

Shri Vithal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDHARPUR P.B.No.54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413304, District: Solapur (Maharashtra)



Tel.: (02186) 216063, 9503103757, Toll Free No.: 1800-3000-4131 e-mail.: coe@sveri.ac.in Website.: www.sveri.ac.in (Approved by A.I.C.T.E., New Delhi and Affiliated to Solapur University, Solapur) NBA Accredited all eligible UG Programmes, NAAC Accreditated Institute, ISO 9001:2015 Certified Institute. Accredited by The Institution of Engineers (India), Kolkata and TCS, Pune.

Ref.:-

Date: 06/07/2021

	Quality audits on environment and energy regularly undertaken by the
	Institution and any awards received for such green campus initiatives:
	1. Green audit
Criteria 7.1.6	2. Energy audit
	3. Environment audit
	4. Clean and green campus recognitions/awards
	5. Beyond the campus environmental promotion activities
Einding CDVV	1) Provide policy document on environment and energy usage
Findings of DVV	2) Provide any other supporting document for the claims made
	1) Policy document on the environment and energy is attached as
	Appendix-I
Responses of HEI	2) Supporting documents (Green & Energy audit report, beyond campus
	environmental promotional activities and awards & recognition received
	by the institute) are attached as Appendix-II

Internal Quality Assurance Cell (IQAC) SVERI'S College of Engineering,

Pandharpur

B. Ronge PRINCIPAL, College of Engineering, PANDHARPUR.

Appendix-I



Shri Vithal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDH





P.B.No.54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413304, District: Solapur (Maharashtra) Tel.: (02186) 216063, 9503103757, Toll Free No.: 1800-3000-4131 e-mail.: coe@sveri.ac.in Website.: www.sveri.ac.in (Approved by A.I.C.T.E., New Delhi and Affiliated to Solapur University, Solapur) NBA Accredited all eligible UG Programmes, NAAC Accreditated Institute, ISO 9001:2015 Certified Institute. Accredited by The Institution of Engineers (India), Kolkata and TCS, Pune.

Ref .:- COEPR/2015-2016/Cir/95(A)

Date: 13/07/2015

Circular

For flourishing our campus green, environment friendly and energy efficient, Institute has decided following policies in this regard.

- · To create awareness through Street plays, Speeches and Competitions in respect of use of energy, making eco-friendly environment.
- To create awareness amongst students in terms of saving of energy and benefits of ecofriendly environment, class coordinators should conduct awareness session at the start of every semester.

Energy

- Posters and Banners are displayed at prominent places in the campus to habituate students to switch off electric equipments when no need of it.
- "No Private Vehicle Day" be celebrated every year on the occasion of Mahatma Gandhi Jayanti i.e. on 2nd October.
- LED bulbs should be installed in the campus to save energy.
- Photovoltaic solar panels be installed for generating electricity as alternate source of energy.

Environment

- Dust Bins are kept at proper places to collect dry and wet waste.
- Solid and Liquid waste should be collected separately and properly disposed.
- Implementation of rain water harvesting should be started.
- Use of plastic should be avoided.
- E-waste should be collected and disposed properly.
- Separate policy be made for handling of hazardous chemicals in laboratories.
- Encourage to reduce or eliminate paper printing until and unless there is extreme need.

ollege of Engineering. PANDHARPUR.

Page 1 of 2

Green Campus

- Plantation drives should be undertaken on regular basis so make campus better green.
- Employees of institute must be plant at least one tree in every year.

All the students and staff members are hereby informed to note and abide these policies.

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(Dr. B. B. Ronge

PRINCIPAL

PRINCIPAL, College of Engineering, PANDHARPUR

Appendix-II



Shri Vithal Education & Research Institute's



COLLEGE OF ENGINEERING, PANDHARPUR

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7.1.6

Energy and Green Audit Report

(ANISO9001:2015CertifiedCompany)

PAPILLON INDUSTRIAL ELECTRICALS



Electrical Engineers & Contractors

Office:103, AWing, Rajgad Heights, Near Nilam Palace, Kasba, Baramati, Dist. Pune-413102 Email:sales@papillonie.com|Tel:02112-228006|Mob:+91-9503039006



- Turnkey Electrical Projects HT/LT
- Liaison Work (Electrical Inspection & PWD)
- Certified Energy Auditors

- AMC Management
- Electrical Control Panels
- Electrical Safety Audits

COVERING LETTER FOR SUBMISSION OF AUDIT REPORTS

Ref. No: - SVERI/2019-20/ELECT/94/FR-27

DATE: -08/04/2021

To,

Shri Vitthal Education and Research institute, Gopalpur-Ranjani Road, P.B. No.54, Gopalpur Pandharpur-413 304, Dist. Solapur, Maharashtra, India. Mo: +91-974354809

Kind Attn: -S. G. Jadhav sir

SUBJECT: -Prices for Installation house wiring Points for G+2 building.

Your PO Ref:SVERI/2019-20/ELECT/94 Date:25/03/2020

Dear Sir,

We are very much thankful for your valuable order. Based on your given order please find enclosed reports.

- 1. Electrical Energy Audit Report
- 2. Green Energy Audit Report
- 3. Earthing Report

In case you need any further information or clarification, we shall be pleased to furnish the same on hearing from you.

Thanking you and assuring you our best and prompt action at all times.

With Best Regards,

Mr. Shivprasad Gadhave | Proprietor
Papillon Industrial Electricals, Baramati
(AN ISO 9001:2015 Certified Company)
Tel: 02112-228006, Wireless: +91-9503039006

www.papillonie.com

(ANISO9001:2015CertifiedCompany)

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- •Electrical Control Panels
- Electrical Safety Audits

ENERGY & GREEN AUDIT REPORT

Academic Year – 2020 – 2021 Date of Audit – March 2021

Institute Name – Shri Vitthal Education and Research Institute, Gopalpur-Ranjani Road, P.B. No.54, Gopalpur Pandharpur-413 304, Dist-Solapur, Maharashtra, India.

Auditing Agency –
Papillon Industrial Electricals
Office No-11, Shreeram Udyog Bhavan,
Near Yamaha Showroom, Baramati, Dist- Pune-413 102.
Energy Auditor's Certificate Registration Code- EA-29574.
Energy Auditor Name- Mr. Anand Rajendra Dande.



Acknowledgement

We express our sincere thanks to the management of Shri Vitthal Education and Research Institute for giving us the assignment of carrying out the detailed energy audit and green audit of their Institute premises. We sincerely appreciate the effort and support provided by the management team of Institute during our working period at the Institute.

We would like to applaud the good practises that are carried out in theInstitute premises. Such practises are really laudable and can help the Institute run better.

We hope this report is as per your satisfaction and should be able to help you manage your energy better and obtain the said benefits.

Yours Sincerely Energy Audit team

Institute s Under Shree Vitthal Education Research Institute, Pandharpur

- College of Engineering, Pandharpur
- II) College of Engineering (Polytechnic), Pandharpur
- III) College of Pharmacy, Pandharpur
- IV) College of Pharmacy(Polytechnic), Pandharpur



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Executive Summary

Sr.No.	Parameter	Energy Savings (kWh)	Cost saving (Rs.)	Investment (Rs.)	Payback period (Months)
1	Replacement of 70 W Fan to 28 W BLDC Fan	1,83,759	17,42,029	57,33,335	39
Total		1,83,759	17,42,029	57,33,335	39

Lighting -

Some of Existing lighting for classes and offices are of non-efficient T5 of 40 W and they are degraded by the period of usage. So, we can replace that efficient LED lights. Energy and cost Savings can be achieved through installation of tube lights.

BLDC Fans -

Institute can install BLDC Fans instead of conventional fan that can be save energy and subsequent effects of comfort cooling's can be achieved through this measure.

Green Audit -

Carbon dioxide generation of campus due to usage electricity and other modes like transport as very much catered by following means like usage of 405 kWp solar PV plant in the campus, usage of solar water heater for hostel premises for water heating, usage of small amount of rain water harvesting and Sewage treatment plant in the campus. Also, there are multiple number of trees in the Institute campus which are planted by Institute or naturally cultivated. So, there is very less chance of CO₂ emission in Institute facility.



Abbreviations

Eff - Efficiency

Hr - Hour

K Cal
KWh
Kilo Watt Hour
MT
Metric Ton
Kg
Kilogram
H P
High Pressure
L P
Low Pressure

T₂ - Temperature Final
T₁ - Ambient Temperature

MW - Mega wattTPH - Tones per hour

ΔT - Temperature Difference
 MD - Maximum Demand
 CD - Contract Demand

AMD - Actual maximum Demand

PC - Powder Coating
PT - Pre-Treatment Line
TOD - Time of Day tariff
VSD - Variable Speed Drive
DBT - Dry Bulb Temperature
WBT - Wet Bulb temperature
RH - Relative Humidity

KW - Kilo Watts

TR

KVA - Kilo Volt Ampere

KVAr - Kilo Volt Ampere Reactive

Tons of refrigeration

PF - Power Factor

Chapter I Electricity Bill Analysis

Shree Vitthal Education & Research Institute has the following details for contract with MSEDCL.

Consumer no - 337019052100

Meter no - 055- XB452203

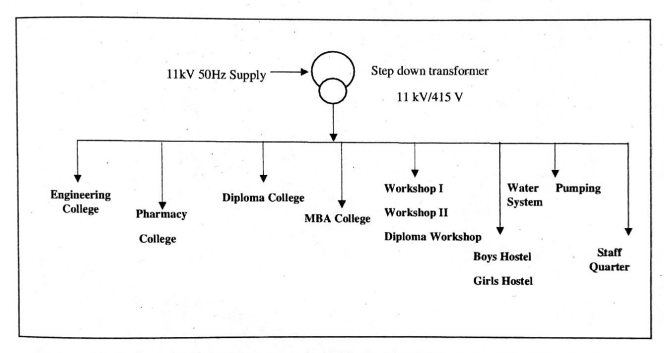
Connected Load - 460 kW

Connected Solar plant - 400kW.

Contract demand - 408 kVA

Unit Rate – 9.48 Inr/kVAh

Tariff - 146- HT VIII - B



We have Studied you MSEDCL bills from April 2020 – Feb 2021, during this, following has been the trend of bills for the imported energy from MSEDCL: -



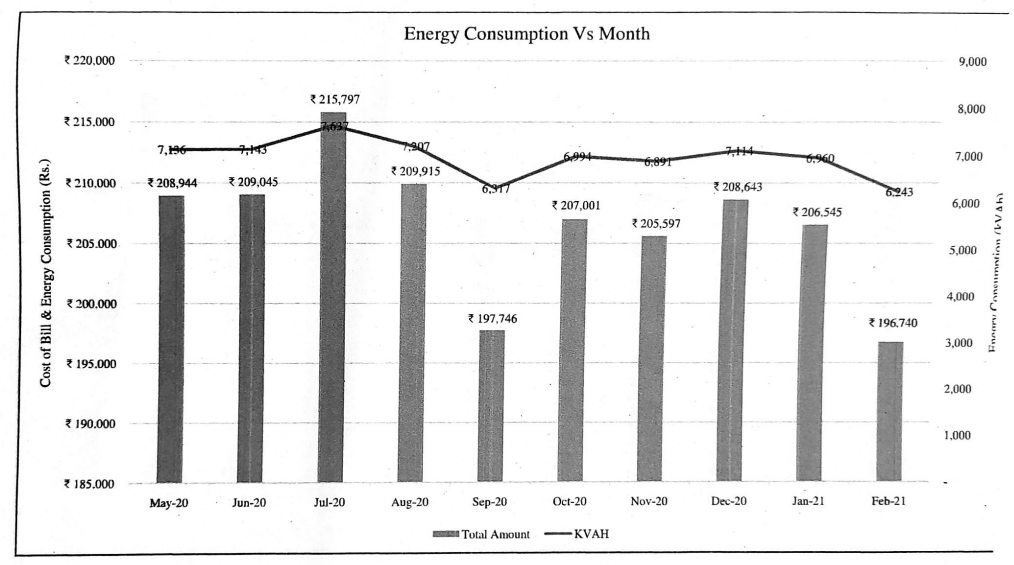
Parameter	Feb-21	Jan-21	Dec-20	Nov-20	Oct-20	Sep-20	Aug-20	Jul-20	Jun-20	May-20	1 - 20
Contract Demand	408	408	408	408	408	408	408	408	408	408	Apr-20 408
Billed Demand	224	224	224	224	224	224	224	224	224	224	224
Maximum Demand	90	88	86	74	75	76	81	92	91	82	
Billed PF	0.992	0.995	0.988	0.99	0.988	0.987	0.99	0.993	0.994		90
Energy Consumed kWh	20,928	24,023	23,080	22,448	24,670	21,008	25,303	27,240	25,243	0.99	0.997 23,630
Adjustment Solar Units kWh	14,735	17,098	16,051	15,626	17,760	14,730	18,168	19,565	18,143	16,628	16,454
Total Consumption kWh	6,193	6,925	7,029	6,822	6,910	6,235	7,135	7,675	7,100	7.065	7,176
kVAh	6,243	6,960	7,114	6,891	6,994	6,317	7,207	7.627			
kVArh lag	338	598	575	320	458	243		7,637	7,143	7.136	7,198
kVArh lead	2,313	1,753	3,048	2,950	3,365		223	508	908	808	905
	₹	₹	₹	₹		3,178	3,373	2,745	1,970	2,523	2,365
Demand Charges	92,064	92,064	92,064	92,064	₹ 92,064						
Wheeling Charges	₹ 3,559	₹ 3,967	₹ 4,055	₹ 3,928	₹ 3,987	₹ 3,601	₹ 4,108	₹ 4,353	₹ 4,072	₹ 4,068	₹ 4,103
Energy charges	₹ 59,184	₹ 65,981	₹ 67,441	₹ 65,327	₹ 66,303	₹ 59,885	₹ 68,322	₹ 72,399	₹ 67,716	₹ 67,649	₹ 68,237
TOD EC	₹ 6,867	₹ 7,656	₹ 7,827	₹ 7,581	₹ 7,693	₹ 6,949	₹ 7,928	₹ 8,401	₹ 7,857	₹ 7,850	₹ 7,920
FAC	₹ -	₹ .	₹ -	₹ -	₹ -	₹ -	₹ -	₹ -	₹ -	₹ -	₹ -
Duty	₹ 33,951	₹ 35,630	₹ 35,991	₹ 35,469	₹ 35,710	₹ 34,125	₹ 36,209	₹ 37,215	₹ 36,059	₹ 36,042	₹ 36,188
Bulk Consumption Rebate	₹ -	₹	₹	₹ -	₹ -	₹ .	₹ _	₹	₹	₹	₹
Incremental Consumption Rebate	₹ -	₹ -	₹ -	₹ -	₹	₹ _	₹ -	₹ -	₹ -	₹ -	₹
Tax	₹ 1,115	₹ 1,247	₹ 1,265	₹ 1,228	₹ 1,244	₹ 1,122	₹ 1,284	₹ 1,365	₹ 1,278	₹ 1,272	₹ 1,292
Total Amount	₹ 1,96,740	₹ 2,06,545	₹ 2,08,643	₹ 2,05,597	₹ 2,07,001	₹ 1,97,746	₹ 2,09,915	₹ 2,15,797	₹ 2,09,045	₹ 2,08,944	₹ 2,09,804

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Billing System - Jan 2020 - Mar 2020

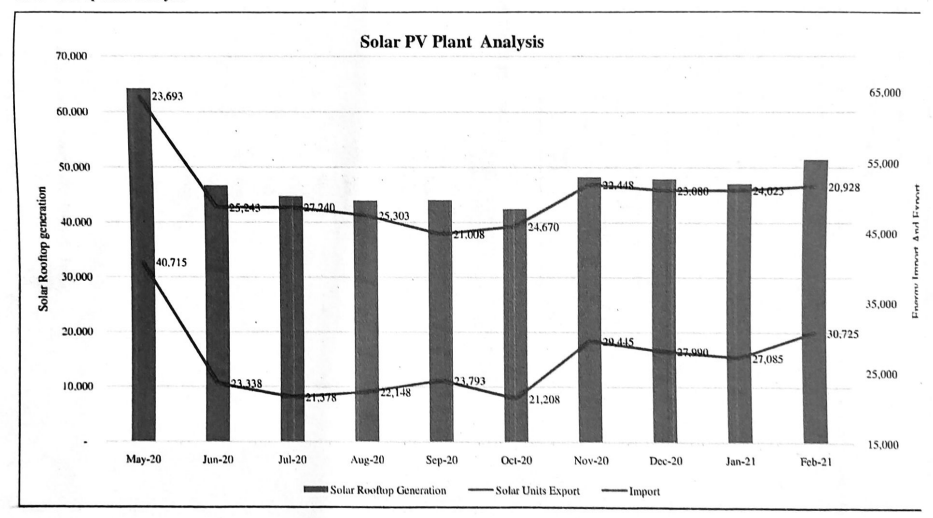
Parameter	Unit	Mar-20	Feb-20	Jan-20
Contract Demand	kVA	408	408	408
Billed Demand	kVA	204	204	204
Billed PF		0.997	0.995	0.994
Billed MD	KVA	204	194	192
Energy Consumed	kWh	45985	57862	58335
Solar Units	kWh	26618	0	12590
Adjusted Units	kWh	19367	57862	45745
KVAH	kVAh	46070	57942	58453
kVArh lag	kVArh	1215	1182	1755
kVArh lead	kVArh	2180	4802	4880
Demand Charges	₹	79,764	79,764	79,764
Wheeling	₹	14,719	33,155	34,766
Energy Charges	₹	1,87,860	5,61,261	4,43,727
TOD EC	₹	5,965	-12,273	-10,386
FAC	₹	23434.07	68055	61755.75
Electricity duty	₹	65,465	1,24,291	1,28,021
Tax	₹	3,486	7,852	8,234
Pf incentive	₹	-10910	-20715	-15240
Total Bill	₹	3,69,782	7,03,292	7,30,641

Electricity Bill analysis -





Solar Rooftop Plant Analysis -

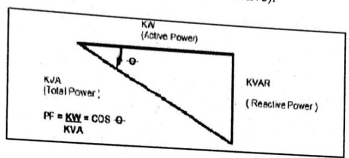




Energy Audit & Green Audit Report - Shri Vitthal Education and Research Institute (SVERI) Observation & comments -

Power factor Basics I)

In all industrial electrical distribution systems, the major loads are resistive and inductive. Resistive loads are incandescent lighting and resistance heating. In case of pure resistive loads, the voltage (V), current (I), resistance (R) relations are linearly related, i.e., = $1 \times R$ and Power (kW) = $V \times I$. Typical inductive loads are A.C. Motors, induction furnaces, transformers and ballast-type lighting. Inductive loads require two kinds of power: a) active (or working) power to perform the work and b) reactive power to create and maintain electro-magnetic fields. Active power is measured in kW (Kilo Watts). Reactive power is measured in kVAr (Kilo Volt-Amperes Reactive).



Monthly Power Factor -

Month	Power Factor
Feb-21	0.992
Jan-21	0.995
Dec-20	0.988
Nov-20	0.99
Oct-20	0.988
Sep-20	0.987
Aug-20	0.99
Jul-20	0.993
Jun-20	0.994
May-20	0.99
Apr-20	0.997

Power factor is maintained to unity in respective month.

II) **Energy Consumption -**

Institute has following energy consumption pattern -



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Month	Feb-21	Jan-21	Dec-20	Nov-20	Oct-20	Sep-20	Aug-20	Jul-20	Jun-20	May-20
Solar Rooftop Generation (kWh)	51,446	47,090	47,908	48,247	42,446	44,046	43,928	44,769	46,651	64,148
Solar Units Export (kWh)	30,725	27,085	27,990	29,445	21,208	23,793	22,148	21,378	23,338	40,715
Import (kWh)	20,928	24,023	23,080	22,448	24,670	21,008	25,303	27,240	25,243	23,693
Adjusted (kWh)	14,735	17,098	16,051	15,626	17,760	14,773	18,168	19.656	18,143	16.628
Bank (kWh)	1,22,91 7	1,06,92 7	96,939	85,000	71,181	67,733	58,713	54,733	53,010	47,815
Total Energy Consumption (kWh)	41,649	44,028	42,998	41,250	45,908	41,261	47,083	50,631	48,556	47,126
Energy consumption per day (kWh)	1,487	1,420	1,387	1,375	1,481	1,375	1,519	1,633	1,619	1,520

Chapter II Study of Power Quality

We shall be discussing each parameter one by one for the meter.

1. Voltage

The voltage has been recorded for all intervals; the voltage can be represented as follows:-

	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms	Vrms
	ph-n RN	ph-n YN	ph-n BN	ph-n NG	ph-ph RY	ph-ph YB	ph-ph RB											
Maximum	253.8	257.6	256.9	6	442.4	446.28	441.7											
Minimum	0.14	0.04	0.2	0.06	0.12	0.2	0.08											
Average	240.75	243.62	243.30	3.98	419.36	422.92	418.09											

Observations and Remarks -

Voltage is seen to be normal in all the phases. The mean voltage is set at 243.62 V or 419.36 V Neutral to Ground voltage is 3.98 V for average value

Standards Referred -

EN50160 - Voltage Fluctuation within 10% is allowed.

2. Current

Current has been recorded in all the phases including neutral Current. It can be shown as per the table and graph below.

		Current R Avg.	Current Y Avg.	Current B Avg.	Current N Avg.
Maximum	A	307	292	280	50
Minimum	A	1	1	0	0
Average	A	121.91	103.718	100.98	33.02

Observations and Comments -

Current is driven by the load. This parameter has no limit and is based upon the requirement of the Institute.

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Neutral Current is in limit.

The rule states that allowable limit of neutral current of 10% of load current. The present demand does not comply with this standard

Reference Standards -

Neutral Load Current allowable less than 10% of load current.

3. Frequency -

Frequency of the network is being monitored in this logging session. The summary can be shared as follows

		Frequency Avg
Maximum	Hz	50.16
Minimum	Hz	49.83
Average	Hz	50.01

Observations and Remarks -

- Frequency is normal and is within tolerance of +-2%

Standards Referred -

EN 50160- Mean Value of fundamental measured over 10s +/- 2% for 99.5%

4. Power-

In this section we shall discuss the power drawn by the load. Active reactive and apparent power has been recorded and summarised as below:-

Active Power During Solar Plant is producing electricity: (Time: 07:52:00 AM to 05:02:00PM)

			R Phase	Y Phase	B Phase	Total
	Maximum	kW	74.50	72.5	68.5	214.5
Active Power	Minimum	kW	0.5	0.5	0.5	1.5
	Average	kW	44.84	41.32	41.77	127.803

Active Power During Solar Plant is not producing electricity: (Time:05:03:00PM to07:51:00 AM)

			R Phase	Y Phase	B Phase	Total
Active Power	Maximum	kW	23.5	28.5	26.5	78
	Minimum	kW	18.64	15.13	13.03	46.82



	A	The state of the s	The state of the s			and the second s
	Average	kW	18.69	15.15	13.11	46.91
The second secon	1					

Observations and Remarks -

 As mentioned previously in the current Section, the power drawn by the load is as per the requirement of the load.

5. Energy -

As seen in the power section, the energy that has been consumed over 24 hours can be stated as follows. No Load Condition: (11/03/2021)

Energy consumption During Solar Plant is off:(Time: 05:03:00PM to 07:51:00 AM)

	Forward								
	R Phase	Y Phase	B Phase	Total					
Kwh	261.485	214.370	185.85	661.525					

Energy consumption During Solar Plant ison:(Time: 07:52:00 AM to 05:02:00PM)

	R Phase	Y Phase	B Phase	Total
Kwh	398.660	362.860	364.355	1125.69

Observations and Remarks -

The energy consumed by the plant is normal as per the requirement.

6. Harmonics: -

The harmonics are being monitored and recorded in this instrument. The summary can be as given below.

	Voltage		Voltage	Voltage	Voltage	Current	Current	Current	Current
		R Phase	Y Phase	B Phase	NG	R Phase	Y Phase	B Phase	N Phase
Max	%	56.19	128.73	170.31	327.67	258.61	131.82	233.55	327.67
Min	%	0.75	0.62	0.88	43.07	5.17	3.41	7.25	42.8
Avg.	%	1.36	1.53	1.93	140.05	16.19	12.34	23.29	122.02



Observations and Remarks -

Voltage Harmonics -

- Voltage Harmonics are within tolerable limits of 5%, Individual Harmonic distortion is within 3 %.
- Neutral voltage harmonics are 140.05 %, this is due to the presence of non-linear loads & lack of earthing.

Current Harmonics -

- Current Harmonics are not within tolerable limits of 3rd& 5th harmonics 5%
- The individual harmonic distortions are not within the tolerance of 7% as given by the standards.
- Neutral Harmonics are high with average of 140.05%. and maximum is 327.67%

Recommendation -

To reduce the effects of harmonics on the system by harmonic filters are recommended.

Standard Referred - IEEE 519

Summary of Observations

The Summary of the observations made in this chapter can be shared as per the individual parameters are as follows -

Voltage –

Voltage is seen to be normal and within specified limits however Neutral to Ground voltage is 2 V for average value.

Current –

Load current is subject to requirements of the plant and will fluctuate as per the load.

Power –

Power is similar to current as the required power is drawn by the load.

Frequency –

Frequency is seen to be normal.

Voltage Harmonics –

Voltage Harmonics are not within tolerable limits of 5%, Individual Harmonic distortion is within 3 %.Neutral voltage harmonics are 140.05 %, and this is due to the presence of non-linear loads & lack of earthing.

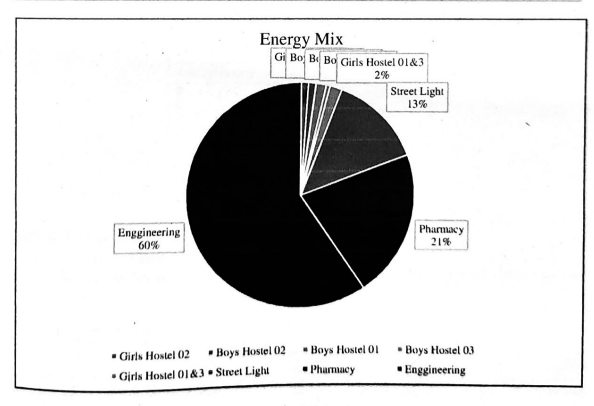
Current Harmonics – Current Harmonics are not within tolerable limits of 3rd& 5th harmonics 5%. The individual harmonic distortions are not within the tolerance of 7% as given by the standards. Neutral Harmonics are high with average of 140.05%, and maximum is 327.67%

Chapter III Connected Load

Energy Mix -

Feeder wise energy distribution in the institute campus is as follows –

Sr.No.	Feeder	Power (kW)	Voltage (V)	Current (A)	Power
1	Girls Hostel 02	1.5	406	2.03	0.9
2	Boys Hostel 02	1.62	406	2.36	0.9
3	Boys Hostel 01	2.22	425	3.38	0.9
4	Boys Hostel 03	0.81	422	1.89	0.9
5	Girls Hostel 01&3	2.64	421	3.77	0.9
6	Street Light	20.52	423	28.18	0.9
7	Pharmacy	32.43	423	.48	0.94
8	Engineering	90.9	420	134	0.95





Pumps -

Pump name	Power (kW)	Voltage (V)	Current (A)	Power Factor
Waste Water Motor 01	. 3.39	. 422	4.53	0.9
Waste Water Motor 02	1.65	422	3.5	0.9
Borewell 1	9.345	411	15.47	0.84
Borewell 2	9.052	410	15	0.85
Municipal Well Pump	10.8	410	28.47	0.851
Boys Hostel	2.25	417	5.94	0.994
Water Supply Engg Institute	3.42	410	8.52	0.719
Girls Hostel	6.03	418	10.38	0.78
Pharmacy Institute	5.19	. 418	9.58	0.767
R.O.Mineral Pump	3.69	409	6.7	0.791
STP Air Blower	4.22	409	12.6	0.812
STP Submersible Pump	0.63	404	1.37	0.99
STP Scrubber Pump	1.32	402	3.91	0.85

Energy Savings -

Replacement of existing fans to efficient brushless Direct current fans

ProposedFan:BLDC 28 W fan

Description:

Timinh	Metallic
Finish	1200
Sweep (mm)	28
Power (W)	360
RPM	240
Air Delivery CMM (m/3/min)	0.99
Power factor	8.6
Service value (CMM/W)	3145
MRP	3143

Savings Calculation:

Operational hours of 8 during working and 300 days of operation is considered for the I) Institute.

, ,	institute	•						1		Paybac
No of Existi ng Fans	Watts ge of Fan (W)	Total Operati ng (Hr)	No of Duy 5	Energy Consumpti un (kWh)	BLD C Fan (W)	Energy Consumpti on (kWh)	Saving s (kWh)	Cost Savings (Rs)	Investm ent (Rs)	k Period (Month s)
and the second second second										

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					-					
1262	70	8	300	2,12,016	28	84,806	1,27,2	12,05,9 47	39,68,99	39

II) Hostel fans -

 Operational hours of 12 during non-working and 330 days of occupancy is considered for the Institute.

No of Existi ng Fans	Watta ge of Fan (W)	Total Operati ng (Hr)	No of Day 8	Energy Consumpti on (kWh)	BLD C Fan (W)	Energy Consumpti on (kWh)	Savin gs (kWh)	Cost Saving s (Rs)	Investme nt (Rs)	Paybac k Period (Month s)
561	70	12	330	94,248	28	37,699	56,54 9	5,36,0 82	17,64,34 5	39

Saving Summary:

Sr.No.	Parameter	Energy Savings (kWh)	Cost saving (Rs.)	Investment (Rs.)	Payback period (Months)
1.	Replacement of 100W Fan to 28 W BLDC Fan	1,83,759	17,42,029	57,33,335	39

Chapter IV Carbon Foot printing

A Carbon Foot printis defined as the Total Greenhouse Gas emissions, emitted due to various activities. In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the Institute for performing its day-to-day activities. The Institute uses electrical energy for operating various electrical gadgets. We herewith furnish the details of electrical Energy consumption consumer number wise as under –

4.1 Basis for computation of CO2 Emissions:

The basis of Calculation for CO2 emissions due to Electrical Energy are as under – 1 Unit (kWh) of Electrical Energy releases **0.8 Kg of CO2** into atmosphere

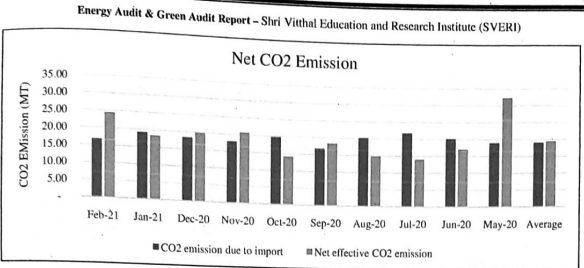
Based on the above Data we compute the CO2 emissions which are being released in to the atmosphere by the Institute due to its Day-to-Day operations.

4.2. Month wise Consumption of Electrical Energy

Electricity bill analysis data - May 2020 to February 2021

Month	Energy Consumpti on	Solar Generati on	Impor t	CO ₂ emission savings due to solar	CO ₂ emission due to import	Net effective CO2 emission
Feb- 21	41,649	51,446	20,928	41	16.74	24.41
Jan-21	44,028	47,090	24,023	38	19.22	18.45
Dec- 20	42,998	47,908	23,080	38	18.46	19.86
Nov- 20	41,250	48,247	22,448	39	17.96	20.64
Oct-20	45,908	42,446	24,670	34	19.74	14.22
Sep-20	41,261	44,046	21,008	35	16.81	18.43
Aug-	47,083	43,928	25,303	35	20.24	14.90
· 20 Jul-20	50,631	44,769	27,240	36	21.79	14.02
Jun- 20	48,556	46,651	25,243	37	20.19	17.13
May- 20	47,126	64,148	23,693	51	18.95	32.36
Avera	45,049	48,068	23,764	38	19.01	19.44
ge Total	4,50,490	4,80,679	2,37,6 36	385	190.11	194.43

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4.3 Benchmarking:

Now we compute the CO2 emissions per Sq ft basis as under: Electricity bill analysis data – May 2020 to February 2021

No	Parameter	Value	Unit
1	CO2 emissionsdue to import of electricity from grid	190.11	MT
2	CO2 emission savings due to Solar PV plant		MT
3	Net CO2 emissions	-194.43	МТ
2	Institute area	56,656	Sqm
3	CO2 emissions	-3.43	Kg of CO2/sqm/month

Chapter - V

GREEN AUDIT for the AY-2020-21

Shri Vitthal Education and research institute (SVERI) is one the leading higher education Institutes in Pandharpur, Solapur district. Ithas been providing quality education to the rural anInstitute of Solapur and premises. The Institute is spread over of 10 acres campus. It is also prepared a green audit report after visiting the Institute campus by our team. This green audit report is based on the following major points.

- 1. Plantation in the campus
- 2. Energy audit and power savings
- 3. Carbon accounting
- 4. Use of Renewable energy options for saving the environment
- 5. Water audit
- 6. Waste disposal

1. Plantation in the campus

Plantation is playing very important role in the green audit and helping to save environment from damage. The campus plantation is very diverse and well maintained. After a daylong survey and records about the plantation in the campus is prepared which is per following table. There are roughly around 11,000 trees comprising of bigger trees, bushes and smaller trees. This is watered with the help of recycled waste water with the help of Sewage treatment plant.

Sample Trees and their dimensions -

Sr. no	Name of Tree	Scientific name	Average Count	Average Periphery of Tree in cm	Average Height in ft
1	Kadunimb	Azadirachta indica	100	30	20
2	Karanja	Millettia pinnata	70	12	20
3	Umbar	Ficus racemosa	4	20	20
4	Amba	Mangifera indica	50	30	15
5	Chikku	Manilkara zapota	25 .	8	10
6	Badam ·	Prunus dulcis	25	20	22
7	Padas Pimple	Ficus religiosa	25	12	15
8	Vad	Ficus benghalensis	2	35	20
9	Chinch	Tamarindus indica	30	30	20
10	Bel	Aegle marmelos		10	12
11	Khair	Senegalia catechu		10	10
12	Kanher	Nerium oleander	10	10	12
13	Areka Pam	Dypsis lutescens	30	20	15
14	All Vitamin				3
15	Palas	Butea monosperma		15	12
16	Avala	Phyllanthus emblica	and the control of the control of	10	10
17	Hadaga	Sesbania grandiflora	-	10	10
18	Shevaga	Moringa oleifera		15 .	15



19	Adulsa	Justicia adhatoda	
20	Kapur ulas	Hedychium spicatum	
21	Morchud	riedychium spicatum	2.5
22	Pailas		
23	Korfad	Aloe Vera	
24	Panfuti	Bryophyllum pinnatum	20
25	Ashwagandha	Withania somnifera	

1.1 CALCULATION OF AMOUNT OF CO2 SEQUESTERED IN TREES PER YEAR

The carbon sequestration potential of the plant species present in green belt has been estimated and suitable plant with maximum sequestration of CO2 was recommended. Carbon sequestration is nothing but capturing atmospheric carbon dioxide or anthropogenic CO2 from large scale stationary sources like cement industry before it is released to the atmosphere. Once captured, the CO2 gas is put into long term storage. CO2 sequestration in plants has the potential to significantly reduce the level of carbon that occurs in the atmosphere. Terrestrial or biologic sequestration means using plants to capture CO2 from the atmosphere and then storing it as carbon in the stems and roots of the plants as well as in the soil. The green belts in industrial area acts as sink for capturing and storing carbon dioxide released from the industries.

Assessment of carbon sequestration ability of trees for adopting in greenbelt of cement industries

The carbon dioxide sequestered in plant species are determined based on following method:

- 1. Determine the total (green) weight of the tree
- 2. Determine the dry weight of the tree
- 3. Determine the weight of carbon in the tree
- 4. Determine the weight of carbon dioxide sequestered in the tree
- 5. Determine the weight of CO2 sequestered in the tree per year

1.2 Determination of Total (Green) Weight of the Tree

The algorithm to calculate the weight of a tree is:

For trees with D < 11: W = 0.25D2HFor trees with D >= 11: W = 0.15D2H

Where, W = Above-ground weight of the tree in pounds

D = Diameter of the trunk in inches

H = Height of the tree in feet

Depending on the species, the coefficient (e.g., 0.25) could change and the variables D2 and H could be raised to exponents just above or below 1. However, these two equations could be seen as an —averagel of all the species' equations. The root system weighs about 20% as much as the above-ground weight of the tree. Therefore, to determine the total green weight of the tree, multiply the above-ground weight of the tree by 120%.

1.3 Determination of Dry Weight of the Tree

Taking all species in into account, the average tree is 72.5% dry matter and 27.5% moisture. Therefore, to determine the dry weight of the tree, multiply the weight of the tree by 72.5%.

1.4 Determine the weight of carbon in the tree The average carbon content is generally 50% of the tree's total volume. Therefore, to determine the weight of carbon in the tree, multiply the dry weight of the tree by 50%.



Assessment of carbon sequestration ability of trees for adopting in greenbelt of cement

Determine the weight of carbon dioxide sequestered in the tree -

CO2 is composed of one molecule of Carbon and 2 molecules of Oxygen. The atomic weight of Carbon is 12.001115.

The atomic weight of Oxygen is 15.9994.

The weight of CO2 is C+2*O=43.999915

The ratio of CO2 to C is 43.999915/12.001115=3.6663.

Therefore, to determine the weight of carbon dioxide sequestered in the tree, multiply the weight of carbon in the tree by 3.6663. Determine the weight of CO2 sequestered in the tree

Divided the weight of carbon dioxide sequestered in the tree by the age of the tree.

Sample Measurements -

Sr.No.	Name of tree	Circumference	Diameter (inch)	Height (Feet)	Weight of tree	Dry weight of tree	Carbon content	CO2 Sequestration
1	Chinch 1	840	11	49	819	614.1	307	1125
2	Chinch 2	1080	14	49	1354	1015.2	508	1859
3	Chinch 3	1250	16	49	1813	1359.9	680	2491
4	Kadunimb	840	11	49	819	614.1	307	1125
5	Nilgiri	1050	13	49	1279	959.6	480	1757
6	Kadunimb	1140	14	49	1508	1131.1	566	2072
7	Sagwan	800	10	49	743	557.0	279	1020
8	Chinch	1150	14	49	1535	1151.1	576	2108
9	Kadunimb	. 1200	15	49	1671	1253.3	627	2295
10	Limb	900	11	49	940	705.0	352	1291
							Total	17144



Chapter VI

Water layout

Institute has multiple buildings and tanks for water usage. Staff, students and other persons in the campus are roughly 4000 nos. during normal operation. Currently 500 staff present in the considering current condition. Institute has multiple raw water sources which are as follows –

Sr. No	Name of Supply	Capacity (in Litres)	Frequency in day	Remarks
1	Asabe Institute well	1,00,000	once	Night Time
2	Kasegaon Water supply	2,00,000		Due to current situation no water supply
3	Ingale well supply	2,00,000		Water is supplied if problem in Asabe or Kasegaon supply
4	Gopalpur Gram panchayat well	1,00,000	once	Tables of Habegaren supply
5	Anteshwar Mandir Institute well	1,25,000	once	
6	Pharmacy Borewell	1,00,000		Operated during water shortage
7	Boy's hostel borewell 1,3	1,00,000		Operated during normal operation

Water flow -

Total incoming water supply is collected in main tank which is of 3 lac capacity and this is being separated for domestic purposes and drinking purpose. Drinking water is passed through main RO plant which is situated near to the storage tank. This RO plant is of 5000 litres capacity. Also, for domestic purpose there are multiple tanks which are situated at different location in the campus. This is pumped through the different lines and passed at desired location.

Various tanks in Institute premises -

Sr. No.	Name of Dept.	Capacity (in Liters)	No. of Tanks	Capacity	Particulars
$\neg +$		12000	3	36000	For Common Use
	Engineering Buildings	2000	1	2000	For Drinking Purpose
		1000	2	2000	For Drinking Purpose
\rightarrow	Library Buildings	2000	2	4000	For Common Use
2		1000	1	1000	For Drinking Purpose



3	Principal Office, Board Room	1000	1	I	ī
	and President Room	1000	3	3000	For Drinking
		2000	<u> </u>		Purpose
4	MBA	2000	1	2000	For Common Use
		250	1	250	For Drinking
	Di-	12000	1	12000	Purpose
5	Pharmacy (Pharm&B. Pharm)	-2000	1	12000	For Common Use
		1000	1	1000	For Drinking
			_ 1	1000	Purpose
6	Ladies Hostel	12000	4	48000	For Common Use
		1000	6	6000	For Drinking
-		2000	U	6000	Purpose
		12000	3	36000	For Common Use
7	Pove Heat-1	1000	1	1000	For Drinking
'	Boys Hostel	1000	1.	1000	Purpose
	1 12	2000		1000	For Drinking
-		2000	2	4000	Purpose
	Total		32	1,58,250	•

Current water situation is handled by operating pumps for 4 hours daily for pumping water from storage tank to different location.

Energy for Pumping station -

Total power required for pumping water from storage tank to various tanks-

Voltage (V)	Current (A)	Power factor	Power (kW)
390	42	0.84	21.63

RO Plant -

Power required to run the central RO plant which handles hostels, pharmacy Institute, indoor

sports complex and solar PV module cleaning.

Voltage (V)	Current (A)	Power factor	Power (kW)
394	20.61	0.9	. 12.78

Observations -

Current water usage considering only staff present in campus should be minimal but there is no accounting of water flows.

Also, many tanks getting over flow during pumping operation that should be avoided. RO water is being used for solar PV module cleaning; this should be verified with

solar PV supplier.

Recommendations -

Installation of water flowmeter should be done for all supply and consumption points.

Main consumption meter should be installed on priority basis as there is no

accounting of water and energy in the pumping station.

Domestic water consumption can be reduced with the help of usage of recycled water for flushing in hostel and Institute campus



Chapter VII

Hot Water System

Hot water system -

Institute campus has 6 number of hostels comprising gents' hostel and women's hostel that means there is requirement of hot water and that is sufficed by the solar water heater. Approximately hostel has occupancy of 3,000 resident students. Requirement of 90,000 litre hot water is sufficed by the solar hot water in built with backup electrical heater. Also, there is hot water boiler for peak demand present in the campus. Hot water requirement of is sufficed by this solar water heater system.

Observations -

- All hot water system were kept shut due to no occupancy in the hostels from past one year.
- This system is equipped with the inbuilt heaters, if the set temperature is not achieved there will be unnecessary load on the electrical system.
- Also, for peak demand there is wood fired boiler in the hostel premises, so that needs to be catered and eliminated.

Calculations -

Sample Carbon emission savings per annum for quantity of 1000 litres/day is given as there was no load on solar water heater for evaluation -

Quantity of water - 1000 Litres/day

Electrical equivalent = $\frac{\textit{Mass of water X Cp of water X Temeprature difference}}{860}$

$$=\frac{1000 X 1 X 20}{860}$$

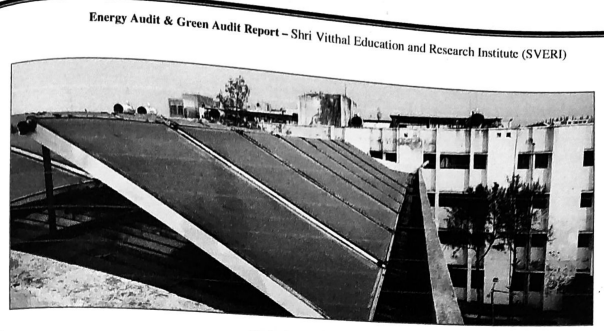
Electrical equivalent = 23.25 kWh/day

Carbon emission savings per day = 18.6 Kg/day

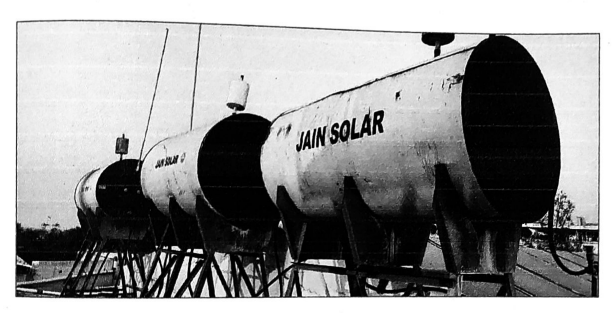
Carbon emission per annum = 6.78 MT/annum

Cost savings per annum = 59,400 Rs/Annum





Flat plate collector



Storage tanks

Recommendations -

- Due to covid and arose situation solar water heater system is completely shut from past one year so it should be audited and maintained prior to usage.
- If the proper maintenance of system will be done there will not be unnecessary burden on electrical load and boiler load.
- Preventive maintenance and repair work of system will help in long term benefit of institute.

Chapter VIII

Rooftop Solar PV Analysis

Institute has installed solar rooftop capacity of kWp on roof top on different Buildings. This supply has been given to main supply with the help of net metering connection as per the of carbon emission is saved due to the rooftop generation. This is additional savings

Plant No.	Place	Inverter Capacity (kW)	Inverter No.	Inverter total capacity in	Connected Solar Panels
1.	Engineering	25	1 00	(kW)	
	Polytechnic		02	50	157
2.	Engineering	27.6	03		
	Polytechnic			82.8	272
3.	Engineering	25	03		
4.	Engineering	25	and the state of t	75	258
5.	B. Pharmacy		03	75	251
		25	02	50	174
6.	D.Pharmacy	27.6 & 17	02 & 01	72.2	198
		Total		405	1310

Detailed calculation of rooftop -

Installed capacity - 405 kW_p

Daily Average generation - 1600 kWh/day

Carbon emission savings - 1280 Kg/day

Carbon emission savings per annum - 467 MT/annum

Cost savings per annum - Rs. 55.6 lacs/ Annum

Month wise Solar energy production -

Month	Solar Generation (kWh)	Carbon dioxide emission savings (MT)	
Feb-21	51,446	41.16	
Jan-21	47,090	37.67	
Dec-20	47,908	38.33	
Commenced to the later with the later to be a second to the later of t	48,247	38.60	
Nov-20	42,446	33.96	
Oct-20	44,046	35.24	
Sep-20	43,928	35.14	
Aug-20	44,769	35.82	
Jul-20	46,651	37.32	
Jun-20	40,031	0,,02	

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May-20		- American
Average	64,148	,
80	48,068	51.32
_	7.00	38.45

Installation -



Roof top Solar PV

Maintenance of Solar PV System -

Cleaning:

To remove a layer of dust, panels are simply washed with soft water. If the module has thick dirt or grime and bird droppings, which are harder to remove, cold water is used, and the panel surface is cleaned with a sponge. Sometimes, soft detergents are also used along with water for easier cleaning. Metal brushes should be avoided to prevent wearing of the panel surface.

Defect Checking:

- A visual inspection of the modules is done periodically to look for possible defects such as cracks, chips, de-lamination, fogged glazing, water leaks and discoloration. If any obvious defects are found, their location is noted down in the system logbook so that they can be monitored for generation output. If the damage causes the modules to perform lower than the rated value, they should be replaced.

Recommendations -

- Institute needs to do preventive maintenance as a periodic activity for maximum solar generation.
- Regular cleaning and inspection should be done by Institute.



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Chapter IX

Rain Water Harvesting

The system of rain water harvesting is an integral part of any educational institution. This system helps to conserve the rain water and also to use during the time of its desirable. This their effective use in the real life.

It is seen that there is a natural slope at the Institute campus, such natural slope can be used to take the water through some specific path and absorb under the ground. There is one rainwater harvesting system. In addition to this some ring wells can be prepared and these ring wells and used to charge under the ground to maintain the ground level water.

Advantages of rain water harvesting -

- (a) Promotes adequacy of underground water
- (b) Mitigates the effect of drought
- (c) Reduces soil erosion as surface run-off is reduced
- (d) Decreases load on storm water disposal system
- (e) Reduces flood hazards
- (f) Improves ground water quality / decreases salinity(by dilution)
- (g) Prevents ingress of sea water in subsurface aquifersin coastal areas
- (h) Improves ground water table, thus saving energy (to lift water)
- (i) The cost of recharging subsurface aquifer is lower than surface reservoirs
- (j) The subsurface aquifer also serves as storage and distribution system
- (k) No land is wasted for storage purpose and no population displacement is involved
- (1) Storing water underground is environment friendly

Rain water harvesting potential -

- The total amount of water that is received in the form of rainfall over an area is called the rain water endowment of that area. Out of this, the amount that can be effectively harvested is called rain water harvesting potential.
- All the water which is falling over an area cannot be effectively harvested, due to various losses on account of evaporation, spillage etc. Because of these factors the quantity of rain water which can effectively be harvested is always less than the rain water endowment. The collection efficiency is mainly dependent on factors like runoff coefficient and first flush wastage etc. Runoff is the term applied to the water that flows away from catchments after falling on its surface in the form of rain.
- Runoff depends upon the area and type of catchment over which it falls as well as surface features. Runoff can be generated from both paved and unpaved catchment areas. Paved surfaces have a greater capacity of retaining water on the surface and areas. Paved surfaces have a greater capacity of retaining water on the surface and areas. Paved surfaces have a greater capacity of retaining water on the surface and areas. Paved surfaces have a greater capacity of retaining water on the surface and areas. Paved surfaces is less in comparison to paved surface. In all calculations runoff from unpaved surface is less in comparison to paved surface. In all calculations runoff estimation, runoff coefficient is used to account for losses due to spillage, for runoff estimation, runoff coefficient is used to account for losses due to spillage, for runoff estimation, catchment surface wetting and evaporation, which will leakage, infiltrations catchment surface wetting and evaporation, which will leakage, infiltrations catchment surface wetting and evaporation are ratio ultimately result into reduced runoff. Runoff coefficient for any catchment is the ratio

Energy Audit & Green Audit Report - Shri Vitthal Education and Research Institute (SVERI) of the volume of water that run off a surface to the total volume of rainfall on the

The runoff coefficient for various surfaces is given i

Sr. No. Type of catal	Type of catchment			
Roof Catchment	Coefficient			
Corrugated metal sh Corrugated metal sh Ground Surface Cove				
3. Untreated ground caret	0.6 - 0.8 $0.5 - 0.6$			
Soil on slope less than Rocky natural catchn	10 0			

Based on the above factors, the water harvesting potential of site could be estimated using the

Rain Water harvesting potential = Amount of Rainfall x area of catchment x Runoff

Institute has area of roof top is - and untreated ground catchment is ---. As per the survey untreated ground catchment area is the soil on slopes more than 10%, so much rainfall from this area will not be available. If only the roof top area considered for calculation of rain water harvesting potential then

Rain water harvesting methods -

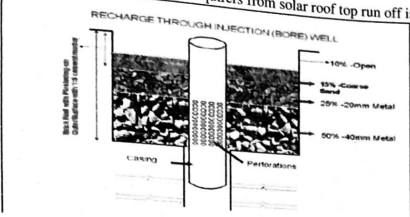
- (a) Storing rain water for direct use
- (b) Recharging ground water aquifers, from roof top run off
- (c) Recharging ground water aquifers with runoff from ground area

According to the site of Institute the method of recharging ground water aquifers from roof top run off may be suitable. Recharging ground water aquifers from roof top run off. Rain water that is collected on the roof top of the building may be diverted by drain pipes to a filtration tank (for bore well, through settlement tank) from which it flows into the recharge well, as shown in following Figure. The recharge well should preferably be shallower than the water table. This method of rain water harvesting is preferable in the areas where the rainfall occurs only for a short period in a year and water table is at a shallow depth,



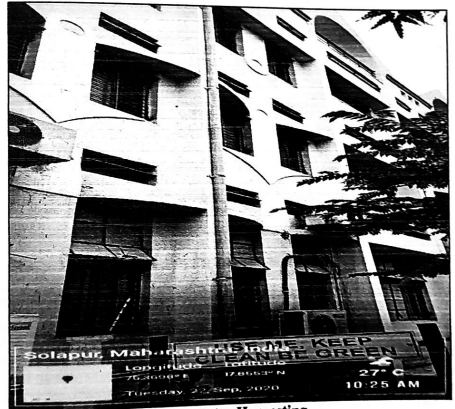
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The schematic diagram of recharging water aquifers from solar roof top run off is as follows -



Existing Situation –

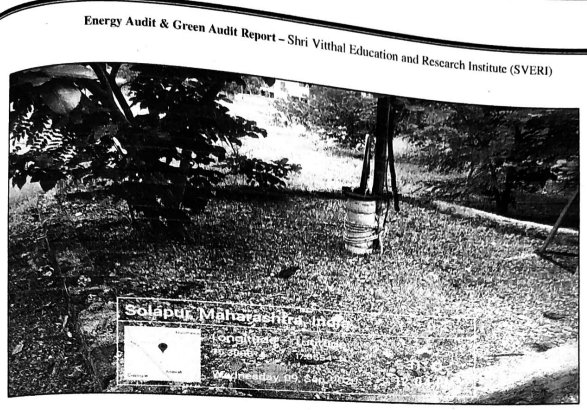
Institute has multiple high-rise buildings of 2-3 storeys each. These buildings are equipped with the rain water harvesting and water is being collected in the catchments. This collected water is being passed through the borewell present in the campus.



Rain water Harvesting



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Catchment area

Chapter X

Waste Disposal and Vermi- Composting

Vermiculture Composting Culture -

Vermicomposting is basically a managed process of worms digesting organic matter to transform the material into a beneficial soil amendment. The institute has been started Vermi culture composting culture in house on 30 Sq. meter land. The main purpose of this is to reduce disposable waste in the Institute campus and after complete process of Vermi composting it is used as manure for plantation and greenery in the campus. It is also used for the demonstration and awareness in farmers to implement organic farming and its

The main benefits of the process are to reduce the waste in the environment and utilized for

some useful purpose and also it is cost savings process.

The earthworms being voracious eaters consume the biodegradable matter and give out a part of the matter as excreta or Vermi-castings. The Vermi-casting containing nutrients is a rich manure for the plants. Vermicompost, apart from supplying nutrients and growth enhancing hormones to plants, improves the soil structure leading to increase in water and nutrient holding capacities of soil. Fruits, flowers and vegetables and other plant products grown using vermicompost are reported to have better keeping quality. A growing number of individuals and institutions are taking interest in the production.

The process of composting crop residues / Agri wastes using earthworms comprise spreading the agricultural wastes and cow dung in gradually built-up shallow layers. The pits are kept



shallow to avoid heat built-up that could kill earthworms. To enable earthworms to transform shallow to a state of the material relatively faster a temperature of around 300C is maintained. The final product generated by this process is called vermicompost which essentially consist of the casts made byearthworms eating the raw organic materials. The process consists of constructing brick lined beds generally of 0.9 to 1.5 m width and 0.25 to 0.3 m height are constructed inside a shed open from all sides. For commercial production, the beds can be prepared with 15 m length, 1.5 m width and 0.6 m height spread equally below and above the ground. While the length of the beds can be made as per convenience, the width and height cannot be increased as an increased width affects the ease of operation and an increased height on conversion rate due toheat built up.Cow dung and farm waste can be placed in layers to make a heap of about 0.6 to 0.9 m height. Earthworms are introduced in between the layers @ 350 worms per m3 of bed volume that weighs nearly 1 Kg. The beds are maintained at about 40-50% moisture content and a temperature of 20-300 C by sprinkling water over the beds. When the commercial scale production is aimed at, in addition to the cost of production, considerable amount has to be invested initially on capital items. The capital cost may work out to about Rs. 5000 to 6000 for every tonne of vermicompost production capacity. The high unit capital cost is due to the fact that large units require considerable expenditure on preparation of Vermi beds, shed to provide shelter to these beds and machinery. However, these expenditures are incurred only once. Under the operational cost, transportation of raw materials as also the finished product are the key activities. When the source organic wastes and dung are away from the production facility and the finished product requires transportation to far off places before being marketed, the operational cost would increase. However, in most of the cases, the activity is viable and bankable. Following are the items required to be considered while setting up a unit for production of Vermi-compost.

Components of a Commercial Unit -

Commercial units have to be developed based on availability of cow dung locally. If some big dairy is functioning then such unit will be an associated activity.

Commercial units must not be designed based on imported cow dung.

1. Sheds

For a Vermi-composting unit, whether small or big, this is an essential item and is required for securing the Vermi beds. They could be of attached roof supported by bamboo rafters or steel trusses. Locally available roofing materials or HDPE sheet may also be used in roofing to keep the capital investment at reasonably lower level. If the size is so chosen as to prevent wetting of beds due to rain on a windy day, they could be open sheds. While designing the sheds adequate room/pathways has to be left around the beds for easy movement of the labourers attending to the filling and harvesting the beds.

2. Vermi-beds

Normally the beds have 0.3 to 0.6 m height depending on the provision for drainage of excess water. Care should be taken to make the bed with uniform height over the entire width to avoid low production owing to low bed volumes. The bed width should not be more that 1.5 m to allow

easy access to the centre of the bed.

The site area needs development for construction of structures and development of roads and pathways for easy movement of hand-drawn trolleys/wheel barrows for conveying the raw material and 35 IPage



the finished products to and from the Vermi sheds. The entire area has to be fenced to prevent the limished property of the periphery of the farm and the length. These could be estimated based on the length of the periphery of the farm and the length and type of roads/paths required. The costs on fencing and formation of roads should be kept low as these investments are essential for a production unit, yet would not lead to increase in production.

4. Water Supply System

As the beds have to be kept moist always with about 50% moisture content, there is a need to plan for a water source, lifting mechanism and a system of conveying and applying the water to the Vermi-beds. Drippers with round the clock flow arrangement would be quite handy for continuous supply and saving on water. Such a water supply system requires considerable initial investment. However, it reduces the operational cost on hand watering and proves economical in the long run. The cost of these items would depend on the capacity of the unit

5. Transportation

For any Vermi-composting unit transport arrangement is a must. When the source of raw material is away from the production unit, an off-site transport becomes major item of investment. A large sized unit with about 1000 tonnes per annum capacity may require a three-tonne capacity mini-truck. With small units particularly with the availability of raw material near the site, expending on transport facility may become infructuous. On-site transport facilities like manually drawn trolleys to convey raw material and finished products between the storage point and the Vermi-compost sheds could also be included in the project cost.

Recommendations -

- Institute should install a small Vermi composting pit for their waste disposal, waste like leaves, bushes and decomposable waste collected in campus.
- Treated vermicompost can be used as the fertilizer for the gardening in Institute campus.
- Currently all this waste is being dumped and burnt in premises or this is being carried away with the wind.



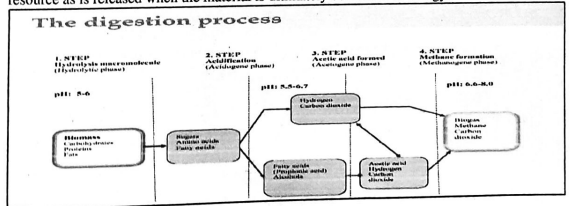
Chapter XI

Biogas system

Biogas system -

One of the main environmental problems of today's society is the continuously increasing production of organic wastes. In many countries, sustainable waste management as well as waste prevention and reduction have become major political priorities, representing an important share of the common efforts to reduce pollution and greenhouse gas emissions and to mitigate global climate changes. Uncontrolled waste dumping is no longer acceptable today and even controlled landfill disposal and incineration of organic wastes are not considered optimal practices, as environmental standards hereof are increasingly stricter and energy recovery and recycling of nutrients and organic matter is aimed.

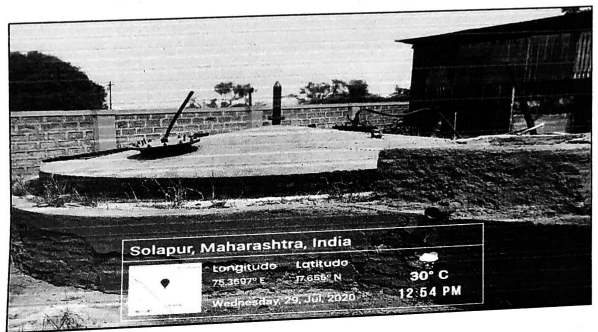
Biogas typically refers to a mixture of different gases produced by the breakdown of organic matter in the absence of oxygen. Biogas can be produced from raw materials such as agricultural waste, manure, municipal waste, plant material, sewage, green waste or food waste. Biogas is a renewable energy source and, in many cases, exerts a very small carbon footprint. Biogas can be produced by anaerobic digestion with anaerobic organisms, which digest material inside a closed system, or fermentation of biodegradable materials. A wide range of micro-organisms are involved in the anaerobic process which has two main end products: biogas and digestate. Biogas is primarily methane and carbon dioxide and may have small amounts of hydrogen sulphide, moisture and siloxanes. The gases methane, hydrogen, and carbon monoxide can be combusted or oxidized with oxygen. This energy release allows biogas to be used as a fuel; it can be used for any heating purpose, such as cooking. It can also be used in a gas engine to convert the energy in the gas into electricity and heat. Biogas can be compressed, the same way natural gas is compressed to CNG, and used to power motor vehicles. In the UK, for example, biogas is estimated to have the potential to replace around 17% of vehicle fuel. It qualifies for renewable energy subsidies in some parts of the world. Biogas can be cleaned and upgraded to natural gas standards, when it becomes biomethane. Biogas is considered to be a renewable resource because its production-and-use cycle is continuous, it generates no net carbon dioxide. Organic material grows, is converted and used and then regrows in a continually repeating cycle. From a carbon perspective, as much carbon dioxide is absorbed from the atmosphere in the growth of the primary bioresource as is released when the material is ultimately converted to energy.





Current Situation -

- Institute has 20 m3 biogas plant installed at hostel campus but currently it is not working due to the unavailability waste manure collected from the canteens.
- Due to current condition of student unavailability in Institute campus the biogas plant is completely stopped.
- This biogas plant is equipped with 250 LPD solar water heater for performance enhancement.
- Produced biogas is directly used in the canteen for cooking purpose.



Existing Biogas plant

Recommendation -

- Institute need to install a gas flowmeter for evaluation of daily generated gas., so they can avail the full benefit of produced gas and can count that for LPG replacement. The plant needs to maintained as during the load condition the waste manure was
- scattered on biogas plant and adjacent room. Maintenance of plant is necessary during working conditions.



Chapter XII

Sewage Treatment Plant (Waste water Recycling)

Sewage Treatment Plant -

It includes physical, biological and sometimes chemical processes to remove pollutants. Its aim is to produce an environmentally safe sewage water, called effluent, and a solid waste, called sludge or biosolids, suitable for disposal or reuse. Reuse is often for agricultural purposes, but more recently, sludge is being used as a fuel source.

Water from the mains, used by manufacturing, farming, houses (toilets, baths, showers, kitchens, sinks), hospitals, commercial and industrial sites, is reduced in quality as a result of the introduction of contaminating constituents. Organic wastes, suspended solids, bacteria, nitrates, and phosphates are pollutants that must be removed. The features of wastewater treatment systems are determined by:

The nature of the municipal and industrial wastes that are conveyed to them by the sewers. The amount of treatment required to keep the quality of the receiving streams and rivers. Discharges from treatment plants are usually diluted in rivers, lakes, or estuaries. They also may, after sterilisation, be used for certain types of irrigation (such as golf courses), transported to lagoons where they are evaporated, or discharged through underground outfalls into the sea. However, sewage water outflows from treatment works must meet effluent standards set by the Environment Agency to avoid polluting the waters that receive them.In this process, aerobic bacteria digest the pollutants. To establish an aerobic bacterial colony, you must provide air for the bacteria to breathe. In a sewage treatment plant, air is continuously supplied to the Biozone either by direct Surface Aeration using Impellers propelled by pumps which whisk the surface of the liquid with air, or by Submerged Diffused Aeration using blowers for air supply through bubble diffusers at the bottom of the tank. (The most modern aerobic sewage systems use natural air currents and do not require electricity, though these are only used for small scale sewage systems at the moment. Once again, the general public leads the way!) Aerobic conditions lead to an aerobic bacterial colony being established. These achieve almost complete oxidation and digestion of organic matter and organic pollutants to Carbon Dioxide, Water and Nitrogen, thus eliminating the odour and pollution problem above. The effluent produced by this process is non-polluting and can be discharged to a watercourse

Conventional sewage water treatment involves either two or three stages, called primary, secondary and tertiary treatment. Before these treatments, preliminary removal of rags, cloths, sanitary items, etc. is also carried out at municipal sewage works.

Primary Treatment

This is usually Anaerobic. First, the solids are separated from the sewage. They settle out at the base of a primary settlement tank. The sludge is continuously being reduced in volume by the anaerobic process, resulting in a vastly reduced total mass when compared to the original volume entering the system.

The primary settlement tank has the sludge removed when it is about 30% of the tank volume.

Secondary Treatment

This is Aerobic. The liquid from the Primary treatment contains dissolved and particulate biological matter. This is progressively converted into clean water by using indigenous, water-borne aerobic micro-organisms and bacteria which digest the pollutants. In most cases, this effluent is clean enough for discharge directly to rivers.

Tertiary Treatment

In some cases, the effluent resulting from secondary treatment is not clean enough for discharge. This may be because the stream it is being discharged into is very sensitive, has rare plants and animals or is already polluted by someone's septic tank. The Environment Agency may then require a very high standard of treatment with a view to the new discharge being CLEANER than the water in the stream and to, in effect, 'Clean it up a bit'. It is usually either Phosphorous or Ammoniacal Nitrogen or both that the E.A. want reduced. Tertiary treatment involves this process. If Phosphorous is the culprit, then a continuous dosing system to remove it is the tertiary treatment. If Ammoniacal Nitrogen is the problem, then the sewage treatment plant process must involve a nitrifying and then de-nitrification stage to convert the ammoniacal nitrogen to Nitrogen gas that harmlessly enters the atmosphere.

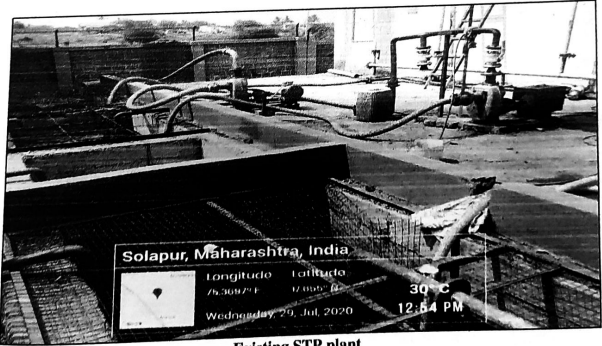
Current Situation -

Institute has installed 300 CMD sewage treatment plant for waste water recycling. This plant is being located near to the polytechnic workshops and sports ground.

This recycled water is being stored in the tank and then used for gardening purpose

with the help of recycle pump.

Waste water from the hostel and hostel canteen is stored near to the electrical room, and then transferred to the sewage treatment plant.



Existing STP plant

Recommendation -

40 | Page



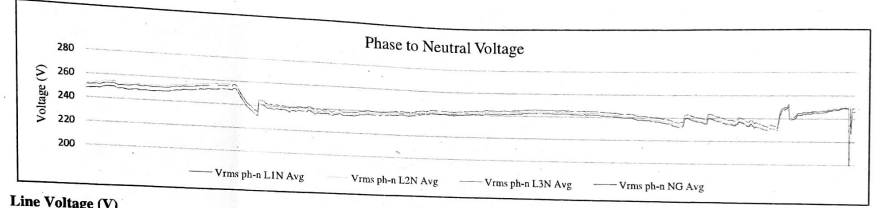
- Institute need to install a water flowmeter for evaluation of daily recycled water so they can evaluate the performance of STP plant.
- Institute can also use the recycled water for flushing purpose in the hostels and Institute campus.
- As the capacity of plant is 300 m3 per day and gardening does not required this much amount of water. This will save the fresh water which is already being transported form various sources and pumped for usage.
- Usage of recycled water will also, significantly impact on energy consumption for pumping station.



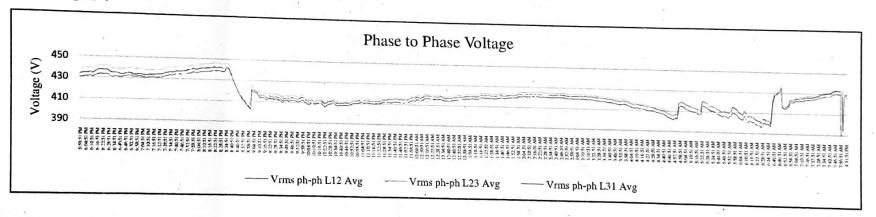
Energy Audit & Green Audit Report - Shri Vitthal Education and Research Institute (SVERI)

Annexure I - Power Quality Graphs

I) Voltage Phase to neutral voltage (V)



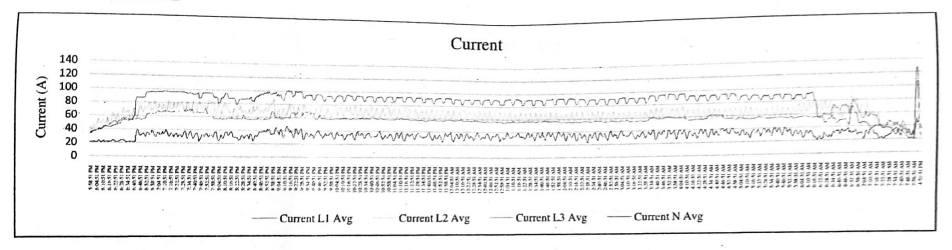
Line Voltage (V)



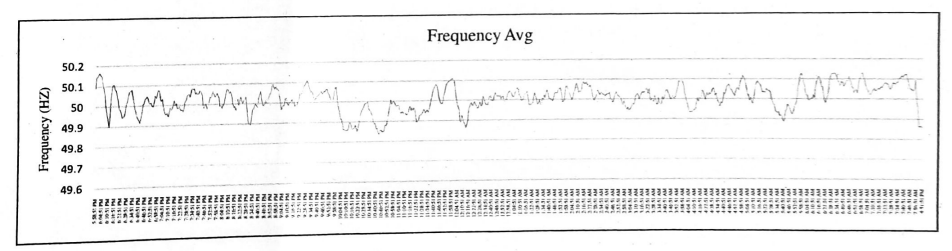


Energy Audit & Green Audit Report - Shri Vitthal Education and Research Institute (SVERI)

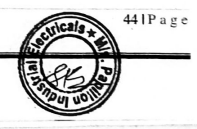
II) <u>Current (A) –</u>



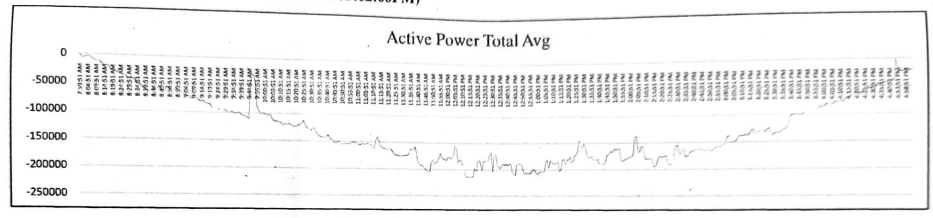
III) Frequency (Hz)-



IV) Active Power (W) -

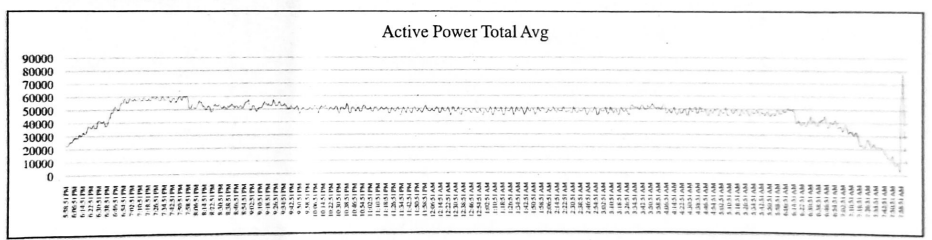


During Solar Plant is ON: (Time:07:52:00 AM to 05:02:00PM)



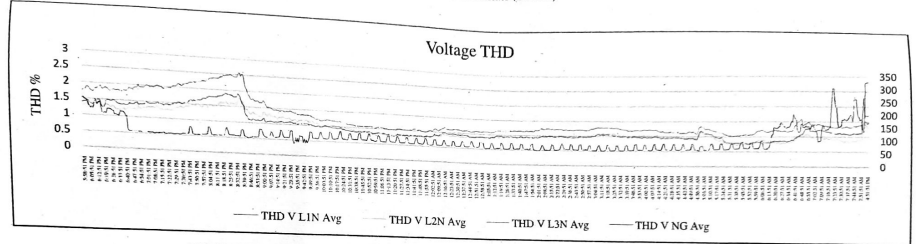
Active Power (W) -

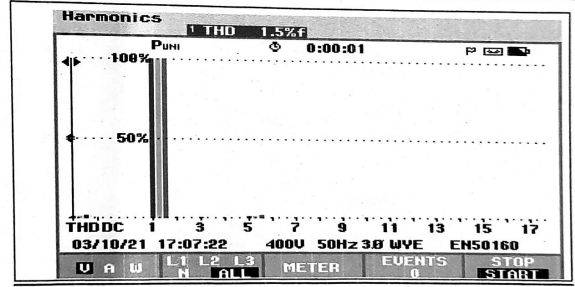
Active Power During Solar Plant is: (Time:05:03:00PM to07:51:00 AM)



V) Harmonic Distortion- Voltage-

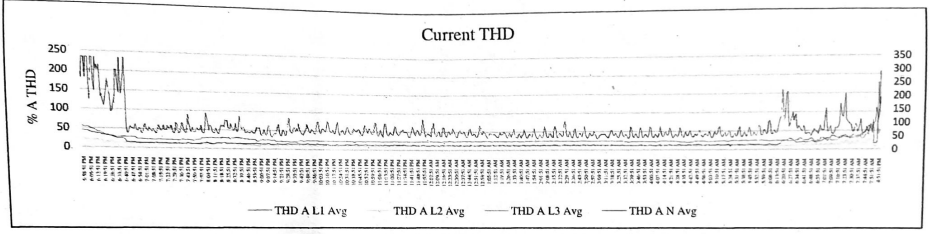


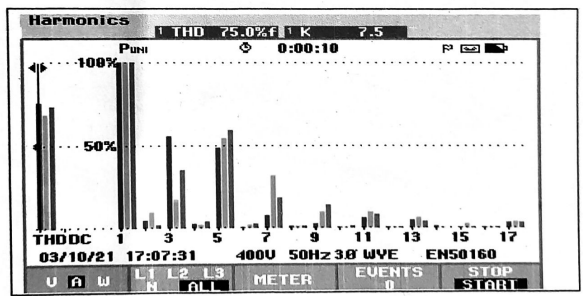






Harmonic Distortion- Current -VI)









Shri Vithal Education & Research Institute's



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7.1.6

Beyond Campus Environmental Promotional Activity



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NSS Activity Report

Name of the Activity: Swachha Bharat Pandharwada

• **Date:**01.08.2015 to 15.08.2015

• No. of Participants: 100

Brief report: Our college NSS unit has organized Swaccha Bharat Abhiyan on the
occasion of Swaccha Bharat Pakhwada (15 Days) in the month of August, 2015. For this
event total 100 students participated from different departments. This activity made the
students to understand the need of cleaning.

Snap During Activity (Cleaning by Girl Students)



Snap During Activity (Cleaning by Boys and Staff-members)



NSS Programme Officer



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NSS Activity Report

• Name of the Activity: NSS special camp at Kacharedwadi, Tal: Mangalwedha

• **Date:** 21.12.2015 to 27.12.2015

• No. of Participants: 70

• Brief report: Our college NSS unit has organized NSS special camp at Kacharedwadi from 21.12.2015 to 27.12.2015. This camp was organized jointly by SVERIs College of Engineering Pandharpur and Gram Panchayat Kacharedwadi near Mangalwedha. For this event total 70 students were participated from different departments. Students have performed different social activities like swachhata abhiyan, tree plantation, street play act etc. in the Kacharedwadi village during special camp. With this activity students got connect with villagers as social connect.







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NSS Activity Report

• Name of the Activity: World Water Week

• **Date:** 16.03.2016 to 22.03.2016

• No. of Participants: 50

 Brief report: Our college NSS unit has organized World Water Week in the month of March, 2016 from 16.03.2016 to 22.03.2016. For this event total 50 students participated from different departments. Through this activity students understand the importance water and need of its conservation.

Snap During Activity – Students Creating Awareness



Snap During Activity - Rally Organized by Students







Principal Principal Panoharpur



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NSS Activity Report

• Name of the Activity: Swachh Bharat Pakhawada

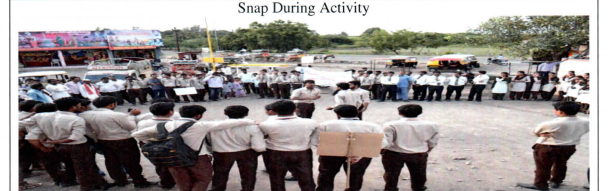
• **Date:** 01.08.2016 to 15.08.2016

• No. of Participants: 100

• Brief report: Our college NSS unit has organized Swaccha Bharat Abhiyan on the occasion of Swacchata Pakhwada (15 Days) in the month of August, 2016. This event was organized jointly by SVERIs College of Engineering Pandharpur and Gopalpur Gram Panchayat Gopalpur. For this event total 100 students were participated from different departments. Through this activity students learn about cleanliness, hygiene, sanitation and the various diseases that are caused due to poor hygienic conditions.







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NSS Activity Report

Name of the Activity: Tree plantation at Gopalpur

• Date: 20.08.2016

• No. of Participants: 50

• **Brief report**: Our college NSS unit has organized NSS special camp at Gopalpur Tree plantation on 20.08.2016. This camp was organized jointly by SVERIs College of Engineering Pandharpur and Gram Panchayat Gopalpur near Pandhapur. For this event total 50 students were participated from different departments. Students have performed Tree Plantation activity in the Gopalpur village. Through this activity students got awareness about the importance of balanced ecosystem, importance of tree plantation.



Bowevole A

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NSS Activity Report

Name of the Activity: NSS Special Camp at Khed Bhalvani

Date: 18.12.2016 to 24.12.2016

No. of Participants: 150

Brief report: Our college NSS unit has organized NSS special camp at Khed Bhalvani from 18.12.2016 to 24.12.2016. This camp was organized jointly by SVERIs College of Engineering Pandharpur and Gram Panchayat Khed Bhalvani near Pandhapur. For this event total 150 students were participated from different departments. Students have performed different social activities like swachhata abhiyan, tree plantation, street play act etc. at Khed Bhalvani village during special camp. This activity helps the student to grow individually and also as a group. It makes the students confident, develop leadership skills, and gain knowledge about different people from different walks of life.







Bonsocle **NSS Programme Officer**

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NSS Activity Report

Name of the Activity: Swachh Bharat Pakhwada

Date: 01.09.2017 to 15.09.2017
No. of Participants: 100

• **Brief report**: Our college NSS unit organized 'Swachh Bharat Pakhwada' activity in Village Gopalpur during September 2017. This activity was organized by SVERI's College of Engineering, Pandharpur. For this event around 100 students participated from different Departments. Through this activity students understood the importance of cleanliness in the society and associated health benefits.





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NSS Activity Report

- Name of the Activity: Swachh Bharat Abhiyan at Gopalpur
- Date: 27/09/2017
- No. of Participants: 50
- **Brief report**: Our college NSS unit organized 'Swachh Bharat Abhiyan' activity in Village Gopalpur on 27/09/2017. This activity was organized by SVERI's College of Engineering, Pandharpur. For this event around 50 students participated from different Departments. Through this activity students understood the importance of cleanliness in the society and associated health benefits.





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NSS Activity Report

Name of the Activity: NSS special camp at Ozewadi, Pandharpur

• **Date:** 22/12/2017 to 28/12/2017

• No. of Participants: 150

• Brief report: Our college NSS unit organized 'Special NSS Camp' activity in Village Ozewadi during December 2017. This activity was organized by SVERI's College of Engineering, Pandharpur. For this event around 150 students participated from different Departments. Through this activity students understood the importance of cleanliness in the society and associated health benefits.



NSS Special camp at Ozewadi (December 2017)



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NSS Activity Report

Name of the Activity: Swachhata Hich Seva

Date: 15.9.2018 – 2.10.2018

No. of Participants: 150

Brief report: Our college NSS unit has organized Swachhata Hich Seva (15 Days) in the month of Sept.-Oct., 2018. SVERI's College of Engineering has organized this event at Korti-Pandharpur. For this event total 150 students were participated from different departments. Through this activity students understand the importance of cleanliness of surrounding and nearby villages.



Swachhata Hich Seva at Korti Village



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NSS Activity Report

- Name of the Activity: Mahatma Gandhi Jayanti street play on Swachata
- **Date:** 02.10.2018
- No. of Participants: 50
- **Brief report:** Our college NSS unit has organized Mahatma Gandhi Jayanti street play on Swachata on the occasion of Mahatma Gandhi Jayanti on 02.10.2018. For this event total 50 students were participated from different departments. Through this activity students understand the importance of cleanliness.







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NSS Activity Report

Name of the Activity: NSS Special Camp

Date: 22.12.2018 – 28.12.2018 No. of Participants: 180

Brief report: Our college NSS unit has organized NSS special camp at Sonke from 22.12.2018 - 28.12.2018. This camp was organized jointly by SVERIs College of Engineering Pandharpur and Gram Panchayat Sonke near Pandhapur. For this event total 180 students were participated from different departments. Students have performed different social activities like swachhata abhiyan, tree plantation, street play act etc. in the Sonke village during special camp. Through this activity students are aware about the importance of balanced ecosystem, social connect and joy of helping.





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NSS Activity Report

Name of the Activity: Tree Plantation activity

• **Date:** 16.05.2019

• No. of Participants: 80

• **Brief report**: Our college NSS unit has organized Tree Plantation Activity within college campus dated on 16.05.2019. This Activity was organized by SVERIs College of Engineering Pandharpur. For this event total 80 students were participated from different departments. Students were actively participating in tree plantation. Through this activity students are aware about the importance of balanced ecosystem and tree plantation.

Snap during Tree Plantation activity



Snap during Tree Plantation activity alongside of road



NSS Programme Officer



Principal PRINCIPAL, College of Engineering PANDHARPUR



COLLEGE OF ENGINEERING, PANDHARPUR







P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304,Dist.- Solapur (Maharashtra) Tel.: 02186-216063, 9503103757, E-mail: coe@sveri.ac.in, Website: www.sveri.ac.in

(Approved by A.I.C.T.E., New Delhi and affiliated to P. A. H. Solapur University, Solapur)

NBA Accredited all Eligible UG Programmes and , NAAC, Accredited Institute,

Accredited by The Institution of Engineers (India), Kolkata and TCS, Pune ISO 9001-2015 Certified Institute

NSS Activity Report

Name of the Activity: Swach wari swasth wari nirmal wari harit wari

• **Date:** 11.07.2019 to 13.07.2019

No. of Participants: 511

• **Brief report**: Our college NSS unit organized Swach wari swasth wari nirmal wari harit wari at Pandharpur from 11.07.2019 to 13.07.2019. This camp was organized by SVERI'S College of Engineering Pandharpur. For this event total 511 students were participated from different departments. Students was doing various activity like cleanness, Janjagurti etc. Through this activity students are aware about the importance of cleanness and tree plantation.

Swachhta around Loard Vithal Temple



Street Play Act of tree plantation during wari



Swachhta around along side of river



Newspaper Cutting



NSS Programme Officer



Principal
PHINCIPAL,
College of Engineering,
PANDHARPUR



COLLEGE OF ENGINEERING, PANDHARPUR





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P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra) Tel.: 02186-216063, 9503103757, E-mail: coe@sveri.ac.in, Website: www.sveri.ac.in

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NSS Activity Report

Name of the Activity: Jal Shakti Abhiyan

• **Date:** 22.07.2019

• No. of Participants: 50

• **Brief report**: Our college NSS unit organized Jal Shakti Abhiyan at our college premises dated on 22.07.2019. This Activity was organized by SVERIs College of Engineering Pandharpur. For this eent total 50 students were participated from different departments. Students have performed street play in the college campus. Through this activity students are aware about the importance of water in day today life.





Street Play 1



Street Play act 2



Street Play act 3



NSS Programme Officer



Principal PHINCIPAL, College of Engineering, PANDHARPUR



COLLEGE OF ENGINEERING, PANDHARPUR





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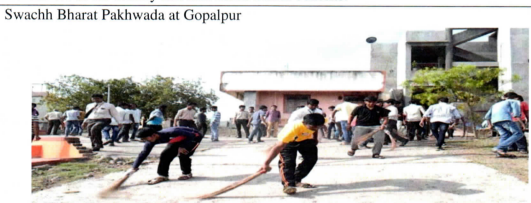
NSS Activity Report

Name of the Activity: Swachh Bharat Pakhwada

Date: 01/08/2019 to 15/08/2019

No. of Participants: 100

Brief report: Our college NSS unit organized 'Swachh Bharat Pakhwada' activity in Village Gopalpur during August 2019. This activity was organized by SVERI's College of Engineering, Pandharpur. For this event around 100 students participated from different Departments. Through this activity students understood the importance of cleanliness in the society and associated health benefits.



Swachh Bharat Pakhwada at Gopalpur



NSS Programme Officer



College of Engineering, PANDHARPUR



COLLEGE OF ENGINEERING, PANDHARPUR







P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra) Tel.: 02186-216063, 9503103757, E-mail: coe@sveri.ac.in, Website: www.sveri.ac.in (Approved by A.I.C.T.E., New Delhi and affiliated to P. A. H. Solapur University, Solapur) NBA Accredited all Eligible UG Programmes and , NAAC, Accredited Institute,

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NSS Activity Report

• Name of the Activity: NSS Special Camp

Date: 22.12.2019 to 29.12.2019
 No. of Participants: 170

• **Brief report**: Our college NSS unit has organized NSS special camp at Ranjani from 22.12.2019 to 29.12.2019. This camp was organized jointly by SVERIs College of Engineering Pandharpur and Gram Panchayat Ranjani near Pandhapur. For this event total 170 students were participated from different departments. Students have performed different social activities like swachhata abhiyan, tree plantation, street play act etc. in the Ranjani village during special camp. Through this activity students are aware about the importance of balanced ecosystem, Social connect and contribution towards society.





NSS Programme Officer



Principal

PRINCIPAL, College of Engineering, PANDHARPUR



Shri Vithal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDHARPUR

P.B.No.54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413304, District: Solapur (Maharashtra)

Tel.: (02186) 216063, 9503103757, Toil Free No.: 1800-3000-4131 e-mail.: coe@sveri.ac.in

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7.1.6

Awards and Recognitions to the **Institute**

Clean and green campus recognitions / awards:





Certificate of Appreciation



THIS CERTIFICATE APPRECIATES THAT,

SVERI'S COE Pandharpur

has signed the "Not Zero-Net Zero" Pledge to become Carbon Neutral Educational Institute

We appreciate your efforts in combating Climate Change and Sustain our Environment for Future Generation







Rajendra Shende
Chairman
TERRE Policy Centre,
Former Director UNEP







संत गाडगेबाबा

ग्रामपचायत, ओझेवाडी

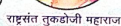


ता. पंढरपूर, जि. सोलापूर.४१३३०४

Email:-ozewadi1309@gmail.com







सौ. अनिता पंडीत गायकवाड सरपंच मी. ९४१३३३३३३३

दिनांक: 24-05-2021



श्री. घाडगे स. मु.

ग्रामसेवक मो ९५४५५५४७७



शध्दपानी स्वच्छ गांव



जेवनेपुर्वी साबनाने किंवा राखेने हाथ धुवा



पिण्याचे पाणी उंचावर ठेवून वगराळ्याने किवा तोटीने घ्यावे



महिन्यातून एकदा केस व आठवड्यातून एकदा नखे कापावीत



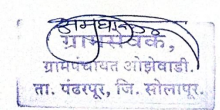
जा.क्र.



आमार्पम-

कालन आफ इंजिनिअरींग पंहरपूर मोल्या १०० विद्यार्थी आही १० प्राच्यापकां भी भी अने आसेवाडी ता पंढरपूर येथे दिलांक 22 डिसंबर ते 22 डिसंबर 2090 दुल्ला छावर मात देळात्साठी पाणी आडवा पाणी जितवा 'हि संकल्पना याबवून जल संवर्धनाम मटाव गावातील नागरिकाना पट्यून जल संवर्धना वह्त नागरिकामच्ये जागरव्यता निर्माण केळी. सदरील कार्प हे अतिशम उत्कृष्ट अस्त्रन समाजात्या द्वीने अत्यंत महत्वाचे आहे

कालेज क्रीफ इंजिनी अरीई। पंढर्पूर हे नेडमीप असे विविद्य समाम उपमोशी कार्यक्रम राववन असते. आपवा करत क्रस्टे क्या या समाज उपमोशी कार्यक्रमायी द्याल होइन आमही गामस्थ मीजे- आसवाडी ताः पंदनपूर आपल्या प्रती-आत्रार व्यवत करित आरोत. अविच्यात आपल्या संस्थाया माड्यप्रात्म असेन कार्म द्यान राही यान आपलेल्या श्रीभिष्धा "





! स्वच्छतेतून समृद्धीकडे !

ग्रामपंचायत तावशी

ता.पंढरपूर जि.सोलापूर

दि-28/01/२०२०

To,
The Principal
SVERI's COE, Pandharpur

Letter of Appreciation

We are pleased to appreciate the SVERI's COE, Mechanical Engineering Department, Paandharpu. For conducting awareness programme on use of electricity, use of Biogas plant, about Introducing various BARC technologies for Rural and agriculture applications. Which are useful for our villege people. The programme was very nice and informative well received and appreciated by all faculty member of Mechanical Engineering department of SVERI's COE, who conducting this programme. The programme was very useful for our villege people and they have leant a lot.

We look forward for more and more such interaction with our villege in future.

Yddenk grycrer greening street

ग्रामपंचायत गणेशवाडी

ता. मंगळवेढा जि. सोलापूर

सौ.अर्चना संजय कदम

सरपंच

मोबा. ८६९८२८४४३२

जा. क्र. 171

दिनांक: 17/01/2020

To,

The Principal,

SVERI's COE, Pandharpur.

Letter of Appreciation

We are pleased to appreciate the SVERI's COE, Mechanical Engineering Department, Pandharpur. For conducting awareness programme on use of electricity, use of Biogas plant, about introducing various BARC technologies for Rural and agriculture applications. Which are useful for our village people. The programme was very nice and informative well received and appreciated by all faculty member of Mechanical Engineering department of SVERI's COE, who conducting this programme. The programme was very useful for our village people and they have leant a lot.

We look forward for more and more such interaction with our village in future.

अन्य के दु भ -सर्पंच अविद्यास अल्लाडी ता. मंगळके



ग्रायणंचायत अनवजी

ता. पंढरपूर जि. सीलापूर



संत तुकडोजी महाराज

सत गाडगबाबा

स्री. सुनिवा महादेव सुर्यवंशी

उपसरपंच, मोबा. ९९२१६३६४८१

जा.क.ग्रा.पं. अनवली

दि. 19/3 /२०१<u>9</u>

मा. प्राचार्य,

अभियांत्रिकी महाविद्यालय,

मु. पो. गोपाळपुर ता. पंढरपूर

जि. सोलापूर – ४१३३०४

महोदय,

आपल्या महाविद्यालयातील स्थापत्य अभियांत्रिकी विभागातील विद्यार्थी व शिक्षकांनी आमच्या गावातील लोकांना भेटून खालील विषयावर समाज प्रबोधन व जन जागृती कार्यक्रम केला.

- १)स्वच्छतेचे महत्व
- २)पिण्याच्या शुद्ध पाण्याचे महत्व
- ३)सांडपाण्याचे सुनियोजन
- ४)भाभा अनुसंधान केंद्र मुबाई, येथील विविध शेती उपयोगी उपकरणांची माहिती.
- ५)मुलींच्या शिक्षणाचे महत्व

त्याबद्दल आम्ही आमच्या गावा तर्फे आपले मनपूर्वक आभार मानतो. आपले असेच सहकार्य भविष्यात मिळावे हि विनंती.

कळावे.

आपला विश्वासू







स्थापना - १९५८



दिनांक :90/03/२० १ । And . 2098 |03/ E&

प्रति, मा. प्राचार्य, अभियांत्रिकी महाविद्यालय, म्. पो. गोपाळपूर ता. पंढरपूर जि. सोलापूर - ४१३३०४.

महोदय,

आपल्या महाविद्यालयातील स्थापत्य अभियांत्रिकी विभागातील विध्यार्थी व शिक्षकांनी आमच्या गावातील लोकांना भेटून खालील विषयांवर समाज प्रबोधन व जनजागृतीचा कार्यक्रम केला:

- 1. स्वच्छतेचे महत्व
- 2. पिण्याच्या शुद्ध पाण्याचे महत्व
- 3. सांडपाण्याचे स्नियोजन
- 4. भाभा अनुसंधान केंद्र मुंबई, येथील विविध शेती उपयोगी उपकरणांची माहिती.
- 5. म्लींच्या शिक्षणांचे महत्व

त्याबद्दल आम्ही आमच्या गावातर्फे आपले मनपूर्वक आभार मानतो.आपले असेच सहकार्य भविष्यात मिळावे ही विनंती.

कळावे,

आपला विश्वास्,



ता. पंढरपर



ामपचायत मुढेवाडी

ता. पंढरपूर, जि. सोलापूर

आर. जे. सय्यद ग्रामसेवक

उपसरपंच

धौडीराम श्रीमंत मोरे सौ. उज्वला अशोक घाडगे

सरपंच

जावक क्र.:-

दिनांक: - 98/03/२०१९

प्रति. मा. प्राचार्य, अभियांत्रिकी महाविद्यालय, म्. पो. गोपाळपूर ता. पंढरपूर जि. सोलापूर - ४१३३०४.

महोदय,

आपल्या महाविद्यालयातील स्थापत्य अभियांत्रिकी विभागातील विध्यार्थी व शिक्षकांनी आमच्या गावातील लोकांना भेटून खालील विषयांवर समाज प्रबोधन व जनजागृतीचा कार्यक्रम केला:

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- 5. म्लींच्या शिक्षणांचे महत्व

त्याबद्दल आम्ही आमच्या गावातर्फे आपले मनपूर्वक आभार मानतो. आपले असेच सहकार्य भविष्यात मिळावे ही विनंती.

कळावे.

आपला विश्वास्,

ग्रामपंचायत मंहेवाडी ता. पंढरपूर, जि. बालापूर.