

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

KAKASAHEB CHAVAN COLLEGI

Talmavale, Tal. Patan, Dist. Satara

Affiliated to Shivaji University, Kolhapur

NAAC 4th Cycle

Assessment and Accreditation Process

Criterion VII
Institutional Values and Best Practices

Key Indicator - 7.1
Institutional Values and Social
Responsibilities

QnM 7.1.3

7.1.3 Quality audits on environment and energy regularly undertaken by the institution.

The institutional environment and energy initiatives are confirmed through the following:

- 1. Green audit / environment audit
- 2. Energy audit
- 3. Clean and green campus initiatives
- 4. Beyond the campus environmental promotion and sustainability activities

7.1.3

Index

Sr.no	Title	Page
01	Policy document on environment	03
02	Energy audit report	06
03	Environmental promotional activities conducted beyond the campus	16
04	Any other supporting document	43
05	Clean green campus & tree plantation	58





"ज्ञान, विज्ञान आणि सुसंस्कार गांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

काकासाहेब चव्हाण कॉलेज, तळमावले KAKASAHEB CHAVAN COLLEGE, TALMAVALE



Sr. College Estd : June 1969

Mah./UKF 8769/Dt.17-9-1969

Tal. Patan, Dist. Satara 415 103 (Affiliated to Shivaji University, Kolhapur)

Arts, Commerce & Science

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HSC1479/30239/XI H.S.Director of
Education, Waharashtra State 11-9-1979
Index No. J-21-99-092
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Date:

Policy statement on green campus

Kakasaheb Chavan College, Talmavale reserve the right to modify the policy form time to time

Introduction:

The word is facing serious environmental issue today. Report from World health organisation IPCC, and different nation and international organisation highlight the environmental issue which are most sensitive and widely discuss the issues in the world.

Swami Vivekananda Shikshan Sanstha's Kakasaheb Chavan College, Talmavale is following defferent green practices which are in line with the vision and mission statement of the parent institute as well as the college. The college is committed to take lead role and create its own identity in protection and conservation of environment.

objective of this policy:

Estd 1969

al-Paran

- > To adopt practices to Turn the campus into the green and eco-friendly
- > To be a self-sufficient in water by adapting watershed management and rooftop rainwater harvesting system

To Undertaker plantation drive of local and endmic plant species in the campus and

- To update the demo projects like vermicomposting
- > To involve student, faculty and stakeholders in the green practices of the college
- To conduct a green and green and energy audit of the college campus focusing on greening indicators like consumption of energy in terms ofelecrticity and fossil fuel, solid and liquid waste management, etc.
- E-waste management, maintenance of green canopy in college etc.

The scope of the policy:

The college is situated in Karad-debewadi road. There is one layer of tree canopy between talmavale-kumbhargaon road and college campus compound. The clean and green campus policies will incorporate co-curricular and extracurricular practice that will encourage the student to take lead in creating positive change. The focus area are follow:

- Clean and green campus initiatives like tree plantation activities
- Waste management process
- E-waste management process
- Rain water harvesting
- Alternative energy source utilization
- ➤ Landscaping in campus
- Ban on use of plastic
- No smoking, No tobacco in campus
- Green audit
- Energy audit
- Restricted entry of automobile in campus

The practices:

Thus in view of the policy, the concerned committee will be plan the executed to:

- Establish a green campus environment awareness campaigns
- > Organise awareness program for the students, faculty and society
- > Plan to save energy at the institute



- > Phase out connection light source and get them replaced by the led bulbs
- > Conduct of an annual green environment and energy audits
- > Turn off unnecessary lights and use daylight instead
- Keep lights off in conference rooms, classrooms, lecture hall when they are not in use
- The institute will make all the necessary efforts to involve the students, faculty and staff in "green campus initiatives" by designating the volunteers of environmental task force, NSS cadets printing caps with green campus initiative slogan specially designed for the purpose.

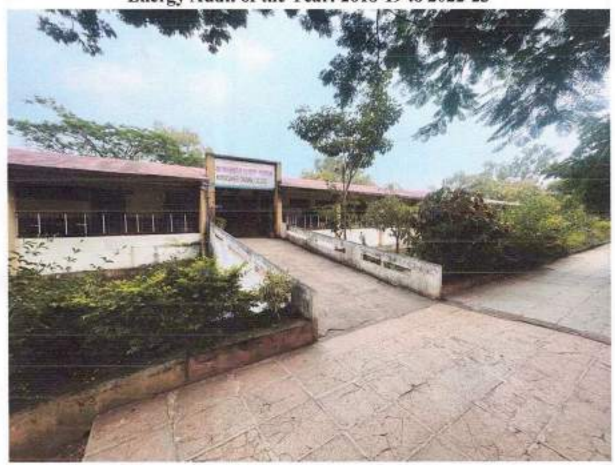
Energy Audit Report

Energy Audit Report Of

Shri Swami Vivekananda Shikshan Sanstha, Kolhapur's

Kakasaheb Chavan College, Talmavale

Tal. Patan, Dist. Satara - 415103 Energy Audit of the Year: 2018-19 to 2022-23



Ву

Prof. Er. Dr. EA. Dhananjay Bhagawandas Devi,

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Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil Polytechnic, Varye – Satara-415015

Contents

Sr. No.		Page No.
1	Acknowledgement	3
2	Executive Summery	4
3	Introduction	5
4	Methodology & Instrumentation	6
5	Observations	6
6	Conclusion / Recommendations	7
7	Annexure	8
8	Preliminary Energy Audit Certificate	9

Acknowledgement

The Energy and specifically electrical energy is the cleanest source of energy and getting utilized to the highest extent due to flexibility and effective utilization. Conservation of energy does not mean to limit the use of energy but to use it most effectively, efficiently and optimally.

The purpose of preliminary energy audit is to confirm whether the energy is used effectively, efficiently and optimally. Another focus is to identify the areas of Energy Conservation and to suggest measures to conserve the same.

The initiative of Shri Swami Vivekananda Shikshan Sanstha, Kolhapur's Kakasaheb Chavan College, Talmavale Tal. Patan, Dist. Satara - 415103, towards Carrying out Energy Audit is deeply appreciated and is indicative of institute's keen attention towards conservation of energy.

The Energy Audit team of Karmaveer Bhaurao Patil Polytechnic, Varye, Satara, is thankful to the Principal Dr. Arun Gade, Dr. Bhise S.M., Prof. Supugade, Prof. Pujari N.K., Shri Doudamuni R.B., Mr. Sapkal M.T. Shri. Jadhav A.V. of Shri Swami Vivekananda Shikshan Sanstha, Kolhapur's Kakasaheb Chavan College, Talmavale Tal. Patan, Dist. Satara - 415103, the faculty and staff members for the cooperation.

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Executive Summery

The preliminary energy audit report is submitted of the various electrical installations of various locations, laboratories of Shri Swami Vivekananda Shikshan Sanstha, Kolhapur's Kakasaheb Chavan College, Talmavale Tal. Patan, Dist. Satara – 415103, a premier College in Patan area of Satara District.

The major and most of energy utilization is in the form of electrical energy and hence audit of electrical energy is primary consideration.

The objective of this audit is to assess primarily the electrical installations in the institute buildings, campus and suggest energy conservation majors. The electrical installations of this institute had not been assessed for its electrical power utilization since 2018.

During this preliminary energy audit; electrical equipments, laboratory equipments and lighting systems are reviewed on 05/10/2023.

Summary of observations and recommendations

- 1. The energy audit conducted is a preliminary energy audit.
- 2. Electrical power utilization is mainly for lighting and utilities.
- The monthly energy bill of institute can be reduced with revision tariff & especially having three phase connection for entire college & revision arrangement with MSEDCL.
- 4. The institute is educational institute and the laboratory equipment usage is dependent on usage by students. The computed energy usage 8853 KWh in 2018-19, 6811 KWh in 2019-20, 6075 KWh in 2020-21, 4807 KWh in 2021-22 & 6195 KWh in 2022-23. The average billed consumption is 738 KWh per month for the year 2018-19. The average per month consumption noted during 2019-20 to 2021-22 varies between 568 KWh, 506 to 401 KWh. The post Covid average per month energy consumption is 516 KWh.
- All four single phase supplies need to be converted into a Single three phase Electrical Connection & then Load on three phases should be balanced.
- Earthing at all panels, equipments should be as per ISI & IES. It is recommended to check earth to neural voltage frequently & accordingly earth points be treated to improve earthing.
- Institute had a single phase 10KVA, DG set having model no. D8161292/1102249 model EA16, which is used at the time of supply failure to main building. Log book needs to be maintained properly.
- Detailed electrical schematic diagram should be prepared with load details, to enable further detailed audit.
- Electrical power distribution panel room must be clean & should be easily accessible to cut of power in case of emergency.
- UPS battery need to maintain appropriately and must be properly ventilated. Regular maintenance of batteries is must.
- Stacking of wastage in control panel room should be avoided.
- 12. UPS batteries please be recycled properly. Regular maintenance of batteries is must to improve healthy condition of the computer & allied peripherals.
- 13. Institution name board be illuminated using 50W LED (at least Two Nos.) flood lights

Arines 2/3/10/2028

Prof. Er. Dr. EA. Dhananjay Bhagawandas Devi,

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1. Introduction

Objective of Audit

Kakasaheb Chavan College, Talmavale was established in 1969 by Shri Swami Vivekananda Shikshan Sanstha, Kolhapur founded by great educationist Dr. Bapuji Salunkhe with a motto – "Dissemination of Education for Knowledge, Science and Culture." College is located in the remote, rural and hilly area having pleasant and healthy atmosphere.

College offers a wide range of conventional program options in B.A., B. Com & B.Se. courses. In addition, college runs B.A., B. Com, program through distance mode Yashwantrao Chavan Open University (YCMOU), Nasik, It also runs M.A. M. Com program through Shivaji University's Distance and Online Education.

The College provides free Wi-Fi, Internet access and other teaching-learning resources to the students and teachers. The College has central library fully computerized with OPAC system and provides INFLIBNET in order to have benefit of e-resources.

The College has potential and scope of sustainable growth.

Description of facility, building Audited

The institute is located within the Campus of over the area of 23 acres.

Total built up area occupied is 2444 sq. meter (built up area is 26297 sq. ft.) by various academic departments, library, administrative building etc.

Scope of Audit

The scope of this Energy Audit is limited to preliminary energy audit with the intention to identify possible opportunities for revision and modifications to improve energy efficiency, pertaining to electrical power utilization. Major energy used is electrical energy for lighting, equipments, computers, etc.

2. Methodology and Instrumentation

Electrical energy data for last Five years is submitted by the institute and is verified locally.

Ratings of lighting system, equipments and installations are verified and confirmed with Volt Amp meters, Digital Power Analyzer wherever necessary.

Available data is further analyzed to find out the discrepancies and opportunities to improve performance and effective utilization of electrical energy.

3. Observations

- The institute is visited by Prof. Dr. Dhananjay Devi & Prof. Dr. Dilip Aldar on 05/10/2023.
- Representative of institute Dr. Bhise S.M., Prof. Supugade, Prof. Pujari N.K., Shri Doudamuni R.B., Mr. Sapkal M.T. Shri. Jadhav A.V. of Shri Swami Vivekananda Shikshan Sanstha, Kolhapur's Kakasaheb Chavan College, Talmavale Tal. Patan, Dist. Satara – 415103 and concerned staff were present during physical inspection.
- The Institute is an educational institute.
- Major electrical power is available through four single phase LT connection from MSEDCL.

Consumer number	Tariff Duty	Date of connection
198810022188	073-07 (Single Phase)	16/0/1980
198810021246	90-01 (Single Phase)	11/11/1975
198810021939	090-01 (Single Phase	17/04/1979
198810022480	090-01 (Single Phase)	25/04/1984

Details of the Electrical Energy Consumption as per received data is as under

Year	Total Units consumed No. of Units	Amount Paid	Avg. Monthly Units	Per Unit Charges Paid Rs.	Data / Bills received
2018-19	8853	133940	738	15,13	Consumer Personal
2019-20	6811	78343	568	11.50	Ledger of all four
2020-21	6075	124411	506	20.48	meters
2021-22	4807	79355	401	16.51	
2022-23	6195	62572	516	10.10	

- The computed energy usage 8853 KWh in 2018-19, 6811 KWh in 2019-20, 6075 KWh in 2020-21, 4807 KWh in 2021-22 & 6195 KWh in 2022-23. The average billed consumption is 738 KWh per month for the year 2018-19. The average per month consumption noted during 2019-20 to 2021-22 varies between 568 KWh, 506 to 401 KWh. The post Covid average per month energy consumption is 516 KWh.
- No reliable measurements are available of Earth resistance at each earth point (measured in summer). We have conducted readings at Office, UPS. Server PPC point, Cooler Point, Computer Laboratory, Research room etc. However potential difference between neutral and earth point is noted to be less than 5 Volts at few points but it is more than accepted value at major places which is very objectionable.
- It is noted that the Voltage between Neutral Earth is very high at various places e
 which may lead to frequent maintenance of the electrical & electronics parts.
- Incoming electrical power distribution is through four Single phase supplies where energy meter terminals are not earthed properly

- Laboratory equipments are used as per requirements of students and its usage is not available.
- · Air conditioning units are installed at principal cabin .
- Schematic of Electrical power distribution, control, protections and load connections is not available.
- The UPS/ Invertor Units are observed to be operational. Battery maintenance log book is not observed.
- Institute has provided RO filter facility for drinking water. The filter maintenance log book is not observed.

4. Conclusion & Recommendations

- 1. The energy audit conducted is a preliminary energy audit.
- 2. Electrical power utilization is mainly for lighting and utilities.
- The monthly energy bill of institute can be reduced with revision tariff revision arrangement with MSEDCL.
- 4. The institute is educational institute and the laboratory equipment usage is dependent on usage by students. The computed energy usage 8853 KWh in 2018-19, 6811 KWh in 2019-20, 6075 KWh in 2020-21, 4807 KWh in 2021-22 & 6195 KWh in 2022-23. The average billed consumption is 738 KWh per month for the year 2018-19. The average per month consumption noted during 2019-20 to 2021-22 varies between 568 KWh, 506 to 401 KWh. The post Covid average per month energy consumption is 516 KWh.
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- Institute had a single phase 10KVA, DG set having model no. D8161292/1102249 model EA16, which is used at the time of supply failure to main building. Log book needs to be maintained properly
- Detailed electrical schematic diagram should be prepared with load details, to enable further detailed audit.
- Electrical power distribution panel room must be clean & should be easily accessible to cut of power in case of emergency.
- UPS batteries need to be maintained appropriately and must be properly ventilated.
 Regular maintenance of batteries is must.
- 11. Stacking of wastage in control panel room should be avoided.
- 12. UPS batteries & generator battery please be recycled properly. Regular maintenance of batteries is must to improve healthy condition of the computer peripherals.
- Institution name board be illuminated using 50W LED (at least Two Nos.) flood lights

Annexure & references

- Energy data sheets submitted by the institute.
- Bills & other Certifications submitted by institute in connection with Energy Audit.

Energy Audit Certificate

This is to certify that Shri Swami Vivekananda Shikshan Sanstha, Kolhapur's Kakasaheb Chavan College, Talmavale Tal. Patan, Dist. Satara – 415103 has conducted preliminary Energy Audit of their campus. The energy activities & measures carried out by the institute have been physically varied on 05/10/2023.

The detail findings, conclusions & recommendations are annexed separately in the energy audit report.

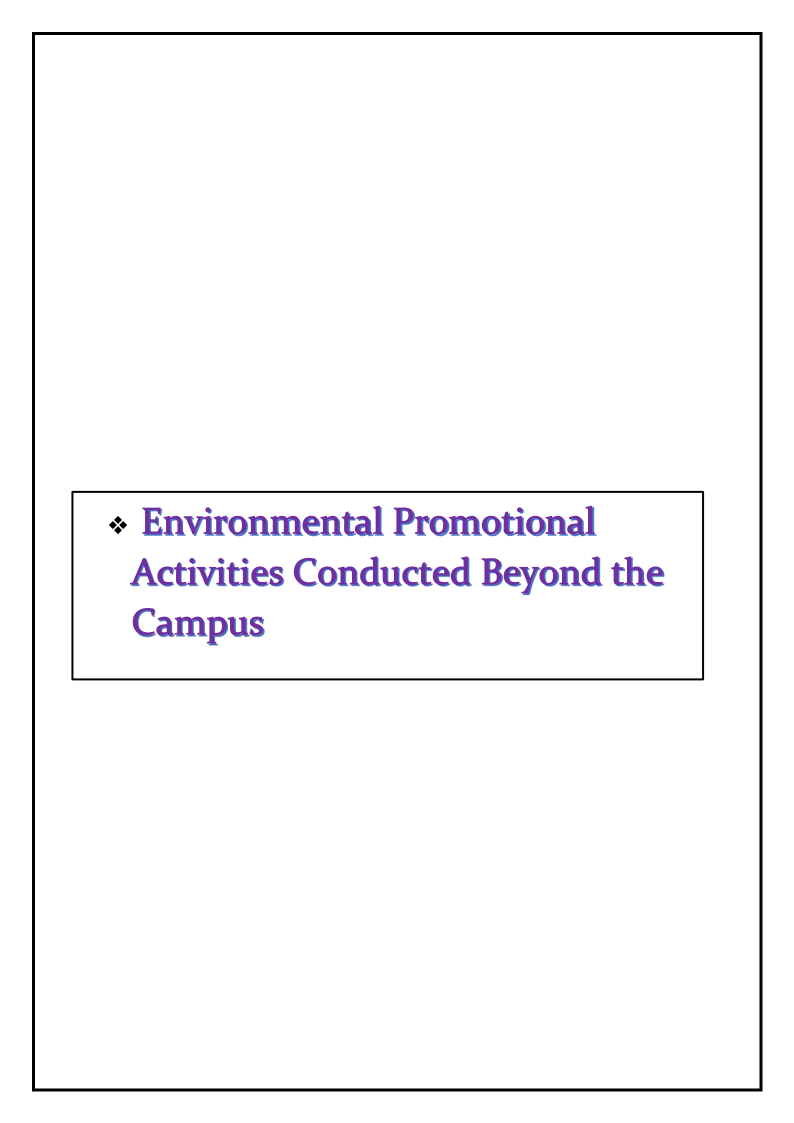
Some of the energy conservations opportunities have been identified by the institute & some of the energy conservations & saving opportunities are suggested.

The positive attitude of the institute towards energy, environment & sustainability is appreciable

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O. W. no. KBPPoly /2023-24 75 dated 23/10/2023







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Notice

दिनांक :- 07/03/2013

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Date:

सुचना

महाविद्यालयातील सर्व विद्यार्थी विद्यार्थीनींना सुचित करण्यात येते की, उद्या दिनांक 8/3/2023 रोजी आपल्या महाविद्यालयामार्फत रॅलीचे नियोजन करण्यात आले आहे. या रॅलीमध्ये वृक्ष संवर्धन जागृती हा विषय असणार आहे. तरी महाविद्यालयातील विद्यार्थ्यांनी त्यासंदर्भात फोटो किंवा बॅनर तयार करून या रॅलीसाठी सकाळी नऊ वाजता सभामंडपात उपस्थित राहावे.



ATTENDANCE SHEET

Date: 08/03/2023

Time:	9	am	pmq/

Sr.	Name of the Student	Class	Signature
0	chalke Sayli krashmat	Fy. B.Com	3. k. challer
2	Borge kajal Sanjay	Fy. B. Com	k.s. Borge
2	Mane Sapana Sanjay	-11-	s.s. Mone.
4]	Sawant Sakshi Sarjerao	-11-	Sup-
5]	pawar sakshi Vikas	- 11-	Skec
6)	Todkar Pallavi Vijay	-11-	ex Todton
E -	Pawar Swati francash	-11	Sand_
3	shiralkar karina Babaso	-11-	'OBS-
3)	Mane Komal survakant	-11-	13 s. Mane
10)	Fo' Asawale Payal Vilas	-11-	Aswele-
U	patil sanika chandrakant	11-11	GURUHIL
12)	Tolasakar Sakshi Ashok	-11-	S. A. Tolusunku
13)	Tupe Manisha shankar	B. A. I	MSTUPE
	Tupe sakshi Nivas	8.A.Z	S.N. Tape
	Botre shaila Tukaram	8.A.I	S.T. Botre
	Pooja Prakash Magare	B.A.I	Congare
MI	Payal Chandrakant chorage	B-AI	Clocke:
18)	Sanika Vishrant Kadav	B.AI	6.V. Kadav
191	Total Control of the	8.87	D.S.Kale
20)		B-A1	Pobj
21)	Sakshi Santosh Girigoschi	8.A.I	SEOSIM
22		BAI	3 RKOLOLOV
23	Nifa Larman Mete	B.A.J	Whik _
24	Mane Baliksha Rajesh	B. com I	PRome
25	Kumbhae. Nivedita kumbhae	B'com I.	(a) ksevhix

KAKASAHEB CHAVAN COLLEG	E, :	ΓAI	MA	VA	LE
Department:					

ATTENDANCE SHEET

Programme:		
Date:	Time:	am/pm

Sr.	Name of the Student	Class	Signature
1)			
21	more Neha Nerdyan	B. Cam-I	N.N.Moss
3]	more Shreya sonjemo	B. COMIT	- fonto
41	Suter kavita Tucaman	B. Com I	Bubye.
5	kumbhue Nivedita Ravindea	B.com I	atkumbhae
6)	Pawar Ankita Lannah	8.Com-I	Ankita
7)	Kate diksha baban	BromI	DB. Kate
8	Tolsankar Sakshi Ashok	-11-	SHOISUNKO
9)	chalke Sayli karushmat	No	9 kohalte
10	Borge kojal Sanjay	-11-	K.s. Borg
11)	Sawant Sakshi sarjered	-11-	-Same .
13)	pawar sakshi Vikas	_11-	Chwar
13).	Todkas pallavi vijay	-11-	P.V.Todkar
14)	shiralkar karina Bahaso	11	QBL.
ısı	Pawar Swati Prakash	14	Saude_
121	Mane Komal suryakant	-11-	(BS-Mane
17	Asquale Payal Vilas	-11-	Ruye.
िश	patil sanika chandrakant	11-11	gratil
3	Tupe Sakshi Niwas	11-11	Cotile
20)	Tupe Manisha Shankar	11-11	M.S. Tupe
21]	Ghoarlade Glauri Glavianan	-11-	(अ) घोरपर
22	Botre Shaila Tukaran	-11-	5. T. Botre
23		8.A.Z	Pmagan
24		8-A-I	Vaca
25		8.A. I	Makashri

Rally on Tree Plantion 08/03/2023 World Women Day



Rally on Tree Plantaion 08/03/23





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Shikshanmaharshi

Dr. Bapuji Salunkhe

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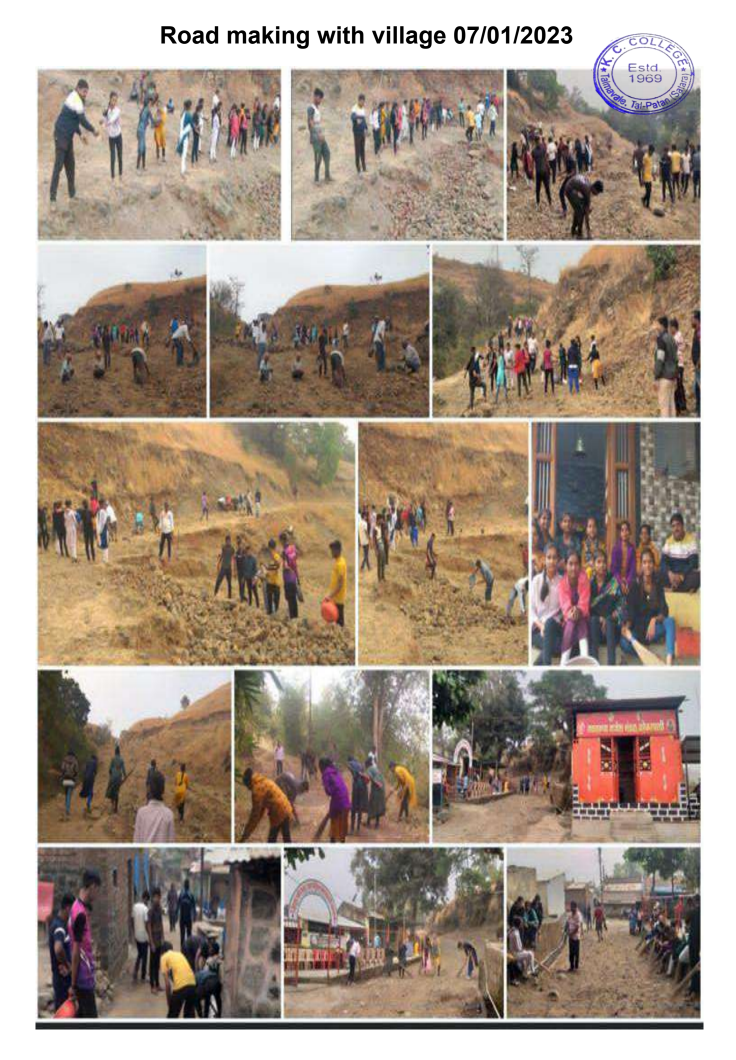
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दिनांक :- 06/01/2023

सुचना

महाविद्यालयातील विद्यार्थ्यांना सुचित करण्यात येते की, आपला एनएसएस कॅम्प मौजे चिखलेवाडी येथे सुरू आहे. चिकलेवाडी ते वरेकर वाडी दरम्यानच्या रस्त्याचे काम उद्या दिनांक 007/01/2013 रोजी एन.एस.एस. च्या विद्यार्थ्यांच्या मार्फत व वरेकरवाडी व चिखलेवाडी च्या ग्रामस्थांच्या मार्फत केले जाणार आहे. तरी आपल्या महाविद्यालयातील जास्तीत जास्त विद्यार्थ्यांनी या सामाजिक उपक्रमात सहभागी होऊन आपल्या महाविद्यालयाच्या नावलौकिकात भर पाडावी, जे विद्यार्थी या उपक्रमात सहभागी होण्यासाठी येणार आहेत त्यांनी सकाळी नऊ वाजता महाविद्यालयाच्या प्रांगणात उपस्थित राहावे येताना जेवणाचा डबा बरोबर घेऊन यावे





Cleanliness Drive 07/01/2023

आज दि. ७ जाने २०२३ शनिवार रोजी के.सी.कॉलेज,तळमावले ता पाटण रा.से.यो विशेष श्रमसंस्कार शिबीर चिखलेवाडी या ठिकाणचा आजचा ५ वा दिवस डोंगरी ,दुर्गम वरेकरवाडी या ठिकाणी डोंगरातून रस्त्याचे काम वरेकरवाडीचे ज्येष्ठ ग्रामस्थ व स्वयंसेवक तसेच चिखलेवाडी सरपंच, उपसरपंच आणि पोलीस पाटील इ. यांनी केले आहे यावेळी रा.से.यो विभागातील प्रकल्प अधिकारी व सदस्य उपस्थित होते..

Construction of Pathway for Indigenous People



Road making with village 07/01/2023







Sr. College

Estd: June 1969

Mah./UKF 8769/Dt.17-9-1969

"ज्ञान, विज्ञान आणि चुसंरकार यांसाठी शिक्षणप्रसार" – शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

काकासाहब चव्हाण कलिज, तळमावल KAKASAHEB CHAVAN COLLEGE, TALMAVALE

Tal. Patan, Dist. Satara 415 103

(Affiliated to Shivaji University, Kolhapur) Arts, Commerce & Science

Off. / FAX: (02372)272060 Prin. (02372)272417

Jr. College NSC1476/30230(XI) H.S. Director of Education, Maharashtra State 11-0-1879 Index No. J-21-49-382 UDISE No. 27310838102

 FOUNDER • Shikahanmaharshi Dr. Bapuji Salunkhe

· PRESIDENT · Hon. Chandrakant (Dada) Patil

 EXECUTIVE PRESIDENT • Prin. Abhaykumar Salunkhe

· SECRETARY · Prin. Mrs. Shubhangi Gavade

PRINCIPAL: Dr. ARUN GADE MA MANN PRID

Report on Construction of Pathway for Hilly and Indigenous rural Peop

दिनांक 07 जानेवारी 2023 रोजी वरेकरवाडी ते चिखलेवाडी दरम्यानच्या रस्त्याचे काम ग्रामस्थ वरेकरवाडी ग्रामस्थ चिखलेवाडी ग्रामपंचायत चिखलेवाडी यांच्यामार्फत करण्यात आले. आपल्या एन. एस. एस. च्या विद्यार्थ्यांनी अत्यंत उत्कृष्ट काम करून, या रस्त्याचे काम दोन दिवसात पूर्ण करण्यात आले. वर्षानुवर्ष ज्या लोकांना येण्या जाण्यासाठी रहदारीचा रस्ता नव्हता त्या लोकांच्या रस्त्याची सोय या दोन दिवसात एन.एस.एस. चे विद्यार्थी तसेच महाविद्यालयातील एन.एस.एस. बाह्य विद्यार्थी यांच्या मदतीतून ग्रामपंचायत चिखलेवाडी यांनी केले या कामांमध्ये महाविद्यालयाचा उत्कृष्ट सहभाग असल्याने ग्रामपंचायत चिखले वाडी ग्रामपंचायत वरेकरवाडी ग्रामस्थ यांनी महाविद्यालयाच्या प्राचार्यांचे आभार मानले. व विद्यार्थ्यांना त्यांच्या श्रमदानाबद्दल व सामाजिक बांधिलकीच्या जाणीव बद्दल जाणीव होण्यास या कार्यक्रमाच्या माध्यमात्न मदत झाली.





· FOUNDER ·

Dr. Bapuli Salunkhe

"झान, विज्ञान आणि सुसंस्कार वांसाठी शिक्षणप्रसार" – शिक्षणमहर्षी हाँ, बापूजी साळ्से Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

काकासाहब चव्हाण कालज, तळमावल

Sr. College Estd: June 1969 Mah./UKF 8769/Dt.17-9-1969

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Off. / FAX: (02372)272060 Prin. (02372)272417

Hon, Chandrakant (Dada) Patil Minister, Higher & Technical Education,

 EXECUTIVE PRESIDENT • Prin. Abhaykumar Salunkhe

Jr. College HSC1476/30230/XII H.S.Director of Education, Wahareshire Date 11-3-1979 Index No. J-21-99-002 UDISE No. 273108/38102

> * SECRETARY * Prin. Mrs. Shubhangi Gavade

PRINCIPAL: Dr. ARUN GADE MA MANIE PRO 🚳 WWW.kcctalmavale.edu.in 🖂 kcc.talmavale@gmail.com

Ref. No. KCCT /

B.A., B.T., D.Litt.

Date:

Notice

दिनांक :- 16/10/2022

महाविद्यालयातील विद्यार्थ्यांना सुचित करण्यात येते, की दिनांक 17/10/2022 रोजी सकाळी नऊ वाजता एन.एस.एस. मधील सर्व विद्यार्थ्यांनी महाविद्यालयाच्या मैदानावरती उपस्थित राहावे. मौजे चिखलेवाडी येथे बंधारा व रस्ता बांधणी च्या कामांमध्ये त्या गावातील गावकऱ्यांना मदत करण्यासाठी आपण सर्वजण सकाळी ठीक नऊ वाजता चिखलेवाडी येथे जाणार आहोत एन.एस.एस. मध्ये नसणारे महाविद्यालयीन विद्यार्थी ज्यांची इच्छा असेल या सार्वजनिक कामात सहभाग घ्यायची त्यांनीही सकाळी नऊ वाजता उपस्थित राहावे.



KAKASAHEB CHAVAN COLLEGE, TALMAVALE Department: ...N.S.S.....

ATTENDANCE SHEET

Programme: AGIST at XXII at 1819

Date: 17/10/2022 Time: 9 am/pm

Sr.	Name of the Student	Class	Signature
1	Tolsankar Sakshi Ashok	F.Y. B. Com	SATalsankon
2)	Dalayi Sanika Maruti	F.Y. B. Com	On ?
3)	Vasekar Samita Shrirany	F.y. B.com	5.5. Venckar
9)	chalke Ankita suresh	A sichalke	1.5. chalke
	chalke Sayli krashmad	-11-	Sk. Shalle
3	Borge Kajal Sanjay	-1-	Kisbange
5 7	Todkas pallari Vijay	-1-	EN TOOK NO
8	shiralkar Karina Bahaso	-11-	B88
9	Bate Tanuja Suresh	-11-	Paul -
10)	Pawar Swati Francash	1	Paud-
11		Th	
12)		-11-	Orkumbiae
13	Pawan Ankita Laxman		Ankita
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16	kate Diksha Baban	B. com I	D.B. Kate
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18)			P.S. Gaikwa
19)	more Shreya Sanjerdo	-11-	- forcels
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20	Bhalekor sayali Rajerdra	B. com I	
22)	Todka Asawale Payal Vilas	-11-	Asauce.
23	Gauri Gaignan Charpade	-11-	कि होरखं
24)	sakshi nivas Tupe	-11-	Stape
25)	manisha shankar Tupe	-11-	Moupe

"ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणमठवीं, डॉ. वापुजीसाकुंखे SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA, KOLHAPUR

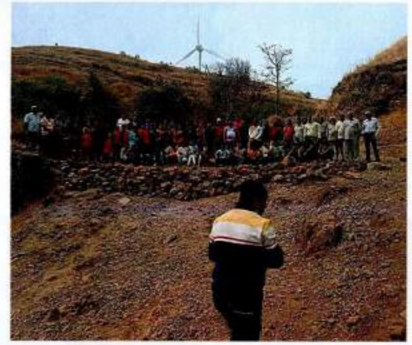
Kakasaheb Chavan College, Talmavale

Dungano	1991		Date	-
Progra	Name of Students	Class	Roll No	Signature
1	Pachaperte Swapnil Prakash	BcomII	2565	Balts
- 14	Chalke Dnyoneshwan Bayayi	BomI	2501	D.B.Chalke
3	Chinchulkar Omkor Vijay	BCONT	2505	ov.cundhalka
4	karpe shubbangiprakash	8.Ca BC567	1555	Nuesaekas
3	Kesaiskarz Nitin Lamman	BCTA-1-3	1102	obvicer ?
6	Abalkor Gonesh Sunil	0		1 1
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8.	more Sheaddha Vilas	8 com	1569	-gleadche
9.	more Poonam Rangesh	B com	1568	(Adore
10	chavan Sonali Rajarda	B. com	21521	(S. B) ravan
111	chalke kanchan vilas	B.com	The second of the second	(Karahan:
	Chalke Pronali Sanjay	-11-	1515	Rhalles.
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15)	Chalke Archana Sanday	-Ih	1613	Adale
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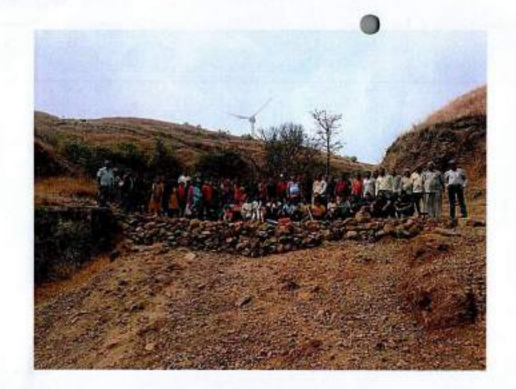


Build a bund and Road 17/10/2022









Build a bund and Road 17/10/2022







Construction of Water Tank/Bund for Conservation of Water



"झन, विज्ञान आणि चुसंरकार यांसाठी जिक्कप्रसार" - जिक्कणमहर्षी डॉ. वापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

काकासाहब चव्हाण कलिज, तळमावल KAKASAHEB CHAVAN COLLEGE, TALMAVALE

Sr. College Estd: June 1969 Mah./UKF 8769/Dt.17-9-1969

Tal. Patan, Dist. Satara 415 103 (Affiliated to Shivaji University, Kolhapur) Arts, Commerce & Science Off. / FAX: (02372)272060 Prin. (02372)272417

HSC1479/30230001 H.S.Director of Education, Maharashtra State 11-9-1979 Index No. J-21-69-362 UDISE No. 27310838102

Jr. College

· FOUNDER · Shikshanmaharshi Dr. Bapuji Salunkhe B.A., B.T., D.Litt.

• PRESIDENT • Hon. Chandrakant (Dada) Patil

 EXECUTIVE PRESIDENT • Prin. Abhaykumar Salunkhe

· SECRETARY · Prin. Mrs. Shubhangi Gavade

PRINCIPAL: Dr. ARUN GADE way work pub @ www.kcctalmavate.edu.in 🖾 kcc.talmavate@gmail.com

Ref. No. KCCT /

Date:

Report on Construction of Water Tank/Bund and Road बंधारा व रस्ता बांधणी

ग्रामपंचायत चिकलेवाडी यांच्यामार्फत महाविद्यालयास आव्हान करण्यात आले होते, की त्यांच्या ग्रामपंचायतीमार्फत बंधारा बांधण्याचे नियोजन करण्यात आले होते. तो बंधारा ग्रामपंचायत चिकलेवाडी ग्रामस्थ चिखलेवाडी त्याचबरोबर आपल्या महाविद्यालयातील विद्यार्थ्यांच्या मदतीने व्हावा अशी सरपंच ग्रामपंचायत चिकलेवाडी यांची इच्छा होती. त्यांच्या विनंतीस मान देऊन महाविद्यालयातील 43 विद्यार्थ्यांनी तसेच ग्रामस्थ चिखलेवाडी यांनी या बंधाऱ्याचे काम एका दिवसात अतिशय उत्कृष्टरित्या पूर्ण केले. या कार्यक्रमाच्या उद्घाटन प्रसंगी प्राचार्य डॉ. अरुण गाडे सरपंच ग्रामपंचायत चिखलेवाडी ग्रामपंचायत सदस्य तसेच महाविद्यालयातील प्राध्यापक विद्यार्थी ग्रामस्थ यांच्या उपस्थितीत पार पडला या माध्यमातून तयार झालेल्या बंधारा त्याचा उपयोग वरेकरवाडी व चिखलेवाडी येथील जनावरांना पाणी पिण्यासाठी तसेच भूजल पातळी वादवण्यासाठी होणार आहे





"झान, विज्ञान आणि चुसंरकार यांसाठी जिक्कणप्रसार" - जिक्कणमहर्षी डॉ. वापूजी साळ्खे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

काकासाहब चव्हाण कलिज, तळमावल KAKASAHEB CHAVAN COLLEGE, TALMAVALE

Tal. Patan, Dist. Satara 415 103

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Arts, Commerce & Science

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· FOUNDER · Shikshanmaharshi Dr. Bapuji Salunkhe

• PRESIDENT • Hon. Chandrakant (Dada) Patil Minister, Higher & Technical Education Govt. of Maharashtra

EXECUTIVE PRESIDENT •

Prin. Abhaykumar Salunkhe

Jr. College HSC1479/30230001 H.S.Director of Education, Maharashtra State 11-9-1979 Index No. J-21-69-362 UDISE No. 27310838102

· SECRETARY ·

Prin. Mrs. Shubhangi Gavade

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Ref. No. KCCT /

B.A., B.T., D.Litt.

Sr. College

Estd: June 1969

Mah./UKF 8769/Dt.17-9-1969

Date:

Notice

दिनांक :- 16/10/2022

सुचना

महाविद्यालयातील सर्व विद्यार्थ्यांना सुचित करण्यात येते की, दिनांक 15/9/2021 रोजी ग्रामपंचायत ताईकडे वाडी, ग्रामस्थ ताईकडेवाडी तळमावले, तसेच महाविद्यालयातील एन.एस.एस. चे विद्यार्थी व एन.एस.एस. व्यतिरिक्त विद्यार्थी यांच्या सहकार्याने आपणा सर्वांच्या उपयोगात असणारी विहिरीची स्वच्छता करणे करिता सकाळी ठीक 9.00 वाजता महाविद्यालयातील खो-खोच्या ग्राउंड वरती उपस्थित राहावे.



"ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रशार" श्रिक्षणम्हणी, डॉ.बापुजीसाकुंबो SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA, KOLHAPUR Kakasaheb Chavan College, Talmavale

Doors	im- Common Well Cleaning		Date	- 15/09/201
Progra	Name of Students	Class	Roll No	Signature
1	Pachupate Scoupnil Prakash	B.com I	2565	Sh&
•	Challe Doyaneshiam Bayaji	B.on I	2501	D.B.Challses
	Chinchalkan Omkan Vijay	B. OMI	5502	O.V. Chinghallos
3_	Keserskarz Nith Lowman	8.80PT	1555	NKSOZKUZ
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6	Badas Kajal sanil	-	F-01	KZEGOS
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-8,	1.01	-14	1521	6. Bravan
			1512	Ronchon:
101		-11-	1514	Phalle.
_11]	1 0 0 1	-11-	1515	Schalkee
12		-14	15/6	Blulla
13	Challet Rinkal Shantaram	-	SEC. 1970	(Bhalke
(A)	Chalke Archana Sanlay	BCom	1513	Rhalke
15	chalke Milam shushikun	1-11	7866	
10	gagadale potrit fratal	-11:		-
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700		-	1	
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Cleanliness Drive Common Well - Student and Grampchayat Taigadewadi 15/09/2021





Commen well Cleaning 15/09/2021





Cleanliness Drive





· FOUNDER ·

Shikshanmaharshi

Dr. Bapuji Salunkhe

"झान, विज्ञान आणि चुसंरकार यांसाठी जिक्कणप्रसार" - जिक्कणमहर्षी डॉ. बापूजी साळ्खे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

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• PRESIDENT • Hon. Chandrakant (Dada) Patil

Minister, Higher & Technical Education Govt. of Maharashtra

EXECUTIVE PRESIDENT •

Prin. Abhaykumar Salunkhe

Jr. College HSC1479/30230001 H.S.Director of Education, Maharashtra State 11-9-1979 Index No. J-21-69-362 UDISE No. 27310838102

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Sr. College

Estd: June 1969

Mah./UKF 8769/Dt.17-9-1969

Date:

Notice

दिनांक :- 14/09/2019

सुचना

महाविद्यालयातील विद्यार्थ्यांना सुचित करण्यात येते की, ताईकडेवाडी ग्रामपंचायतच्या मार्फत उद्या सकाळी नऊ वाजता ग्रामस्वच्छता अभियान घेण्यात येणार आहे या अभियानात आपल्या महाविद्यालयाचा सहभाग असावा यासाठी एन.एस.एस. व एन.एस.एस. व्यतिरिक्त महाविद्यालयातील विद्यार्थ्यांनी सकाळी नऊ वाजता महाविद्यालयाच्या प्रांगणात उपस्थित राहावे.



Kakasaheb Chavan College Talmavale, Tal-Patan, Dist-Satara

ATTENDANCE SHEET

Programme: Toigde wast D Village Cleaning.

Date: 15/09/2019

Time: 9 am/pm

Sr.	Name of the Student	Class	Signature
7) 6	atil Sanika chandrakant	t.l.B.com	Ox Patil
21	Sutar kavita Tukaram	B.Com I	Citos
2)	kumbhus Nivedita Ravinded	B.com I	Outumbles
	more Neta Navayan	B. COMI	N.N.mox
	more shreya sonjerao	B. COMI	forces-
6) [Pawar Ankita Laxman	B. Com-I	Arkita
	kate diksha baban	B. Com I	D. B. Kate
8) 8	shimalkar karina Babaso	11-	EBR
9)	Pawar Swati Prakash	1	Bau
		-11-	P.V.Todkas
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1) (S	Sthoorlade Glauri Glajanan	-11-	GP धीरुपेडे
18	Botre Shaila Tukaram	-11-	S.T. Botre
19)	Magare Pocja Prakash	-11-	P.P. Magazo
20 1	Injali Loxman Salunkhe	B.A.T	Downker
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"शान विशान आणि सुसंस्कार वासाठी शिक्षण प्रसार" शिक्षणसद्धवीं, डॉ. वापुजीसाकुंखे SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA, KOLHAPUR

Kakasaheb Chavan College, Talmavale

Decare	m-		Date	-
Progra Sr.No.	Name of Students	Class	Roll No	Signature
1	Pachupate Swapnil Prakash	13-com	25 65	Edus
2	chalke Dryaneshwar Bayaji	B. ComI	The second secon	D.B. charke
3	chinchulkan onkar Vijay	B. COMI		O.U. chirchalles
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4	Asalker Gamesh Sunil	-1-	1502	utility.
6)	Sutor Kajal Sanil	B.Comz	160f	KSS409
7)	More Sheaddha Vilas	B. com	1569	-steadle
	More Poonam Ramesh	1-1-	1568	(Dylose
8)_	Mo Chovan Sonali Rajeran	B.com	1521	(S. Rhanem
101	chalke kanchan vilas	Bearry	A CALL STREET, SALES	(Rachan
111	Chalke Pranali Sanjay	-11-	1514	Bhalle.
12)	Charke Punam Suresh	-11-	1515	Forome_
13]	Challer Rinkal Shantaram	-11-	1516	Bolello
14)	Chalte Archana SanJay	8.60m J	1510	(Bhalte
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	181			

Cleanliness Drive

Tigadewadi Village 15/09/2019







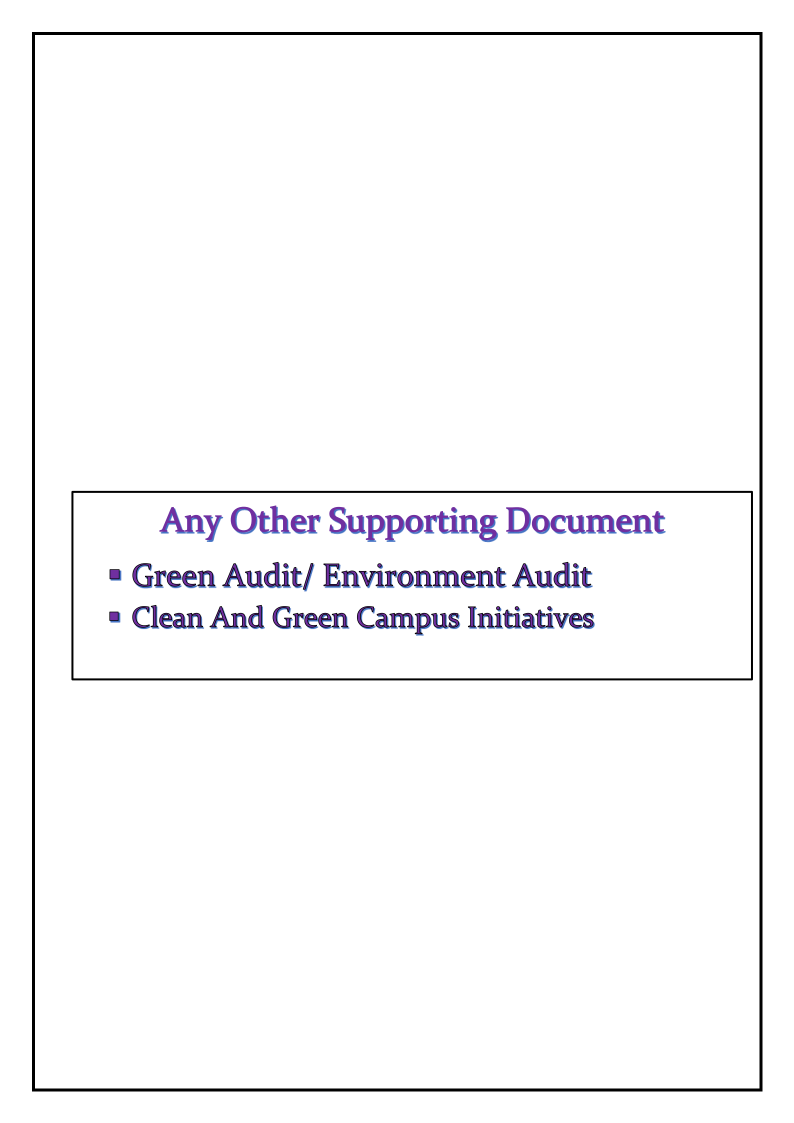
Cleanliness Drive



Cleanliness Drive Tigadewadi Village 15/09/2019







Green Audit Report

Education through self-help is our motto" - Karmaveer Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara.

Accredited by NAAC with "B++" Grade

Sadar Bazar, Near RTO Office, Satara, Maharashtra State (INDIA), Pin – 415 001.

Founder: Padmabhushan Dr. Karmaveer Bhaurao Patil (D. Litt.)

[Approved by AICTE, New Delhi, DTE, Maharashtra State –Affiliated to Shivaji University, Kolhapur]

[Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere - from 2017]

EN 6270

Website - www.kbpcoes.edu.in

Tele Fax: 02162 - 235767

Dr. A. C. Attar

Principal

E-mail: office@kbpcoes.edu.in

Phone: +91 2162 230636 /235767/233005

Ref. : KBPCOES/2023-24/15/6

Estd: 1983

Date :13/10/2023

Green Audit Report

A green audit, also known as an environmental audit or sustainability audit, is like a health checkup for organizations to assess their environmental impact. It involves evaluating practices, processes, and policies to identify areas where they can be more eco-friendly. The goal is to promote sustainability and reduce the organization's carbon footprint. It's like giving Mother Earth a progress report

In an era marked by increasing environmental consciousness, the concept of a green audit has emerged as a powerful tool for organizations to assess and enhance their ecological footprint. This introspective examination is not merely a bureaucratic exercise but a transformative journey towards sustainability, echoing a commitment to harmonize business practices with the delicate rhythms of the natural world.

The term "green audit" may resonate differently depending on the context, but at its core, it encapsulates a systematic evaluation of an organization's activities, processes, and impacts on the environment. This process is akin to holding up a mirror to the inner workings of an entity, scrutinizing its ecological choices, and probing the sustainability of its operations. Imagine it as an environmental health check-up for organizations, where the objective is not just to identify ailments but to prescribe remedies for a healthier, more sustainable future.

The urgency for green audits is underscored by the escalating environmental challenges confronting our planet. From climate change and resource depletion to biodiversity loss, the ecological stakes have never been higher. In this milieu, organizations are increasingly recognizing that their actions reverberate far beyond profit margins; they resonate within the ecosystems that sustain life on Earth. A green audit, therefore, becomes a strategic imperative—a compass guiding businesses towards practices that are both economically sound and ecologically responsible.

As we delve into the intricate layers of a green audit, it is crucial to understand its broader implications. This is not a mere checklist exercise; it's a profound commitment to accountability and transparency. The audit encompasses a spectrum of environmental aspects, ranging from energy consumption and waste generation to water usage and emissions. It demands a nuanced understanding of an organization's interconnectedness with the environment and challenges conventional notions of success that hinge solely on financial metrics.

The genesis of a green audit lies in the acknowledgment that sustainability is not a fringe agenda but an integral facet of long-term viability. It necessitates a departure from the linear, extractive models of the past towards circular, regenerative frameworks. The audit process, therefore, becomes a narrative—an organization's story told through the lens of its impact on the environment. It invites reflection on the choices made, the resources consumed, and the waste generated in the pursuit of its mission.

The benefits of a green audit extend beyond a mere eco-friendly image. While enhancing environmental performance is a cornerstone, the ripple effects touch various facets of organizational function Operational efficiency often witnesses an upswing as resource optimization becomes a focal point. Cost savings materialize through energy efficiency measures, waste reduction strategies, and the adoption of sustainable practices. Moreover, a positive environmental reputation can bolster brand value, appealing to a consumer base increasingly attuned to ethical considerations.

In conclusion, the green audit is a gateway to a future where business and the environment coexist synergistically. It is a call to reimagine success, where prosperity is not measured in isolation from environmental well-being. As organizations traverse this path of introspection, they not only future-proof their operations but also contribute to a global paradigm shift towards a more sustainable and harmonious world. The green audit is not a journey of compliance; it is a voyage of transformation—one where organizations evolve from being mere actors in the economy to stewards of the planet.



Audit objectives and scope

The primary goal of the green audit within the college campus is to champion Environment Management and Conservation. It serves as a compass guiding the institution towards a sustainable future, not just meeting regulatory requirements but actively contributing to environmental well-being. Let's unpack the main objectives of this Green Audit:

Introducing and Raising Awareness:

The audit seeks to enlighten and sensitize students to the real concerns surrounding the environment and its sustainability. It's about instigating a sense of environmental responsibility and mindfulness among the future custodians of our planet.

Securing the Environment and Human Health:

By delving into the patterns and extents of resource use on campus, the audit aims to mitigate threats to human health. Identifying potential hazards and devising strategies to curtail them ensures a safer and healthier living and learning environment for all.

· Establishing Baseline Data for Future Sustainability:

Creating a baseline data set is akin to setting a benchmark for future sustainability endeavors. It's a strategic move to avoid disruptions that may be harder to address in the future and could potentially come at a high cost. This proactive approach ensures a smoother path towards long-term environmental resilience.

Developing Environmental Ethics in Young People:

Beyond the quantitative aspects, the green audit aspires to cultivate an environmental ethic and value systems in the college's young demographic. It's not just about compliance; it's about fostering a deep-seated understanding of the interconnectedness between human actions and environmental outcomes.



Improving Environmental Standards:

The audit acts as a catalyst for raising the bar in environmental standards. By identifying areas for improvement, the institution can implement measures that go beyond mere compliance, setting a precedent for sustainable practices that others may follow.

· Benchmarking Environmental Protection Initiatives:

The green audit serves as a tool for benchmarking environmental protection initiatives. It provides a yardstick against which the effectiveness of various measures can be measured, facilitating continuous improvement and innovation in sustainability practices.

Enhancing College Profile:

Beyond the tangible environmental benefits, the green audit contributes to enhancing the college's profile. A commitment to sustainability resonates positively with stakeholders, potentially attracting environmentally conscious students, faculty, and partners. It's a statement of the institution's values and its dedication to being a responsible member of the global community.

In essence, the green audit is not a mere checklist; it's a dynamic process that aligns the college with the principles of environmental stewardship. It's a journey towards a sustainable future, where the campus becomes a living testament to the harmonious coexistence of educational pursuits and ecological well-being



Which of the following are available in your institute?

Sr.No.	Area	Status
1	Garden area	Available
2	Play ground	Available
3	Kitchen	Available
4	Toilets	Available
5	Garbage Or Waste Store Yard	Available
6	Laboratory	Available
7	Canteen	Available
8	Hostel Facility	Available
9	Guest House	Available

Which of the following are found near your institute?

Sr.No.	Points Considered	Status	
1	Municipal dump yard	Not in vicinity of institute	
2	Garbage heap	No Garbage heaps	
3	Public convenience	Yes	
4	Sewer line	Not in vicinity of institute	
5	Stagnant water	No	
6	Open drainage	No	
7	Industry - (Mention the type)	No	
8	Bus	Yes	
9	Public halls	Not in vicinity of institute	



1. Solid Waste Management

Solid waste management is all about handling and disposing of solid waste in an environmentally responsible manner. It's like playing the cleanup crew for our living spaces. This process involves collection, transportation, disposal, and recycling or treatment of solid waste to minimize its environmental impact. The aim is to keep our surroundings clean, prevent pollution, and make the most out of our waste by turning it into something useful, like compost or recycled materials. So, in a nutshell, it's about giving our garbage a second chance at being something good

Solid waste management is a critical aspect of environmental stewardship and sustainable living. As our population continues to grow, so does the amount of waste we generate. Proper management of solid waste is essential to mitigate the environmental impact and promote a healthier, cleaner world for current and future generations.

Solid waste encompasses a wide range of materials, including household waste, industrial byproducts, and commercial waste. Effectively managing this diverse array of waste involves a comprehensive approach that includes collection, transportation, disposal, recycling, and waste reduction strategies

Solid waste, Canteen waste, paper waste, plastic waste, toiletry waste, Horticulture Waste, etc. are generated in college campus

Which is collected in waste collection bins which are placed in canteen porch classrooms etc. A waste store yard is observed for the horticultural waste whereas the other dry waste including E-waste were sold to Aniket Trading Company

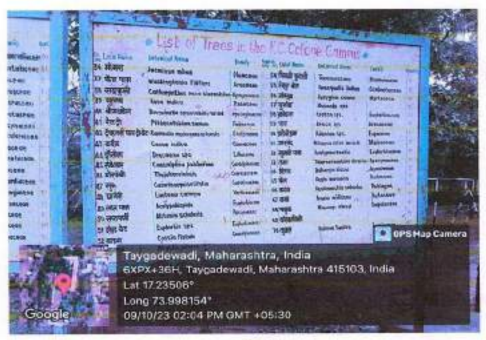




2. Greening the campus

Greening the campus is like giving Mother Nature a front-row seat in the academic theater. It's about transforming the college environment into a hub of sustainability, where every corner whispers a story of ecological responsibility. From landscaping to energy consumption





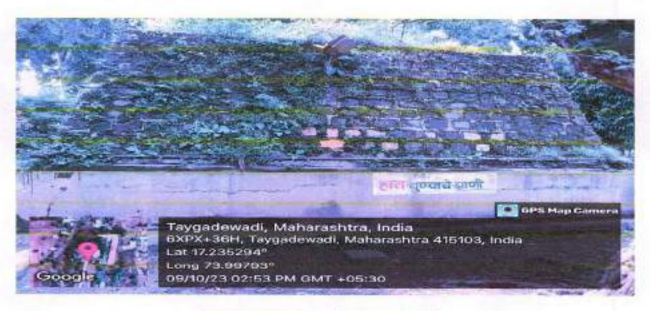


3. Water Management

The rain water harvesting is installed and water is discharged into the ground to recharge the ground water table with proper treatment by providing sand bed as filter media. Two units of rain water harvesting are constructed in college campus.

The Sources of water for college is well water. The water is transported from river to storage tank. The bore well water is treaded using filtration before drinking. And for other use it is used directly. The water meter is not installed. The reuse and recycle of used water is not carried out in college campus and the used water is directly discharged into the ground.

The sewage is separately collected by pipeline which is attached to sewerage line of Municipal Council.







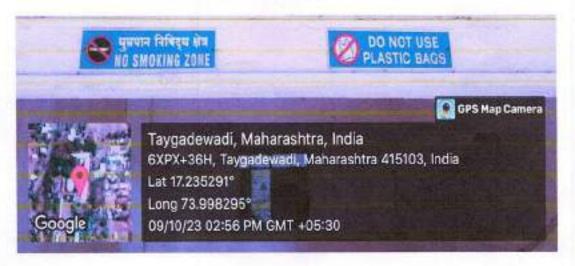
4. Health and Safety

Safety against fire hazard is properly managed by providing well set up of fire extinguisher at various location which include library porch and laboratories. Along with this first aid kit is also kept in institute. Notice or board displayed showing the smoking is strictly prohibited in college campus



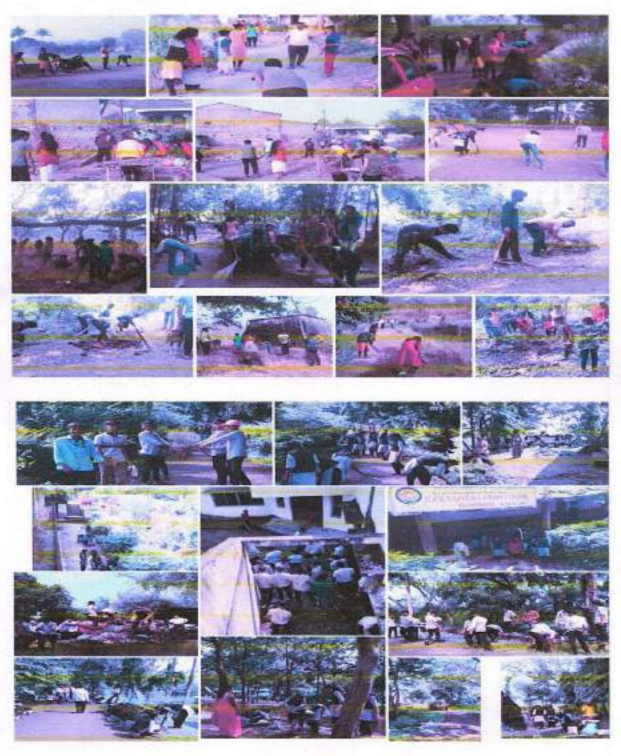
5. Environmental legislative compliance

They have banned single use plastic. Their environment policy includes awareness, and environmental conservation efforts through Green Society.





6. Photographic Gallery showing Various Activities related with Environment





Major Positive Points Observed in Institute

- Solid waste generated in Institute is properly managed
- 2. Rain water is harvested with proper treatment
- Health and Safety of Faculty and Students is Considered and provisions for same is provided.
- Important Days Like World Environment Day, Earth Day, and Ozone Day etc. are celebrate in Campus
- 5. Institute participated in National and Local Environmental Protection Movement
- Periodically pollution reduction, plantation, energy conservation awareness campaigns carried out by institute

Major suggestions given to the institute

- Conduct Water and Wastewater Quality monitoring by the Institute
- 2. Electricity can be saved by use of LED bulbs for illumination
- 3. Provide Alternate source of energy i.e. Solar Panel
- 4. Environment Policy to be adopted by the College Campus and it should be displayed
- Water Meter should be installed and maintain the inventory of ground water extraction resource bore well.

Prepared by,

Prof. Amit R. Gawale Karmaveer Bhaurao Patil College of Engineering, Satara Education through self-help is our motto" - Karmaveer Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara.

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Sadar Bazar, Near RTO Office, Satara, Maharashtra State (INDIA), Pin – 415 001, Founder: Padmabhushan Dr. Karmaveer Bhaurao Patil (D. Litt.)

[Approved by AICTE, New Delhi, DTE, Maharashtra State –Affiliated to Shivaji University, Kolhapur]
[Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere – from 2017]

Website – www.kbpcoes.edu.in Tele Fax: 02162 – 235767

Dr. A. C. Attar

Principal

EN 6270

E-mail: office@kbpcoes.edu.in

Estd: 1983

Phone: +91 2162 230636 /235767/233005

Ref. : KBPCOES/2023-24/15/6

Date :13/10/2023

CERTIFICATE

This is to certify that Kakasaheb Chavan College, Talmavale has successfully undergone a comprehensive Green Audit, demonstrating a commitment to environmental sustainability and responsible management practices. This audit has assessed and validated the organization's efforts to minimize its environmental impact and promote a greener future.

This certificate serves as a testament to Kakasaheb Chavan College, Talmavale's dedication to environmental responsibility and acknowledges the successful completion of the Green Audit. It is granted with the expectation that the organization will continue its journey towards sustainable practices, making a positive impact on the environment and inspiring others to follow suit.

Principal Karmaveer Bhaurao Patil College of Engineering, Satara



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

KAKASAHEB CHAVAN COLLEGI

Talmavale, Tal. Patan, Dist. Satara

Affiliated to Shivaji University, Kolhapur

NAAC 4th Cycle

Assessment and Accreditation Process

Criterion VII
Institutional Values and Best Practices

Key Indicator - 7.1
Institutional Values and Social
Responsibilities

QnM 7.1.3

7.1.3 Quality audits on environment and energy regularly undertaken by the institution.

The institutional environment and energy initiatives are confirmed through the following:

- 1. Green audit / environment audit
- 2. Energy audit
- 3. Clean and green campus initiatives
- 4. Beyond the campus environmental promotion and sustainability activities

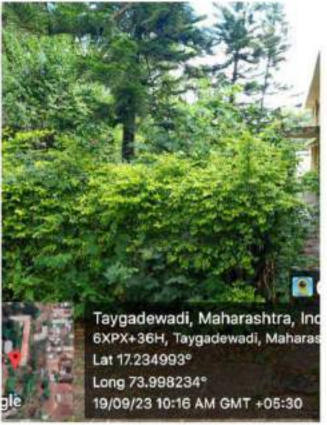
Clean Green Campus & Tree Plantation











'डान,विज्ञान आणि सुसंस्कार बांसाठी शिक्षण प्रसार'' – शिक्षणमहर्षी डॉ. बायुजी साळेखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

KAKASAHEB CHAVAN COLLEGE, TALMAVALE

Tal.Patan.Dist. Satara 415 103

Sr. College Estd: June 1969 Mah./UKF8769/Dt 17-9-1989 (Affiliated To Shivaji University, Kolhapur) ARTS / COMMERCE

FAX / PHONE : (02372)272060 Prin: (02372) 272417 / Mob. 9404704647 HSC 1476/30230001 H.S.Di Inharrethire State 11-4-1979 ex No. J-21-09-022



+ FOUNDER +

Hon. Shikshanmaharshi Dr. Bapuji Salunkhe B.A.B.T.D.Lit Heintder, Revesue Refet & Rehabitation Public Works, Veharsetts state Hon. Shri. Chandrakant (Dada) Patil Hon. Prin. Abhaykamar Salunkhe Hon. Prin. Mrs. Shubhangi Gavade

+ EXECUTIVE CHAIRMAN +

+ SECRETARY +

PRINCIPAL - Dr. S. M. Matter MAMPHED.

a. 23/09/2086

नोटिस

महाविद्यालयातील सर्व विद्यार्थी-विद्यार्थिनींना सूचित करण्यात येते की 13 ऑगस्ट 2018 रोजी राष्ट्रीय सेवा योजना विभागाच्या वतीने महाविद्यालय परिसरात स्वच्छता,वृक्षांना पाणी घालणे इ. कामे केली जाणार आहे. तरी श्रमदानासाठी सर्व रा.से.यो स्वयंसेवकानी विभागात उपस्थित राहावे.



Incharge Principal Kaltesahob Chevan College, Telmavale Tal. Paten, Diet. Satara

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सहाविक्यालय परिसर रनव्यमा





महाविकालय परिसर स्वयकता



^{*}ब्रान,विकान आणि सुसंस्कार वांसाठी शिक्षण प्रसार" – शिक्षणमहर्षी डॉ. बागूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

KAKASAHEB CHAVAN COLLEGE, TALMAVALE

Tal.Patan,Dist. Satara 415 163

Sr. College Estd: June 1969 Mah./UKF8769/Dt.17-9-1969 (Affiliated To Shivaji University, Kolhapur) ARTS / COMMERCE

FAX / PHONE : (02372)272060 Prin: (62372) 272417 / Mob. 9404704647 HSC1479/3023603 H.S.Di-Efective Materials



+ PRESIDENT +

Hon. Shikshanmaharshi
Dr. Bapuji Salunkhe
B.A.S.T.O.Lit
Minister, Revenue Relet & Reinandization
Public Works, Materiana State

M.A.

M.A.

. EXECUTIVE CHAIRMAN .

* SECRETARY * Hon.Prin.Mrs. Shubhangi Gavade M.Se.B.Ed.

PRINCIPAL - HILLS - MINISTER - MANUSCRIPE

F Mail - scc tal navale@gmail.com

दि.३०/०९/२०१८

नोटिस

महाविद्यालयातील सर्व विद्यार्थी-विद्यार्थिनींना सूचित करण्यात येते की दि.२ आक्टोंबर, २०१८ रोजी राष्ट्रीय सेवा योजना विभागाच्या वतीने महात्मा गांधी जयंती निमित्त महाविद्यालय परिसर स्वच्छता करण्यात येणार आहे. तरी सर्व रा.से.यो स्वयंसेवकांनी विभागात स.८.०० उपस्थित राहावे.



Incharge Principal Kakasahab Chavan College, Telmavale Tai, Patern, Diet, Saters

B.A. II (HBAY) Dus B.A. III (HBAY) Dus





इन्य विकास अनि स्वांस्थल बामाडी विकासमार - विकासमूची वर कार्जी समझा Shri Swami Vivekanand Shikahan Sanatha, Kolhapur

काकासाहेब चव्हाण कॉलेज, तळमावल KAKASAHEB CHAVAN COLLEGE, TALMAVALE

Tal Paten, Dist. Satara 415 103

fillated to Shivail University, Kelhapi Arts, Commerce & Science

9ff. / FAX: (02372)272069 Fris. (02372)272417 sccredised by NAAC with '8+' Grade (CGPA 2.68)

* PRESIDENT * Hon. Chandrakant (Dada) Patil

. EXECUTIVE PRESIDENT . Prin. Abhaykumar Salunkha HECUTE SECTION IN S. D. POSTON Bellet His JULY 100 10 10 UDISC No. 273 10036102

. SECRETARY .

Prin. Mrs. Shubhangi Gavade

. FOUNDER .

Dr. Bapuji Salunkhe

Estd : June 1969 Marc/UKF 8769/Dt.17-9-1969

Ref. No. KCCT /

Date:

Report of the Programme

Academic Year: 2020-2021

Type of the Activity

: Co - Curricular : Tree Plantation

Type of the Programme

: "Tree Plantation"

Title of the Programme

Date

: 03/07/2020

Time

: 9.00 A.M.

Organising Dept./Committee/Cell

: Department of NSS

: College Campus

Teacher Participants

: 10

Non-teaching Participants

: 02

Students Participants

: 00

Objective

: To make the students awareness in

Environment

Outcome

: Students became aware from Environment

Importance

Description of the Programme: The guest Practice was organized NSS to make the students awareness Environment Importance

Coordinator / Convener कार्यक्रम अधिकारी राष्ट्रीय सेवा योजना विभाग काकासाहेव चव्हाण कॉलेज

तळमावले. ता पाटण. जि सातारा

PRINCIPAL KAKASAHER CHAVAN COLLEGE TALMAVALE, TAL-PATAN, DIST-SATARA



वृक्षारोपण















'ज्ञान, विज्ञान आणि सुसंस्कार पांसाठी शिक्षणप्रसार' -शिक्षणमहर्षी डॉ.बापूजी साळुंखे श्री स्वामी विवेकानंद शिक्षण संस्था,कोल्हापूर कोविड टास्क फोर्स ('धावरू नका, आम्ही आपल्या पाठीशी आहोत')

शिवाजी विद्यापीठ, कोल्हापूर माद्रां गाव कोरोनामुक्त गाव अभियान पूर्गालशास्त्र व राष्ट्रीय सेवा योजना विभाग काकासातेब चव्हाण कॉलेज,तळमावले ता.पाटण,जि.सातारा यांचे संयुक्त विद्यमाने जागतिक पर्यावरण दिनानिमित्त आयोजित व्याख्यान

विषय-"पर्यावरण आणि आपण"

दि.5/6/2021 वेळ - दु.4 ते 5 माध्यम - google Meet app

प्रास्ताविक- प्रा.संभाजी नाईक (भूगोल विभाग व कार्यक्रम अधिकारी, रा.सं.यो)

प्रमुख वक्ते- डॉ.भाऊराव दांगट (विभागप्रमुख,वनस्पतीशास्त्र विभाग,श्रीमती मिनलबेन महेता कॉलेज पांचगणी)

अध्यक्ष - डॉ. अरुण गाडे (प्राचार्य, काकासाहेब चव्हाण कॉलेज, तळमावले व सदस्य-श्री स्वामी विवेकानंद शिक्षण संस्था, सातारा जिल्हा कोविड टास्क फोर्स)

प्रमुख उपस्थिती- सरपंच, उपसरपंच, सदस्य ग्रामपंचायत तळमावले पंचक्रोशी

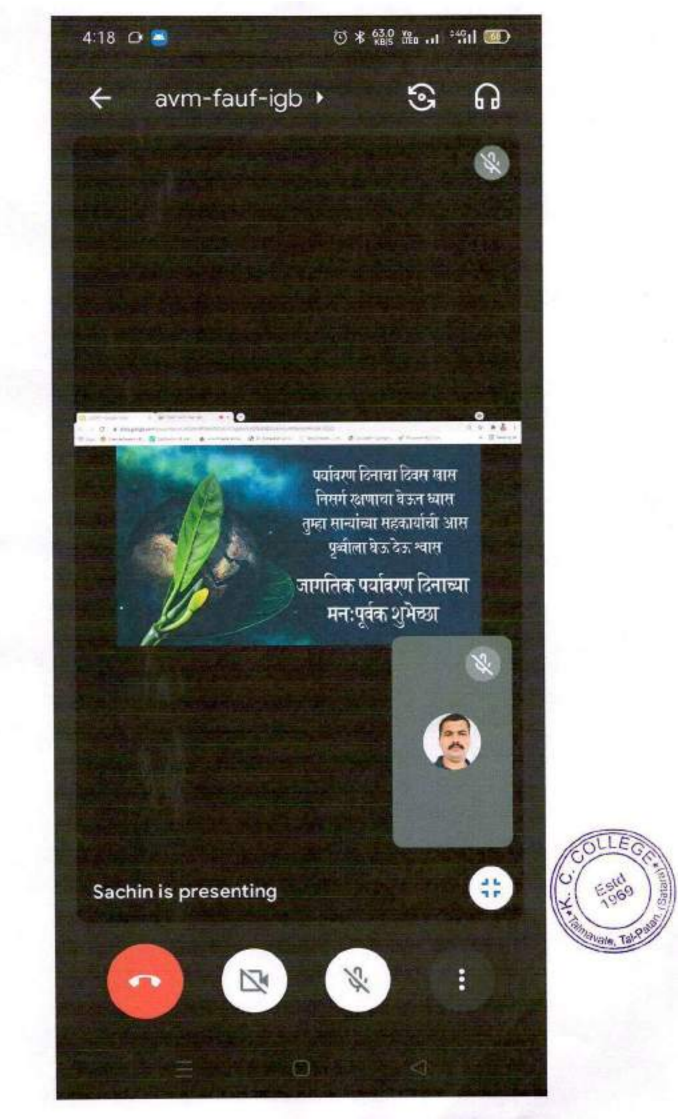
आभार- डॉ.उषादेवी साळुखे (वाणिज्य विभागप्रमुख)

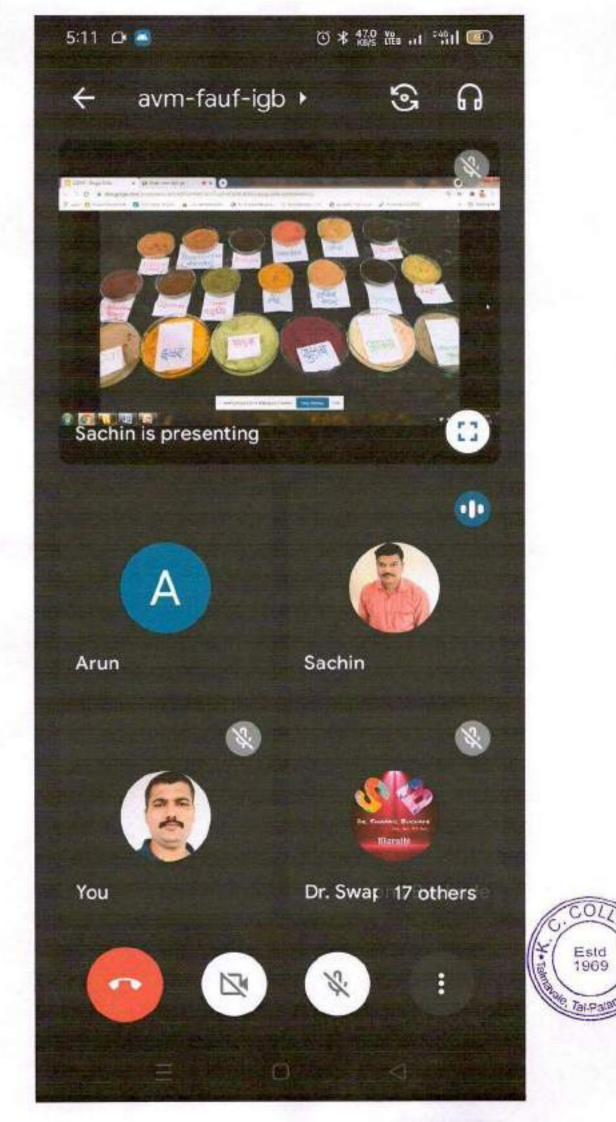
सुत्रसंचालन-डॉ.गवराम पोटे (मराठी विभागप्रमुख)

खालील लिक ला क्लिक करून मीटिंग जॉईन करावी -To join the meeting on Google Meet, click this link: https://meet.google.com/avm-fauf-igb Or open Meet and enter this code: avm-fauf-igb

आपते विनीत्, इॉ.अरुण गाडे प्राचार्य, काकासाहेब चव्हाण कॉलेज, तळमावले







29 Aug 2022 · 24

🏑 राष्ट्रीय क्रीडा दिन संपन्न 🏑

अाज दि.२९ ऑगस्ट २०२२ सोमवार रोजी सकाळी १० वा काकासाहेब चव्हाण कॉलेज तळमावले ता पाटण या ठिकाणी जिमखाना विभागाअंतर्गत - मेजर ध्यानचंद जयंतीनिमित्ताने राष्ट्रीय क्रिडा दिनाच्या औचित्याने - महाविद्यालयात मेजर ध्यानचंद यांच्या प्रतिमेचे पुजन

प्रमुख पाहुण्या -प्रा.कु.स्नेहल वरेकर (आंतरराष्ट्रीय खेळाडू)

प्रमुख उपस्थित प्रा पी डी पाटील

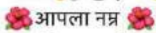
💣 अध्यक्ष -

प्राचार्य डॉ अरूण गाडे

गुरूदेव कार्यकर्ते यांच्या उपस्थित प्रतिमा पुजन केले.

तदनंतर व्याख्यानाची सुरूवात वृक्षाला जलअर्पण व संस्था प्रार्थनेने झाले.कार्यक्रमाचे प्रमुख पाहुणे यांचा सत्कार महाविद्यालयाचे प्राचार्य डॉ अरूण गाडे यांच्या शुभहस्ते बुके देऊन करण्यात आला.कार्यक्रमाचे प्रास्ताविक प्रा लक्ष्मण दोडमणी यांनी केले.प्रमुख पाहुणे परिचय प्रा अजित पवार यांनी केले.कार्यक्रमाचे सुत्रसंचालन प्रा नायकवडी सरांनी केले व आभार प्रा महेश चव्हाण सरांनी मानले.कार्यक्रमास विद्यार्थी मोठ्या संख्येने उपस्थित होते.

नंतर महाविद्यालयाच्या परिसरात प्रमुख पाहुणे , उपस्थित मान्यवर, प्राचार्य व गुरूदेव कार्येकर्ते यांच्या उपस्थित वृक्षारोपण करण्यात आले.. 🏑 🏵 🥕 🚜



प्रा सचिन पुजारी सर - के.सी.कॉलेज,तळमावले ता पाटण जि सातारा

















