

Beyond the campus environmental promotion activities

Index

Sr.No.	Name of Activity
1.	Plastic free Clean Village Program
2.	Tree Plantation Programs
3.	Cyber Crime Awareness Program
4.	Covid-19 Awareness Online Program
5.	Covid-19 Vaccination Program
6.	Blood Donation Camps
7.	Distribution of Essential Goods to Flood Affected Village
8.	Donation of Glossary in Orphan House
9.	Voter Awareness Programs
10.	Clean Village Campaigning
11.	Manuskichi Bhint Program
12.	HP Gas Awareness Program
13.	Fruit Distribution Program
14.	Drug Awareness Programs



1. Plastic Free and Clean Village Program



11/07/2022

"निर्मलग्राम त पर्यावरण विकास रत्न पुरस्कार प्राप्त"

प्राप्तकर्ता: येलूर



ग्रामपंचायत येलूर

ता. वाळवा, जि. सांगली.



सर्वे सत्यं सर्वे ज्ञानं
एते हि ज्ञानं

ग्रामपंचायत

E-mail: yelur542@gmail.com

०८/०७/२०२२

दिनांक: ०८/०७/२०२२



प्रति,

मा संचालक,

व्यवस्थापक इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :- प्लास्टिकमुक्त आणि स्वच्छ गाव अभियान राबविलेबाबत आभार
मतेदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी येलूर येथे प्लास्टिकमुक्त आणि
स्वच्छ गाव अभियानांतर्गत गावातील राई प्रचलते प्लास्टिक एकत्र वेळे व
प्लास्टिकच्या वापराचे दुष्परिणाम सावधदृष्टी गावातील लोकांमध्ये जनजागृती केली
इ. सद्यकाले मिळाले त्यासदृष्टी ग्रामपंचायत येलूर आपले आभारी आहे.

तमामे.

आपले विश्वासु,

ग्रामपंचायत अधिकारी
ग्रामपंचायत, येलूर
ता. वाळवा जि. सांगली

राजेश्वरी
सरपंच
ग्रामपंचायत येलूर
वाळवा जि. सांगली

2. Tree Plantation Programs



3. Cyber Crime Awareness Program in Ahirwadi



संज्ञापन दि. १०/१२/१९९९

"स्वच्छतेतून समृद्धीकडे"



ग्रामपंचायत अहिरवाडी

ता. चाळ्या, जि. सांगली.



जाचक क्र.: २०३ / २०२१

दिनांक: ०९ / १२ / २०२१

प्रति,

मा.संचालक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. चाळ्या जि. सांगली.

विषय :-सायबरकाईम जनजागृती करणेबाबत...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी अहिरवाडी येथे दि. ०९/१२/२०२१ रोजी सायबर काईम जनजागृती अभियान राबविले. त्यामध्ये विद्यार्थ्यांनी भावजन्यांना सायबर काईम करणे होताना आणि त्यासाठी कोणती वजळजी घ्यावी याची माहिती दिली. त्याबद्दल अहिरवाडी ग्रामपंचायत आपले आभारी आहे.

तळ्याचे,

आपला विश्वासू,

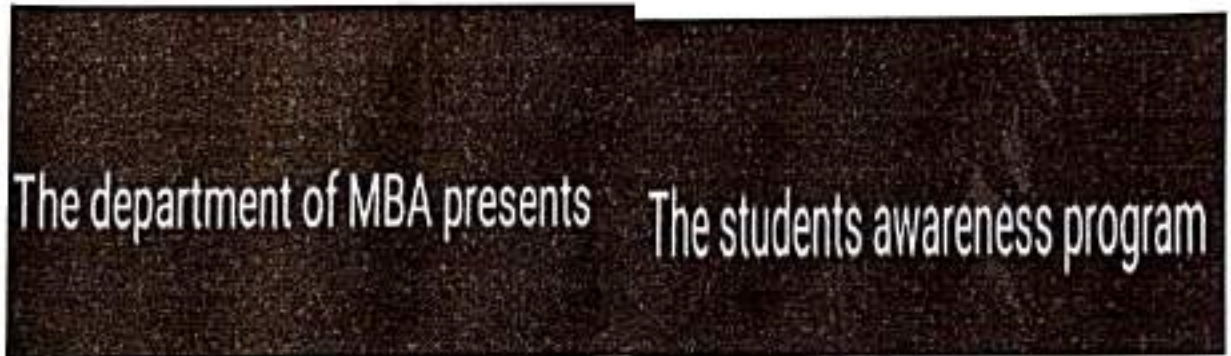
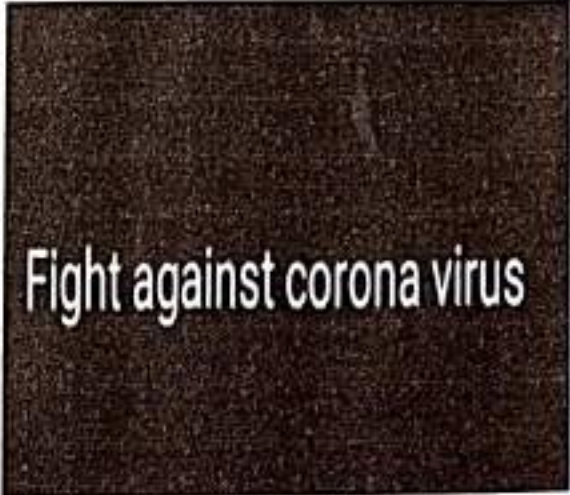
सरपंच

ग्रामपंचायत अहिरवाडी

ता. चाळ्या जि. सांगली

4. COVID-19 Awareness Online Program

Link Address:-https://fb.watch/I_iLGOD--Y/



5. COVID-19 Vaccination Program



व्यंकटेश्वरा इन्स्टिट्यूट ऑफ मॅनेजमेंट, पेठ

व्यंकटेश्वरा इन्स्टिट्यूट ऑफ मॅनेजमेंट, पेठ ता. वाळवा जि. सांगली

सध्या उद्भवलेल्या कोरोना संकटामुळे एमबीएच्या प्रवेश प्रक्रियेसंदर्भात आपल्या मनात अनेक प्रश्न निर्माण झाले असतील. 2020-21करिता प्रत्यक्ष महाविद्यालयात जाऊन चौकशी करणे शक्य होत नसेल. परंतु यामुळे आपले शैक्षणिक नुकसान होऊ नये यासाठी आमच्या महाविद्यालयातर्फे ऑनलाइन पद्धतीचे मार्गदर्शन केंद्र सुरु करण्यात आले आहे. याचा लाभ घेण्याकरता आपणास फक्त हा फॉर्म भरून त्यातील माहिती अचूक देणे आवश्यक आहे.

हा फॉर्म एकदाच भरून आपण सबमिट बटन वर क्लिक करावे.
घरी राहा सुरक्षित राहा
visit us at <http://vim.org.in/>

* Indicates required question

1. Email *

2. विद्यार्थ्याचे नाव *

3. गावाचे नाव *

4. तालुका *

5. जिल्हा *



व्यक्तश्वरा इन्स्टिट्यूट आफ मनजमत, पठ

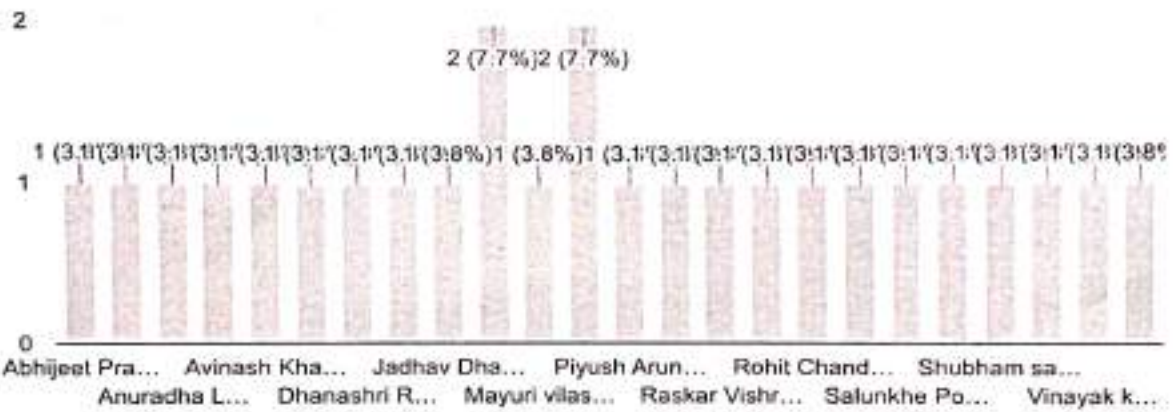
26 responses

Publish analytics

विद्यार्थ्यांचे नाव

Copy

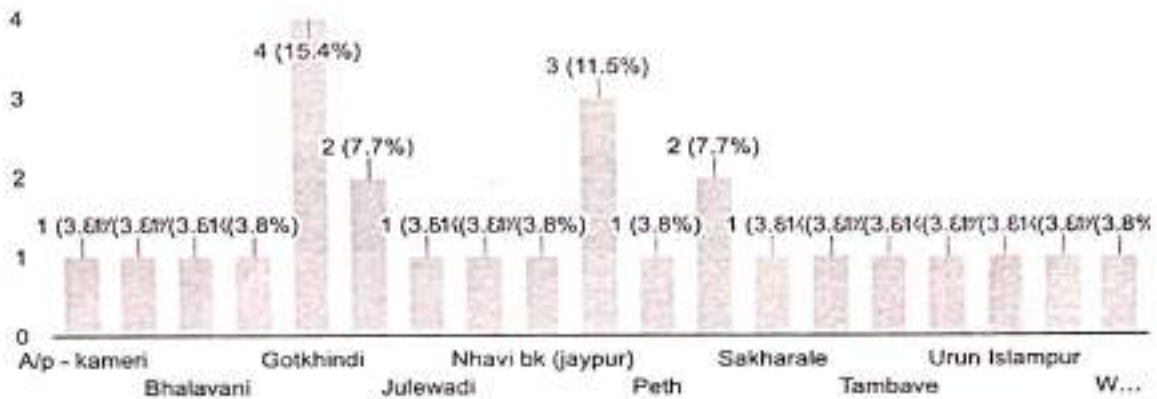
26 responses



गावाचे नाव

Copy

26 responses



6. विद्यार्थ्यांचा संपर्क क्रमांक (व्हाट्सअप) *

7. एमबीए प्रवेशासाठी आपण खालील पैकी कोणती परीक्षा दिली आहे? *

Mark only one oval.

- MAH-MBA/MMS CET
- CMAT
- CAT
- Not Yet

8. तुम्ही व्यंकटेश्वरा इन्स्टिट्यूट ऑफ मॅनेजमेंट मध्ये प्रवेश घेण्यास इच्छुक आहात का ? *

Mark only one oval.

- आहे
- अजून विचार केला नाही

9. तुमची एंडमिशन विषयी काही शंका असले तर इथे टाईप करा *

This content is neither created nor endorsed by Google

Google Forms

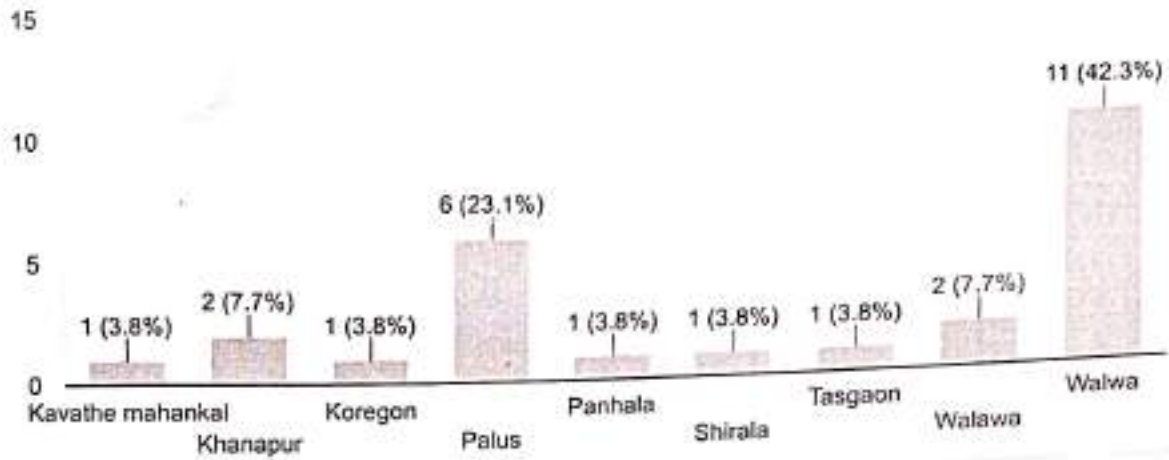


2:55 PM

तालुका

26 responses

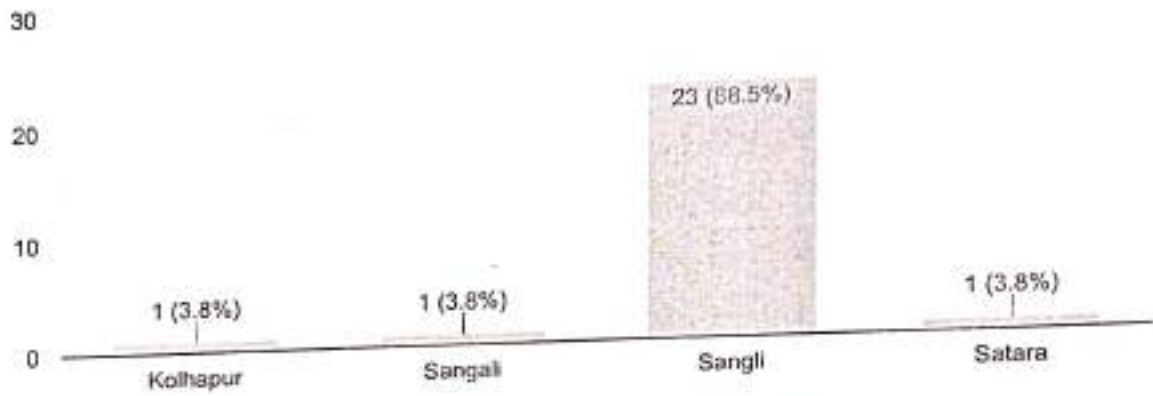
Copy



जिल्हा

26 responses

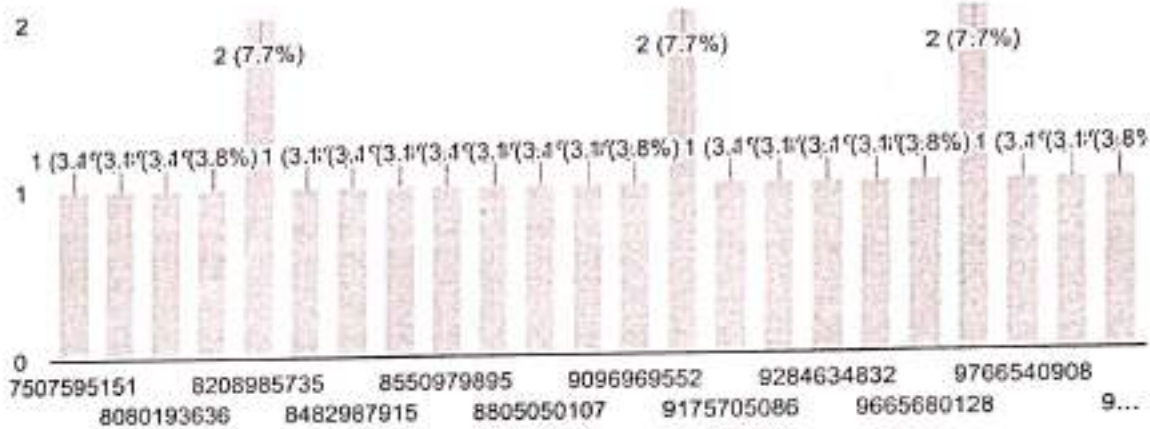
Copy



विद्यार्थ्यांचा संपर्क क्रमांक (व्हाट्सअॅप)

26 responses

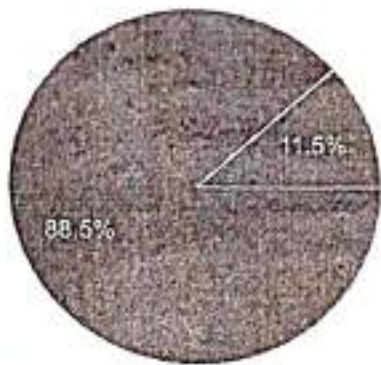
Copy



एमबीए प्रवेशासाठी आपण खालील पैकी कोणती परीक्षा दिली आहे?

Copy

26 responses

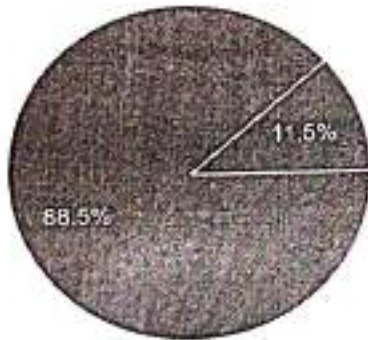


- MAH-MBA/MMS CET
- CMAT
- CAT
- Not Yet

तुम्ही व्यंकटेश्वरा इन्स्टिट्यूट ऑफ मॅनेजमेंट मध्ये प्रवेश घेण्यास इच्छुक आहात का ?

Copy

26 responses

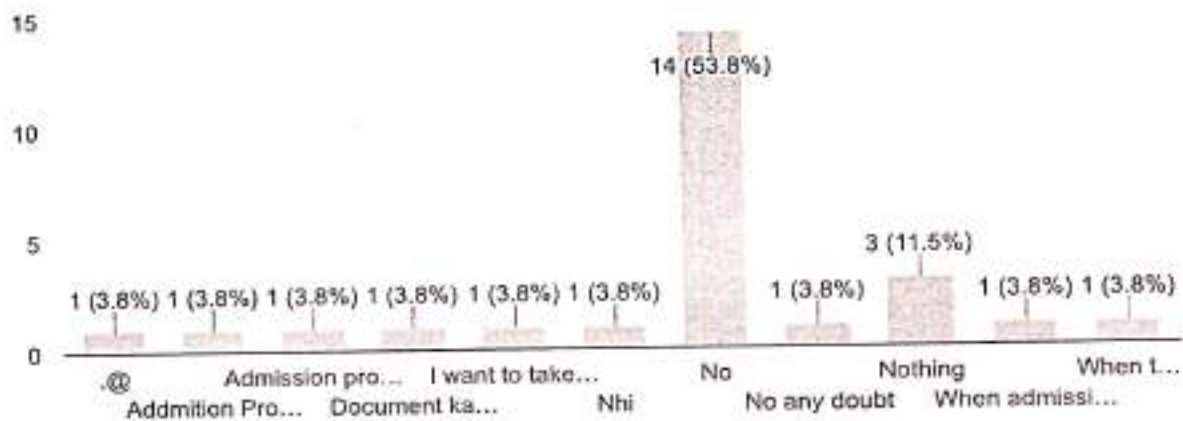


- आहे
- अजून विचार केला नाही

तुमची एॅडमिशन विषयी काही शंका असेल तर इथे टाईप करा

Copy

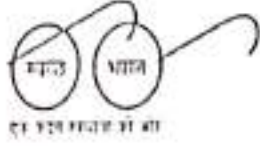
26 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





आरोग्य विभाग वालवा पंचायत समिती इस्लामपूर



इमेल - thowalwa@gmail.com दुरध्वनी क्र०२३४२-२२४४७५

Dale - 28/03/2021

To,
Director,
Venkateshwara Institute of Management,
Peth-415407

Dear Sir,

I would like to appreciate all the hard work and diligent efforts of teachers, non-teaching staff and students at Venkateshwara Institute of Management, Peth who have rendered voluntary in Islampur area.

Your voluntary work for creating awareness among the public, guidance about vaccination etc. during this critical Situation of Covid-19 is unparalleled.

Wish you all the best.

You're sincerely

28/03/2021
Taluka Health Officer
Walwa Panchayat Samiti, Islampur

6. Blood Donation Camps



7. Distribution of Essential Goods to Flood Affected Village



ग्रामपंचायत कार्यालय, कुंडलवाडी

कुंडलवाडी - ४१५४११ ता. वाळवा जि. सांगली

संचालक - श्री. स्वामी जयदिव्य बाडेकर ग्रामसेवक - श्री. ए. एम. पार्शल उपग्रामपंच - श्री. अशोक मल्लिकार्जुन पटेल
(E-MAIL :- gpkundalwadi@gmail.com) फोन नं. ०२११२ - २५०५२२

दिनांक :- १५/०६/२०१८



प्रति,

गा.संचालक,

व्यांकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवाजि. सांगली,

विषय :- पूरबाधित गावकऱ्यांना जिवनावश्यक वस्तु दिल्याबाबत आभार.

महोदय,

आपल्या महाविद्यालयाने कुंडलवाडी येथे पूरबाधित गावकऱ्यांना जिवनावश्यक वस्तुचे वाटप केले तसेच आपल्या महाविद्यालयाने या संतुष्टीसाठी कुंडलवाडी गावकऱ्यांना मदत केली. त्याबद्दल आम्ही आपले आभारी आहोत.

तुळ्याने,

आपला विश्वासू,

सहसंचालक
ग्रामपंचायत कुंडलवाडी
ता. वाळवा, जि. सांगली

8. Donation of Glossary in Orphan House



9. Voter Awareness Programs



10. Clean Village Activity





स्थापना - ८/६/१९६७

“स्वच्छतेतून समृद्धीकडे”



ग्रामपंचायत
संस्थापक अधिकाय



ग्रामपंचायत
संस्थापक अधिकाय

ग्रामपंचायत जुनेखेड

ता. वाळवा, जि. सांगली.



शासनात्मक संस्था

☉ पाणी हे जीवन आहे.
पाण्याचा वापर
काटकसरीने करा.

☉ राहत्या घरी शौचालय
वांधून शौचालयाचा
वापर करा.

☉ झाडे लावा,
झाडे जगवा.

☉ ग्रामपंचायत कराचा
भरणा वेळेवर करून
सहकार्य करा.

☉ केर-कचरा रस्त्यावर
टाकू नका व आपला
परिवार स्वच्छ ठेवा.

☉ जन्म-मृत्यू, उपजत
मृत्यू व विवाह नोंदणी
वेळेवर करा.

☉ प्लॅस्टिक पिशवीचा
वापर टाळा.

☉ सार्वजनिक मालमत्ता
आपली समजूत तिचे
जतन करा.

☉ स्वच्छतेतून समृद्धीकडे

जावक क्र. : 309/2017



दिनांक : 15/10/2017

प्रति,

मा.संचालक,

व्यंक्टेडवस इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा, जि. सांगली.


विषय :- स्वच्छता अभियान सक्षमितेबाबत आग्र.

गळेदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी जुनेखेड येथे स्वच्छता
अभियानांतर्गत गावातील स्वच्छता करणे, गाव विहिर तसेच मंदिर परिसर
स्वच्छ करणे, इत्यादी सहाकार्य मिळाले. त्याबद्दल ग्रामपंचायत आपले
आभारी आहे.

कळारो,

आपला विश्वासु,


श्री. दत्तत्रय भिमराव जावडे
20/10/17
ग्रामपंचायत जुनेखेड, ता. वाळवा, जि. सांगली

ग्रामपंचायत कार्यालय, कुंडलवाडी

कुंडलवाडी - ४१५४११ ता. वाळवा जि. सांगली

घाटपंच - श्री. ग्वाणी जयशिव वाडेकर

घाणवेकर - श्री. ए. एम. पाटील

उपघाणवेकर - श्री. अशोक, महादेवजीकर, पंढरी

(E - MAIL :- gpkundalwadi@gmail.com) फोन नं. ७२२२२ - २२७००३

दिनांक :- ०६/०३/२०२६



प्रति,

मा संचालक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

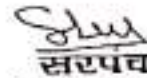
विषय :- स्वच्छता कार्यक्रमा केल्याबाबत आभार...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी कुंडलवाडी येथे दि. ०६/०२/२०२६ रोजी स्वच्छता कार्यक्रमा घेतात त्यामध्ये विद्यार्थ्यांनी गावातील सर्व मुख्य रस्ते, मंदिर परिसर, रमशाजशुभी परिसर स्वच्छ केले त्याबद्दल कुंडलवाडी ग्रामपंचायत आपले आभारी आहे.

कळावे,

आपला विश्वासू,


सरपंच

ग्रामपंचायत कुंडलवाडी
ता. वाळवा, जि. सांगली

संख्या क्रि. ११-०१-१९२२

“निर्मलग्राम व पर्यावरण विकास रत्न पुरस्कार प्राप्त”

फोन (०२३४२)२५०४२२



महात्मा गांधी
सर्वोत्तम अर्थिका
संयुक्त अर्थिका

ग्रामपंचायत येलूर
ता.वाळवा, जि.सांगली.



ग्राम, सांगली जिल्हा
इको विल्डिंग



ग्राम विकास

E mail: yelur142@gmail.com



२०४/२०१८

दिनांक : ०१/०१/२०१८

प्रति,

मा.संवालयक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

घेत, ता. वाळवा जि. सांगली.

विषय :-स्वच्छ भारत अभियान राबविलेबाबत आभार...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी येलूर येथे स्वच्छ भारत अभियान अंतर्गत गावातील रस्ते, गट्टीर परिसर स्वच्छ केले. त्याबद्दल येलूर ग्रामपंचायत आपले आभारी आहे

कळावे,

आपले विश्वासु,

पाम...
ग्राम...
ता. वाळवा जि. सांगली

Vahadik
ग्रामपंचायत येलूर
वाळवा जि. सांगली



जा.क्र. 409 / 19

दि. 11 / 03 / 2019

प्रति,

ग्र.संचालक,

व्यांकटेश्वरा इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेट, ता. वाळवा जि. सांगली.

विषय :- स्वच्छ गाव अभियान राबविले जावत आसा...


महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी नवे खेड येथे स्वच्छ गाव अभियानांतर्गत गावातील स्वच्छता करणे व स्वच्छतेचे मूल्यदे सावरवयल गावातील लोकांमध्ये जनजागृती केली त्याचदरमळ नवेखेड ग्रामपंचायत आपले आभारी आहे

कळावे,

आपले विश्वासु,


ग्रामपंचायत नलचहेड
 ता. वाळवा जि. सांगली


सरपंच
 ग्रामपंचायत नलचहेड
 ता. वाळवा जि. सांगली

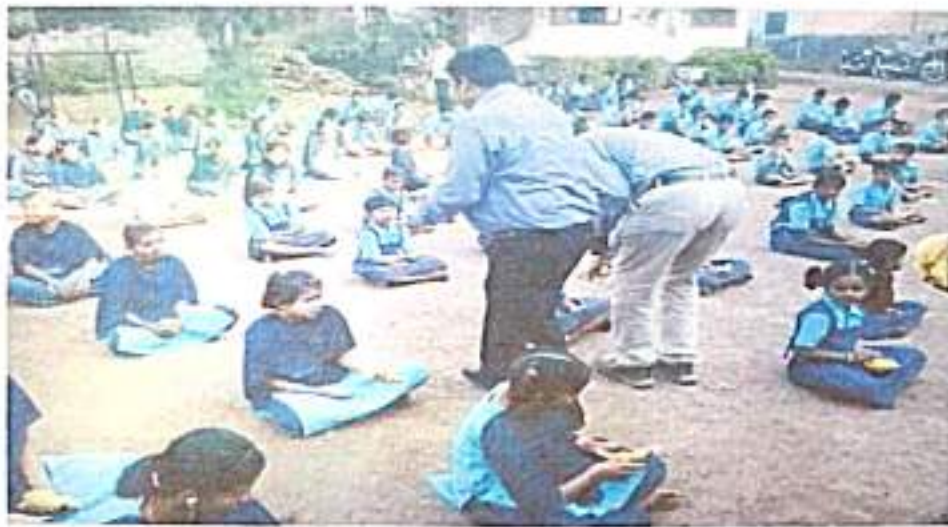
11. Manuskichi Bhint Program



12. HP Gas Awareness Program



13. Fruit Distribution Program



14. Drugs Awareness Program



- Turnkey project for ETP/STP/WTP.
- Up gradation Modification of ETP/STP.
- Consulting enviro engineers & designers.
- Stack & Ambient Air Quality Monitoring.
- Green Audit Report.



Natural Solution

Environmental Services

• ISO 9001:2015 • ISO 14001:2015 • ISO 45001:2018 CERTIFIED

Supplier

- Aerobic/ Anaerobic Biological culture
- Chemical Industrial & Domestic RO & Materials.
- Air Blower & Diffuser.
- DM Plant/Softener/ Sand filter/ Carbon filtre & Media.

CERTIFICATE

This is to certify that Venkateshwara Institute of Management, Peth has undergone detailed Environmental Audit, Green Audit, Energy Audit of their campus and submitted necessary data and credentials for scrutiny. The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory. This green audit is also aimed to assess impact of green initiatives for Maintenance of the campus eco- friendly.

Place :- Peth.

Date :- 23/03/2022

UAM No.MH29D0037743



For, Natural Solution

Prashant Ingale

Prashant Ingale.

Environmental Engineer

Natural Solution, Takalal Nagar (Near Koli Mala), Islampur. Tal. Walwa, Dist. Sangli. Pin: 415 409
Cell : 9860437123, 7507911868 • Email : naturalsolution123@gmail.com • GSTIN: 27ABYP14809G128



GREEN AUDIT
2021-2022



VENKATESHWARA INSTITUTE OF MANAGEMENT
PETH

Introduction

A Green Audit for Environmental Protection:

Green Audit is a process of systematic identification, quantification, recording, reporting and analysis of components of environmental diversity of various establishments. It aims to analyze environmental practices within and outside of the concerned sites, which will have an impact on the eco-friendly ambience. The purpose of Green auditing is to assess periodically the compliance of completed or on-going activities with the requirements of legislation, measures proposed in environmental policies, environmental management systems and environmental schemes or the provisions of standards and contracts.

B Benefits of Green Audit:

- Ensuring legislative compliance.
- Reducing environmental impacts.
- Reducing waste, water and energy costs.
- To safeguard the environment and natural resources.
- Empower the organization to frame a better environmental performance.
- It portrays good image of institution through its clean and green campus.
- Finally, it will help to built positive impression for the upcoming NAAC visit.

C NAAC criteria VII Environmental Consciousness:

Green Audit is assigned to the criterion VII of NAAC. National Assessment and Accreditation Council which is a self-governing organization that declares the institutions as Grade A, Grade B or Grade C according to the scores assigned at the time of accreditation of the institution. The intention of green audit is to upgrade the environmental condition in and around the institution. It is performed by considering some environmental parameters like water and wastewater management, energy conservation, waste management, air monitoring, etc. for making the institution more eco-friendly.

Students are the major strength of any academic institution. Practicing green actions in any educational institution will inculcate the good habit of caring nature in students. Many environmental activities like plantation and nurturing saplings and trees, cleanliness drives, bird watching camp, no vehicle day, rain water harvesting visits to ecologically important places through green clubs will make the student a good citizen of country.

D Profile of Venkateshwara Institute of Management,Peth:**Venkateshwara Shikshan Sanstha.**

We welcome you to the institute of Management established by Venkateshwara Shikshan Sanstha, Peth, Tal- Walwa Dist- Sangli. Ours is well known institute among the management institution in the area of Shivaji University. An establishment of this institute has helped the enthusiastic learner who aspires to be managers, businessmen and entrepreneurs. Our institute has environment friendly campus, well equipped library and a computer lab. An experienced and pro student approach of the faculty members is an added feature of the institute. The VIM is not only a management institute but nurtures and polishes young generation by giving need based lessons of business education. The institute is affiliated with Shivaji University, Kolhapur and provides the curriculum of highest academic standards.

Main Aim

Uncompromising adherence to value and implementation of high quality educational programme, with the aim of creating and developing a rich pool of selfless young men and women, capable of ensuring for themselves a decent livelihood and meeting the growing needs of developing society were committed to satisfy our stake-holders and society at large by providing world class education to our students

- To provide Managerial education to all industries.
- To undertake research on related to all industries.
- To provide consultancy services to industries through Managerial Adviser team.

To provide in-plant training and placement

Our Mission.

To motivate and inspire the potentials among the youth by giving need based lessons of business education and to develop Maharashtra and Nation.

COLLEGE PROFILE IN BRIEF

NAME OF THE COLLEGE : Venkateshwara Institute of Management,Peth.
ESTABLISHMENT : 2009
PIONEERS : Late Hon. Mr. Nanasaheb R. Mahadik



Management Institute plays an important role in achieving national development. Management is a critical component of business operations. It is needed in every industry and nearly every corner of companies, in order to be productive and profitable. As a result, management is an important topic for students to learn in college—no matter their professional goals. Management is a versatile subject that teaches students how to understand organizational behavior, motivate and influence others, as well as become a leader in the modern business world. In a competitive job market filled with qualified candidates, leadership and management skills can be exactly what sets you apart. Therefore government of Maharashtra and Shivaji University Kolhapur have under taken to start need based/job oriented course MBA in MM, HRM, FM, BI, ABM, IT&SM, OM, IB, HM, ED. The major corporate industries movement in Western Maharashtra has contributed a lot in the industrialization. The potential of this area has made Shivaji University is as an ideal place to start MBA in MM, HRM, FM, BI, ABM, IT&SM, OM, IB, HM, ED.

- **Classroom:** 03 spacious classrooms with necessary furniture & blackboards in 01 building of the college.
- **Library:** The library of the college is big stored with more than 3438 books & 01 study room.
- **Laboratory:** 01 spacious laboratories with Computers with Battery backup, equipment's & furniture etc.
- **Administrative Office:** The spacious LAN computerized administrative office with modern technology & with necessary facilities.
- **Toilet:** 02 Toilets for gents & 02 toilets for ladies.
- **Conference Hall:** Independent conference hall with necessary facilities for different activities of the departments.
- **Study Room:** In the library one reading for students & study room for faculty members. This study rooms are facilitated with necessary furniture. Drinking water facility is available in the library.
- **Canteen:** One canteen in the campus providing tea & snacks.

- **Classroom:** 03 spacious classrooms with necessary furniture & blackboards in 01 building of the college.
- **Library:** The library of the college is big stored with more than 3438 books & 01 study room.
- **Laboratory:** 01 spacious laboratories with Computers with Battery backup, equipment's & furniture etc.
- **Administrative Office:** The spacious LAN computerized administrative office with modern technology & with necessary facilities.
- **Toilet:** 02 Toilets for gents & 02 toilets for ladies.
- **Conference Hall:** Independent conference hall with necessary facilities for different activities of the departments.
- **Study Room:** In the library one reading for students & study room for faculty members. This study rooms are facilitated with necessary furniture. Drinking water facility is available in the library.
- **Canteen:** One canteen in the campus providing tea & snacks.

Methodology

The college has conducted Green Audit in the year 2021/2022, on a yearly basis. The audit was carried out in three phases.

a. **Questionnaire survey:**

It includes administrative issues associated with the planning of audit, selecting the personnel for the audit team, preparing the audit protocol used by organization, obtaining background information, etc. The scope of the audit was defined at this step. It was decided that the information related to Water and Wastewater management, Energy conservation, Green belt, Carbon inventory, Solid waste management, Hazardous waste management, Air and noise quality status, activities of nature club, etc. should be gathered for the audit purpose. For collecting data related to these different areas, specific questionnaires were prepared.

b. **Onsite visit and observations:**

The data related to above mentioned areas was collected by visiting each and every facility of college campus. The questionnaires were filled up according to the present situation. Photographic documentation was also done with the help of sophisticated camera.

c. **Data analysis:**

After collection of secondary data, the reviews related to each environmental factor were taken by the green audit team. The data was tabulated, analyzed and graphs were prepared using computer. Depending upon the observations and data collected, interpretations were made. The lacunas and good practices were documented. The Environmental Management Plan (EMP) was prepared for the next academic year in order to have better environmental sensitization. Finally, all the information was compiled in the form of Green Audit Report.

Environmental Auditing Process

Planning



Choosing Audit Team



Collection of Data



Analyzing Results of Audit



Evaluating Audit

Overview of Green Audit

A. Profile of Venkateshwara Institute of Management,Peth:

Venkateshwara Institute of Management,Peth, is situated in Maharashtra at $74^{\circ}23'23''\text{N}$ $17^{\circ}05'35''\text{E}$, in the Sangli District and it is at altitude of 457 fts above mean sea level.

Satellite image of Venkateshwara Institute of Management Campus.



Source: Google Earth

- A) Entrance
- B) Office
- C) Open space

Latitude: $17^{\circ}05'10''\text{N}$

Longitude: $74^{\circ}26'17''\text{E}$

Sr.	Particular	Content	
1.	Name of the project	Green Audit/Energy Audit/Environmental Audit	
	Name	Venkateshwara Institute of Management.	
	Address	At.P:- Peth Tahsil-Walwa. Dist:- Sangli Pin-415407	
	Telephone	09975645478	
	Email ID	venkateshwaramba@gmail.com	
	Name	Natural Solution EnvironmentalServices	
		ISO 9001:2015 ISO 14001:2015	
	Address	Islampur Dist:- Sangli	
	Registration No.	MH29D0037743	
	GSTIN	27ABYPI4809G1Z8	
	Mobile	09860437123	
	Email ID	naturalsolution3@gmail.com	
4.	Type of project:	Educational	
5.	Location of the project	Gat No. 2665,Pune Bangalore Highway, A/P:-Peth Tal:Walawa Dist:Sangli	
6.	Whether in Corporation/ Municipal / other area	Grampanchyat	
		Sr. No.	4046.86 Sq. m
			Sq. m
		Total	4046.86 Sq. m
		Buildup area	2827.10 Sq. m
10.	Ground-coverage percentage (%) (Note: Percentage of plot not open to sky)	419.27 sq.m	
11.	Height of the building	9.2 meter	

a. Water and Wastewater Audit:

Water audit can be defined as a qualitative and quantitative analysis of water consumption to identify means of reducing, reusing and recycling of water. Water Audit is nothing but an effective measure for minimizing losses, optimizing various uses and thus enabling considerable conservation of water in irrigation sector, domestic, power and industrial as well. A water audit is a technique or method which makes possible to identify ways of conserving water by determining any inefficiencies in the system of water distribution. The measurement of water losses due to different uses in the system or any utility is essential to implement water conservation measures in such an establishment.

Water accounting is the process of communicating water resources related information and the services generated from consumptive use in a geographical domain, such as a river basin, a country or a land use class; to users such as policy makers, water authorities, managers, etc.

Importance of Water Audit:

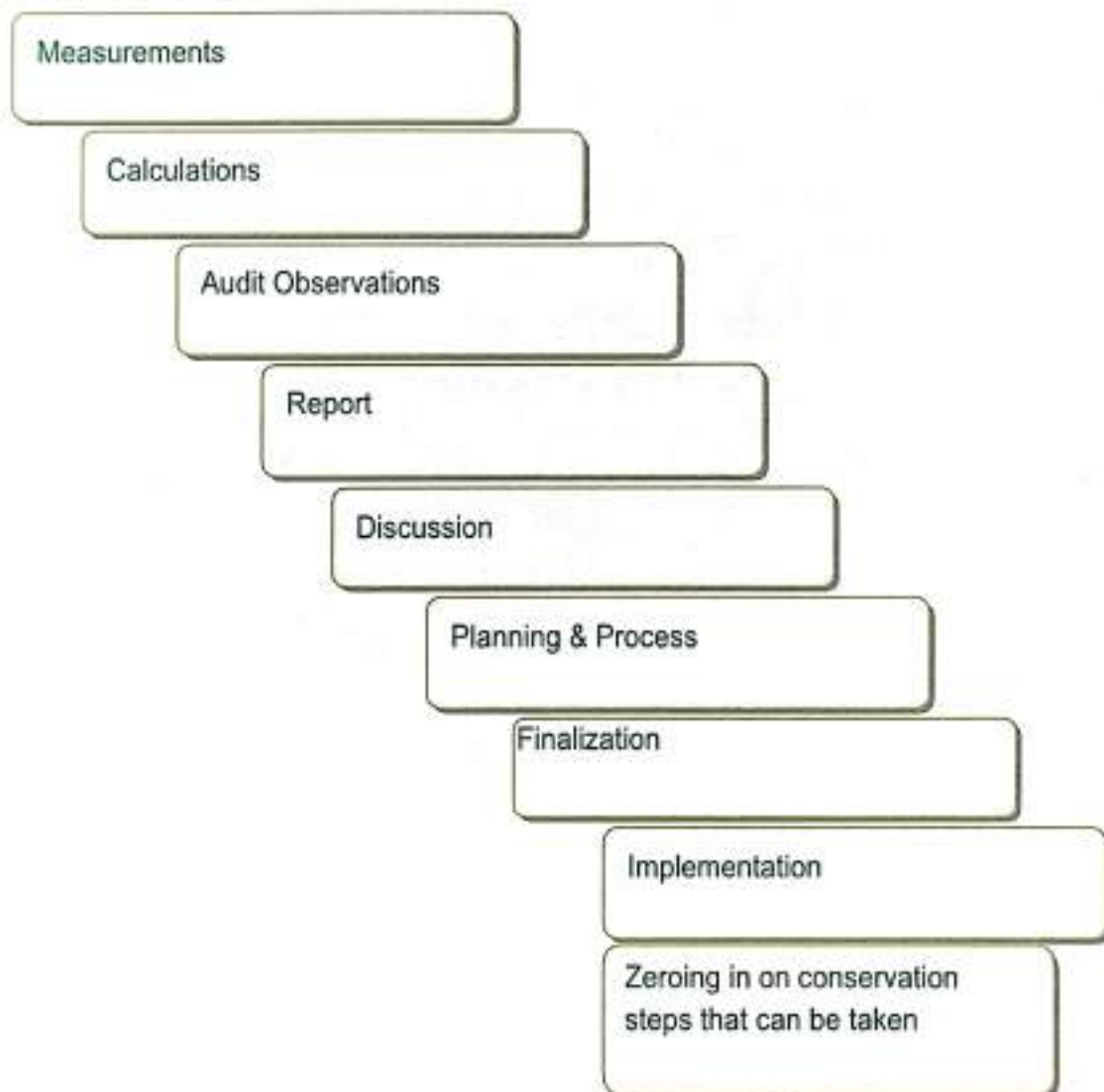
- Water audit improves the knowledge and documentation of the distribution system.
- Identifies the problem and risk areas and a better understanding of what is happening to the water after it leaves the source point.
- Leads to reduced water losses.
- Improved financial performance.
- Improved reliability of supply system.
- Efficient use of existing supplies.
- Better safeguard to public health and property and reduced legal liability. Reduced disruption, thereby improving level of service to customers.
- Large potential cost savings that can be achieved by water harvesting, through the recycling of water and the use of rain water.

It is observed that a number of factors like climate, culture, food habits, work and working conditions, level and type of development, and physiology determine the requirement of water. The community which has a population between 20,000 to 100,000 requires 100 to 150 liters per person (capita) per day. The communities with a population can consume over 100,000 — 150 to 200 liters person (capita) per day. As per the standards provided by WHO Regional office for South East Asia College requires 2 liters per student; 10-15 liters per student if water-flushed toilets, Staff accommodation requires 30 liters per person per day and for sanitation purposes it depends on technology.

C) Water Audit:

Water usage can be defined as water used for all activities which are carried out on campus from different water sources. This includes usage in all residential halls, academic buildings, on campus and on grounds. Wastewater is referred as the water which is transported off the campus. The wastewater includes sewerage, residence, hall waters used in cooking, showering, clothes washing as well as wastewater from chemical and biological laboratories which ultimately going down in sink or drainage system.

Water Audit Process:



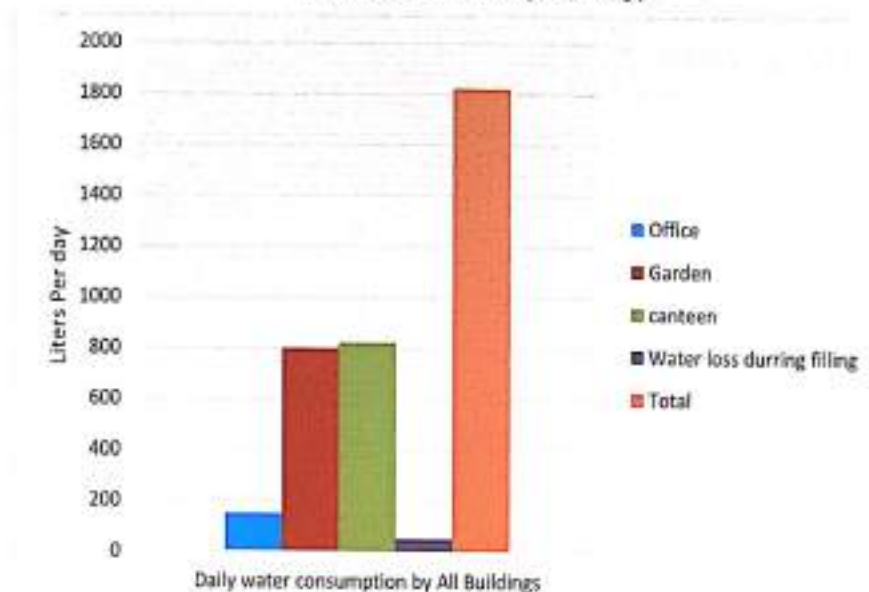
❖ Overall water consumption in Venkateshwara Institute of Management,Peth:

From the data collected for water audit of Venkateshwara Institute of Management, the water distribution and water consumption pattern is noticed as follow. The college is having main building for administrative work as well for teaching work. For the water audit purpose we categorized the college campus area into three buildings namely as Main Building, office and Garden.

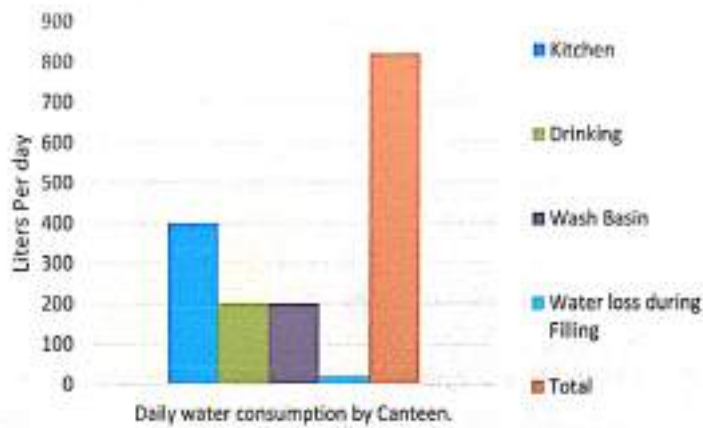
In water audit study the daily water consumption by Main Buildings is found to be as follows.

Daily water consumption by All Buildings					
Site	Office	Garden	Canteen	Water loss during Filling	Total
Total use of Water (litrer/day)	150	800	820	50	1820
Percentage	8.241758	43.956044	45.054945	2.74725275	100

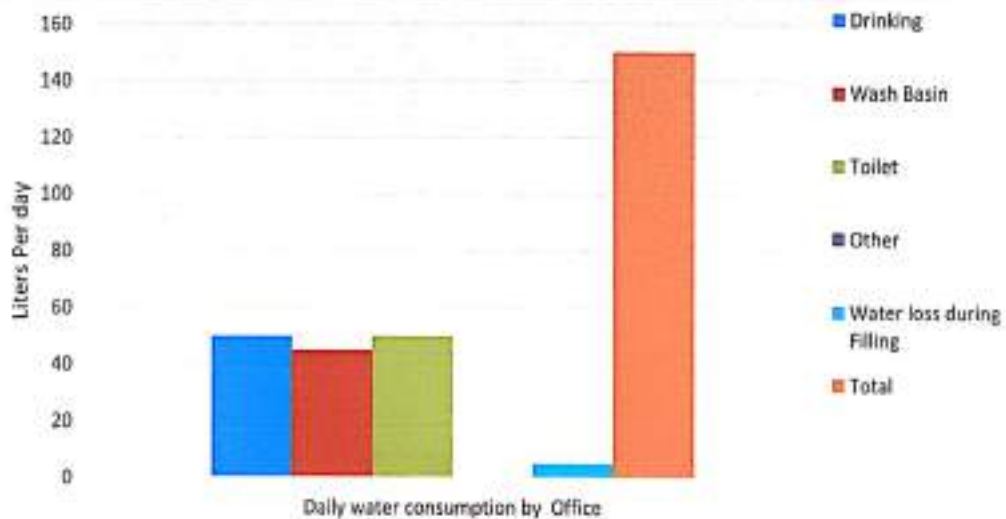
Total use of Water (liter /day)



Daily water consumption by Canteen.					
Site	Kitchen	Drinking	Wash Basin	Water loss during Filling	Total
Total use of Water (liter/day)	400	200	200	20	820
Percentage	48.78049	24.3902	24.390244	2.43902439	100



Daily water consumption by Office						
Site	Drinking	Wash Basin	Toilet	Other	Water loss during Filling	Total
Total use of Water (liter/day)	50	45	50	0	5	150
Percentage	33.33333	30	33.3333	0	3.33333333	100



D. Total Electric Energy Audit.

An electricity audit is simply an audit or calculation of how much electricity you are using in your home and of where that electricity is going.

An energy audit is an analysis of a facility, indicating how and where that facility can reduce energy consumption and save energy costs. Its insight to energy efficiency and conservation can lead to significant savings on the company's utility.

Importance of Electric energy Audit:

- The audit will not only inform you of opportunities but provide you with financial analysis. This will enable prioritization based on financial benefit and return on investment.
- Provide you with solid, easy to understand technical information regarding the proposed energy conservation measures.
- A good quality audit will analyze your historical energy use and find potential issues using statistical methods.
- Provide you with emissions analysis to help you understand the benefits of your decisions from an environmental standpoint.
- Understand where energy is used and which areas are worth focusing on the most (energy hogs).
- Provide you with benchmark information to help you understand your energy use performance compared to others in your field and area.

Location / Wing Name:-										
Classrooms	LED		Regular Light				Fan	Exhaust fan	Fridge	Computer
	20 W	18W	W	W	W	W	70 W	W	W	Monitor +CPU 150W
1	4	0	0	0	0	0	2	0	0	1
2	4	0	0	0	0	0	2	0	0	1
3	4	0	0	0	0	0	4	0	0	0
Tutorial Room	2	0	0	0	0	0	1	0	0	0
TOTAL	14	0	0	0	0	0	9	0	0	2
TOTAL WATT	280	0	0	0	0	0	630	0	0	300
LED LIGHT			280				REGULAR LIGHT			930

Location / Wing Name:-							
Office/other	LED			Regular Light		Fan	
	20W	10W	9W	5W	15W	70 W	100W
Board Room	0	2	2	0	0	0	0
Principal Directors Office	0	2	3	0	0	0	0
Office	1	2	2	7	2	4	0
Housekeeping	1	0	1	0	0	1	0
Pantry For Staff	1	0	0	0	0	0	0
Central Store	1	0	0	0	0	0	0
Maintenance	2	0	0	0	0	0	0
Faculty Room	1	2	0	0	0	1	2
Security	1	0	0	0	0	1	0
Exam Control Office	2	1	0	0	0	1	0
Placement Office	2	0	1	0	0	1	0
Cabin for Hed of Dept.	1	0	0	1	0	1	0
Department Office	1	0	0	0	0	1	0
Girls Common Room	4	1	0	0	0	2	0
Toilet 1	1	0	0	4	0	0	0
Toilet 2	1	0	0	4	0	0	0
Boys Common Room	2	0	0	4	0	1	0
Cafeteria	2	1	0	0	0	2	0
Library,Reading room	8	0	0	0	0	4	0
Seminar Hall	8	0	0	0	0	8	0
First aid cum Sick Room	1	0	0	0	0	1	0
Stationery store	0	1	0	0	0	0	0
Total	41	12	9	20	2	29	2
	820	120	81	100	30	2030	200
Total LED	1151					Regular Light	2230

Location / Wing Name:-						
Lab.	LED		Regular Light		Fan	Exhaust fan
	15 W	8W	250W	100W	70 W	70 W
Computer Center	4	0	0	20	4	1
	60	0	0	2000	280	70
Total LED	60		Regular Light		2350	

Other Electric Equipment				
Sr.No.	Particular	Watt	Qty.	Total
1	Printer	600	4	2400
2	Xerox	2400	1	2400
3	Laptop	0	0	0
4	Projector	50	2	100
5	Monitor	100	10	1000
6	AC	2000	2	4000
	Total			9900

Total LED and Regular Light		
	LED Watt	Regular Watt
Classroom /Department	280	930
Office and Others	1151	2330
Laboratory	60	2350
Other Electric equipment	0	9900
Total Wattage	1491	15510

E. Solid waste audit:

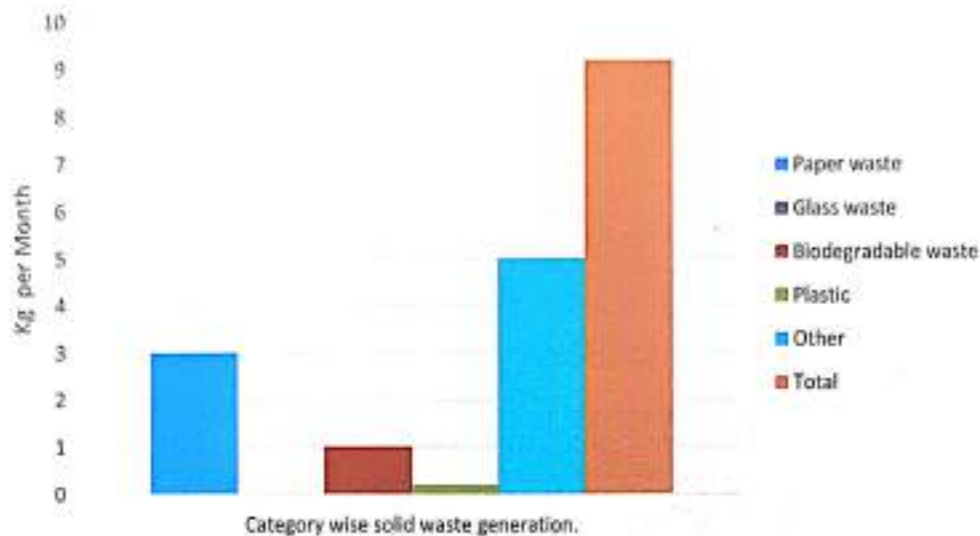
Solid waste management is becoming a major public health and environmental concern world over. Improper solid waste disposal leads to substantial negative environmental impacts e.g., pollution of air, soil, water and generation of greenhouse gases from landfills. Many insect borne diseases are spread through garbage. Therefore, it is necessary to manage the solid waste appropriately to reduce the load on waste management system. The intention of this inventory is to find out the quantity, volume, type and current management practice of solid waste generation in The Venkateshwara Institute of Management.

This survey related to solid waste generation would be helpful for making the college more environments friendly.

❖ Category wise solid waste generation at Venkateshwara Institute of Management (kg/month)

Category wise Solid waste generation.						
Site	Paper waste	Glass waste	Biodegradable waste	Plastic	Other	Total
Total use of Solid (Kg/Month)	3	0	1	0.2	5	9.2
Percentage	32.60869565	0	10.86956522	2.173913	54.34783	100

Category wise Solid waste generation at Venkateshwara Institute of Management.



The average amount of solid waste generated per month in Venkateshwara Institute of Management was 9.2 kg/month. On the basis of observations the highest quantity of solid waste generated is Biodegradable waste which is about 1.0 kg/month and Paper waste is about 03 kg/month respectively. The examination department generated paper waste in large quantity in the college. The plastic waste is produced in minimum quantity i.e. 0.200 kg/month. Besides, the above mentioned waste.

Plastic waste generation and its distribution in college campus

Category	Plastic kg/ month				Total
	Hard	Soft	Carry bags	Other	
Quantity	0.150	0.50	---	----	0.200
Percentage	75	25	---	----	100



F. Hazardous waste audit:

Venkateshwara Institute of Management, Peth is one of the well-known educational institutes having 135 student strength. This college caters the facility for MBA 'faculty' students in their campus. If there is other waste produces will hand over to the particular authority.

G.E-waste:

Generation of e-waste is found on every educational institute. It is observed that the E-waste generated at Venkateshwara Institute of Management is of Schedule II category. Computers, Printers, Laptops, Scanners, Internet Routers and Xerox machines are used for administrative work. The wire required for the connectivity also gets included in the e waste. The college has its own computer 12 computers. The library uses some electronic scanners which after its use can become e-waste. Presently, the college is dispatching the e waste to Venkateshwara Shikshan Sanstha where the waste is collected centrally and it is given to authorized e waste collector.

Key Observations:

- ✓ The average waste generated in the college is. 9.2 Kg/month
- ✓ Highest quantity of solid waste is of Biodegradable waste 1.0 Kg/month
- ✓ Paper waste is 3.0 Kg/month.
- ✓ Plastic waste is about 2.17 % to the total solid waste on the college campus.
- ✓ Some of the classrooms were found without solid waste baskets.
- ✓ There is need of some improvements into the collection of solid waste.
- ✓ Solid waste is to be segregated at the source.



H. Ambient air quality status:

Ambient air sampling is important part of environmental monitoring. Particulate matter and Trace gases sampling were carried out on the college campus. The sampling was carried out using Calibrated Handy Dust Sampler APM 821 with flow rate 1 lit/min equipped with glass fiber filterpaper (size 25 mm). The sampling period was 2 hrs.

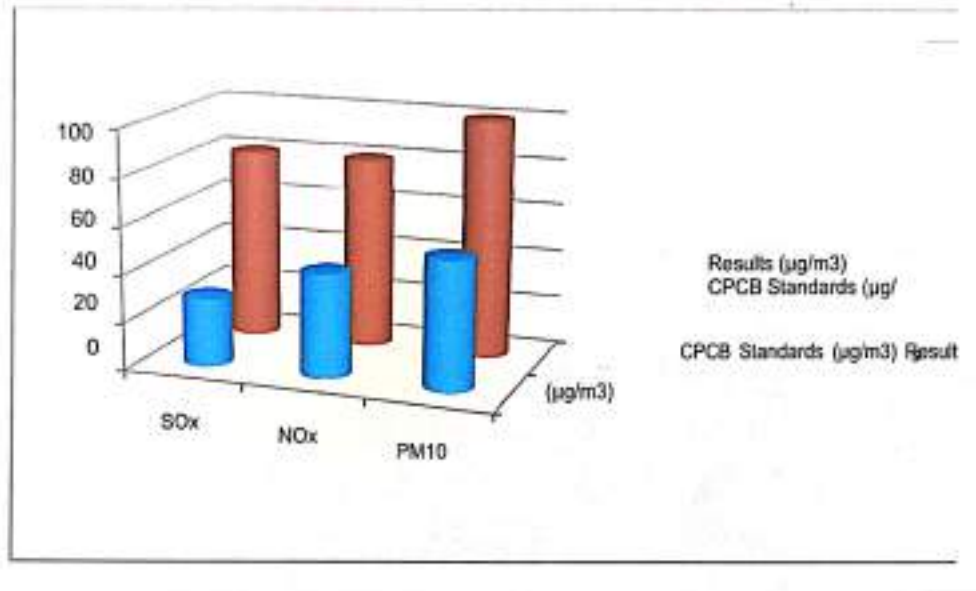
Sulphur dioxide (SO₂) and Oxides of Nitrogen (NO_x) in the air were estimated with West and Geake method and Jacob and Hochheiser modified method respectively. Particulate matter (PM₁₀) was measured gravimetrically. The samples were collected and analyzed in the approved laboratory. The details of air quality status in the college are given as below:

Ambient air quality status of Venkateshwara Institute of Management.

Sr. No.	Parameters	Results ($\mu\text{g}/\text{m}^3$)	CPCB Standards ($\mu\text{g}/\text{m}^3$)
1	SO _x	40.57	80
2	NO _x	35.33	80
3	PM ₁₀	60.61	100

It was observed that all the air quality parameters analyzed were within the Ambient Air Quality Standards of Central Pollution Control Board, India. The air quality is good in the college campus as well as surrounding.

Ambient air quality status of Venkateshwara Institute of Management.



I. Ambient noise monitoring status:-

Ambient noise monitoring was carried out in different areas of college campus like at college campus entry, college gate, and corridor, floor and ladies hostel. The sampling was carried out using calibrated Sound Level Meter (AZ 8921) by logarithmic scale in Decibels (dB). The noise readings were collected in the college campus and calculated. The details of noise status in college campus are given as below:

Ambient Noise levels in Venkateshwara Institute of Management.

Sr. No.	Site Name	Results dB (A) Leq	Standards (Day Time) dB (A) Leq
1	College Campus Entry	65.21	50
2	College Gate	60.04	50
3	Corridor	61.82	50
4	Canteen	58.39	50
5	Library	31.2	50
6	Office	42.5	50

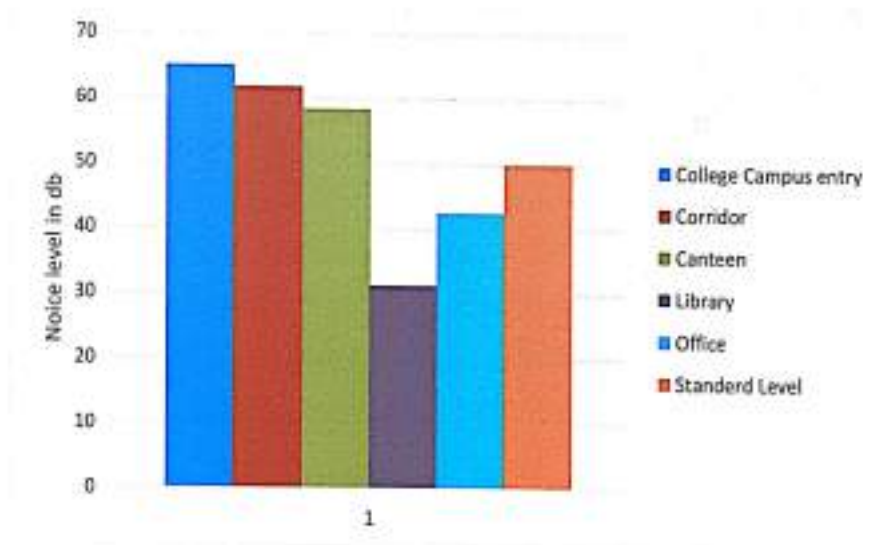
Note: - 1. All parameters expressed in dB (A) Leq.

2. Monitoring is carried during day time.

3. Day time is from 6.00 a.m. to 10.00 p.m.

It is observed from the table that the Ambient Noise levels overall in college is on higher side except ladies hostel as compared to the standards of Central Pollution Control Board for the day time.

Since the college is located adjacent of main roads and therefore, the major source of noise is automobile noise, rolling noise. The human communication and transportation are causing high level sound. It is advisable to increase the green cover in the surrounding to avoid noise.



Ambient Noise levels in Venkateshwara Institute of Management.

❖ **Parking and traffic management:**

Traffic generated from this project will confluent on 15 m wide road to college.

Parking statement:

Total parking area	11.41 sq. m2
Area per car	2m2 for two wheeler

(Width of all internal roads (m): Width of drive ways is 3 m wide)

❖ **Bird's diversity:**

The diversity among birds is striking Birds live in a variety of different habitats. Birds that live in different habitats will encounter different foods and different predators. Birds can be carnivores (feeding on other animals), herbivores (feeding on plants), or generalists (feeding on a variety of foods).

Sparrow, crow, bulbuls, Pigeon, Cuckoo, Bat, Butterfly, etc these species are seen regularly around the campus.

J. Details of tree census in College campus:

The beginning of the 21st century brought growing concern about global warming, climate change, food security, poverty, and population growth. CO₂ is a principle component causing global warming. Atmospheric carbon dioxide levels have increased to 40% from preindustrial levels to more than 390 parts per million CO₂. On this background it is a need of time to cover the educational campuses with green cover interrelated with climate change.

The current is a present status of tree cover, vegetation and carbon storage assessment of area under Venkateshwara Institute of Management Campus. In an era of global warming and climate change; carbon emission, carbon sequestration, mitigation, adaptation are the keywords in academia. Carbon sequestration is a phenomenon of converting atmospheric carbon i.e. CO₂ in to other pools of carbon such as vegetation, soil, ocean etc. in various forms to mitigate global warming. It is one of the important clauses of Kyoto Protocol. Current tree census methodology has been adopted from the guidelines set by Indian Institute of Remote Sensing, Dheharadon, Govt. of India.

➤ **Total number of trees enumerated on Venkateshwara Institute of Management campus:**

All the collected data was tabulated and analyzed with the help of MS- Excel spreadsheets and objected findings were extracted by using various factors given by Inter governmental Panel on Climate Change (IPCC).

➤ **Total number of trees enumerated on Venkateshwara Institute of Management campus:** Total 25 numbers of trees with more than 10 cm girth and height more than 4 ft have been enumerated. Girth and height of every tree has been measured.

- ❖ Total No. of species identified in Venkateshwara Institute of Management campus.

Serial No.	Name	Number of individuals
1	Mangifera indica	04
2	Foxtail palm	02
3	Pruns dulcis	02
4	Plumeria	06
5	Cocos nucifera	03
6	Tamarindus	02
7	Thespesia populnea	02
8	Ficus glomerata	01
9	Plumeria Pudica	03
10	Flower pot	14

Environmental protection through activities conducted.



Front view of the college.



Green Campus



College office



Solid waste Separation



Parking



Library



Computer Lab.

CONCLUSION AND MANAGEMENT PLAN

The Natural Solution, Environment consultant, Islampur has conducted a Green Audit of Venkateshwara Institute of Management, in the academic year 2021-22. Green audit is the process of identifying and determining whether institution practices are eco-friendly and sustainable. The main objective of college to carry out green audit is to check green practices followed by college and to conduct a well formulated audit to understand where we stand on a scale of environmental soundness.

Conclusions:

From the green audit conducted by college following are some of the conclusions which can be taken for improvement of the college campus to become environment friendly college campus.

1. College takes efforts to dispose majority waste by using proper methods.
2. Confidential paper waste is disposed properly.
3. Electricity consumption is more at some departments.
4. E-waste segregation, handling and disposal are properly done.
5. Practice of waste segregation to be initiated.
6. Air quality on the campus is good.
7. Conduct more seminars, Camps and group discussions on environmental education and awareness.
8. The number of trees is less.

Recommendations:

Following are some of the key recommendation for improving campus environment.

1. College should develop its own Environmental Policy by using guidelines given in Green Audit document.
2. The data related to all measured environmental parameters should be monitored and recorded regularly and information be made available to administration.
3. The college should develop internal procedures to ensure its compliances with environmental legislation and responsibility be fixed to carry out it in practice.
4. Establish Environmental Cell in college.
5. Increase the number of trees.

ENVIRONMENT MANAGEMENT PLAN:

By understanding the dynamics of present situation of resource utilization and current practices of waste disposal we have prepared an Environment Management Plan (EMP) for the The Venkateshwara Institute of Management, Dist. Sangli. This plan not only will provide the strengths, weaknesses and remedies for the green and clean campus but also give priority of the sector where the college has to give more efforts to improve its environment.

Sector	Strengths	Suggestions
Solid Waste		
Paper	<ol style="list-style-type: none"> 1. Pulping of major portion of papers i.e. answer sheets, bills and other administrative papers. 2. Use of one sided papers in many departments and main building 	<ul style="list-style-type: none"> • Towards paperless office: More use of e-mails, e-money transfer and advance IT technology for communication
Plastic	Reuse of plastic at some departments	<ul style="list-style-type: none"> • Segregation of waste at the source and sending plastic waste for recycling • Ban on Plastic carry bags in College premises
Biodegradable waste	Solid waste generated	<ul style="list-style-type: none"> • Segregation of solid waste help in composting process
Biodegradable Waste	Liquid waste	<ul style="list-style-type: none"> • Instead of fresh water for garden, use treated Anaerobic plant outlet water so reduce the load of fresh water.
Septic Tank	Organic waste.	<ul style="list-style-type: none"> • Use Bacteria for fast degradation of organic waste.
Energy		
Electricity	Use untraditional source of energy	<ul style="list-style-type: none"> • Employment of more solar panels and other renewable energy sources. • General awareness about Electricity saving.

Fuel	Use of public Transport systems comparatively more by staff and students.	<ul style="list-style-type: none"> • General awareness about efficient use of fuel.
Water		
Water utilization	College has potential of Rain water harvesting, High liquid waste Generation.	<ul style="list-style-type: none"> • Installation of automatic water pumps to avoid overflowing losses • Proper and timely maintenance of plumbing at all departments

Hazardous Waste		
E-waste	<ul style="list-style-type: none"> • E waste is sent to E waste collection center 	<ul style="list-style-type: none"> • There must be segregation of e- waste from regular waste and also among the e-waste. • E-waste in all forms not only computers, should be collected properly
Air and Noise		
Air and Noise	Air quality is still in good condition	The plantation can be increased by Vertical gardening.
Tree Census		
Tree Vegetation	There is requirement of Tree Plantation	Avoid monoculture, variety of species should be planted in campus area

- Trenches protect by ETP/STP/WTP
- Upgradation/Modification of ETP/STP
- Consulting service engineers & designers
- Stack & Ambient Air Quality Monitoring
- Green Audit Report



Natural Solution Environmental Services

+91 9860437123 +91 7507911866 +91 9860437123 CERTIFIED

Specialties: • Aerobic/ Anaerobic Biological culture • Chemical Industrial & Domestic RO & Materials
• Air Blower & Diffusers • DM Plant/Softener/ Sand filter/ Carbon filter & Media

CERTIFICATE

This is to certify that Venkateshwara Institute of Management has undergone detailed Environmental Audit, Green Audit, Energy Audit of their campus and submitted necessary data and credentials for scrutiny. The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory. This green audit is also aimed to assess impact of green initiatives for Maintenance of the campus eco- friendly.

Place :- Peth.

Date :- 23/03/2022

UAM No.MH2900037743



For, Natural Solution

Prashant Ingale

Prashant Ingale.

Environmental Engineer

Natural Solution, Takalal Nagar (Near Koli Mala), Islampur, Tal. Walwa, Dist. Sangli, Pin: 417 405
Cell : 9860437123, 7507911866 •Email : naturalsolutions123@gmail.com •GSTIN: 27ABYP14809G120

-----END-----

Clean and Green Campus initiatives:

Following Cleaning activities are to be carried out in our Institute.

- Daily clean all offices within early time.
- Daily clean all the campus of the college.
- Daily clean all the Classrooms.
- Daily clean all Bathrooms.
- Daily clean and fill up the water facility to the staff and students.
- Daily clean Computer Lab



Clean and Green Campus initiatives:





SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date: 06/09/2021

Notice**Plastic Free Campus (2021-2022)**

All students, faculty and administrative staff of the college are hereby informed that according to the Green Policies accepted by college that circulated by UGC, Central Government, State Government's decision of Plastic Ban, and University Circular our college is declared as Plastic Free Campus. All stakeholders are strictly prohibited to use plastic in the college campus.




 VC DIRECTOR
 Venkateshwara Institute of Management
 Peth, Tal. Walwa, Dist. Sangli.



• Email : venkateshwaramba@gmail.com



• Web - Site : www.vim.org.in





SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date : 05/09/2021

No-Vehicle Day (2021-2022)

Venkateshwara Institute of Management, Peth. "Every year, we organize various programmes to promote environment protection. Every fourth Saturday of the month observed No Vehicle Day in which not a single vehicle was allowed inside the college campus. Student becomes aware about bad impact of vehicles on the nature and encouraging their friends and neighbors to use bicycle or electric bike for travelling in the city.

It is observed that during the working hour of the college many students and most of the staff members use private vehicles like cars/bikes/scooters. 22nd September this day is observed all over the world as a World car free day, as a small step towards greener environment in our coming future. Respected I/C Director Dr. S. B. Wadkar Sir encouraged the students to participate in such activities in future as well.


I/C DIRECTORVenkateshwara Institute of Management
Peth, Tal. Walwa, Dist. Sangli● Email : venkateshwaramba@gmail.com● Web - Site : www.vim.org.in



SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date : 07/09/20

Notice

Plastic Free Campus (2020-2021)

All students, faculty and administrative staff of the college are hereby informed that according to the Green Policies accepted by college that circulated by UGC, Central Government, State Government's decision of Plastic Ban, and University Circular our college is declared as Plastic Free Campus. All stakeholders are strictly prohibited to use plastic in the college campus.




VC DIRECTOR
 Venkateshwara Institute of Management
 Peth, Tal. Walwa, Dist. Sangli.



● Email : venkateshwaramba@gmail.com



● Web - Site : www.vim.org.in



SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date : 09/09/2020

No-Vehicle Day (2020-2021)

Venkateshwara Institute of Management, Peth. "Every year, we organize various programmes to promote environment protection. Every fourth Saturday of the month observed No Vehicle Day in which not a single vehicle was allowed inside the college campus. Student becomes aware about bad impact of vehicles on the nature and encouraging their friends and neighbors to use bicycle or electric bike for travelling in the city.

It is observed that during the working hour of the college many students and most of the staff members use private vehicles like cars/bikes/scooters. 22nd September this day is observed all over the world as a World car free day, as a small step towards greener environment in our coming future. Respected I/C Director Dr. S. B. Wadkar Sir encouraged the students to participate in such activities in future as well.


I/C DIRECTOR

Venkateshwara Institute of Management
Peth, Tal. Walwa, Dist. Sangli.



● Email : venkateshwaramba@gmail.com



● Web - Site : www.vim.org.in





SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date : 04/08/2019

Notice

Plastic Free Campus (2019-2020)

All students, faculty and administrative staff of the college are hereby informed that according to the Green Policies accepted by college that circulated by UGC, Central Government, State Government's decision of Plastic Ban, and University Circular our college is declared as Plastic Free Campus. All stakeholders are strictly prohibited to use plastic in the college campus.



P. K. Kulkarni

DIRECTOR

Venkateshwara Institute of Management
Peth, Tal. Walwa, Dist. Sangli.



● Email : venkateshwaramba@gmail.com



● Web - Site : www.vim.org.in





SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date : 08/08/2019

No-Vehicle Day (2019-2020)

Venkateshwara Institute of Management, Peth. "Every year, we organize various programmes to promote environment protection. Every fourth Saturday of the month observed No Vehicle Day in which not a single vehicle was allowed inside the college campus. Student becomes aware about bad impact of vehicles on the nature and encouraging their friends and neighbors to use bicycle or electric bike for travelling in the city.

It is observed that during the working hour of the college many students and most of the staff members use private vehicles like cars/bikes/scooters. 22nd September this day is observed all over the world as a World car free day, as a small step towards greener environment in our coming future. Respected Director Dr. P. K. Katti Sir encouraged the students to participate in such activities in future as well.



P. K. Katti
DIRECTOR

Venkateshwara Institute of Management
 Peth, Tal. Walwa, Dist. Sangli.



● Email : venkateshwaramba@gmail.com



● Web - Site : www.vim.org.in





SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date : 05/08/2018

Notice

Plastic Free Campus (2018-2019)

All students, faculty, and administrative staff of the college are hereby informed that according to the Green Policies accepted by college that circulated by UGC, Central Government, State Government's decision of Plastic Ban, and University Circular our college is declared as Plastic Free Campus. All stakeholders are strictly prohibited to use plastic in the college campus.



P. K. Kulkarni
DIRECTOR

Venkateshwara Institute of Management
 Peth, Tal. Walwa, Dist. Sangli.



• Email : venkateshwaramba@gmail.com



• Web - Site : www.vim.org.in





SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date: 07/08/2018

No-Vehicle Day (2018-2019)

Venkateshwara Institute of Management, Peth. "Every year, we organize various programmes to promote environment protection. Every fourth Saturday of the month observed No Vehicle Day in which not a single vehicle was allowed inside the college campus. Student becomes aware about bad impact of vehicles on the nature and encouraging their friends and neighbors to use bicycle or electric bike for travelling in the city.

It is observed that during the working hour of the college many students and most of the staff members use private vehicles like cars/bikes/scooters. 22nd September this day is observed all over the world as a World car free day, as a small step towards greener environment in our coming future. Respected Director Dr. P. K. Katti Sir encouraged the students to participate in such activities in future as well.



P. K. Katti
DIRECTOR
 Venkateshwara Institute of Management
 Peth, Tal. Walwa, Dist. Sangli.



● Email : venkateshwaramba@gmail.com



● Web - Site : www.vim.org.in





DTE CODE - MB6224

SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date: 04/08/2017

Notice

Plastic Free Campus (2017-2018)

All students, faculty and administrative staff of the college are hereby informed that according to the Green Policies accepted by college that circulated by UGC, Central Government, State Government's decision of Plastic Ban, and University Circular our college is declared as Plastic Free Campus. All stakeholders are strictly prohibited to use plastic in the college campus.



P. K. Kulkarni
— DIRECTOR

Venkateshwara Institute of Management
Peth, Tal. Walwa, Dist. Sangli.



● Email : venkateshwaramba@gmail.com



● Web - Site : www.vim.org.in





DTE CODE - MB6224

SHRI VENKATESHWARA SHIKSHAN SANSTHA'S

VENKATESHWARA INSTITUTE OF MANAGEMENT (M.B.A.)

GAT NO. 2665, PETH NAKA, TAL. WALWA, DIST. SANGLI. 415 407

PH. NO. (02342) 252100, 252110

Ref.No.SVSS / VIM /

Date: 07/08/2017

No-Vehicle (2017-2018)

Venkateshwara Institute of Management, Peth. "Every year, we organize various programmes to promote environment protection. Every fourth Saturday of the month observed No Vehicle Day in which not a single vehicle was allowed inside the college campus. Student becomes aware about bad impact of vehicles on the nature and encouraging their friends and neighbors to use bicycle or electric bike for travelling in the city.

It is observed that during the working hour of the college many students and most of the staff members use private vehicles like cars/bikes/scooters. 22nd September this day is observed all over the world as a World car free day, as a small step towards greener environment in our coming future. Respected Director Dr. P. K. Katti Sir encouraged the students to participate in such activities in future as well



P. K. Katti
DIRECTOR
Venkateshwara Institute of Management,
Peth, Tal. Walwa, Dist. Sangli.



Email : venkateshwaramba@gmail.com



Web - Site : www.vim.org.in





ग्रामपंचायत येलूर

ता.वाळवा, जि.सांगली.



E mail: yelur442@gmail.com



१०३/२०२२

दिनांक : ०८/०१/२०२२

प्रति,

मा.संचालक,

व्यंकटेश्वरा इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :-प्लास्टिकमुक्त आणि स्वच्छ गाव अभियान राबविलेबाबत आभार.

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी येलूर येथे प्लास्टिकमुक्त आणि स्वच्छ गाव अभियानांतर्गत गावातील सर्वा प्रकारचे प्लास्टिक एवत्र केले व प्लास्टिकच्या चापराचे दुष्परिणाम राबवददल गावातील लोकांमध्ये जनजागृती केली. इ. सहकार्य मिळाले त्याबद्दल ग्रामपंचायत येलूर आपले आभारी आहे.

वन्नमो,

आपले विश्वासु,


प.म.विकास अधिकारी
ग्रामपंचायत, येलूर
ता.वाळवा जि.सांगली


आनंद
ग्रामपंचायत येलूर
ता.वाळवा जि.सांगली



ग्रामपंचायत अहिरवाडी

ता.वाळवा, जि.सांगली.



पत्रांक क्र.: 203 / 2021

दिनांक : ०९/१२/२०२१

प्रति,

मा.संचालक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :- सायबरकाईम जनजागृती करणेबाबत...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी अहिरवाडी येथे दि. ०९/१२/२०२१ रोजी सायबर काईम जनजागृती अभियान राबविले. त्यामध्ये विद्यार्थ्यांनी गावकऱ्यांना सायबर काईम करे होतात आणि त्यासाठी कोणती काळजी घ्यावी याची माहिती दिली. त्याबद्दल अहिरवाडी ग्रामपंचायत आपले आभारी आहे.

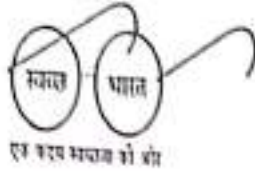
वक्राचे,

आपला विश्वासु,

ससंच

ग्रामपंचायत अहिरवाडी

त: वाळवा जि. सांगली



आरोग्य विभाग वाळवा पंचायत समिती इस्लामपूर



इमेल - thowalwa@gmail.com दुरध्वनी क्र० २३४२-२२४४७५

Date - 28/03/2021

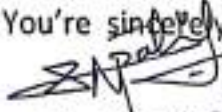
To,
Director,
Venkateshwara Institute of Management,
Peth-415407

Dear Sir,

I would like to appreciate all the hard work and diligent efforts of teachers, non-teaching staff and students at Venkateshwara Institute of Management, Peth who have rendered voluntary in Islampur area.

Your voluntary work for creating awareness among the public, guidance about vaccination etc. during this critical Situation of Covid-19 is unparalleled.

Wish you all the best.

You're sincerely

28/03/2021
Taluka Health Officer
Walwa Panchayat Samiti, Islampur



ग्रामपंचायत कार्यालय, कुंडलवाडी

कुंडलवाडी - ४१५४११ ता. वाळवा जि. सांगली

ग्रामपंच - श्री. रवारी जयदिप वाडेकर ग्रामसेवक - श्री. ए. एस. पाटील उपसरपंच - श्री. आशिफ गळगंदहानिक पटेल
(E-MAIL :- gpkundalwadi@gmail.com) फोन नं. ०२३४२ - २५०१११

दिनांक :- १४/०८/२०१९



प्रति,

मा.संचालक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :- पूरबाधित गावकऱ्यांना जिवनावश्यक वस्तु दिल्याबाबत आभार.

महोदय,

आपल्या महाविद्यालयाने कुंडलवाडी येथे पूरबाधित गावकऱ्यांना जिवनावश्यक वस्तुचे वाटप केले. तसेच आपल्या महाविद्यालयाने या संकटकाळी कुंडलवाडी गावकऱ्यांना मदत केली. त्याबद्दल आम्ही आपले आभारी आहोत.

कळवे,

आपला विश्वासु,

सरपंच

ग्रामपंचायत कुंडलवाडी
ता. वाळवा, जि. सांगली

स्वापना : दि.६/५/१९५५ स्वच्छतेतून समृद्धीकडे...

ग्रामपंचायत नवेखेड
ता.वाळवा, जि.सांगली.

स्वापना
दि.६/५/१९५५
ता.वाळवा, जि.सांगली

जो माणूस स्वच्छता करील तो दिव्य

जो स्वच्छता करील तो दिव्य

जा.क्र. 409 / 19 दि. 11 / 03 / 2019

प्रति,

ग्र.संचालक,

व्यंक्टेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :- स्वच्छ गाव अभियान राबविले बाबत आभार...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी जले खेड येथे स्वच्छ गाव अभियानांतर्गत गावातील स्वच्छता करणे व स्वच्छतेचे फायदे याबद्दल गावातील लोकांमध्ये जागृताई केली त्याबद्दल जतेखेड ग्रामपंचायत आपले आभारी आहे.

घरळावे,

आपले विश्वासु,


ग्रामपंचायत नवेखेड
ता. वाळवा, जि. सांगली


सरपंच
ग्रामपंचायत नवेखेड
ता. वाळवा, जि. सांगली

स्थापना दि. १९-०१-१९२२

“निर्मलनाम व पर्यावरण विकास रत्न पुरस्कार प्राप्त”

फोन (०२३४२)२५०४४२



महात्मा गांधी
राष्ट्रपिता अभियान
स्वामी विवेकानंद
आत्मसत्यता अभियान

ग्रामपंचायत येलूर
ता.वाळवा, जि.सांगली.



येलूर, ता.वाळवा, जि.सांगली
इवने जिल्हा



भारत, निर्मलनाम

E mail: yelur442@gmail.com

दिनांक : ०१/१०/२०१८



२०८/२०१८

प्रति,

गा.संवालयक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :-स्वच्छ भारत अभियान राबविलेबाबत आभार...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी येलूर येथे स्वच्छ भारत अभियान अंतर्गत गावातील रस्ते, मंदिर परिसर स्वच्छ केले. त्याबद्दल येलूर ग्रामपंचायत आपले आभारी आहे.

कळावे,

आपले विश्वासु,

ग्रामपंचायत येलूर
ता.वाळवा जि.सांगली

ग्रामपंचायत येलूर
वाळवा जि.सांगली



ग्रामपंचायत कार्यालय, कुंडलवाडी

कुंडलवाडी - ४१५४११ ता. वाळवा जि. सांगली

सरपंच - श्री. स्वाती जयदिश वाडेकर

ग्रामसेवक - श्री. ए. एम. पाटील

उपग्रामपंच - श्री. अशोक महमंदरजिफ पटेल

(E-MAIL :- gpkundalwadi@gmail.com) फोन नं. ७२१२२ - २५७५५१

दिनांक :- ०८/०८/२०१८



प्रति,

मा.संचालक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा जि. सांगली.

विषय :- स्वच्छता कार्यक्रमा केल्याबाबत आभार...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी कुंडलवाडी येथे दि. ०८/०८/२०१८ रोजी स्वच्छ गाव कार्यक्रमा घेतला. त्यामध्ये विद्यार्थ्यांनी गावातील सर्व मुख्य रस्ते, मंदिर परिसर, स्मशानभूमी परिसर स्वच्छ केले. त्याबद्दल कुंडलवाडी ग्रामपंचायत आपले आभारी आहे.

कळावे,

आपला विश्वासु,


सरपंच

ग्रामपंचायत कुंडलवाडी
ता. वाळवा, जि. सांगली



महात्मा गांधी
तांदीमुक्ता अभियान

साहेबाबा
ग्रामस्वच्छता अभियान

ग्रामपंचायत जुनेखेड

ता. वाळवा, जि. सांगली.



शाडे लावा, शाडे जगवा, शाडे व्हितजे

* पाणी हे जीवन आहे.
पाण्याचा वापर
काटकसरीने करा.

* राहत्या घरी शौचालय
बांधून शौचालयाचा
वापर करा.

* झाडे लावा,
झाडे जगवा.

* ग्रामपंचायत कराचा
भरणा वेळेवर करून
सहकार्य करा.

* केर-कचरा रस्त्यावर
टाकू नका व आपला
परिसर स्वच्छ ठेवा.

* जन्म-मृत्यू उपजत
मृत्यू व विवाह नोंदणी
वेळेवर करा.

* प्लॅस्टिक पिशवीचा
वापर टाळा.

* सार्वजनिक मालमत्ता
आपली समजून तिचे
जतन करा.

* स्वच्छतेतून समृद्धीकडे

जावक क्र. : 309/2017



दिनांक : 15/10/2017

प्रति,

मा.संचालक,

व्यंकटेश्वर इन्स्टिट्यूट ऑफ मॅनेजमेंट,

पेठ, ता. वाळवा, जि. सांगली.

विषय :- स्वच्छता अभियान यशविलेबाबत आभार...

महोदय,

आपल्या महाविद्यालयातील विद्यार्थ्यांनी जुनेखेड येथे स्वच्छता अभियानांतर्गत गावातील स्वच्छता करणे, गाव विहिर तसेच मंदिर परिसर स्वच्छ करणे, इत्यादी सहकार्य मिळाले. त्याबद्दल ग्रामपंचायत आपले आभारी आहे.

कळावे,

आपला विश्वासु,

श्री. दत्तत्रिय भिमराव जावडे
संचालक
ग्रामपंचायत जुनेखेड, ता. वाळवा, जि. सांगली

श्री सजेंराव यादव प्रतिष्ठान, इस्लामपूर

श्रमप्रतिष्ठा

वैकुंठस्नेही पुरस्कार

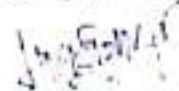
॥ सन्मानपत्र ॥

श्री. सतीश राजाराम जाधव, नवेखेड

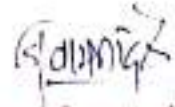
आपणास हे सन्मानपत्र समारंभपूर्वक बहाल करताना आम्हास अत्यंत आनंद होत आहे. जन्माचे स्वागत होतं तर मृत्यूची अवहेलना होते. या मृत्यूला अंतिम सत्य समजून आपल्यासारखे जाणते लोक त्याला जीवनाचा एक सोहळा मानतात. वैकुंठाकडे मार्गक्रमणाचा हा टप्पा मर्त्य जीवनाचा अंतिम सोहळा असतो. या सोहळ्यात आपण एक वैकुंठस्नेही म्हणून वावरताना त्या कुटुंबाचे अश्रू तर पुसताच, त्याचबरोबर आपल्या अमृतहाताने अंतिम संस्कारची तयारीही करता. गावगाड्यांमध्ये प्रत्येक दुःखाच्या ठिकाणी आतापर्यंत आपण मनापासून सहभागी झाला आहात. अनेक वैकुंठवासी झालेल्या पार्थिवावर आपण आपल्या हाताने अंतिम संस्कार केले आहेत. जन्म सोहळ्याचे स्वागत करणारे अनेक असतात, परंतु मृत्यू सोहळ्यामध्ये वैकुंठी जाणाऱ्या प्रत्येक आत्म्याचे आपण स्नेही बनलात. आपल्या या उपेक्षित कार्याची नोंद समाज मनाने क्वचितच घेतली असेल परंतु आपले हे कार्य संतपदाला पोहोचविणारे कार्य म्हणावे लागेल.

या अनोख्या समाजकार्याची जाणीवपूर्वक दखल घेत आमच्या प्रतिष्ठानच्या वर्तमाने **श्रमप्रतिष्ठा वैकुंठस्नेही पुरस्कार** देऊन आपणास सन्मानपूर्वक गौरवित आहोत.

दि. १९, जुन २०२२



मा. सी. माधुरी यादव
सचिव



मा. डी. बाय. तांदळे
उपाध्यक्ष



मा. एस. आर. यादव
अध्यक्ष

श्री. सजेंराव यादव प्रतिष्ठान, इस्लामपूर



पद्मभूषण क्रांतिवीर

डॉ. नागनाथभण्णा नायकवडी

आपण केलेल्या कार्याच्या गौरवार्थ..

समालोचन



ग्रामपंचायत, वाळवा.



कोविड योद्धा

श्री. प्रदीप तानाजीराव चव्हाण

पहिले लोकनियुक्त सरपंच
नवेखेड ग्रामपंचायत यांचेकडून

**सन्मान
चिन्ह**

श्री. सतीश राजाराम जाधव
नवेखेड