

RAYAT SHIKSHAN SANSTHA'S

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

2022-2023

CRITERIA 7

Q. 7.1.6

Karmawor

RAYAT SHIKSHAN SANSTHA'S

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

<u>2022-2023</u>

Q. 7.1.6

Index

Green audit a) Certificate a) b) Report
a) b) Report
u) b) Report
Energy audit
a) Certificate
b) Report
Environment audit
a) Certificate
b) Report
Clean and green campus recognitions /awards
Beyond the campus environmental promotional activates



Green Audit Certificate 2022-23



CERTIFICATE

ENERFUTURE TECHNOLOGY PRIVATE LIMITED Verified and Certified that



RAYAT SHIKSHAN SANSTHA'S

DR BABASHAEB AMBEDKAR MAHAVIDYALAYA

"85, Sarkar Wada, Ward No: 8

Audh Gaon, Pune-411 067, Maharashtra

Phone No: 020 25466271/73

E-mail Id: bdbacollege@gmail.com

Website: https://www.dbacap.edu.in/

HAS CARRIED OUT

GREEN AND ENVIRONMENT AUDIT

AS PER GUIDANCE LAID DOWN IN THE INDIAN STANDARDS AND CODES IN 2023-24

This certificate is valid for 3 years from 2023-24 and 2025-26

Briday

Vinay Mulay M.Tech (Energy Studies), Certified BEE Energy Auditor (EA-10853), Lead Auditor-ISO-50001 my

Chetan Nemade
M.Tech (Energy Studies), Advance
Diploma
in Industrial Safety (ADIS),
BEE Certified Energy Manager (EA22697)

Hwar.

Yogesh Kuwar M.Tech (Energy Studies), Certified BEE Energy Manager (EA-33078), PGDELP, IGBCTM AP-AA02EEK7





www.ienerfuture.com

Green Audit Report 2022-23



25/08/2022

GREEN (ENVIRONMENT) AUDIT REPORT

RAYAT SHIKSHAN SANSTHA'S



DR BABASHAEB AMBEDKAR MAHAVIDYALAYA

85, Sarkar Wada, Ward No: 8

Audh Gaon, Pune-411 067, Maharashtra

Phone No: 020 25466271/73

E-mail Id: bdbacollege@gmail.com

Website: https://www.dbacap.edu.in/

Conducted and Submitted by



ENERFUTURE TECHNOLOGY PRIVATE LIMITED

301, Above Ekbote Hospital, Revenue Colony, J.M.Road,

Pune-411005

Website: http://www.ienerfuture.com

E-mail: info@ienerfuture.com

Telephone: +91- 9960041642, 9405065597





ACKNOWLEDGEMENT AND CONCEPT

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





25/08/2022

Ambedkar

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
Dr. Arun Andhale	Principal
Dr Ramesh Randive	Vice-Principal
Dr Rajendra Rasakar	Assistant Professor
Prof Sushilkumar Gujar	Assistant Professor
Dr Savita Patil	IQAC Coordinator

We are also thankful to the other staff members who were actively involved while taking measurements and conducting field study.

STUDY TEAM

Sr No Name		Qualification		
1	Mr. Chetan Nemade	M.Tech (Energy Studies), Advance Diploma in Industrial Safety (ADIS), LLB(pursuing), BEE Certified Energy Manager		
2	Mr Vinay Mulay	M.Tech (Energy Studies), ISO 50001 Lead Auditor, BEE Accredited Energy Auditor		
3	Mr Swapnil Gaikwad	M.Tech (Energy Studies), ISO 50001 Lead Auditor , BEE Certified Energy Auditor		
4	Mr YogeshKuwar	M.Tech (Energy Studies), IGBC, Post Graduate Diploma in Environmental law and Policy (PGDELP), BEE Certified Energy Manager		
5	Mr Swapnil bedre	BE Mechanical		

LIST OF INSTRUMENTS USED

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







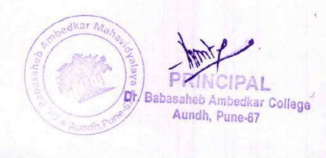
CONTENTS

EXCECUTIVE SUMMARY	
COLLEGE INTRODUCTION	11
INTRODUCTION	
SILENT FEATURES OF THE COLLEGE	
MISSION	12
VISSION	
OBJECTIVES	
LOCATION	14
RENEWABLE ENERGY SYSTEMS	15
SOLAR PHOTOVOLTAIC SYSTEM- ELECTRICAL ENERGY GENERATION	15
OBSERVATION	15
EXISTING SOLAR PV SYSTEM IN COLLEGE PREMISES	15
PROPOSED SOLAR PV SYSTEM IN COLLEGE PREMISES	17
2. SOLAR WATER HEATING SYSTEM- HOT WATER GENERATION	20
OBSERVATION	
WASTE MANAGEMENT SYSTEMS	
1. COMPOSTING	22
OBSERVATION	
2. BIO-GAS GENERATION	24
OBSERVATION	24
RECOMMENDATION	24
SAVINGS MEASURES	25
SAVINGS DUE TO BIO GAS PLANT	25
MATER QUALITY AND MANAGEMENT SYSTEMS	26





1. TDS LEVEL OF WATER	26
INTRODUCTION	26
OBSERVATION	27
OBSERVATION	27
RAIN WATER HARVESTING- COLLEGE PREMISES	28
OBSERVATION	28
3. WATER TAP REDUCER	
OBSERVATION	
RECOMMENDATION	
AIR QUALITY	
INTRODUCTION	
OBSERVATION	
SOUND COMFORT/QUALITY	
INTRODUCTION	37
OBSERVATION	38
DAY LIGHT ILLUMINATION/COMFORT	41
INTRODUCTION	41
OBSERVATION	41
HEALTH AND SAFETY MANAGEMENT AND INFRASTRUCTURE	45
COLLEGE INFRASTRUCTURE	45
INTRODUCTION	45
OBSERVATION	45
ASSESSMENT OF COLLGE CAMPUS BUILDING INFRASTRUCTURE	
OBSERVATION	
GENERAL RECOMMENDATIONS	54



Ambedkar A

NO VEHICLE DAY INITIATIVE	55
OBSERVATION	55
RECOMMENDATION	57
OTHER ENERGY EFFICIENT, GREEN, HEALTH, WASTE PRACTICES BY THE COLLEGE MANAGE	SEMENT58
1. SOLID WASTE MANAGEMENT (SCRAPS LIKE PLASTIC, PAPER ETC)/ E- WASTE MAN	IAGEMENT/
CLEANILNESS DRIVE/CAMPAIGN	58
INTRODUCTION	58
E-WASTE MANAGEMNT	58
OBSERVATION	59
2. TREE PLANTATION, SOIL CONSERVATION ETC	63
INTRODUCTION	63
OSERVATION	63
3. ENERGY EFFICIENT TECHNIUES	65
INTRODUCTION	65
OSERVATION	65
REFERENCES AND STANDARDS	67



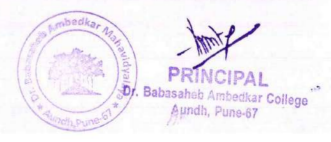


25/08/2022



EXCECUTIVE SUMMARY

Sr 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	To generate electrical energy by renewable sources and reduce the CO2 emissions	Implemented
3	College campus	Composting	Reduces the landfill pollution and green- house gases reduction. Also produce bio- fertiliser compost to trees in the college campus	Implemented
		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





25/08/2022



				Puno 57
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 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 MOU with E-waste management company and doing regular drives



25/08/2022



				1
12	College buildings/campus	Waste management- Solid waste	Reduce the CO2 emissions by recycling of solid waste	Regularly implemented and maintained every month.
15	College buildings/campus	Tree plantation/ Green belt cover	To increase the forest cover. Reduce the Air, Noise pollution, reduce CO2 emissions etc	Regularly implemented every year
16	College buildings/campus	Cleanliness drive and awareness campaign or poster competitions etc	Swatch Bharat Mission (SBM), Swatch Bharat Abhiyan (SBA), or Clean India Mission etc initiative by college	Regularly conducted by college
17	College buildings/campus	Plastic free campaign	Save environment from non-recycling and hazardous materials.	Taken regular drive n subject
18	College buildings/campus	Energy efficient or Innovative techniques	LED lightings, Motion sensor lightings, VRV system for cooling purpose, directions of windows etc	Good initiative

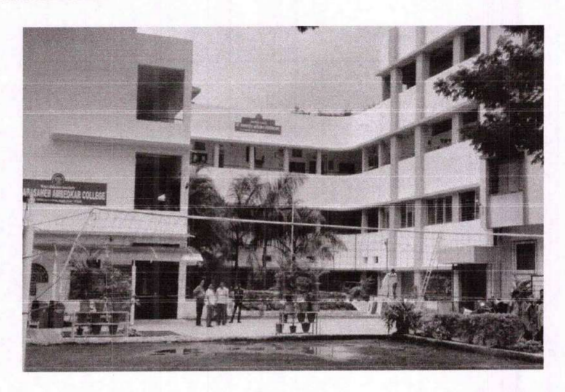
Ambedkar Managaridyahari da Aundh, pune of the





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 and 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.

Aundh, Park





LOCATION









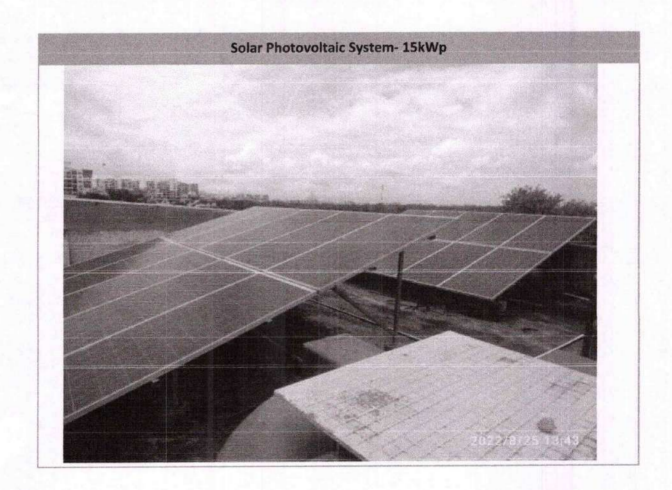
RENEWABLE ENERGY SYSTEMS

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

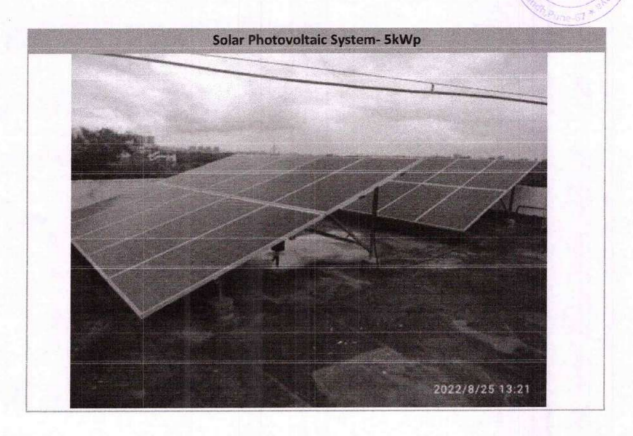
EXISTING SOLAR PV SYSTEM IN COLLEGE PREMISES







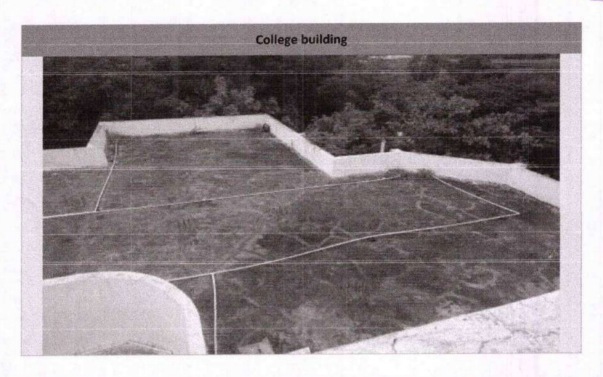


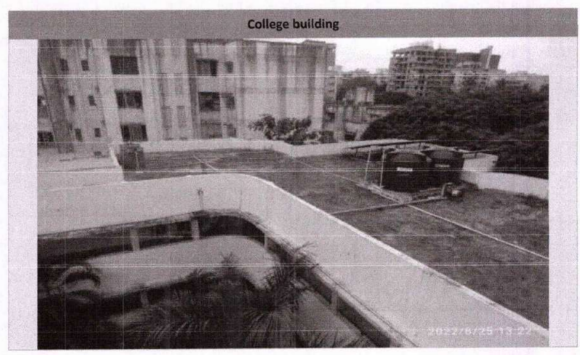


Existing Solar PV system		
Total capacity of Solar PV system	20	kWp
Units generation per month	2250	kWh/month
Units generation per year	27000	kWh/year
CO2 emission reduction/year	22.95	tonnes of CO2e

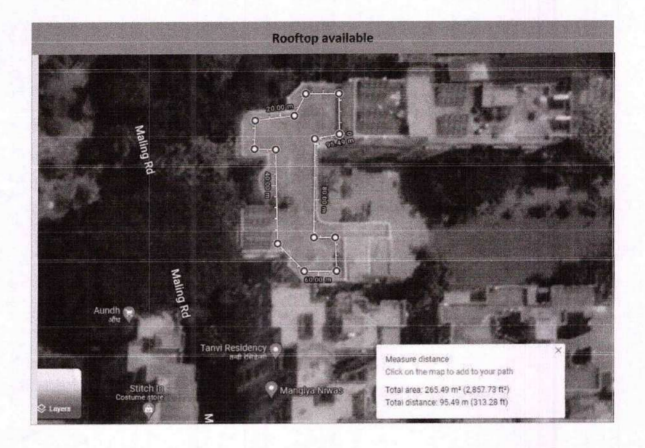


PROPOSED SOLAR PV SYSTEM IN COLLEGE PREMISES















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

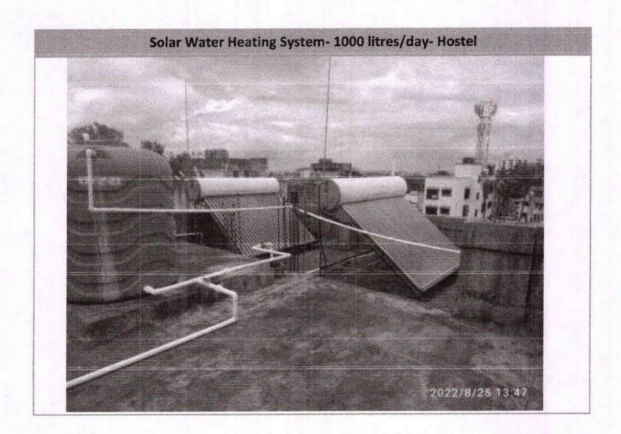




2. SOLAR WATER HEATING SYSTEM- HOT WATER GENERATION

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





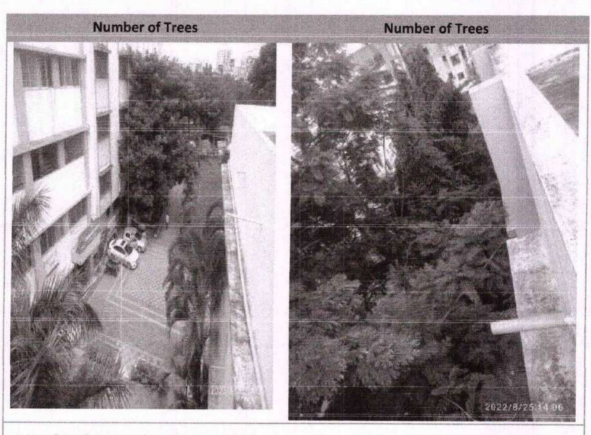
25/08/2022

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.
- 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





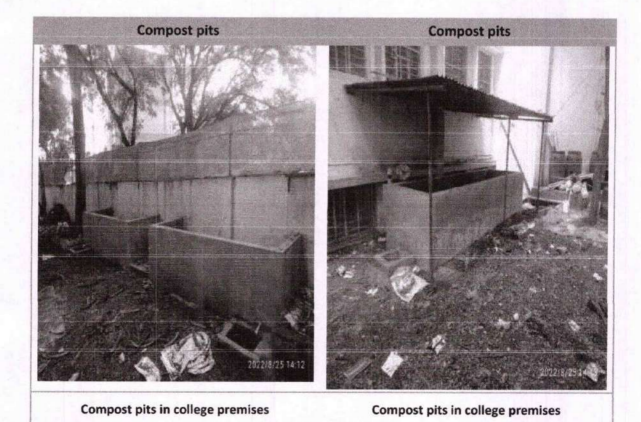






Number of trees in the college premises

Number of trees in the college premises



PRINCIPAL

PRINCIPAL

Aundh, Pune-67





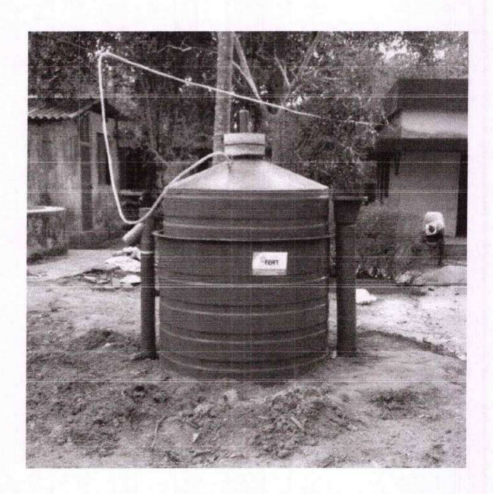
2. BIO-GAS GENERATION

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 (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 their water requirements. This water contains essential mineral hence is in acceptance range		
350 - 500	Fair	The maximum TDS levels acceptable for human consumption is 500		
above 500 - 1200	Not Acceptable	BIS does not recommend ant TS level above 500 as fit for human consumption. However, water with TDS levels up to 1200 can be subjected to purification using Reverse Osmosis(RO) technology to eliminate TDS and bring it down to acceptable levels		

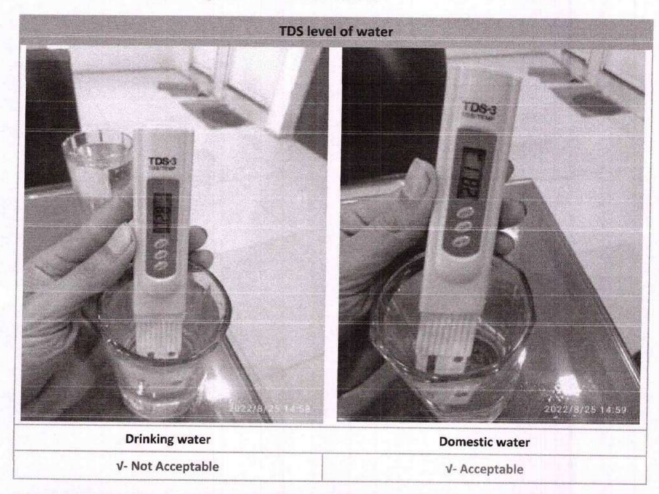






OBSERVATION

- 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



	TDS	Acceptability
	ppm	
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

- 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.



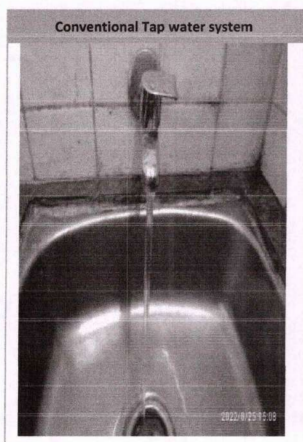


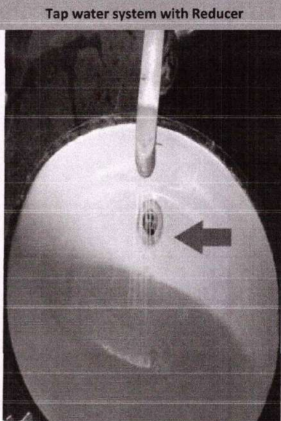


3. WATER TAP REDUCER

OBSERVATION

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





Existing tap water system uses more water while during purpose of washing of utensils, hands etc in college.

Used reducer to tap water for purpose of washing of utensils, hands etc which reduces flow of water and ultimately saves the water.



V

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.

Th	reshold values for	indoor air quality	parameters	
Parameters	Classification			
	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		%

Ambeo

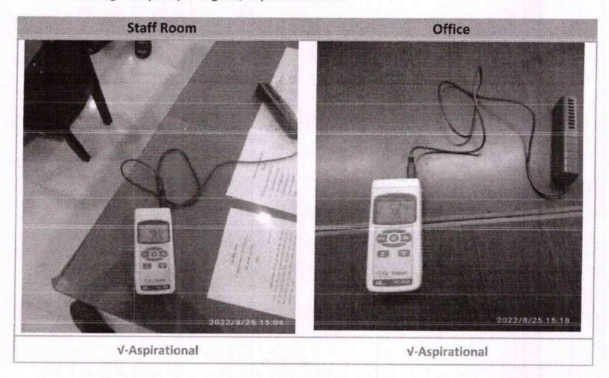
PRINCIPAL
PRINCIPAL
Aundh, Pune-67

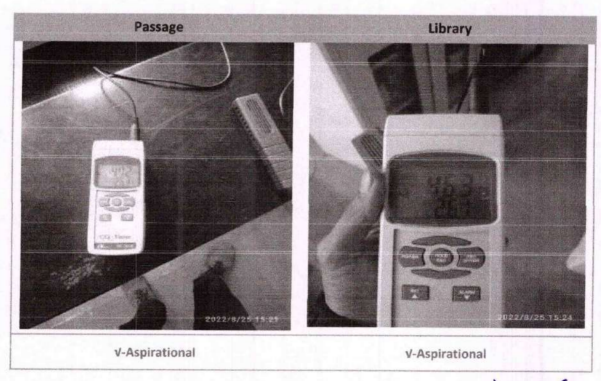


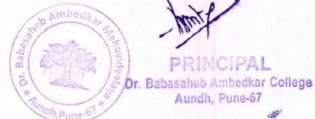
25/08/2022

OBSERVATION

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

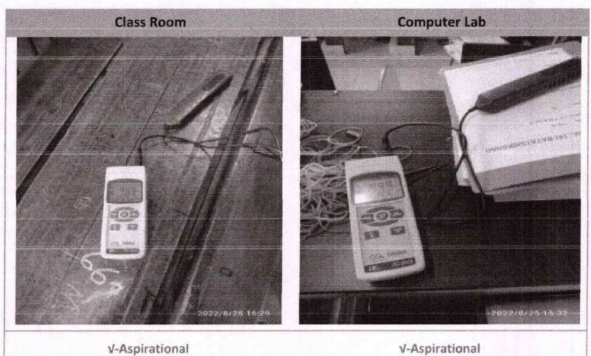


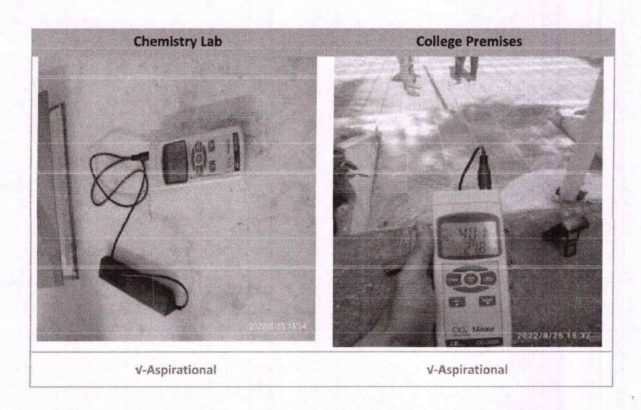




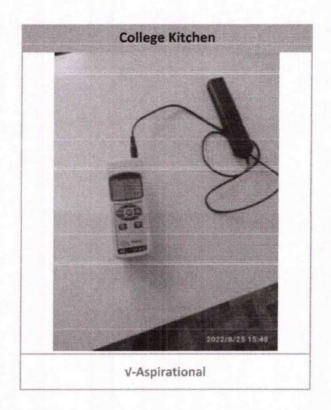


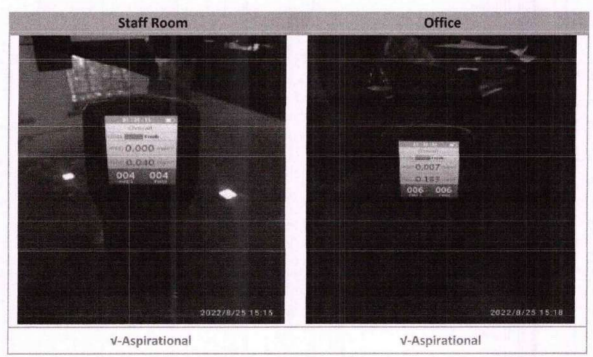












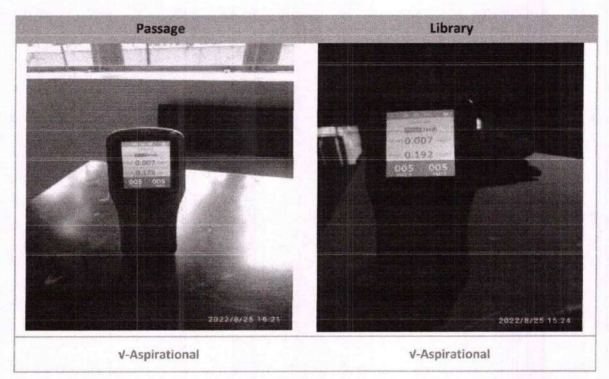


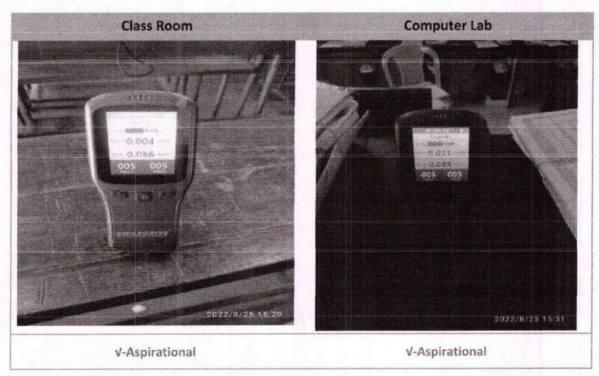
PRINCIPAL

Dr. Babasaheb Ambedkar College
Aundh, Pune-67

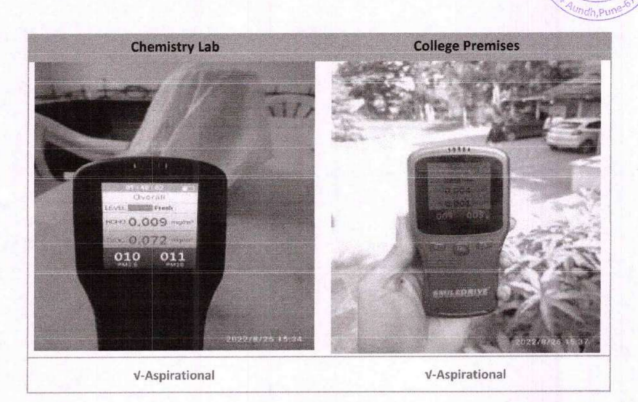


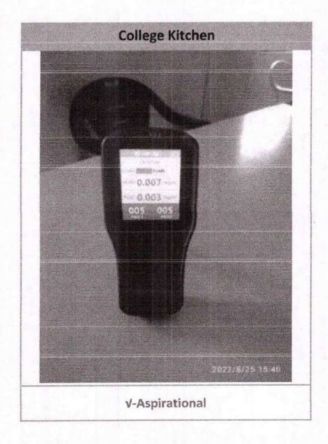


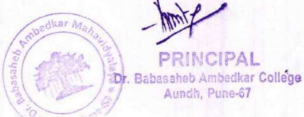
















	CO2	PM2.5	PM10	нсно	TVOC	Level
Location	ppm	ppm	ppm	ppm	ppm	
Staff Room	446	4	4	0	40	Aspirational
Office	524	6	6	7	183	Aspirational
Passage	472	5	5	7	178	Aspirational
Library	463	5	5	7	192	Aspirational
Class Room	409	5	5	4	66	Aspirational
Computer Lab	444	5	5	21	85	Aspirational
Chemistry Lab	482	10	11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

A Rings Aune-61

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



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.

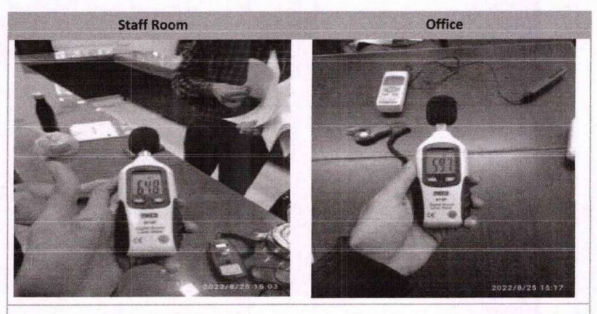
Air quality standards in respect of Noise				
Area code	Category of Area/ Zone	Limit	its/Levels	
		Day Time	Night Time	
A	Industrial area	75	70	
В	Commercial area	65	55	
c	Residential area	55	45	
D	Silence zone	50	40	

ambedka

PRINCIPAL Dr. Babasaheb Ambedkar College Aundh, Pune-67

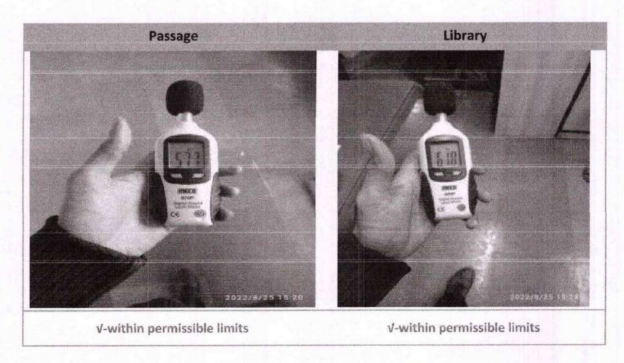


OBSERVATION

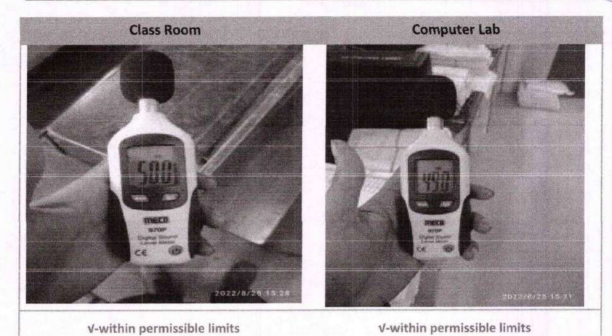


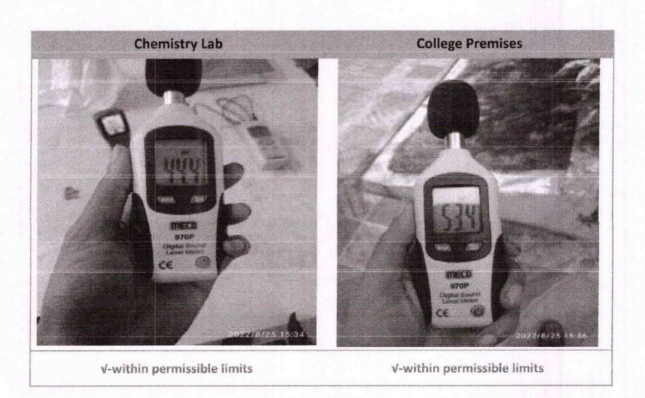
V-within permissible limits

v-within permissible limits



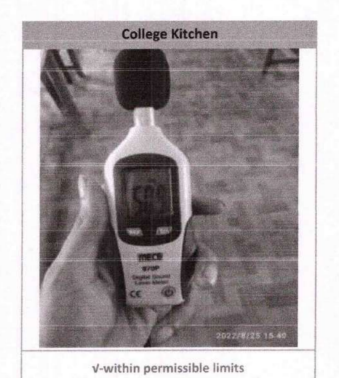












	Limits	Limits/Levels	
Location	dB		
Staff Room	64.8	Within permissible limits	
Office	59.7	Within permissible limits	
Passage	57.7	Within permissible limits	
Library	61.8	Within permissible limits	
Class Room	50	Within permissible limits	
Computer Lab	49	Within permissible limits	
Chemistry Lab	44.4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







DAY LIGHT ILLUMINATION/COMFORT

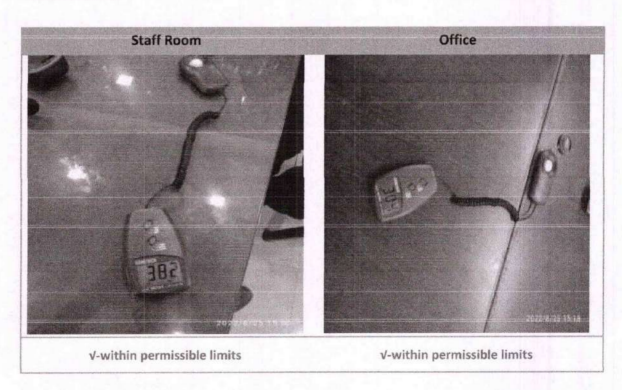
INTRODUCTION

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
		Lux
	Classrooms	500
	Corridors	100
Schools	Teachers rooms	300
	Libraries	500
促起 经基本证券	Offices	300

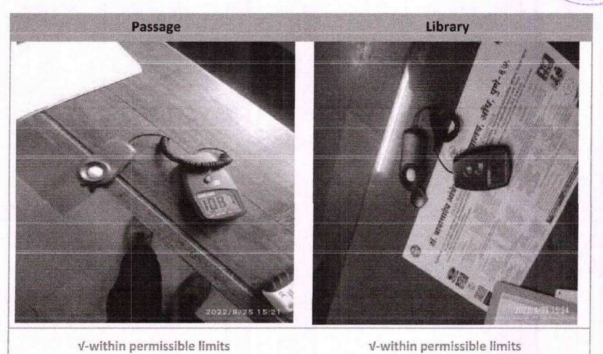
OBSERVATION

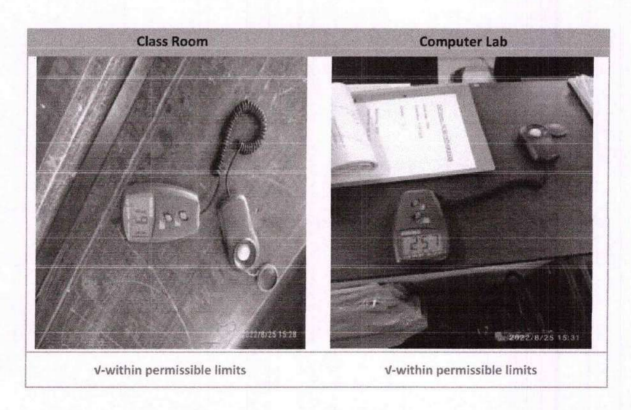










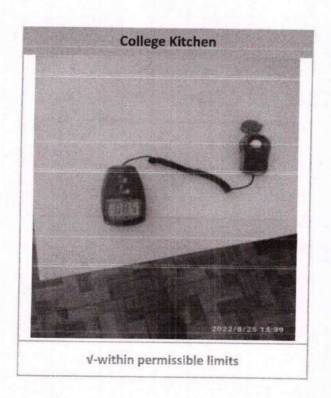


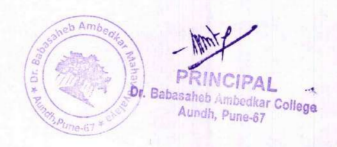






Chemistry Lab	College Premises
Cremistry Lab	NA
TOTAL PROPERTY.	V-within permissible limits







	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	

PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67



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. 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
LO	Staircase	Spacious
1	College premises	Spacious

PRINCIPAL Pr. Babasaheb Ambedkar College Aundh, Pune-67



ASSESSMENT OF COLLGE CAMPUS BUILDING INFRASTRUCTURE

Sr No	Locations	Space	Ventilation	Natural 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

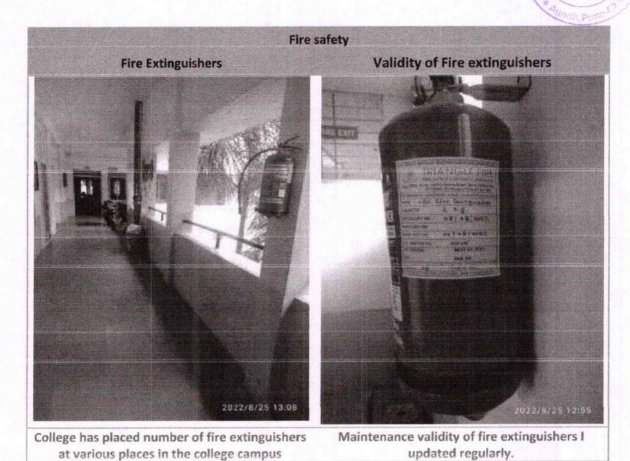
OBSERVATION

- 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.
- 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.
- 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.

PRINCIPAL Babasaheb Ambedkar College Aundh, Pune-67







√- Good

√- Good





Fire safety Certificate

MAHARASHTRA GOVT. APPROVED AGENCY

TRIANGLE FIRE

FIRE SAFETY & SECURITY ENGINEERS

Reg. Office: - S. No. 13/1/15, Spicer College Rd, Shitole Nagar, 47/1/244/2, Old Sangavi, Pune, Maharashtra 411027 Mob: -+91966956670, +919890059950,

Email: trianglefire4@gmail.com Website: www.trianglefires.com



Mr. / Mrs

: Dr. Babasaheb Ambedkar College, Aundh, Pune,

Maharashtra 411067

: ABC Stored Pressure Type of the Extinguisher

Capacity No. of Fire Extinguisher : 4 KG & 6 KG : 05 NOS & 06 NOS

Date of Installation

: 02/08/2022

Next Due Date

: 01/08/2023

Parts in Fire Extinguisher

Pressure Filled al **Yellow Seal** b)

Powder

c) Washer g) Safety Clip

Hose Pipe d)

h) Inner Container Siphon Tube

I) Plunger Mechanism j) Warranty Sticker

Squeeze Grip

New Installed

Note: - One Year Warranty Only Automatic Pressure Drop.

CONDITION OF THE FIRE EXTINGUISHER:

Dated : 02/08/2022



Authorized Seal / Signature

College has done fire extinguisher maintenance and also newly installed

v- Well maintained



Fire safety Certificate

MAHARASHTRA GOVT. APPROVED AGENCY

TRIANGLE FIRE

FIRE SAFETY & SECURITY ENGINEERS

Reg. Office: - 5. No. 13/1/15, Spicer College Rd, Shitole Nagar, 47/1/244/2, Old Sangavi, Pune, Maharashtra 411027

Mob: +91966956676, +919890059950,

Email: trianglefire4@gmail.com Website: www.trianglefires.com

HPT. / REFILLING & INSPECTION OF FIRE FIGHTING EXTINGUISHER EQUIPMENT

CERTIFICATE

Mr. / Mry Dr. Bal

: Dr. Babasaheb Ambedkar College, Aundh, Pune,

Maharashtra 411067

Type of the Extinguisher : ABC 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

b) Yellow Seal Replaced

c) Washer Changed

d) Hose Checked

e) Squeeze Grip

f) Powder Replaced

g) Safety Clip

h) Inner Container Clean

1) Plunger Mechanism

j) Sticker Replaced

CONDITION OF THE FIRE EXTINGUISHER: VERY GOOD

Note: - One Year Warranty Only Automatic Pressure Drop.

Dated : 02/08/2022

Authorized Seal / Signature

College has done fire extinguisher maintenance and also newly installed

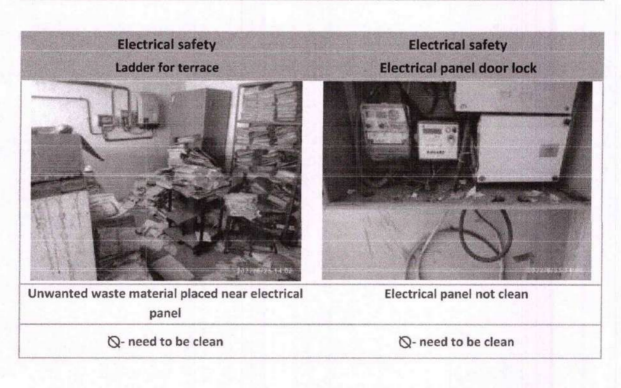
v- Well maintained

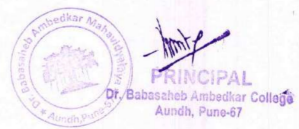








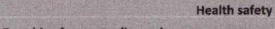


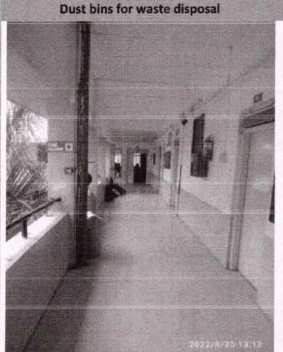




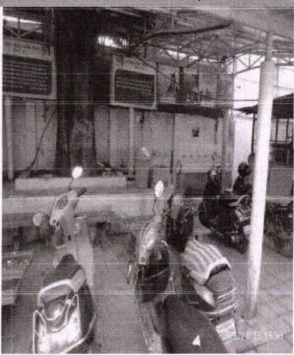








Dust bins for waste disposal



Properly placed dust bins in college for waste disposal

Properly placed dust bins in college for waste disposal

V- Good practice

√- Good practice

De Babasaheb Ambedkar College Aundh, Pune-67

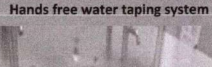


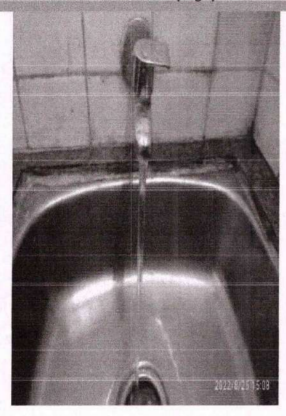


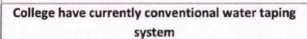




Conventional water taping system









College can adopts hands free water taping system. This saves the water and also good for personal health protection to avoid frequent hand touching to water taps.

> or. Babasaheb Ambedkar College Aundh, Pune-67



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 regular maintenance of it. 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 system. This saves the water and also good for personal health protection to avoid frequent hand touching to water taps.

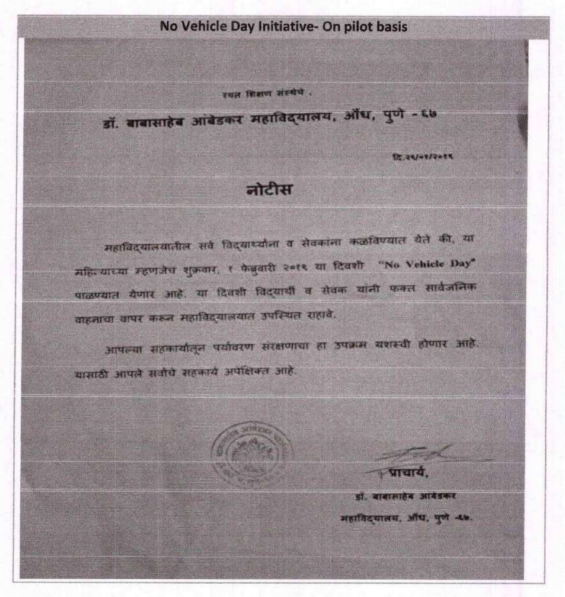
PRINCIPAL
Babasaheb Ambedkar College
Aundh, Pune-67



NO VEHICLE DAY INITIATIVE

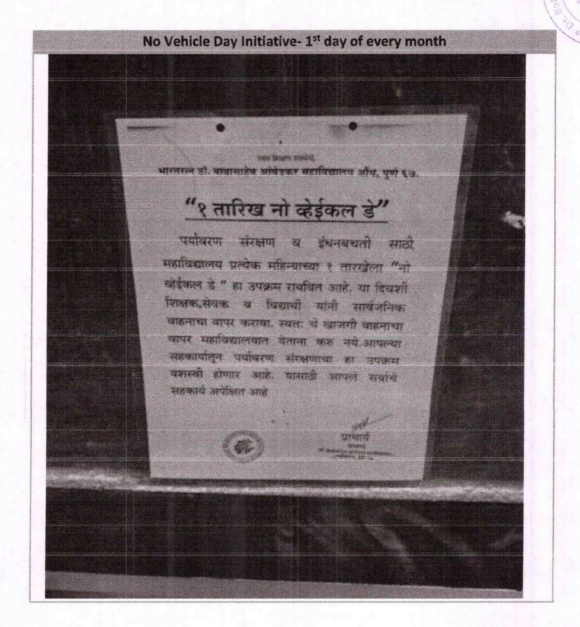
OBSERVATION

- 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 1st 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

edkar Ma

PRINCIPAL

Obr. Babasaheb Ambedkar College

Aundh, Pune-67





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

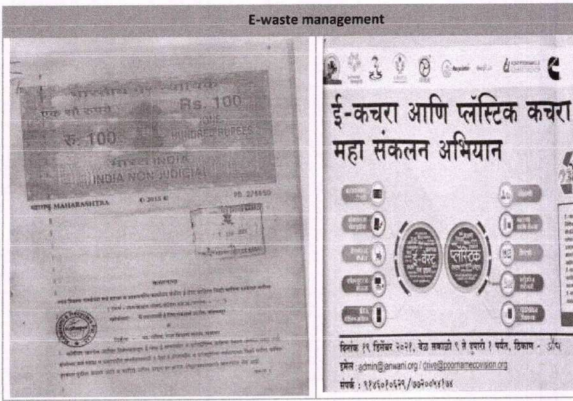
जोगेश्वरी रही डेपो मर्ग मन्यत्म वर्गने हारचेन आणि विशेन स्वामती कुणै मांगते पूर्व - ४९१० स्व	All property and the pr
## 2011 10 10 10 10 10 10 10	AND ANY OF STATE OF S
1) grow / sellon 1) gr finds 2) gr finds 4) gr finds 4	23 45 100

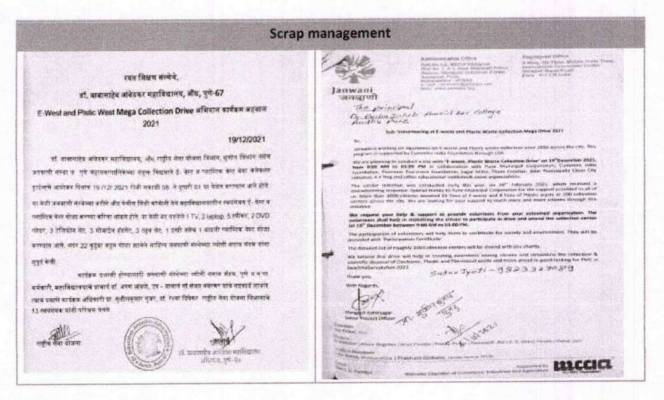
Scrap management		
जोगेश्वरी रद्दी डेपो वर्ष स्वकारण स्वर्धि वर्षण्य र व्यान स्वकार कृत स्वकार कृत प्रकार से व्यान स्वकार कृत स्वकार कृत प्रकार से व्यान स्वकार कृत स्वकार कृत प्रकार से व्यान स्वकार कृत स्वकार कृत संगित स्वकार स्वान स्वकार स्वकार कृत स्वकार कृत संगित स्वकार स्वकार स्वकार स्वकार कृत स्वकार स्वान स्वकार स्वकार स्वकार स्वकार स्वकार कृत स्वकार स्वान स्वकार स्वकार स्वकार स्वकार स्वकार कृत स्वकार स्वान स्वकार स्ववकार स्	The finance groups, and an entire contract of the contract of	









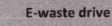








edkar Man





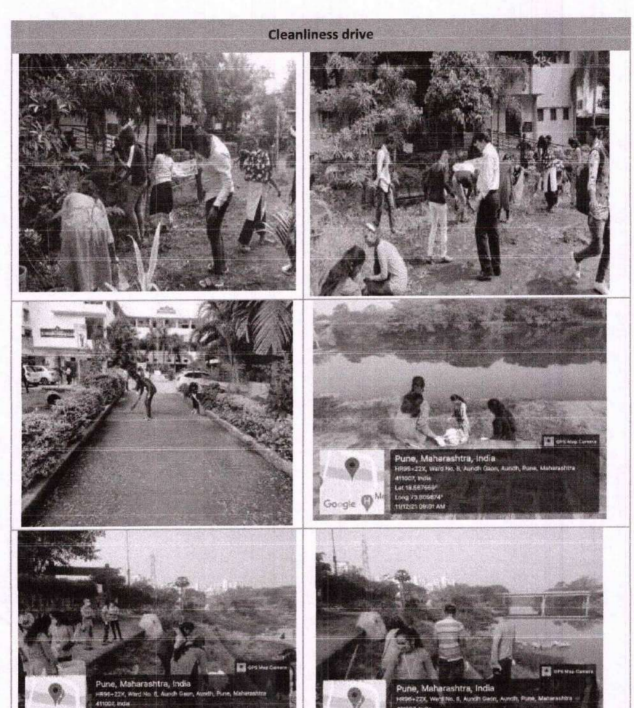




br. Babasaheb Ambedkar College Aundh, Pune-67











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.

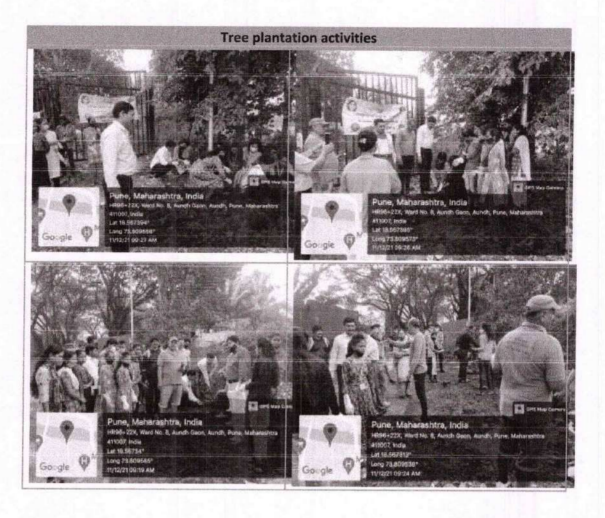
Canopies in tropical and temperate forests can be important habitats for many animals and plants. A dense canopy cover will let little light reach the ground and will lower temperatures. The canopy protects the ground from the force of rainfall and makes wind force more moderate

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.

PRINCIPAL

Babasaheb Ambedkar College
Aundh, Pune-67







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.
- College has implemented various energy efficient equipment like LED lighting, Solar street lights, BEE star rating equipment's like refrigerator, Acs etc

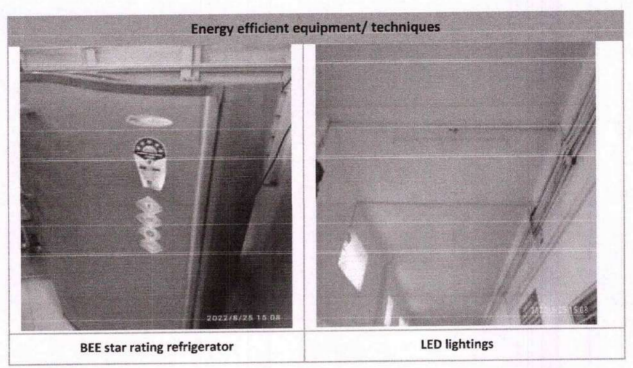
Energy efficient equipment/techniques BEE star rating AC BEE star rating AC BEE star rating AC



PRINCIPAL

Dr. Babasaheb Ambedkar College
Aundh, Pune-67







Dr. Babasaheb Ambedkar College Aundh, Pune-67





REFERENCES AND STANDARDS

- 1. Bureau of Energy Efficiency (BEE), Ministry of Power, Government of India
- 2. Energy Conservation Building Code (ECBC), 2007, BEE, Government of India
- 3. Indian Green Building Council (IGBC), India
- National Ambient Air Quality Standards, 2009, Central Pollution Control Board (CPCB), Government of India
- 5. The Noise (Pollution and Control) Rules, 2000 Government of India
- 6. Municipal Solid Wastes (Management and Handling) Rules, 2000, Government of India
- 7. Solid Waste Management Rules, 2015, Government of India
- 8. E-waste (Management) Rules, 2015, Government of Indi
- 9. Plastic Waste (Management and Handling) Rules, 2016, Government of India
- 10. National Electrical Code, 2011
- 11. Fire Extinguisher Standards, 2190-2010, Bureau of Indian Standards (BIS
- 12. IS 14489-1998, Code of Practice of Occupational and Health audit
- 13. Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE)

Ambediar navidyaya

PRINCIPAL

Dr. Babasaheb Ambedkar College

Aundh, Pune-67



Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune-67

2022-23

7.1.3

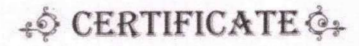
Index

Sr.No.	Energy audit	Documents Page No.
1	Energy audit a) Certificate b) Report	

Energy Audit Certificate 2022-23







ENERFUTURE TECHNOLOGY PRIVATE LIMITED

Verified and Certified that



Rayat Shikshan Sansatha's

Dr. Babasaheb Ambedkar Mahavidyalaya

85, Sarkar Wada, Ward No. 8, Aundh Gaon, Pune – 411067 www.dbacap.edu.in | bdbacollege@gmail.com

> has carried out Energy Audit

as per guidelines laid down in the Energy Conservation Act, 2001,

Ministry of Power, Government of India

in 2022-23.



Browland

Vinay Mulay

M.Tech (Energy Studies) Certified Energy Auditor BEE, EA-10853 Lead Auditor, ISO-500001 Army

Chetan Nemade

M.Tech (Energy Studies), LLB, ADIS Certified Energy Manager BEE, EA-22697 yewar -

Yogesh Kuwar

M.Tech (Energy Studies), PGDELP Certifled Energy Manager BEE, EA-33078 IGBCTM AP, AAOZEEK7



www.ienerfuture.com



Energy Audit Report 2022-23







ENERGY AUDIT REPORT

RAYAT SHIKSHAN SANSTHA'S



DR BABASHAEB AMBEDKAR MAHAVIDYALAYA

85, Sarkar Wada, Ward No: 8

Audh Gaon, Pune-411 067, Maharashtra

Phone No: 020 25466271/73

E-mail Id: bdbacollege@gmail.com

Website: https://www.dbacap.edu.in/

Conducted and Submitted by



ENERFUTURE TECHNOLOGY PRIVATE LIMITED

301, Above Ekbote Hospital, Revenue Colony, J.M.Road, Pune-411005

Website: http://www.ienerfuture.com

E-mail: info@ienerfuture.com

Telephone: +91- 9960041642, 9405065597







ACKNOWLEDGEMENT

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

Energy Audit study is a joint venture exercise of consultant and college account and contain energy usage without sacrificing the purpose of energy use.

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
Dr. Arun Andhale	Principal
Dr Ramesh Randive	Vice-Principal
Dr Rajendra Rasakar	Assistant Professor
Prof Sushilkumar Gujar	Assistant Professor
Dr Savita Patil	IQAC Coordinator

We are also thankful to the other staff members who were actively involved while taking measurements and conducting field study.

STUDY TEAM

Sr No	Name	Qualification
1	Mr. Chetan Nemade	M.Tech (Energy Studies), Advance Diploma in Industrial Safety (ADIS), LLB(pursuing), BEE Certified Energy Manager
2	Mr Vinay Mulay	M.Tech (Energy Studies), ISO 50001 Lead Auditor, BEE Accredited Energy Auditor
3	Mr Swapnil Gaikwad	M.Tech (Energy Studies), ISO 50001 Lead Auditor , BEE Certified Energy Auditor
4	Mr YogeshKuwar	M.Tech (Energy Studies), IGBC, Post Graduate Diploma in Environmental law and Policy (PGDELP), BEE Certified Energy Manager
5	Mr Swapnil bedre	BE Mechanical







LIST OF INSTRUMENTS USED

- 1. Distance Meter (Bosch)
- 2. Lux meter (Meco)
- 3. TDS meter
- 4. CO2 meter
- 5. Air quality measure meter
- 6. Sound meter





CONTENTS

EXCECUTIVE SUMMARY	
COLLEGE INTRODUCTION	9
INTRODUCTION	9
SILENT FEATURES OF THE COLLEGE	10
MISSION	10
VISSION	10
OBJECTIVES	11
LOCATION	12
ELECTRICITY BILL SUMMARY	
ELECTRICITY BILL SUMMARY	13
OBSERVATION	15
ENERGY PERFORMANCE ASSESSMENT OF LIGHTING	
OBSERVATION	16
PERFORMANCE ASSESSMENT OF LIGHTING SYSTEM	17
ENERGY SAVING MEASURES	17
ENERGY PERFORMANCE ASSESSMENT OF FAN	24
OBSERVATION	24
ENERGY SAVING MEASURES	24
SAVING BY CHANGINF THE MSEDCL TARIFF	28
OBSERVATION	28
RECOMMENDATION	28
SAVINGS MEASURES	28
SAVINGS DUE TO MAINTAINING POWER FACTOR	28
SOLAR PV SYSTEM WITH NET METER	29
INTRODUCATION	29





12	000		
25	/08/	20	22

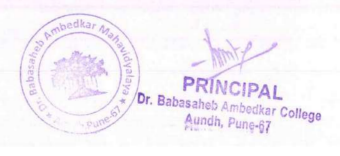
OBSERVATION	30
RECOMMENDATION	30
SAVINGS MEASURES	31
SAVINGS DUE TO SOLAR PV SYSTEM INSTALLATION AND AVAILABLE ROOFTOP SPACE.	31
CO₂ EMISSION REDUCTION	35
ENERGY CONSERVATION BY SAVING OF WATER	37
1. TAP WATER REDUCER	
RECOMMENDATION	37
ANNEXTURE	38
ENERGY FEEICIENT FANS	38





EXCECUTIVE SUMMARY

5r 10	Location	Area	Proposed Action	Expected Result	Saving Potential	Monetary Saving	Investment	Simple Payback Period
				monthly	kWh	INR	INR	months
		Lightning recommendations Lightning recommendations Install motion sensors to parking, staircase, passage and street lights Existing lighting consumption= 804.70kWh Expected energy consumption= 786.70kWh Total energy saved per month=18kWh Replace existing old Existing lighting consumption= 804.70kWh Expected energy consumption= 804.70kWh						
1	College buildings		parking, staircase, passage		18	200.88	1,530	7.62
			and street lights	Transfer of the contract of th				
			Replace existing old conventional fans which consumes 70W with new energy efficient fans which	Existing fan consumption= 466.22kWh		2,578.41	2,04,211	
2	College buildings	Fan recommendations		Expected energy consumption= 235.18kWh	231.04			79.20
		consumes 28W(18W & 8W Total energy saved per month=231.04kWh						
3	College electricity bill	Electricity bill tariff change	Change MSEDCL electricity bill tariff from commercial to Public services-others	Average monthly saving=INR 5157.12		5,157.12	0	0





25/08/2022

4	College campus	Solar rooftop Photovoltaic system	College can expand existing Solar PV system to 14 kWp in available rooftop to cater excess energy consumption	College can installed 14 kWp solar PV system	1575	17,577	6,30,000	2.99
---	-------------------	--------------------------------------	--	--	------	--------	----------	------

Senbedkar Managard Walland

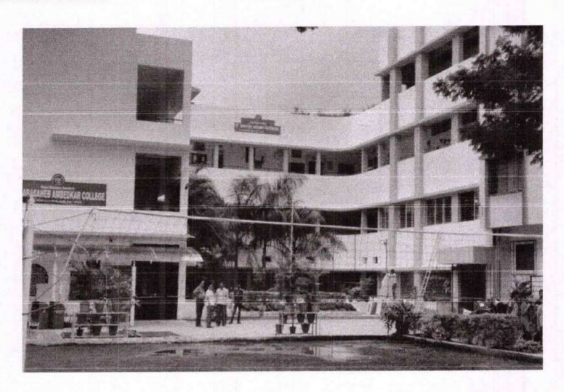
Dr. Babasareb Ambedkar College Aundh, Pune-67





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



25/08/2022

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 self-help 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.



bedkar Mah

LOCATION











ELECTRICITY BILL SUMMARY

Dr Babasaheb Ambedkar Mahavidyalaya College, Pune have two MSEDCL three phase LT electricity connection in the college campus for all buildings.

One electricity meter is used for college building while other meter is used for girl's hostel building.

The major electricity consumption in college campus is lighting, fans, AC as well as water pumping to various buildings during college hours.

Both MSEDCL energy meters are solar net meters with capacity of 15 kWp and 5 kWp of Solar PV system.

ELECTRICITY BILL SUMMARY

Consumer No.		170	014135271			
Billing Unit		4599 LT-II-A (Commercial) LT-V-B (Public services- others)				
Category						
Actual Category						
Connected load		14	kW			
Month	Units	Total Bill	Average Unit Rat			
	kWh	INR	INR/kWh			
Aug-21	1195	13107.01	10.97			
Sep-21	1150	12632.35	10.98			
Oct-21	1351	14752.50	10.92			
Nov-21	1286	14066.87	10.94			
Dec-21	1771	19182.66	10.83			
Jan-22	1469	15997.16	10.89			
Feb-22	1606	17442.24	10.86			
Mar-22	2006	22146.89	11.04			
Apr-22	2211	23998.81	10.85			
May-22	1977	21513.60	10.88			
Jun-22	1799	22235.28	12.36			
Jul-22	1768	21861.03	12.36			
Average	1632	18245	11.16			



Consumer No.		170011133820 4599					
Billing Unit							
Category		LT-II-A (Commercial) LT-V-B (Public services- others)					
Actual Category							
Connected load		14	kW				
Month	Units	Total Bill	Average Unit Rate				
	kWh	INR	INR/kWh				
Aug-21	0	-18810	#DIV/0!				
Sep-21	0	-18400	#DIV/0!				
Oct-21	0	-17990	#DIV/0!				
Nov-21	0	-17580	#DIV/0!				
Dec-21	0	-17170	#DIV/0!				
Jan-22	0	-16760	#DIV/0!				
Feb-22	0	-16350	#DIV/0!				
Mar-22	0	-15930	#DIV/0!				
Apr-22	0	-60980	#DIV/0!				
May-22	0	-61560	#DIV/0!				
Jun-22	0	-60140	#DIV/0!				
Jul-22	0	-59720	#DIV/0!				
Average		0.00					







OBSERVATION

- 1. Total monthly energy consumption of the college is approximately 3,000 units.
- 2. Total monthly billing is approximately INR 20, 000 /-
- 3. 15 kWp and 5 kWp Solar PV system is installed in girls's hostel building and college building respectively as a renewable energy source.
- 4. Approximate 2,350 kWh units are generated from existing solar PV systems.

PRINCIPAL
PRINCIPAL
Aundh, Pune-67





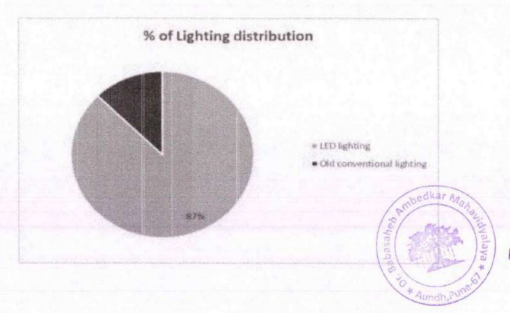


ENERGY PERFORMANCE ASSESSMENT OF LIGHTING

OBSERVATION

College has installed new energy efficient LED lighting in the college campus. Also some old lightings in the college which are replaced by college in course of time.

Туре	Quantity	kW load	% of load
LED lighting	56	1.01	87.50
Old conventional lighting	8	0.29	12.50
Total	64	1.30	100





25/08/2022



PERFORMANCE ASSESSMENT OF LIGHTING SYSTEM

ENERGY SAVING MEASURES

Building	Floor	Name	Light Type	Туре	Qty	Wattage	Hours of usage	No of Days in a month	Monthly consumption
					Nos	watt	hrs	days	kWh/day
College building	All	Passage	LED	1x16W	4	16	5	25	8.00
			LED	1x20W	19	20	5	25	47.50
			FTL	1x40W	1	40	1	25	1.00
		Bathroom	LED	1x20W	40	20	10	25	200.00
	Basement	B-1 Boy's room	LED	1x20W	4	20	5	25	10.00
			LED	1x16W	3	16	5	25	6.00
		B-2 Geography department	LED	1x20W	1	20	5	25	2.50
			LED	1x16W	2	16	5	25	4.00
		B-3 History department and competitive exam centre	LED	1×20W	3	20	5	25	7.50
			FTL	1x36W	1	36	5	25	4.50
			FTL	1x40W	1	40	5	25	5.00
		B-5	LED	1x16W	1	16	5	25	2.00
			LED	1x20W	1	20	5	25	2.50
		B-6	LED	1x16W	3	16	5	25	6.00
			LED	1x20W	1	20	5	25	2.50



25/08/2022

								Aunding
		FTL	1x40W	1	40	5	25	5.00
	B-7	LED	1x16W	3	16	5	25	6.00
	B-4 Marathi department	LED	1x16W	1	16	5	25	2.00
	NAME OF THE OWNER OWNER OF THE OWNER OWNE	LED	1x20W	2	20	5	25	5.00
Ground floor	G-4 Staff room	LED	1x16W	12	16	5	25	24.00
		LED	1x20W	20	20	5	25	50.00
	G-5 Admin office	LED	1x20W	8	20	8	25	32.00
	G-3 Principal office	LED	1x20W	3	20	8	25	12.00
		LED	1x16W	5	16	8	25	16.00
	G-6 English department	LED	1x16W	2	16	5	25	4.00
	G-7 Examination office	LED	1x20W	2	20	5	25	5.00
		LED	1x16W	2	16	5	25	4.00
	Vice principal room	LED	1x20W	1	20	8	25	4.00
	G-2 Library	LED	1x20W	10	20	8	25	40.00
		LED	1x16W	2	16	8	25	6.40
	G-1 Store room	LED	1x20W	1	20	5	25	2.50
First floor	101 Class room	LED	1x20W	4	20	5	25	10.00
	102 Class room	LED	1x20W	2	20	5	25	5.00
		FTL	1x36W	2	36	5	25	9.00
	103 Economics department	LED	1x20W	1	20	5	25	2.50
	104 Commerce department	LED	1x20W	2	20	5	25	5.00
		LED	1x16W	2	16	5	25	4.00
	105 Politics department	LED	1x20W	1	20	5	25	2.50
	106 Class room	LED	1x20W	4	20	5	25	10.00
	107 Class room	LED	1x20W	6	20	5	25	15.00
	Seminar hall	LED	1x20W	6	20	2	25	6,00



25/08/2022

Ambedka

			LED	1x16W	2	16	5	25	4.00
	Second floor	201 Class room	LED	1x20W	2	20	5	25	5.00
			FTL	1x36W	1	36	5	25	4.50
			FTL	1x40W	1	40	5	25	5.00
		202 Class room	LED	1x20W	4	20	5	25	10.00
		203 Class room	LED	1x20W	2	20	5	25	5.00
		204 BBA department	LED	1x20W	3	20	5	25	7.50
		205 Junior staff room	LED	1x20W	1	20	5	25	2.50
			FTL	1x36W	1	36	5	25	4.50
		206 Computer lab	LED	1x20W	7	20	5	25	17.50
		207 Chemistry lab	LED	1x20W	3	20	5	25	7.50
		208 B-Voc lab	LED	1x16W	21	16	2	25	16.80
		301 Physics lab	LED	1x20W	5	20	5	25	12.50
		302 Class room	LED	1x12W	10	12	0.5	25	1.50
Girl's hostel	All	Passage	LED	1x20W	7	20	5	25	17.50
		Visitor room	LED	1x20W	1	20	5	25	2.50
		Servant room	LED	1x20W	1	20	5	25	2.50
		Warden room	LED	1x20W	1	20	5	25	2.50
		Sick room	LED	1x20W	1	20	5	25	2.50
		Reading room	LED	1x20W	6	20	5	25	15.00
		All rooms	LED	1x20W	14	20	5	25	35.00
Gymkhana	All	Passage	LED	1x20W	3	20	5	25	7.50
		Gym room	LED	1x16W	10	16	5	25	20.00





25/08/2022



Building	Floor	Name	Change	New used Qty	New monthly consumption	Monthly saving	Monthly saving	Total investment	Payback period
				nos	kWh/month	kWh/month	INR/month	INR	months
College building	All	Passage	No change	4	8.00	0.00	0.00	0	#DIV/0!
			No change	19	47.50	0.00	0.00	0	#DIV/0!
			LED-1x20W	1	0.50	0.50	5.58	170	30.47
		Bathroom	No change	40	200.00	0.00	0.00	0	#DIV/0!
	Basement	B-1 Boy's room	No change	4	10.00	0.00	0.00	0	#DIV/0!
			No change	3	6.00	0.00	0.00	0	#DIV/0!
		B-2 Geography department	No change	1	2.50	0.00	0.00	0	#DIV/0!
			No change	2	4.00	0.00	0.00	0	#DIV/0!
		B-3 History department and competitive exam centre	No change	3	7.50	0.00	0.00	0	#DIV/0!
			LED-1x20W	1	2.50	2.00	22.32	170	7.62
			LED-1x20W	1	2.50	2.50	27.90	170	6.09
		B-5	No change	1	2.00	0.00	0.00	0	#DIV/0!
			No change	1	2.50	0.00	0.00	0	#DIV/0!
		B-6	No change	3	6.00	0.00	0.00	0	#DIV/0!
			No change	1	2.50	0.00	0.00	0	#DIV/0!
			LED-1x20W	1	2.50	2.50	27.90	170	6.09
		B-7	No change	3	6.00	0.00	0.00	0	#DIV/0!
		B-4 Marathi department	No change	1	2.00	0.00	0.00	0	#DIV/0!
			No change	2	5.00	0.00	0.00	0	#DIV/0!

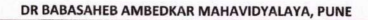


25/08/2022

	Ground floor	G-4 Staff room	No change	12	24.00	0.00	0.00	0	#DIV/0!
			No change	20	50.00	0.00	0.00	0	#DIV/0!
		G-5 Admin office	No change	8	32.00	0.00	0.00	0	#DIV/0!
		G-3 Principal office	No change	3	12.00	0.00	0.00	0	#DIV/0!
			No change	5	16.00	0.00	0.00	0	#DIV/0!
		G-6 English department	No change	2	4.00	0.00	0.00	0	#DIV/0!
		G-7 Examination office	No change	2	5.00	0.00	0.00	0	#DIV/0!
			No change	2	4.00	0.00	0.00	0	#DIV/0!
		Vice principal room	No change	1	4.00	0.00	0.00	0	#DIV/0!
		G-2 Library	No change	10	40.00	0.00	0.00	0	#DIV/0!
			No change	2	6.40	0.00	0.00	0	#DIV/0!
		G-1 Store room	No change	1	2.50	0.00	0.00	0	#DIV/0!
F	irst floor	101 Class room	No change	4	10.00	0.00	0.00	0	#DIV/0!
		102 Class room	No change	2	5.00	0.00	0.00	0	#DIV/0!
			LED-1x20W	2	5.00	4.00	44.64	340	7.62
		103 Economics department	No change	1	2.50	0.00	0.00	0	#DIV/0!
		104 Commerce department	No change	2	5.00	0.00	0.00	0	#DIV/0!
		•	No change	2	4.00	0.00	0.00	0	#DIV/0!
		105 Politics department	No change	1	2.50	0.00	0.00	0	#DIV/0!
		106 Class room	No change	4	10.00	0.00	0.00	0	#DIV/0!
		107 Class room	No change	6	15.00	0.00	0.00	0	#DIV/0!
		Seminar hall	No change	6	6.00	0.00	0.00	0	#DIV/0!
			No change	2	4.00	0.00	0.00	0	#DIV/0!
	Second	201 Class room	No change	2	5.00	0.00	0.00	0	#DIV/0!
			LED-1x20W	1	2.50	2.00	22.32	170	7.62



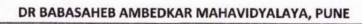




									The same of the sa
			LED-1x20W	1	2.50	2.50	27.90	170	6.09
		202 Class room	No change	4	10.00	0.00	0.00	0	#DIV/0!
		203 Class room	No change	2	5.00	0.00	0.00	0	#DIV/0!
		204 BBA department	No change	3	7.50	0.00	0.00	0	#DIV/0!
		205 Junior staff room	No change	1	2.50	0.00	0.00	0	#DIV/0!
			LED-1x20W	1	2.50	2.00	22.32	170	7.62
		206 Computer lab	No change	7	17.50	0.00	0.00	0	#DIV/0!
		207 Chemistry lab	No change	3	7.50	0.00	0.00	0	#DIV/0!
		208 B-Voc lab	No change	21	16.80	0.00	0.00	0	#DIV/0!
		301 Physics lab	No change	5	12.50	0.00	0.00	0	#DIV/0!
		302 Class room	No change	10	1.50	0.00	0.00	0	#DIV/0!
Girl's hostel	All	Passage	No change	7	17.50	0.00	0.00	0	#DIV/0!
		Visitor room	No change	1	2.50	0.00	0.00	0	#DIV/0!
		Servant room	No change	1	2.50	0.00	0.00	0	#DIV/0!
		Warden room	No change	1	2.50	0.00	0.00	0	#DIV/0!
		Sick room	No change	1	2.50	0.00	0.00	0	#DIV/0!
		Reading room	No change	6	15.00	0.00	0.00	0	#DIV/0!
		All rooms	No change	14	35.00	0.00	0.00	0	#DIV/0!
Gymkhana	All	Passage	No change	3	7.50	0.00	0.00	0	#DIV/0!
		Gym room	No change	10	20.00	0.00	0.00	0	#DIV/0!









Total lighting savings		
Monthly consumption	804.70	kWh/month
New monthly consumption	786.7	kWh/month
New monthly saving	18	kWh/month
New monthly saving	200.88	INR/month
Total Investment	1530	INR
Payback period	7.62	months

Ambedkar Anahavidvada







ENERGY PERFORMANCE ASSESSMENT OF FAN

OBSERVATION

College has installed old conventional induction motor fan which consumes 70W at full speed. It is recommended that replace old fan which are operated maximum usage per day with new energy efficient fan which consumes 28W at full speed. Also exhaust fan of 45W and 35W with 18W and 8W energy efficient fans.

ENERGY SAVING MEASURES

Building	Floor	Name	Qty	No of Days in a month	Monthly consumption	Monthly saving	Monthly saving	Investment	Total investment	Payback period
				nos	kWh	kWh	INR	INR	INR	
College building	Basement	B-1 Boy's room	3	25	10.50	6.30	70.31	1800	5400	76.80
		B-2 Geography department	1	25	3.50	2.10	23.44	1800	1800	76.80
		B-3 History department and competitive exam centre	2	25	7.00	4.20	46.87	1800	3600	76.80
	Mula and September 1	B-5	1	25	3.50	2.10	23.44	1800	1800	76.80
		B-6	2	25	7.00	4.20	46.87	1800	3600	76.80
		B-7	1	25	3.50	2.10	23.44	1800	1800	76.80





	B-4 Marathi department	1	25	3.50	2.10	23.44	1800	1800	76.80
Ground floor	G-4 Staff room	6	25	21.00	12.60	140.62	1800	10800	76.80
	G-5 Admin office	4	30.5	17.08	10.25	114.37	1800	7200	62.95
	G-3 Principal office	2	30.5	8.54	5.12	57.18	1800	3600	62.95
	G-6 English department	3	30.5	12.81	7.69	85.78	1800	5400	62.95
	G-7 Examination office	2	30.5	8.54	5.12	57.18	1800	3600	62.95
	Vice principal room	1	30.5	4.27	2.56	28.59	1800	1800	62.95
	G-2 Library	4	30.5	17.08	10.25	114.37	1800	7200	62.95
First floor	101 Class room	5	30.5	21.35	12.81	142.96	1800	9000	62.95
	102 Class room	5	30.5	21.35	12.81	142.96	1800	9000	62.95
	103 Economics department	1	30.5	4.27	2.56	28.59	1800	1800	62.95
	104 Commerce department	2	30.5	8.54	5.00	55.82	1801	3602	64.53
	105 Politics department	1	30.5	4.27	2.38	26.55	1803	1803	67.91
	106 Class room	5	30.5	21.35	11.59	129.34	1804	9020	69.74
	107 Class room	5	30.5	21.35	11.29	125.94	1805	9025	71.66
	Seminar hall	7	30.5	29.89	15.37	171.55	1806	12642	73.69
Second floor	201 Class room	5	30.5	21.35	10.68	119.13	1807	9035	75.84
	202 Class room	5	30.5	21.35	10.37	115.73	1808	9040	78.11
	203 Class room	2	30.5	8.54	4.03	44.93	1809	3618	80.52
	204 BBA department	2	30.5	8.54	3.90	43.57	1810	3620	83.09
	205 Junior staff room	2	30.5	8.54	3.78	42.21	1811	3622	85.81



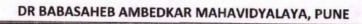






		206 Computer lab	6	30.5	25.62	10.61	118.45	1813	10878	91.83
		207 Chemistry lab	1	30.5	4.27	1.71	19.06	1814	1814	95.17
		208 B-Voc lab	8	30.5	34.16	13.18	147.04	1815	14520	98.75
		301 Physics lab	6	30.5	25.62	9.52	106.20	1816	10896	102.60
		302 Class room	1	30.5	1.07	0.38	4.25	1817	1817	427.05
Girl's hostel	All	Visitor room	1	30.5	4.27	1.40	15.66	1819	1819	116.17
		Servant room	1	30.5	4.27	1.34	14.98	1820	1820	121.52
		Warden room	1	30.5	4.27	1.28	14.30	1821	1821	127.38
		Sick room	1	30.5	4.27	1.22	13.62	1822	1822	133.82
		Reading room	1	30.5	4.27	1.16	12.93	1823	1823	140.94
		All rooms	1	30.5	4.27	1.10	12.25	1824	1824	148.85
Gymkhana		Gym room	5	30.5	21.35	4.88	54.46	1826	9130	167.64







Total fan savings		
Monthly consumption	466.22	kWh/month
New monthly consumption	235.18	kWh/month
New monthly saving	231.04	kWh/month
New monthly saving	2578.41	INR/month
Total Investment	204211	INR
Payback period	79.20	months





SAVING BY CHANGINF THE MSEDCL TARIFF

OBSERVATION

- It is observed that college paying electricity bills by commercial tariff rate which average 7.07 INR/kWh
- 2. But for institutions actual MSEDCL tariff is "Public Services- Others" with average unit rate is 4.57 INR/kWh

RECOMMENDATION

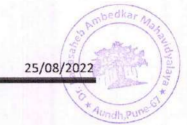
 It is recommended that to change the tariff of electricity bill from commercial to public services-others.

SAVINGS MEASURES

SAVINGS DUE TO MAINTAINING POWER FACTOR

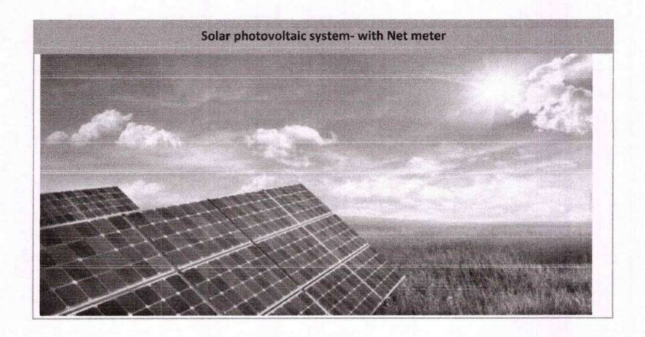
Particulars- tariff change		
Monthly consumption	1632	kWh/month
Average unit rate by commercial tariff	11.16	kWh/month
Average unit rate by public services-others	8	kWh/month
Monthly saving	5157.12	INR/month
Yearly saving	61885.44	INR/month
Total Investment	0	INR
Payback period	0	months





SOLAR PV SYSTEM WITH NET METER

INTRODUCATION



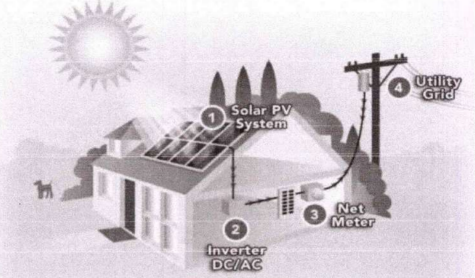
Maharashtra Government has new solar energy policy name as "Rooftop Solar with Net Meter system". Maharashtra government encourages to install rooftop solar PV system with net meters at available roof top of consumers. This helps to reduce the burden on existing conventional fuel fired power plants in the country.

Solar Rooftop Net meter system helps consumers to reduce the electricity consumption in the electricity bill due to net meter.









OBSERVATION

- 1. It is observed that in the college has installed Solar PV system for solar energy generation.
- Existing total capacity of Solar PV system is 20 kWp i.e 15 kWp on girl's hostel building and 5 kWp on college building
- 3. Energy consumption of the college is average 1,632 kwh/months
- 4. College still has huge rooftop space available for Solar PV system to expand.

RECOMMENDATION

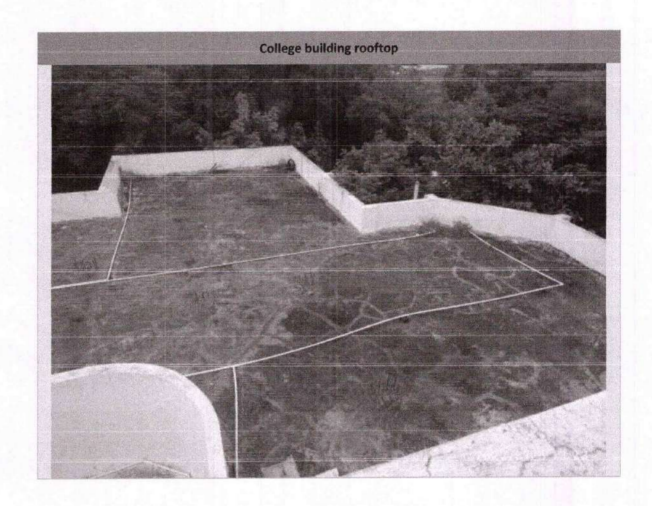
- College can increased the capacity of Solar PV system on rooftops as per existing energy
 consumption and rooftop space available on various available rooftop space of the buildings
 on CAPEX model.
- 2. Or College can increased the capacity of Solar PV system on OPEX model i.e Built Operate Transfer (BoT) model where no need of investment by college.





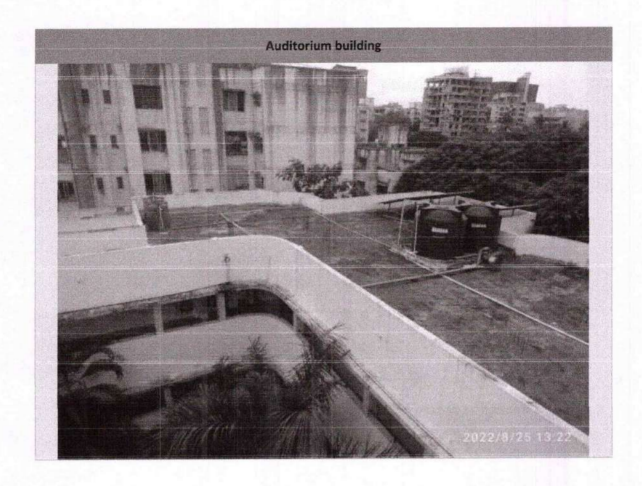
SAVINGS MEASURES

SAVINGS DUE TO SOLAR PV SYSTEM INSTALLATION AND AVAILABLE ROOFTOP SPACE





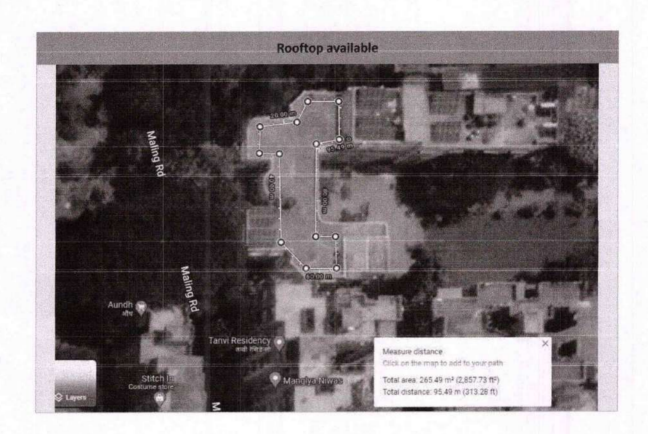




















Particulars- Solar PV system- Building rooftop		
Capacity of Solar PV system to be increased	14	kWp
Units generation per month	1575	kWh/month
Units generation per year	18900	kWh/year
CO2 emission reduction/year	16.07	tonnes of CO2e
Cost saving	17577	INR/month
Investment	630000	INR
Payback period	2.99	year







CO2 EMISSION REDUCTION

CO2 emission reduction done due to new energy efficier	nt and renewal	ole energy
Energy saved by new energy efficient technology	1680	kWh/year
Energy saved by renewable energy	27000	kWh/year
Total CO2 emission reduction/year achieved	24.38	tonnes of CO2e

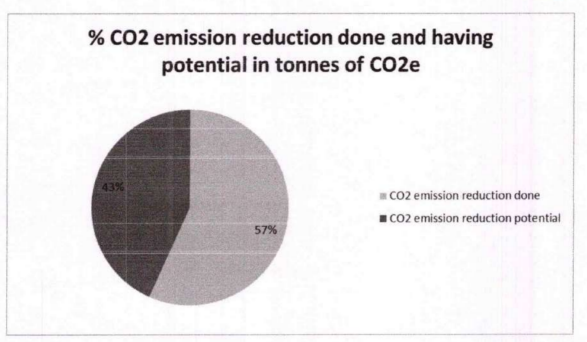
CO2 emission reduction potential		
Energy saving potential by new energy efficient technology	2988	kWh/year
Energy saving potential by renewable energy	18900	kWh/year
Total potential of CO2 emission reduction/year	18.61	tonnes of CO2e

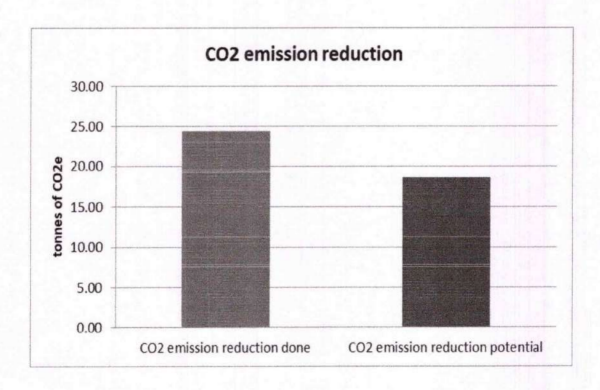














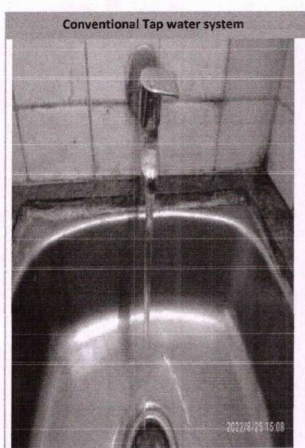
PRINCIPAL , Dr. Babasaheb Ambedkar College Aundh, Pune-67

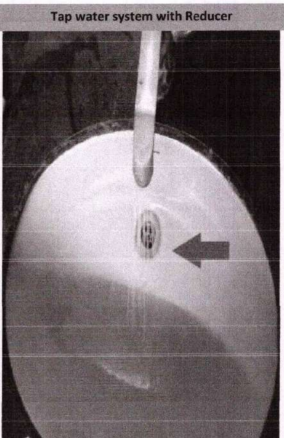


25/08/2022

ENERGY CONSERVATION BY SAVING OF WATER

1. TAP WATER REDUCER





Existing tap water system uses more water while during purpose of washing of utensils, hands etc in college.

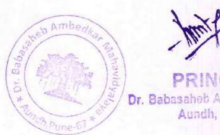
Used reducer to tap water for purpose of washing of utensils, hands etc which reduces flow of water and ultimately saves the water.



V

RECOMMENDATION

It is recommended that to use water reducer for water taping for save the water.



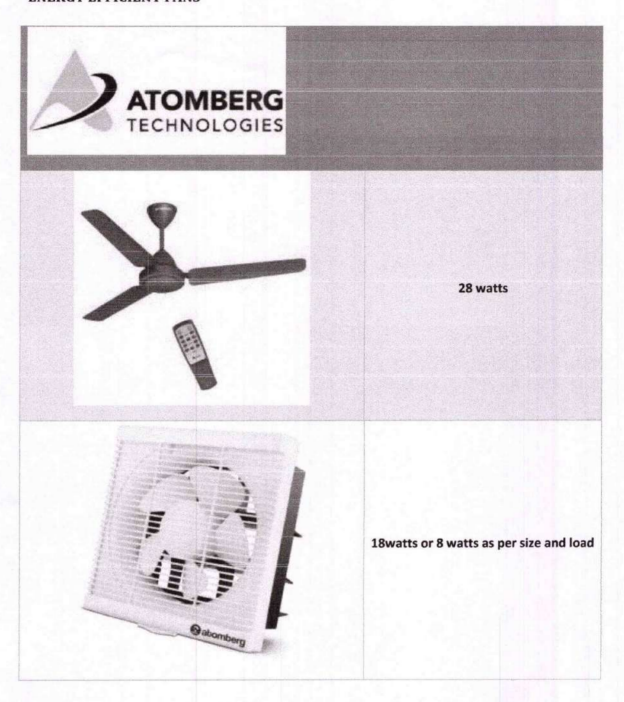
PRINCIPAL
Dr. Babasaheb Ambedkar College
Aundh, Pune-67





ANNEXTURE

ENERGY EFFICIENT FANS









॥ स्वच्छतेतून समृद्धीकडे ॥

ग्रामपंचायत पिंपळोली



ता. मुळशी, जि. पुणे - ४१२११५

श्री. प्रशांत सुर्यवंशी ग्रामसेवक सौ. सविता वसंत गवारे

उपसरपंच

श्री. मोरेश्वर छबनराव घारे (सरपंच) मोबा: ७६२०६९८२१७

- घर तेथे शीचालय बांधा, कुटुंबाचे आरोग्य राखा.
- कचरा गटारमध्ये टाकु नका, गटारे स्वच्छ शखा.
- 🔷 कुटुंब लहान सुख महान.
- पाण्यात मेडिब्लोअर टाकून पिण्याचे पाणी पिण्यास वापरावे.
- स्त्रीभूण हत्या करणे कायदेशीर गुन्हा आहे.

दिनांक:

🧄 ग्रामपंचायत कराची रक्कम मुदतीत भरून सहकार्य करा.

ग्रामपंचायत जन्म-मृत्युची नोंद २१ दिवसात ग्रामपंचायतीकडे करा.

नळाला तोटी बसबा, याण्याचा अपव्यय टाळा.

बालविवाह करणे कायदेशीर गुन्हा आहे.

🔷 विना परवाना नळ कनेक्शन हा फौजदारी स्वरुपाचा गुन्हा आहे.

जावंक क्र.:

Award of Appreciation of NSS Work 2022-23

We the Member of Group Grampanchayat, Pimpoli (Shelkewadi), Tal- Mulshi District Pune, here by conferring the Award of Appreciation to NSS unit of Dr. Babasaheb Ambedkar Mahavidyalay, Aundh, Pune- 67 for the outstanding work of cleaning the village, constructing the roads, tree plantation, watering to trees, small dams and societal survey in our settlement and around Quring their special camp held in 2022-23.

Place – Pimpoli Date-02/01/2023 withibar section

श्री. मोरेश्वर छ्वनराव घारे सम्पंच ग्रामपंचायत पिंपळा ते ता. मुळशी, जि. पुणे.



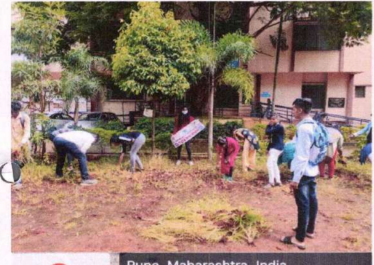
Green Campus Clean Campus



Principal



Beyond the campus environmental promotional activity





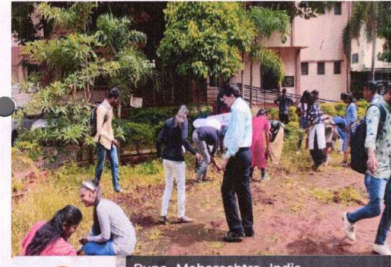
Googleude

Pune, Maharashtra, India
2, opp. Fish Market, Ward No. 8, Aundh Gaon, Aundh, Pu
411008, India
Lat 18.56699°
Long 73.81106°





Pune, Maharashtra, India 2, opp. Fish Market, Ward No. 8, Aundh Gaon, Aundh, Pu 411008, India Lat 18.56699° Long 73.81106° 24/04/23 11:00 AM



24/04/23 11:00 AM



Pune, Maharashtra, India 2, opp. Fish Market, Ward No. 8, Aundh Gaon, Aundh, Pui 411008, India Lat 18.56699° Long 73.81106° 24/04/23 11:00 AM







Department of Geography

2022-2023

'World Earth Day' Celebration

Students Notice

Date: 20/04/2023

All students are informed that World Earth Day is being celebrated by the Department of Geography. Department of Geography has organised various activities to celebrate 'World Earth Day' is celebrated on 22 April 2023. Each year in our college to spread awareness about conserving earth. Earth Day is a celebration of the earth and our environment. The Department of the Geography the importance of protecting and sustaining the natural Environment. Department of Geography students and all BA, BCOM, BBA (CA), BVOC students studying Environmental Awareness in second year should participate in these activities.

1) Planting using wild flowers and native plants: 24/04/2023- Time (10.30 to 11.30 am)
Vitthal Mandir Premises, Aundh.

Wildflowers and native species are not only beautiful, but also attract native and beneficial insects that improve both pest control and pollination.

2) <u>Clean up plastic in your neighbourhood or local park:</u> 25/04/2023- Time (10.30 to 11.30 am)
Marutirao Gaikwad Garden, Aundh.

Cleanliness is a great way to connect with the earth. Take a walk with a trash bag and help clean up any plastic you find.

The global organizer of Earth Day and the largest recruiter of environmental movements worldwide, announced today the theme for- <u>Earth Day 2023: Invest in our Planet</u>, <u>Protect our Future</u>.

Faculty co-ordinator

Department of Peography
DBAC Aundh-Pune-67

Dr. Babasaheb Ambedkar Mahavidyalay, Aundh, Pune 67. Department Of Geography

2022-23

1) Activity Title: Planting using wild flowers and native plants: 24/04/2023- Time (10.30 to 11.30 am) Vitthal Mandir Premises, Aundh.

S.Y.B.A Students Attendance

Sr.No.	Students Name	Sign
1	prerana Vijay komble Yogita Shirling talwar	Ramble
2	Yogita shirting talwar	(Yogi ta
3	Shouti Sarday ubale	Smitt
4	Garri Ramas Rajiwade	Tam
5	Vaishnavi air Balwadkor	Daishour
6	suhani devidas chinhe	Suhmi
2 .	Vosudha Rosal Gojianan	Van
7	Ragini Aslok Deshmuleh	049
3	ARVAN RAJU Nagrale	1
10)	Abhijeet .B. Chougelle	-0/
""	Rutuja Sanjay patil	0
12)	Laxmi Zhanke	100
13)	Campail Chatcy	286
14	Shaila Mahader Detre	500
(5)	Rith Kadhba Aade	Medher.
16)	Megher Santosh Kumble	TILLE
111	Nikita laxmen kattiman	P.N. Serrode
18	Pranay Nilin Sarge	1.1V. Serroac
19	Rushillesh sheliathan	Samo
20	Gauray Balwadhar	Tholet
21)	Violet enc Cowan	Charles
22	Return Gilio Admine	(huhl)
25)	Ambilial Isnil GUON	Ravida
24)	Ravina D. Sable.	Drieb
25)	Thananjus Kember	pure
26)	0,00	Penilly
27	O TOTAL TOTA	Roungi
28)	The state of the s	PS. Kadam
29	10-11-1-1	kannal
30)	Aditia Vishal Kharat	Adity
3 /		Level -
32)	Sayali Pandurang Gay Samudre	1

HoD.

Department of Geography
DBAC Aundh-Pune-67

PRIMORAL

Dr. Babasaheb Ambedkar Mahavidyalay, Aundh, Pune 67. Department Of Geography

2022-23

1) Activity Title: Planting using wild flowers and native plants: 24/04/2023- Time (10.30 to 11.30 am) Vitthal Mandir Premises, Aundh.

S.Y.BCOM.Students Attendance

St.No. Students Name 2. Raite Pacileash Kadam 3. Jegarati, Deepak bhosale 4. Tacraina vijay Rukshe 5. Kali Kisaa Conuwene 6. Mining Payesh Rambie 7. Anom deepak Lagameli 8. Yash Mahite 9. Vijay Pawal 10. Menika Ramchanara Paway 11. Parti Shankar Deykar Luti 12. Saksh Gensidha Name 13. Saksh Vijay Jagdhare 14. Shrayan Prathabh Name 15. Sakshi Vijay Jagdhare 16. Nikita Bhutke 17. Nikit Mahite 18. Prenaw Netale 19. Shubham bhasale 20. Shubham bhasale 21. Ashwini kamble 22. Shailah Rairi Rayu 23. Sanlana kalitakar 24. Sakshi Rimari Rayu 25. Shailah Adam Rayu 26. Shailah Rairin Rayu 27. Shallah Rairin Rayu 28. Sahash subbash Amblale 29. Sahash subbash Amblale 20. Salash subbash Amblale 20. Salash subbash Amblale 21. Salash subbash Amblale 22. Salash subbash Amblale 23. Salash subbash Amblale 24. Salash subbash Amblale 25. Salash subbash Amblale 26. Salash subbash Amblale 27. Salash subbash Amblale 28. Salash subbash Amblale 29. Salash subbash Amblale 20. Salash subbash Amblale 20. Salash subbash Amblale 21. Salash subbash Amblale 22. Salash subbash Amblale 23. Salash subbash Amblale 24. Salash subbash Amblale 25. Salash subbash Amblale 26. Salash subbash Amblale 27. Salash subbash Amblale 28. Salash subbash Amblale		S. I. Decirious	Sign
2. Brite Pacificash Kadam Anita 3. Jagasetti Deepak bhosale Jagasetti 4. Jagasetti Deepak bhosale Russia. 5. Zudi Kisan Sonowane 6. Patuja Rojesh Rambia 7. Arjan Jeepak Iraameli Jagasetti 8. Yash Mahite 9. Vijay Pawal 10. Menika Ramchandra Pawar 11. Patti Shankar Devkar Luti 12. Saksh Genesidha Naryte 13. Shravani Prathabh Mare 14. Shravani Prathabh Mare 15. Sakshi Vijay Jagdhare 16. Nikita Bhutke 17. Nikita Bhutke 18. Pranam Kokitakar 19. Shubham bhasale 20. Pranam Kokitakar 21. Ashuini Kamble 22. Shailch Acatain Rayu 23. Sanlana lalit danige. 24. Sakeli Riward Sulle 25. Chauti Suni caaghmare 26. Bahek Rasul Mulla 27. Ashuini Kanti caaghmare 28. Sanesh subbash Amblate 29. Sanesh subbash Amblate 20. Sanesh subbash Amblate 21. Sanlana Subbash Amblate 22. Sanesh subbash Amblate 23. Sanlana Subbash Amblate 24. Sanesh subbash Amblate 25. Sanesh subbash Amblate	Sr.No.	Students Name	auth
Jegeneti Deepak bhosale lagerelti Jegeneti Deepak bhosale Ruleran Senali Kisan Sonalurne Guluja Rajesh Rambie Aryan Jeepak Iraameli Jamil Rulen Nahite Vilay Pawal Parti Shankar Deykar Bule Dehwaya Mahadev Jagdha Peluk Je Sakshi Gensidha Name Sakshi Vilay Jagdha Peluk Kita Bhutke Nikhil Roman Peluk Rhutke Ranch Sakshi Vilay Jagdha Peluk Rhutke Ranch Sakshi Vilay Jagdha Peluk Shabham bhasale Pranca Netake Ranch Shubham bhasale Sanam Kokitakar Ranch Shubham Kokitakar Ranch Sahujini kamble Sanam Kokitakar Rayu Shabini kamble Sanam Rakulini kambla Rakulini Rakulini kambla Rakulini kamba R	工	Maria de la companya della companya	0 10
Jackshi Deepak Shosale Rules of Parana Visas Rockshe Sandi Cisan Sonaturne 6 Rulya Rajesh Rambie 7 Aryan Jeepak Rammeli Rules 8 Vash Mahite 9 Vijav Pawal 10 Menika Ramchandra Pawar 11 Priti Shankar Devkar Rutt 12 Safsh Gensidha Naryee 13 Aravan Praladih Mane 14 Shravan Praladih Mane 15 Sakshi Vijavy Jagahan Pholosoma 16 Nikita Bhutke Nikhil 17 Nikit Mahite 18 Pranan Kokitakar Pinan 20 Pranam Kokitakar Pinan 21 Sahwini Kamble 22 Shrabham bhasale 23 Sanjana kakitakar Raju 24 Sakshi Rugul Raju 25 Shrab Suni Cagahmare 26 Sahesh Subhash Amblade 29 Sauray Sunjay Oylad Sauray Sunjay Oylad Sauray Sunjay Oylad Sauray Sunjay Oylad	2.		Transchi
5 Sydi (Saan Sonawane 6 Rutuja Rajesh kambe Sambe 7 Aryon Joseph Rambe Sambe 8 Yash Mahite 9 Viay Pawal 10 Menika Ramchandra Pawar 11 Parti Shan Kar Deykar Water 12 Safsh Genesidha Narye 13 Safsh Genesidha Narye 14 Shravani Pralladah Marre 15 Sakshi Vijay Jagdhare 16 Nikita Bhutke Dik 17 Niki Mahite 18 Pranar Neteke Bonam 19 Shubham bhasale 20 Pasaam Kokitakar 21 Ashwini kamble 22 Shubham bhasale 23 Sanlana lalit danise 33 Sanlana lalit danise 24 Ashwini kamble 25 Chrut Suni caghmana 26 Jahek Ragul Mulla 27 Ashy Nitin Mary 28 Sansh subhash Amble 29 Sautar Suhash Amble 20 Sautar Suhash Amble 21 Ashy Nitin Mary 22 Ashy Nitin Mary 23 Sanlana subhash Amble 24 Sautar Suhash Amble 25 Sautar Suhash Amble 26 Sautar Suhash Amble 27 Ashy Nitin Mary 28 Sautar Suhash Amble 29 Sautar Suhash Amble 20 Sautar Suhash Amble 20 Sautar Sunjay Oyhal		- Told Golffi Deepak bhosale	O. T.
6 Parling Regist Rample 7 Aryon deepek learned: 8 Yash Mahite 9 Viay Pawal 10 Menika Ramchandra Pawar 11 Priti Shankar Deykar Buti 12 Saksh Genesidha Naryte 13 Akhwaaya Mahader Jagdan 14 Shravan Pralladh Mane 15 Sakshi Viay Jagdhar Show 16 Nikita Bhutke Mikhi 17 Nikh Mahite 18 Pranar Netelee Bhosale 19 Shubham bhasale 20 Pasaam Kakitakar 21 Ashwini kamble 22 Shailah Adaria Rayu 23 Sanlana lalit alankse Shairik 24 Sakshi Rusaat Salha 25 Chruti Suni caghmara 26 Jahek Rasul Mulla 27 Ashwini Mikhi Maryon 28 Jahek Rasul Mulla 29 Jahek Rasul Mulla 20 Jahek Rasul Mulla 21 Ashwini Suni caghmara 22 Jahek Rasul Mulla 23 Jahek Rasul Mulla 24 Jahek Rasul Mulla 25 Jahek Rasul Mulla 26 Jahek Rasul Mulla 27 Jahek Rasul Mulla 28 Jahesh Subjay Oyhal	4	Precorna vijay Rukshe	Kulerin
6 Rithia Rajesh Ramble 7 Aryon deepek learned: Jash 8 Yash Mahite 9 Vijay Pawal 10 Menika Ramchandra Pawar 11 Priti Shankar Deykar Buth 12 Saksh Genesidha Naryte 13 Akhwaaya Mahadev Jagdap Shall 14 Shravan Pralladh Marre 15 Sakshi Vijay Jagdhar Dhu 16 Nikita Bhutke Mikhil 17 Nikh Mahite 19 Pranar Netelee Bhushal 19 Shubham bhasale 20 Pasaam Kakitakar Ashwinik 21 Ashwini kamble 22 Shallan Rajar Raju 23 Sanlana lalit alandse Shalla 24 Sakeli Rhadar Ralla 25 Chruti Suni waghmara 26 Jahek Rasul Mulla 27 Ashw Nitin More 28 Jahesh subhash Amblide 29 Sautay Sunjay Oyhal	6	Sali Kisan Bonuwane	95
7. Aryon Jeersk Roamers 8. Yash Mahite 9. Vijay Pawal 10. Menika Ramchandra Pawar 11. Parti Shankar Devkar Rubi 12. Saksh Gensidha Name 13. Dishwaaya Mahadev Jagdhan 14. Shravan Prahadan Mame 15. Sakshi Vijay Jagdhan 16. Nikita Bhutke Nikhi 17. Niki Mahite 18. Pranav Netake 19. Shubham bhasale 20. Shubham bhasale 21. Ashwini kamble 22. Ashwini kamble 23. Sanlana Rafaia Raya 24. Sakshi Riwat Salhe. 25. Shruh Suni waghmare 26. Mahek Rasul Malla 27. Ashw Nitin Mare 28. Mahek Rasul Malla 29. Sanesh subbash Amblale 20. Sanesh subbash Amblale 20. Sanesh subbash Amblale 21. Sanlana Sunia Salha 22. Sanesh subbash Amblale 23. Sanlana Suhash Amblale 24. Sanlana Suhash Amblale 25. Sanlana Suhash Amblale	-	Edul Quiesh Ramble	Contract of the second
9 Vijav Pawal 10 Menika Ramchandra Pawar 11 Priti Shankar Devkar Lutti 12 Sakshi Gensiding Naryte 13 Dishwadaya Mchader Jagda Albushia 14 Shravani Pralhabin Mane 15 Sakshi Vijauy Jagdhan Pitu 16 Nikita Bhutke Nikhil 17 Niki Mahite Ranaw 19 Shubham bhasale Bhanaw 20 Pasnam kakitakar Ranaw 21 Ashwini kamble 22 Shailin kamble 23 Sanlana lalit danige 24 Sakeli Blueut Salhe. Same 25 Shrub Suni Caghmare Shruh 26 Pahek Rasul Malla 27 Ashw Nithn Mare	<u>-1</u> ,	Daim Joseph karmel	Try
10. Menika Ramchandra Pawar 11. Priti Shankar Devkar Bute 12. Sakshi Geneidha Naryte 13. Aravan Pralladh Mans 14. Shravan Pralladh Mans 15. Sakshi Vijaun Jagdhan 16. Nikita Bhutke Nikhil 17. Niki Mohite 19. Shubhom bhasale 20. Passam Kakitakar 21. Ashwini Kamble 22. Shailah Acafrin Rayu 23. Sanlana kakitakar 24. Ashwini Kamble 25. Shailah Acafrin Rayu 26. Shailah Rasau Malla 26. Shahe Rasau Malla 27. Ashwini Mitin More 28. Banesh subbash Amblate 29. Banesh subbash Amblate 29. Sautar Sunjay Ovhal	-	The state of the s	XOSHI
10. Menika Ramchandra Pavar Lietti 11. Priti Shankar Devkar Lietti 12. Sakshi Genesiaha Naryte 13. Ashwan Pralhalla Mane 14. Shravan Pralhalla Mane 15. Sakshi Vijau Jagdhan Alla 16. Nikita Bhutke Nikhil 17. Niki Mohite 19. Shubhom bhasale 20. Pasaam Kakitakar 21. Ashwini Kamble 22. Shailah Acafrin Rayu 21. Ashwini Kamble 22. Shailah Acafrin Rayu 23. Sanlana kalit Jalanse 24. Sanlana kalit Jalanse 25. Shailah Acafrin Rayu 26. Jahek Rasul Malla 27. Jahek Rasul Malla 28. Bahesh subbash Amblale 29. Bahesh subbash Amblale 29. Sautav Sunjay Ovhol	Park Committee	Paulai	Vilay
11 Priti Shankar Devkar Lehi 12. Sakshi Genesidha Naryte 13. Ashwasya Mchacler Jagdap 14. Shravasi Pralhalih Mane 15. Sakshi Vijary Jagdhane 16. Nikita Bhutke Nikhil 17. Nikhi Mahire 19. Shubham bhasale 20. Shubham bhasale 21. Ashwini kamble 22. Sheilah Acafain Rayu 21. Sanlana lalit alange 22. Sheilah Acafain Rayu 23. Sanlana lalit alange 24. Sheilah Rharet Sulla 25. Shrub Suni I coaghmane 26. Mahek Rasul Malla 27. Ashwini kanil coaghmane 28. Sanlana lalit alange 29. Shrub Suni I coaghmane 20. Shrub Suni I coaghmane 20. Shrub Suni I coaghmane 21. Ashwi Nitin Mare 22. Sanlana sulla sulla 23. Sanlana sulla sulla 24. Shrub Suni I coaghmane 25. Shrub Suni I coaghmane 26. Mahek Rasul Malla 27. Ashwi Nitin Mare 28. Sanlana sulla sulla 29. Sanlana sulla sulla sulla 20. Sanlana sulla sulla sulla 21. Ashwi Nitin Mare 22. Sanlana sulla sulla sulla 23. Sanlana sulla sulla sulla 24. Sanlana sulla sulla sulla 25. Shrub Suni I coaghmane 26. Mahek Rasul Malla 27. Ashwi Nitin Mare 28. Sanlana sulla sulla sulla 29. Sanlana sulla sulla sulla 20. Sanlana sulla sul		Villa Damchandra rawar	165
12. Sakshi Generating Naryte 13. Aishwasya Mchacler Jagda Ashwasia 14. Shravani Progladih Mang 15. Sakshi Vijay Jagdaan Ashwini 16. Nikita Bhutke Nikhil 17. Nikin Mahite Bhutke Banan 19. Shubham bhasale 20. Pasnam Kakitakan Ashwini k 21. Ashwini Kamble 22. Shailah Acafain Raya Seinet 23. Sanlana kulit alange Seinet 24. Sanlana kulit alange Sama 25. Shauti Rhayat Sallae 25. Shauti Suni Caghmane Shruti 26. Jahek Rasa Malla 27. Ashwi Nitin More 28. Jahek Rasa Malla 29. Jahek Rasa Malla 20. Jahek Rasa Malla 21. Ashwi Nitin More 22. Jahek Sahah Amplae 23. Sanlana subbash Amplae 24. Jahek Sanlay Ovhal		Months Shankar Devkar	Kielti'
13. Shravani Pralladdh Marie 14. Shravani Pralladdh Marie 15. Sakshi Vijani Jagdhan Aku 16. Nikita Bhutke Nikhil 17. Niki Mahite 19. Shubham bhasale 20. Pasnam kokitakan 21. Ashuini kamble 22. Shailah Acifain Raju 22. Shailah Acifain Raju 23. Sanlana latit dande 24. Sakelii Bhueut Bulle 25. Shrub Sunil coaghman 26. Pahek Rasul Malla 27. Ashuini Maria 28. Pahek Rasul Malla 29. Bahesh subbash Amblade 29. Sansh subbash Amblade 29. Sansh subbash Amblade 29. Sansh subbash Amblade 29. Santav Sunjay Ovhal	11	Priti Juguera	
14. Shravani Pralladah Marre 15. Sakshi Vijary Jagdhane 16. Nikita Bhutke 17. Niki Mahite 18. Pranav Neteke 19. Shubham bhasale 20. Pranam kokitakan 21. Ashwini kamble 22. Shailah Aufain Rayu 22. Shailah Aufain Rayu 23. Sonlana kalit alan se 24. Shailah Rufain Rayu 25. Shailah Rufain Rayu 26. Shaili Bharut Sulle 26. Shart Suni Coaghmane 26. Shart Suni Coaghmane 26. Sahek Rasul Mulla 27. Ashwi Nitin More 28. Sahesh subbash Amblale 29. Salash subbash Amblale 29. Salash subbash Amblale 29. Salash subbash Amblale 20. Salash subbash Amblale 20. Salash subbash Amblale 21. Salash subbash Amblale 22. Salash subbash Amblale 23. Salash subbash Amblale 24. Salash subbash Amblale 25. Salash subbash Amblale	12.		Appliebyo
16. Nikital Bhutke Nikhil 17. Nikital Bhutke Nikhil 17. Nikit Mahire Mahire 18. Pranar Neterce Braner 19. Shubham bhasale 20. Pranam Kokitakar 21. Ashwini Kamble 22. Shailch Aufrin Raya Seiner 23. Sanlana lalit Jalan Jae 25. Shruhi Sunil coaghmare 26. Pahek Rasal Malla 26. Pahek Rasal Malla 27. Ashwini Nitin More 28. Ballan Suhal	13	Historiago Hotel	Sprang
16. Nikita Bhutke Nikhil 17 Nikita Mahire Nikhil 18 Pranav Netake Banav 19 Shubham bhasale Banav 20 Pasnam kokitakar Ashujini k 21 Ashujini kamble Ashujini k 22. Shailah Acafarin Rayu 23. Sanlana latit danise. 24. Sakelii Blueret Salhe. 25. Shrub Sunil coaghmare Shrubi 26. Pahek Rasul Malla 26. Pahek Rasul Malla 27. Ashuj Nitin More 28. Salnesh subbash Amblale 29. Saurav Sunjay Ovhol	14.		
19 Prancy Neterce (Range) 19 Shubham bhasala (Range) 20 Passam Kokitakan Ashuini k 21 Ashuini kamble Ashuini k 22. Shailah Acafain Raya Seiner 23. Sanlana latit Glandse. 24. Sakelii Blueert Rathe. 25 Shaih Suni Loaghmana 26 Pahek Rasal Malla 27 Ashu Nitin More 28 Branesh suphash Amplate 29 Branesh suphash Amplate 20 Sanlana Suni ayay Ovhol	15	Sakshi Vijani sugar	Ath
19 Prancy Neterce (Range) 19 Shubham bhasala (Range) 20 Passam Kokitakan Ashuini k 21 Ashuini kamble Ashuini k 22. Shailah Acafain Raya Seiner 23. Sanlana latit Glandse. 24. Sakelii Blueert Rathe. 25 Shaih Suni Loaghmana 26 Pahek Rasal Malla 27 Ashu Nitin More 28 Branesh suphash Amplate 29 Branesh suphash Amplate 20 Sanlana Suni ayay Ovhol	16-	Nikita Bhuke	Nikhil
19 Shubham bhasale 20 Passam kokitakan 21 Ashwini kamble 22. Shailah Adarin Raya 23. Sanlana latit blande 24. Sakelii Blande 25 Shrubi Suni I coaghmane 26 Pahek Rasal Mulla 27 Ashwini Suni I coaghmane 28 Pahek Rasal Mulla 29 Banesh subbash Amblate 29 Banesh subbash Amblate 20 Sautav Sun Jay Ovhol	17	NIMM Mahite	Paranew
20 Passam Kokitakan 21 Ashwini Kamble 22. Shailch Adaria Raya 23. Sanlana leyit I dan se. 24. Sakelii Bliment Sulle. 25. Shaili Suni I coaghmane 26. Pahek Rasal Malla 27. Ashwini More 28. Jahek Rasal Malla 29. Jahek Rasal Malla 20. Jahek Rasal Malla 20. Jahek Rasal Malla 20. Jahek Rasal Malla 21. Jahek Rasal Malla 22. Sansh suhash Amblate 23. Sanlana Suhash Amblate 24. Sanlash Suhash Amblate 26. Sanlash Suhash Amblate 27. Sanlash Suhash Amblate 28. Sanlash Suhash Amblate 29. Sanlash Suhash Amblate 29. Sanlash Suhash Amblate 20. Sanlash Suhash Amblate 20. Sanlash Suhash Amblate 20. Sanlash Suhash Amblate 20. Sanlash Suhash Amblate	P	Prana Netake	Approvale
20 Passam Kokitakar 21 Ashwini Kamble 22. Shailch Adaria Raya 23. Sanlana leylit Jalan Je. 24. Sakelii Bliment Sulle. 25. Shaib Suni I coaghmare Shruti 26. Pahek Rasal Malla 27. Ashw. Nitin More 28. Jahesh Subbash Amblace 29. Sanesh subbash Amblace 20. Sautar Sunjay Orbal	10		
21 Ashwini Kamble 22. Shailch Addrin Raya 23. Sonland latit Islande. 24. Sakelii Bliment Sullie. 25. Shruh Suni I coaghmare 26. Sahek Rasal Malla 27. Ashw Nitin More 28. Salnesh subbash Amblade 29. Sauray Sunjay Ovhol	1	Passam Kokitakan	1
22. Sheilch Aufrin Reyu 23. Sonlong lett Tolon Se. 24. Sakelii Blueet Sulve. Some 25. Shruh Suni I coaghmare Shruh 26. Jahek Rasul Malla 27. Ashu Nitin More 28. Salvesh subbash Amblade 29. Sauray Sunjay Ovhol	21	Ashwini kumble	ASTOR
24) Scheli Bliggert Sallie. Server 25 Shruti Suni I coaghmare Shruti 26 Jahek Rasul Muller Ashur 27 Ashur Nitin More 28 Sanosh subbash Amblace 29 Sauray Sunjay Ovhal	22	A class Action 100000	Speciel
25 Scheli Bliment Sathe. Shrinti 25 Shruti Suni I coaghmare Shrinti 26 Jahek Rasul Mulla Achur 21 Ashy Nitin More 28 Banesh subbash Amblade 29 Sauray Sunjay Ovhal	13-	Sanland Jalit Johnnye.	7
26 Jahek Rasul Milla Albert 27 Ashy Nitin More 28 Banesh subbash Amblade 29) Saurav Sunjay Ovhol	01	Saleli Bligget Sathe.	Server
26 Jahek Rasul Mula 27 Ashy Nitin More 28 Sidnesh subbash Amblide 29) Sauray Sunjay Ovhol	DE	Chrub Sunil waghmare	Sincer
28 Branesh subbash Amblade Subal 29) Saurar Sunjay Orbal	-	Waher Rasul Mula	Thes
29) Sourar Sunjay orhal		Josh Witin More	News
29) Sautar Sunjay Orhal		3. A subbash Amble	4
23) Scardy sorts	7	- Continue of the continue of	Suhal
	129) Day ray Jag	
N N	-		1
			N

HHDD.

DBAC Aundh-Pune-67

Principal



Photography: Planting using wild flowers and native plants



Faculty co-ordinator

HHOD Department of Geography DBAC Aundh-Pune-67



Department of Geography

2022-2023

'World Earth Day' Celebration

Activity: Planting using wild flowers and native plants:

24/04/2023- Time (10.30 to 11.30 am) Date:

Vitthal Mandir Premises, Aundh.

Beneficiaries:- 61

Report:

On the occasion of Earth Day, a tree plantation drive was conducted in our college on 22th April 2023. The event was organized by the Department Of Geography on 24th April 2023. The aim of the drive was to raise awareness among students about the importance of trees for the environment and to encourage them to participate in activities that help protect the planet. The event started with teachers apprising students on the benefits of planting trees, such as reducing air pollution and native plants that can provide food for local wildlife. Then, the students, along with the teachers, proceeded to plant saplings in the Vitthal Mandir Premises, Aundh. Native plant species provide the keystone elements for ecosystem restoration. Native plants help to increase the local population of native plant species, providing numerous benefits. There are specific associations of mycorrhizae with plants, invertebrates with woody debris, pollinators with flowers, and birds with structural habitat that can only be rebuilt by planting native plants. Students were divided into groups, and each group was assigned a specific area for plantation. The students enthusiastically participated in the drive, and with the help of the forest officials and teachers, they planted around 30 saplings wild flowers in and around the s Vitthal Mandir premises. They were also taught how to take care of the plants, and were encouraged to visit the site regularly to monitor their growth and development.

The tree plantation drive conducted in our college was a great success, and it helped create awareness among students about the importance of trees for our environment. It also encouraged them to actively participate in such events and take steps towards a greener future. The Department Of Geography to organize more such events in the future, with the aim of creating a sustainable and eco-friendly environment.

Faculty co-ordinator

DBAC Aundh-Pune-67

Dr. Babasaheb Ambedkar Mahavidyalay, Aundh, Pune 67.

Department Of Geography

2022-23

2) Activity Title: Clean up plastic in your neighbourhood or local park: 25/04/2023- Time (10.30 to 11.30 am) Marutirao Gaikwad Garden, Aundh.

S.Y.B.A.Students Attendance

No. I	Students Name	Sign
Sr.No.	Prerana Vijay Kambk	Ramale
-	rogita shivling taluny	rogita
2	Shout Sandan Uberle	Com
3	Aguri Randas Rajiwade	Game
4	Hand Papied	S. D. chivhe
5	Sunatu di viga	W Beywacke
6:	valshanyi Alay Balwad Rain	PAD
+	2 1 1 2 1/12 - 2001	Ce
800		1
3		kalesh!
101.	Contoning (D. 1)	Rutuid
11	Carry of the standard -	susupmit
12)	Swappin	Violet.
13)	Reduce Oil P Admans	Part 1.
(M)	Ambited Anil Sular	Charle
15)	Billietrigi	Darste
16)	Chariti Suntash Pawar	Change.
17	Ship and I would	Poulli
18)	1 Le of chaho	Ryales
19]	Rayashree kalidas membe	Soishay
20)	Valstandi	P.S. Kadam
21)	The state of the s	punter
22)	Thomania Kinga	-gre
23)	Swapen	kannal
24)	SAURARY, B. WAGHMARE	a make
25	The state of the s	
267	10	Pryele
27	Pooja Bherrat Tayde	

HHOD

Truent of Geography

Aundh-Pune-67

PRHICIPALL

Dr. Babasaheb Ambedkar College,

Aunda, Pune-67.

Dr. Babasaheb Ambedkar Mahavidyalay, Aundh, Pune 67.

Department Of Geography

2022-23

2) Activity Title: Clean up plastic in your neighbourhood or local park: 25/04/2023- Time (10.30 to 11.30 am)

Marutirao Gaikwad Garden, Aundh.

S.Y.BCOM.Students Attendance

Sr.No.	Students Name	Sign
1	Jyoti Sambsh Salunke	Syst!
5.	Anita prakash Kadam	Anita
7	Jagouti Deepak Bhasale	An Tagana
4	Bendra vijay Rakshe	Rahah
6	Sade Kisan Sunaverse	Jouls,
6	Ridurd Raiesh Kample.	Con 1
7.	Aryan deapak karmule	1 Solution
8		gadh_
9	Vijav Pawal	Miay
10	Pawar monika Ramchandra	Pai
11	Priti Shankar Devkar	Coelty.
VZ	Galshi Genside haryte	8 Le
10	Didburday a Mahadey Jagar	Aghrage
12	Thrawain gralhach Have	Signan
15.	Sakshi Vilay Jagahani	
16.	Pawar Moniku Ramchandra Pawar Moniku Ramchandra Priti Shankar Devkar Eakshi Gensidiha Naryte Dishway a Mahadev Jagdap Shravtin prahadh Mane Sakshi Vilay Jagdhani Nikita Bhute Nikita Bhute	300
17	Nikhil Mahite	
18	Paranav Netake	(pocurar
19	Shubham bhosele	Exphasale
20	Poonam kokitakar	Posnem
21	Ashvini kamble	Ashulpik
22	Ritika Kambbe	the
23	Pullani Dhawall	\$ mound
24	1 11 00 110	Shelini
25	Harshada shraguale Tejuswini manwan	Hamhada.
26	Tejaswini Manwan	Tegu .
	3	
an of		

Holod

opartment of Geography
DBAC Aundh-Pune-67

Principal L

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



Photography: Clean up plastic in your neighbourhood activates



Faculty co-ordinator

Department of Geography
DBAC Aundh-Pune-67

Principal



Department of Geography

2022-2023

'World Earth Day' Celebration

Activity: Clean up plastic in your neighbourhood:

Date:

25/04/2023- Time (10.30 to 11.30 am)

Marutirao Gaikwad Garden, Aundh.

Beneficiaries:- 53

Report:

On the occasion of Earth Day, Clean up plastic in your neighbourhood or Local Park drive was conducted in our college on 22th April 2023. The event was organized by the Department Of Geography on 25 April 2023. Earth is already suffering from the problem of excessive use of plastic by a human. The present world is now facing the challenge of proper management and resource recovery of the enormous amount of plastic waste. The aim of the drive was to raise awareness among students about the importance of environment and to encourage them to participate in activities that help protect the planet. The event started with teachers apprising students on the benefits of Collecting plastic waste in the park, such as reducing pollution. Then, the students, along with the teachers to collected plastic garbage in the Marutraov Gaikawad Garadan, near Dr Babasaheb Ambedkar mahavidyalay Aundh. The Collecting plastic waste drive conducted in our college was a great success, and it helped create awareness among students about the importance for our environment. It also encouraged them to actively participate in such events and take steps towards a greener future. The Department Of Geography to organize more such events in the future, with the aim of creating a sustainable and eco-friendly environment.

Faculty co-ordinator

Department of Geography
DBAC Aundh-Pune-67.

Green Campus Recognition (Jivit nadi)





12.01.2022

To. Dr. Babasaheb Ambedkar Mahavidyalaya, Aundh, Pune

Subject: Letter of Appreciation

This letter is regarding active participation by Dr. Babasaheb Ambedkar College, Aundh, Pune - 67 in various activities and programs initiated by Jeevitnadi Living River Foundation.

Jeevitnadi- Living River Foundation is working towards river revival through community collaboration since 2014. Objective is to bring together good intentions in the society, back it up with sound ecological knowledge and expert advice and convert it into meaningful action towards Environment and Energy conservation.

Dr. Babasaheb Ambedkar College, Aundh has participated actively and implemented programs for Environment and Energy Conservation. The college has Solar Water heater system reducing electricity consumption, Organic compost pits for managing biomass on College campus. College has installed system of collecting rain water. Students have been actively participating in river cleanup activities.

It is the active participation, and the dedication of colleges like Dr. Babasaheb Ambedkar College, Aundh, and Pune 67, that our city can inch towards the vision of climate change mitigation adaptation implementation.

We hope this association continues in the future.

Yours' Sincerely, Jenvitnadi-Living River Founda

Jeevitnadi- Living River Foundation

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

Flat No. 4. Profing Regeray, S. No. 619, Franciswane, Pulse, Maharachtra, Indig. 4) 1506 Contact 7898123544/91465/3030/ recvens Julgar bl.com

पुक सो रुपये RS. 100
| Vo. 100 | HUNDREDRUPEES | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

8		
महाराष्ट्र :	MAHARASHTRA -8 FEB 2021 O 2020 O	YD 344323
*	47. 5 (227) - 8 FEB 2021	
	वस्ताचा प्रकार: AFD.	क्रान्त कामागार आधिकाल
	वस्त गाँदवी करबार आहेत का - होस / वर्षा	(())
	grie fren der ere me. Dr. Bobasales Anbeek	as College and
	Carlo	- Se
4	दुत-का वसदाराचे नाव: MAHESH K. PEDNEKAR	1 0 3 FEB/2021
	इस्से व्यवसीचे नाव व पता: MAHESH K. PEDNEKAR Aundh, Pur a Mob.: 9552850445	
A	Aurian, Pure Mob.: 9552850445	
	L'in Control	प्रथम मुद्रांक लिपीक
9	ती. सुचेता सुरात देवचांडे	कोषागार पुणे करिला
	परवाना ह. २२०११६८	
	बुद्रांक विकत घेषाऱ्याची सही ५९२/२,वृथकार वेद, वृथे.२	Ambedkar M.
-	ज्या कारणासाठी ज्यांनी मुझंक खरेबी केता आहे त्याच कारणासाठी	A CONTRACTOR OF THE PARTY OF TH
	बुद्रांक खरेवी के स्थापासून ६ महिन्दात वायरचे वंधरकारक आहे.	(\$(2000) [3)
	MEMORANDUM OF UNDERSTANDING	MOID Smith Ford
	BETWEEN	(MOU)
8		
	Principal	
	Dr. Babasaheb Ambedkar college, Aundh, p	
(цера	rtment of Geography, Political Science and Nation	al Service Scheme)
	(Herein after called as party I)	
- 1	AND	
6	JEEVITNADI - LIVING RIVER FOUNDATI	ON, Pune
	(Herein after called as party II)	*
9		TISTERAL
		PRINCIPAL Dr. Rabasaheb Ambedkar College.
4		Dr. Rabasaneb Aundh, Pune-57



• Duration of MOU

The duration of this arrangement will be 3-year subject to review after 6 months

Coordinators

Both institutions will designate persons who will have responsibility for co-ordination and implementation of this agreement.

Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By Signing below, the institutes acting by their duly authorized officers have caused this memorandum of understanding to be executed, effective as of the day and year first above written.

Aundh, Pune-67.

Dr. Babasaheb Ambedkar College

JEEVITNADI - LIVING RÍVER FOUNDATION,

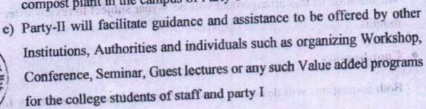
Aundh, Pune-67

Pune-

In witness of

Dr. Dab-

Danis agreement is signed in the presence of the under mentioned witnesses on 10th Feburary, 2021



on order and deplement amount in supported



Proposed Modes of Collaboration

TO THE REAL PROPERTY.

- 1. Party-I will present proposal along with expectations from the course
 - Party I will create a calendar for the year in advance so as to allocate
 the topics and assign the experts.
 - Party-I will allocate time and date to suite the schedule of college for this course and will finalise the program contents and schedule in consultation with party-II
 - Party-I will provide the existing infrastructure of Compost pit and make available waste manure (Jaive khat) or any such material with water facility
 - 5. Party-II will provide competent faculty for training program
 - 6. Party-II will facilitate and connect with subject experts for assigned projects, activities and training that will help to achieve the objective of zero carbon, zero waste and transform college premises and area around to make it clean, green and sustainable.

Terms and Conditions

- Whereas both the parties have agreed for the following payment and revenue sharing of proposed fees
 - -Rupees 500 each for 01 hour routine lectures
 - -Respectable fees for expert's sessions





• Duration of MOU

The duration of this arrangement will be 3-year subject to review after 6 months

Coordinators

Both institutions will designate persons who will have responsibility for co-ordination and implementation of this agreement.

Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By Signing below, the institutes acting by their duly authorized officers have caused this memorandum of understanding to be executed, effective as of the day and year first above written.

Dr. Babasaheb bedkar College Aundh, Puna-67.

Jeevitosdi-I lying River Four President

Dr. Babasaheb Ambedkar College

JEEVITNADI - LIVING RÍVER FOUNDATION,

Pune-

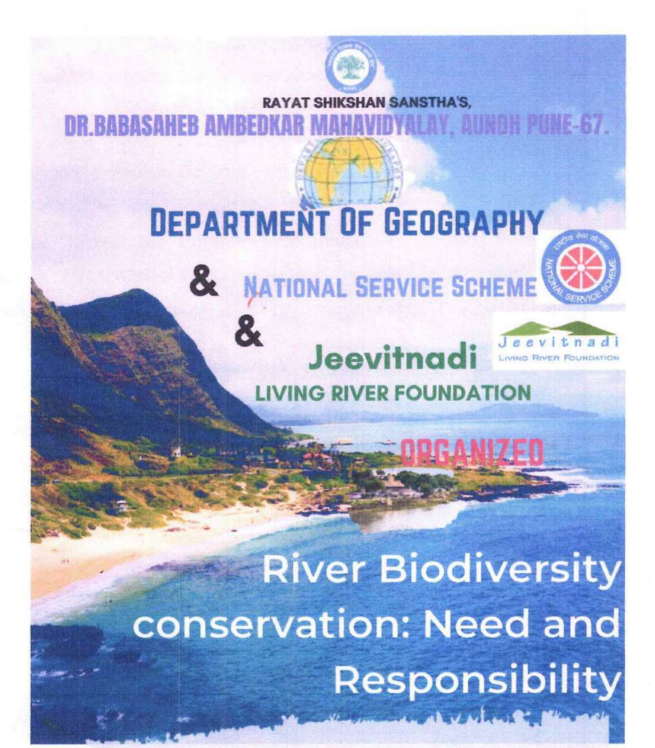
Aundh, Pune-67

In witness of Dr. Bab

In witness of

DThis agreement is signed in the presence of the under mentioned witnesses on

10th Feburary, 2021



21/11/2022, 10.30 am, Seminar Hall Monday

PROF.K.M.SONAWANE.

PROF.SUSHILKUMAR GUJAR

PRIN.DR. ARUN ANDHALE

Faculty co-ordinator

Department of Geography DBAC Aundh-Pune-67

or, Babasaheb Ambedkar College,

Dr. Babasaheb Ambedkar College, Aundh, Pune

National Service Scheme (NSS) Notice

Dr. Babasaheb Ambedkar College, Aundh, National Service Scheme, Department of Geography and Jivit Nadi jointly organized.

Date 19/11/2022

National Service Scheme volunteers, all IInd year Arts, Commerce and BBA (CA) are informed that lecture on "Biodiversity and River Cleanup Project our Environmental Responsibility" is organized on Monday 21/11/2022 at 10.30 AM At Hon. Shaileja Deshpande and there colleagues will guide on the occasion. Everyone should be present at the seminar hall on time.

डॉ. बाबासाहेब आंबेडकर महाविद्यालय, औंध, राष्ट्रीय सेवा योजना विभाग, भूगोल विभाग तसेच जीवित नदी यांच्या संयुक्त वतीने नदी स्वच्छता अभियान कार्यक्रम

राष्ट्रीय सेवा योजना तसेच द्वितीय वर्षं कला,वाणिज्य व बी.बी.ए.(सी.ए) च्या विद्यार्थ्यांना कळविण्यात येते की, पर्यावरणीय जबाबदारी म्हणून "जैव विविधता व नदी स्वच्छता प्रकल्प" या विषयावर सोमवार दिनांक 21/11/ 2022 रोजी सकाळी 10.30 वाजता मा. शैलेजा देशपांडे व सहकारी यांचे मार्गदर्शन व्याख्यान होणार आहे. तरी सर्वानी वेळेत सेमिनार हॉल येथे उपस्थित राहावे.

Prof. Gujar SP

Program Officer & HOD Geography PROGRAMME OFFICER

National Service Scheme Dr. Babasaheb Ambedkar College, Aundh, Pune-67.

eithar College, Dr. Babasale Aumilia Pumes67.

Dr. Babasaheb Ambedkar Mahavidhalaya, Aundh, Pune-67

Dr. Babasaheb Ambedkar Mahavidhalaya, Auto	11.000	Signature
NSS Presenty	Program	1/
Time00to00 Name of	Roll no	Signature
/11/2022 Name of Students	-	Bhurle:
o. Howarde.		Nikitel.
[amayasm		aklaist
Nikita taxmar laboured &	880183296	Pulal: Noor
	986633196	Anedreist
P.P. 1: Yallarra		A STATE OF THE STA
Austi Suresh Variation		ng Shuhrangi
11 Saniay Shasace	901195	29 Shuti
Administration Ramesh Shiret		Buse
Stutister Johnsh Salunke	T	0.
hard Anicyst		Rich
		Dyrou-
		Hembole
11 SOVICE 1		Flastycj.
12 Dhynamicy Kenny		Rampise
13 Aditya Kharas SE		
14 ADITYA KAWA	-	while out
15 Garesh Ambude Vawar	-	
16 Rushikesh las Jawar	-	p.c-hem
17 Machak Hust I Come		Gane8h-
18 Dahal Chandrakani Ji		87:
19 Ganesh Babaras Garanese		- Ke
		The state of
20 Starty Marchy Creakered		
21 HONE		UR V
Sowarne Sowarne		134
23 Supported		4
24 1905		Acres
13 ACVILLA		tereliate.
26 Acyd Brosder Thosar		J. O. D.K. S. W. S.
26 Acyd Bhosale 27 Nandita Vishwanath Thosar		Nijeak . S. J.
and the still plant the still		Ales.
20 Kgant ngypun	1-	a dans
30 VIKUS STOYKANT HOLLAN.	G	3 81099 to 15 will
30 VIKAS Strykant Adhay.		0 hora 2 916 MUM
31 Rutuga mar no. 32 Nilean Jachun	8	Dr. College
32	0	07556089 Dr.6864
33 Aut March March		
35		

Dr. Babasaheb Ambedkar Mahavidhalaya, Aundh, Pune-67
Lational Service Scheem, Reportmental Granghy Jewit Madi (Living River Landation)
NSS Presenty

te Z//		Mobile No	Signature Need our Responsible	rey
r No.	Name of Students	9096931632	Nauja	1
1	Manju Basappa Bilor		shippel.	
2	shivamma Nigappa Algur	1224100		
3	Hemmes Deepark Chewhern	7841964704	Segal.	
4	Sandi P. Gay Samuelre	7972431440	RAD	
5	Ragini Deshmakh		Riddh	
6	Riddhi shatte		Pranali:	
7	Pranali Mangesh Kadam	9527401938		
8	Violet eric Cowan	8624814440	DIVYQ	
9	Diva Bhatat Khowale	7218148304	- Disake	
10	Sneha Rohidas Ichake	7410556402	10°= .	
11	Ashwini Vitthal Ichake	9834668764	English	
12	Gari Subbash Sherikar	9423292730	1 11	
13	Despeli subhash sherikar	9730173890	Allow	
14	Saraswati uddhav lohar	895676995		
15	Aditi Samson Kale	842183098		
16	Rutuja Juryavanshe	9552214265		
17	Pallow tampoli	M\$8801976	N. C.	
18	Yogesh Gaikwad	7249432790	0	
19	Carel Suphash Sherika			
20	Rushik sen Rejentra Kadu	99227161		
21	BRYDN R. NAGRALE	-	. Oz	
22	parvin R. Shreikh	-	Dere	
23	Rajech B. Channe	-	200	
24	Robini Sudhir Ohotr	e -	280	
25	Kashish Yunus Mulani		Relation	
26	0 1 11 11 11 11 11	. —	Rahit	
27	Which which Jadhal		Wantery.	
28	Bouchant bahasabebs	hinde -	Brokeling	
29		021 862485077	10 Vinagolis.	
30	Vinayas	ni 70830072	W Shallan.	
31		97639931		
32	Tanks of Mar	950340500		
33		928443900		
	(E)asam Sine Di marcia	826180 3879	Starshader.	
34	0 200	928457	53 Spris ade	
35	Cuhani Banses	9529874	304 Bhar no.M	
36	Keiner Moscum Month	10 8983161	388 Kewa	
37). I knowle	862403	7232 Skarble	
35	Shalaka Kamble	9604111	856 Warhli	
-	ace I is Maluelcour	7609111	98312 Resolve	
3	9) Vaishall Markerya. Satar	@9997	10012 Como	

Dr. Babasaheb Ambedkar Mahavidhalaya, Aundh, Pune-67
National service scheen, Department of Geography & Jeevit Nadi (light

	NSS Pres			Toundiation.
Date 21	/ 01 /20 22 Time /0_30to	12.00Pm. Lec	we-Biodevers	by conversition: Need 4
Sr No.	Name of Students	Mobile No	Signature	our Responsibility.
1	hombited April Guden	7666.94468	Probibe	
2	Raticia Dilip Admone	8530/02 Olay	RLO'S	
3	Pular Mallesh Balta Dur	7020844601	Pallors	
4	Dhanashri Dolaneshwar Makar	9075568280	Omakar	
5	seemd Baruras DasAde			

	TEMPORE TRIU SUGEVI	7000,7446	or personal
2	Retuin Pilip Admone	85306204	Relia.
3	PULLE Mallesh Balta Dus	19020899601	
4	Dhanashri Doyaneshwar Makar	9075 56828	o Omakar
5	seema Bapurao DasAde		
6	Batiksha puttorao Shinde	7841090611	B.
7	Ravina Dhanaji Sable.	876671686	- Rayina
8	Saidappa Bhim rao Bando (1	902232376	TEDB:
9	SHTNDE SWAPNIL MAHADEO	7350082080	- welsy
10	Vasider Budhayaa Ruthed	3764383105	Vasudeur
H	Surgi mahamud mular	88411999	
12	Varsha Chandane		Bhandary
13	Klebek Q. Shaikh	952906963	
14	Dooraso Class Kwasl	2432570557	
15	Mohini Vigare		Mari
16	Anand A. Kumble	9324829183	Abouble
17	Mikhil Baleram Bhadage	932219034	e Oilelie
18	Squrabh Shakti Hajare	808023504	75-6
19	Premod R. Ghutislande	808087888	
20	Dev. Gobel	42183705	
21	Aryon dopak karmali		
22	Abhijeet Chaugule	951832578	
23		9324829187	
24	Kandibn Khandy Gundhare,	2495208	
9	Atul Lamery Bidland	014434948	
26	Karan Birhal Gautan	88060338	IS NO
27	Kingy Sankel, Garade	945(2357	
28	Arbai Naclat	2228571912	-Na
29	Aditi Chule	-	MARIN
30	Sawral M. Hazare	80 802350g	1 Farm
31	Shavani Hule	-	Shulony
32	Rabul Zubhash Blaval	73.58290 2	Polyel R.
33	Abligath Ringe	902836740	
24	1 1 1	- 1000	-11

34

Dr. Babasaheb Ambedkar Mahavidhalaya, Aundh, Pune-67
National Service Scene Reportment of Geography de Jesvit nadi

	1 /20 2 Time 10.3000to Name of Students	Mobile No		Resposibility.
r No.		8806532965	Jakhes .	
1	Sakshi Bhimano khowale	03732676	TEGST	
2	Rutuja Bhan Sable	73893182	to ASU	
3	Abhisher	73 503184	106- DIPAN	
4	Nebra Ottoshum kale	9146219/24	(Nedsel.	
5	The last of the la	95035 437	o parella el	21
6	Megha Parmeshwar Waiknowa	969939586	meghan	
7	Megha Rameshinar Walthauss	9890956419	megha-	
8	Megher Santosh Kamble Rossin Rall Shoulkh.	77/1993692	3 1012 (1) D	
9	- Cook	7559168	Quandre	-
10	1 1 of All	8754218	S TOO	
11	Mashal Shaven	74986836	9 Thurs	
12		8766683	6 445	
13	111103 (1111)	9>6757435	1 1 16 46	
14	The real factor	78238421	99 400	
15	PONT MUSICALIST TOPACAL	7385583		
16	CI III T Juni	7058843	1723 Ajay	
17	Payal Londhe	11725542	go tange	
19	Tayac cocars			1 1130-4
20				
21				
22				
23	60 MI.	(8)		
24	Ste SW			
25	299	W		
26	18 61		0.01	PRINCIPAL
27	PRO He I	Arat Call	nt Rap	asah eb Ambedkar College,
28	PROC He	and water		Aundh, Pune-67.
29	Dr. Ben Aug	- Prillerale		
30			-	
3:				
3	2			
3	3			
3	4			
2	5			



Dr Babasaheb Ambedkar Mahavidyalay Aundh, Pune 67. Department Of Geography

Day & Date: Monday, 11th November 2022

Time:10.30 to 12.30 PM

Topic: A lecture was organized on Monday, November 21, 2022 on River Biodiversity

Conservation: Need and Responsibility





Faculty co-ordinator

Department of Geography
DBAC Aundh-Pune-67

Principal
PRINCIPAL
Or: Babasaheb Ambedkar College,
Aundh, Pune-67.



Department of Geography and NSS

2022-2023

'No Vehicle Day' Celebration

Students Notice

Date: 28/01/2023

Department of Geography and NSS will be celebrating 'NO Vehicle Day' on Friday, the 1st Feb 2023. All the esteemed members of teaching, Non-teaching staff and students are requested not to bring their Bike/Car while coming to the college on Friday, the 1st Feb 2023.

Celebrating such day is an attempt to conserve our Environment for the future generations.

Your help support and Co-operation are solicited.

Faculty co-ordinator

Hob Department of Geography
DBAC Aundh-Pune-67



Dr Babasaheb Ambedkar College, Aundh, Pune 67 Department of Geography and NSS

2022-2023

'No Vehicle Day' Celebration

Participants of Teaching, Non-Teaching staff List

	Student Name	Class	Sign
Sr. No	Student I dans	Stalf	Servi
0)	Guyar Sudilkungr	Asst. Prat.	- Serve
2	Dr. Shabha Shirdhankar		- I i i
3	Ramely Panderay	12 413 T. C.	Baylor Olyto
		preacher	Bha
S)	Bhadde N.K.	Asst Bof	-
E	Bhadde N.K.	timour	()a anwo +
7	Mushar Porchare	4.2	AT ST
8	Kushar Populate	A P	As- When
9	Acres Sucrete	61 7	185
	DE Ranale KI	05.	37
10	Shingele Sx	Dr C 1. 6H	· The
10	Sou Anvrocha Pharaslyvkar	1121	
12	Say Anyryoha Pharaslyvkar	cin	- Well
13		office	Wart- 1-2.
14	Gosari Priya S Prabhanjan Chavan	Prof	wary.
15	Prabhangan Chavan	Asst Prof	Histelle
16	Sondware kalyeni M. Scroav Karnetz	Ass Do of	
17	Sonder Kanttz	As prof	86
18	Gosan Sayaharuf Kamble Maruf	100	1//
19	Spean soll (mary)	·AP	Styantwa
A	DC D. N. Rothrel	A.p.	
21		Ju teac	ACA CONTRACTOR OF THE PARTY OF
22	strof Problitchal Shinele	AST Prot	Muni,
23	strot trait the more	Assta Paro 1	Londhes
24	prof. Santosh more prof. Santosh Londhe	Astro Prof	17
25	MATE Shends	AIP	-
26	Poot sweet charan		
			-

Faculty co-ordinator

Partment HOD; eography BAC Aundh-Pune-67



Department of Geography and NSS

2022-2023

'No Vehicle Day' Celebration

Participants Students List

Sr. No	Student Name	Class	Sign
Control of the second		5.7.B.A	-10 =
0	Abhijce+ Baban Chougule	8. Y. B. Com	Thubberry
2	Shubhangi Ramesh Shinde	5. Y. B. com	
3	Sakshi Vijay Jagdhane	S.Y.B.Com	Andre
4	Anjali Devictor Khemchandani Sakshi Bhimmo khavale	FYRA	of Reman
5.]	00000	5.4.B. Com	1
67	Aeyo Hanuman Bhosale	F.Y.BCA	1
1	Rutik, And Bansode	FYBCA	R
8/	Properly And Bhalonge		5-Thosas
ay	Sudarshan Samper Thesax	FYBA	Meghet
16)	Megher Santosh Kamble	FTBA	meghal
0	megha Naiknawage &	F.y.BA	pm .
(2)	Rohini S photre	3. P.BA	therena
13	Vaishnavi shashikant paghmane.	F-Y-RBA	Sintel
14)		F-Y-BA	Harsha
15)	Harsha Pendaluian	S.Y.BA	State of
164	Shoulf Samples ball	F. YOA	(10 Kasel
171	Vosucha Gigtanan Kasal	1 130	7 TUT
18)	Gami Pajirade.	5.7.15-A	1
195	Tosifa talver	By Bar	DAGQ
26	Amer sury kont	5 y Bron	DASS -
21)	Shubham Bhowle		Some
22)	Adityd sonawar	SIY BID	Danie
23	prany netke	34 bcom	Restric
26	prerana kamble	S.Y.BA	GR
257	Sumit Palkine	5. V.BA.	(SDID)
26,	Shubham Sadhar	S.Y.BA	Willes
27	mileon Kelgandre	T. Y. B.CO.	-11100
28			1
29) Surekher Vitker	T.Y.BCon	Reitiga
30) Rutuja Sable	FY.B.A	1

Faculty co-ordinator

Department of Geography DBAC Aundh-Pune-67



Department of Geography and NSS

2022-2023

'No Vehicle Day' Celebration

Participants Students List

Sr. No	Student Name	Class	Sign
31	Aigy Sonkamble	T.Y.B.Com	A.
32)	dhanlar kamble	6.4.B.A	- lave
33)	Prathumesh kadam	5.4.BA.	thear,
24)	Nikhii Ambute	5. Y.BA	A Alan
35)	Kamlesh Olval	G.Y.BA	Kor
36)	Vinda Reithod	J.Y. 13 com	Vincel
97)	Muskan Memin	T.Y.B. com	poustion
38)	Kashish Shekh	\$. Y.B.A	Form
39)	Prestiksh. D. Shirele	\$.Y.13.A	
40)	prema kample	S.Y.13-A	Poumble
41	Sandesh Bhadonge	3.7.3 A	2 augz
421	braker dambete	3131BA	jung.
437	Rutuia Shankamao chatte.	F.YBcom	Ruteya
947	Kamal Deepak chanhan	FNBcom	Lehely
95	Rangnath pand hami there	EYBA	Bret
46)	Ront Yourds Kale	F.V.B.A	Ront
47	AKShey Strikgut majekar	FYBA	Atrif.
40	Telashree parterraly kampl	O FYIBA	Framble
49	Granely shaimant karnole	F.4. 8.A	General Karasal
00	Netra Uttreshwar Kale	F.4. R.A.	Retord
21	Kashish Yunus Mulani	F.V. B.A	Kashish
32	Krushra Suhhash Tohare	PXBA	Krushr
53	majelear mahay preclaph	FTOA	rooks.
54	Akansha Datta Kasbe	FYBA	Akansha
5.5	Paday Dinesh Shelat	FX. BA	(Payer)
	Arbos Africar shorkh	PY.BA	guite
56	Pranav Nitin Egrade	F.4. BA	P.N. Sarade
59	Paral Sumesh Dhiwar	FYBA	Layalo
20	TOPON STATES		

Faculty co-ordinator

Department of Geography DBAC Aundh-Pune-67



Department of Geography and NSS

2022-2023

'No Vehicle Day' Celebration

Activity: No Vehicle Day

Date:

1st Feb 2023

Beneficiaries:- 84

Report:

To curb air pollution to some extent, the college organized the No Vehicle Day initiative on February 1st, 2023 through the Department of Geography and National Service Schemes. The main objective of this program is to save fuel and maintain good health of the city. Cycling and walking will help exercise and improve health. Come to think of it, 'No Vehicle Day' will not only curb air pollution but also help keep you and the community and city healthy. No Vehicle Day is fully supported by the Transport Department if everyone decides not to drive for one day in a month, which will not only control pollution but also save fuel costs. In this initiative of No Vehicle Day, there is an appeal to ride as much as possible even without using a bicycle. In terms of pollution control, 'No Vehicle Day' is a good step, Principal of the college Dr. Arun Andhale and all teachers, non-teaching staff and students also participated in this activity spontaneously.

Faculty co-ordinator

Holle Read

Department of Geography DBAC Aundh-Pune-67 PRIDE IPAL Principal Dr. Babasaheb Ambedkar College, Aundh, Pune-67. Photographs: No Vehicle Day 1st Feb 2023





शुक्रवार दि. १ फेब्रुवारी २०२३ या दिवशी नो व्हेईकल डे निमिताने सायकत /बॅटरीवर वालणारी वाहने किंवा सार्वजनिक वाहनांवा वापर करून महाविद्यालयात यावे. पेट्रोल डिझेल किंवा अन्य इंधनांवर चालणारी खाजगी वाहने टाळावी.

- १. पारंपारिक इंधनाची बचत करणे.
- २. हवा प्रदूषण कमी करणे.
- ३. ध्वनी प्रवृषण कमी करणे.
- ४. सार्वजनिक बाहने व सायकल. यांचा वापराविषयी प्रचार करणे.
- ५. पर्यावरण रक्षण करणे.

प्रा. कल्याणी सोनवणे

भूगोल विभाग प्रमुख

प्रा.सुशीलकुमार गुजर

प्रा.डॉ. रमेश रणदिवे

प्रा. डॉ.अरुण आंधळे

Faculty co-ordinator

Department of Geography DBAC Aundh-Pune-67







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

Date: 14/ 2 /2023

Notice

All the students are hereby informed that the use of plastic and plastic items in the college premises is strictly prohibited for invironmental Conservation. So everyone should avoid its usage.

Principal

Dr.Babasaheb Ambedkar College,

Aundh, Pune – 67



Dr. Babasaheb Ambedkar College,

Aundh, Pune -67

Department of Commerce

Report of Outreach programme

Date - 17/12/2022

Name of Coordinator - Prof Kushal Pakhale

Academic year - 2022-23 Firecrackers free Diwali

Student participated - 92

Beneficiaries - 460

Briefing of Programme

The Department of Commerce at Dr. Babasaheb Ambedkar College, Aundh, Pune, organized an impactful outreach programme advocating for a firecracker-free Diwali. With the aim of curbing air and noise pollution stemming from the bursting of crackers, the campaign aligned itself with the guidelines set by the Hon'ble Supreme Court in 2005 and the Environment Protection Act 1986. Emphasizing the importance of sensitizing students and the local community, the programme aimed to raise awareness about the harmful effects of firecrackers and promote a sustainable and environmentally friendly celebration of Diwali. Through this campaign successfully engaged 92 students and reached out to 460 beneficiaries within the community. This initiative underscores the college's commitment to fostering environmental consciousness and responsible citizenship.

Department of Commerce Or. Babasaheb Ambedkar College, Aundh, Pune-67.





Dr.BabasahebAmbedkar College Aundh, Pune. Department of Commerce

Notice

Date- 12/10/2022

All the Students of B.Com. are hereby informed that the Outreach Program of Firecrackers free Diwali will be held from 14th Oct. 2022 All the students should fill up the consent form along with the given form and submit it to the college by 17th October 2022.All the students actively participate in this Program. It is very useful for Environment Protection.

Department of Commerce
Dr. Babasaheb Ambedkar College,
Aundh, Pune-67.



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

Dr Babasaheb Ambedkar College, Aundh Pune -67 Department of Commerce



Sr No	Student Name	Class	Sign
1	Sunit Rephosica Appare	Fy B.com	一京前
	Dhavale Pallavi Sanjary		Bhamale:
3	Telasuini Kishoz Manuar	S.y. B. Com	Manuare
	वुभव उथम लाहाव	F.y. Bcom	Ulbhare
5	मनीद राज्य	F. J. Bcom	squis
6	370121 01121 2000	F.y. B com	Aragliuk,
7	Ashwini Dagolu Komble	S.Y. Beom	Ashwing k
	Alisha Nitin Kurlade.	F.YB.com	two-twichole '
	Gayretri Sandrep Dhotre		Diffre
10	Pallani Sunil Kumbhan	5.4. B. com	(ge)
	Renuka Koli	f-Y-B com	Zmilce
12	Jank duble	f. Y.B. 10 m	Sana
13		F.Y.B.com	shilpa
14		F. Y. B. com	(Draght
15		F. Y. B. com	I.B.D
16	Ghadge chetan	F.y.B.Com	(99)
17	Siraj D Derrakhurr	F. y B. com	DM 1
18	Gansih V. Dhotre.	fyB. Com	Dansk.
19	sousi Ganthinebine	F.Y B. com	Sayali
20	Savita Balasaheb Garyd	17	Pavita.



Dr Babasaheb Ambedkar College, Aundh Pune -67 Department of Commerce

Sr No	Student Name	Class	Sign
	Bhushan Romehandra Shinde	Fy. Brom	Bhushop
	Gayanan Shivasi Varidyer	F.y. g. 1000	Poyenan
3	Sohil lala shaikh	F.y.B. com	Sahih
4	Rutuja shankonna chatte	F.Y.B.com	Rusuja:
5	Aishwaryu Madhukar More	f.V.B.com	Aishwaryn.
6	Kamal Deepak Charhan	F.4. B.com	Leberher
7	Projeta Balu Gavali	F. Y. B. com	Prajkta.
8	Omkar vaijaneth Ainute	F. 7. B. com	Duc
9	Siddeshwas umakant Kshirsa	Jun f.y. B. (2m	Silleshwax
10	Jas Bansiram manuar	f.y.B.com -	Arches
11	Kortiki Kajlas nirawane.	F. y. B. Com.	Rogiki
12	Sochin Basavraj fulori	F.y.B. com	sadinfular
13	Manju Basappa Bilor	F.Y.B. com	Manfu
14	Arbaz majon nadaf	F. Y B. com	cubbles
15	Kranti RanSlingh Rajput	f.y.B. Com	Kranti
	. 0	F. Y. B. (om	Nilesh A. Rol
17	Adity Arvind Kadache	Fy. B.con	Aledon
18	GANCSh chandkkantshinde	fy. B.com	G.c.shinde
19	AIFig AIFiga Tuzah Shaikh	fy.B.com	Alliga
20	Khandagale Nikhil	f.y.B.com	(Neuk

Dr Babasaheb Ambedkar College, Aundh Pune -67 Department of Commerce

Sr No	Student Name	Class	Sign
	1 Samarth Santosh Taware	Fy. Bcom	Signano
	2 Sandesh Kalkarkolekar	p.y.Bom	Sandesh
	3 vishal more	F. J. BCOM	isnamose
	#IGHIM ATTAL	f.y Brom	Ibrahim
	Shubham Vitheba Surve	F.y.B.com	S. SURVE
	Abhijeer Shivaji Jachel	F. yo Bocom	Adulfect
	Asmit Shashikant Pale	F. Y. B. Com	Asmit_
	Khadir Bashir Shaikh	F.Y.B.com	Shaikh
9	Saurabb B. Dongare	F.y.B.com	sucrekah.
10	Brunge mahendog bhadhe	F.y.B. com	Propose.
11	Shikamma Nichappa Algur	C. YR, com	shiehtel
12	Swati Shravan Kale	F. Y.B. com	Swatd.k.
13	komal Shridher Bandi	F. Y. B. Com	James
14	Paltoni Bhima Paul	F. V.B. Com	Bilis.
15	Branjal Sandeep Rankhambe	F. K. B. Com	Darja!
16	Shilpa Anil Sakhara	1. Y. B Com	Shilper.
17	Snehal Bhujang Rathod	F-4.B. com.	Snepal
18		f.y.B.com	De
19		F.x. B. com	(Coma)
20	vaishnavi haswad	Fy. Blom	Poneviul



Dr Babasaheb Ambedkar College, Aundh Pune -67 Department of Commerce



Sr No	Student Name	Class	Sign
	Saniya Atar.	F4.Bcom	Saniga
	Sakhale Revati	F-4- B. com	Revuti
	Szughti Ranjane	F.X. B.Com	Szahli
	Shivani Hule	FY.B COM	Shivani
	Shivaii Pandhari Sawardlas		Sanday.
	Athara Boban Panjage		Panjage
	Omkar santosh kumbhar		COT
	Aditya gopal Katasi	F. 4. 800 m	Akajar
9	Larkush Gokul Rathod	F.y. R. COM	LosPathad
	Akshay Angad Jadhav	F.Y. Brom	Azfeelhav
	Vorsha Dattatray Salunke	S.y. Bcom	Varsha.
	Pratiusha Prashant Veer	S.y.Bcom	Pratiksha.
	muskan Badsha mulla.	FY. Bcom.	M.B.mulla.
	Ankita Saniay Hare	F.y. Bcom	Aukide
	Divia Bharat Khawale	S. Y. B. COM	Div 1a
16	Justi Santosh Salunke	S.Y.Bcom	stydi
17	Saurabh kallad More	F.Y. Bcom.	Jaurabb.
18	vedencji vijay waghe	F.y B.com	Roelorner
19	Ankita Sanjay Hare	F.y B.com	
20	Schil Gulab More	F. 4 B. com	Seeli



Dr Babasaheb Ambedkar College, Aundh Pune -67 Department of Commerce

No	Student Name	Class	Sign Sign
	Aishawrya Yasharant sane	FY Bcom	Psane
	Stravani Ganpat Jamdar.	F.Y.B.Com	Sander.
3	Sunit Nana Ahize	F.Y.Bcom	Dunit:
4	Vikas Gorakh Ahize	f. X Bcom	V.g. Ahise
5	Nikita Vailinath Sonawane	F.YB Com	Nikita
6	Monika Ramchandar Pawar	S.4 .B. COM	Pawar.
7	Ravi Shivanand Koli	F.y. B. com	Rayi
8	Goodsh Vishrandh Haghmore	Fy B.com	Burth.
9	Yash vinod Kalyani	F.y B.com	RAgsh -
10	Sakshi Grangaram Mhasak	F.y. B. com	Falco .
	Avanue Sanjay Shinde		Die
12	BHARAT RAJUGAVOLI	f.y. B. com	Blos
13			
14	20+20+20+20	+12 = 92	Student, Participa
15	92 × 5 = 4	60 Benefition	ોહ
16			1/2-11
17			Dr. Ban
18			The state of the s
19			culti-01
20			



Dr Babasaheb Ambedkar College,

Aundh, Pune 67

NSS Program Report 2022-23

Name of Teacher: Prof. Gujar Sushilkumar

Day & Date: Monday, 08th September 2022

Time: 3.30 to 6.30 PM

Topic: Ganesh Murti Donation and visargen in tank Campaign

Useful to Criteria: 5th and 7th

Beneficiaries: 27

Briefing of Programme: 13+4= 27

Briefing of Programme:

On the occasion of 9th day of Ganesh Virshajan NSS has organized Ganesh Murti Donation and visargen in tank Campaign at Ganesh virshan ghat at Aundh, Pune. During Ganish festival near by Mula river get polluted by Ganesh murtis. So Pune and Pimpri Chanchavad Municipal Corporation champagne devotees to visarn murties in thank. It helps to minimise river pollution. NSS volunteer Helps Pune M. Corporation to collect murties and all murties made vishrajan in tank.

Prof PB Chavan, Prof. Dr.Reshama Divekar, Dr Ramesh Randive and programme officer Prof. Gujar Sushilkumar taken efforts to arrange programme. The Guidance of Principal Dr. Arun Andhale, has given very important contribution to make succeed this Programme.

Programme officer, NSS PROGRAMME OFFICER NSS National Service Scheme

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

Dr. Babasahen Ambedkar College, Ganesh Murti Donation and visargen in tank Campaign Programme Photo 2022-23





Rayat Shikshan Sansthas Dr. Babasaheb Ambedkar College, Aundh, Pune National Service Schemes Ganesh Murti Vieshajan Programme

Notice

Date:5/09/2022

All the students are informed that through the National Service Scheme, to create awareness about Ganesh Visarjan Idol Donation in the society, to make our watercourses pollution-free, on 8th September 2022 from 4 to 6 PM, the Ninth Day Idol Donation should be present at Ganesh Ghat Aundh.

सर्व विद्यार्थ्यांना कळविण्यात येते की, राष्ट्रीय सेवा योजने मार्फत समाजात गणेश विसर्जन मूर्तीदान विषयी जागृती निर्माण व्हावी, आपले जलश्रोतनदी नाले प्रदूषणविरहीत व्हावे या हेतूने 8 सप्टेंबर 2022 रोजी दुपारी 4 ते 6 वेळेत नवव्या दिवसाचे मूर्तीदान गणेशघाट औंध येथे हजर रहावे.

PRESONAM DELICEFFICER

Dr. Babasaheb Ambedkar College, National Service Scheme Mahavina Mahavina

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



Dr Babasaheb Ambedkar College,

Aundh, Pune 67

NSS Program Report 2022-23

Name of Teacher: Prof. Gujar Sushilkumar

Day & Date: Monday, 08th September 2022 Time: 3.30 to 6.30 PM

Topic: Ganesh Murti Donation and visargen in tank Campaign

Useful to Criteria: 5th and 7th Beneficiaries: 27

Briefing of Programme: 13+4= 27

Briefing of Programme:

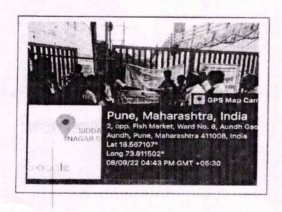
On the occasion of 9th day of Ganesh Virshajan NSS has organized **Ganesh Murti Donation** and visargen in tank Campaign at Ganesh virshan ghat at Aundh, Pune. During Ganish festival near by Mula river get polluted by Ganesh murtis. So Pune and Pimpri Chanchavad Municipal Corporation champagne devotees to visarn murties in thank. It helps to minimise river pollution. NSS volunteer Helps Pune M. Corporation to collect murties and all murties made vishrajan in tank.

Prof PB Chavan, Prof. Dr.Reshama Divekar, Dr Ramesh Randive and programme officer Prof. Gujar Sushilkumar taken efforts to arrange programme. The Guidance of Principal Dr. Arun Andhale, has given very important contribution to make succeed this Programme.

Programme officer, NSS
PROGRAMME OFFICE Officer, NSS

National Service Scheme Dr. Babasahen Ambedkar College, Dr. Babasaheb Ambedkar College Aundh, Pune-67.

Ganesh Murti Donation and visargen in tank Campaign Programme Photo 2022-23







Dr. Babasaheb Ambedkar Mahavidhalaya, Aundh, Pune-67

NSS Presenty

Date	/ 0 /2022 Time	00to00 Gassati	10 +1
Sr No.	Name of Students	CASYAL CAN I	Vistar
1	Sakshi Khowile	Sign.	ature
2	Megha Kamble		120
3	Rutga Bhow Sable	9890956418 megs	et-
4	Sanskruti Panchal	373267626 Roll	1
5	Shueya Walhekay	8010896205 SP	
6	Mansi Kamble	8880(15)30 844	م
7	DeePAK Gundal	9860170298 AM	k
8	Prestik Borbasahib James	8552154214 DIPAK	A
9	Ruhikesh lothan de		L
10	Vitay pandinad	0561169810	1.
11	Good Bhusle	968936480 300 v	Va.
12	Neha londhe		V '-
13	Some Kamble	9060170298 NeLOI	
14	1910	70304(9721 Com	20
15			
16			
17			
18 19			
20		at Moh	
21		hi	D
2		DDIA	XI.
3	88/ 3	Dr. Babasaheb Amb	PAL
4	8	Aundh, Pu	editar Colle
5		A Arman	-
5			-
7			
	The second secon		
	* 10 10 10 10 10 10 10 10 10 10 10 10 10		
		And Substitute	
			1

Dr. Babasaheb Ambedkar Mahavidhalaya, Aundh, Pune-67

NSS Presenty

गणेश भूती डोनेशन Date & / 0 9/20 22 Time .00to .00 Sr No. Name of Students Mobile No Signature 1 2 Tamboli Pallavi 3 Pualiksha D: Shete. 4 5 6 7 Ashwini Vitthal Ichake Sneha Rohidas Ichake 9 Kajal Rumdas moholker KiR mohal karr 10 Sujata Ram Dongears 11 12 13 Doctiksha mahader ware 14 Anil 15 16 17 18 19 PROGRAMME OFFICER National Service Scheme 20 Dr. Babasaheb Ambedkar Gollege, mbedkar College 21 Dr. Babasahe Aundh, Pune-67. Aundh, Pune-67 22 23 24 25 26 27 28 29 30 31 32 33

34 35

RAYAT SHIKSHAN SANSTHA'S

DR.BABASAHEB AMBEDKAR MAHAVIDYALAYA, AUNDHGAON, PUNE.67

S.Y.B.A. - 2022-23 SEM IV

EVS PROJECT NAME LIST

Sr.No.	ROLL NO.	STUDENT NAME	PROJECT NAME	
1	301	ALKUNTE SAHIL SABU	Solid Waste Management	(घन कचरा व्यवस्थापन)
2	302	ASHTEKAR KUSHENDRA MACHINDRA	Solid Waste Management	(घन कचरा व्यवस्थापन)
3	303	BALWADKAR VAISHNAVI AJAY	Solid Waste Management	(घन कचरा व्यवस्थापन)
4	304	BHANDE ABHISHEK BABURAO	Solid Waste Management	(घन कचरा व्यवस्थापन)
5	305	CHIVHE SUHANI DEVIDAS	Solid Waste Management	(घन कचरा व्यवस्थापन)
6	306	COWAN VIOLET ERIC	Solid Waste Management	(घन कचरा व्यवस्थापन)
7	307	DABHADE RUPALI KONDIBA	Solid Waste Management	(घन कचरा व्यवस्थापन)
8	308	DIVTE NIKITA BHAUSAHEB	Solid Waste Management	(घन कचरा व्यवस्थापन)
9	309	GAIKWAD KSHITIJA BABURAO	Solid Waste Management	(घन कचरा व्यवस्थापन)
10	310	JOSHI DIVYA AJAY	Solid Waste Management	(घन कचरा व्यवस्थापन)
11	311	KADAM PRATHMESH SANJAY	Solid Waste Management	(घन कचरा व्यवस्थापन)
12	312	KAMBLE DHANANJAY DILEEP	Solid Waste Management	(घन कचरा व्यवस्थापन)
13	313	MORE POOJA GAUTAM	Solid Waste Management	(घन कचरा व्यवस्थापन)
14	314	PASHANKAR ABHIJEET BALASAHEB	Solid Waste Management	(घन कचरा व्यवस्थापन)
15	315	PATIL RUTUJA SANJAY	Solid Waste Management	(घन कचरा व्यवस्थापन)
16	316	PAWAR SHRUTI SANTOSH	Solid Waste Management	(घन कचरा व्यवस्थापन)
17	317	SABLE RUPALI VITTHAL	Solid Waste Management	(घन कचरा व्यवस्थापन)
18	318	SARSAR KARUNA NANDLAL	Solid Waste Management	(घन कचरा व्यवस्थापन)
19	319	SHAHIR SAURABH LAXMAN	Solid Waste Management	(घन कचरा व्यवस्थापन)
20	320	SHENDE ANIKET SHASHIKANT	Solid Waste Management	(घन कचरा व्यवस्थापन)
21	321	SHINGARE AMOL DNYANESHWAR	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
22	322	THEMBE RAJASHREE KALIDAS	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
23	323	THOSAR NIKITA GAUTAM	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
24	324	WAGHMARE VAISHNAVI SHASHIKANT	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
25	325	ZANKE LAXMI SAHEBRAO	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
26	331	AMBRUE NIKHIL PRAKASH	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
27	332	BANSODE ONKAR RAJENDRA	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)



Dr. Babasaheb anadkar College Aunuh, Pune-67

28	333	BHOIR MAHESH SURESH	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
29	334	CHALWADI RENUKA TIMMAPPA	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
30	335	GAYSAMUDRA SAYALI PANDURAN	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
31	336	GENGAJE DIPAK KHANDU	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
32	337	GORE VIJAYA PARMESHWAR	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
33	338	IJAGAJ VIKAS SURYAKANT	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
34	339	JADHAV SHUBHAM ASHOK	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
35	340	JAGTAP MANISHA GOVIND	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
36	341	KAMBLE PRAMOD SAMBHAJI	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
37	342	KATHE LATA KISAN	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
38	343	KELGANDRE NILESH ANIL	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
39	344	KHARAT ADITYA VISHAL	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
40	345	KIRATKAR PAURNIMA TANAJI	Medical Waste Management	(वैद्यकीय कचरा व्यवस्थापन)
			- I all a second a se	(1911) 1 1 1 1 0 1 0 1 1 1 1
41	346	SURYAWANSHI SUPRIYA BHAGWAN	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
42	347	TANDKAR GAURI DIPAK	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
43	348	TARU KARAN PRAVIN	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
44	349	UKIRDE AKSHAY SUBHASH	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
45	350	TAYDE POOJA BHARAT	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
46	351	SAKHARE VAIBHAV KAILAS	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
47	352	SHAIKH PARVIN RAJU	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
48	355	DEVKULE VARSHA NANDLAL	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
49	356	KAMBLE PRARANA VIJAY	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
50	357	MANWAR GAURI VASANTA	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
51	358	RAJIWADE GAURI RAMDAS	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
52	359	RASAL VASUNDHARA GAJANAN	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
53	360	TALAVAR YOGITA SHIVLING	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
54	361	UBALE SHRUTI SARDAR	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
55	365	CHAKOR SURAJ TATYA	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
56	366	DAVANE ANUJA MARUTI	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
57	367	DEOKULE MANISH NANDLAL	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
58	368	DHONE PANDHARI NANABHAU	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
59	369	GAWARI ROHIT MANAJI	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन
60	370	GHODKE AMOL PANDURANG	Domestic Wastewater Management	(घरगुती सांडपाणी व्यवस्थापन





61	371	JADHAV RUPESH RAGHUNATH	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
62	372	KAMBLE SWANIL SUNIL	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
63	373	OVHAL YUVRAJ SHANTARAM	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
64	374	PAWAR NIKITA BHANUDAS	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
65	375	POLE VAIBHAV DNYANESHWAR	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
66	376	SHEIKH SAHIL MAJJID	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
67	377	SONAWANE ADITYA HANUMANT	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
68	378	VANJARI VIJAYAK RAJSHEKHAR	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
69	379	KAMBLE SWAPNIL SUNIL	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
70	381	BHONDVE GANESH BABARAO	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
71	382	DAMBALE KRUSHNA SOPAN	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
72	383	DAMBALE SHANTANU	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
73	384	DESHMUKH RAGINI ASHOK	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
74	385	GAIKWAD GANESH DASHRATH	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
75	386	JAGTAP RUSHIKESH RAJENDRA	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
76	387	KHANDARE RAJESH BALAJI	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
77	388	LANGHI PALLAVI DEVAJI	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
78	389	NAGRALE ARYAN RAJU	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
79	390	PALKHE SUMIT ANIL	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
80	391	RANPISE ADITYA VISHAL	Plastic Waste Management	प्लास्टिक कचरा व्यवस्थापन)
81	392	SAWTE ROHIT GANPAT	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
82	393	SAYYED GAZALA RAFIK	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
83	394	SHAHIR POONAM LAXMAN	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
84	395	SHELKE LAXMI GENU	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
85	396	SHINDE KAJAL ASHOK	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
86	397	TADAKE RUTIK PRAKASH	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
87	398	BHADARGE SANDESH SUBHASH	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
88	399	KHAIRE MANGESH SUDHAKAR	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
89	400	SUTAR AKSHAY PANDURANG	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
90	405	ADMANE DARSHAN SANJAY	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
91	406	ADMANE RUTUJA DILIP	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
92	407	BAHADUR PALLAVI MALLESH	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन



Dr. Babasahed Ambadkar College Aundh, Puno-67

93	408	CHOUGULE ABHIJEET BABAN	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन)
94	409	DAVANE PRITI RAJEBHAU	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
95	410	GAIKWAD SHWETA RAJU	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
96	411	IRAWADE VAIBHAVI MAHADEV	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
97	412	JADHAV ASHUTOSH DEEPAK	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
98	413	RANDIVE ANURAG MAHADEV	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
99	414	SABLE RAVINDRA DHANAJI	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
100	415	SHINDE PRATIKSHA DATTARAO	Electronic Waste Management	(इलेक्ट्रॉनिक कचरा व्यवस्थापन
101	416	SUTAR AMBIKA ANIL	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
102	418	TALKERI RESHMA NILKANTH	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
103	420	BUTE GAYTRI GAJANAN	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
104	421	KHATAL SWAPNIL ZIMA	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
105	422	MAKAR DHANASHRI DNYANESHWAR	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
108	423	SHINDE ATUL NATHURAM	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
109	424	RUSHIKESH TULASE	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)
110	425	PATOLE SURAJ	Industrial Waste Management	(औद्योगिक कचरा व्यवस्थापन)







Dr. Babasaheb AnPrincipal ollege Aundh, Pune-67



RAYAT SHIKSHAN SANSTHA'S

DR.BABASAHEB AMBEDKAR MAHAVIDYALAYA, AUNDHGAON, PUNE.67

SYBCOM - 2022-23 SEM IV EVS PROJECT NAME LIST

Sr.No.	ROLL NO.	STUDENT NAME	PROJECT NAME
1	1201	AAMBUDE GANESH SUBHASH	Solid Waste Management (घन कचरा व्यवस्थापन)
2	1202	ADAGALE KOMAL VISHNU	Solid Waste Management (घन कचरा व्यवस्थापन)
3	1203	AIWALE ANKUSH RAM	Solid Waste Management (घन कचरा व्यवस्थापन)
4	1204	AKURAKE MALLESH SHIVAPPA	Solid Waste Management (घन कचरा व्यवस्थापन)
5	1205	ALKUNTE ROHIT VIJU	Solid Waste Management (घन कचरा व्यवस्थापन)
6	1206	BAHIRAT RAHUL LAXMAN	Solid Waste Management (घन कचरा व्यवस्थापन)
7	1207	BANDOJI SAIDAPPA BHIMRAO	Solid Waste Management (घन कचरा व्यवस्थापन)
8	1208	BELHEKAR PRATHAM JAYWANT	Solid Waste Management (घन कचरा व्यवस्थापन)
9	1209	BHALERAO NITIN BALU	Solid Waste Management (धन कचरा व्यवस्थापन)
10	1210	BHOGALE POOJA SUNIL	Solid Waste Management (घन कचरा व्यवस्थापन)
11	1211	BHOSALE ARYA HANUMANT	Solid Waste Management (घन कचरा व्यवस्थापन)
12	1212	BHOSALE JAGRUTI DEEPAK	Solid Waste Management (घन कचरा व्यवस्थापन)
13	1213	BHOSALE ROHAN PANDURANG	Solid Waste Management (घन कचरा व्यवस्थापन)
14	1214	BHOSALE SHUBHAM BIBHISHAN	Solid Waste Management (घन कचरा व्यवस्थापन)
15	1215	BHUTKE NIKITA BHAGWAT	Solid Waste Management (घन कचरा व्यवस्थापन)
16	1216	CHALWADI SONALI DEVAPPA	Solid Waste Management (घन कचरा व्यवस्थापन)
17	1217	CHANDANSHIVE SEEMA SANJAY	Solid Waste Management (घन कचरा व्यवस्थापन)
18	1218	CHANDRAVANSHI TANISHKA	Solid Waste Management (घन कचरा व्यवस्थापन)
19	1219	CHAVAN DHANASHREE	Solid Waste Management (घन कचरा व्यवस्थापन)
20	1220	CHOKHAT VENKTESH SHIVAJI	Solid Waste Management (घन कचरा व्यवस्थापन)
21	1221	DEVARE OMKAR MITHU	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
22	1222	DEVKAR PRITI SHANKAR	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
23	1223	DHAWALE PALLAVI SANJAY	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)

24	1224	DHAYGUDE HARSHADA SANJAY	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
25	1225	DHOTRE OMKAR ANIL	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
26	1226	DHOTRE POOJA SHANKAR	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
27	1227	DONGRE RITESH RAJENDRA	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
28	1228	DONGRE VIJAY KABIR	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
29	1229	FANDE RUTUJA MOHAN	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
30	1230	GAIKAWAD ABHISHEK	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
31	1231	GAIKWAD AVISHKAR VISHNU	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
32	1232	GAWADE SANKET SOMA	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
33	1233	GHADSING TEJASWINI RAJU	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
34	1234	GHADSINGH SHONAK DILIP	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
35	1235	GHATTE RIDDHI	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
36	1236	GUMANE NEHA NAGESH	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
37	1237	GURAV PRATIK SUNIL	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
38	1238	INGOLE HARSHVARDHAN	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
39	1239	JADHAV AISHWARYA DIPAK	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
40	1240	JADHAV JAGRUTI SANJAY	Medical Waste Management (वैद्यकीय कचरा व्यवस्थापन)
			general (1-q-1-1-) (1-q-1-1-)
41	1241	JAGDHANE SAKSHI VIJAY	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
42	1242	JAGTAP AISHWARYA MAHADEV	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
43	1243	KADAM ANITA PRAKASH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
44	1244	KADAM MUKESH SANTOSH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
45	1245	KADAM PAVAN PRADEEP	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
46	1246	KADAM PRANALI MANGESH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
47	1247	KADAM PURUSHOTTAM TANAJI	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
48	1248	KADGANCHI AKASH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
49	1249	KAMBALE NANDINI AJIT	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
50	1250	KAMBLE RUTUJA RAJESH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
51	1251	KAMBLE ANJALI RAJESH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
52	1252	KAMBLE ASHWINI DAGADU	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
53	1253	KAMBLE PADMA MALLESH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
54	1254	KAMBLE RITIKA PRAKASH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)
55	1255	KAMBLE VIJAY VASANT	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)



56	1256	KARE KAJAL ANKUSH	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)	
57	1257	KARMALI ARYAN DEEPAK	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)	
58	1258	KASARE SUMIT TATERAO	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)	
59	1259	KATKAR SUNIL BAPUSAHEB	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)	
60	1260	KEWAT MOSAMI ACHCHHELAL	Domestic Wastewater Management (घरगुती सांडपाणी व्यवस्थापन)	
61	1261	KHAWALE DIVYA BHARAT	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
62	1262	KHAWLE ANURAG SHRIDHAR	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
63	1263	KHEMCHANDANI ANJALI	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
64	1264	KHETRI ANJU PRABHU	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
65	1265	KHOSE SHIVRAJ BHAUSAHEB	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
66	1266	KIRATKAR AMRUTA TANAJI	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
67	1267	KIRAVE MAYUR RAMDAS	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
68	1268	KOKATE KUNAL KULDEEP	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
69	1269	KOKITKAR POONAM JOTIBA	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
70	1270	KSHIRSAGAR ASHISH ANANT	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
71	1271	KSHIRSAGAR SWAPNIL AAJINATH	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
72	1272	KUDSHETTY SONALI	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
73	1273	KULKARNI SOMNATH DEVIDAS	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
74	1274	KUMBHAR PALLAVI SUNIL	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
75	1275	LOHAGALE DIPALI BABASAHEB	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
76	1276	LOLE DIPALI PANDURAG	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
77	1277	MACHKAR SUMEET SUNIL	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
78	1278	MANE SHRAVNI PRALHAD	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
79	1279	MANWAR TEJASWINI KISHOR	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
80	1280	MASABINAL RADHIKA	Electronic Waste Management (इलेक्ट्रॉनिक कचरा व्यवस्थापन)	
01	1201	MASAVEGANOMATOWA		
81	1281	MASAYE SANGHARSHA	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)	
82	1282	MHASKE ADITYA SURESH	Plastic Waste Management) (प्लास्टिक कचरा व्यवस्थापन)	
83	1283	MOHITE NIKHIL PRAFUL	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)	
84	1284	MOHITE YASH DILIP	Plastic Waste Management) (प्लास्टिक कचरा व्यवस्थापन)	
85	1285	MORE ASHUTOSH NITIN	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)	
86	1286	MORE ASHWINI BHASKAR	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)	



87	1287	MUKANNAVAR YALLAMMA	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
88	1288	MULANI AAWEJ ALI	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
89	1289	MULE SHALINI KIRAN	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
90	1290	MULLA MAHEK RASUL	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
91	1291	NAGTILAK ANARYA SHRIDHAR	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
92	1292	NAGTILAK ANUSHA ANIL	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
93	1293	NALAWADE AKSHAY PRAKASH	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
94	1294	NARAWADE SUREKHA RAMESH	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
95	1295	NARUTE SAKSHI GENSIDDHA	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
96	1296	NARWADE KAMLAKANT RAMESH	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
97	1297	NARWADE NIKITA RAMESH	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
98	1298	NETAKE PRANAV MADHUKAR	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
99	1299	NIMBALKAR BHAGAVANTA	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
100	1300	OVHAL SAURAV SANJAY	Plastic Waste Management (प्लास्टिक कचरा व्यवस्थापन)
	S.II III		
101	1301	PADALE ASHISH ARUN	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनर्वाप
102	1302	PALANGE SANJANA LALIT	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवाप
103	1303	PANCHAL SIDDHANT VIJAY	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवाप
104	1304	PANDIT SARANG SOMNATH	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनविष
105	1305	PANDIT YASH SUNIL	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
106	1306	PANIJANAR RESHMA NINGAPPA	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
107	1307	PARSE AJINKYA SHIVAJI	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
108	1308	PATHAN SULTAN AFJAL	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनर्वाप
109	1309	PATHARE ROHIT SUNIL	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनर्वाप
110	1310	PAWAL VIJAY KANTILAL	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
111	1311	PAWAR MADHURI VIKRAM	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
112	1312	PAWAR MONIKA RAMACHANDRA	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनर्वाप
113	1313	PAWAR NIKITA HARIBHAU	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
114	1314	PAWAR PRAGATI DHARMENDRA	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
115	1315	POUL VAISHNAVI BHIMRAO	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
116	1316	RAKSHE PRERANA VIJAY	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनवीप
	1317	RANDHIR ANUJ RAJU	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनविष
117	101		

119	1319	RATRE LAKHAN SHIVA	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनर्वाप
120	1320	SAKHARI TIPANNA SAIDAPPA	Recycling's Significance to Waste Management (कचरा व्यवस्थापनासाठी पुनर्वाप
121	1321	SALUNKE JYOTI SANTOSH	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
122	1322	SALUNKE VARSHA DATTATRAY	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
123	1323	SANGANNAVAR ANAND IRAPPA	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
124	1324	SARWADE LAXMI GAHININATH	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
125	1325	SATHE SAKSHI BHARAT	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
126	1326	SHAIKH ARMAN FIROJ	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
127	1327	SHAIKH AAFRIN RAJU	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
128	1328	SHAIKH ALTAF HAFIZ	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
129	1329	SHAIKH RAHIM ADAM	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
130	1330	SHAIKH SALMAN MAKSUD	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
131	1331	SHELKE RAVI MANCHAK	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
132	1332	SHIGWAN ROHAN DEEPAK	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
133	1333	SHINDE RUTIK RAJESH	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
134	1334	SHINDE SWAPNIL MAHADEO	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
135	1335	SINGH MOHITKUMAR MUNNA	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
136	1336	SONAWANE SAYALI KISAN	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
137	1337	SURWASE AKASH SHIVRAM	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
138	1338	SURYAWANSHI ASHWAJIT VINOD	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
139	1339	THORAT SHWETA SHAHAJI	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
140	1340	THOSAR NANDITA VISHWANATH	Industrial Waste Management (औद्योगिक कचरा व्यवस्थापन)
141	1341	UTTEKAR APEKSHA DEEPAK	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
142	1342	VARMA CHAITANYA DHUNNILAL	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
143	1343	VEER PRATIKSHA PRASHANT	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
144	1344	WAGH ABHIJIT GAJANAN	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
145	1345	WAGHMARE MAYUR ANIL	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
146	1346	WAGHMARE SACHIN GOROBA	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
147	1347	WAGHMARE SHRUTI SUNIL	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
148	1348	WALUNJ VAISHNAVI ASHOK	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)
149	1349	WANKHEDE ASHWINI BHAGWAN	Household Hazardous Waste management (घरगुती घातक कचरा व्यवस्थापन)



150	1350	WARKAD PRAVIN PRAMESHAWAR	Household Hazardous Waste management	(घरगुती घातक कचरा व्यवस्थापन)
151	1351	YADAV SANKET GHANSHYAM	Household Hazardous Waste management	The state of the s
152	1352	YADAV SUMIT GHANSHYAM	Household Hazardous Waste management	(घरगुती घातक कचरा व्यवस्थापन
153	1353	YADAV VAIBHAV SANTOSH		
154	1354	YEVALE ADITYA CHANDRAKANT	Household Hazardous Waste management	

HOD

Dr. Babasaheb Ambedkar College Aundh, Pune-67



RAYAT SHIKSHAN SANSTHA'S

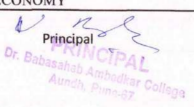
DR.BABASAHEB AMBEDKAR MAHAVIDYALAYA, AUNDHGAON, PUNE.67

SYBBA (CA) Sem III EVS PROJECT LIST 2022-23

SR.NO	ROLL NO	STUDENT NAME	PROJECT NAME
1	2101	BATTAD SHRUTI RANGAPPA	WATERSHED MANAGEMENT
2	2102	BHADARGE NIKHIL BALIRAM	WATERSHED MANAGEMENT
3	2103	CHANDANE VARSHA SUDAM	NOISE POLLUTION
4	2104	DHIMDHIME HRISHIKESH NAGESH	WATERSHED MANAGEMENT
5	2105	GAIKWAD POONAM YASHWANT	AIR POLLUTION
6	2106	GAWAI SHWETA GAJANAN	AIR POLLUTION
7	2107	GHUTUKADE PRAMOD RAJARAM	RENEWABLE ENERGY
8	2108	GOHEL DEV LALIT	ENVIRONMENTAL POLLUTION
9	2109	HAJARE SAURABH SHAKTI	NOISE POLLUTION
10	2110	KAMBLE SNEHA LAXMAN	CLIMATE CHANGE EFFECTS
11	2111	KAMBLE ANAND ARJUN	AIR POLLUTION
12	2112	KAMBLE SANKALP SANJIT	NOISE POLLUTION
13	2113	KAMBLE SHRUTIKA VINOD	TRAFFIC PROBLEMS IN MY CITY
14	2114	KAMBLE VAISHNAVI PANDIT	SOIL POLLUTION
15	2115	KURWARE SAMBODHI BHARAT	SOIL POLLUTION
16	2116	MIST+C6:C31ARI POOJA GOPAL	LAND POLLUTION
17	2117	MULANI SURAJ MAHAMUD	WATERSHED MANAGEMENT
18	2118	PANDIT SUBODH GAUTAM	TYPES OF POLLUTION
19	2119	RANWARE KOMALIKA RAHUL	WATER POLLUTION
20	2120	RATHOD VASUDEV BUDHAPPA	CLIMATE CHANGE EFFECTS
21	2121	SABLE SAKSHI LAXMAN	POLLUTION
22	2122	SHAIKH MEHEK SHAMSHUDDIN	AIR POLLUTION
23	2123	SHINDE ANKITA SUNIL	TRAFFIC PROBLEMS IN MY CITY
24	2124	SHINDE SANJANA RAJENRDRA	POLLUTION
25	2125	UJGARE MOHINI RANU	ECOSYSTEM
26	2126	WANKHEDE KISHOR BALWANT	GREEN ECONOMY







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

FYBVOC - SEM II 2022-23

EVS PROJECT NAME LIST

SR.NO	ROLL NO.	STUDENT NAME	PROJECT NAME	
1	2001	AGALE UMESH VITTHAL	Effects of Global Warming on the Environment	
2	2002	ALIKERI NAYANA BABU	Effects of Global Warming on the Environment	
3	2003	BARAMAPURE SHUBHAM ANKUSH	Effects of Global Warming on the Environment	
4	2004	BOBDE AMOL ASHOKRAO	Effects of Global Warming on the Environment	
5	2005	DHALE PARMESHWAR BHIKAJI	Effects of Global Warming on the Environment	
6	2006	GAIKWAD ADITYA RAM	Climate Change: Human Impact on the Environment	
7	2007	JADHAV ANIKET GOKUL	Climate Change: Human Impact on the Environment	
8	2008	JAWALE MAYUR SUKHADEV	Climate Change: Human Impact on the Environment	
9	2009	KAMBLE RITESH AJINATH	Climate Change: Human Impact on the Environment	
10	2010	KAMBLE HARSHWARDHAN RAJESH		
11	2011	KARKUD RUTUJA TULSHIRAM	Bio Desertification and Environmental Issues	
12	2012	LOKHANDE GOPAL TANAJI	Bio Desertification and Environmental Issues	
13	2013	MANE RENUKA SUNIL	Bio Desertification and Environmental Issues	
14	2014	MOHITE NIKHITA VIJAY	Bio Desertification and Environmental Issues	
15	2015	MORE SATISH CHANDRAKANT	Bio Desertification and Environmental Issues	
16	2016	NAWSE ASHITOSH DADARAO	Importance of Recycling in Conservation of the Environment	
17	2017	PAWAR ADITYA DHANRAJ	Importance of Recycling in Conservation of the Environment	
18	2018	RAUT CHAITALI KISAN	Importance of Recycling in Conservation of the Environment	
19	2019	SHARNAGAT SUSHAMA TATYA	Importance of Recycling in Conservation of the Environment	
20	2020	SUNKELLU ASHWANI SHASHIKANT	Importance of Recycling in Conservation of the Environment	
21	2021	TORANGI BHAGESH SHIVANAND	Urbanization and the Environment	
22	2022	VAIDYA MEGHANATH RAJESH	Urbanization and the Environment	
23	2023	VARMA MAHESH MANDANLAL	Urbanization and the Environment	



