

Shri. Narayanrao Babasaheb Education Society's

SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

ISO 9001: 2015

CRITERION 7 Institutional Values and Best Practices

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

Sr.No.	Document Details					
1.	Green, Environment Audit Certificates					
2.	Energy Audits					
	a) Energy Audit Report					
	b) Energy Audit Certificate					
3.	Clean and Green campus initiatives					
	a) Policy Document on Green Campus initiative					
	b) Cleanliness activity at the vicinity of college campus					
4.	Environmental promotional activities					
	a) Cleanliness activity beyond the campus					
	Cleanliness activity at the vicinity of Takawade village					
	 Cleanliness activity at the vicinity of Indhira Gandhi Memorial Hospital, Ichalkaranji 					
	Cleanliness activity at the vicinity of Gajanan Maharaj Temple, Yadrav					
	➤ Cleanliness activity at the vicinity of Kala Odha,Ichalkaranji					
	Tree plantation at Shikshak Colony & Amarai Mala					
	b) Beyond the campus Environmental promotional activities					
	List of student participated as 'Police Friend' at Anantchaturthi arrangement.					
	➤ River Cleanliness Campaign on occasion of Ganapati Visarjan					
	Murtidan, Nirmalyadan Enlightenment activity by NSS					

Link

ESTD: 1983

ISO 9001: 2015 Certified

NAAC Reaccreditation: 'B'



SHRI VENKATESH MAHAVIDYALAYA

(COMMERCE)

ICHALKARANJI - 416 115. Dist. - Kolhapur (Affiliated to Shivaji University, Kolhapur)

Website: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

Prin. Dr. Vijay A. Mane M.Com., M. Phil., M.B.A., Ph.D.

Ref. No. VMI /

/20

- 20

Date:

7.1.3 : Quality Audits by the Institutions

As a definite and constructive initiative towards the environment consciousness and sustainability the institution has undertaken the following Quality Audits.

- 1. Green/Environment audits.
- Energy audits.

Besides that the institution has undertaken

- 3. Clean and Green campus initiatives. And has organized in the vicinity.
- 4. Environmental promotion activities.

Name of the Auditor: Mr. Himmat Tukaram Jadhav (Government Certified Auditor)

Name of the Auditing Agency: Ashokrao Mane Group of Industries.

Register No. of Auditing Agency: 6217

(Dr. V.A. Mane)

PRINCIPAL. Shri Venkatesh Mahavidyalaya. ICHALKARANJI - 416 115



Shri. Narayanrao Babasaheb Education Society's

SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

ISO 9001: 2015

CRITERION 7 | Institutional Values and Best Practices

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

Sr.No.	Document Details
1.	Green, Environment Audit Certificates

D//NAAC/2022-23/Criterion-VII/IQAC



Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUT

Address: Vathar Tarf Vadgeon, Tai, Hatkanangale, Dist. Kolhapur - 416 112 (Mahar Phone: (0230) 2407740, 2407760 Fax: (0230) 2407750 Email: director@amgoi.edu.in Wab

Approved by : AICTE, New Delhi No. F-No. MS (NewInt) 2009 / 08. Higher & Technical Education |
Maharashtra, Directorate of Technical Education, Mumbal Affiliated to Dr. Babasaheb Ambedkar Technical Education (MBA Programs).

Accredited by NAAC with 'A' Grade CGPA 3.08

Founder President Late Shri. Ashokrao Mane Dr. H. T. Jadhav, ME. Pho.

President Hon. Shri. Vijaysinh A. Mane

Date 04/05/2022.

Ref No. AMGOJ | EE | 2021-22 | 2299

CERTIFICATE

This is certified that Shri Venkatesh Mahavidyalaya Ichalkaranji, Dist.Kolhapur has undergone detailed Green Audit of their campus and submitted necessary data and credentials for scrutiny academic year 2020-2021. The activities and measure 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-Ichalkaranji

Date:04-05-2022.

Dr. H. T. Jadhav Director, AMGOI, Vathar Certified Energy Auditor (BEE) Govt. Of India, Reg. No. - EA - 3023



Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUTIONS

Address: Vathar Tarf Vadgaon, Tal. Halkanangale, Dist. Kolhapur - 416 112 (Maharashtra Phone: (0230) 2407740, 2407760 Fax: (0230) 2407750 Email: director@amgoi.edu.in Website:

Approved by : AICTE, New Dethi No. F-No. MS (NewInt) 2009 / 08, Higher & Technical Education Departm Maharashtra, Directorate of Technical Education, Mumbai. Affiliated to : Dr. Babasaheb Ambedkar Technologic Lonere - Raigad (B.Tech. & M.Tech. Programs), Shivaji University, Kolhapur. (MBA Program)

To Boyt, of

Accredited by NAAC with 'A' Grade CGPA 3.08

Founder President Late Shri. Ashokrao Mane Director Dr. H. T. Jadhav, ME. Ph.D. President Hon. Shri. Vijaysinh A. Mane

Date 04/05/2022

Ref No AMGOJ | EE | 2021-21 | 2298

CERTIFICATE

This is certified that Shri Venkatesh Mahavidyalaya Ichalkaranji, Dist.Kolhapur has undergone detailed Environmental Audit of their campus and submitted necessary data and credentials for scrutiny academic year 2020-2021. The activities and measure carried out by the college have been verified based on the report submitted and was found to be satisfactory. This environmental auditis also aimed to assess impact of green initiatives for maintenance of the campus eco-friendly.

Place-Ichalkaranji

Date:04-05-2022.

Dr. H. T. Jadhav Director, AMGOI, Vathar Certified Energy Auditor (BEE) Govt. Of India, Reg. No. - EA - 3023



Shri. Narayanrao Babasaheb Education Society's

SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

ISO 9001: 2015

CRITERION 7 Institutional Values and Best Practices

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

Sr.No.	Document Details			
2.	Energy Audits			
	a) Energy Audit Report			
	b) Energy Audit Certificate			

Link	
-	



ENERGY AUDIT REPORT

Client Name	Shri Venkatesh Mahavidyalaya Ichalkaranji, Dist Kolhapur Maharashtra, India				
Project Name	Shri Venkatesh Mahavidyalaya Ichalkaranji Dist Kolhapur Maharashtra, India				
Date	Year 2021-22				
Submitted by	Ashokrao Mane Group of Institutions Vathar Tarf Vadgaon, Tal- Hatkanangale, DistKolhapur (Maharashtra state)				





This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the client and solely for the purpose for which it is provided. Unless we provide prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose for which it is intended.

ACKNOWLEDGEMENT

We appreciate the interest and participation of Honorable Management and Principal and Faculty in carrying out the energy audit at **Shri Venkatesh Mahavidyalaya Ichalkaranji.** Our special thanks to Technicians and Staff involved for college who have extended their co-operation and courtesy to the energy audit team during the audit.



THE ENERGY AUDIT TEAM

Team Member

Dr. H. T. Jadhav

Certified Energy Auditor

Bureau of Energy Efficiency

Director AMGOI, Vathar Tarf Vadgaon.

Mr. R. S. Pukale Assistant Professor AMGOI, Vathar Tarf Vadgaon.





Chapter	Title	Page
1	Executive Summery	05
2	Summary of savings potential in Class rooms	07
3	Summary of analysis of current energy Scenario	16
4	Scope of Work	21
5	Methodology of the Audit	22
6	Conclusion and General Recommendations of the	25



1.0 EXECUTIVE SUMMARY (Lighting Load):

Recommendations	present expenditure in Rs.		Savings per month in Rs.	Payback period in years.	
Principal Cabin Replace 80W old fan by energy efficient fan (04 no)	Rs.= 697.536	Fan – Rs.6800 04 No .fan	Cost of energy Rs. 305.172 Saving=Rs.697.536 -Rs. 305.172 = Rs.392.364	1.5 yrs.	
		Fan – Rs.11900 07 No. fan	Cost of energy Rs. 534.051 Saving=Rs. 1220.688 -Rs. 534.051 = Rs.686.637	1.5 yrs.	
Staff Room Replace 80W old fan and 40w old tub light by energy efficient fan (03 no) and tub light (03 no)	Rs.= 784.728	Fan – Rs.5100 03 No. fan Tub light–Rs.600 03 No. tub light. =5700	Cost of energy Rs. 359.667 Saving=Rs. 784.728-Rs.	1.1 yrs	
Library Replace 80W old fan and 40w old tub light by energy efficient fan (05 no) and tub light (02 no)	Rs.= 1046.304	Fan – Rs.8500 05 No. fan Tub light–Rs.400 02 No. tub light. =8900	Cost of energy Rs. 468.657 Saving=Rs.1046.304 -Rs. 468.657 = Rs.577.647	1.3 yrs	
Board Room The temp should be set 26 deg Celsius, Ambient temp of Ichalkaranji is 24 deg Celsius on average Replace 80W old fan by energy efficient fan (02 no)	Rs.= 348.768	Fan – Rs.3400 02 No. fan	Cost of energy Rs. 152.586 Saving=Rs.348.768 -Rs. 152.586 = Rs.196.182	1.5 yrs	
Exam Strong Room Replace 80W old fan by energy efficient fan (02 no)	Rs.= 348.768	Fan – Rs.3400 02 No. fan	Cost of energy Rs. 152.586 Saving=Rs.348.768 -Rs. 152.586 = Rs.196.182	1.5 yrs	
Girl Common Room Replace 80W old fan and 40w old tub light by energy efficient fan (02 no) and tub light (02 no)	Rs.= 523.152	Fan – Rs.3400 02 No. fan Tub light–Rs.400 02 No. tub light. =3800	Cost of energy Rs. 239.778 Saving=Rs.523.152 -Rs. 239.778 = Rs.283.374	1.1 yrs	
Computer lab Replace 80W old fan by energy efficient fan (13 no)	Rs.= 2266.992	Fan – Rs.22100 13 No. fan	Cost of energy Rs. 991.809 Saving=Rs.2266.992 -Rs. 991.809 = Rs.1257.183	1.5yrs	
		Fan – Rs.8500 05 No. fan	Cost of energy Rs. 381.465 Saving=Rs. 871.92 -Rs. 381.465 = Rs.490.455	1.1 yrs	
Class Room No 2 Replace 80W old fan and 40w old tub light by energy efficient fan (05 no) and tub light (05 no)	Rs.= 1307.88	Fan – Rs.8500 05 No. fan Tub light–Rs.1000 05 No. tub light. =9500	Cost of energy Rs. 599.445 Saving=Rs.1307.88 -Rs. 599.445 = Rs.708.435	1.1 yrs	

CI D N A	T			D#7 -
Class Room No 3 Replace 80W old fan and 40w old tub light by energy efficient fan (04 no) and tub light (04 no)		Fan – Rs.6800 04 No. fan Tub light–Rs.800 04 No. tub light. =7600	Cost of energy Rs. 479.556 Saving=Rs.1046.304	
Class Room No 4 Replace 80W old fan and 40w old tub light by energy efficient fan (04 no) and tub light (04 no)		Fan – Rs.6800 04 No. fan Tub light–Rs.800 04 No. tub light. =7600	Cost of energy Rs. 479.556 Saving=Rs.1046.304 -Rs. 479.556 = Rs.566.748	1.1 yrs
Class Room No 5 Replace 80W old fan and 40w old tub light by energy efficient fan (06 no) and tub light (06 no)	Rs.= 1569.456	Fan – Rs.10200 06 No. fan Tub light–Rs.1200 06 No. tub light. =11400	Cost of energy Rs. 719.334 Saving=Rs.1569.456 -Rs. 719.334 = Rs.850.1220	1.1 yrs
Class Room No 6 Replace 80W old fan and 40w old tub light by energy efficient fan (02 no) and tub light (05 no)	Rs.= 1569.456	Fan – Rs.3400 02 No. fan Tub light–Rs.1000 05 No. tub light. =4400	Cost of energy Rs. 370.566 Saving=Rs.1569.456 -Rs. 370.566 = Rs.1198.89	0.4 yrs
Class Room No 7 Replace 80W old fan and 40w old tub light by energy efficient fan (03 no) and tub light (03 no)	Rs.= 784.728	Fan – Rs.5100 03 No. fan Tub light–Rs.600 03 No. tub light. =5700	Cost of energy Rs. 359.667 Saving=Rs.784.728 -Rs. 359.667 = Rs.425.061	1.1 yrs
Class Room No 8 Replace 80W old fan and 40w old tub light by energy efficient fan (05 no) and tub light (05 no)	Rs.= 1307.88	Fan – Rs.8500 05 No. fan Tub light–Rs.1000 05 No. tub light. =9500	Cost of energy Rs. 359.667 Saving=Rs.1307.88 -Rs. 359.667 = Rs.948.213	0.10 yrs
Class Room No 9 Replace 80W old fan and 40w old tub light by energy efficient fan (05 no) and tub light (03 no)	Rs.= 1133.496	Fan – Rs.8500 05 No. fan Tub light–Rs.600 05 No. tub light. =9100	Cost of energy Rs. 512.253 Saving=Rs.1133.496 -Rs. 512.253 = Rs.621.243	1.2 yrs
Class Room No 10 Replace 80W old fan by energy efficient fan (03 no)	Rs.= 523.152	Fan – Rs.5100 03 No. fan	Cost of energy Rs. 228.879 Saving=Rs.523.152 -Rs. 228.879 = Rs.294.273	1.5 yrs
Class Room No 11 Replace 80W old fan by energy efficient fan (03 no)	Rs.= 523.152	Fan – Rs.5100 03 No. fan	Cost of energy Rs. 228.879 Saving=Rs.523.152 -Rs. 228.879 = Rs.294.273	1.5 yrs
Class Room No 12 Replace 80W old fan by energy efficient fan (04 no)	Rs.= 697.536	Fan – Rs.6800 04 No. fan	Cost of energy Rs. 305.172 Saving=Rs.697.536 -Rs. 305.172 = Rs.392.36	1.5 yrs
Class Room No 13 deplace 80W old fan by energy efficient fan (04 no)	Rs.= 697.536	Fan – Rs.6800 04 No. fan	Cost of energy Rs. 305.172 Saving=Rs.697.536 -Rs. 305.172 = Rs.392,364	1.5 yrs
NAAC Room Replace 80W old fan and 40w old tub light by energy efficient	Rs.= 435.96	Fan – Rs.3400 02 No. fan	Cost of energy Rs. 196.182 Saving=Rs.435.96 -Rs. 196.182	0.9 yrs

fan (02 no) and tub light (01			AM VEN	VAN
no)		Tub light—Rs.200 01 No. tub light. =3600	= Rs.392.364	TAL ALPHA
Commerce lab Replace 80W old fan and 40w old tub light by energy efficient fan (01 no) and tub light (02 no)		Fan – Rs.1700 05 No. fan Tub light–Rs.400 02 No. tub light. =2100	Cost of energy Rs. 163.485 Saving=Rs.348.768 -Rs. 163.485 = Rs.185.283	1 yrs
BBA Staff Room Replace 80W old fan and 40w old tub light by energy efficient fan (01 no) and tub light (02 no)		Fan – Rs.1700 01 No. fan Tub light–Rs.400 02 No. tub light. =2100	Cost of energy Rs. 163.485 Saving=Rs.348.768 -Rs. 163.485 = Rs.185.283	1 yrs
Gymkhana Replace 80W old fan and 40w old tub light by energy efficient fan (01 no) and tub light (02 no)	Rs.= 348.768	Fan – Rs.1700 01 No. fan Tub light–Rs.400 02 No. tub light. =2100	Cost of energy Rs. 163.485 Saving=Rs.348.768 -Rs. 163.485 = Rs.185.283	0.11 yrs
Gents Student Wash Room (Already 20 W LED Available)				N.A
Ladies Staff Wash Room (Already 20 W LED Available)			**	N.A
Ground floor passage Already 20 W LED Available)	-			N.A
First floor passage Already 20 W LED Available)			-	N.A
goond floor		-		N.A
Third floor passage Already 20 W LED vailable)		-	-	N.A

2. SUMMARY OF SAVINGS POTENTIAL OF CLASSROOM

1) Principal Cabin

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED Tub light	40	1	6	40	240	0.24	
2	Fan	80	4	6	320	1920	1.92	Replace 80W old fan by
3	Computer	300	1	6	300	1800	1.8	energy efficient fan (4
4	LED .	20	3	6	60	360	0.36	no)
		"		Total	720	4320	4.32	

2) Office

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED Tub light	40	9	6	360	2160	2.16	
2	Fan	80	7	6	560	3360	3.36	Replace 80W old fan by
3	Computer	300	9	6	2700	16200	16.2	energy efficient fan (07
4	LED	20	2	6	40	240	0.24	no)
				Total	3660	21960	21.96	

3) Staff Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	3	6	120	720	0.72	
2	Fan	80	3	6	240	1440	1.44	Replace 80W old fan and
3	Computer	300	2	6	600	3600	3.6	40w old tub light by energy efficient fan (03
4	LED	20	4	6	80	480	0.48	no) and tub light (03 no)
				Total	1040	6240	6.24	

4) Library

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation		
1	Tub light	40	2	6	80	480	0.48			
2	Fan	80	5	6	400	2400	2.4	Replace 80W old fan and		
3	Computer	300	6	6	1800	10800	10.8	40w old tub light by energy efficient fan (05		
4 LEC	LED	LED 20 7	7	6	140	840	0.84	no) and tub light (02 no)		
	An and a second) 		Total	2420	14520	14.52			



5) Board Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	AC	1000	2	6	2000	12000	12	The temp should be set
2	Fan	80	2	6	160	960	0.96	26 deg Celsius. Ambient temp of Ichalkaranji is 24 deg
3	Computer	300	1	6	300	1800	1.8	
4	LED	20	3	6	60	360	0.36	Celsius on average
5 LED	LED tub light	20	9	6	180	1080	1.08	Replace 80W old fan by energy efficient fan (02
				Total	2700	16200	16.2	no)

6) Exam Strong Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	2	6	80	480	0.48	Replace 80W old fan by energy efficient fan
2	Fan	80	2	6	160	960	0.96	
				Total	240	1440	1.44	(02 no)

7) Girl Common Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	2	6	80	480	0.48	Replace 80W old fan
2	Fan	80	2	6	160	960	0.96	and 40w old tub light
3	Computer	300	6	6	1800	10800	10.8	by energy efficient fan (02 no) and tub light
				Total	240	1440	1.44	(02 no)

8) Computer lab

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED bulb	20	20	6	400	2400	2.4	
2	Fan	80	13	6	1040	6240	6.24	
3	Computer	300	66	6	19800	118800	118.8	Replace 80W old fan
4	LCD Projector	300	1	6	300	1800	1.8	by energy efficient fan (13 no)
				Total	21540	129240	129.24	

9) Class Room No 1

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Reconfinendation ALKARAN
1	LCD Projector	300	1	3	300	900	0.9	Replace 80W old fan
2010	Fan	80	5	6	400	2400	2.4	by energy efficient
				Total	700	3300	3.3	fan (05 no)

10) Class Room No 2

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	5	6	200	1200	1.2	Replace 80W old fan and 40w old tub light
7	Fan	80	5	G	400	2400	2.4	
3	LED bulb	20	7	6	140	840	0.84	
4	LCD Projector	300	1	6	300	1800	1.8	by energy efficient fan (05 no) and tub light (05 no)
				Total	1040	6240	6.24	(55.10)

11) Class Room No 3

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	4	6	160	960	0.96	Replace 80W old fan
2	Fan	80	4	6	320	1920	1.92	and 40w old tub light
3	LCD Projector	2007070	11	- 3	300	900	0.9	by energy efficient fan (04 no) and tub light
				Total	780	3780	3.78	(04 no)

12) Class Room No 4

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	4	6	160	960	0.96	Replace 80W old fan and 40w old tub light
2	Fan	80	4	6	320	1920	1.92	
3	LCD Projector	300	1	3	300	900	0.9	by energy efficient fan (04 no) and tub light
				Total	780	3780	3.78	(04 no)

13) Class Room No 5

Sr.no-	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	6	6	240	1440	1.44	Replace 80W old fan and 40w old tub light
2	Fan	80	6	6	480	2880	2.88	
3	LCD Projector 3		3	300	900	0.9	by energy efficient fan (06 no) and tub light	
				Total	1020	5220	5.22	(06 no)

14) Class Room No 6

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	2	6	80	480	0.48	Replace 80W old fan and 40w old tub light
2	Fan	80	5	6	400	2400	2.4	
3	LCD Projector	300	1	3	300	900	0.9	by energy efficient fan (02 no) and tub light
				Total	780	3780	3.78	(05 no)

15) Class Room No 7

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	3	6	120	720	0.72	Replace 80W old fan
2	Fan	80	3	6	240	1440	1.44	and 40w old tub light
3	LCD Projector	300	1	3	300	900	0.9	by energy efficient fan (03 no) and tub light
				Total	660	3060	3.06	(03 no)

16) Class Room No 8

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	5	6	200	1200	1.2	Poplace 90W ald for
2	Fan	80	5	6	400	2400	2.4	Replace 80W old fan and 40w old tub light
3	LCD Projector	300	1	3	300	900	0.9	by energy efficient fan (05 no) and tub light
				Total	900	4500	4.5	(05 no)

17) Class Room No 9

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	3	6	120	720	0.72	Replace 80W old fan
2	Fan	80	5	6	400	2400	2.4	and 40w old tub light
3	LCD Projector	300	1	3	300	900	0.9	by energy efficient fan (05 no) and tub light
				Total	820	4020	4.02	(03 no)

18) Class Room No 10

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Fan	80	3	6	240	1440	1.44	Poologo 0000 -145
2	LED bulb	20	2	6	40	240	0.24	Replace 80W old fan by energy efficient fan
			Total	280	1680	1.68	(03 no)	

19) Class Room No 11

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Fan	80	3	6	240	1440	1.44	Pontos POW - U.S.
2	LED bulb	20	4	6	80	480	0.48	Replace 80W old fan by energy efficient fan
				Total	320	1920	1.92	(03 no)

20) Class Room No 12

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Fan	80	4	6	320	1920	1.92	Penlass 900M -14 f
2	2 LED bulb	20	5	6	100	600	0.6	Replace 80W old fan by energy efficient fan
				Total	420	2520	2.52	(04 no)

21) Class Room No 13

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Fan	80	4	6	320	1920	1.92	Dealess pour stre
2 LED bulb	20	6	6	120	720	0.72	Replace 80W old fan by energy efficient fan	
				Total	440	2640	2.64	(04 no)

22) NAAC Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	1	6	40	240		
2	Fan	80	2	6	20020		0.24	Replace 80W old fan
3	LED bulb	20		0	160	960	0.96	and 40w old tub light
		20	1 .	6	20	120	0.12	by energy efficient far
4	4 computer	300	1	6	300	1800	1.8	(02 no) and tub light
_				Total	520	3120	3.12	(01 no)

23) Commerce lab

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	Tub light	40	2	6	80	100		
2	Fan	80	-		- 00	480	0.48	
3	IED L. III	71 100000000000000000000000000000000000		- 6	160	960	0.96	Replace 80W old fan
3	LED bulb	20	0	6	0	0		and 40w old tub light
4	computer	300	2				0	by energy efficient fan
	15		-	- 6	600	3600	3.6	(02 no) and tub light
			Total	840	5040	5.04	(02 no)	

24) BBA Staff Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day	Recommendation
1	Tub light	40	2	6	80		kWh/day	
2	Fan	80				480	0.48	
3	LED bulb		1	6	80	480	0.48	Replace 80W old fan
1000	CED BUID	20	0	6	0	0		and 40w old tub light
4	computer	300	1	6	300		0	by energy efficient fan
					300	1800	1.8	(01 no) and tub light
				Total	460	2760	2.76	(02 no)

25) Gymkhana

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	consumed per day	Recommendation
1	Tub light	40	2	6	80		kWh/day	
2	Fan	80			00	480	0.48	
3	LED bulb			6	80	480	0.48	Replace 80W old fan
-	LED DUID	20	6	6	120	720		and 40w old tub light
4	computer	300	1			720	0.72	by energy efficient fan
		300 1	6	300	1800	1.8	(01 no) and tub light	
				Total	580	3480	3.48	(02 no)

26) Gents Student Wash Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED bulb	20	1	6	20	120	0.12	N. A
				Total	20	120	0.12	

27) Ladies Staff Wash Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED bulb	20	1	6	20	120	0.12	N. A
				Total	20	120	0.12	

28) Ground floor passage

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation	
1	LED bulb	20	3	6	60	360	0.36	N. A	
				Total	60	360	0.36	11.71	

29) First floor passage

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED bulb	20	4	6	80	480	0 48	N. A
				Total	80	480	0.48	11.00

30) Second floor passage

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED bulb	20	4	6	80	480	0.48	N. A
				Total	80	480	0.48	11.75

31) Third floor passage

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day kWh/day	Recommendation
1	LED bulb	20	2	6	40	240	0.24	N. A
				Total	40	240	0.24	11.0

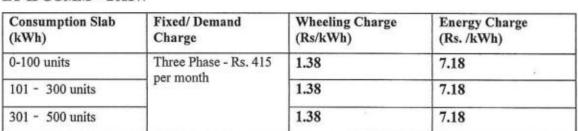
32) Diesel Engine Generator

Sr.No	Particulars	Recommendation
I	Diesel Engine Generator 25KVA	1) The installed capacity of DG Seris 25 KVA 2) It is suggested to go for energy efficiency generator. 3) It is suggested to maintain the log book of energy meter reading. 4) The consumption of diesel per the unit generated by DG set should be monitored.

3. SUMMARY ANALYSIS OF CURRENT SCENARIO

3.1 ANALYSIS ENERGY METER. As per MSEDCL tariff LT-I Residential Tariff

LT-II COMM < 20KW



LT VII(B) Public Service 0-20KW

Consumption Slab (kWh)	Fixed/ Demand Charge	Wheeling Charge (Rs/kWh)	Energy Charge (Rs. /kWh)
0-100 units	Three Phase - Rs. 373	1.38	4.68
101 - 300 units	per month	1.38	4.68
301 - 500 units		1.38	4.68



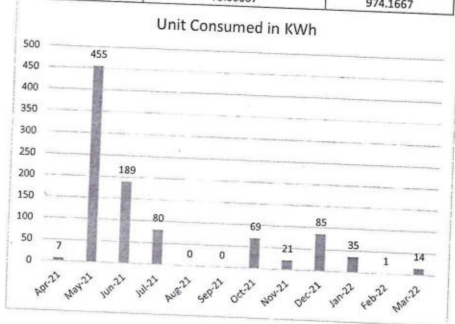


Approx. Unit charges including taxes: - Rs.12.11/- Unit

Back up for computer systems: - Online UPS system installed for all computer systems and Lab.

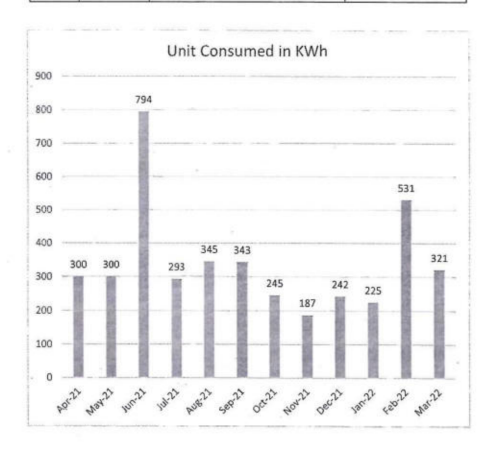
Maximum Consumption in year 2021/22 = May 2021 (455 units)

	1	1	
Sr.No	Month	Unit Consumed in KWh	Bill Amount, Rs
1	Mar-22	14	F40
2	Feb-22	1	540
3	Jan-22	35	200
4	Dec-21	85	720
5	Nov-21	21	1,090.00
6	Oct-21	69	90
7	Sep-21		970
8	Aug-21	0	380
9	Jul-21	0	390
10	Jun-21	80	1,050.00
11	May-21	189	2,110.00
12	Apr-21	455	3,650.00
	Total	7	500
-		956	11690
	Maximum	455	690
-	Minimum	0	90
	Average	79.66667	974.1667



Maximum Consumption in year 2021/22 = Jun 2021 (794 units)

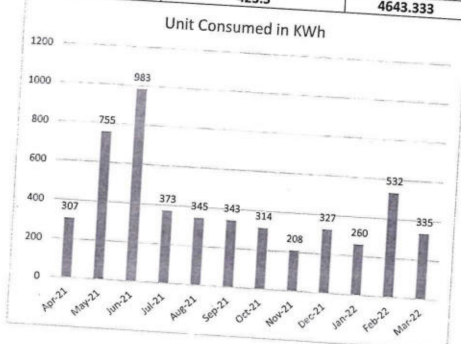
		250648712142	
Sr. No	Month	Unit Consumed in KWh	Bill Amount, Rs
1	Mar-22	321	3,910.00
2	Feb-22	531	3,750.00
3	Jan-22	225	2,870.00
4	Dec-21	242	3,060.00
5	Nov-21	187	2,470.00
6	Oct-21	245	3,130.00
7	Sep-21	343	4,030.00
8	Aug-21	345	4,180.00
9	Jul-21	293	3,570.00
10	Jun-21	794	5,980.00
11	May-21	300	3,390.00
12	Apr-21	300	3690
	Total	4126	44030
	Maximum	794	5,980.00
	Minimum	187	2,470.00
	Average	343.8333	3669.167







Sr.No	Month	Unit Consumed in KWh	Bill Amount, Rs
1	Mar-22	225	
2	Feb-22	335	4450
3	Jan-22	532	3950
4	Dec-21	260	3590
5	Nov-21	327	4150
6	Oct-21	208	2560
7		314	4100
8	Sep-21	343	4410
9	Aug-21	345	
	Jul-21	373	4570
10	Jun-21	983	4620
11	May-21	755	8090
12	Apr-21	307	7040
	Total	5082	4190
	Maximum		55720
_	Minimum	983	8,090.00
	Average	208	2,560.00
	-Bc	423.5	4643.333



3.3 INSTITUTE IN PROCESS TOWARDS ENERGY CONSERVATION

 Step by step replacing the 40 Watt i.e. T12 Fluorescent Tube Lights in the class rooms and Laboratory rooms and using 20W LED which gives almost same luminous flux.

Replacing the 80W ceiling fan in class rooms and laboratories by energy efficient fans of 35
w is much help to save the energy.



4.0 SCOPE OF WORK:

- 1. Detailed examination of the existing energy uses of the facility.
- Measurement and analysis of demand and power factor, energy meter to reduce the energy bill.
- Detailed examination of lighting system and other electrical equipment in laboratory and class rooms.
- 4. Survey report of lighting system in overall institute.

5. METHODOLOGY:





S.no.	Location/ Area/ Room	Measured Lux	Recommended Lux Level	
01	Pricipal Cabin	250	300-500	
02	Office	230	300	
03	Staff Room	95	100	
04	Library	250	300	
05	Board Room	95	100	
06	Exam Strong Room	91	100	
07	Girl Common Room	60	100	
08	Computer lab	290	300	
09	Class Room No 1	62	300	
10	Class Room No 2	92	300	
11	Class Room No 3	112	300	
12	Class Room No 4	95	300	
13	Class Room No 5	95	300	
14	Class Room No 6	113	300-500	
15	Class Room No 7	84	300-500	
16	Class Room No 8	84	300-500	
17	Class Room No 9	94	300-500	
18	Class Room No 10	60	300-500	
19	Class Room No 11	45	300-500	

20	Class Room No 12	0.5	
		95	300-500
21	Class Room No 13	47	300-500
22	NAAC Room	200	
23	Commerce lab	45	300-500
24	BBA Staff Room	48	300-500
		48	300-500
25	Gymkhana	47	300-500
26	Gents Student Wash Room	95	100
27	Ladies Staff Wash Room	105	100
	Wash Room	95	100
28	Ground floor passage		
19	First floor passage		
0	Second floor passage		
1	Third floor passage		

5.2 SAVING POTENTIAL CALCULATION IN EACH CLASS ROOM AND LABORATORY:

Assumptions: - Working hours of class room, laboratory and office = Approx.6hrs Unit for institute energy bill = Approx. Rs.12.11 / kwh

Specimen calculation for BBA Staff room.

1) BBA Staff Room

Sr.no	Particulars	Wattage	Quantity	Run Time (Hr/Day)	Total wattage	Watt Hours/Day	Energy consumed per day	Recommendation	
1	Tub light	40	2	6			kWh/day		
2	Fan	80			80	480	0.48	Replace 80W old fan and 40w old tub light	
3	LED bulb		_ 1	- 6	80	480	0.48		
33	LED DUID	20	0	6	0	0			
4	computer	computer	300	1	6			0	by energy efficient fan
					300	1800	1.8	(01 no) and tub light	
				Total	460	2760	2.76	(02 no)	

Specimen calculation for tube set: - Energy consumption of conventional tube light set: - tube set used for 6hrs per day so unit consumed by tube is $\frac{40 \text{Watt x 6hr}}{1000} = 0.24 \text{kwh per day and months}$ unit consumed by tube set = 0.24x30 days = 7.2kwh / month. Energy consumption of one tube in terms of rupees = 7.2kwh x Rs.12.11 = Rs.87.19

Specimen calculation for Fan: A old fan capacity is 80W and used for 6 hrs. day so unit consumed by fan is $\frac{80\text{Watt x 6hr}}{1000} = 0.48 \text{ kwh per day and monthly unit consumed by fan} = 0.48x30 \text{ days} = 14.4 \text{ kwh}$ / month. Energy consumption of fan in terms of Rs. = 14.4 kwh x Rs.12.11 = Rs.174.38.

Computer Lab has one old ceiling fan. So monthly expenditure due to fan is Rs.174.38

If old fan will have replaced by new energy efficient (BEE star rating) it will consume energy Rs. 83.16 for one month.

BBA Staff room: - Replace 80W old fan by energy efficient fan(1no)	Cost of e Rs.348.768	energy	Fan – Rs.170 01 No. fan Tub light–R No. tub light =2100	s.400 02	163.4 Savin -Rs. 163.4	ng=Rs.348.768	Payback period 1 yrs.
Tube set type	Cost Rs.	Pa	ayback	Life	1	Efficacy	
T-8 LED tube light1.00 inch	1600-2000		4 Yrs	10-15 Y	rs.	@100-120Lu	mens / watt
T-5 LED tube light 0.625 inch	500	6	month-1yr.	3-4 yrs.		110 lumens /	

Evolution of BEE 5 star rated Fan

Speed	1	2	3	4	5
Wattage	13 W	24 W	30 W	40W	55W

Cost: - Rs. 1700 -2000 and Life: - 10-15 yrs.

Evolution of regular rated Fan

Speed	1	2	3	4	5
Wattage	14 W	26 W	39 W	48 W	76 W

Cost: - Rs. 1000 -1500 and Life: - 5-10 yrs.

A typical desktop computer uses about up to 250 watts and 20-40 watts for an LCD monitor and don't forget related devices like cable modern uses 7 watts, D-Link DI-604 router uses 4.5 watts,

To calculate your costs, use this formula:

Watts x Hours Used

v Cost per kilowatt-hour = Total Cost

1000

One LCD computer consumes 1.5Kwh (Unit) per day i.e. 9Rs. Per day (300 W x 5 hrs.)

Old version computer consumes 2.5kwh(unit) per day i.e.15Rs. per day (500 W x5hrs)

Institute has 94 numbers of computer sets.

6.0 CONCLUSIONS AND GENERAL RECOMMENDATION OF T

AUDIT

- a) Replace conventional tube light fittings of 40W with T-5 LED Tube light for 400 500 lumens light efficacy. Replace 80 W old fan by energy efficient fans.
- Replace old version computer system with energy efficient LCD monitor and new generation energy efficient computer systems.
- c) Ensure maximum natural day light and natural ventilation in class rooms, Labs and staff rooms i.e. when it's bright outside in the daytime, turn off the light and open blinds of windows.
- d) In fact, try to turn on lights in our cabin, labs only after the sun sets. Do your reading and writing near a window or natural illumination.
- e) Installing occupancy sensors to turn ON-OFF lighting and fan can save considerable energy.
- f) Overhead projectors, computers and UPS all use electricity for power. Be sure to unplug these types of items when they're not in use can achieve energy saving considerably.
- g) Use power "saving option" (hibernate mode) for computer and possibly switched off when not in use.
- h) Consider planting trees and shrubs in strategic locations to help to reduce the temperature and airflow in Laboratory, classroom etc. Trees planted on the west and south sides of buildings help to keep the buildings shaded during hotter weather.

Dr. H.T.Jadhav Ph. D (Electrical) Energy Auditor (BEE) EA3023 DTE Institute Code: 6217



Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUTIONS

Address: Vather Tarf Vadgeon, Tal. Hatkanangsie, Dist. Kolhepur - 416 112 (Maharashtra) // Phone: (0230) 2407740, 2407760 Fax: (0230) 2407750 Email: director@amgol.edu.in Website: www.amg

Approved by : AICTE New Delhi No. F-No. MS (NewInt) 2009 / 08, Higher & Technical Education Department, Govt. of Maharashtra. Directorate of Technical Education. Mumbai. Affiliated to. Dr. Babasaheb Ambedkar Technological Education. Lonera - Raigad (B. Tech. & M. Tech. Programs). Shivap University, Kolhapur (MBA Program).

Accredited by NAAC with 'A' Grade CGPA 3.08

1271

Founder President Late Shri. Ashokrao Mane

Dr. H. T. Jadhav, ME, PhD

President Hon. Shri. Vijaysinh A. Mane

Ret No AMGOI/EE/2021-22/2297

Date 04|05|2022

CERTIFICATE

This is certified that Shri Venkatesh Mahavidyalaya Ichalkaranji, Dist.-Kolhapur has undergone detailed Energy Audit of their campus and submitted necessary data and credentials for scrutiny academic year 2020-2021. The activities and measure carried out by the college have been verified based on the report submitted and was found to be satisfactory. This energy audit is also aimed to assess impact of green initiatives for maintenance of the campus eco-friendly.

Place- Ichalkaranji

Date:04-05-2022.

Dr. H. T. Jadhav Director, AMGOI, Vathar Certified Energy Auditor (BEE) Govt. Of India, Reg. No. - EA - 3023



Shri. Narayanrao Babasaheb Education Society's

SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

ISO 9001: 2015

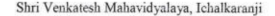
CRITERION 7 Institutional Values and Best Practices

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

Sr.No.	Document Details			
3.	Clean and Green campus initiatives			
	a) Policy Document on Green Campus initiative			
	b) Cleanliness activity at the vicinity of college campus			

Link	6		
Link	9		

Shri N.B Education Society's



POLICY DOCUMENT ON GREEN CAMPUS INITIATIVES



Introduction: Consciousness towards the conservation and preservation of the environment and attempts to help it sustain is a pressing need of time. The institution assumes that it is its duty to inculcate this consciousness among students through various efforts. Naturally it gets reflected in the objectives and quality policy of the institution.

Shri Venkatesh Mahavidyalaya, Ichalkaranji is located at the heart of the city. It is surrounded by the parent institution's other educational buildings. Due to its central location and infrastructural limitations the institution has limited possibilities to take initiatives regarding the greening of the campus. However, conscious attempts are made to inculcate awareness about several other issues that have been threatening the environment of the earth. In accordance with it the following policies are framed in the institution:

Green Campus Initiative Policy Statement:

- Inauguration of all college porgrammes by watering the plants as a metaphoric gesture of saving trees
- Felicitation of guests by offering a book and Annual Report of College instead of flower /bouquet
- 3) Celebration of International Environment Day
- 4) Classroom activities based on environmental issues integrated in the curriculum
- 5) Display of the Announcement of Ban on Use of Plastic
- 6) Invited Guest Lectures to create consciousness about environmental issues
- 7) Tree plantation Activity
- 8) Landscaping with plants and trees
- Reuse of waste papers
- 10) Initiatives to make less use of paper and encouragement for e-communication

11) Rain Water harvesting

Dr. S. N. Jarandikar

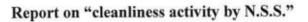
Coordinator,

IQAC

Dr. V. A. Mane

PRINCIPAL, Shri Venkalesh Mahavidyalava ICHALKARANJI - 416 115. Shri N.B. Education Society's

Shri Venkatesh Mahavidyalaya, Ichalkaranji



Date: 04/01/2020

The Cleanliness Activity by the National Service Scheme was conducted on 04/01/2020 at vicinity of College Campus.

The volunteers worked for the cleanliness with the objective of creating health environment / health awareness. The Programme Officer Mr. A.I.Bandar and the committee members Dr. D.S. Kamble also accompanied the volunteers.

It helped to make the place clean beneficial to the populace living in the locality.

Mr. A.I. Bandar

Programme Officer

Dr V A Mane

PRINCIPAL, Shri Venkates: Mahavidyalaya, ICHALKARANJI - 416 115.



Cleanliness activity by N.S.S. at the vicinity of College campus.

SHRI VENKATESH MAHAVIDYA

(COMMERCE)

ICHALKARANJI – 416 115. Dist: - Kolhapur (Affiliated to Shivaji University Kolhapur)

Website: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

≅(0230) 2

Prin. Dr. Vijay A. Mane M.Com. M. Phil, M.B.A., Ph.D. Ref.No.: VMI/ /2019-2020

Date: 02/01/2020

एन. एस. एस. विभाग नोटीस

महाविद्यालयातील सर्व एन. एस. एस. स्वयंसेवकांना कळविणेत येते की, शनिवार, दि. ०४/०१/२०२० रोजी सकाळी १०:३० वाजता एन. एस. एस. विभागातर्फे स्वच्छता मोहिमे अंतर्गत आपल्या महाविद्यालय परीसरामध्ये स्वच्छता अभियान मोहिम राबविणेत येणार आहे. तरी सर्व स्वयंसेवकांनी वेळेवर उपस्थित रहावे.

MT.

(प्रा. ए. आय. बाणदार)

विभाग प्रमुख

(डॉ. व्ही. ए. माने)

प्रावार्य,

श्री व्यंकटेश महाविद्यालय. इचलकरंजी.

समिटी सदस्य :

१३. डॉ. सौ. एस. एच. आंववडे

१४. प्रा. सौ. एस. टी. विरंजे

१५. डॉ. डी. एस. कांवळे



SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

ISO 9001: 2015

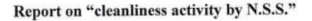
CRITERION 7 Institutional Values and Best Practices

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

Sr.No.	Document Details
4.	Environmental promotional activities
	 a) Cleanliness activity beyond the campus
	➤ Cleanliness activity at the vicinity of Takawade village
	 Cleanliness activity at the vicinity of Indhira Gandhi Memorial Hospital, Ichalkaranji
	➤ Cleanliness activity at the vicinity of Gajanan Maharaj Temple, Yadrav
	 Cleanliness activity at the vicinity of Kala Odha, Ichalkaranji
	➤ Tree plantation at Shikshak Colony & Amarai Mala
	 Beyond the campus Environmental promotional activities
	 List of student participated as 'Police Friend' at Anantchaturthi arrangement.
	 River Cleanliness Campaign on occasion of Ganapati Visarjan
	Murtidan, Nirmalyadan Enlightenment activity by NSS

Shri N.B. Education Society's

Shri Venkatesh Mahavidyalaya, Ichalkaranji



Date: 20/08/2019

The Cleanliness Activity by the National Service Scheme was conducted on 20/08/2019 at vicinity of Takawade Village.

The volunteers worked for the cleanliness with the objective of creating health environment / health awareness. The Programme Officer Mr. A.I.Bandar and the committee members Dr. D.S. Kamble also accompanied the volunteers.

It helped to make the place clean beneficial to the populace living in the locality.

Mr. A.I. Bandar

Programme Officer

Dr. V. A. Mane

PRINCIPAL, Shri Venkatesh Mahavidyalaya, ICHALKARANJI - 416 115.





Cleanliness activity by N.S.S. at the vicinity of Takawade village.

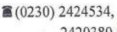




Cleanliness activity by N.S.S. at the vicinity of Takawade village.

	20
	1
1-	. 1

	E.Y		STEEN MAN
ROH NO	Name	Div	VMI E
180	Rutuja Rajesh Lotake	13	CHALKARANS
188	Payal Mahavir Mangave	R	
189.	Amrila Sadashiv Mirage	В	
155	Priyanka Vinad Jagtap	B	
132.	Swati Bhauso Bhanuse	B	
275.	Padmashri Raosaheb kumb	har c	
329	Dhanashin Krushnat Patil	C	
203	Swate Anil parit	B	
138	shraddha chantahakant chang	ule B	
	Swate Bhorat Rukde	A.	
78	Vrushali Vijay Jadhar	Ċ.	
125	Brohini Sakebanna badagandi	sy R	
771	Nikito Anii Potii	F.Y. A	
331	Satita Balaso Sadale	T.Y.C	
527	Vidya Gajendra Male	FY, D	
G 7-	Kadambani Pandurang Latique	FY. A	
	Shubhada Dattatray Yadar	FY- n	
_325	Pallavi Brakash Nalawade	F.Y. (
209	Sakshi Avsnash patil.	F.y-F	3
	Shehal shivoji gnotkhimle	F. y - I)
	Tanyja Rajgenda patel	f.y-P	
33	Nikita Baban patil	F.y - c	
	Tanuja subhash patil	Fig - B	
334	vandana vijay patel	Fig -c	
20.6	Planisha Annasa patil.	f.y - c	
152	Mogade Vaishpavi Vinayak	7.1B	
-			



2420380

Shri Narayanrao Babasaheb Education Society's

SHRI VENKATESH MAHAVIDYALA

(COMMERCE)

ICHALKARANJI - 416 115. Dist: - Kolhapur (Affiliated to Shivaji University Kolhapur)

Website: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

Prin. Dr. Vijay A. Mane M.Com, M.Phil, M.B.A., Ph.D.

Ref.No.:VMI/ /2019-2020

Date: 19/08/2019

नोटीस (राष्ट्रीय सेवा योजना)

महाविद्यालयातील सर्व राष्ट्रीय सेवा योजना मधील स्वयंसेवकांना कळविणेत येते की, मंगळवार, दि. २०, ऑगस्ट २०१९ रोजी आपल्या महाविद्यालयातर्फे मौजे टोकवडे येथे स्वच्छता मोहीम राबविण्यात येणार आहे. तरी सर्व स्वयंसेवकांनी सकाळी ०८:०० महाविद्यालयामध्ये उपस्थित रहावे.

(प्रा. ए. आय. बाणदार) कार्यक्रम अधिकारी

(डॉ. विजय ए. माने) प्राचारा.

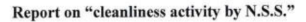
श्री क्वंसारेश महाविद्यालय. हन्यरायक्षंजी.

(टिप : बी. कॉम. भाग १ मधील फक्त विद्यार्थी राष्ट्रीय सेवा योजनामध्ये नावे दिलेली आहेत. त्या सर्व विद्यार्थ्यांनी हजर रहावे)

कमिटी सदस्य :

Shri N.B. Education Society's

Shri Venkatesh Mahavidyalaya, Ichalkaranji



Date: 10/09/2018

The Cleanliness Activity by the National Service Scheme was conducted on 10/09/2018 at vicinity of Indira Gandhi Memorial Hospital, Ichalkaranji.

The volunteers worked for the cleanliness with the objective of creating health environment / health awareness. The Programme Officer Mr. A.I.Bandar and the committee members Dr. D.S. Kamble also accompanied the volunteers.

It helped to make the place clean beneficial to the populace living in the locality.

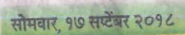
Mr. A.I. Bandar

Programme Officer

Mr. H.P. Shinde

PRINCIPAL, Shri Venkates' Mahavidyalaya, IC! ALI ANANJI - 416 115.





Welcome all Participants

आयजीएममध्ये 'श्री व्यंकटेश'चे श्रमदान

इचलकरंजी: येथील श्री व्यक्टेश महाविधालपाच्या राष्ट्रीय सेवा घोजनेच्या स्वयंसेवकानी इंदिरा गांधी सामान्य क्रमालपात श्रमदान करून परिसर स्वच्छ केला क्रम्पालय परिसर स्वच्छ व सुंदर असावा जेणेकरून क्रम्पाला बरे वाटले पाहिजे. जीवध उपचाराशिवाय सार्वजनीक स्वच्छता आणि मानसिक शांतता असली पाहिजे निच्छ याच प्रेरणेतून प्रा. अमीन बाणदार पांच्यांसह प्रज्ञास स्वयंसेवक या जयकमात सामिल झाले होते.

महातमा गांधीच्या खेड्याकडे बला या संदेशाबरोबरच निरोगी आयुष्यासाठी रुग्यासावा क्यां संदेश राजविष्याची गरंज आहे याच विद्यार्थी स्वयंसेवकानी रुग्यासाय परिसरात स्वच्छता केला पिसे यांनी विद्यार्थी व शिक्तकाना अन्योपहार दिला कार्यक्रमाचे नियोजन प्रा. जांचरार यांनी प्रभारी प्राचीर्य प्रा. शिंदे यांच्या मार्गदर्शनाखाली केले. यांचेळी अजीत पाटील, असीफ शेख, महेंद्र मस्के, रोहन कदम या विद्यार्थ्यांनी मोलाची मदत केली प्रा. आर. आर. पाटील प्रा. डॉ. डी एस. कांबळे, प्रा. ए. के. गांचवावले उपस्थित होते.

=गं=म चित्रलेगाम किन्नि

INDEX

- o Introduction
- o Benefits
- Objectives
- o Agency Registration
- User Creation(Maker & Checker)
- o Bank Account Activation for E-payment
- Opening Balance
- Registration of Vendors
- Bulk Customization
- o Direct Expenditure
- o · Advance
- o Transfer
- Reports

dissoute

NAAC "B" Grade

on Society CHALKARDINA

Shri Narayanrao Babasaheb Education Society

SHRI VENKATESH MAHAVIDYALAYA

(COMMERCE)

ICHALKARANJI – 416 115. Dist: - Kolhapur (Affiliated to Shivaji University Kolhapur)

Website: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

Ref.No.VMI/ /2017-2018

Date: 06/09/2018

एन. एस. एस. विभाग नोटीस

एन. एस. एस. सदस्यांना कळविणेत येते की, सोमवार, दि. १०/०९/२०१८ रोजी सकाळी ०८:४५ वाजता एन. एस. एस. विभागातर्फे इंदिरा गांधी सामान्य रुग्णालय इचलकरंजी येथे श्रमदान करणेत येणार आहे. तरी कमिटी सदस्यांनी उपस्थित रहावे.

(प्रा. ए. आय. वाणदार)

विभाग प्रमुख

(प्रा. एच. पी. शिंदे) Acting Principal, Shri Venkatesh Mahavidyalaya, Ichalkaranji.

समिटी सदस्य :

१. प्रा. आर. आर. पाटील

२. प्रा. ए. एन. सुर्यवंशी

३. प्रा. ए. के. गाणवावले

४. प्रा. सौ. एस. एच. आंववंडे 💆

५. प्रा. सौ. एस. टी. विरंजे (स्विकृत) GISIY

६. डॉ. डी. एस. कांवळे (स्विकृत)

B. convill (Adv. Stats) A



Shri N.B. Education Society's

Shri Venkatesh Mahavidyalaya, Ichalkaranji

Report on "cleanliness activity by N.S.S."

Date: 18/08/2018

The Cleanliness Activity by the National Service Scheme was conducted on 18/08/2018 at vicinity of Gajannan Maharaj Temple, Yadrav.

The volunteers worked for the cleanliness with the objective of creating health environment / health awareness. The Programme Officer Mr. A.I.Bandar and the committee members Dr. D.S. Kamble also accompanied the volunteers.

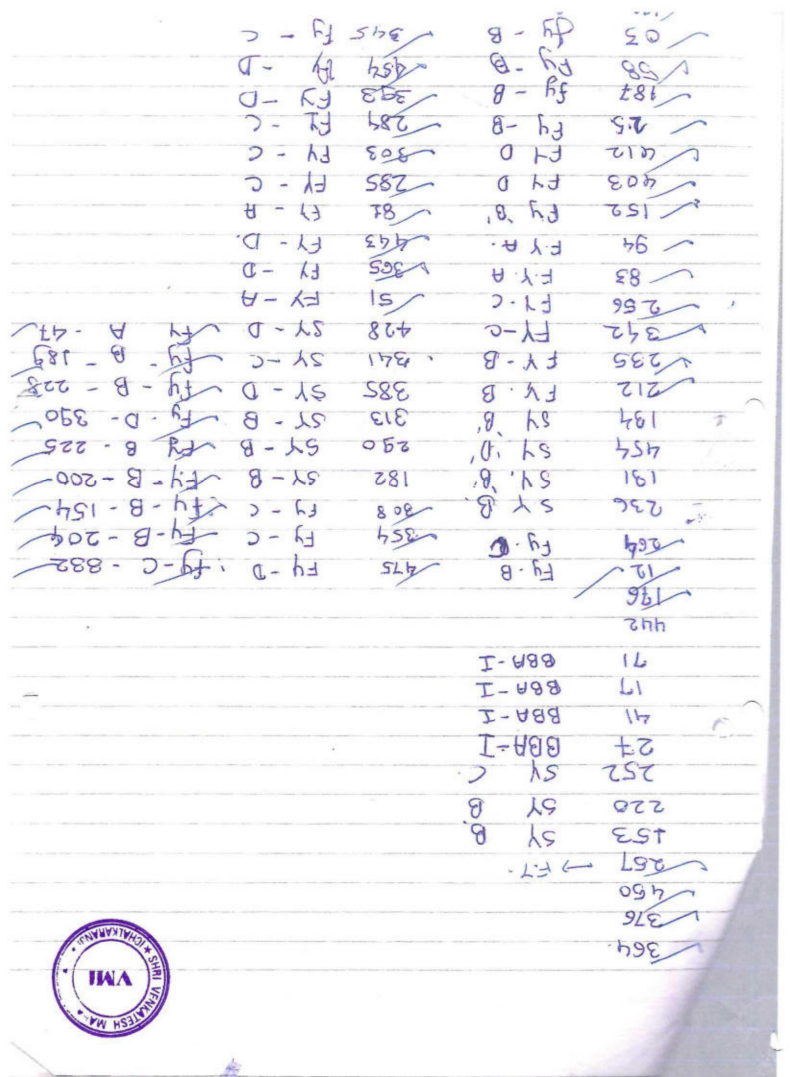
It helped to make the place clean beneficial to the populace living in the locality.

Mr. A.I. Bandar

Programme Officer

Mr. H.P. Shinde

PRINCIPAL, Shri Venkatesh Mahavidyalaya, ICHALKARANJI - 416 115.



far		अभवान स्ता भवा अ
fy	298	- CB. com F1-294 - CALKANS CON
+4	162	- BB. (0,m + F.4-293 - c' B.com
F7	128	- B B com V F.1-334 - C B.con
Fy	407	- D B.com F.Y - 363 - D' B. Car
Fig	357	- C B. Com. Fy - 492 - D. B. Co
F	72	- C B. Com Fy - 506 - D B. Go
F.Y	183	- B B. com x F = 149 - B
FX	233	- B B.com V Fy = 139 - B B.co
F.Y	141	- B B. com V FJ = 409. P Bco
FY	55	BBA. TY . 389 . C B.C.
FY	193	- B B. COM TY - 363 - E BEEN
Fy	177	- B. B. com V TY - 400 Con B.
Fy	20	BBA TY - 197 . B. B.
Fy	.130	- B B.com
F.y	196	- C B.com'
P.4	350	- c Bicom
F. 7	68	- A B.com
f.y	211	- B B. Gom V
F.Y	160	- B B. Com
T.Y	56	- A B. GOM
FY	432	- D B. Com V
F.T	169	- B. B. 6m. V
f g	27.3	- c B com ~
		B.B.A
F.Y	1+9	- BBA
FX	27	
1		





Cleanliness activity by N.S.S. at the vicinity of Gajanan Maharaj Math, Yadrav.

		-				
	1		िरिहे			SUSH MANAGE VMI
			_		-	
	1 15	ह्यामा	13to H	अशोक	5.4.B. (om	CHALKARAS 134
	2)	सर्यद	Hatta	म अञ्जिह	-21	DIE 454
	3>	वस्वाडे	पुना	नेभिनाश	-1) - B	236
-	4)	बे व डे	प्रनिद्धा		-77-0	252
	55	4114353	अंकि	ग भहावीर	->,-c	3+3
31	65	कीवृह्य	प्रतिभा	अदिनाश	-7, -B	,137
A	(16131	प्रतिश्ना	भागवान	$-\gamma_2 - \beta$	220
	(8)	भुभावर	न हिर्मित			785
-	3)		इंदानी ह	महाविर खर	क्रीत-1)-८	290
-	0 10	पाटील	आकांक्षा	अनिल	F.Y. B. com	83
	11)	रजपूत		हनमं त्रिंग	F.Y. B. com	94
1	127	<u>थ्वोत</u>	<i>क्नोलिका</i>		F.Y. B. com	47.
	13)		रन सुद्धार		F. 4. 8. com	308
1	14)	न्युर्थावर्शी		न्ड निल	FY. B. Com	225
21	'5)	काबळ	3,000		FY - 13. Com	285
1	16)	मिठारी	-रनेटल	~	BBA-1	41
	[+1	व्यावद्	शिवाली	1	F- 488	17
	18]	भेनऋी	महें श	खोतमय	BBA-1	27
-	19)	तेजश्री :	4	हेरवाउँ	8-(om. 1 8	25
_	50)	शिवानी	HUS!	हेरवाडे	-11- E	264
_	21)		श्रीशैत	हरवाद्रे	-11 B	152
_	22)	सविता	भुराजा	बाबिल)	-11- C	256
_	23)	प्रनिक्षा	भारकर	शमुरोदरी	-11- C	342
-	29)	140211	शास्कर	बागिय	-11 B	12
-	2:]	विशिक्ता		जी जाद्यव	B-COM.ID	
		A .	प्रावेग	ulaip	B-COM:I D	
/		19 राका	विश्व विश्व		B - com I I	
-		अश्चिनी		7	B-com I l	
				नालवड	II	
	29)	स्निहा	धनाजी		- 11 - C	345
	30)	उपा। भा	नय २१०।	<i>7</i> .		332
)	10					



(COMMERCE)

ICHALKARANJI - 416 115. Dist. - Kolharum (Affiliated to Shivaji University Kolhapur)

www.vankateshcollege.com

E-mail mshrivenkatash 5 , 1 ...

Ref. No. VMI/ 318 /2018 - 199

Date:

16 AJ ...

प्रति.

मा. अध्यक्षसाो,

श्री गजानन महाराज सर्व सेवा संस्थान (शेगााव),

मौजे खोतवाडी.

विषय ३ स्वच्छता कार्यकमा बाबत .

महोदय,

महाविद्यालयातील राष्ट्रीय सेवा योजना विभागाच्या वतीने दि . 18 . 08 . 2018 रोजी सकाळी 10:00 वाजता मंदिर स्वच्छता कार्यकम घेणार आहोत . तरी, सदरच्या कार्यक्रमासाठी मान्यता मिळावी.

(प्रा. ए.आय.खाणाङ्ग्य) विभाग प्रमुख

(प्रा. एच.पी.श्रिके)

प्रधारी जनार्च, भी ट्यंकटेश पहाविद्यालय, इचलकारंजी.

Shri N.B. Education Society's



Shri Venkatesh Mahavidyalaya, Ichalkaranji

Report on "cleanliness activity by N.S.S."

Date: 23/04/2022

The Cleanliness Activity by the National Service Scheme was conducted on 22/04/2022 at vicinity of Kala Odha.

The volunteers worked for the cleanliness with the objective of creating health environment / health awareness. The Programme Officer Mr. A.I.Bandar and the committee members Dr. D.S. Kamble also accompanied the volunteers.

It helped to make the place clean beneficial to the populace living in the locality.

Mr. A.I. Bandar

Programme Officer

Dr. V. A. Mane

PRINCIPAL, Shri Venkatesh Mahavidyalaya, ICHALKARANJI - 416 115.





Cleanliness activity by N.S.S. at the vicinity of Kala Odha .





Cleanliness activity by N.S.S. at the vicinity of Kala Odha.



सकाळ ३२ एप्रिल २०२२

व्यंकटेश महाविद्यालयाचा कृतिशील सहभागाचा निर्णय

इचलकरंजीतील काळा ओढा परिसरात आज स्वच्छता

सकाळ वृत्तरेवा

38 इचलकरंजी, ता. 'सकाळ'च्या 'पुन्हा साथ देक्या, चला पंचरांगा बाचव्या' था आवाहनाला प्रतिसाद देत शहरातील व्यंकटेश महाविद्यालय कृतिशील उपक्रम राबिषणार आहे. जागतिक वसुंघरा दिन आणि, सक्षाळ'च्या मोहिमेंतर्गत शुक्रवारे (ता. २२) व्यापक्रमणे स्वन्छतेचा जागर होईल. पंचरांगा प्रदृष्णाला कारणीमृत ठरणाऱ्या बाळ्या ओक्सातील च परिसरात रकच्छता मोहीम राबवत प्रदूषणमुक्तीचा संदेश दिला जाईल, ल्यानंतर ओढ़ा परिसरातील नागरी-'बस्तीत जनजागृती फेरी कादली आई.ज.

राजधीं शाहू कृतज्ञता जलदिंडीत सहभागी होत



इचलकरं जीतील सर्व महाविद्यालयांनी पंचर्गमा वाचण्यासाठी कृतिशील उपक्रम राबविण्याचा निर्धार केला. दोन दिवसांपूर्वी जलदिं होच्या पार्श्वमूमीवर शहरात महाविद्यालयीन विद्यार्थ्यांनी जनजागृती फेरी काढत पंचर्गमा प्रदुषणमुक्तीचा जागर केला आहे.

यात व्यक्टेश महाविद्यालयाचा अग्रेसर सहभाग होता. पुन्हा महाविद्यालयाने आग्रेसर भूमिका चेत पंचांगा नदी प्रद्यणाला प्रमुख वारणीमृत असगारा काळा ओढा परिसर स्वच्छ करण्याचा निर्धार केला आहे. गुक्रवारी (ता. २२) सकाळी काळा ओढा व परिसराची स्वच्छता केली जागार आहे. व्यंकटेश महाविद्यालयाचे राष्ट्रीय सेवा योजनेचे विद्यार्थी सकाळी आउला काळा ओढ्यावर जपतील. ओढ्यात साचलेला कंचरा संकलित केला जाईल.

त्याचवरोवर ओढा मात्र आणि परिसराची विद्यार्थी स्वव्याता करतील, त्यांनतर चला पंचर्गमा वाचवया अरो घोषणा देत परिसरातील नागरी वस्तीत जनआगृती फेरी कावणार आहेत. प्राचार्य डॉ. विश्वय माने, एनएनएस कार्यक्रम आध्वारी प्रा. अमीन ६,गदार यांच्या मार्गदर्शनाखाली राष्ट्रीय सेवा योजनेचे युनिट सहधारी होणार आहे.





स्काक कोल्हापूर, शनिवार, २३ एप्रिल २०२२

काळ्या ओढ्याचा श्वास मोकळा

इंचलकरंजी, ता. २२: 'सकाळ'च्या 'पुन्हा साथ वेकया, चला पचगगा वाचव्या' या मोहिमेत सहमागी होत श्री व्यंकटेश महाविद्यालयाने आज आगराई रोडवरील काळेया ओढ्याचा स्वास मोकळा केला ओढ्यात साचलेला प्लास्टिक, जैविक कचरा असा सुमारे ११ टन कचरा संकलित केला त्यामुळे ओढ्यातील पाण्याला वाट मोकळी झालो तसेच, परिसराचे रूप पालटले, तीन तासाच्या मोहिमेत महाविद्यालयांचे राष्ट्रीय सेवा योजनेचे विद्यार्थी सहभागा झाले होते.

सर्वे महाविद्यालयांनी पंचांगा वाचवण्यासाठी उपक्रम राववण्याचा वज्रविद्यार केला आहे. व्यंकटेश महाविद्यालयांने काळा ओढा परिसर स्वच्छ करण्याचा निर्धार केला. विद्याच्यांनी चला पंचांगा वाचव्यां ही जनजागृती फेरी काढली. प्राचार्थ डॉ. विजय माने यांच्यां स्रते प्रारंग झाला. राजवाडामार्गे ओढा परिसरातील सर्व नागरी वस्तीत फेरी निषाली. काळा ओढा रवच्छते वे आवाहन करत 'चला, पंचांगा वाचव्यां असा संदेश जनजागृती फेरीतृन धण्यात आला. त्यानंतर ओडा

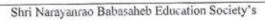


इचलकरंजी: व्यंकटेश महाविद्यालयाने काळ्या ओक्याची स्वच्छता केली.

स्वच्छतेला सुरवात झाली. पुढील काळात पंचांगेचे महत्त्व जपत पंचांगेसह काळा ओहा संवर्धनाची शमध विद्यार्थांनी घेतली. राष्ट्रीय सेवा योजना कार्यक्रम अधिकारी प्रा. अमिन बाणदार, प्रा. डॉ. दीपक कांबळे, अधीक्षक अनोश गायकवाड. शशांक कवटंगे आदी उपस्थित होते. काळा ओहा परिसरातील नागरी वस्तीत विद्यार्थ्यांनी सर्वेक्षण केले. या माध्यमातून होणाऱ्या परिणामांचा अध्यास करून नागरिकांचे आरोग्य जपण्यासाठी काळा ओहा संवर्धनासाठी ब्यकटेश महाविद्यालय आराखडा तयार करणार आहे.

4000

0



SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

ABRIDGED EVENT REPORT-2020-21

Name of Event	Tree Plantation					
Department/ Committee/ Sub-Committee	Department of N. S. S.					
Name of Teacher-in- Charge	Mr. A.I. Bandar					
Chief Guest/s/ Resource Person/s						
Presided Over by						
Day	Tuesday	Date	14th August, 2021			
Time	From-10.00 a.	m. to 12.00 p.m.				
Venue/Place	Shikshak Colony & Amrai Mala.					
Total number of hours spent (Planning, preparation, execution & documentation etc.)	08		€.			
Number of Students Participated	17					

On behalf of the N.S.S department 'Tree Plantation' programme was organised 14th Augest, 2021. On the asupicious presence of Hon. Prin. Dr. V. A. Mane and Programmme officer A. I. Bandar. Programme had been attended by teachers, non-teaching staff and students.

Mr. A. I. bandar Programme Officer, Dept. of N. S. S

शवाशा इचलकंरजी दिनांक -२८/०८/२०१७

मा.प्राचार्य सो. गोविद्रराव ज्युनिअर कॉलेब इचलकरंजी . ल्यं कटेशु मराविधालयु ह्वलक्रंजी

विषय - बंदोवस्त कामी एन.सी.सी छात्र मिळणेबाबत.

दय, । अापले कॉलेज मध्ये एन.स<u>ी.</u>सी.युनिट कार्यरत आहे.गंणेश उत्सव अनतचतुर्थी दिवशी गाणेश विसर्जन करीता मोठा प्रमाणावर बदोबस्तची आवश्यकता असते तरी आपण सदर बदोबस्त कांमी पोलीसांना बदोबस्त कामी आपल्या एन.सी.सी छात्र मदत आवश्यक आहे. त्या करीता आपण आपल्या मार्फत उचित कारवाई करुन त्यांना रस्त्यावर वाहतुक पोलीसा सोबत मदत करणेसाठी आपल्या कॉलेजचे एन.स्व.सी.छात्र उपलब्ध करून द्यावेत ही विंनती.

मा.सविनय सादर

(ए.आर.पवार) पोलीस निरीक्षक

1 MOUNT

शहर वाहतुक शाखा इचलकंरजी

चालीस कित्र

-पाली २	T 1	मेत्र	VMI :
काडा रिलंबेड फिरी	TEX	12200	D. 85 STARARAND
व्यास चीर्जि मोहन	EX	381	7057410084
अमिनेकत यवशेड संनम	ty	411	9595070922
सल्लापा भीलापुर	BY	46900	gru- 9503318119
	FY	366	9403686428
(अमाशिप गांगे अशोक	PY	389	7030857711
अउपिक जीय	TY	106	7507272454
श्री आ मिश्रा ज्याचळ प्रकाश		125 AUSI	9623084900
@ अडिम आदमान दिपक	EFY	151	9423282323
्रिकारिक मार्व साजिशा		188	9075279919
क्रियधमेश राज्य मिनीन		396	9623084900
(एकावंत की वाके मुमदेव		163	9130280669
(B) मचिकेश आळमुंडे सुके	1FY	124 SANZ	8 3 9 7 0 9 8 5 5 2 5
प्रिक्र कार्जी	LX	-	991197957
ाड अडमार संजय	FY	52	8308173391
अभय पारीना चंहकान	FY	203	9545383751
कि बोहीन हावलवार परगोंडा	F.Y	152	9822937424

🕳 😅 खालीलप्रमाणे —

5.	विद्यार्थ्यांची नावे	मोबाईल नंबर
3	कुंभार मनोज सुरेश	मोबाईल नंबर ७०५८५०१६६९
२	कांबळे आशुतोष बाळू	७५१७४७७९२४
3	कोळी आशितोष सदाशिव	८३०८७९०९५२
8	टांबले सिद्धाराम इरण्णा	७७२१८५७२३४
ч	लेकरे सुनिल सखाराम	९९२२०९९४२१
ξ	बंडगर रोहित राजेंद्र	८२०८५४५६८९
9	दुधरकर तुषार दिपक	७७२२००१५११
6	खटावकर रोहित मधूकर	१८९०६०८७००
9	काळे करण	८६९८०२३३४१
१०	पाटील शुभम सागर	९१५८२२५४५६
११	कोळी सुशांत श्रीकांत	<i>७३९१८७७७३०</i>
१२	मुजावर अशहादुल्ला शब्बीर	९१३९९९०९१३
१३	भोसले राकेश उत्तम	९९२३७९७५५४
१४	भांबुरे मयुरेश सुहास	९०९६९१६८३३
१५	जोगळेकर अक्षय वाबुराव	९९७०३५५४३१
१६	मंगुरे मारूफ महंमदरफीक	७८४१०२८१३८
१७	पाटील निलेश संजय	७५०७२८६५११
१८	सोलापुरे यल्लाप्पा शिवानंद	९५०३३१८११९
१९	पाटील अजित दिलीप	८८८४६६२८७
२०	कदम रावसाहेब रोहन	९९२३२४४९०६
03	पराडे वितायक नामदेव	we<00 4<22
22	मस्पे अगिनेवास गाजन	(846322009

Acting Principal, Shri Venkatesh Mahavidyalaya, Ichalkaranji.

Recieved copy

Sman

1. 13/9/2018

SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI ABRIDGED EVENT REPORT-2017-18

Name of Event	River Cleanlin Visarjan	ess Campaign	on	occasion	of	Ganpati
Department/ Committee/ Sub-Committee	NSS					
Name of Teacher-in-Charge	Mr. R.R. Patil-	Mr. R.R. Patil- Programme Officer-NSS				
Chief Guest/s/ Resource Person/s	******					
Presided Over by						
Day	Thursday Date: 31st August, 2017				2017	
Time						
Venue	Gandhi Chowk, Ichalkaranji					
Total number of hours spent (Planning, preparation, execution & documentation etc.)	20 hours					
Number of Participants	NSS volunteers , Teachers' Committee					





Teacher-in-Charge:

Head of Department:

Principal:

PRINCIPAL, Shri Venkate: Jahavidyalaya, ICHALKARANJI - 416 115.

E//Abri.Eve.Report/2017-18/R-1/VII17/NMM

Page 1

SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI.

EVENT REPORT-2018-19

CHA:

राष्ट्रीय सेवा योजना

राष्ट्रीय सेवा योजना हि योजना माझ्यासाठी नव्हे आपणासाठी आहे. भारत हा सर्वात अधिक युवक असलेला देश आहे, विविध भाषा आणि संस्कृती असलेला हा खंडप्राय देश आहे. या देशाची प्रगती होण्यासाठी युवकांची मदत घेणे अनिवार्य वाटल्याने केंद्र सरकारमार्फत राष्ट्रीय सेवा योजनाची स्थापना करण्यात आली. या योजनेअंतर्गत कॅम्पस स्वच्छता, क्रिडागण तयार करणे, निरक्षरता निर्मुलन, पर्यावरण संवर्धन, आपत्ती व्यवस्थापन, व्यसनमुक्ती उपक्रम, जलसंवर्धन, माहिती अधिकार इ. उपक्रम राबविले जातात.

महाविद्यालयातील राष्ट्रीय सेवा योजनेच्या वतीने सन २०१८-२०१९ या सालात खालील नियमित कार्यक्रम घेण्यात आले. महाविद्यालयाचे प्राचार्य डॉ. व्ही. ए. माने यांचे सहकार्य व मार्गदर्शन मिळाले. तसेच राष्ट्रीय सेवा योजना विभागाचे सदस्य प्रा. ए. के. गानबावले, श्री. आर. आर. पाटील, डॉ. सौ. एस. एच. आबवडे व प्रशासकीय वर्ग सौ. एस. टी. बिरंजे, डॉ. डी. एस कांबळे यांचे सहकार्य लाभले.

१७ सप्टेंबर २०१८ घरगुती गणपती विसर्जनाच्या दिवशी निर्माल्य नदीत टाकू नये आणि गणपती दान करणे विषयी नागरिकाचे प्रबोधन करणेचे कार्यक्रम पंचगंगा घाटावर घेण्यात आला.



Mr. A. I. bandar Programme Officer, Dept. of N. S. S.

SHRI VENKATESH MAHAVIDYALAYA

ICHALKARANJI - 416 115. Dist: - Kolhapur (Affiliated to Shivaji University Kolhapur)

Website: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

Ref.No.:VMI/

/2018-2019

Date: 15 /09/2018

राष्ट्रीय सेवा योजना विभाग

महाविद्यालयातील राष्ट्रीय सेवा योजना विभागातील स्वयंसेवकांना कळविणेत येते की, सोमवार दि. १७/०९/२०१८ रोजी घरगुती गौरी गणपती विसर्जन आहे. गणपती मूर्ती व निर्माल्य नदी व विहीरी मध्ये टाकल्याने प्रदुषण होते. ते होव नये म्हणून मूर्ती दान व निर्माल्य गोळा करण्याचा कार्यक्रम पंचगंगा घाट, इचलकरंजी येथे सोमवार दि. १७/०९/२०१८ रोजी सकाळी ९.३० वाजता होणार आहे.

तरी, राष्ट्रीय सेवा योजना विभागातील स्वयंसेवकांनी वरील कार्यक्रमासाठी वेळेवर उपस्थित राहणेचे आहे याची संबधितानी नोंट घ्याबी

> (प्रा.ए.आय.बाणदार) विभाग प्रमुख

Acting Principal, Shri Venkatesh Mahavidyalaya, Ichalkaranji.

महितीसाठी :

प्रा. आर.आर.पाटील

प्रा.ए.के.गाणवावले

प्रा.सौ.एस.एच.आंववडे

प्रा.डॉ.डी.एस.कांवळे (स्वीकृत सदस्य)

प्रा.एस.टी.विरंजे (स्वीकृत सदस्य)

B.Com II C- CAMMY

SHRI VENKATESH MAHAVIDYALAYA

ICHALKARANJI - 416 115. Dist: - Kolhapur (Affiliated to Shivaji University Kolhapur)

este: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

Ref.No.:VMI/39 /2018-2019

Date: 15 /09/2018

प्रति. पोलीस निरीक्षक, शहर वाहतूक शाखा, इचलकरंजी.

संदर्भ - पत्र कं. ३११/२०१८ नुसार...

महोदय.

आपल्या पत्रानुसार आमच्या महाविद्यालयातील राष्ट्रीय सेवा योजना मधील स्वयंसेवकांना दि.१७/०९/२०१८ रोजी गौरी गणपती विसर्जन व २३/०९/२०१८ रोजी अनंत चतुर्थी गणेश मुर्ती विसंजन साठी खालील स्वयंसेवकांचे नांव व मोवाईल नं. ची यादी देत आहोत.

(प्रा.ए.आय.बाणदार)

विभाग प्रमुख

सोवत : स्वयंसेवकांची यादी