

Rayat shikshan sanstha's
Dr. Babasaheb Ambedkar
Mahavidyalaya, Aundh, Pune - 67

7.1.2

The Institute have Facilities and Initiatives

1. Energy and Energy Conservation
(Photographs)
2. Management of the Various type of
Degradable and Non Degradable
Waste .
3. Water Conservation .
4. Green Campus Initiatives.
5. Disabled Friendly Barrier Free
Environment .

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67
7.1.2



Two Solar Water heaters are installed in Roof top of Ladies Hostel.
Both solar water heaters are 300 lt. capacity holder.

DVV 7.1.2

Description of Attached Photo

Page 1. Solar Electricity panel 5 KV and 13 KV capacity

The above picture is of solar electricity panel which is fixed at the roof top our college building.
The capacity of solar panel is 5 KV and 13 KV respectively.
The contractor of solar panel collects excess produced solar energy during the summer season and during the period of winter and rainy season the concern contractor redeem the solar Energy

Page 2. Water Conservation

More than 5 units of 500 lt. tanks are there for storage of water.


Page 3. Solar Water Heater with 300 lt. + 300 lt. capacity

Two Solar Water heaters are installed in Roof top of Ladies Hostel.
Both solar water heaters are 300 lt. capacity holder.

Page 4. LED Bulbs

Institute focus on conservation of consumption of use electricity hence most of the rooms provided with LED Bulbs.

i.e. Principal Cabin, IQAC Room, Staff Room, B. Voc. Class Room and Lab etc.,


PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67

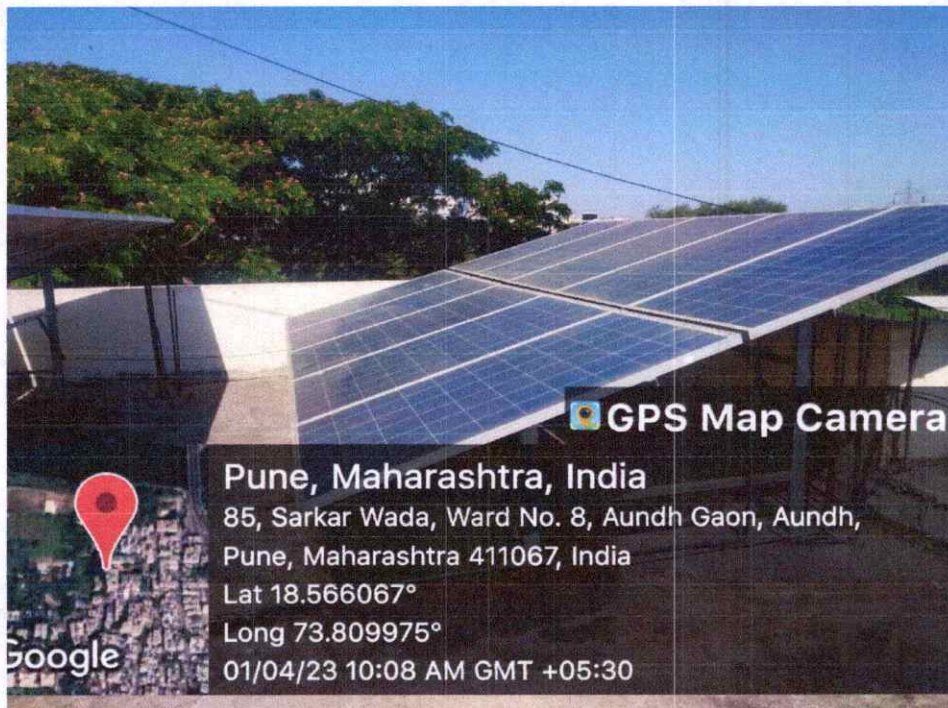
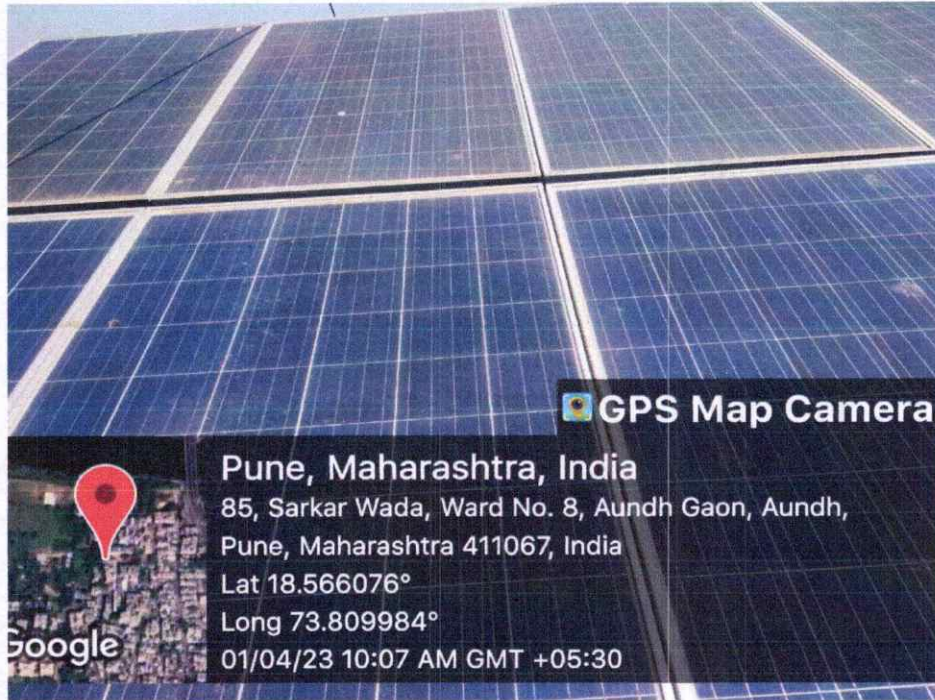


1
Energy
and
Energy
Conservation
(Photographs)

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67
7.1.2



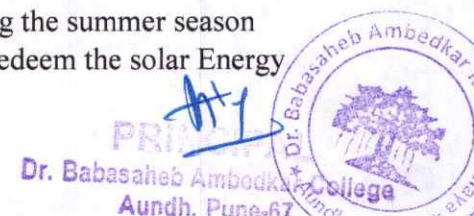
1. Solar Electricity panel 5 KV and 13 KV capacity



The above picture is of solar electricity panel which is fixed at the roof top our college building.

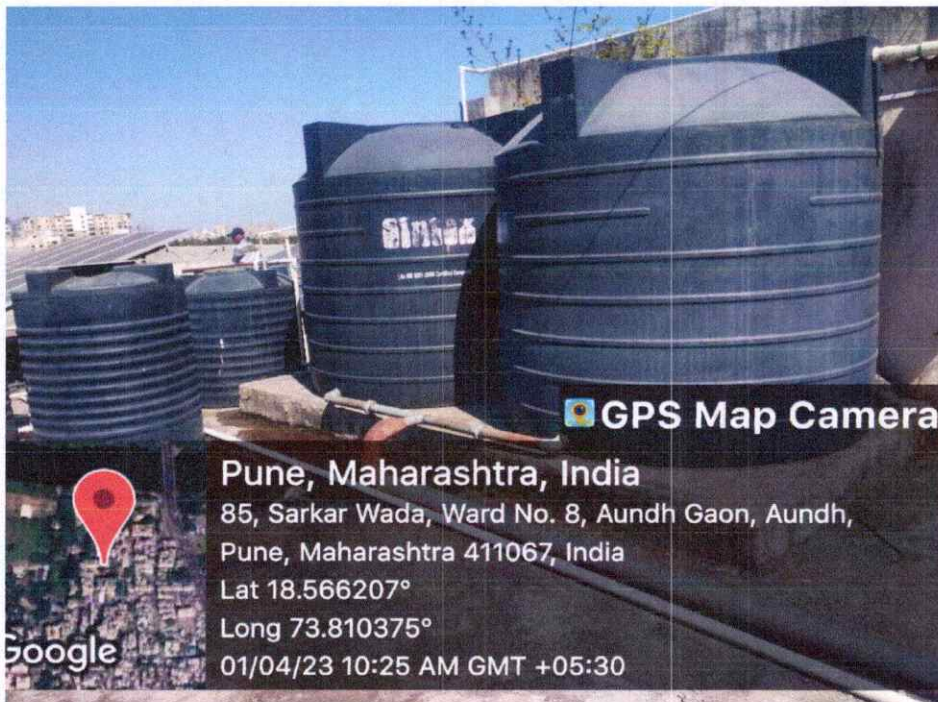
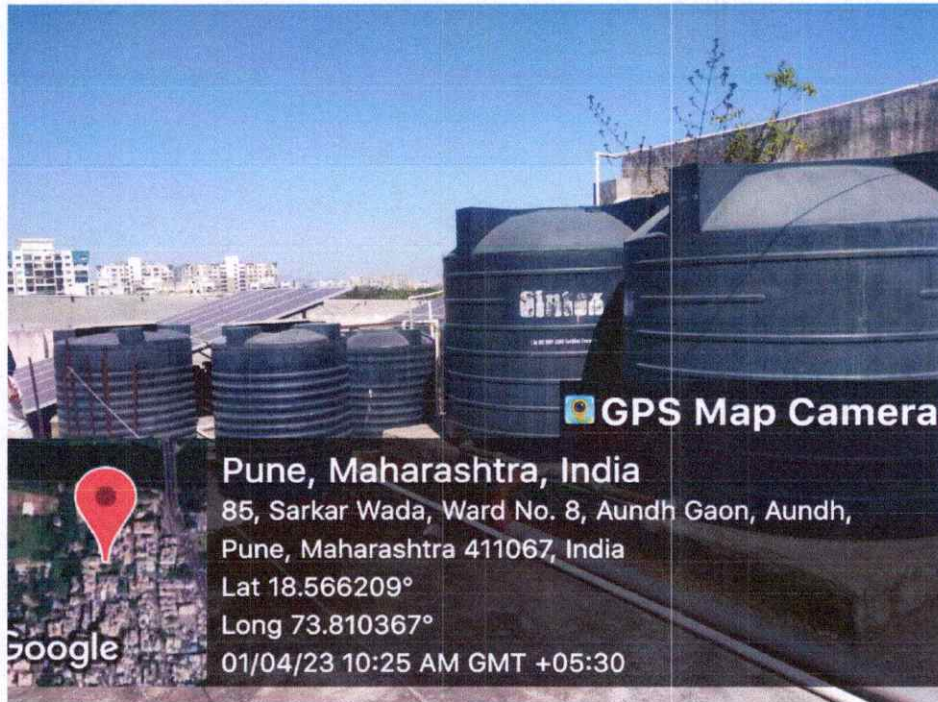
The capacity of solar panel is 5 KV and 13 KV respectively.

The contractor of solar panel collects excess produced solar energy during the summer season and during the period of winter and rainy season the concern contractor redeem the solar Energy





2. Water Conservation



More than 5 units of 500 lt. tanks are there for storage of water.

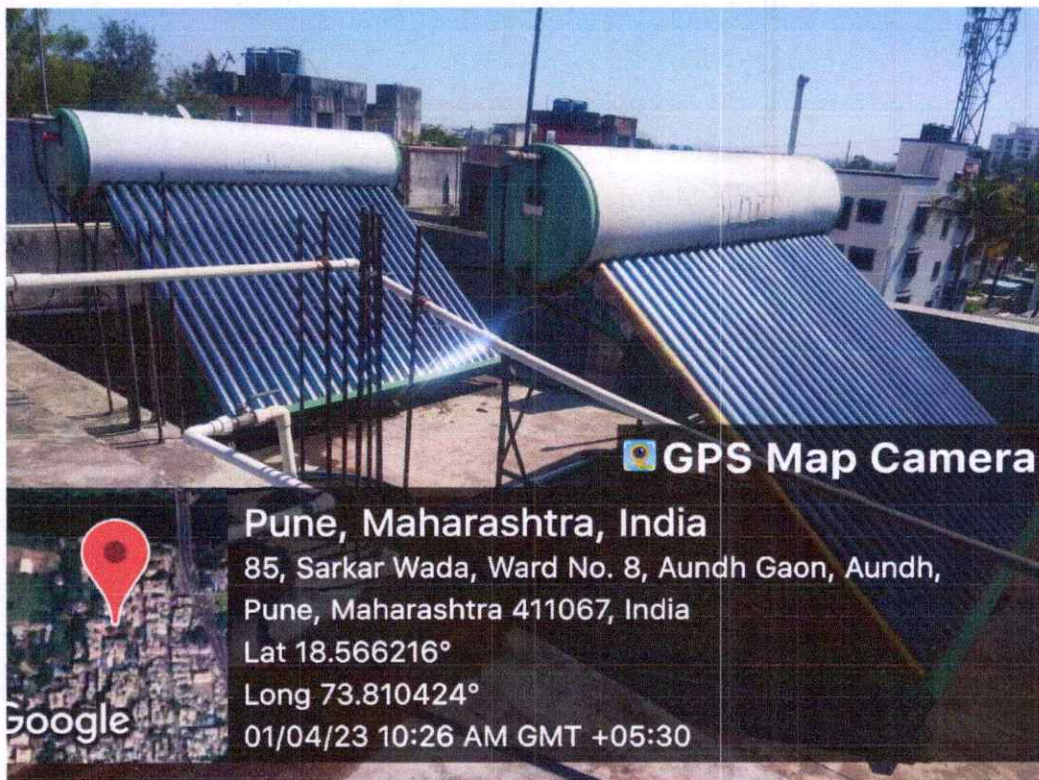
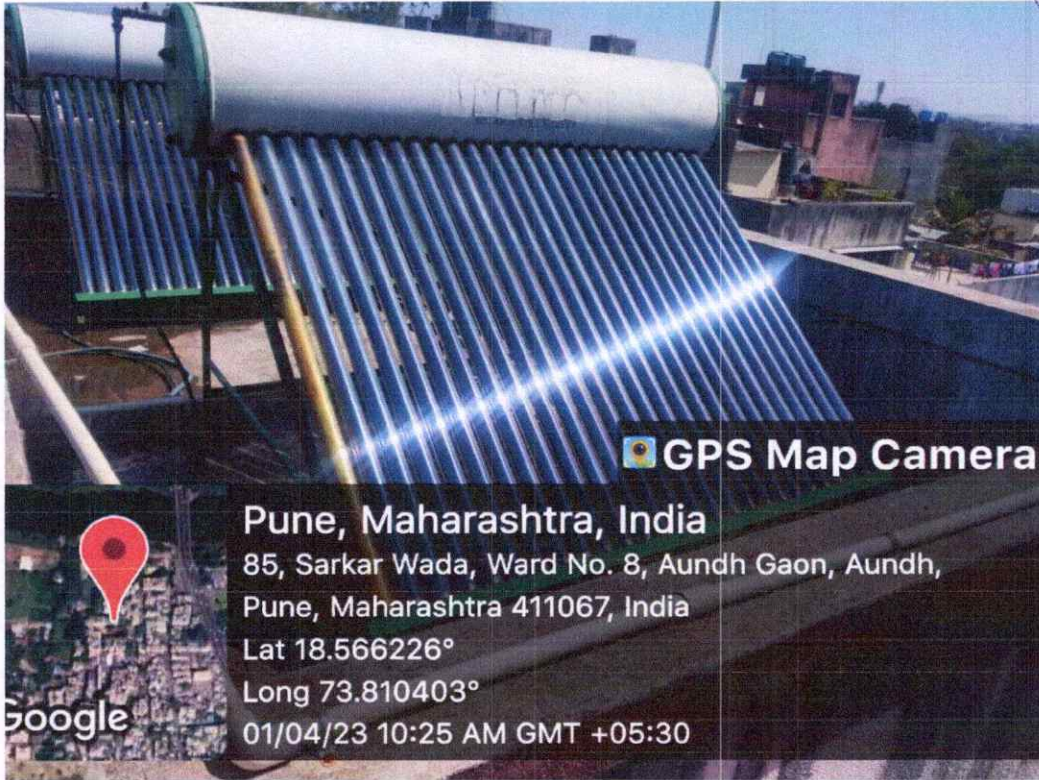
[Signature]
PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67.



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67
7.1.2



3. Solar Water Heater with 300 lt. + 300 lt. capacity



Two Solar Water heaters are installed in Roof top of Ladies Hostel.
Both solar water heaters are 300 lt. capacity holder.


PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67

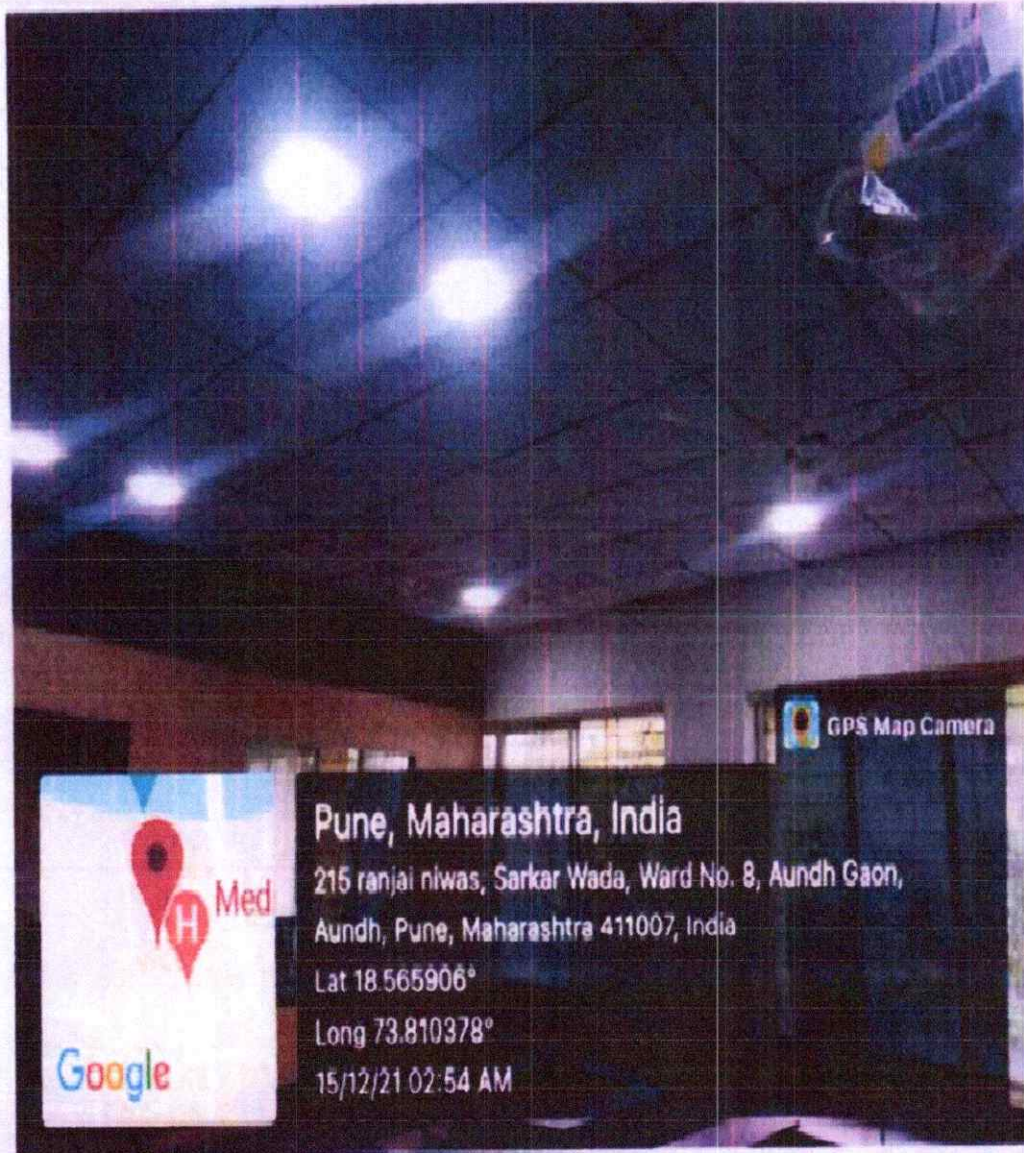
7.1.2

Page 4. LED Bulbs



Institute focus on conservation of consumption of use electricity hence most of the rooms provided with LED Bulbs.

i.e. Principal Cabin, IQAC Room, Staff Room, B. Voc. Class Room and Lab etc.,



[Signature]
PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune - 67
7.1.2

7.1.2

①

Solar



दि. १७ सप्टेंबर २०२२
प्रति,
मा. प्राचार्य,
डॉ. बाबासाहेब आंबेडकर महाविद्यालय,
औंध, पुणे

विषय: सोलर AMC वार्षिक अहवाल

महोदय,

आपणास कळविण्यात येते कि, सुयटिक सोलर सिस्टम मार्फत आपल्या ५ kW सोलर सिस्टम ची वार्षिक देखभाल व दुरुस्ती करण्यात आली. आपला AMC करार हा १ जुलै २०२१ ते ३० जून २०२२ या कालावधी साठीचा पूर्ण झालेला आहे.

सुयटिक सोलर सिस्टम मार्फत वार्षिक देखभाल व दुरुस्ती चा अहवाल खालीलप्रमाणे

शाखेचे नाव	क्षमता	आढळून आलेल्या त्रुटी	त्रुतीची पूर्तता	वार्षिक पाहणी अहवाल
डॉ. बाबासाहेब आंबेडकर कॉलेज, औंध	०५	१. लॉकळत असलेल्या सोलर मोडूल खालील सर्व DC केबल्स २. सोलर मोडूल वरील धुळीचा थर ३. लॉकळत असलेल्या अर्थिंग च्या पट्ट्या ४. लाईट बिलातील समस्या ५. सोलर इन्वर्टर मधील धूळ	१. सर्व DC केबल्स तारेने बांधून सुरळीत करून घेतल्या २. स्वच्छ पाण्याने सर्व मोडूल धुवून घेतले ३. पट्ट्या पुन्हा insulator लाऊन दुरुस्त केल्या. ४. लाईट बिलातील सर्व समस्या दुरुस्ती करून घेतली. ५. सोलर इन्वर्टर मधील धूळ ब्लोवर मारून साफ केली	प्रथम पाहणी अहवाल दि. २७ जुलै २०२१ द्वितीय पाहणी अहवाल दि. २२ जानेवारी २०२२ तृतीय पाहणी अहवाल दि. १६ एप्रिल २०२२

वरील तांत्रिक पाहणी अहवाल या सोबत जोडत आहोत.

डा. अ. राजेंद्र शसकर
प्राचार्य

176

19 09 22

Like a sun, we are SURYATECH SOLAR SYSTEMS PVT LTD® always with you!!

Mfrs. & Suppliers of: • Domestic Solar Water Heaters • Industrial Solar Water Heaters • Solar Drying System • Solar Electrical Systems and • Renewable Energy Systems.

Office: No. 2 & 3, First Floor, Bhosale House, Opp Kasat Sadi Center, Nal Stop, Karve Road, Pune-411004. Tel: 020-25455141/25468191

E-mail: mukund@suryatechsolarsystems.com Website: www.suryatechsolarsystems.com



PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67

7.1.2



लाईट बिलात झालेली बचत आणि सोलर निर्मितीचा अहवाल:

स. नं	महिना	महाविद्यालयाचा एकूण वापर	५ kW सोलर मार्फत दरमहा तयार होणारे युनिट्स	सोलर वजावट करून जास्तीचा वापर
1	Jul-21	1680	414	1266
2	Aug-21	1619	424	1195
3	Sep-21	1573	423	1150
4	Oct-21	1940	589	1351
5	Nov-21	1622	336	1286
6	Dec-21	2141	370	1771
7	Jan-22	1959	490	1469
8	Feb-22	2164	558	1606
9	Mar-22	2699	693	2006
10	Apr-22	2818	607	2211
11	May-22	2600	623	1977
12	Jun-22	2200	401	1799
	सरासरी वापर	25015	5928	19087
	महावितरण वीज दर		12	
	सोलर मार्फत झालेली बचत		71136	

वरील अहवाला नुसार आपणास सुचवू इच्छितो कि सध्याचा महाविद्यालयाचा अतिरिक्त वापर वार्षिक १९००० युनिट्स एवढा आहे. अतिरिक्त १५ kW सोलर सिस्टम ची उभारणी केल्यास लाईट बिलात जवळपास २.२५ लाखाची वार्षिक बचत होण्यास सुरुवात होईल. १५ kW सोलर सिस्टम चा अंदाजे खर्च ९ लाख एवढा होईल. धन्यवाद.

आपला विश्वासू



सचिन चौधरी
सुयटिक सोलर सिस्टम प्रा. लि.

Like a sun, we are SURYATECH SOLAR SYSTEMS PVT LTD® *always with you!!*

Mfgs. & Suppliers of: • Domestic Solar Water Heaters • Industrial Solar Water Heaters • Solar Drying System • Solar Electrical Systems and • Renewable Energy Systems.

Office: No. 2 & 3, First Floor, Bhosale House, Opp. Kasat Sadi Center, Nal Stop, Karve Road, Pune-411004. Tel: 020-25455141/25468191

E-mail: mukund@suryatechsolarsystems.com Website: www.suryatechsolarsystems.com

Dr. Babasaheb Ambedkar Mahavidyalaya
Aundh, Pune-67
PRINCIPAL



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67

7.1.2

Translation



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya
Aundh Pune 67

Date: 17 Sept. 2022

To,
The Principal,
Dr. Babasaheb Ambedkar College, Aundh Pune 67

Subject: Annual Report of solar Energy

Respected Sir,

You are hereby informed that your 5 kW solar system has been properly maintained during the agreement period. The AMC from 1st July 2021 to 30 June 2022 comes to an end.

Following the report of the surrogates Solar System:

5 kv solar system of Dr. Ambedkar College

Sr. No.	The impaired found	Repaired	Annual survey
1	Pending solar module & D.C cables	1. D.C cables tied tight together	1. First visit on 27/07/2021
2	The dust on modules modules worked cleanly	2. Clean warning of the modules	2. Second visit 22 Jan 2022
3	Hanging strips of Earthing	3. Repaired with insulator	3. Third visit 16/04/2022
4	Problem in the light bill	4. Repaired the problem	
5	Cleaned the solar inverter with blower	5. Clean the dust with blower	



[Signature]
PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67

7.1.2

Translation.

Mahavitaran electricity rate per. 12

Solar Power saving 71136

The annual power use is 19000 units. If additional 15 kW solar system is installed nearly 2.25 lac annual power would be saved the expense incurred would be around Rs. 9 lac

Sunil Chaudhari

Suryatech solar system Pvt.Ltd




PRINCIPAL
Principal
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67

7.1.2

Translation -



Rayat Shikshan Sanstha's

Dr. Babasaheb Ambedkar Mahavidyalaya Aundh Pune 67

Saving in the electricity bill and the report of solar energy generation

Sr. No	Month	Total Utilisation of College	Power generated per month	Excess are deleting solar power
1	July 21	1680	414	1266
2	Aug 21	1619	424	1195
3	Sept 21	1573	423	1150
4	Oct 21	1940	589	1351
5	Nov 21	1622	336	1286
6	Dec 21	2141	370	1771
7	Jan 21	1959	490	1469
8	Feb 21	2164	558	1606
9	March 21	2699	693	2006
10	April 21	2818	607	2211
11	May 21	2600	623	1977
12	June 21	2200	401	1799
	Average Use	25015	5928	19087




PRINCIPAL

Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67
7.1.2


Translation



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya
Aundh Pune 67

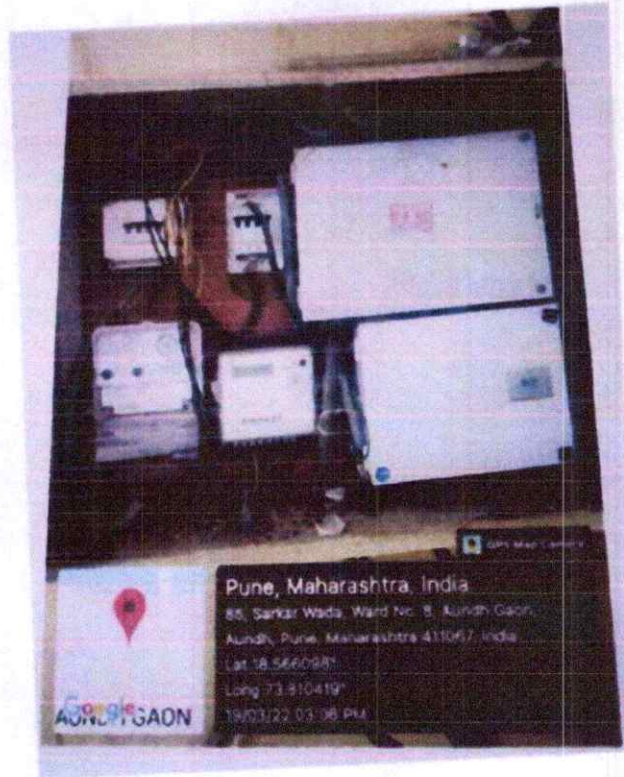
Technical Report is attached
Sryatech Solar System Pvt. Ltd.




Principal
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67
Aundh Pune 67

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67
7.1.2

Meter




PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67

Waste Management 2021-22



RAYAT SHIKSHAN SANSTHA'S
DR. BABASAHEB AMBEDKAR MAHAVIDYALAYA,
AUNDH, PUNE - 67

★ DEPARTMENT OF GEOGRAPHY ★

COMPOST FERTILIZER : REPORT

Date: 03/01/2023

Within the campus we had 106 number of trees and fallen leaves can be decomposed to prepare the organic fertilizer for garden With the help of following two methods we are preparing the organic fertilizers.

- 1) Vermi - Compositing Unit
- 2) Fallen Leaves Decomposing Pits

1. Vermi - composting Unit : Vermicomposting is done by either bed or pit method. In bed method composting is done on the kachcha floor by making bed of organic mixture while in pit method it is done in the cemented pits. The College has Vermi Composting unit with a Size of $5 \times 15 \times 4 = 300$ sq. feet. The compost produced is used as a good fertilizer for the trees in the college premises.

2. Fallen Leaves Decomposing Pits : There are 3 Fallen leaves decomposing projects in the college premises. 2 of them are behind college and one is outside Vitthal Temple. The size of each composting project is $11 \times 4 \times 4$. As much as 176 sq. feet fertilizers are produced from each project. These projects benefit the trees in the college premises. At the same time, the green waste collected in the Vitthal Temple is used properly.

PROGRAM HOD, OFFICER
Department of Geography
DBAC Aundh - Pune-67




PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67



COMPOST FERTILIZER: REPORT PHOTOGRAPHS




PROGRAM OFFICER
National & Geo. Geography
Department of Geography
Dr. Babasaheb Ambedkar College,
DBAC Aundh Pune-67




PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67



Vermi composting



PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

**SMART SOLUTION AN ORGANIC WASTE MANAGEMENT
COMPOSTING MANAGEMENT**

S. No. 6/4, Siddharth Nagar, Smashan Bhumi Road, Pune City, Aundh, Pune -411007
Mob.: 8888958451/9657780306
Email : smartswcmgmt@gmail.com

Date :



CERTIFICATE

To Whomsoever It May Concern

This is to certify that we the Smart Solution Organic Waste Management lifted entire degradable wet waste of Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67 for the year 2021-22.

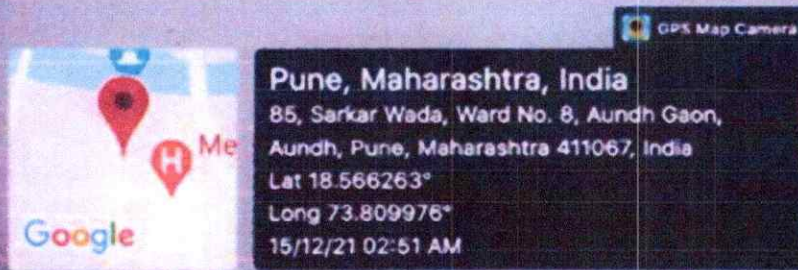
We use the waste for processing the fertilizer.




PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67



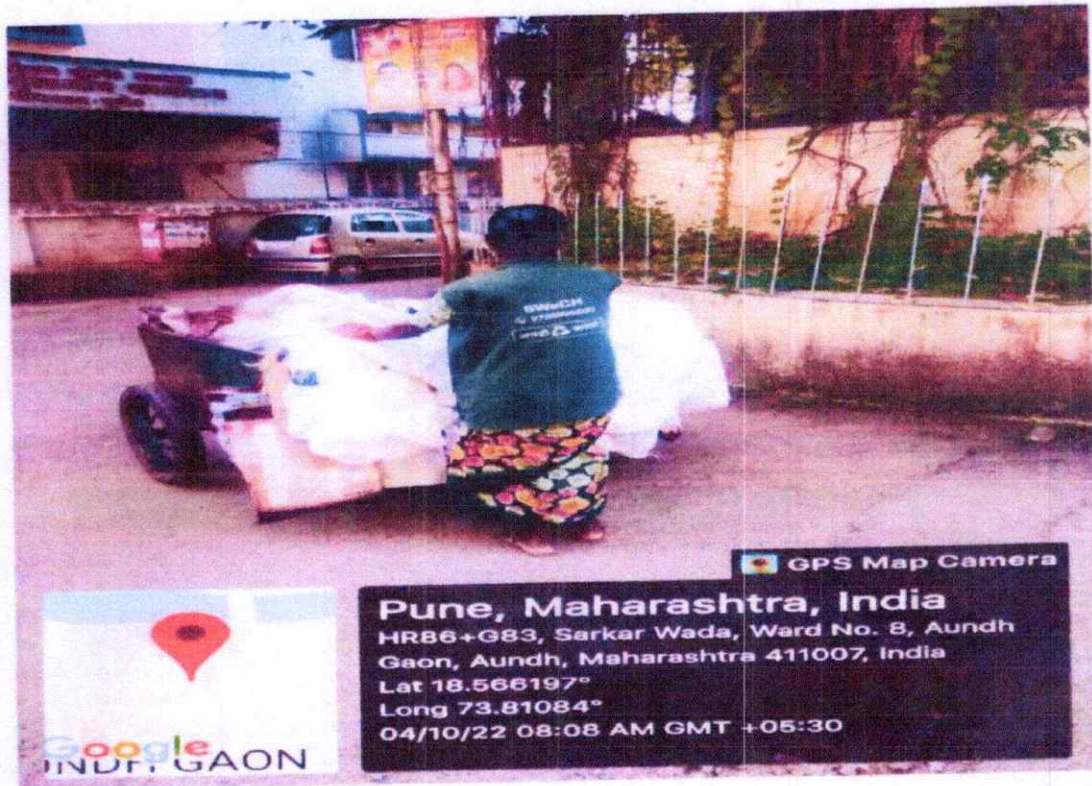
Solid waste management




PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



Solid Waste Disposable



[Signature]
PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



रयत शिक्षण संस्थेचे

डॉ. बाबासाहेब आंबेडकर महाविद्यालय, औंध, पुणे

राष्ट्रीय सेवा योजना (NSS) सूचना


दि.18/12/2021

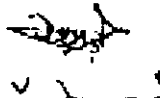
राष्ट्रीय सेवा योजनेच्या विद्यार्थ्यांना कळविण्यात येते की रविवार दिनांक 19/12/2021 रोजी 9


ते 1 या वेळेत डॉ. बाबासाहेब आंबेडकर महाविद्यालय, औंध, राष्ट्रीय सेवा योजना विभाग तसेच जनवाणी संस्था व पुणे महानगरपालिकेच्या संयुक्त विद्यमाने ई- वेस्ट व प्लास्टिक वेस्ट सेवा कलेक्शन ड्राईव्हचे आयोजन करण्यात आले आहे. या कार्यामध्ये एन.एम.एम. विभागातील ज्या विद्यार्थ्यांनी नावे दिलेली आहेत, अशा विद्यार्थ्यांनी दिनांक 19/12/2021 रोजी सकाळी 08 वाजता महाविद्यालयाच्या गेन गेट जवळील पार्किंग मध्ये हजर रहावे. तेथे ज्योती मॅडम या आपल्याला ग्यांट देणार आहेत त्या स्पॉटवर जाऊन आपण प्लास्टिक वेस्ट गोळा करावे व त्याचा अहवाल सोमवार दिनांक 20/12/2021 रोजी प्राध्यापक गुजर सर यांना द्यावा.

आपणाम काही अडचण असल्यास प्रा. गुजर सर 9423571951 किंवा ज्योती मॅडम

9823327089 यांना संपर्क करा.


प्रा. गुजर एस पी
कार्यक्रम अधिकारी


डॉ. रेश्मा दिनेकर


प्राचार्य
PRINCIPAL
Dr. S. S. Gujer - Headmaster, College,
Aundh, Pune-411 007





[Translation]

Rayat Shikshan Sansta's

Dr. Babasaheb Ambedkar Mahavidyalay

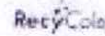
Aundh Pune 67

NSS Notice

All the NSS Volunteers are hereby informed that Janvani Sanstha & Pune Corporation & our College have organized E-Waste and Plastic Mega Collection Drive on 19/12/2021 at 9:00 to 1:00 pm.



PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



ई-कचरा आणि प्लॅस्टिक कचरा महा संकलन अभियान

- डोकेमेंट्स व ई-बुक
- उपकरणे व घटक
- कंप्युटर प्रिंटर
- कंप्युटर वाकर्स
- फोन व विंग उपकरणे



- खेळणी
- वायट्या आणि कॅन
- बॅटरी
- स्टोअरेज फ्लॉपी
- पॅसिव्हिव्ह पिझर



ई - कचरामध्ये शिसे, लिफ्ट, कोनियम, कॅडमियम, पारा, कोबाल्ट वास्तव्ये अनेक रासायनिक घटक असतात; जे मानवी आरोग्यास विशेषतः मानक आहेत. यामेव प्लॅस्टिक आणि ई-कचरामुळे मोठ्या प्रमाणात पर्यावरणास देखील धाम होत आहे. शास्त्रीय पद्धतीने प्लॅस्टिक आणि ई-कचराची विरह्यात ही जाजव्या कचराची गरज आहे.

दिनांक १९ डिसेंबर २०२१, वेळ सकाळी ९ ते दुपारी १ पर्यंत, ठिकाण -
 ईमेल : admin@janwani.org / drive@poornamecovision.org
 संपर्क : ९१४६०१०६२९ / ७७२००५४१७४



PRINCIPAL
 Dr. Babasaheb Ambedkar College,
 Aundh, Pune-57.

2



Flyer

[Translation]

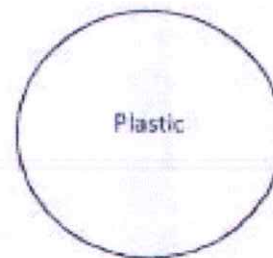
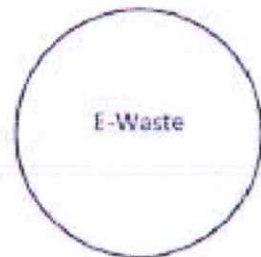
Rayat Shikshan Sanstha's

Dr. Babasaheb Ambedkar Mahavidyalay

Aundh Pune 67

Mega Drive of E-waste and Plastic Waste Collection Campaign

- Dven TV
- Mobiles & Pen drive
- Headphone Camera
- Computer & Mouse
- Fridge Wasting Meeting



- Toys
- Bottles
- Wrappers
- Containers
- Polythin Logy

E-waste Has lead caduon, Mercury Chemicals, which are harmful. Similarly use of plastic creates danger to environment so, scientific & systematic disposable of e-waste is need of time

Date - 19th December 2021

Time - 9.00 am to 12.00 pm



[Signature]
PRINCIPAL

Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



रयत शिक्षण संस्थेचे,

डॉ. बाबासाहेब आंबेडकर महाविद्यालय, औंध, पुणे-67

**E-West and Plstic West Mega Collection Drive अभियान कार्यक्रम अहवाल
2021**

19/12/2021

डॉ. बाबासाहेब आंबेडकर महाविद्यालय, औंध, राष्ट्रीय सेवा योजना विभाग, भूगोल विभाग तसेच जनवाणी संस्था व पुणे महानगरपालिकेच्या संयुक्त विद्यमाने ई- वेस्ट व प्लास्टिक वेस्ट मेगा कलेक्शन ड्राईव्हचे आयोजन दिनांक 19 /12/ 2021 रोजी सकाळी 08 ते दुपारी 01 या वेळेत करण्यात आले होते.

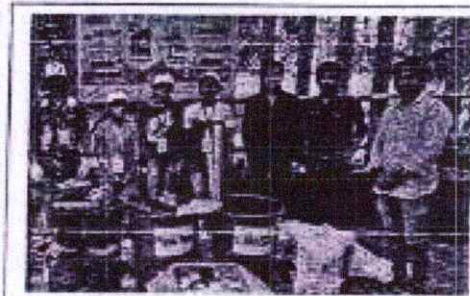
या वेळी जनवाणी संस्थेच्या वतीने औंध येथील सिंधी कॉलोनी येथे महाविद्यालयातील स्वयंसेवक ई- वेस्ट व प्लास्टिक वेस्ट गोळा करण्या करिता थांबले होते. या वेळी बंद पडलेले 1 TV, 2 laptop, 5 स्पीकर, 2 DVD प्लेयर, 3 टेलिफोन सेट, 3 मोबाईल हॅंडसेट, 3 ट्यूब सेट, 1 इखी तसेच 1 वादनी प्लास्टिक वेस्ट गोळा करण्यात आले. सदर 22 कुटुंबा कडून गोळा झालेले साहित्य जनवाणी संस्थेच्या ज्योती सताव मॅडम यांना सुपूर्द केली.

कार्यक्रम यशस्वी होण्यासाठी जनवाणी संस्थेच्या ज्योती सताव मॅडम, पुणे म.न.पा. कर्मचारी, महाविद्यालयाचे प्राचार्य डॉ. अरुण आंधळे, उप - प्राचार्य डॉ. संजय नगरकर यांचे सहकार्य लाभले. त्याच प्रमाणे कार्यक्रम अधिकारी प्रा. सुशीलकुमार गुजर, डॉ. रेश्मा दिवेकर राष्ट्रीय सेवा योजना विभागाचे 13 स्वयंसेवक यांनी परिश्रम घेतले.


राष्ट्रीय सेवा योजना




प्राचार्य
PRINCIPAL
डॉ. बाबासाहेब आंबेडकर महाविद्यालय
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



ई- वेस्ट व प्लास्टिक वेस्ट मेगा कलेक्शन ड्राईव्हच्या वेळी गोळा झालेले साहित्य व स्वयंसेवक



[Translation]

Report

Rayat Shikshan Sanstha's

**Dr. Babasaheb Ambedkar Mahavidyalay
Aundh Pune 67**

Topic – Volunteering at E-waste and Plastic Waste Collection Mega Drive 2021

Date – 9.00 to 1.00 pm

Collection – Jarani Sansta, Pune Corporation & Dr. Babasaheb Ambedkar College

Task Assigned – Collection of E-waste plastic waste from Sindh colony

Briefing – Students collected outdated

- 1 TV
- 2 laptops
- 5 Speaker
- 2 DVD
- 3 Telephone Set
- 3 Mobiles
- 3 Tube Waste
- 1 Pron
- 1 Plastic Bueket

Volunteers – 13 Students





PRINCIPAL

Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune – 67
7.1.2



E-West and Plastic Waste Mega Collection Drive Report 2021

Date 19/12/2021

Materials collected during E-Waste and Plastic Waste Mega Collection Drive and volunteers



ATP
PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67



Rayat Shikshan Sanstha's

Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune-67

NSS Presently

Date 19/12/2021 Time 08.00 to 01.00 Programme - F. West and Plastic West Mega Collection Drive

Sr No.	Name of Goods Donor	Name of Goods	Quantity	Signature
1	Sujit Singh	Admestic Irons	01	[Signature]
2	Alay Lakshani	Laptop	01	[Signature]
3	Sudhanshu Khimwara	DVD Player	01	[Signature]
4	Arush Kirsulor	Printer	02	[Signature]
5	Pranav Dora	Mobile/Handset	01	[Signature]
6	S.S. Mahajan	Telephone set	01	[Signature]
7	Sudhanshu Arora	TV set	01	[Signature]
8	Mehal Lakshani	Radio-Cassette	05	[Signature]
9	Atul Jyoti	Radio Radio	10	[Signature]
10	Lakshmi Singh	Laptop	01	[Signature]
11	A	Mobile/Handset	01	[Signature]
12	Nakshatra Singh	Tubets 4	02	[Signature]
13	Ushini Bhatnagar	Speaker set	02	[Signature]
14	Koushik Menon	DVS	01	[Signature]
15	Shree D. Bhatnagar	Plastic	90	[Signature]
16	Meera Hedge	Mobile/Handset	01	[Signature]
17	Pooja Shrivastava	Telephone set	01	[Signature]
18	Anshu Chandra	Mobile set	01	[Signature]
19	Sudhanshu Singh	Mobile/Handset	01	[Signature]
20	Deepa Dhanraj	Radio-Cassette	10	[Signature]
21	Mishra Chandani	TV set	01	[Signature]
22	Sanjay Arora	Plastic	15	[Signature]
23	Shree Lakshmi	Telephone set	01	[Signature]
24				
25				
26				
27				

[Signature]
(Camp SP)



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune-67

NSS Presenty

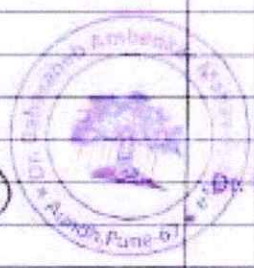
Date 19/12/2024

Time 8.00 to 8.00

Name of Program E-waste and Plastic waste collection

Sr No.	Name of Students	Roll no	Signature
1	Nikita Ramesh Nawade	FYB.Com.	Nikita
2	Harshada dhaygade	FYBA.	Harshada
3	Sneha subhash Waghare	FYB.com	Sneha
4	Vikas surykant ijegaj	FY.B.A.	Vikas
5	Rohit G.Kamble	FYBA.	RohitKamble
6	Padma mallesh Kamble	FYB.Com.	Padma
7	Tesawini Kishor Manwas	FYBA.	Tesawini
8	Ajay T. Tharodier	FYBA.	Ajay
9	Nilesh Anil kelgare	FYBA.	Nilesh
10	Saurabh Shahir	FYBA.	Saurabh
11	Naresh Khetri	FYBA.	Naresh
12	Poonam Chandrakant Naikmore	Sy B.com	Poonam
13	Nilima Bhawan Sabale	Sy B.com	Nilima
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			

(Gajanan SP.)



[Signature]

PRINCIPAL

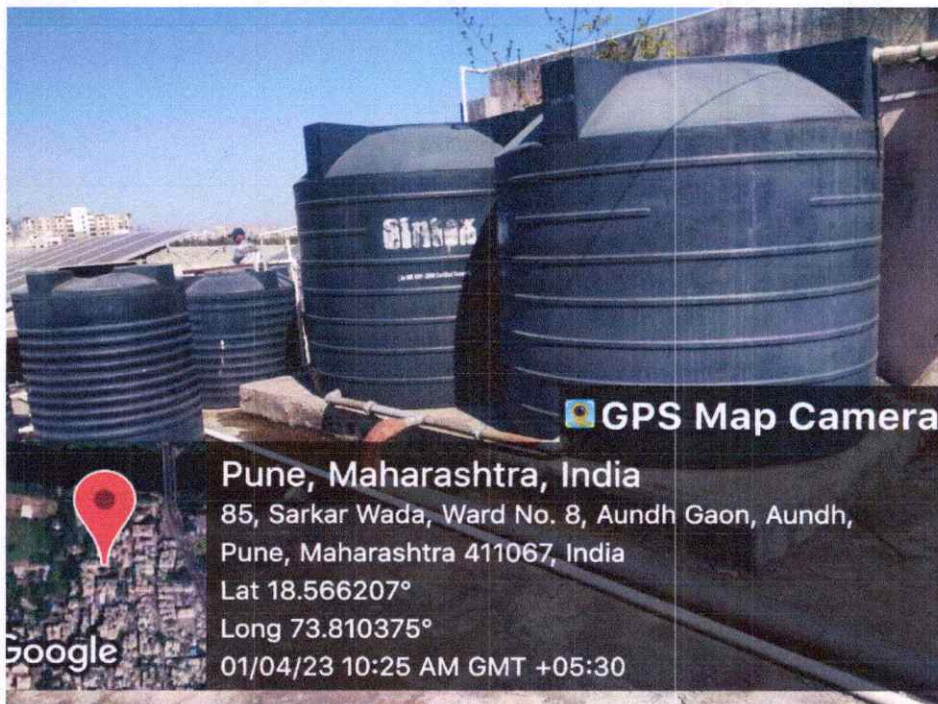
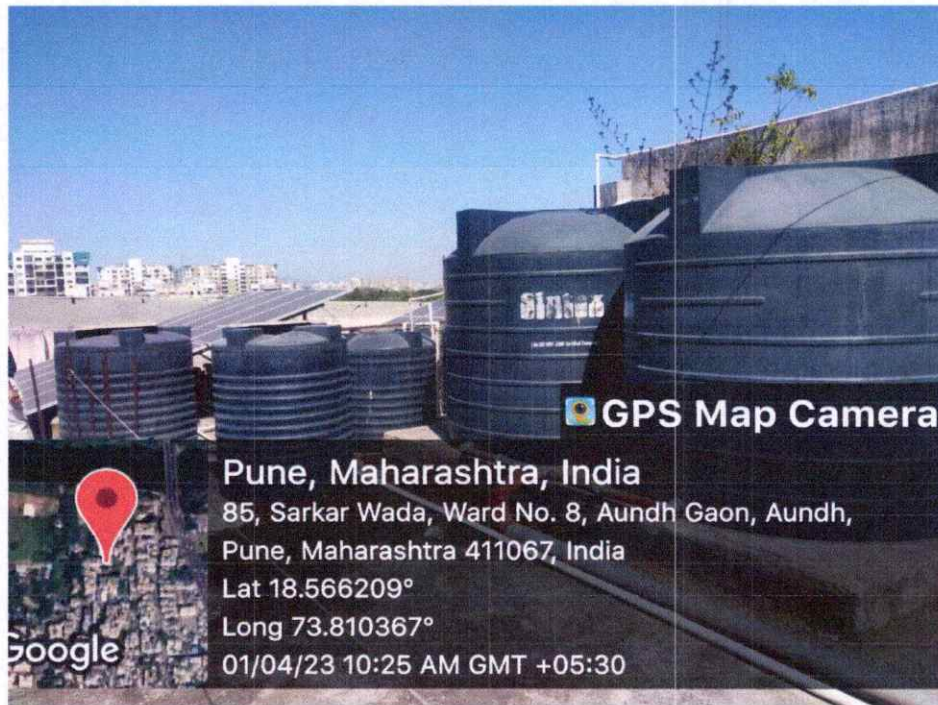
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Water

Conservation

2021–22

2. Water Conservation



More than 5 units of 500 lt. tanks are there for storage of water.


PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67



Water Tanks



PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67.



RAYAT SHIKSHAN SANSTHA'S

DR. BABASAHEB AMBEDKAR MAHAVIDYALAYA, AUNDH
PUNE.67



★ DEPARTMENT OF GEOGRAPHY ★

ROOFTOP RAINWATER HARVESTING: REPORT

Date: 3/1/2023

Water is essential for life and plays a major role in earth's climate. By modifying land use, the proportion of the different pathways, evaporation, Percolation and run off change. The never ending exchange of water from the atmosphere to the oceans and back again is known Hydrological Cycle. Concept of rainwater harvesting lies in: – Tapping the rainwater from where it falls – Techniques of rainwater harvesting involve Catch the rainwater from localized catchment surfaces such as roof of a College, plain and sloping ground surfaces etc. It is easy process to collect Rainwater and diverted into ponds, vessels or underground tanks to store for longer periods and to recharge by construction of RWH Structures in a suitable sites.

Rainwater harvesting is in two ways implementation for college -- **1. Direct Use:** The process of collecting and storing the rainwater by construction of sump through filters for future productive use and **2. Artificial recharge to groundwater:** Recharge the rainwater in a scientifically planned way by construction of rain / roof top water harvesting structures to augment the groundwater.

ADVANTAGES OF RAINWATER HARVESTING:

1. Recharge to groundwater and built up in ground water levels. 2. Rejuvenation of dried up wells. 3. Improvement in the yields of wells. 4. Improvement in the quality of ground water through dilution. 5. Helps in reducing inundation of roads and flood hazards. 6. Save future generations from water scarcity problem. 7. The structures recommended for rainwater harvesting area simple, economical and eco- friendly.


HOD.

Department of Geography
DBAC Aundh-Pune-67



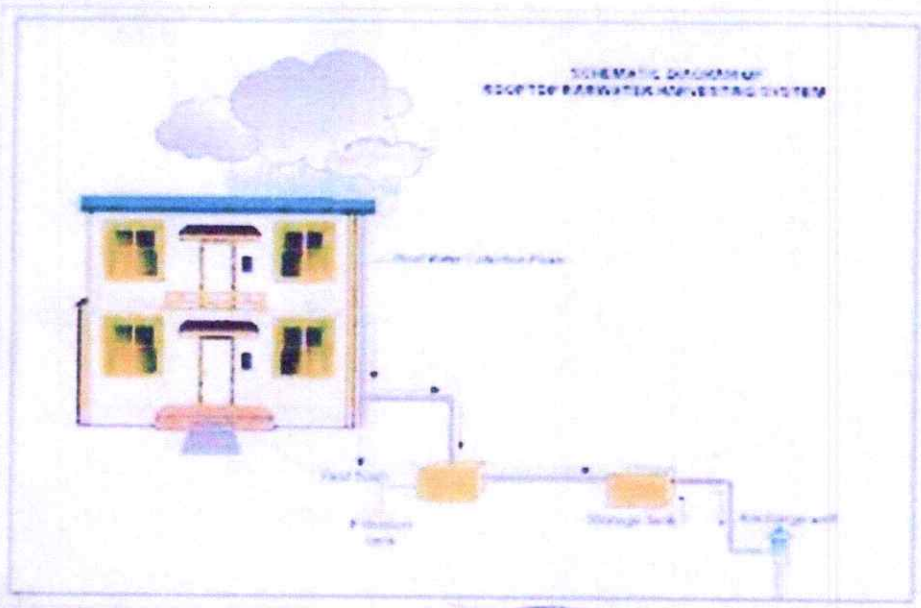

Principal
PRINCIPAL

Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



ROOFTOP RAINWATER HARVESTING: REPORT

PHOTOGRAPHS



[Signature]
 HOD, **HOD,**
 Department of Geography
 DBAC Aundh, Pune-67
 Principal

[Signature]
 PRINCIPAL
 Dr. Babasaheb Ambedkar College,
 Aundh, Pune-67.

4.

- # Green Campus Initiative.

Landscaping with Trees and Plants




PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

**Disabled
Friendly
Barrier
Free
Environment
2021 – 22**



Rayat Shikshan Sanstha's

Dr. Babasaheb Ambedkar College, Aundh, Pune – 67

Policy Document on Disabled Friendly Environment

Disability Support Facilities:

The Institute recognizes the importance of creating a climate of understanding and mutual respect to cater for the dignity and worth of each person, so that they contribute whole heartedly to the development of Self, Institute, Society and Country at large.

The Institute propagates and strategizes to promote equal right and access to education for all those who are underprivileged with physical disability. It is vigilant to the fact that despite a highly regulated and complex education framework of the nation, it should be easily available for the students with "special needs".

Moreover, the Persons with Disabilities Act 1995 indicates that differently-abled persons should have access to education at all levels. In view, this Institute has created Disability Support Facilities (DSF) at VBM to provide access to the differently abled students of the Institute to varied programs, services, activities. Besides, the DSF also would encourage them for the highest levels of academic and personal achievement; and advocate an accessible environment for them. The policy has been devised to promote the holistic development of differently abled students. Also, the Institute strives to create accessory and homely ambience and facilities for these students. It takes care to nurture them right from helping them to seek admission till they pass out from the Institutes.

Objectives:

1. Students with disability will have equitable access and practical support to participate fully in the life of the Institute viz:
 - a. Access to academics, co and extra- curricular activities.
 - b. Access to buildings and facilities.
 - c. Receiving information in accessible formats.
 - d. Receiving a high quality service from faculty members and staff.
 - e. Opportunities to make complaints and provide feedback.
 - f. Opportunities for employment at the Institute.
2. To facilitate the personal and professional growth of students with different abilities.
3. To encourage them to participate in all the co-curricular and extra-curricular activities.

PRINCIPAL

Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

4. To extend add on programs and skilling opportunities for them.

Composition of the DSF Committee:

1. Principal of the college- Chairperson
2. Senior Faculty Member as a Secretary
3. N.S.S. Programme Officer as a Member
4. One Students' Representative as a Member
5. Non-Teaching Staff Representative- Office Superintendent

Norms for functioning of the Committee:

1. The committee shall meet twice in an academic year.
2. The resolutions passed shall be forwarded to the College Development Committee for necessary action.

Scope and Facilities under DSF available at the Institute:

1. Priority in admission
2. Concession in fees
3. Availability of Uniform at free of cost
4. Easy access to Classroom through lift
5. Easy access to laboratories at ground floor
6. Ramps & Rails
7. Disabled Friendly Washroom
8. Wheel Chairs
9. Bank of Scribes
10. Human Assistance Group for reading and movement in the campus
11. Signage of tactile path
12. Signage of Display of Boards
13. Provision of guidance and counselling to differently abled individuals
14. On campus medical facility
15. Screen reading software
16. Bank of Scribes & Human Assistance Group



[Handwritten Signature]



PRINCIPAL

Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



**RAYAT SHIKSHAN SANSTHA'S
DR. BABASAHEB AMBEDKAR COLLEGE AUNDH, PUNE-67**

Ramp for Disabled Person



PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67



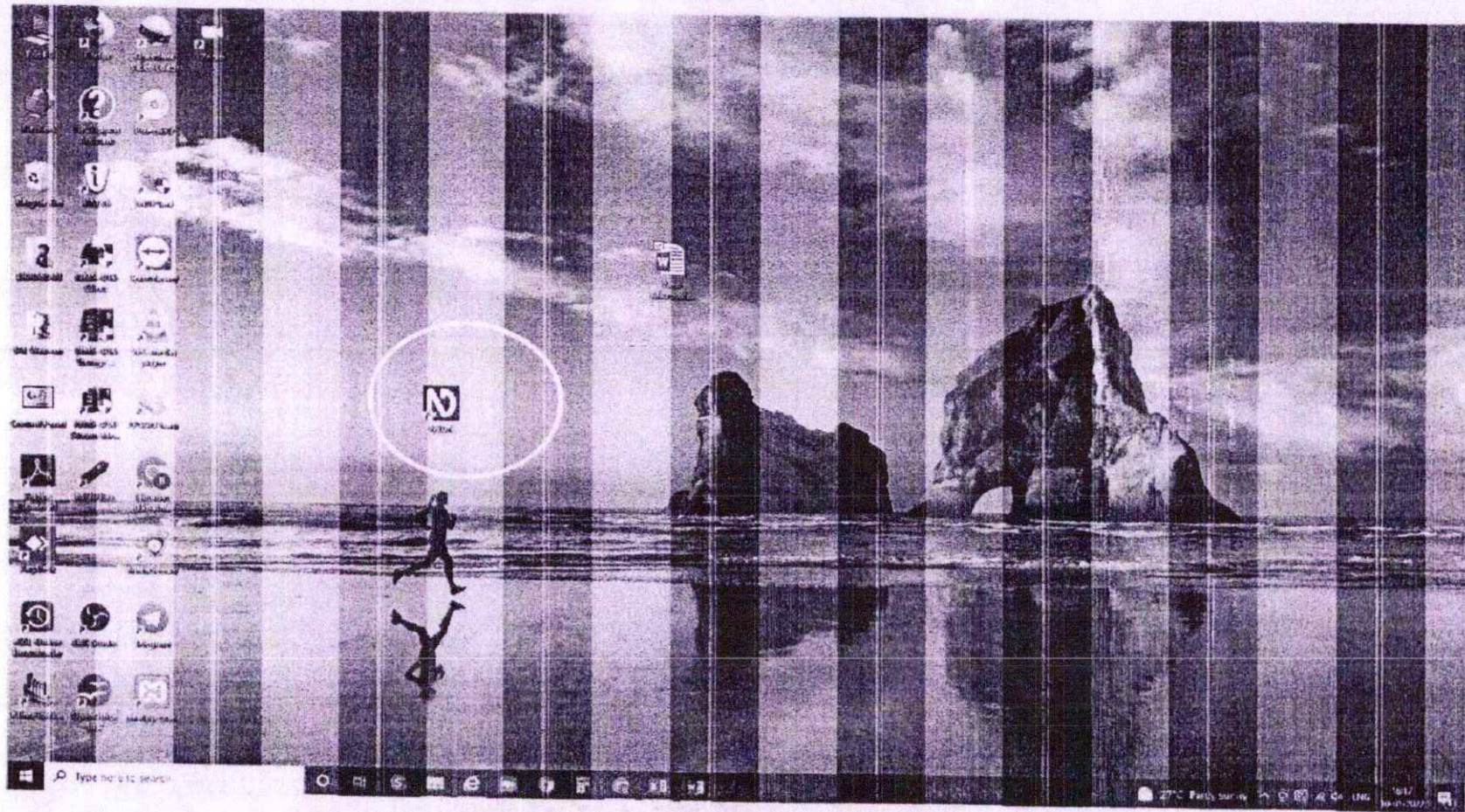
**RAYAT SHIKSHAN SANSTHA'S
DR. BABASAHEB AMBEDKAR COLLEGE AUNDH, PUNE-67**

Disabled-friendly washrooms

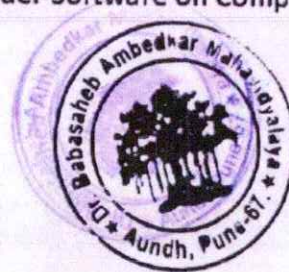


[Signature]
PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67

Dr. Babasaheb Ambedkar College Aundh Pune-67



College has installed NVDA Screen Reader Software on Computers for Blind Students.



PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



Purchase Bills of 2021-22

Purchase Bills of LED Bulbs

Vishal

CASH MEMO

No. 91

Date 30 / 7 / 2022

M/S डॉ बाबुसाहेब आंबेडकर कॉलेज ऑफ इंग्लिश अँड कानून मुंबई

QUANTITY	PARTICULARS	RATE	AMOUNT	
			Rs.	P.
	स्टाफ रुम / किचन :-			
3	सर्फेस फिटींग फ्लिकसींग	100	300	00
1	LED ट्युब फ्लिकसींग	100	100	00
	मुल्या काढून नवीन लावणे.			
	ऑफिस :-			
2	LED ट्युब फ्लिकसींग	100	200	00
1	पत्र कप क्षेत्त्र बदलणे	75	075	00
	तळमजला :- B-५			
2	LED ट्युब फ्लिकसींग	100	200	00
	206 NO: -			
3	LED ट्युब फ्लिकसींग	100	300	00
	205 NO: -			
1	LED ट्युब फ्लिकसींग	100	100	00
	202 NO: -			
3	LED ट्युब फ्लिकसींग	100	300	00
	101 NO: -			
1	LED ट्युब फ्लिकसींग	100	100	00
	वेक नं. 153532 /			
	Dr. Babasaheb Ambedkar College, V. MD			
	Aundh, Pune-67			
	2.8.2022			
	TOTAL		1675	00

PRINCIPAL

Dr. Babasaheb Ambedkar College, V. MD
Aundh, Pune-67

GOODS ONCE SOLD WILL NOT BE TAKEN BACK.

E.&O.E.



Rayat Shikshan Sanstha's
Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune - 67

7.1.2

Purchase Bills of LED Bulbs Projector Fixing Cable

Vishal

CASH MEMO

No. 32

Date 30 / 7 / 2022

M/S डॉ बाबासाहेब आंबेडकर

जिल्हा शाळा, पुणे-४११०००
३०५२०९९५७

QUANTITY	PARTICULARS	RATE	AMOUNT	
			Rs.	P.
	301 No: -			
1	LED बल्ब फिक्सींग	100	100	00
	207 NO: -			
1	LED बल्ब फिक्सींग	100	200	00
	104 NO: -			
1	प्रोजेक्टर फिक्सींग	300	300	00
1	प्रोजेक्टर पॉइंट	200	200	00
	प्रोजेक्टर साली केबल			
	फिक्सींग			
		TOTAL	800	00

PRINCIPAL
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.

Thank You A.V. more

GOODS ONCE SOLD WILL NOT BE TAKEN BACK. E.& O.E.



LED Bulbs Fixing in Hostel

Vishal

अशोक इलेक्ट्रिकल
कस्तूरबा गांधी बसहत,
अंध, पुणे-४११०७७
मो ९९७५२०९९७

CASH MEMO

No. 93

M/S डॉ. बाबासाहेब आंबेकर Date 30 7 2021

QUANTITY	PARTICULARS	RATE	AMOUNT	
			Rs.	P.
	लेडीज होस्टेल			
21	LED ट्युब फिक्सींग	100	200	00
1	फ्लॉर कॅप सिटर बदलणे	75	075	00
<p>PRINCIPAL Dr. Babasaheb Ambedkar College, Aundh, Pune-67.</p>				
Thank You <u>A.V. more</u>		TOTAL	175	00

GOODS ONCE SOLD WILL NOT BE TAKEN BACK.

E.&O.E.



D-Link Box Lan Cable Fixing Router Fixing



जरीक इलेक्ट्रिकल
करवाडा गांधी वाटा, पुणे-४११००७
उप ११७५२९९९७

CASH MEMO

BCA No.

Date 24 9 2021

M/S कावेज ओई पुणे

QUANTITY	PARTICULARS	RATE	AMOUNT	
			Rs.	P.
	डिपार्टमेंट ऑफ - कायर्स 104 नं			
70 mts	पाकन सेमिनार हॉल D-link वाक्य पर्यंत लॉक केवल फिक्सींग.		1100	00
	शकुंलर फिक्सींग करणे. वेग साठासची हजेरी.			
1	सेमिनार हॉल LED ट्युब फिक्सींग		100	00
Paid & Cancelled				
Cashier: H. Clark Off. Sup Principal Dr. Babasaheb Ambedkar College, Aundh, Pune-67				
A.V. More				
Thank You वा शरि कायर्स			TOTAL 1200 00	



GOODS ONCE SOLD WILL NOT BE TAKEN BACK. E.&O.E.