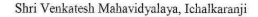
	PC	<mark>LICY DO</mark>	<mark>CUMEN<sup>-</sup></mark>	ΓS	

#### 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
- 9) 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

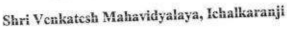
Coordinator,

**IQAC** 

Dr. V. A. Mane

PRINCIPAL, Shri Venkatesh Mahavidyalava. ICHALKARANJI - 416 115.

#### Shri N. B. Education Society's



# Document on Environmental Consciousness and Sustainability

Introduction: Shri Venkatesh Mahavidyalaya is located at the heart of Ichalkaranji. The city is known for its textile industry. The sizing and dyeing are the major occupations in the city. Due to this industry based location there is a dire need of creating environmental consciousness and need of sustaining it among the stakeholders. In this regard the institution has taken several initiatives to create environmental consciousness. It works to find alternative sources of energy to save the conventional energy means and proceeds to sustain environment by initiatives towards green campus. Awareness about the sources of water and their sustainability are some of the other concerns as part of environmental ecosystem and preserving and keeping them clean have been considered essential. Alike the steps are also taken to manage various types of wastes so as to save environment from hazardous elements. Following are some of the measures taken by the institution in this regard:

#### (A)Alternate sources of energy:

The Energy Audit has been conducted by the certified agency. The conventional tube lights are replaced by LED bulbs and tubes.

· Every day maintenance of electric gadgets: The lights, fans, projectors and other such electrical devices are switched off after use and students are made aware of using them appropriately.

 Maintenance of electric devices: The attendants and peons are shouldered floor wise responsibility of switching on and or off these electrical equipment after working hours.

• Call for Technician: Technician is invited for immediate repairing of such devices whenever necessary so as to make optimal utilization of the available resources and reduce excess consumption of the electricity.

# (B) Waste Management of gradable and non- gradable waste:

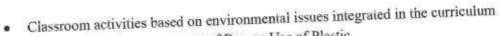
Solid Waste Management: The dustbins at every floor and in the premises are kept to maintain cleanliness. The day to-day wet and dry garbage is cleaned and collected into separate color dustbins and is handed over to the municipal corporation that runs a garbage collection vehicle.

 Liquid waste management: The drainage pipes of the waste water are connected to the Municipal Corporation sewage system. The regular maintenance is kept to avoid the harm to the stakeholders and environment.

• E-waste management: The e- waste that includes the dead stock of the various electronic gadgets and devices are handed over to the authorized vendor for its dismantling or recycling as per requirement. The hazardous e wastage is removed and regular maintenance of the e-goods and products is done.

## (C) Green Campus Initiatives:

- Green audit and Environment Audits have been conducted by the certified agency.
- Inauguration of all college programs by watering the plants as a metaphoric gesture of saving
- Felicitation of guests by offering a book and Annual Report of College instead of flower /bouquet
- Celebration of International Environment Day



- Display of the Announcement of Ban on Use of Plastic
- Invited Guest Lectures to create consciousness about environmental issues
- Tree plantation Activity
- Landscaping with plants and trees
- Reuse of waste papers
- Initiatives to make less use of paper and encouragement for e-communication
- Regular management of e-wastage through vendor
- Observation of No Vehicle Day

## (D) Water Conservation Initiatives:

- Rain Water harvesting
- Bore well
- Maintenance of water bodies and distribution system in the campus

# (E) Promotional Activities for Environment Awareness in the community:

- Students are encouraged to participate in the awareness programs related to environmental issues and cleanliness. They are actively involved in the awareness programs conducted in the locality. Students accompany the municipal corporation team as the volunteers at the time of Ganesh festival and encourage people to donate Ganesh idols instead of immersing them into river bodies or other water sources.
- The streams or lakes in the vicinity that are getting polluted and turning harmful for health of the citizens are cleaned by the students.
- Students create awareness against pouring of Nirmalya ( flowers offered to idols at the time of worship) into riverbeds
- Research initiatives are also taken to find impact of handloom/ auto loom industry on the health of citizens and results are published in the form of project work.

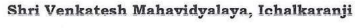
Dr. S. N. Jarandikar (Coordinator, IQAC)

Stavande

Dr. V. A. Mane P(Principal) L, Shri Venkates., Wahavidyalaya, ICHALKARANJI - 416 115.



#### Shri N. B. Education Society's





#### **Quality Policy**

#### Introduction:

As the motto of the institution (Satkriya Acharavi) indicates the college is devoted to internalise the moral and ethical practices that lead to good deeds. By following the righteous behaviour the college aims to achieve excellence in imparting commerce and management education and build the responsible citizens with good character and high ethical standards.

Quality policy of the college very clearly manifests the vision, mission and core values of the institution. The objectives set to materialise this vision have led to the formation of the quality policy. In tune with it the college has formed the Quality policy statement as follows:

#### The institution is committed to

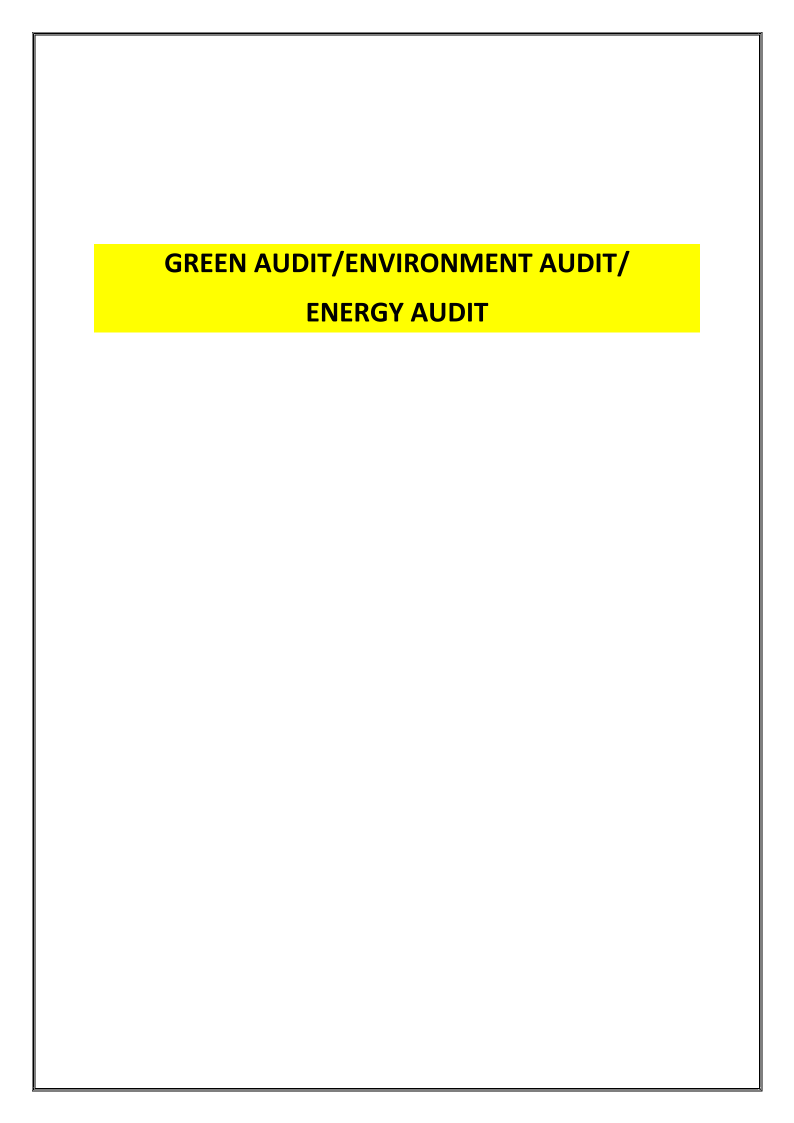
- ✓ Envisage micro level planning, implementation procedure and developing stages for the qualitative initiatives
- ✓ Follow the transparent, systematic and judicious procedure of student enrolment
- ✓ Impart education by the qualified, experienced and dedicated faculty,
- ✓ Update the faculty and staff by deputing them to FDPs and subject related seminars, conferences and workshops,
- ✓ Facilitate students with the essential amenities and the advance technologies of education communication
- ✓ Inculcate judicious use of ICT
- ✓ Create environment awareness and encourage eco-friendly behaviour
- ✓ Update the infrastructure and enhance it as per the educational needs,
- ✓ Provide and inculcate all inclusive environment regardless of class, caste and gender
- ✓ Incur feedback from the stakeholders for sustaining and improving quality
- ✓ Evaluate the mechanism of the college by regular exercise of Academic and Administrative Audit,
- ✓ Retrospective and speculative exercise to locate the quality status of the college,
- ✓ Decentralised and participatory administrative structure for the effective management.

Co-ordinator

**IQAC** 

Principal

PRINCIPAL, Shri Venkatesh Mahavidvalaya, ICHALKARANJI ------





Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUT

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

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, Mumbal. Affiliated to Dr. Babasaheb Ambedkar Technical Education, Maharashtra, Directorate of Technical Education, Maharashtra, Directorate of Technical Education |
Lonere - Raigad. (B Tech. & M. Tech. Programs), Shivaji University, Kothapur. (MBA Programs)

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 /2021-22 | 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: Vather Tarf Vadgaon, Tal. Halkanangale, Dist. Kolhapur - 416 112 (Maharashtn Phone: (0230) 2407740, 2407760 Fax: (0230) 2407750 Email: director@amgoi.edu.in Website:

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

F Govt. of TALKARAN

Accredited by NAAC with 'A' Grade CGPA 3.08

Founder President Late Shri. Ashokrao Mane Director Dr. H. T. Jadhay, M.E., 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 DTE Institute Code : 6217



Shri Balasaheb Mane Shikshan Prasarak Mandal's

#### ASHOKRAO MANE GROUP OF INSTITUTIONS

Address: Vathar Tarf Vadgaon, Tal. Hatkanangale, Dist. Kolhapur - 416 112 (Maharashtra)

Phone: (0230) 2407740, 2407760 Fax: (0230) 2407750 Email: director@amgor.edu in Website: www.a

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 University, Lonere - Raigad (B. Tech. & M. Tech. Programs), Shivaji University, Kolhapur (MBA Program)

Accredited by NAAC with 'A' Grade CGPA 3.08

1271

Founder President Late Shri. Ashokrao Mane

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

Rel 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



## 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	Monthly present expenditure in Rs.	Investment for the saving of 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.
Office Replace 80W old fan by energy efficient fan (07 no)	Rs.= 1220.688	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
Class Room No 1 Replace 80W old fan by energy efficient fan (05 no)	Rs.= 871.92	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

Clare D. N. O.	T			Jan 1 - 1
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	1.1 yrs
Class Room No 4 Replace 80W old fan and 40w old tub light by energy efficient fan (04 no) and tub light (04 no)	Rs.= 1046.304	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 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
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		,	Mill Will	VAN
no)		Tub light—Rs.200 01 No. tub light. =3600	Rs.392.364	CHAVANO I
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
Second floor passage (Already 20 W LED Available)		-		N.A
Third floor passage (Already 20 W LED Available)				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)
	16			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
1	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	LED	20	7	6	140	840	0.84	no) and tub light (02 no)
				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.
3	Computer	300	1	6	300	1800	1.8	Ambient temp of Ichalkaranji is 24 deg
4	LED	20	3	6	60	360	0.36	Celsius on average
5	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
2	Fan	80	2	6	160	960	0.96	by energy efficient fan (02 no)
				Total	240	1440	1.44	

#### 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 far (13 no)
				Total	21540	129240	129.24	1

#### 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	Recommendation
1	LCD Projector	300	1	3	300	900	0.9	Replace 80W old fan
2	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
2	Fan	80	5	6	400	2400	2.4	
3	LED bulb	20	7	6	140	840	0.84	and 40w old tub light by energy efficient fan
4 Projecto	LCD Projector	300	1	6	300	1800	1.8	(05 no) and tub light (05 no)
			**************************************	Total	1040	6240	6.24	1 (05 110)

#### 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	300	1	- 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 Tîme (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	300	1	3	300	900	0.9	by energy efficient far (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
2	Fan	80	6	6	480	2880	2.88	and 40w old tub light
3	LCD Projector	300	1	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
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 far (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
	7 187			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 90M - Id 6
_ 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 (05 no)
				Total	900	4500	4.5	

#### 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	Replace 80W old fan
2	LED bulb	20	2	6	40	240	0.24	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	Poplace 90M ald fam
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	Davis 0014 115
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	D 1 2001 114
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				0.24	Pontage governo
3	LED bulb			6	160	960	0.96	Replace 80W old fan
J	LED DUID	20	1 ,	6	20	120	0.12	and 40w old tub light
4	computer	300	1	6	300			by energy efficient far
		-		28 27	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	400	1010 10aba	
2	Fan	80	2			480	0.48	Pouls on the
3	LED bulb	SEG 1-15		6	160	960	0.96	Replace 80W old fan
-	LED BUID	20	0	6	0	0	0	and 40w old tub light
4	computer	300	2	6	coo		0	by energy efficient fan
				- 0	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 kWh/day	Recommendation
_1	Tub light	40	2	6	80	400		
2	Fan	80	1			480	0.48	Daul carrie
3	LED bulb			6	80	480	0.48	Replace 80W old fan
-	LED BUID	20	0	6	0	0		and 40w old tub light
4	computer	300	1	6	200		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	Energy consumed per day	Recommendation
1	Tub light	40	2	6	90		kWh/day	
2	Fan	80			80	480	0.48	
3	1501 11		1	6	80	480	0.48	Replace 80W old fan
3	LED bulb	20	6	6	120	720		and 40w old tub light
4	computer	300	1	-		720	0.72	by energy efficient fan
				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
	1			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	50.75

#### 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
		1		Total	60	360	0.36	

#### 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	11.75

#### 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	

#### 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
	1			Total	40	240	0.24	II. A

# V5.51

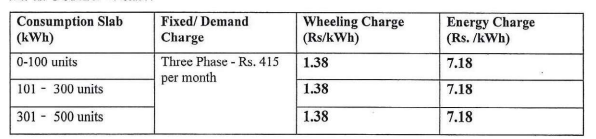
## 32) Diesel Engine Generator

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

#### 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 per month	1.38	4.68
101 - 300 units		1.38	4.68
301 - 500 units		1.38	4.68



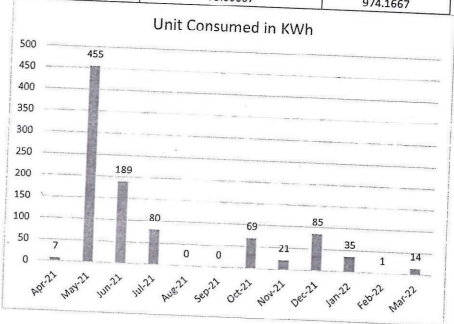


# Approx. Unit charges including taxes: - Rs.12.11/- Unit

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

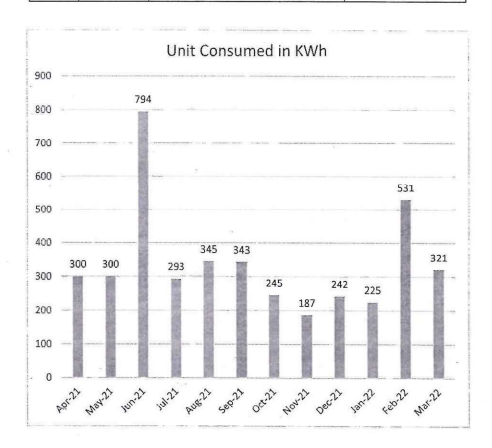
Maximum Consumption in year 2021/22 = May 2021 ( 455 units )

		250643004301	
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		189	2,110.00
12	May-21	455	3,650.00
12	Apr-21	7	500
	Total	956	11690
	Maximum	455	690
	Minimum	0	90
	Average	79.66667	974.1667



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

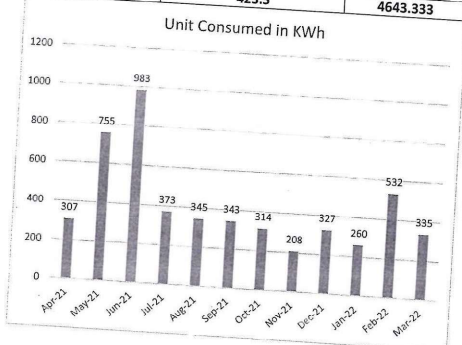
	T T	250648712142	-
Sr. No	Month	Unit Consumed in KWh	Bill Amount, Rs
1	Mar-22	321	3,910.00
2	Feb-22	531	3,750.00
3	Jan-22	225	2,870.00
4	Dec-21	242	3,060.00
5	Nov-21	187	2,470.00
6	Oct-21	245	3,130.00
7	Sep-21	343	4,030.00
8	Aug-21	345	4,180.00
9	Jul-21	293	3,570.00
10	Jun-21	794	5,980.00
11	May-21	300	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		
	Aug-21	345	4410	
9	Jul-21	373	4570	
10	Jun-21	983	4620	
11	May-21	755	8090	
12	Apr-21	307	7040	
	Total	The state of the s	4190	
	Maximum	5082	55720	
	Minimum	983	8,090.00	
	Average	208	2,560.00	
	riciage	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.
- 2. 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:

#### 5.1 MEASURED LUX LEVELS:



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	1 9200	
	Class Room No 12	95	300-500 *CHAIR
21	Class Room No 13	47	300-500
22	NAAC Room	200	
23	Commerce lab		300-500
24		45	300-500
24	BBA Staff Room	48	300-500
25	Gymkhana	47	300-500
26	Gents Student Wash Room	95	100
27	Ladies Staff Wash Room	95	100
28	Ground floor passage		
29	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	•			kWh/day	
2	Fan	80	-	6	80	480	0.48	
3			1	6	80	480	0.48	Replace 80W old fan
-	LED bulb	20	0	6	0	0		and 40w old tub light
4	computer	300	1			0	0	by energy efficient fan
			-	6	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: Watt capacity tube set used for 6hrs per day so unit consumed by tube is  $\frac{40 \text{Watt x 6hr}}{1000} = 0.24 \text{kwh per day and intuitive}$  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  $\frac{80 \text{Watt x 6hr}}{1000} - 0.48 \text{ kwh per day and monthly unit consumed by fan} = 0.48 \text{x30 days} = 14.4 \text{ kwh}$ / 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 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	g=Rs.348.768	Payback period 1 yrs.
Tube set type	Cost Rs.	Pa	ayback	Life		Efficacy	
T-8 LED tube light1.00 inch	1600-2000		4 Yrs	10-15 \	črs.	@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	915

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

#### Evolution of regular rated Fan

Speed	1	2	3	4	5	20
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

x 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 THE

- 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.
- b) 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

**AUDIT** 

CLEAN AND GREEN CAMPUS INITIATIVES	

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: .://ahavidyalaya, ICHALKARANJI - 416 115.



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

© (0230) 2424534, 2420380

ESTD: 1983 ISO 9001: 2015 Certified

NAAC Reaccreditation: 'B'



Shri Narayanrao Babasaheb Education Society's

## 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:

## नोटीस

#### NSS

महाविद्यालयातील सर्व स्वयंसेवकांना कळविण्यात येते की, बुधवार, दिनांक १०/०८/२०२२ रोजी आजादी का अमृत महोत्सविनिमत्त महाविद्यालय परिसर स्वच्छता करण्यासाठी स्वयंसेवकांनी महाविद्यालयामध्ये सकाळी ०८.३० वाजता हजर रहावे.

(डॉ.डी.एस.कांबळे) सहा.कार्यक्रम अधिकारी राष्ट्रीय सेवा योजना

(श्री.ए.आय.बाणदार) कार्यक्रम अधिकारी राष्ट्रीय सेवा योजना (डॉ.व्ही.ए.माने)

प्राचारी, श व्यंकटेश महाविध

श्री व्यंकटेश महाविद्यालय. इचलकरंजी.

SH MAN

## SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI ABRIDGED EVENT REPORT

Name of Event	आझादी का अमृतमहोत्सव					
	(सं।स्कृतिक कार्यक्रम)					
Department/ Committee/ Sub-Committee	राष्ट्रीय सेवा योजना विभाग					
Name of Teacher-in-Charge	प्रा . ए. आय. बानदार , ड	प्रा . ए. आय. बानदार , डॉ . डी. एस. कांबळे				
Chief Guest/s/ Resource Person/s	मा. प्राचार्य. डॉ. व्ही. ए. माने					
Presided Over by	डॉ.बी.एन.कांबळे					
Day	गुरुवार .	Date	11/08/2022			
Time	सकाळी 09:00 ते 1	1:00				
Venue		व्यंकटेश महाविद्यलाय इचलकरंजी				
Number of Students Participated	100					

#### Photo



Teacher-in-Charge: डॉ . डी. एस. कांबळे

Head of Department: प्रा. ए. आय. बानदार,

Principal: प्राचार्य. डॉ. व्ही. ए. माने

PRINCIPAL, Shri Venkatesh Mahavidyalaya, ICHALKARANJI - 416 115.

## SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJ

Name of Programme/Event:- सांस्कृतिक कार्यक्रम (र्श्वाक्रिय) न्याकाम, जीत, लोकवृत्य

Organising Department/Association :- टाब्हीय देवा योज्ञा विभाग

Date :- 11/08/2022 Time 7.9 7 10 .

Teacher Co-ordinator: - डॉ. ती एतः कांबक प्रा.ए. त्राय सागदार.

Student Co-ordinator - पक्रा चौत्रल (13. Com : 11 )

Invited Guest (Name):- कु पुष्पा पंचिल, कु अपिता खोत, कु संस्कृती

No. of Students participated :- 100

No. of Students attended -

### Attendance Record

	Attendance Rei	ctifu .		7. (2)
Sr.Nc.	Name of Student	Class & Div	Roll-No-	Signature
1 ,	Kaanti Romesh Mirchee	BCOMITE		
2	ROSHOL SONIGY NO GOLD	B.COMIT (II)	)	K.R.minohe
3	Hatshi Arvind Jain	B. (om (I)		Rostai
4 .	Ruchika. Vikram. Balana	0 . (2 - 2)		Houhi.
5	Sanilla Mohammedilillas Samdala	0 1- 1-		Buchites Saring.
6	FIRAMONA . Namoaki Shot . Jamud rouge ki	B: (0m(1)		Darwy.
7	TIDELLE A BUON OI . SIMON O	0 (000 (1)		Prodi
8	tyushi kajendra Gay,	B. (om (1) B. com (1)		monika.
. 9	Pooja Nageshwar Basude			Artaund
10	Aradhana choudhary vagateram.	B.com(1)		(Vootal)
11	Hasshada Sagas Dudhane.	B. com(f)		Aury
12	Nehe Ananda Mane	B. Com(I)		H.S. Dudhar
13	Sadiya Sajjad Halogale	B. Con II(1)		Wasane.
14	Marmali Coalbad alain	B. COME		3. S. Harlagal
15	Mrunali Prelhael Neje Vanshika Ramparayan Rander	B.com(I)	5 1 1	Profes.
16	Simoan Walfulla Khan	Brom (I)	1	Xihika .
17	Sodies adellad khan	B. (om (I)		San
18	Sodiya Mehboob Kothiwale.	B. Com(I)	1	Scielifa.
	Aishwanya Bhupal Poiphon	B. com (ITXI	)	Breiptose.
20	Swarupa Sanjay Mohite	B. Com (II)	65	@moliste_
-	TOTAL BOX ON OTHER DODOR 10 10	13. (om(1)	25	PBD
	Shweta Sanjay Gadde	B. com IT(I)		dende
- 1	Shreya Ananda Musale.	BBA (I)	1	samuale.
-	Prachi Mahadev Karake	BBA (I)		Kasake.
ώ⁻t <u>.</u>	SO MONTH IN THE STATE OF THE ST			8.8. Subjute
20 -	ACPITAL MILANKUMARKON	d R. Come		Bruge!
26	Anya vivek Mineter	B.B. A(Z)		A. W. Hheta
-	TOTO FIXOUR MILLON	B. B. A(I)		Friels
-0	roela lukaram Bandiana	9 (5)		en.
5	hweta Manoi Chayara	B.com TTCD		
-	Trillooka C OI - O.	$\theta$ Com $Tr(T)$		s.m.chaua
31	Kumblinia Adi	B. Com 11(1)		Beheite
32	Komal Hapmanth C	3.com IT(I)		Chil
33 -	Komal Hanmanth Gareji II	3. (omIT(I)		Komal
	wepar Man	3. com I+(I)		ani Orretti.

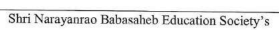
Attendance Record

	151	Accommend Acc			
5		Name of Student -	Class & Div. Roll	No. Signati	
K		Apjali Kishor Potdar	B. Com IT (I)	-APddos	
Lander	35	Appana Agun Ghevagi. A	B. COMITCH	Argheita	91
	36	Shubharai Algonda Patil	B.B.A (I)	QUIPA	1
	37	Sheha Bauthologe fremple	A.B.A FIT	SIRKE	200
	38	Sneha Mahavie Patil	B.B.A (I)	500	201
Ì	39	Prachi Ajit kothale.	B.B.A CT)	BAK	
	40	Roja Sharad Rufil	A.B.A (I)	P.S. Po	10
	41	Rutuja Jingonda Patil	B.B.A (I)	R.J.	Pactil.
	42	Reshma Praphekar Vadar	B B B (I)		rekar!
	43 (	Balsship Backen Washen	BRACT	(Substant)	-
	44	January Sund Nach	B.B.A(T)	Janno	
	45	Manasi Dipak Petkar	R R A(I)	Metk	
	46	Sanobax Raju Tambali	B. B. A (I)	Sa R. Tam	6011
	47	Shreya Pravin Maidya	B. Come HCT	5. P. Va	
	48	Prina Basavant Donawade		6 3	- 7
T	49	Sakshi Sanjay Bade		23 Bac	de.
r	50	Sakshi yashwant Gondhali	B.COM.I	Sakes	
r	51	Somiksha chandrakant karande		R	2
r	52	Siddhi Rabil Parti	B. Com I	5. R. T	of til
	53	Paya Ramosh sen	B. Com T	Payal &	len.
r	54	Trade Mansi Parasharam	R. ComT	Progr	
r	- 55	Mahajan Sanika Sadashiv	B.Com I		ahajan
T	56	Jaday Budyia Chandra Kant	B. COMIT (I)	K.C.V	
	57	Ghomade Ginia Dadasa	B. Com I	8	•
1	58	Guray Sakshi Sudhakar	B. com I	Sw	rale.
1	59	Aparna Prashant Potdar.	B. com It	A.P.B.H	dar.
I	60	Rihi Akshay Kumar Kushaha.	B.com Ita	( ) ( ) ( ) ( )	Ÿ.
1	61	sanskruti Ravindra Patil	B. Com I	CARR	Tel
1	62	Bokshi Prakash Kolekas		81	TIL.
1	63	Ruting Shubbam khonda		S21	rond
1	64		B.com H		200
	65	Velinda sursh wize	B.com Ist	Ool	urob.
	66	Vasudha Annaso Yadav.	B. COMITCE	WA.	Yadav
	67	Patil Pushpa Baliram		213 8	Jadan
	58	Naikunde Shaguffa Mansur	ITB.Com I	8.M.n	Daikeou
	69	Aliya Shaheddin Mulla	B.com I	Smull	104
	70	Harshada Susyakant lohur	B. (om IT(1)	- Dane	NO.
	71	Koli sakshi sanjay	B Com I	88/6	V_
	72	Personale Consoli Suntach	B. Com I B. Com II (I)	Pyali	le
	73	Apurva Amarsing Raiput	B.com tr (T)	Da	pup
	. 74	Sactivo Rusen Nodas	B.Com IT(1)	Stree	
	75	Rinku Sheawanean Tokho	CI & Com Taci	Rink	11
	76				
	77	TOO TOO TOO TOO TOO TOO TOO	D. COLD THE	A CONTRACTOR OF THE PARTY OF TH	13.2-1
	78	Soyali Popat Madiwal	B. Com Ital	Sail	liwaf.
	79	Latita Ramkumar Vaistro Raksha Rahul Harchite	NR. COUNTIE	- ASU	Kely
	19	IKaksha Kaliul Harchite	B. (001-7=(1)	Ka	12/19



### Attendance Record

Sr.No.	Name of Student	Class & Div.	D-D M	531
80	Soniya Allabaksh. Dateslas	1/21	Ron No.	Signature
81	Shaddha Sandeep kachawal	B. com IT.1		S.A. Darenter
82	Hotespace Que character	B.com III		8 partound
- 83	Houshada Purushottan Bahasa Saniya Shalki (ayyundi	BOOMITH		Bohara 1
84.		B. COMIT		5.5. Gavandi
85		BBA-I		Masi-
0.1	sakshi Hanmant patil	BBA-I		SLH. Pati
87	Santosh Krishnakamh	3 B. COME		0
88	Hairar Sachia Powar	Bacamat		Dia
89	Aditya Amar Chavan	B. com.T		a fould
90	Finis & Jahangis Mujawas	R.cam T		ART
91	Jagaish chandrakant Bagu	1. B. A. A. T	7	4 Boescel
92 -	Asim Pifaj mujaway	BBBT		R
93	Jayosh Arand Hajave	B. Com I		Major
94	Marshad Kayindra Maxago	Tomos &	-	Harrhan)
95	Athorna Pramod Marsone	R.lomI		The actives
	REGAY 12004, BOLI	n. nomt	-	1, Q Oals
96	Gabir Firoz glirgave	s. com T		1. Drast
97	Hthana Amol Thete.	P.com IT	·C	Jacot6
- 53	Gaidurrahman Abdulzahman		-	70
99	Hadersh Balanda Pakil	5		457
100	York Vian Patil	B. COMT		No Patir
	20 10 10 10 10 10 10 10 10 10 10 10 10 10	6.com		TOTAL TOTAL



## SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI

#### **ABRIDGED EVENT REPORT-2019-20**

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	2 <sup>nd</sup> July, 2019	
Time	From-10.00 a.	m. to 12.00 p.m.		
Venue/Place	Shri Venkatesh	College Ichalkaran	ji.	
Total number of hours spent (Planning, preparation, execution & documentation etc.)	08		935	
Number of Students Participated	17			
	्रोग र सीच र	वेवा योग		

On behalf of the N.S.S department 'Tree Plantation' programme was organised 2<sup>nd</sup> July, 2019. On the asupicious presence of Hon. Prin. Dr. V. A. Mane and Programmine officer A. I. Bandar. Programme had been attendend by teachers, non-teaching staff and students.

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



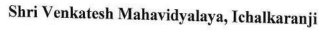
Felicitating guests with book than bouquet



Watering the plants at inaugural ceremony in the college



BEYOND CAMPUS
ENVIRONMENTAL PROMOTION ACTIVITIES



#### Report on Gandhi Jayanti Programme



On behalf of the N.S.S. Department of Shri Venkatesh Mahavidyalaya, Ichalkaranji the Gandhi Jayanti was observed on 2<sup>nd</sup> October, 2019 in the auspicious presence of honorable Principal Dr. V.A. Mane. The programme began with worshiping the photo of Mahatma Gandhi. The theme of the programme was presented by Prof. A.I. Bandar. Dr. D.S. Kamble shared his thought on Gandhi jayanti. The programme had been attended by students, teaching and non-teaching staff.

After the formal function, the volunteers worked for the cleanliness with the objective of creating health environment / health awareness in the vicinity of the college.

Mr. A.I. Bandar

In charge,

(N.S.S. Department)

Dr. V.A. Mane

PRINCIPAL, Shri Venkatesi. Mahavidyalaya. ICHALKARANJI - 416 115.

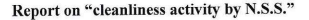




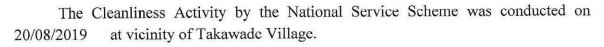


Worshiping the statue of Mahatma Gandhi

#### Shri Venkatesh Mahavidyalaya, Ichalkaranji



Date: 20/08/2019



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.





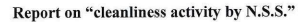
Cleanliness activity by N.S.S. at the vicinity of Takawade village.





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

### 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.

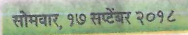
Mr. A.I. Bandar

Programme Officer

Mr. H.P. Shinde

PRINCIPAL, Shri Venkates" Mahavidyalaya, IC! ALI Abandi - 416 115.





#### Welcome all Participants

## आयजीएममध्ये 'श्री व्यंकटेश'चे श्रमदान

इञ्चलकरंजी: येथील श्री व्यक्टेश महाविद्यालयाच्या राष्ट्रीय सेवा योजनेच्या स्वयंसेवकांनी इंदिरा गांधी सामान्य करणालयात श्रमदान करून परिसर स्वच्छ केला रुग्णालय परिसर स्वच्छ व सुंदर असावा जेणेकरून रुग्णाला बरे वाटले पाहिजे आवध उपचाराशिवाय सार्वजनीक स्वच्छता आणि मानसिक शांतता असली पाहिजे निव्यळ याच प्रेरणेतून प्रा. अमीन बाणदार यांच्यासह पद्मास स्वयंसेवक या उपक्रमात सामिल झाले होते.

महात्मा गांधींच्या खेड्यांकडे चला" या संदेशाबरोबरच निरोगी आवुष्यासाठी क्रणालपात चला हा संदेश राबविष्याची गरज आहे याच विद्यार्थी स्वयंसेवकांनी रुग्णालय परिसरात स्वच्छता केला. पिसे यांनी विद्यार्थी व शिक्षकांना अन्योपहार दिला. कार्यक्रमाचे नियोजन प्रा. बाणदार यांनी प्रभारी प्राचार्य प्रा. शिंदे यांच्या मार्गदर्शनाव्याली 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. गाणबावले उपस्थित होते.

नांना निरम्भागा लिनि

#### INDEX

- o Introduction
- o Benefits
- o Objectives
- o Agency Registration
- o 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
- o Reports

NAAC "B" Grade

on Society CHALKARAM

Shri Narayanrao Babasaheb Education Society

#### SHRI VENKATESH MAHAVIDYALAY

(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. बाणदार)

विभाग प्रमुख

(प्रा. एच. पी. शिंटे) 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) (द्वाराण

६. डॉ. डी. एस. कांबळे (स्विकृत)

Bicamill (Adv. Stats) A-



#### 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.





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



(COMMERCE)

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

www.venkateshcollege.com

E-mail: mshrivenkatesh@;

Ref. No. VMI / 318 / 2018 . . 2018

Date:

E 6 AJ

प्रति,

मा. अध्यक्षसाो,

श्री गजानन महाराज सर्व सेवा संस्थान (शेगाव),

मौजे खोतवाडी.

विषय : स्वच्छता कार्यक्रमा बाबत .

महोदय,

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

15/

( प्रा. ए.आय.षाणदाव ) विभाग प्रमुख

(प्रा. एच.पी.श्रिक् )

प्रधारी प्राचार्य, श्री व्यंकदेश प्रहाविद्यालय, ङ्वलकरंजी

becoise y



#### 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.



## स्काळ ३२ एप्रिल २०२२

## व्यंकटेश महाविद्यालयाचा कृतिशील सहभागाचा निर्णय

इचलकरंजीतील काळा ओढा परिसरात आज स्वच्छता

सकाळ वृत्तरेवा

इचलकरंजी, ता. 38 'सकाळ'च्या 'मुन्हा साथ देसया, चला पंचरांगा वाचव्या' था आवाहनाला प्रनिसाद देत शहरातील व्यंकटेश महाविद्यालय कृतिशील उपक्रम रावविणार आहे. जागतिक वसुंघरा दिन आणि, 'सकाळ'च्या मोहिमेंतर्गत शुक्रवारी (ता. २२) व्यापकपणे स्वन्धतेचा जागर होईल. पंचगंगा प्रदूषणाला कारणीभूत ठरणाऱ्या काळ्या ओक्शातील च परिसरात रबच्छता मोहीम राबवत ाद्वणमुखतीचा संदेश दिला जीवल, त्यानंतर ओढा परिसरातील नागरी-'वस्तीत जनजागृती फेरी कारली आई.ज.

राजधीं शाह् कृतजता जलदिंडीत सहभागी होत



इचलकरंजीतील सर्वे महाविद्यालयांनी पंचगंगा वाचण्यासाठी कृतिशील उपक्रम राबविण्याचा निर्धार केला. दोन दिवसांपूर्वी जलदिंडीच्या पार्श्वभूमीवर शहरात महाविद्यालयीन विद्यार्थ्यांनी जनजागृती फेरी काढत पंचगंगा प्रयुष्णमुक्तीचा जागर केला आहे.

यात व्यंकटेश महाविद्यालयाचा अग्रेसर सहभाग होता. पुन्हा महाविद्यालयाने आग्रेसर भूमिका चेत पंचांगा नदी प्रदुषणाला प्रमुख कारणीभृत असणारा काळा ओढा मरिसर स्थन्छ करण्याचा निर्धार केला आहे, शुक्रवारी (ता. २२) सकाळी काळा ओढा व मरिसराची स्वन्छता केली जाणार आहे, व्यंकटेश महाविद्यालयाचे राष्ट्रीय सेवा योजनेचे विद्यार्थी सकाळी आउला काळा ओढ्यावर जमतील. ओढ्यात साचलेला कचरा संकलित केला जाईल.

त्याचवरोवर ओहा पात्र आणि परिसराची विद्यार्थी स्वच्छता करतोल. त्यांनतर चला पंचर्गमा वाचवृथा अशो घोषणा देत परिसरातील नागरी वस्तीत जनजागृनी फेरी काढणार आहेत. प्राचार्य डॉ. बिअस माने, एनएनएरा कार्यक्रम आधकारी प्रा. अमीन द्वागदार यांच्या मार्गदर्शनाखाली राष्ट्रीय सेवा योजनेचे युनिट सहभागी होणार आहे.





#### स्काक कोल्हापूर, शनिवार, २३ एप्रिल २०२२

## काळ्या ओढ्याचा श्वास मोकळा

इचलकरंजी, ता. २२: 'सकाळ'च्या 'पुन्हा साथ वेऊया, चला पचगंगा वाचवूया' या मोहिमेत सहभागी होत श्री व्यंकटेश महाविद्यालयाने आज आगराई रोडवरील काळेया ओढ्याचा श्वास मोकळा केला. ओढ्यात साचलेला प्लास्टिक, जैविक कचरा असा सुमारे ११ टन कचरा संकलित केला. त्यामुळे ओढ्यातील पाण्याला वाट मोकळी झाली. तसेच, परिसराचे रूप पालटले. तीन तासांच्या मोहिमेत महाविद्यालयांचे राष्ट्रीय सेवा योजनेचे विद्यार्थी सहभागी झाले होते.

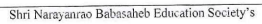
सर्व महाविद्यालयांनी पंचांगा वाचवण्यासाठी उपक्रम राबवण्याचा वज्रनिर्धार केला आहे, व्यंकटेश महाविद्यालयांने काळा ओढ़ा परिसर स्वच्छ करण्याचा निर्धार केला. विद्यार्थ्यांनी 'चला पंचांगा वाचव्या' ही जनजागृती फेरी काढली. प्राचार्थ डॉ. विजय माने यांच्या' हरते प्रारंभ झाला. राजवाडामार्गे ओढ़ा परिसरातील सर्व नागरी वस्तीत फेरी निषाली. काळा ओढा रवच्छतेचे आवाहन करत 'चला, पंचांगा वाचव्या' असा संदेश जनजागृती फेरीतून क्षण्यात आला. त्यानंतर ओढा



इचलकरंजी : व्यंकटेश महाविद्यालयाने काळ्या ओक्साची स्वच्छता केली.

स्वच्छतेला सुरुवात झाली. पुढील काळात पंचांगेचे महत्त्व जपत पंचांगेसह काळा ओढा संवर्धनाची शपध विद्यार्थ्यांनी घेतली. राष्ट्रीय सेवा योजना कार्यक्रम अधिकारी प्रा. अभिन बाणदार, प्रा. डॉ. वीपक कांबळे, अधीक्षक अनोश गायकवाड, शशांक कवटगे आदी उपस्थित होते. काळा ओढा परिसरातील नागरी वस्तीत विद्यार्थ्यांनी सर्वेक्षण केले. या माध्यमातून होणाऱ्या परिणामांचा अध्यास करून नागरिकांचे आरोग्य जपण्यासाठी काळा ओढा संवर्धनासाठी व्यंकटेश महाविद्यालय आराखडा तथार करणार आहे.





#### 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	14 <sup>th</sup> August, 2021		
Time	From-10.00 a.	m. to 12.00 p.m.	· ·		
Venue/Place	Shikshak Color	ıy & 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 14<sup>th</sup> Augest, 2021. On the asupicious presence of Hon. Prin. Dr. V. A. Mane and Programmme officer A. I. Bandar. Programme had been attendend by teachers, non-teaching staff and students.

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

जावक क्रंमाक उस्प २०१ शवाशा इचलकंरजी दिनांक -२८/०८/२०१७

मा.प्राचार्यरसो. गोजिद्गराव ज्युनिअर कॉलेज इचलकरंजी . लाक्टेश मधानियालम् इचलक्रंजी

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

महोदय,

द्यं। जापले कॉलंज मध्ये एन.सी.सी युनिट कार्यरत आहे.गणेश उत्सव अनतचतुर्थी दिवशी गाणेश विसर्जन करीता मोठा प्रमाणावर बदोवस्तची 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 वाहतुकः पोलीसा सोबत मदत करणेसाठी आपल्या कॉलेजचे एन.स्व.स्व.छात्र उपलब्ध करुन द्यावेत ही विंनती.



मा.सविनय सादर

(ए.आर.पवार) पोलीस निरीक्षक

mour

शहर वाहतुक शाखा इंचलकंरजी

160. 6. 5. 16 - 501 1 10 8 10 8

# चालीस कित्र

	चालीः	21 1	मित्र	VMI )
	ाडा ऐत्वेड फिरी	9 F)	122 W	D. 85 TARMY 0 78
	थास चीर्जि मोहन	FY	381	7057410084
	अभिकेत यारीड संजय	CA	411	9595070922
	सल्लापा भीलापुर		469 050	egut 9:503318119
	एक्मेश बन्ने आनंदा		366	9403686428
6	अगिभिष गिराने अशीक	FY	389	7030857711
(2)	अपिक श्रीय	TY	106	7507272454
(87)	अमिशान अगवे प्रकार	ILA	125個到	9623084900
1	शिक्षण आदमाने विपट			
And Street, St	र्वाचिन माने बाजेश		188	9075279919
50	प्रथमेश रजारे मिनीव	FFY	396	9623084900
0	एकावत की छा ज मादेव	EX	163	9130280669
£13)	मब्बिकेश आळ मुंडे सुनी	onfy	124 Saus	8 9 9 7 0 9 8 5 5 2 5
(19)	TOTO STORES			-90H970357
(15)	विकास केंग्रार संलय	ŁX	52	8308173391
1260	उन्भय पाटील चंहकंग	FY	203	9545383751
(E)	बोहीन हावलबार पश्गींडा	F.Y	152	9822937424

### <u> जलीलप्रमाणे</u> —

F.5.	विद्यार्थ्यांची नावे	मोबाईल नंबर ७०५८५०१६६९
2	कुंभार मनोज सुरेश	७०५८५०१६६९
२	कांबळे आशुतोष बाळू	७५१७४७७९२४
3	कोळी आशितोष सदाशिव	८३०८७९०९५२
8	टांबले सिद्धाराम इरण्णा	७७२१८५७२३४
4	लेकरे सुनिल सखाराम	९९२२०९९४२१
ξ	बंडगर रोहित राजेंद्र	८२०८५४५६८९
9	दुधरकर तुषार दिपक	७७२२००१५११
6	खटावकर रोहित मधूकर	९८९०६०८७००
9	काळे करण	८६९८०२३३४१
१०	पाटील शुभम सागर	९१५८२२५४५६
११	कोळी सुशांत श्रीकांत	७३९१८७७७३०
१२	मुजावर अशहादुल्ला शब्बीर	९१३९९९०९१३
१३	भोसले राकेश उत्तम	१९२३७९७५५४
१४	भांबुरे मयुरेश सुहास	९०९६९१६८३३
१५	जोगळेकर अक्षय वावुराव	९९७०३५५४३१
१६	मंगूरे मारूफ महंमदरफीक	<i>७८४</i> १०२८१३८
१७	पाटील निलेश संजय	७५०७२८६५११
१८	सोलापुरे यल्लाप्पा शिवानंद	९५०३३१८११९
१९	पाटील अजित दिलीप	८८८४६६२८७
२०	कदम रावसाहेब रोहन	९९२३२४४९०६
×3	पठाडे विजायक नामदेव	vue<00 4<22
22	मस्पे अगिनवास गानम	(846322069

Acting Principal, Shri Venkatesh Mahavidyalaya, Ichalkaranji.

Recieved Copy

Stran

13/9/2018

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

Name of Event	River Visar	Cleanliness ian	Campaign	on	occasion	of	Ganpati
Department/ Committee/ Sub-Committee	NSS						
Name of Teacher-in-Charge	Mr. R	.R. Patil- Pro	gramme Offi	cer-l	NSS		
Chief Guest/s/ Resource Person/s							
Presided Over by							
Day	Thurs	day	Date:	T	31st Aug	gust,	2017
Time							
Venue	Gandl	Gandhi Chowk, Ichalkaranji					
Total number of hours spent (Planning, preparation, execution & documentation etc.)	20 ho	urs					
Number of Participants	NCC .	Johnnteers T.	asahara' Con	amitt	200		





Teacher-in-Charge:

Head of Department:

Principal:

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

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

Page 1

### SHRI VENKATESH MAHAVIDYALAYA, ICHALKARANJI.

**EVENT REPORT-2018-19** 

ICHAL:

#### 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

(COMMERCE)

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

# नोटीस

## 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, इनलकरंजी 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 संबंधितानी नोट प्यावी.

> (प्रा.ए.आय.बाणदार) विभाग प्रमुख

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

महितीसाठी :

प्रा. आर.आर.पाटील

D

प्रा.ए.के.गाणबावले

AL.

प्रा.सौ.एस.एच.आंबवडे

EM

प्रा.डॉ.डी.एस.कांवळे (स्वीकृत सदस्य)

Marring

प्रा.एस.टी.विरंजे (स्वीकृत सदस्य)

B. Com II C- Ammy

#### SHRI VENKATESH MAHAVIDYALAYA

(COMMERCE)

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

este: www.venkateshcollege.com

E-mail: mshrivenkatesh@yahoo.com

Ref.No.:VMI/390 /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

(एच.पी.शिंदे)

सोबत : स्वयंसेवकांची यादी