





Shri Shivaji Education Society, Amravati's

Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

ISO 9001:2015 Certified College



3rd Cycle

Assessment and Accreditation by NAAC

CRITERION – VII

INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 Institutional Values and Social Responsibilities

- 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following
 - 1. Green audit/Environment audit
 - 2. Energy audit
 - 3. Clean and green campus initiatives
 - 4. Beyond the campus environmental promotion activities





Shri Shivaji Education Society, Amravati's

Matoshree Vimalabai Deshmukh Mahavidyalaya

Shivaji Nagar, AMRAVATI-444 603 (M.S.)
NAAC Accredited By Grade 'B' with CGPA 2.31 (2nd Cycle)

🕿 0721-2664929 (Off.) e-mail: cig_amt_mvd@ssesa.org, mvdm120@sgbau.ac.in • website: www.mvdcollege.org

President Hon'ble Harshvardhan P. Deshmukh Shri Shivaji Education Society, Amravati

Principal Dr Smita Deshmukh B.Sc., M.A. (Eng.), Ph.D. Founder President Dr Panjabrao alias Bhausaheb Deshmukh M.A., D.Phil., LL.D., Bar-Act-Law

Date: 14.04.23

Declaration

The information, reports, true copies of supporting document numerical data etc. furnished in this file is verified by IQAC and found correct.

Hence this is certificate.

Dr. S. D. Thakare

DR. S. D. THAKARE

Coordinator, I.Q.A.C.

**roshree Vimalabai Deshmukh Mahavidyalayr
Amravati

AMRAVATI AMRAVATI

Dr. S. R. Deshmukh

bankmmuy

PRINCIPAL Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati.

INDEX

Sr. No.	Contents	Page No
1	Green Campus Policy	01-05
2	Energy Audit	06-38
	Certificate of Energy Audit	07
	Report of Energy Audit	08-38

Green Campus Policy



Shri Shivaji Education Society, Amravati's

Matoshree Vimalabai Deshmukh Mahavidyalaya

Shivaji Nagar, AMRAVATI - 444 603 (M.S.) Re-Accredited with 'B' Grade By NAAC

Index No. J-02-01-044 ◆ Pay Unit No.-036 ◆ Udise No. 27071505414

2 0721-2660355 (Off.), 2664929 (Fax)

President Hon'ble Mr. Harshavardhan P. Deshmukh

Shri Shivaji Education Society, Amravati

Dr. Smita Deshmukh B.Sc., M.A. (Eng.), Ph.D. Founder President

Dr. Panjabrao alias Bhausaheb Deshmukh
M.A., D.Phill, LL.D., Bar-Act-Law

Outward No. MVDM/.....

Date:

GREEN CAMPUS POLICY

• Green campus aims to-

- 1) Sweep away wasteful inefficiencies and using conventional sources of energy for daily power needs of the campus
- 2) Encourage sustainable life style
- 3) Impose disposal methods
- 4) Support eco-friendly recycling measures and awareness in all forms.
- 5) Encouraging green campus initiatives to make the college sustainable and environment friendly.
 - INITIATIVES / SUGGESTIONS PROPOSED:
- 1) Solar Power Installation of solar water heater in hostel block
- 2) Installation of solar panels for electricity needs
- 3) Encourage to use natural light than electric bulbs wherever possible

• Rain Water Harvesting and waste water Recycling:

- A) Installation of network of PVC pipes and gutters to direct rain water from the roof to one or more filter chambers which can be created with PVC barrels/tanks and connect it to open well / bore well to recharge shallow aquifers.
- B) Water from nutrition Laboratory can be used to water potted plants in the building.
 - RRR Reduce, Reuse, Recycle:
- A) Focus on reducing waste by going paperless. Use Google form to conduct quizzes, webinars, sharing e-books, feedback assessment, etc.
- B) Communication and circulars through college website and class Whats App groups managed by the faculty members.
- C) Ban Single use plastic cups, straws, plates, etc throughout the campus.
- D) Promote reuse of working components in e-waste.
- E) To encourage students to reuse waste materials to create manufactured article. For example- Making of paper bags
- F) Installation of compost bins to recycle wet biodegradable garbage to produce compost.
- G) Water bottles use for watering plants to encourage students to use reusable water bottles.

• E-Waste recycling:

- A) When upgrading labs with higher configuration systems, the old systems are reused in libraries and staffroom to serve basic needs like browsing and text editing.
- B) Use assembled PCs in the campus; hence working components of old computers is well-kept-up to be reused when necessary.
- C) Conduct E-waste collection drive and awareness programs to educate students about the hazardous effects of its improper disposal.
- D) Installing E-Waste Recycling Bins and collected e-waste after some modification, handed over to needy organization/persons.

• Segregation of solid waste:

- A) Keep dry waste garbage bin in the campus as this can reduce littering in campus.
- B) After the collection of solid waste, dump in to compost pit and use for the plants in college.
- C) Wet waste and dry waste are separate in the college, as per the guidelines given by Corporation of the City of Amravati.
- D) Use instruction written garbage bins throughout the campus. This will avoid confusions and garbage disposal in wrong bins.
- E) Sanitary wastes to be disposed using electrical incinerator which is installed in the women's washroom.
- F) Conduct cleanup drive to bring awareness in students.
- G) Conduct plantation drives in collaborations.
- H) Celebration of Raksha bandhan to trees in college campus.
- I)The students create a poster "Know about Plant" to be stuck on plants describing its benefits, some interesting facts, etc. along with its local and biological name.

Organic / medicinal plants gardening:

- A) Compost made in campus can be used for organic/ medicinal plants gardening in the campus.
- B) Well maintained medicinal plants gardening in the campus.

Use of LED light /Equipments:

- A) Replace the conventional fluorescent tube lights with LED tube lights.
- B) Replace all LCD screens with LED screens.
- C) Replace non power efficient Air Conditioners with good power 5 stars rated Air Conditioners.

- D) Replace the freezer, water cooler, fans and desert coolers with good power efficiency.
- E) Minimizing electricity consumption by directing staff and students to turn off electrical appliances when not in use.

Restricted entry of automobiles:

- A) Entry to only to Students and staff of college in campus.
- B) Guest vehicles are allowed only during public activities days.
- C) Dedicated bicycle parking slots are made to encourage students to use bicycles.
- D) College students advice to use of public vehicles.

IQAC

Coordinator, I.Q.A.C. Matoshree Vimalabai Deshmukh Mahavidyalaya

Amravati

Matoshree Vimalabai Deshinak Mahavidyalaya, Amravati.

Energy Audit

Certificate of Energy Audit



PPS Energy Solutions

PPS Energy Solutions Pvt. Ltd. Regd. Off: B-403, Bharti Vihar, S.No-78, Bharti Vidyapith Campus, Katraj, Pune - 411046 Ph:+91-20-2523 2858, 6400 0643

Date: 30th December 2021

WORK COMPLETION CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that, we M/s. PPS Energy Solutions Pvt. Ltd. has successfully completed Energy and Green Audit at Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati conducted in December 2021 and submitted report.

For PPS Energy Solutions Pvt. Ltd, Pune

Dr. Ravi. G. Deshmukh Director

Report of Energy Audit

DETAILED ENERGY AUDIT REPORT



MATOSHREE VIMALABAI DESHMUKH MAHAVIDYALAYA

Panchvati Chouk, Amravati* 444601

Dec-2021

Conducted By
PPS Energy Solutions Pvt. Ltd.

Engineering Consultants Plot No-18, Girish Housing Society Warje, Pune – 411058, Maharashtra, India

> Dr. Ravi G. Deshmukh Energy Auditor Class - A

MEDA/ECNCR-05/2018-19/EA-05

PREFACE

Energy Audit is a key parameter of systematic approach for decision-making in the area of energy management. It attempts to determine how and where energy is used and to identify methods for energy savings. There is now a universal recognition of the fact that new technologies and much greater use of some that already exists provide the most hopeful prospects for the future. The opportunities lie in the use of existing renewable energy technologies, greater efforts at energy efficiency and the dissemination of these technologies and options.

As per the Energy Conservation Act, 2001, Energy Audit is defined as "the verification, monitoring and analysis of use of energy including submission of technical report containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption".

Present energy audit is a mare mile marker towards destination of achieving safe, healthy and energy efficient unit. We would like to emphasize that an energy audit is a continuous process. We have compiled a list of possible actions to conserve and efficiently utilize our scarce resources and identified their savings potential. The next step would be to prioritize their implementation. Implementation of recommended measures can help consumes to achieve significant reduction in their energy consumption levels.

PPS Energy Solutions

2

Detailed Energy Audit Report - Matoshree Vimulabai Deshmukh Mahavidyalaya, Amravati

WHY ENERGY AUDIT?

An energy audit determines the amount of energy consumption affiliated with a facility and the potential savings associated with that energy consumption. Additionally, an energy audit is designed to understand the specific conditions that are impacting the performance and comfort in your facility to maximize the overall impact of energy-focused building improvements.

An energy audit is a systematic review of the energy consuming installations in a facility to ensure that energy is being used sensibly and efficiently. An energy audit usually commences with the collection and analysis of all information that may affect the energy consumption of the facility, then follows with reviewing and analyzing the condition and performance of various installations and facility management, with an aim at identifying areas of inefficiency and suggesting means for improvement.

Through implementation of the suggested improvement measures, facility owners can get the immediate benefit for paying less energy bills. On the other hand, lowering of energy consumption in facility will lead to the chain effect that the power supply companies will burn less fossil fuel for electricity generation and relatively less pollutants and greenhouse gases will be introduced into the atmosphere, thus contributing to conserve the environment and to enhance sustainable development.

Detailed Energy Audit Report - Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

ACKNOWLEDGEMENT

We express our sincere gratitude to the authorities of Matoshree Vimilaboi Deshmukh Mahavidyalaya, Ammvati for entrusting and offering the opportunity. It is our immense pleasure to present the detailed energy audit report.

We acknowledge the positive support from management in undertaking the task of Detailed Energy Audit of all electrical system, thermal systems, utilities and other area and for continuous help and support before and during the Detailed Energy Audit.

We are also thankful to all field staff and agencies working with whom we interacted during the field studies for their wholehearted support in undertaking measurements and eagerness to assess the system / equipment performance and saving potential. We admire the help of all concerned staff for their active participation in completing official documentations.

We express our sincere gratitude to the authorities of Matoshroe Vimalabai Deshmukh Mahavidyalaya, Amravati for entrusting PPS Energy Solutions Pvt. Ltd.

For PPS Energy Solutions Pvt. Ltd.

Dr.Ravi G. Deshmulch

Energy Auditor Class - A MEDA/ECNCR-05/2018-19/EA-05

Detailed Energy Audit Report - Matoshroe Vimalobai Deshmukh Mahavidyakiya, Amrawati CONTENTS WHY ENERGY AUDIT? ______3 ACKNOWLEDGEMENT......4 About PPSES _______7 I. EXECUTIVE SUMMARY 8 2. GENERAL AUDIT REVIEW _______11 ABOUT ENERGY AUDIT......12 3.1. Approach and Methodology ________13 Electricity Bill Analysis 14 4.1. Connected Load Quantity of Buildings.......19 5. ENERGY CONSERVATION MEASURES 23 List of Instruments ______27 List of Figure Figure 1 Monthly kWh Consumption......16 List of Table Table 1 Name of Area_______14 Table 2 Consumer Details 14

Detailed Energy Audit Report - Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati

List of Picture

Picture 1 ALM 20 Power Analyzer	27
Picture 2 MECO 3150 DIGITAL CLAMP METER	28
Picture 3 RISH POWER CLAMP 1000 A/400 A AC-DC	29
Picture 4 FUR TG 167 Thermal imager.	30
Picture 5 HTC IRX 64 Infrared thermometer	31
Picture 6 Nishant NE 1010 Lux meter	32

This report was prepared for Materians Visualishis Deshmath Mahavidyalaya, Amavati. The information benis is confidential and shall not be divalged to a third party without the prior written permission of PPS Energy Solutions Pvt. Lot, Pune, its affiliates and subsidiance, ancluding PPS Energy Solutions Pvt. Laf, and their respective afficers, employees or agents, individually and collectively, referred to in this clause at PPSES. PPS Energy assumes no responsibility and shall not be liable to any person for any losts, damage or expense caused by release on the information or advice in this document or howevery provided, unless that person has signed a contact with the relevant PPSES entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

PPS Energy Solutions

ó

About PPSES

M/s. PPS Energy Solutions Pvt. Ltd (PPSES) is an ambitious company, established by enterprising engineering professionals in the year 2009. The company offers services pertaining to Energy and Engineering to clients across the globe. Our team is based in Pune, a city known for its Software and Engineering talent in India. We are a rapidly growing company with a team of about 100 people which includes highly trained and experienced Techno-Managers, Analysts, and Engineers & Detailers.

We are presently working in India (Maharashtra, Assam, Madhya Pradesh, Gujarat, Andhra Pradesh, Delhi, Orissa, Chhattisgarh, Bihar, Andhra Pradesh, Telangana and Jharkhand) and Abroad (Bahrain, Stanford)

- We serve in majorly four areas,
 - Energy Audit, Management and System Evaluations
 - Power Distribution System Design, Evaluations and Monitoring
 - MEP Design and Project management
 - Research and Training

PPSES Team Members

Name	Role	Academics and Expertise
Or. Ravi Deshmukh	ECM verification, Report verification and presentation	Accredited Energy Auditor, PhD, M tech, MBA (Power), Graduate E&TC Engineer with over 18 years of experience in Energy Management, Management of Power System, street light projects, Power Exchange Operations, Power Trading and Analysis, Electrical Automation. Has worked as Expert in Iron & Steel sector and Energy
Mr .Nilesh Saraf	Co-ordination with officers, project status review.	Expert in Energy sector with 16 years of experience in Energy efficiency assessment, Industrial engineering sector & Renewable Energy.
Mr. Vinayak Apte	Energy Audit Expert	Graduate Electrical Engineer with more than 10 years of experience in various sectors. He handled Energy Audits, Energy Conservation and Energy Efficiency projects in Industries, Commercial and Residential Buildings, Pump House
Mr. Vedmurthy Swamy	Field study, data tabulation and analysis, report preparation	Graduate Mechanical Engineer with 5 years of experience in project management, energy efficiency assessment
Mrs. Prajakta Joshi	Field study, data tabulation and analysis, report preparation	Graduate Electrical Engineer with3 years of experience in project management, energy efficiency assessment

. EXECUTIVE SUMMARY

Detailed Energy Audit was undertaken in order to evaluate energy performance and identify potential energy conservation measures. Detailed Energy Audit was undertaken in three steps, i.e. document review of data and information initially provided by facility, site visit and preparation of this report.

Energy Audit team conducted the site visit. The site visit includes interaction with staff, electricians of facility, the collection/review of further data and a field inspection of the facility and equipment.

The salient observations and recommendations are given below.

- 1. The Total Cost of Energy is around Rs. 1,03,509/- per Annum
- 2. Average monthly units consumed are 2640 kWh equivalent to Rs. 9200/-
- 3. Average electricity charges works out to be Rs. 6.94/-

This brief report has therefore sought to provide a high-level overview of the status of energy efficiency at facility, combined with an illustration of areas where further, previously unidentified savings opportunities may exist.

Our survey has identified further potential opportunities, ranging from "no & low cost" measures, through to those that will require significant capital expenditure.

Note: Investment figures mentioned in are only indicative, further detailed study is recommended.

Summary of Recommended Energy Conservation Measures:

Sr. No.	Equipment Name	ECM Details	Investmen t (Rs. In Lacs)	Savings (kWh/year)	n credit (Tons of Co2)	Saving (Rs.In Lacs /Year)	Paybac k (Years)
1	Tube Lights	Replacement of conventional lights with suitable LEDs	0.89	3000	2.55	0.21	4.28
2	Fans	Replacement of existing fans with energy efficient Super fans	1.65	6683	5.68	0.46	3.55
	1	otal	2.54	9683	8.23	0.67	3.78

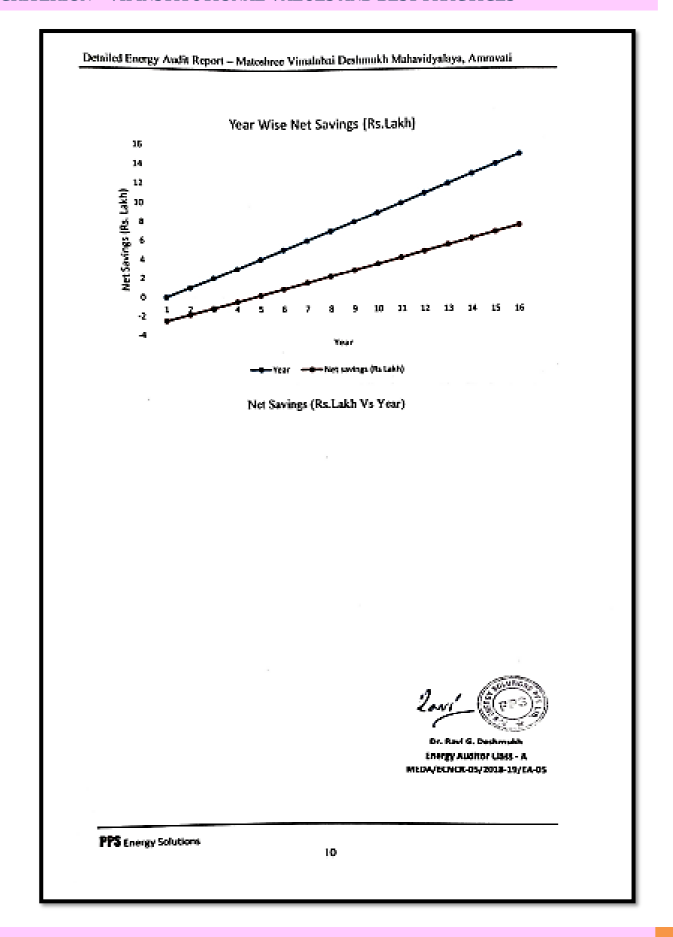
Note: Estimated savings may base on operating conditions

During the Energy Audit, Total Estimated Investment of Rs 2.54 Lac/- yields Total Estimated Savings of Rs. 67000/- which 65 % of the Total Energy Cost of Rs. 1,03,509 /- with an overall payback period of 3.78 Year.

Other Recommendations:

- A. Regular cleaning and maintenance of equipment's is important to reduce energy losses.
- B. Use of star rated equipment's is also strongly recommended specially in case of Fans.
- C. Cleaning of ceiling fan and exhaust fan blades will reduce the drag on the fan and intern will reduce energy loss.
- D. Awareness amongst energy users is very essential step to reduce wastage of electricity
- E. Energy conservation awareness programs can be conducted once a year. Increasing energy awareness of energy users motivates them to work as a team can lead to reductions in energy consumption and save the money.

Year	Investment (Rs. In Lacs)	Saving (Rs.In Lacs / Year)	Cum Savings(Rs Lakh)	Net savings (Rs Lakh)
0	-3	0	0	-3
1	0	1	1	-2
2	0	1	1	-1
3	0	1	2	-1
4	0	1	3	0
5	0	1	3	1
6	0	1	4	1
7	0	1	5	2
8	0	1	5	3
9	0	1	6	4
10	0	1	7	4
11	0	1	7	5
12	0	1	8	6
13	0	1	9	6
14	0	1	9	7
15	0	1	10	8



2. GENERAL AUDIT REVIEW

Facility can implement faster payback energy conservation measures (ECMs) which have already been considered and for which the ECMs are fully developed.

Other General Points:

- Energy conservation awareness programs can be conducted once a year, Increasing energy awareness of staff, students and motivating them to work as a team can lead to reductions in energy consumption and save the money. Savings estimates range in the order of 5 to 10%. When implemented effectively these savings can be realized quickly and cost effectively.
- Most of the fans are of older design and not energy efficient.
- Most of the places the tube light installed are energy efficient and fittings are in healthy condition.
- Natural day light is efficiently used in corridor and few classrooms and labs areas.

It is believed that with the current approach and organization of energy management, energy can be reduced in a systematic, cost effective manner. We hope that this report will help facility to implement these changes and provide direction to the Energy Management Team.

PPS Energy Substitutions

ABOUT ENERGY AUDIT

Objective

The overall objective of the assignment is to quantify energy saving in existing system and achieve reduction in energy consumption pattern.

Hence the detail objectives are as under,

- 1. To calculate the energy consumption
- 2. To evaluate the performance of the equipment
- 3. To find out the energy saving opportunities
- 4. To quantify the total energy savings
- 5. To find out the ways to achieve energy efficiency

3.1. Scope of Work

Following is the scope of work envisaged for this assignment,

Data Collection

To collect the details of various electrical and mechanical system and their ratings, the available drawings and details shall be studied. Detail load list shall be prepared and checked.

A, B, C Analysis

With the details available from load list, analysis shall be carried out depending on the present usage trends. All the power consuming equipment's shall be classified in three categories depending on their ratings, condition and operating time. The area for larger potentials for savings shall be identified.

Field Study

The detail field study on site shall include the following as well as all other measures required for energy audit study,

- a. Lay out the system and study of Electrical distribution
- b. Study of area wise power distribution and Measurement of power consumption
- c. Study of instrumentation provided
- d. Measurement of motor currents, voltages, power etc. parameters by energy analyzer and measurement of water flow, pressures etc. parameters of pumps simultaneously and other measurements as needed to characterize the system and required for calculating efficiency at various combinations

- e. Study of air conditioner operations and system requirements
- Analysis of readings obtained from field with the standard consumption.
- 3.2. Approach and Methodology
 - 1. Understanding the Scope of Work and Resource Planning
 - 2. Identification of Key Personnel for the assignment/ project
 - 3. Structured Organization Matrix
 - 4. Steps in preparing and implementing energy audit assignment
 - a) Discussions with key facility personnel
 - b) Site visits and conducting "walk-through audit".
 - c) Preliminary Data Collection through questionnaire before audit team's site visit
 - d) Steps for conducting the detailed audit
 - Plan the activities of site data collection in coordination with the facility in-charge.
 - Study the existing operations involving energy consumption
 - Collect and collate the energy consumption data with respect to electricity consumption
 - Conduct performance tests to assess the efficiency of the system equipment/ electricity distribution, lighting, and identify energy losses.
 - Discuss with facility personnel about identified energy losses.
 - 5. List proposed efficiency measures
 - Develop a set of potential efficiency improvement proposals
 - · Baseline parameters
 - Data presentation
 - System mapping
 - List of potential Energy Savings proposals with cost benefit analysis.
 - · Review of current operation & maintenance practices
 - 6. Preparation of the Draft Energy Audit Report
 - Preparation and submission of final Energy Audit Report after discussion with concerned persons

4. ENERGY DETAILS

Maharashtra State Electricity Distribution Company Limited (MSEDCL) provides the electricity supply for facility. Billing is carried out with the help of Dual meter according to 73/LT-X B Tariff.

Detailed Energy Audit was conducted for the load connected to the mains supply used.

Mainly energy is used on this facility for the following purposes:

- 1) Lighting Load
- 2) Ceiling Fans

Based on above it is clear that followings Equipments have highest potential for energy savings

Table 1 Name of Area

Sr. No.	Name of the Area
1	Tube Lights
2	Fan

4.1. Electricity Bill Analysis

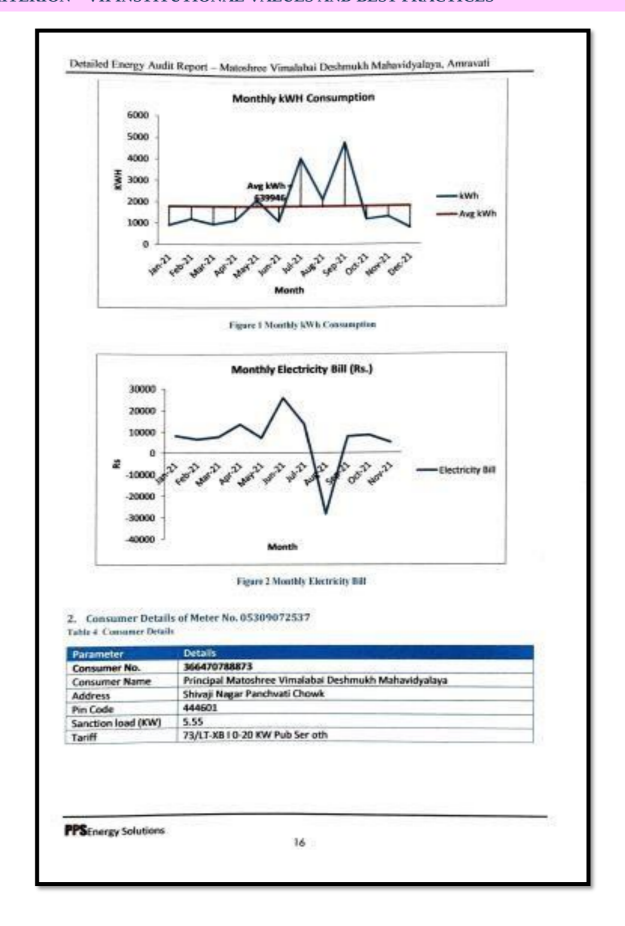
1. Consumer Details of Meter No. 06503416399

Consumer Details

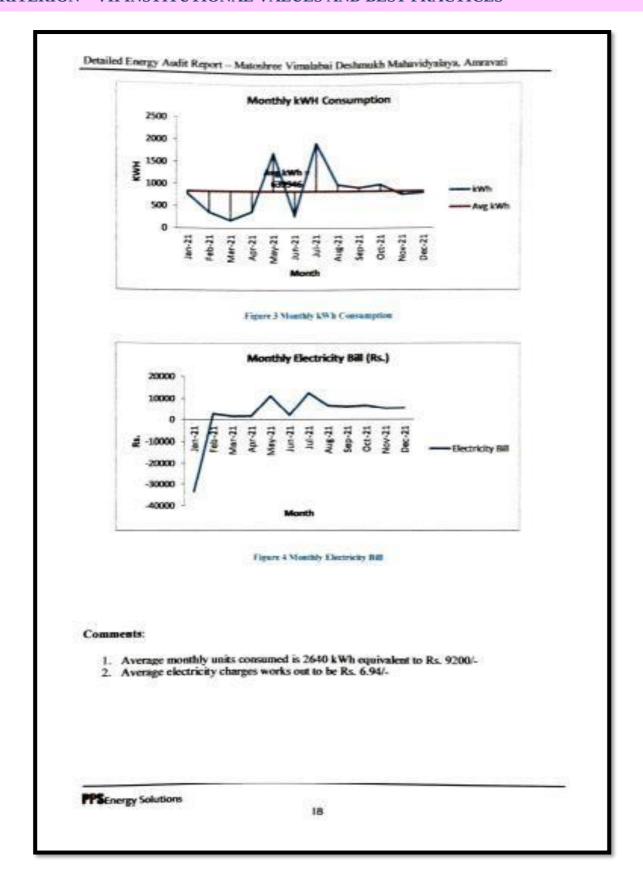
Table 2 Consumer Details

Parameter	Details	
Consumer No.	366470078825	
Consumer Name	Principal College Of Rural Services	
Address	Rural Institutered Amravati	
Pin Code	444603	
Sanction load (KW)	5	
Tariff	73/LT-X B I O-20KW Pub Ser oth	

913 1200 947	ANEKWH						
Ш		Fued Charges (IS)	Wheeling Changes (Rs)	Energy Charges (Rs)	Tax (Rs)	Total Current Bill (Rs)	Total Unit Rate (IMR)
\mathbb{H}	1802	362	1324	4437	83	6206	6.80
H	1802	362	1740	5832	228	8162	6.80
	1302	362	1373	4602	180	6518	5.85
Apr-21 1132	1302	163	1636	5487	316	10/2	6.80
May-21 2104	1302	373	2904	9847	401	13524	6.43
Jun-21 1093	1802	573	1508	5115	208	7205	6.59
Jul-21 4068	1802	573	5614	19038	27.5	25300	634
Aug-21 2120	1802	573	2926	9922	404	13624	6.43
Sep-21 4789	1502	1365	6099	22413	912	-28354	-5.92
Oct-21 1183	1802	\$73	1633	5536	225	7167	69.9
Nov-21 1306	1302	573	1802	6112	349	9836	6.54
Dec-21 757	1302	373	1058	3590	146	5167	6.74
Avg 1802		506	2618	8863	358	6391	5.59
Max 4789		1165	6099	22413	912	25800	6.88
Min 767		352	1058	3590	146	-28354	-5.92
Sum 21622		5363	28802	97494	3943	75900	



	KWH.	ANE KWH	Fixed Charges (Rs)	Wheeling Charges (Rs)	Energy Charges (Rs)	Tax (Rs)	Total Current Bill (Rs)	Total Unit Rate (INR)
	778	838	362	1116	3738	82	-33430	-42.97
	356	838	362	516	1730	89	2676	7.52
	170	838	362	247	826	32	1467	8.63
1	367	838	363	\$31	1781	20	1640	4.47
1	1709	838	373	2358	7998	325	11055	6.47
	792	838	373	358	1250	51	2042	7.65
	1935	838	373	2670	9506	368	12468	6.44
	994	838	373	1372	4652	189	6586	6.63
	917	838	373	1265	4292	175	6105	99'9
	866	838	373	1370	4647	189	6580	6.63
	762	838	373	1052	3566	145	5136	6.74
	802	838	373	1107	3753	153	5386	6.72
	838		369	1164	3941	153	2309	6.78
	1935		373	2670	9506	368	12468	8.63
	170		362	247	826	32	-33430	-42.97
	10050		4433	13973	47289	1836	60772	



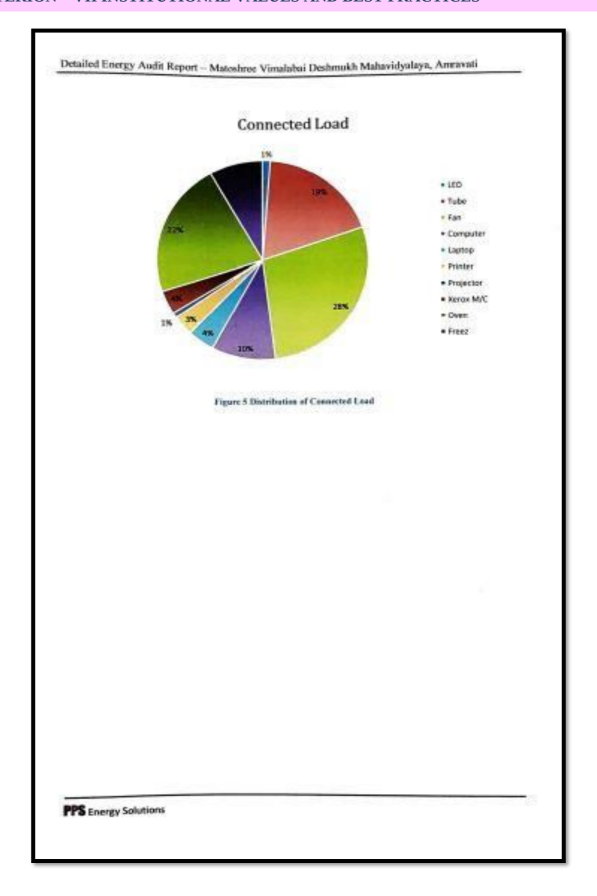
4.2. Connected Lond Quantity of Buildings

Table & Connected Load of Lacility

Roo m No.	Room/lab /office	LE D	Tu be	Fan	Comp	Lapt op	Prin ter	Proje ctor	Xer ox M/ C	Ov en	Fre oz	Tot al
Watt age		20	40	75	150	150	150	150	700	20 00	75 0	418
1	Physics Lab		10	6	5 0							16
2	Comp. Lab		4	2	11		1					18
3	Economics		2	1	215				8 3			3
4	Electronics		3	3	4 0	1			3			7
5	ENGLISH		4	3		7	1	1	1			17
6	CDE	1	2	2	2 - 3	1		-			- 6	6
7	Labarary	1	17	10	1	1	- 4		3	-	100	30
8	Staff room	1	1	1								3
9	Biology	1 - 1	11	7	1					1	-	20
10	Textile and dothing	1	4	3								8
11	Human devlopment	1	3	2								6
12	Resource management		5	2								7
13	Extention	1	3	2			- 3	8	8	-		6
14	Store room		1									1
15	Food and nutrition And home economics		8	4						3	2	17
16	Store room	1										0
17	Girls toilet		1-0		Same.						J.	0
18	H.Sc. V.C.		2	2	2	1			-2 3		8	6
19	H. Sc. V.C		2	2								4
20	Chemistry lab	200	10	6	1		12				1	19
21	Ledies toilet		1		0				9		3	1
22	Gents toilet	1	1					J				1
23	NCC office and Hindi department		1	1					30		0	2
24	Principal office	3	2	2					1			8
25	College office	2	5	5	8		5				() ()	25
26	Botany Lab	6	100	3				3	The second		77	9

m No.	Room/lab /office	LE D	Tu be	Fan	Comp uter	Lapt op	Prin ter	Proje ctor	Xer ox M/ C	Ov en	Fre ez	To al
27	Physical education Sports dept.	1	1	2								4
28	Hedical room											0
29	Boys Toilet											0
30	Dep. FDT		3	2		1		5				5
31	Staff room		2	2								4
32	of FDT											0
33	MLT lab		3	1				-				4
34	Lab cookery		5	3				1			1	9
35	Garden side coridour		2									2
36	Office backside coridor		1									1
37	Home science coridour	1	1									2
38	coridour		3									3
39	Music room		1	1			4) (1				2
40	Class room	-		144								0
41	Class room							1				0
42	A/v hall		1	5				1				7
43	Class room		-	300			11					0
44	Class room		2	3								5
45	Ledies staff room		1	2								3
46	Class room		2	3				ii /		V 1		5
47		1		3								4
48	Class room		2	3								5
49	hall		9	9				1				18
50	co coparative store		1									1
51	Boys common room		2									2
52	Class room	1		3				1-1-				4
53	Class room	-		7-1				-		7 =		0
54	Class room											0
55	Girls common room			1								1

m No.	Room/lab /office	LE D	Tu be	Fan	Comp	Lapt op	Prin ter	1000000	Xer ox M/	Ov en	Fre ez	Total
56	Class room		2	3		1			c			5
57	NSS dep.		1	1								2
58	Upper coridour		2	1								3
_	HOCKE											-
	HOSTEL Hostel		-							-		
59	office		1	1								2
60	Room		1	1								2
61	Room		1	1								2
62	Room		1	1								2
63	Room		1	1								2
64	Room		1	1								2
65	Room		1	1								2
66	Room		1	1								2
67	Room		1	1		_						2
68	Room		1	1								2
69	Room		1	1								2
70	Room		1	1								2
71	Room		1	1							-	2
72	Room		1	1							-	2
73	Room		1	1								2
74	Room		1	1					-			2
75	Room		1	1					-			2
76	Worden		1	1		11						2
77	porch		1	2								3
78	Gard room	1	Les Co	1					-			2
79	Hostel ground toilet		1									1
80	First flour		1								-	
	Total	22	17	138	24	10	8	2	2	4	4	384
ा	ota KW	0	68 00	103 50	3600	1500	1200	300	140	800	300	365 90



ENERGY CONSERVATION MEASURES

ECM 1: Replacement of Tube Lights with More Efficient Lights

			Estimate	d Saving	Estimated	
No.	Energy efficiency improvement measures	Investment Rs. In Lakh	Electricity kWh	Carbon credit (Tons of CO ₂)	Savings Rs. In Lacs	Estimated Payback Years
1	Replacement of conventional lights with suitable LEDs	0.89	3000	2.55	0.21	4.28



Observations:

Facility has installed Tube Lights of 40 watt in their premises

Recommendations:

During energy audit, it is observed that facility has installed Tube Lights of 40 watt at some of the places in the facility. Also energy team at facility has already replaced some of the CFLs with LEDs. The operating hours for these lightings are around 5 hours. LED Lights of 20 watt with equivalent LED fixture thereby achieving significant reduction in energy consumption. The LEDs could be replaced in such a manner that it has same fixture so there will not be retrofitting cost attached to the replacement. The replacement could be done in a phased manner. LED lights have better efficacy as well as better lifetime than conventional lights.

Power consumption of TL lamps	nergy 5	aving C	alcul	ttions:							
Power consumption of TL lamps	100	Pa	rticul	BT .	100	1000	3 To 200	Unit			Value
Power consumption of suitable LED KW 2.00 Average power saving after replacement with LED light KW 2.00 Replacement of conventional lights TL of 40W with suitable LEDs Nos 100 Average working hour per day Hrs 5 No. of working days in a year Days 300 Cost Benefit Calculation Annual Energy Saving potential KWh 3000 Electricity tariff Rs/unit 6.94 Annual Cost Saving Rs. Lakh 0.21 Total investment cost Rs. Lakh 0.89 Annual Saving Rs. Lakh 0.21 Simple Payback Period Years 4.28 Type of Existin Watt Qt ed LED Rs/U Cost Saving Cost Rs Lekh 0.21 Fitting Rs/U Cost Cost Rwist Oct Oct Oct Oct Oct Oct Oct Oct Oct Oc	Power	- A LONG LONG LONG LONG LONG LONG LONG LONG		-	Ener	gy Saving C	elculation				1.00
Average power saving after replacement with LED light Replacement of conventional lights TL of 40W with suitable LEDs Average working hour per day No. of working days in a year Cost Benefit Calculation Annual Energy Saving potential Electricity tariff Rs/unit Annual Cost Saving Rs. Lakh O.21 Total investment cost Rs. Lakh O.21 Simple Payback Period Propos Existin Watt Qt ed LED Rs/U Rs/U Rs/U Rs/U Rs/U Rs/U Rs/U Rs/U	Power o	onsumer	tion of	TL lamps	ED.			KW			100,000
Replacement with LED light Replacement of conventional lights TL of 40W with suitable LEDs Average working hour per day No. of working days in a year Cost Benefit Calculation Annual Energy Saving potential Electricity tariff Annual Cost Saving Rs. Lakh	light					KW			2.00		
Replacement with LED light Replacement of conventional lights TL of 40W with suitable LEDs Average working hour per day No. of working days in a year Cost Benefit Calculation Annual Energy Saving potential Electricity tariff Rs/unit Annual Cost Saving Rs. Lakh 0.21 Total investment cost Rs. Lakh 0.21 Simple Payback Period Type of Existin Watt Qt ed LED Rs/U ed LED Sage V W nit Fitting Tube 40 0 20 878 13 89100 4 2 2 0.89 Investment LED Rs/U Rs/U Rs/U Rs/U Lakh Interventional Cost Save Investment Rs. Lakh Interventional Cost Save Investment Rs. Lakh Interventional Cost Save Investment Rs. Lakh Interventional Cost Rs. Lakh Interventional Cost Rs/U Cost Rs/U Rs/U Cost Rs/U Rs/U Cost Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Cost Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Cost Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Cost Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Rs/U Rs/U Rs/U Lakh Interventional Cost Rs/U Rs/U Rs/U Rs/U Rs/U Rs/U Rs/U Rs/U	Average	power s	aving	after		rw .					2.00
Average working hour per day	Replacer	ment of	O LED	light ertional fin	Sec. 77			73.53			0.0000
Average working hour per day	of 40W v	with suit	able L	EDs	MS IL			Nos			100
Cost Benefit Calculation KWh 3000	Average	working	hour	per day				Hrs			5
Annual Energy Saving potential Ref. Re	No. of w	orking d	ays in	a year							300
Electricity tariff Rs/unit 6.94 Annual Cost Saving Rs. Lakh 0.21 Fotal investment cost Rs. Lakh 0.89 Annual Saving Rs. Lakh 0.21 Simple Payback Period Years 4.28 Type of Lxisitn Watt Qt Propos ed LED Rs/U Cost ng Propos d ent Rs Existing Cost Ng Cos					Cos	t Benefit Ca					2522
Annual Cost Saving Rs. Lakh 0.21 Fotal investment cost Rs. Lakh 0.89 Annual Saving Rs. Lakh 0.21 Simple Payback Period Years 4.28 Type of Existin Watt Ot ed LED Rs/U cost ng ed kW kW Lakh Fitting Fube 40 0 20 878 13 89100 4 2 2 0.89			gring	potential				-			-
Annual Saving Rs. Lakh 0.89 Annual Saving Rs. Lakh 0.21 Simple Payback Period Years 4.28 Type of Existin Watt Ot ed LED Rs/U eling Cost ng ed kW kW takh Fitting rube 40 0 20 878 13 89100 4 2 2 0.89			ne								10000
Annual Saving					-			a facilitation and the first feet and the fe			
Type of Existin Watt Ot ed LED Rs/U cost ng rg ed kW kW Lakh Tube 40 0 20 878 13 89100 4 2 2 0.89	777	-	Ludi								-
Type of Existin Watt Qt Propos ed LED Rs/U eling Cost RW ed KW Lakh Fitting Tube 40 0 20 878 13 89100 4 2 2 0.89			Period					Automotive and an extension			
Exisitn Watt Qt ed LED	*********										
Existin Watt Qt ed LED		10000	26	Propos	Price	Dismant	Sec.	Existi	ALC: N	Save	Investm
Fitting nit Cost XX Cast XX Ca				ed LED	Redu	eling		ng		d	ent Rs
ight 40 0 20 8/8 13 89100 4 2 2 0.89	Fitting	186	1	W		Cost	2000	kw	Server.	kW	Lakh
ight 0		40	1000	20	878	13	89100	4	2	2	0.89
NOTAL 40 10 20 878 13 89100 4 2 2 0.89	-		-	20	070	49	99100		-		0.00
	UIAL	40	20	20	0.0		03200	-	-	-	0.00

Detailed Energy Audit Report - Matoshree Vimulahai Deshmukh Mahavidyalaya, Amravati

ECM 2: Replacement of Old Fan with Energy Efficient Super Fan

			Estimated	Estimated		
ECM No.	Energy efficiency improvement measures	Investment Rs. In Lakh	Electricity	Carbon credit (Tons of CO ₂)	Savings Rs. In Lacs	Payback Years
2	Replacement of existing fans with energy efficient Super fans	1.65	6683.34	5.68	0.46	3.55



Observations:

During energy audit, it is observed that facility has old 75 watts fan and its energy consumption is on higher side.

Recommendations:

During energy audit it is observed that facility has installed non star rated fan of 75 watts so we recommend to replace energy consuming fan with energy efficient super fan

6. List of Instruments

POWER ANALYSER



Figure 1 ALM 20 Power Analyzer
ALM 20 Power Analyzer is designed for Measuring power network parameters

TECHNICAL SPECIFICATIONS

Number of channels	3U/3I
Voltage (TRMS AC + DC)	100V to 2000V ph-ph /50V to 1000V ph-N
Voltage ratio	Up to 650 kV
Current (TRMS AC + DC)	SmA to 10,000 Azc / 50 mA to 5,000 Adc (depending on Clamp)
Current ratio	Up to 25 kA
Frequency	42.5 - 69 Hz, 340 - 460Hz
Power values	W, VA, VAr, VAD, PF, DPF, cos ø, tanø
Energy values	Wh, VAh, VArh
Harmonics, THD	on V, U, I & In up to 50th order
Electrical safety	IEC 61010, 1000V CAT III / 600V CAT IV
Protection	IP54

DIGITAL CLAMP METER



Picture 2 MECO 3150 DIGITAL CLAMP METER.

Power Clamp meter is a Portable Digital multi-functional measuring instrument. Designed for Measuring selected power network parameters, AC/DC Voltage, AC/DC current, Resistance, Continuity, Diode and Frequency.

TECH	INICA	L SPE	(0)31	MATE	ON5

DC VOLTAGE (Auto Ranging)		
Ranges	4V, 40V, 400V, 1000V	
Overload Protection	1200V DC/800V AC	
AC VOLTAGE (Auto Ranging)	40-500Hz	
Range	4V, 40V, 400V, 750V	
Overload Protection	1200V DC/800V AC	
RESISTANCE (Auto Ranging)		
Range	400Ω, 4ΚΩ, 40ΚΩ, 400ΚΩ, 4ΜΩ, 40ΜΩ	
Test Current	0.7mA on 400Ω, 0.1mA on 4KΩ	
Diode Test	A Deliver of the Control of the Cont	
Measurement Current	1.0 ± 0.6 mA Approx	
Open Circuit Voltage	0.4V Approx	
Overload Protection	500V DC / AC	
Frequency (Auto Ranging)		
	10.00Hz, 50.00Hz, 500.0Hz, 5.000kHz,	
Range	50.00007, 500.0007	
Sensitivity	3V	
Overvoltage Protection	200V DC or AC peak	

DIGITAL CLAMP METER



Picture 3 RISH POWER CLAMP 1000 A/400 A AC-DC

Power Clamp meter is a Portable Digital multi-functional measuring instrument. Designed for Measuring selected power network parameters, AC/DC Voltage, AC/DC current, Resistance, Continuity, Diode and Frequency.

TECHNICAL SPECIFICATIONS

Measuring function	Measuring range
	9.999 kWh
kWh	99.99 kWh
	999.9 kWh
	9999 kWh
Ahr	999.9 Ahr
Phase angle	0.0°360.0°
Power Factor	-101
Secretary in the	113
Harmonics (RMS & %)	1449
THD	099.9%
102000000000000000000000000000000000000	1.02.9
Crest Factor	3.05.0
Power Clamp 1000A peak	1400 A/ 1400 V
	100 A
Power Clamp 400A peak	560 A/ 1000 V
Power Clamp 1000A INRUSH	999.9 A
	99.99 A
Power Clamp 400A INRUSH	400 A
Resistance	9999 Ohm
Continuity	Below 40 Ohm

THERMAL IMAGER



Picture 4 FLIR TG 107 Thermal imager

FLIR TG 167Thermal imager is designed to easily find unseen hot and cold spots in electrical cabinets or switch boxes, giving you quality image detail on even small connectors and wires.

Accuracy	±1.5% or 1.5°C (2.7°F)
Detector Type	Focal plane array (FPA), uncooled micro bolometer
IR Resolution	80 × 60 pixels
Laser	Dual diverging lasers indicate the temperature measurement area activated by pulling the trigger
Memory Type	Micro SD card
Object Temperature Range	-25°C to 380°C (-13°F to 716°F)
Thermal Sensitivity/NETD	<150 mK
Display	2.0 in TFT LCD

INFRARED THERMOMETER



Picture 5 HTC IRX 64 Infrared thermometer

HTC IRX 64 infrared thermometer is useful instrument to measure the surface temperature. Infrared thermometers are ideal for taking temperatures need to be tested from a distance. They provide accurate temperatures without ever having to touch the object you're measuring (and even if your subject is in motion).

TECHNICAL SPECIFICATIONS

Specification	Range	
IR	-50°C~1050 °C	
Contact	-50°C~1370 °C	
IR Temp. Resolution	0.1°C	
Basic Accuracy	+/- 1.5% of reading	
Emissivity	Adjustable 0.10 ~ 1.0	
Optical resolution	30:1	

LUX METER



Picture 6 Nishant NE 1010 Lux meter is used to measure the lux levels.

TECHNICAL SPECIFICATIONS

Measuring range	0 Lux (200, 000 Lux/0 Fc[185, 806 Fc		
Accuracy	± 3% rdg ± 0.5% f.s.(<10,000 Lux)		
Accuracy	± 4% rdg ± 10% f.s.(>10,000 Lux)		
Digital Updates	2 times/s		
Photometric sensor	Silicon diode		
Battery life	18 hours (continuous operation)		
Operating temperature and humidity	0°C □40°C, 10% RH □80% RH		
Storage temperature and humidity	-20°C □50°C, 10% RH □90% RH		
Power	9V battery		
Unit Size	52.5 x 52.5 x 166 mm		
Auto power off	After 5 minutes		

Dr. Ravi G. Deshmukh Energy Auditor Class - A MEDA/ECNCR-05/2018-19/EA-05