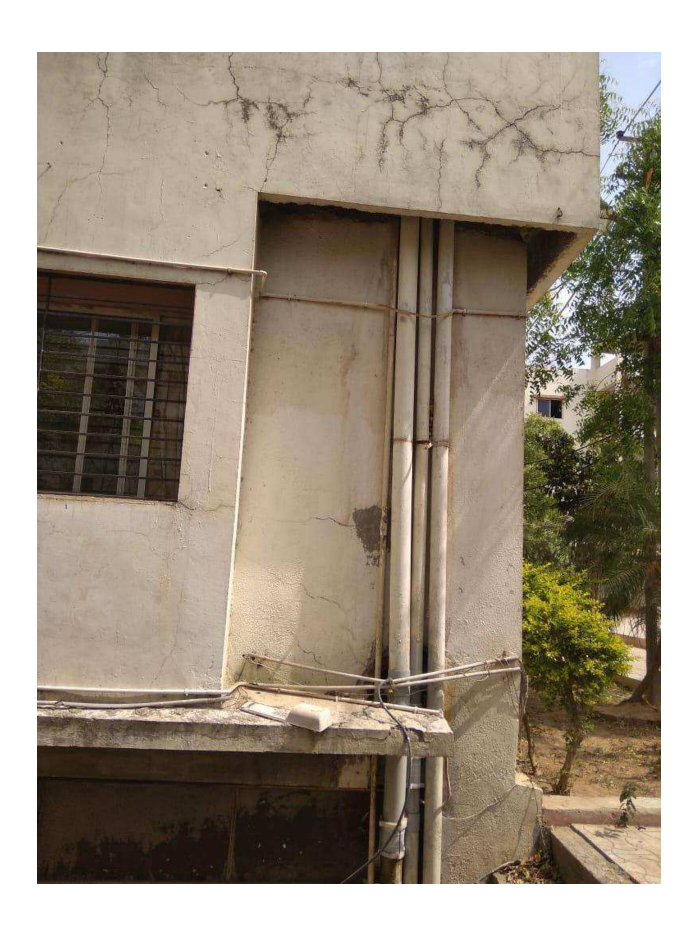




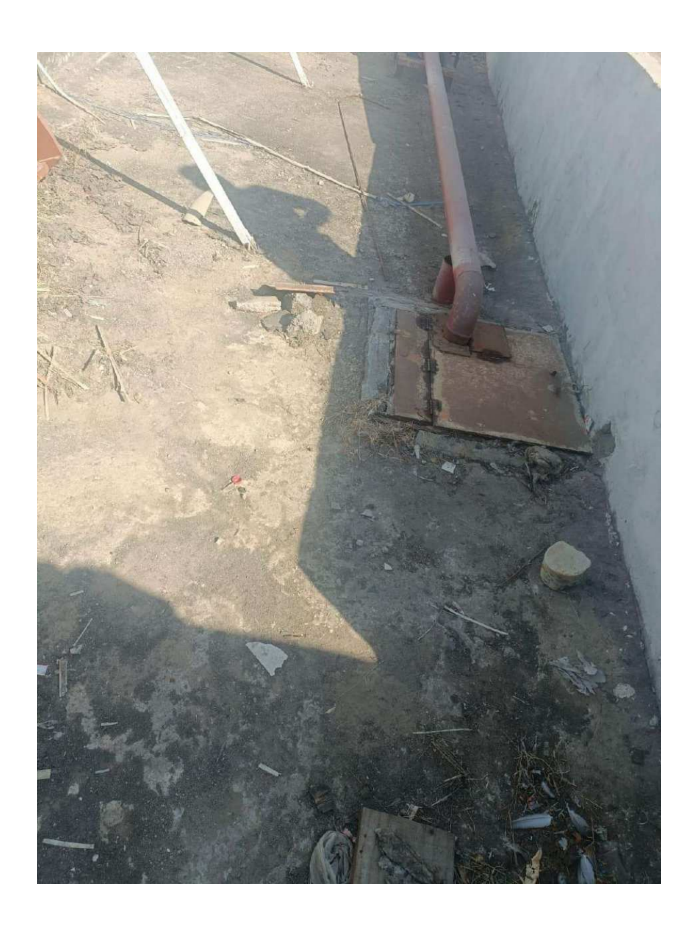


































સ્વચ્છ હિંમતનગર

પ્રમુખકી મેંખર: (૦૨૭૭૨)૨૩૫૭૪૪ થીક ઓકીસરક્ષી મેખર: (૦૨૭૭૨)૨૩૫૭૧૮ સામાન્ય વહીવટ વિભાગ: (૦૨૭૭૨)૨૩૫૭૧૦ કમ્પલેન સેન્ટર (ક્લક્ષા): (૦૨૭૭૨)૨૪૨૩૨૨,૨૪૭૦૦૦

સ્વસ્થ હિંમતનગર

એબ્યુ'સીટીબસ/ટાઉનાહોલ વિભાગ: (૦૨૭૭૨)૨૪૪૭૨૧ કાવર બ્રિંગેડ વિભાગ: (૦૨૭૭૨)૨૪૪૭૨૦ આરોગ્ય વિભાગ: (૦૨૭૭૨)૨૪૩૮૪૫ તાઉસ ટેક્ષ વિભાગ: (૦૨૭૭૨)૨૪૬૦૮૬૭

ઈપેલ એડ્સ: np_himatnagar@ yahoo.com

હિંમતનગર નગરપાલિકા

હિંમતનગર સેવા સદન, તા.હિંમતનગર – જી.સાબરકાંઠા, પીન નં.૩૮૩૦૦૧

જા.નં/હિ.ન.પા./આરોગ્ય/પ્રમાણપત્ર/ 208 /૨૦૨૨

11. 23122 122

:- प्रमाश्यत्र :-

આથી પ્રમાણપત્ર આપવામાં આવે છે કે, સ્વચ્છ ભારત મિશન અર્બન – ગુજરાત કાર્યક્રમ અંતર્ગત ૨૦૧૮-૨૦૧૯ના વર્ષથી નગરપાલિકા વિસ્તારના વોર્ડ નંબર ૧૨માં આવેલ મહિલા આર્ટ્સ કોલેજ તથા વિદ્યાનગરી શૈક્ષણીક શંકુલના કમ્પાઉન્ડનો સુકો તથા ભીનો કચરો નગરપાલિકાના આરોગ્ય વિભાગ હસ્તકનું ડોર ટુ ડોર કચરાનું કલેકશન કરતું ટ્રેક્ટર નંબર GJ-09G-935 દ્વારા નિયમિત ઉપાડી જેનો ઘન કચરા સાઈડે નિકાલ કરવામાં આવે છે.

ખાતાના વડા આરોગ્ય વિભાગ હિંમતનગર નગરપાલિકા

પ્રતિ, આચાર્ચશ્રી, મહિલા આર્ટ્સ કોલેજ, વિદ્યાનગરી, મોતીપુરા, દિમતનગર. જી. સાબરકાંઠા.









