

# **GREEN (ENVIRONMENT) AUDIT REPORT**

## **RAYAT SHIKSHAN SANSTHA'S**



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Enerfuture Technology thanks the management of Dr Babasaheb Ambedkar Mahavidyalaya College, Pune for assigning this important work of Green Audit of Dr Babasaheb Ambedkar Mahavidyalaya College, Pune

Green audit is defined as a formal examination of practices adopted and their effects on the environment, by an organization. It is also widely known as Environmental Audit.

The aim of the Green Audit is to review the overall environment management systems. Depending on the types of standards and the focus of the audit, there are different types of environmental audits.

Organizations now recognize the importance of environmental matters and accepts that their environment performance should be scrutinized to understand its impact and to take remedial measures to lessen it.

Environmental auditing is used to:

- 1. Investigate
- 2. Understand and
- 3. Identify

These are then used to help in improving existing human activities, with the aim of reducing the adverse effects of these activities on the environment.

An environment auditor studies an organization's environment effects in a systematic and documented manner and produces an environmental audit report.

Green audit for an educational institution mainly examines the following systems

- 1. Renewable/ green energy usage
- 2. Water management
- 3. Biodiversity
- 4. Health and safety management
- 5. Sanitation management
- 6. Adopted Green practices



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Contribution of college's team is equally important in this venture. Team of technical experts from Enerfuture Technology Private Limited is grateful to all the following personnel of Dr Babasaheb Ambedkar Mahavidyalaya College, Pune for their kind cooperation, furnishing required data, analysis report and support offered during our visit.

| Name                   | Designation         |
|------------------------|---------------------|
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| Dr Ramesh Randive      | Vice-Principal      |
| Dr Rajendra Rasakar    | Assistant Professor |
| Prof Sushilkumar Gujar | Assistant Professor |
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We are also thankful to the other staff members who were actively involved while taking measurements and conducting field study.

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## LIST OF INSTRUMENTS USED

- 1. Lux meter (Meco)
- 2. TDS meter
- 3. CO2 meter
- 4. Air quality measure meter
- 5. Sound dB meter





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## **EXCECUTIVE SUMMARY**

| Sr<br>No | Location                 | Area                             | Objective/Purpose   | Recommendation/Status |
|----------|--------------------------|----------------------------------|---|-----------------------|
| 1        | College building         | Solar Photovoltaic System- 5kWp  | To generate electrical energy by renewable sources and reduce the CO2 emissions   | Implemented           |
| 2        | Girl's hostel building   | Solar Photovoltaic System- 15kWp | notovoltaic System- 15kWp To generate electrical energy by renewable sources and reduce the CO2 emissions                                     |                       |
| 3        | College campus           | Composting                       | Reduces the landfill pollution and green-<br>house gases reduction. Also produce bio-<br>fertiliser compost to trees in the college<br>campus |                       |
|          |                          | Tap water reducers               | To save the water   | Can be implement      |
| 4        | All buildings of college | Hands free water tap system      | This saves the water and also good for personal health protection to avoid frequent hand touching to water taps.                              | Can be implement      |
| 5        | College buildings        | Rain water harvesting            | Save water. Increases the groundwater recharge.   | Implemented           |



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| 6  | College buildings/campus | Air Comfort/ Quality   | Air quality for human being comfort   | Aspirational   |
|----|--------------------------|--|---|--|
| 7  | College buildings/campus | Sound Comfort/ Quality   | Sound quality or comfort for human being comfort  | Within permissible limits  |
| 8  | College buildings/campus | Daylight Comfort/Illumination  | Daylight illumination for human being comfort   | Within permissible limits  |
|    |                          |  | Electrical safety- electrical wiring, connections etc   | Need to be improve   |
|    |                          | Electrical safety- unwanted materials are placed in electrical panel rooms | Need to be remove   |  |
| 9  | College buildings/campus | Health and Safety Management   | Fire safety- number of fire extinguishers are placed in college campus                                | Good   |
|    |                          |  | Fire safety- Regularly maintenance of fire extinguishers.   | Good   |
|    |                          |  | Unwanted material placed in college campus  | Need to place properly   |
| 10 | College buildings/campus | No vehicle day   | Save the conventional fuel and reduces the CO2 emissions.   | Implement on each 1t of<br>every week  |
| 11 | College buildings/campus | Waste management- E-waste  | Reduce the CO2 emissions by recycling of solid waste. Also Save environment from hazardous materials. | Implemented by signing<br>MOU with E-waste<br>management company<br>and doing regular drives |



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| 12 | College buildings/campus | Waste management- Solid waste   | Reduce the CO2 emissions by recycling of solid waste  | Regularly implemented<br>and maintained every<br>month. |
|----|--------------------------|---|---|---|
| 15 | College buildings/campus | Tree plantation/ Green belt cover   | Tree plantation/ Green belt cover To increase the forest cover. Reduce the Air, Noise pollution, reduce CO2 emissions etc |   |
| 16 | College buildings/campus | Cleanliness drive and awareness<br>campaign or poster competitions etc Swatch Bharat Mission (SBM), Swatch Bharat<br>Abhiyan (SBA), or Clean India Mission etc<br>initiative by college |   | Regularly conducted by college                          |
| 17 | College buildings/campus | npus Plastic free campaign Save environment from non-recycling and hazardous materials.   |   | Taken regular drive n<br>subject                        |
| 18 | College buildings/campus | Energy efficient or Innovative techniques   | LED lightings, Motion sensor lightings, VRV<br>system for cooling purpose, directions of<br>windows etc                   | Good initiative   |



## **COLLEGE INTRODUCTION**

## **INTRODUCTION**



#### Rayat Shikshan Sanstha Satara

"Education through self-help is our motto."

This college is a grant-in-aid institution affiliated to Savitribai Phule Pune University. It has been established in 1983 and included under sections 2(f) and 12(B) of the UGC Act and has been receiving grants regularly. College is re-accredited with B++ Grade with CGPA of 2.76 by NAAC in 2017. The college offers courses like B.A., B.Com, B.B.A.( Computer Application ), B. Voc.( Retail Marketing and Management ) M.A. Economics, M.A. Marathi and M. Com. Along with academic programs college also offers two COC and twenty seven skill and job oriented courses. The college has received several grants for Major and Minor Research projects from UGC and Savitribai Phule Pune University. The College also pays equal attention to faculty improvement and research. College has well qualified and research oriented faculty out of 13 permanent faculty, eight are with Ph.D. and two with M.Phil. and three are doing Ph.D. Almost all faculty members have completed major or minor research projects. College has organized 27 seminars and conference and 47 workshops. Several support services are provided to the students like ladies hostel, NSS, sports, YCMOU, cultural unit etc. Several support services are provided to the students like ladies hostel, NSS, sports, YCMOU, cultural unit etc. The college also publishes its annual magazine 'Aksharkumaya', wall paper 'Aksharrang', hand written 'Vanijyavishwa' and 'Arthwishwa', book reviews and Newsletters. Majority of the students are from rural and slum area. They belong to economically and socially backward classes. To cop up with the new atmosphere, we organize orientation remedial, special guidance scheme, bridge courses, counselling and computer courses for students. College was



awarded with Karmveer Paritoshik by Rayat Shikshan Sanstha, Jagnnath Rathi award for extension activities by Savitribai Phule Pune University, Savitribai Phule Best Sanstha by Rashtriya Bandhuta Parishad.

## SILENT FEATURES OF THE COLLEGE

- A Branch of Rayat Shikshan Sanstha which was founded by a great visionary Padmabhushan Dr. Karmveer Bhaurao Patil.
- Affiliated to Savitribai Phule Pune University, Pune.
- Accredited by NAAC with 'B++' Grade with CGPA of 2.76 by NAAC in 2017.
- Best college Award by Rayat Shikshan Sanstha.
- NSS Best College Unit Award by SPPU.
- Jaggnath Rathi Award for social awareness by Savitribai Phule Pune University, Pune.
- Adequate infrastructure with specious classroom.
- Language Laboratory.
- Commerce Laboratory.
- Computer Laboratory.
- Adequate IT infrastructure.
- Well qualified and dedicated teaching faculty.
- Twenty-seven skill and job-oriented courses.
- Excellent organization seminars and workshops.
- Competitive Examination Guidance Centre.
- Banking Examination guidance Centre.
- Police Pre-recruitment Training Centre.
- Ladies hostel facility.
- Automated Library with library website and Institutional Repository for e-collection.
- National players.
- Good Research culture.

### MISSION

We are committed to educate educationally, socially and economically backward people and bring about a positive change among them and thereby serve the nation.

### VISSION

To impart quality education too socially, economically and educationally downtrodden through selfhelp and bring them in the main stream of the nation.



## **OBJECTIVES**

- To generate physically, spiritually and academically sound, young, properly motivated graduates who know the importance of social and civil responsibilities.
- To develop the overall personality of students.
- Education through self-help and dignity of labour
- To educate socially and economically backward students.
- To promote women education.
- To promote the research activities.
- To have interaction with the society through co-curricular activities to acquaint the basic needs and problems.



## LOCATION





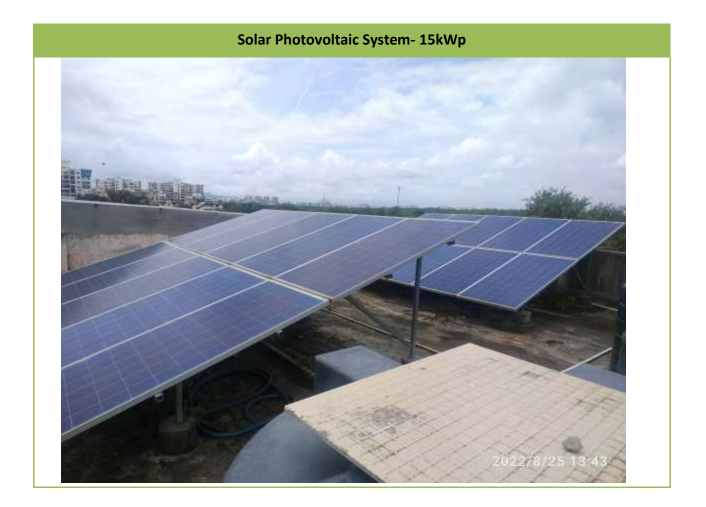
## **RENEWABLE ENERGY SYSTEMS**

#### **1. SOLAR PHOTOVOLTAIC SYSTEM- ELECTRICAL ENERGY GENERATION**

#### **OBSERVATION**

- 1. In college premises, there are two Solar Photovoltaic Systems are installed for the purpose of kWh units generation
- 2. Total capacity of Solar Photovoltaic System is 15kWp and 5kWP respectively.
- 3. Current average energy consumption of the college is 1600 kWh per month.
- 4. College still has huge rooftop space available for Solar PV system to expand up to 14kWp

### **EXISTING SOLAR PV SYSTEM IN COLLEGE PREMISES**







| Existing Solar PV system          |       |                |  |
|-----------------------------------|-------|----------------|--|
| Total capacity of Solar PV system | 20    | kWp            |  |
| Units generation per month        | 2250  | kWh/month      |  |
| Units generation per year         | 27000 | kWh/year       |  |
| CO2 emission reduction/year       | 22.95 | tonnes of CO2e |  |



## PROPOSED SOLAR PV SYSTEM IN COLLEGE PREMISES











| Savings due to Solar PV system additional           |        |                |  |
|---|--------|----------------|--|
| Total Rooftop space available- approximate          | 2857   | sqfoot         |  |
| Average energy consumption of main college building | 1600   | kWh/month      |  |
| Total capacity of Solar PV system can be installed  | 14     | kWp            |  |
| Total solar unit generation                         | 1575   | kWh/month      |  |
| Average electricity unit rate                       | 11.16  | INR/kWh        |  |
| Total cost of Solar PV system                       | 630000 | INR            |  |
| Total saving  | 17577  | INR/month      |  |
| Payback period                                      | 35.84  | months         |  |
| Payback period                                      | 2.99   | year           |  |
| CO2 emission reduction/year                         | 16.07  | tonnes of CO2e |  |



## 2. SOLAR WATER HEATING SYSTEM- HOT WATER GENERATION

#### **OBSERVATION**

- 1. In Girl's hostel, there is Solar Water Heating system is installed for the purpose of water heating instead of electric heaters.
- 2. Total capacity of Solar Water Heating system is 1000 litres/day.
- 3. Auxiliary heaters are not used in solar water heating system in the morning.





| Solar water heater saving       |          |                |  |
|---------------------------------|----------|----------------|--|
| Particulars                     |          |                |  |
| Hot water temperature           | 60       | deg C          |  |
| Cold water temperature          | 25       | deg C          |  |
| Temperature difference(delta T) | 35       | deg C          |  |
| Volume of water                 | 1000     | lit            |  |
| Volumetric flow                 | 1000     | lit/day        |  |
| Hot water temperature           | 60       | deg C          |  |
| Enthalpy of cold water          | 25.04    | kcal/kg        |  |
| Enthalpy of Hot water           | 60       | kcal/kg        |  |
| Enthalpy difference             | 34.96    | kcal/kg        |  |
| Amount of heat used             | 34960    | kcal           |  |
| Power used for heating          | 40.65    | kW             |  |
| Monthly kWh                     | 1239.86  | kWh/month      |  |
| Saving kWh                      | 1239.86  | kWh/month      |  |
| Saving kWh                      | 14878.33 | kWh/year       |  |
| Saving INR                      | 15175.89 | INR/month      |  |
| CO2 emission reduction/year     | 12.65    | tonnes of CO2e |  |



## WASTE MANAGEMENT SYSTEMS

## 1. COMPOSTING

#### **OBSERVATION**

- 1. In college premises there are number of trees are planted by college management.
- 2. College also maintain every tree in the premises.
- 3. There is substantial amount of waste of tree leaves, shrubs are generated in the college premises.
- 4. In existing college have compost pits to generate compost from these generated waste.



Number of trees in the college premises

Number of trees in the college premises



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Number of trees in the college premises

Number of trees in the college premises



Compost pits in college premises

Compost pits in college premises



## 2. BIO-GAS GENERATION

#### **OBSERVATION**

- 1. In the college canteen approximately 10kg kitchen waste is generated daily.
- 2. Currently there is no any bio gas plant for generation of bio gas in the college.

### RECOMMENDATION

- 1. It is recommended that installed the small capacity of bio gas plant at college canteen and girl's hostel for production of bio gas from kitchen waste generated daily.
- 2. Produced bio gas can be used for small purposes in the canteen instead of LPG which saves monthly approximate 1 cylinder of INR 1,500/-





## SAVINGS MEASURES

## SAVINGS DUE TO BIO GAS PLANT

| Saving due to Bio gas plant    |         |           |
|--------------------------------|---------|-----------|
| Capacity of bio gas plant      | 10      | kg/day    |
| Waste generated                | 10      | kg/day    |
| Approximate bio gas generation | 1       | m3/day    |
| Approximate bio gas generation | 30      | m3/month  |
| Equivalent LPG gas saved       | 12      | kg/month  |
| Approximate LPG cylinder saved | 1.0     | nos       |
| Cost saved                     | 1500.00 | INR/month |



## WATER QUALITY AND MANAGEMENT SYSTEMS

## 1. TDS LEVEL OF WATER

#### INTRODUCTION

The water we drink contains essential salts and minerals like calcium, potassium and magnesium, besides hydrogen and oxygen.

These minerals make up the acceptable levels of TDS (Total Dissolved Solids). Besides, these minerals, the source water contains heavy impurities like arsenic, antimony, lead, iron, etc. It also includes carbonates, fluorides, sulphides and other salts picked along the way. These contaminates enhance the TDS levels to unacceptable levels.

BIS (Bureau of Indian Standards) determines the TDS acceptability levels in drinking water. In India, drinking water can contain TDS up to 500 ppm. BIS has constituted the following table that could clarify the matters further.

| TDS level<br>(PPM)  | Reasons for acceptability or non-acceptance |  |  |  |
|---------------------|---|--|--|--|
| less than 50        | Unacceptable                                | The water with these TDS level does not contain the minerals required for healthy growth   |  |  |
| 50 - 150            | Acceptable                                  | Such TDS levels are usually due to minor industrial contamination  |  |  |
| 150 - 250           | Acceptable                                  | BIS considers water with this TDS levels as the healthiest of all because it is excellent for cardiovascular health  |  |  |
| 250 - 350           | Acceptable                                  | Many areas in India depends on groundwater or bore wells for<br>their water requirements. This water contains essential minerals<br>hence is in acceptance range   |  |  |
| 350 - 500           | Fair  | The maximum TDS levels acceptable for human consumption is 500   |  |  |
| above 500 -<br>1200 | Not<br>Acceptable                           | BIS does not recommend ant TS level above 500 as fit for human<br>consumption. However, water with TDS levels up to 1200 can be<br>subjected to purification using Reverse Osmosis(RO) technology<br>to eliminate TDS and bring it down to acceptable levels |  |  |



## **OBSERVATION**

- 1. Drinking water requirement of college is fulfil by PMC (Pune Municipal Corporation) water.
- 2. Domestic water requirement of college is fulfil by well in the college.
- 3. UV system is installed in the college for purification of well water.
- 4. TDS level of drinking water and domestic water as



| Drinking water    | Domestic water |  |  |
|-------------------|----------------|--|--|
| v- Not Acceptable | v- Acceptable  |  |  |

|                | TDS | Acceptability  |
|----------------|-----|----------------|
|                | ррт |                |
| Drinking water | 28  | Not Acceptable |
| Domestic water | 281 | Acceptable     |

## **OBSERVATION**

It is recommended that mixed small % ground water (after detailed water analysis) in drinking water to maintained TDS of drinking water above 50 ppm.



## 2. RAIN WATER HARVESTING- COLLEGE PREMISES

#### **OBSERVATION**

- 1. College have number of rain water recharge pits in the college premises to increase the groundwater recharge.
- 2. College also has taken initiative to expand rain water harvesting system.





### 3. WATER TAP REDUCER

#### **OBSERVATION**

- 1. College has conventional water tap system in the area like bathrooms, toilets etc.
- 2. Conventional water tap system consumes or requires more water for the purpose of washings, cleanings etc.



#### RECOMMENDATION

It is recommended that use the water reducer for water taping system. This helps saving the volume of water and subsequently energy cost of pumping also.



## **AIR QUALITY**

### **INTRODUCTION**

Indoor air is considered to be healthy when the air does not contains contamination in harmful concentrations and is acceptable when the majority of people feel satisfied. A human being breathes about 12,000 litres of air every day and is vital for our health. Exposure to hazardous airborne agents present in indoor space causes adverse effects such as respiratory and cardiovascular diseases, allergy and irritation of the respiratory tract and possibly leads to cancer.

Main source of indoor air pollutants are from outdoor air, household cooking (especially cooking with biomass or frying), tobacco smoking, polluted ambient air, cleaning agents, resuspension of dust during the cleaning activities, construction materials and paints, copy machines and printers as well as other human activities. Ambient air pollutant sources are vehicle emissions, thermal power plants, biomass burnings, construction work, unattended debris, open sewage pipes, fossil fuel based power generation and various industrial processes etc.

| Threshold values for indoor air quality parameters |              |             |                       |     |  |  |
|--|--------------|-------------|-----------------------|-----|--|--|
| Parameters   |              |             |                       |     |  |  |
|  | Class A      | Class B     | Class C               |     |  |  |
| Level  | Aspirational | Acceptable  | Marginally acceptable |     |  |  |
| CO2  | Ambient+350  | Ambient+500 | Ambient+700           | ppm |  |  |
| PM2.5  | <15          | <25         | <25                   | ppm |  |  |
| PM10   | <50          | <100        | <100                  | ppm |  |  |
| НСНО   | 30           |             |                       | ppm |  |  |
| TVOC   | <200         | <400        | <500                  | ppm |  |  |
| Occupational satisfaction                          | 90           | 80          | -                     | %   |  |  |



## **OBSERVATION**

1. In college air quality is at good/ aspirational level.



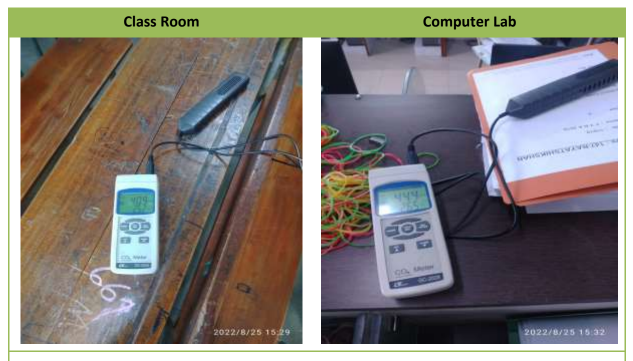
**v**-Aspirational

**v**-Aspirational



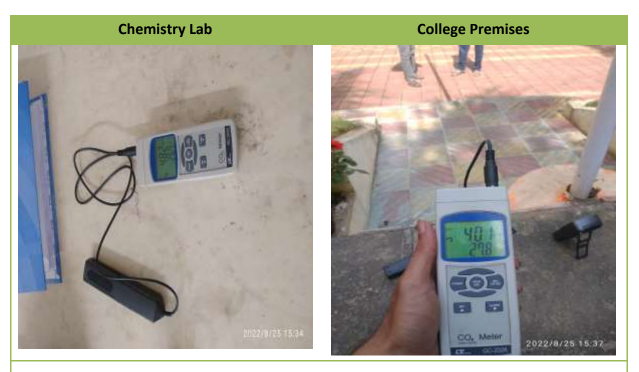
**v**-Aspirational





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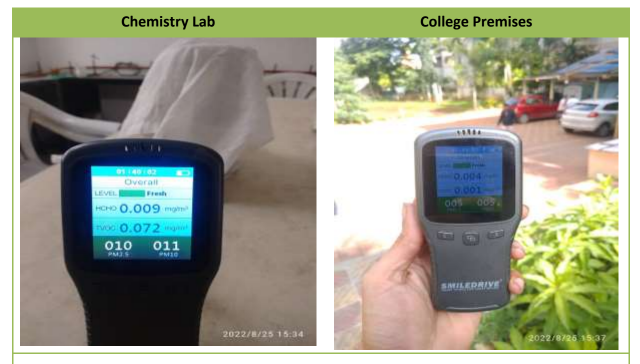




**v**-Aspirational







**v**-Aspirational





| Location         | CO2 | PM2.5 | PM10 | нсно | туос | Level        |
|------------------|-----|-------|------|------|------|--------------|
|                  | ppm | ppm   | ppm  | ppm  | ppm  |              |
| Staff Room       | 446 | 4     | 4    | 0    | 40   | Aspirational |
| Office           | 524 | 6     | 6    | 7    | 183  | Aspirational |
| Passage          | 472 | 5     | 5    | 7    | 178  | Aspirational |
| Library          | 463 | 5     | 5    | 7    | 192  | Aspirational |
| Class Room       | 409 | 5     | 5    | 4    | 66   | Aspirational |
| Computer Lab     | 444 | 5     | 5    | 21   | 85   | Aspirational |
| Chemistry Lab    | 482 | 10    | 11   | 9    | 72   | Aspirational |
| College Premises | 401 | 5     | 5    | 4    | 1    | Aspirational |
| College Kitchen  | 380 | 5     | 5    | 7    | 3    | Aspirational |



# **SOUND COMFORT/QUALITY**

#### INTRODUCTION

Noise is unwanted sound. Ambient noise is all encompassing noise associated with any given environment and is usually a composite of sounds from many sources near and far. Any abnormal sound which irritates human being is called as noise pollution.

Noise is one of the undesirable products of technological civilization. Admits this civilization wherever we go, noise surrounds us. The roar of traffic, the passage of trains and aeroplanes, the bustle of crowds and the working of industry and the public utilities deafens our ears. Even home is invaded by noise. The noise from whatever source it comes from is undoubtedly, physiologically as well as psychologically harmful. Invading environment in dangerous proportions, it is an invisible but insidious form of pollutant Noise as a potentially harmful pollutant is being recognised as a great nuisance these days affecting the quality of the particularly, in urban areas.

The Environment (Protection) Act, 1986, under Sec. 6 has mentioned "Rules to regulate environment (Protection) Act, 1986, under Sec. 6 has mentioned "Rules to regulate environmental pollution". This section has explained the maximum allowable limits of concentrations of various environmental pollutants (including noise) for different areas.

| Air quality standards in respect of Noise |                                      |          |            |
|---|--------------------------------------|----------|------------|
| Area code                                 | Category of Area/ Zone Limits/Levels |          |            |
|   |                                      | Day Time | Night Time |
| А   | Industrial area                      | 75       | 70         |
| В   | Commercial area                      | 65       | 55         |
| С   | Residential area                     | 55       | 45         |
| D   | Silence zone                         | 50       | 40         |



## **OBSERVATION**



v-within permissible limits

**v**-within permissible limits



v-within permissible limits



# DR BABASAHEB AMBEDKAR MAHAVIDYALAYA, PUNE



**v**-within permissible limits

**v**-within permissible limits



v-within permissible limits





**v**-within permissible limits

| Losstian         | Limits | Limits/Levels             |
|------------------|--------|---------------------------|
| Location         | dB     |                           |
| Staff Room       | 64.8   | Within permissible limits |
| Office           | 59.7   | Within permissible limits |
| Passage          | 57.7   | Within permissible limits |
| Library          | 61.8   | Within permissible limits |
| Class Room       | 50     | Within permissible limits |
| Computer Lab     | 49     | Within permissible limits |
| Chemistry Lab    | 44.4   | Within permissible limits |
| College Premises | 53.4   | Within permissible limits |
| College Kitchen  | 50.9   | Within permissible limits |



# DAY LIGHT ILLUMINATION/COMFORT

#### **INTRODUCTION**

Light has significant impact on many body functions, including the nervous system, circadian rhythms, pituitary gland, endocrine system, pineal gland and alertness as these are affected by different wavelengths of light.

Variations over time in lighting conditions, in terms of intensity, illumination levels, distribution, ambient lighting and colour temperature, can stimulate alertness and well-being of people.

| Threshold IL luminance level             |                |              |  |
|--|----------------|--------------|--|
| Building type Type of space IL luminance |                | IL luminance |  |
|  |                | Lux          |  |
| Schools                                  | Classrooms     | 500          |  |
|  | Corridors      | 100          |  |
|  | Teachers rooms | 300          |  |
|  | Libraries      | 500          |  |
|  | Offices        | 300          |  |

## **OBSERVATION**



**v**-within permissible limits





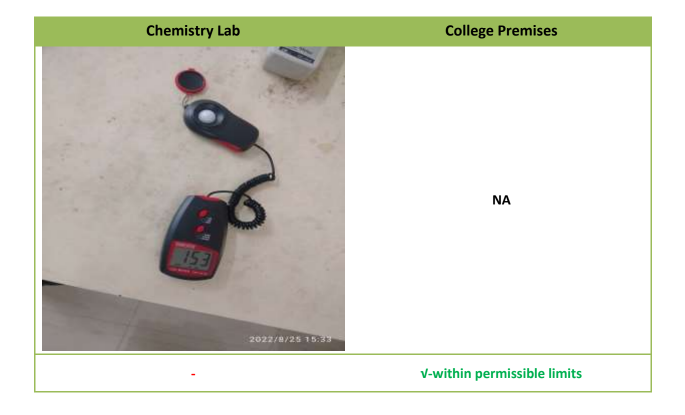
**v**-within permissible limits

**v**-within permissible limits



v-within permissible limits









| Loophing         | IL luminance | Limits/Levels             |
|------------------|--------------|---------------------------|
| Location         | lumens       |                           |
| Staff Room       | *382         | Within permissible limits |
| Office           | *304         | Within permissible limits |
| Passage          | *1087        | Within permissible limits |
| Library          | *257         | Within permissible limits |
| Class Room       | *191         | Within permissible limits |
| Computer Lab     | *257         | Within permissible limits |
| Chemistry Lab    | *153         | Within permissible limits |
| College Premises | -            | Within permissible limits |
| College Kitchen  | *85          | Within permissible limits |



## HEALTH AND SAFETY MANAGEMENT AND INFRASTRUCTURE

## **1. COLLEGE INFRASTRUCTURE**

#### **INTRODUCTION**

College campus comprises of various buildings as main college building, girl's hostel, college canteen, parking area, central playing ground and number of underground water tank bodies for storage of water.

#### **OBSERVATION**

| Sr.<br>No. | Locations        | Space    |
|------------|------------------|----------|
| 1          | College building | Spacious |
| 2          | Staff rooms      | Spacious |
| 3          | Laboratories     | Spacious |
| 4          | Toilet Blocks    | Spacious |
| 7          | Parking Area     | Spacious |
| 8          | Passage          | Spacious |
| 9          | Class rooms      | Spacious |
| 10         | Staircase        | Spacious |
| 11         | College premises | Spacious |



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# ASSESSMENT OF COLLGE CAMPUS BUILDING INFRASTRUCTURE

| Sr<br>No | Locations        | Space    | Ventilation | Natural<br>Light | Cleanliness | Remark |
|----------|------------------|----------|-------------|------------------|-------------|--------|
| 1        | College building | Spacious | Good        | Good             | Good        | -      |
| 2        | Staff rooms      | Spacious | Good        | Good             | Good        | -      |
| 3        | Laboratories     | Spacious | Good        | Good             | Good        | -      |
| 4        | Toilet Blocks    | Spacious | Good        | Good             | Good        | -      |
| 5        | Parking Area     | Spacious | Good        | Good             | Good        | -      |
| 6        | Passage          | Spacious | Good        | Good             | Good        | -      |
| 7        | Class rooms      | Spacious | Good        | Good             | Good        | -      |
| 8        | Staircase        | Spacious | Good        | Good             | Good        | -      |
| 9        | College premises | Spacious | Good        | Good             | Good        | -      |
| 10       | College building | Spacious | Good        | Good             | Good        | -      |
| 11       | Staff rooms      | Spacious | Good        | Good             | Good        | -      |



#### 2. HEALTH AND SAFETY MANAGEMENT

#### **OBSERVATION**

- 1. Regular cleaning of college campus and toilets is done by the cleaning staff. This involves dusting, floor cleaning and toilets cleanings.
- 2. Garden and parking area is also kept clean by staffs.
- 3. Cleaning equipment and washing liquids are provided to the cleaning staff.
- 4. Gloves, masks like sanitation gear have been provided to the staff.
- 5. In college premises audit team found the unwanted materials.
- 6. There are number of fire extinguishers are placed in college campus building for fire safety purpose. College also doing regular maintenance and installed new fire extinguishers.
- 7. Open wiring and not properly addressed cable wiring have been observed in college, that may lead to short circuits as well as from electrical safety it is dangerous. Also panel doors are not closed properly. So it is an urgent repair and corrected.









|                          | Fire safety Certificate  |
|--------------------------|--|
|                          |  |
| MAHARA                   | SHTRA GOVT. APPROVED AGENCY  |
| / TR                     | IANGLE FIRE  |
|                          | ETY & SECURITY ENGINEERS   |
| 47/1/244/2               | No. 13/1/15, Spicer College Rd, Shitole Nagar,<br>, Old Sangavi, Pune, Maharashtra 411027<br>: - +91966956670, +919890059950,  |
|                          | Pgmail.com Website: www.trianglefires.com  |
| HPT. /REFILLING & IM     | SPECTION OF FIRE FIGHTING EXTINGUISHER EQUIPMENT   |
|                          | CERTIFICATE  |
| Mr. / Mrs                | : Dr. Babasaheb Ambedkar College, Aundh, Pune,   |
|                          | Maharashtra 411067   |
| Type of the Extinguisher | : ABC Stored Pressure  |
| Capacity                 | : 4 KG & 6 KG  |
| No. of Fire Extinguisher |  |
| Date of Installation     | : 02/08/2022   |
|                          | . 02/00/2022   |
| Next Due Date            | : 01/08/2023   |
|                          | Parts in Fire Extinguisher   |
| a) Pressure Filled       | f) Powder  |
| b) Yellow Seal           | g) Safety Clip   |
| c) Washer                | h) Inner Container Siphon Tube   |
| d) Hose Pipe             | I) Plunger Mechanism   |
| e) Squeeze Grip          | j) Warranty Sticker  |
| CONDITION OF THE FIR     | E EXTINGUISHER: New Installed  |
| Note: - One Year Warra   | anty Only Automatic Pressure Drop.   |
|                          |  |
|                          | GIGLE  |
|                          | (See be with   |
|                          | Killing -  |
| Dated : 02/08/2022       | and the second s |
|                          | Authorized Seal / Signatur   |
|                          |  |
|                          |  |
| College has done fire    | extinguisher maintenance and also newly installed  |
|                          |  |



| MAHADASUT  |  |
|--|--|
|  | RA GOVT. APPROVED AGENCY   |
|  | NGLE FIRE  |
| Reg. Office: - 5. No.<br>47/1/244/2, Old<br>Mob: - +9                  | A SECURITY ENGINEERS<br>13/1/15, Spicer College Rd, Shitole Nagar,<br>Sangavi, Pune, Maharashtra 411027<br>11966956670, +919890059950,   |
| Email: trianglefire4@gr  | nall.com Website: www.trianglefires.com  |
| HPT. /REFILLING & INSPE  | ECTION OF FIRE FIGHTING EXTINGUISHER EQUIPMENT   |
|  | CERTIFICATE  |
| Mr. / Mrs :  | Dr. Babasaheb Ambedkar College, Aundh, Pune,   |
|  | Maharashtra 411067   |
| -  | BC Stored Pressure   |
| Capacity   | 4 KG   |
| No. of Fire Extinguisher :   | 07 NOS   |
| Date of Refilling / Servicing:   | 02/08/2022   |
| Next Due Date :  | 01/08/2023   |
|  | SPARES REPLACED  |
| a) Pressure Filled   | f) Powder Replaced   |
| <ul> <li>b) Yellow Seal Replaced</li> <li>c) Washer Changed</li> </ul> | B/ Survey city   |
| c) Washer Changed<br>d) Hose Checked                                   | h) Inner Container Clean   |
| e) Squeeze Grip  | <ol> <li>Plunger Mechanism</li> <li>Sticker Replaced</li> </ol>  |
| CONDITION OF THE FIRE EX   |  |
|  | Only Automatic Pressure Drop.  |
|  |  |
|  | O THE WAY  |
| Dated : 02/08/2022   | and the second s |
|  | Authorized Seal / Signature  |
|  |  |
| ******   |  |
| College has done fire e  | extinguisher maintenance and also newly installed  |



25/02/2023



Ladder for terrace

Electrical panel door lock



Unwanted waste material placed near electrical panel

Electrical panel not clean

 $\textcircled{\baselinetwidth}$  - need to be clean

 $\textcircled{\baselinetwidth}$  - need to be clean









touching to water taps.



## **GENERAL RECOMMENDATIONS**

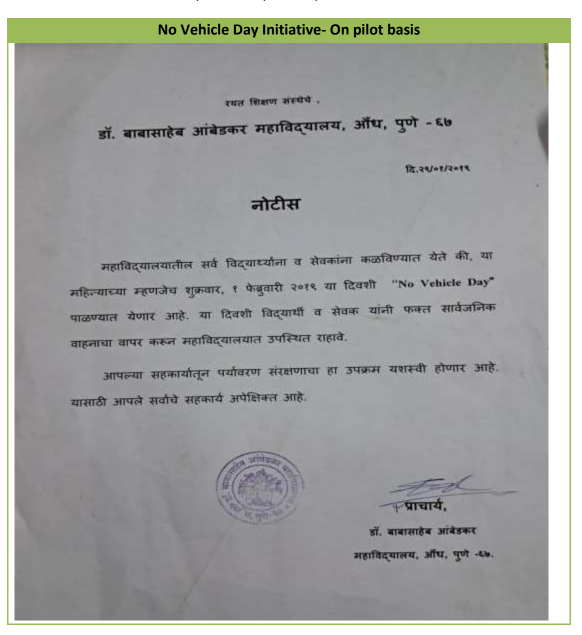
| Sr No | Points                                    | Actions need to be done regularly if not  |
|-------|---|---|
| 1     | Electrical panels doors                   | Closed the panel doors  |
| 2     | Electrical wiring                         | Wiring should be properly dressed   |
| 3     | Electrical wiring connection, hanging etc | Wiring connection should be appropriate and not any hanging of live connections   |
| 4     | Electrical panel rooms                    | Electrical panel room should cleaned and remove all unwanted materials.   |
| 5     | Fire extinguishers                        | Need to renew maintenance immediately after due date  |
|       | Fire hydrant system                       | College installed properly fire hydrant system with<br>regular maintenance of it.<br>Also college undertook safety drill for college staff.                                     |
| 6     | Unwanted materials                        | Remove and placed at appropriate place or disposed of immediately.  |
| 7     | Conventional water taping system          | College can adopts hands free water taping<br>system.<br>This saves the water and also good for personal<br>health protection to avoid frequent hand touching<br>to water taps. |



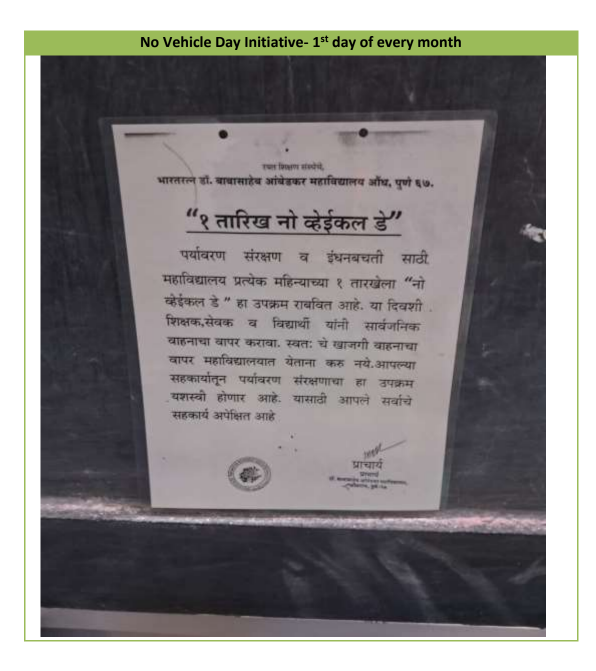
# **NO VEHICLE DAY INITIATIVE**

#### **OBSERVATION**

- 1. Many of the college students and staff use the private or own vehicles to come college.
- 2. It contributes the CO2 emission due to burning of petrol or diesel in the vehicles.
- College has taken initially on pilot basis "no vehicle day" but then after that college take initiative of "no vehicle day" on 1<sup>st</sup> day of every month.









| SAVING DUE TO "No vehicle day" on every Saturday of week |        |                |  |
|--|--------|----------------|--|
| Number of vehicles in college premises                   | 100    | nos            |  |
| Average running of vehicle                               | 5      | km/vehicle     |  |
| Average fuel required                                    | 250    | litres/day     |  |
| Average cost of fuel                                     | 25000  | INR/day        |  |
| Number of Saturday per month                             | 4      | nos            |  |
| Average fuel save  | 1000   | litres/month   |  |
| Average cost save  | 100000 | INR/month      |  |
| Average CO2 emission reduction per month                 | 2.68   | tonnes of CO2e |  |
| Average CO2 emission reduction per year                  | 32.16  | tonnes of CO2e |  |

#### RECOMMENDATION

It is also recommended that college can be taken initiative of "No Vehicle Day" on every Saturday of the week



# OTHER ENERGY EFFICIENT, GREEN, HEALTH, WASTE PRACTICES BY THE COLLEGE MANAGEMENT

1. SOLID WASTE MANAGEMENT (SCRAPS LIKE PLASTIC, PAPER ETC) / E-WASTE MANAGEMENT / CLEANILNESS DRIVE / CAMPAIGN

#### INTRODUCTION

College have good policy for solid waste generated in the college like old newspapers, books, scrap boxes, etc.

#### **E-WASTE MANAGEMNT**

Electronic waste or e-waste describes discarded electrical or electronic devices. Used electronics which are destined for reuse, resale, salvage, recycling, or disposal are also considered e-waste. Informal processing of e-waste in developing countries can lead to adverse human health effects and environmental pollution.

Electronic scrap components, such as CPUs, contain potentially harmful components such as lead, cadmium, beryllium, or brominates flame retardants. Recycling and disposal of e-waste may involve significant risk to health of workers and communities in developed countries and great care must be taken to avoid unsafe exposure in recycling operations and leaking of materials such as heavy metals from landfills and incinerator ashes.

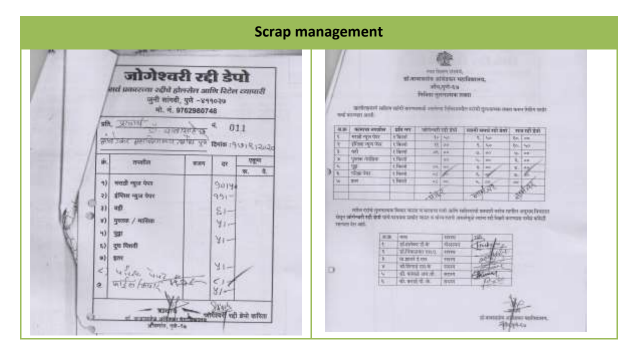
#### The environmental impact of the processing of different electronic waste components

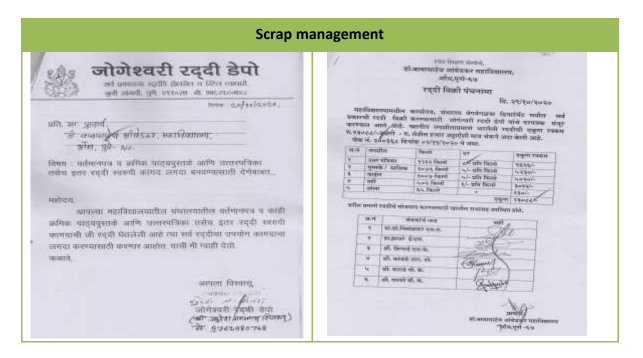
| E-Waste Component  | Process Used   | Potential Environmental Hazard  |
|--|--|---|
| Cathode ray tubes<br>(used in TVs, computer<br>monitors, ATM, video<br>cameras, and more)  | Breaking and removal<br>of yoke, then dumping  | Lead, barium and other heavy metals<br>leaching into the ground water and<br>release of toxic phosphor  |
| Printed circuit board<br>(image behind table – a<br>thin plate on which<br>chips and other<br>electronic components<br>are placed) | De-soldering and<br>removal of computer<br>chips; open burning<br>and acid baths to<br>remove metals after<br>chips are removed. | Air emissions and discharge into rivers<br>of glass dust, tin, lead, brominated<br>dioxin, beryllium cadmium, and<br>mercury  |
| Chips and other gold<br>plated components  | Chemical stripping<br>using nitric and<br>hydrochloric acid and<br>burning of chips  | PAHs, heavy metals, brominated<br>flame retardants discharged directly<br>into rivers acidifying fish and flora. Tin<br>and lead contamination of surface and<br>groundwater. Air emissions of<br>brominated dioxins, heavy metals, and<br>PAHs |
| Plastics from printers,<br>keyboards, monitors,<br>etc.  | Shredding and low<br>temp melting to be<br>reused  | Emissions of brominated dioxins,<br>heavy metals, and hydrocarbons  |
| Computer wires   | Open burning and stripping to remove copper  | PAHs released into air, water, and soil.  |



#### **OBSERVATION**

- 1. College has given solid waste generated like papers, metal scrap, garden waste etc to the authorised recycle for proper channelling the solid waste.
- 2. This helps to reduce the CO2 emission reduction due to recycling of the solid waste.
- 3. College also take initiative for e-waste recycling drive and MOU with different organaisations like Janwani, Pune, Mahalaxi E recyclers, Kolhapur etc







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| E-waste management |  |  |  |
|--------------------|--|--|--|
|                    | <ul> <li>Αυτου του του του του του του του του του</li></ul> |  |  |

## Scrap management





# E-waste drive











### 2. TREE PLANTATION, SOIL CONSERVATION ETC

#### INTRODUCTION

Tree-planting is the process of transplanting tree seedlings, generally for forestry, land reclamation, or landscaping purpose

In silviculture the activity is known as reforestation, or afforestation, depending on whether the area being planted has or has not recently been forested. It involves planting seedlings over an area of land where the forest has been harvested or damaged by fire, disease or human activity. Tree planting is carried out in many different parts of the world, and strategies may differ widely across nations and regions and among individual reforestation companies. Tree planting is grounded in forest science, and if performed properly can result in the successful regeneration of a deforested area. Reforestation is the commercial logging industry's answer to the large-scale destruction of old growth forests, but a planted forest rarely replicates the biodiversity and complexity of a natural forest.[citation needed]

Because trees remove carbon dioxide from the air as they grow, tree planting can be used as a geoengineering technique to remove CO

2 from the atmosphere. Desert greening projects are also motivated by improved biodiversity and reclamation of natural water systems, but also improved economic and social welfare due to an increased number of jobs in farming and forestry.

Canopies in tropical and temperate forests can be important habitats for many animals and plants. A dense canopy cover will let little light reach the ground and will lower temperatures. The canopy protects the ground from the force of rainfall and makes wind force more moderate

#### **OSERVATION**

- 1. In the college premises there are number of trees which are maintained by the college.
- 2. College also took initiative of tree plantation with the help of students in the city area.







## **3. ENERGY EFFICIENT TECHNIUES**

#### INTRODUCTION

Due to climate change and CO2 emission it is necessary to use energy efficient technologies. It helps to reduce the energy consumption without affecting the output. It also helps the reduced the CO2 emission reductions.

#### **OSERVATION**

- 1. College has taken step by step intuitive to implement various energy efficient equipment/technologies the college.
- 2. College has implemented various energy efficient equipment like LED lighting, Solar street lights, BEE star rating equipment's like refrigerator, Acs etc





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BEE star rating refrigerator

LED lightings



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