

#### PUNE VIDYARTHI GRIHA'S

## **COLLEGE OF SCIENCE & TECHNOLOGY**

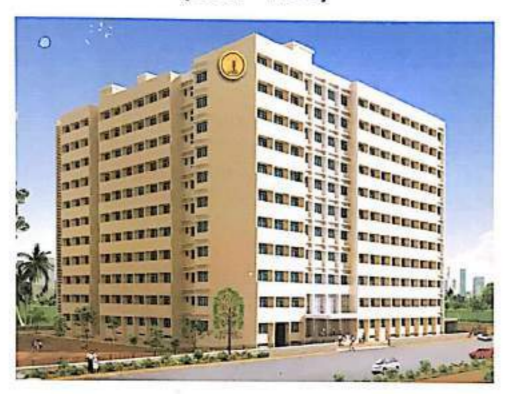
Affiliated to University of Mumbai (College Code: 866)

CTS No : 218, Br. Nath Pai Nagar, Ghatkopar (East), Mumbai - 400 077 Tel. : 022-2506 9118 Email: pvgcst@yahoo.com • Website: www.pvgcst.in



# ENVIRONMENTAL AUDIT REPORT

(2021 - 2023)



For Dharitree Enviro Research Centre

Preface....

Pune Vidyarthi Griha's College of Science & Technology aims at producing awareness about the environment consciousness. The institute takes initiatives to organize different events of green practices to percolate the knowledge amongst students, teachers, and nonteaching staff. This green message being transferred along with its practical dimensions among the families, societies and thereby to the stakeholders, forms a chain and network to spread the message at large. College is also aimed at giving solution to the different burning topics related to the environment, its awareness as well as its protection. As the government is taking initiative to sensitize mass with environment protection, newer concepts are being introduced to make college eco-friendly. To create and conserve the environment within the campus and to solve the environmental problems such as promotion of the energy savings, energy conservation, water reduction, water harvesting, solid waste management, improvement in the air quality of the campus, control on noise pollution, and minimizing the use of Plastic, etc. is one of the prime objectives of the college.

Environment audit report is one such initiative that has been introduced to make the educational institute environmentally sustainable and active in spreading the education about the same. It is a tool to assess general practices implemented by the organization in terms of the impact on environment. The report also aims to spread the awareness on the adverse practices that are responsible for the degradation of the environment and how strongly the institute is involved in curtailing those practises. It helps in recognizing the need of a college to work around the year for environment sustainability. Thus, Environment audit forms the base line survey to decide for the green policy.

Pune Vidyarthi Griha's College of Science & Technology

Environmental Audit 2021 - 23

Acknowledgement....

We take this opportunity to express our gratitude towards the president of the Institute,

Hon, President, Shri. Sunil Redekar and Hon. Secretary of College Development Committee,

Dr. Rajendar Kambale, & Hon. Director Shri. Rajendra Borade and all Hon. Members of the

CDC committee of the college for their valuable guidance, continuous encouragement,

generous gift of time with constructive criticism & suggestion during the composition of work

of entire," Environmental Audit Report- 2023".

We also express our deep sense of gratitude to our Hon. Principal, Dr Ajay Kumar Pathak,

who inspired and encouraged us throughout the work. We gratefully acknowledge the help

provided by him on several occasions.

It is right time to express our deep sense of gratitude to our college Prof. Meena Patel,

Prof. Sita Nadar, Prof. Gaurav Singh for their continuous help, inspiring resoluteness and

sensible suggestion without any reservation whenever we approached throughout

investigation.

We are thankful to Dr. B.G Kulkarni for his valuable guidance.

We are equally thankful to our colleagues' teachers and students of

B.Sc. Cs/B.Sc. IT B.com/ BMS which helps during data collection and identification of plants.

Coordinator, Green Audit Report

I/C Principal
Pune Vidyarthi Griha's
College of Science & Technology

3

Pune Vidyarthi Griha's College of Science & Technology

Environmental Audit 2021 - 23

Principal Message....

I express my hearty wishes for success of this publication of 'Environmental Audit 2021-2023'

Efforts made by our institution and senior college for the protection of environment and

biodiversity conservation is really unique, which may become pilot project gives message

about to avoid the for coming natural disaster like global warming, land sliding etc. We try to

maintain environment eco-friendly through activities like landscaping and plantation, rain

water harvesting, solid waste Management, sewage treatment plant, energy conservation,

e-waste management, and paperless technology to minimize the use of paper basically

prepare from the plants.

The ultimate aim of our institution to develop youth as fertile probe who understand for their

social responsibilities.

I express my hearty wishes for success of this movement of Environmental Audit Report for

the new beginning of the conservation from the doorstep of the people.

Our green audit reriects assessment and achievement of vision and mission of the college.

Dr. Ajay Kumar Pathak

I/c Principal



#### INDEX

Sr. No	Content	Page No
1	Committee	6
2	Certificate	7
3	History	8
4	Location	9
5	Metrology	10-11
7	Number of Plants in College Campus	12
6	Locational Survey of Plants	13-14
8	Air, Noise and Drinking Water Analysis Report	15-17
9	Solid Waste Management	18
10	Environment Awareness Program	19-20
11	Waste Management	21
12	Photo Gallery	22-23



### **ENVIRONMENTAL AUDIT REPORT COMMITTEE**

(2021 - 2023)

Sr.No.	Name	Designation	Committee Role	Signature
1	Dr. Ajay Kumar Pathak	I/C Principal	Coordinator	Mone
2	Dr. Pramod Salaskar	Dharitree Enviro Research Centre	External Auditor	Makaka
3	Prof. Meena Patel	Asst. Professor	Internal Auditor	Malel
4	Prof. Sita Nadar	Asst. Professor	Internal Auditor	800
5	Prof. Gaurav Singh	Asst. Professor	Internal Auditor	CISIPUN
6	Prof. Archana Bhosale	Asst. Professor	Internal Auditor	-Alberta

#### BENEFITS OF ENVIRONMENT AUDIT TO EDUCATIONAL INSTITUTIONS:



- 1. It would help to protect the environment in and around the campus.
- Recognize the cost saving methods through waste minimization and energy conservation.
- 3. Empower the organization to frame a better environmental performance.
- It portrays good image of institution through its clean and green campus. Finally, it will help to build positive impression for through green initiatives the upcoming NAAC visit

#### **OBJECTIVE AND SCOPE:**

- 1. Environmental education through systematic environmental management approach
- 2. Improving environmental standards
- 3. Benchmarking for environmental protection initiatives
- 4. Sustainable use of natural resource in the campus.
- Financial savings through a reduction in resource use
- 6. Curriculum enrichment through practical experience
- Development of ownership, personal and social responsibility for the College campus and its environment
- 8. Enhancement of College profile
- 9. Developing an environmental ethic and value systems in young people

#### **EXECUTIVE SUMMARY:**

An environmental audit is a snapshot in time, in which one assesses campus performance in complying with applicable environmental laws and regulations. Though a helpful benchmark, the audit almost immediately becomes outdated unless there is some mechanism in place to continue the effort of monitoring environmental compliance. This audit report contains observations and recommendations for improvement of environmental consciousness.

#### Environmental Audit 2021 - 23

## **NEED FOR ENVIRONMENT AUDITING:**



Environment auditing is the process of identification and determination of the institution's practices in creating awareness and practising the environment friendly measures. Over the period of time over exploitation of resources like energy, water, etc. have resulted in the environmental degradation. It is necessary to check whether our way of living and handling resources is not going to cause detrimental effects in our surroundings. Environment audit Report aims at summarising the college's contribution and its activeness in creating awareness and consciousness in practically applying the environmentally friendly measures towards an institute.

### GOALS OF ENVIRONMENT AUDIT:

Identification and Hocumentation of environment practices followed by university.

- Identify strength and weakness in environment practices.
- Analyse and suggest solution for problems identified.
- Assess facility of different types of waste management.
- 5. Increase environmental awareness throughout campus
- Identify and assess environmental risk.
- Motivates staff for optimized sustainable use of available resources.
- 8. The long-term goal of the environmental audit program is to collect baseline data of environmental parameters and resolve environmental issue before they become problem.

#### OBJECTIVES OF ENVIRONMENT AUDIT:

- 1. To examine the current practices, which can impact on environment such as of resource utilization, waste management etc.
- To identify and analyse significant environmental issues.
- Setup goai, vision, and mission for environment practices in campus.
- 4. Establish and implement Environment Management in various departments. 5. Continuous assessment for betterment in performance in environment

#### Location:



Pune Vidyarthi Griha's College of Science & Technology located at CTS No. 218, Br. Nath Pai Nagar, Ghatkopar-E Ghatkopar (East) Mumbai-400077, Maharashtra, India.



Figure. Schematic representation of Vidya Bhavan Campus

India
Maharashtra
Mumbai
Mumbai
Ghatkopar East
20 meters
Population (2020): 146056
Male Population: 76084 Female Population: 69972
+91 - 022
Marathi, English
Approximately 9,586.65q. meter
Approximately 467.3 meter
19°04.197'N; 72°54.236'E

#### History:



An education only can provide, stability, and one could gain name and fame in society, an education is wealth and becomes a treasure to the ones, who do not have money, and to the ones, who have a clever brain and ambitions in mind. "Anath Vidyarthi Griha" came into existence in the year 1909 on May 12th, having the same motto and with the aspiration to educate the poor and destitute needy children. There were many students, who used to work hard and some of them would get charitable offerings from the society, but there was not a home or shelter for them and even a school where they would get an education. Eventually, this task was shouldered idealistically by "Pune Vidyarthi Griha".

The Pune Vidyarthi Griha's College of Science & Technology is affiliated to Mumbai University & managed by Pune Vidyarthi Griha [PVG] formerly known as "Pune Anath Vidyarthi Griha". Pune Anath Griha was established in 1909 by Kulguru Dada Saheb Ketkar for imparting school education to students in weaker sections of society. From the beginning, PVG focused on school education. Later on, realizing the need for higher education institutions in Maharashtra, PVG started higher education institutions in Printing Technology, Engineering, and Management. At present PVG has campuses located in Pune and Nashik & Mumbai where more than 20,000 students take education right from school to higher education.

The Pune Vidyarthi Griha's College of Science & Technology was established in the year 2008. It is Affiliated with the University of Mumbai and Recognized by Govt. of Maharashtra in 2008. Initially, the permission was granted only for B. Sc. Information Technology & B.Sc. Computer Science Course. Observing the excellence of the college, the University granted permission to the college to start B.com, BMS & BBI course in the year 2017 – 18.

LVC Principal
Pure Vidyoriti Grita's
College of School 1, Sectionics





## CERTIFICATE OF ENVIRONMENTAL AUDIT

This is to certify that

Pune Vidyarthi Griha's College of Science & Technology

(Affiliated to University of Mumbar)

Located at CTS No. 218, Br. Nath Pai Nagar, Ghatkopar (E) Mumbai

Has successfully undergone for Environmental Audit to establish Eco-friendly practices for conservation of environment at all stages. The environmental awareness initiatives taken by the college are substantial to meet all the standards for maintaining a sustainable environment in the college premises.



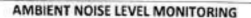
(Term of validity) June, 1" 2021 - May, 31" 2023

Date of Issue: 6th June 2021

(Dr. Pramod Salaskar) Dharitree Enviro Research Centre

For Dharitree Enviro Research Centre

maloolus Proprietor



Date Of Monitoring: 03.02.2023

Sampling Location: 50 Meter from Main Gate

Sr. No.	Time	Noise Levels in dB(A) Leq
1	8.00 am	44.7
2	9.00 am	46.4
3	10.00 am	59.8
4	11.00 am	54.3
5	12.00 am	51.2
6	2.00 pm	49.8
7	4.00 pm	56.1
8	6.00 pm	58.4

Method: -I5:9989-1981 (RA 2001)

NOTE: 1) CPCB Limit During Day time < 55. (Day time shall mean from 6.00 am to 10.00 pm.)

2) CPCB Limit During Night time < 45. (Night time shall mean from 10.00 pm to 6.00 am.)

Car Dharitree Enviro Research Centre malarise

Proprietor

#### AMBIENT AIR STATION

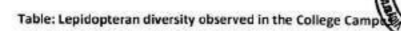
Date Of sampling	06/01/2023		Analysis Compl	eted on 13/01/2023		
Location of H.V.S.	Approx. 50	meters	from Main Gate	V.	aun aun	
Lateral Distance	50 Meter f	rom Mair	n Gate			
Receptor Distance	1.5 Meters	from Gr	ound Level			
Ambient Temperature (°C)	2	26	Humidity (	%)	45	
Wind Speed (km/hr)	0	)9	Wind Direc	ction (deg <sup>0</sup> )	W 280	
Instruments Used	R.D.S. (APN (GTI-177)	M- 460), F	F.P.S. (APM – 55	50), G.P.S. (APM – 411) & Benzene Sampl		
		POLLUT	IONAL PARAME	TERS		
Parameters	Result	Units	NAAQS Limits		Method	
PM <sub>10</sub>	68	μg/m³	100.00	IS 5182 (Part 23	): 2006 (RA 2022)	
PM <sub>25</sub>	33	μg/m³	60.00	EPA Quality assurance guidance document 2.12, based on CPCB- 201		
SO <sub>2</sub>	16	μg/m³	80.00	IS 5182 (Part 2): 2001 (RA 2022)		
NO <sub>2</sub>	22	μg/m³	80.00	IS 5182 (Part 6): 2006 (RA 2022)		
Ammonia (NH <sub>3</sub> )	<20	μg/m³	400.00	CPCB Guidelines for Measurement of Ambient Air Pollutants Volume-I ,2011		
со	0.97	mg/m	3 04.00	IS 5182 (Part 10	): 1999 (RA 2019)	
Lead as Pb	<0.1	μg/m³	01.00	EPA compendium method IO 3.5:2012		
Benzene (C <sub>6</sub> H <sub>6</sub> )	<4	µg/m³	5.00	IS 5182 (Part 11) :2006 (RA 2022)		
Arsenic (As)	<5	ng/m³	6.00	EPA compendium method IO 3.5:2012		
Nickel (Ni)	<5	ng/m³	20.00	EPA compendium method IO 3.5:2012		
Ozone (O <sub>3</sub> )	14	µg/m³	180.00	IS 5182 (Part 9): 1974 RA 2019		
Benzo(a)Pyrene	< 0.1	ng/m³	1.00	IS 5182 (Part 12	): 2004 (RA 2019)	

NOTE: 1) The above results relate only to the item tested & the condition prevailing at the time of sampling

- 2) PM<sub>10</sub>-Particulate Matter of size < 10 μm, PM<sub>2.5</sub> Particulate Matter of size < 2.5 μm
- 3) NAAQS-National Ambient Air Quality Standards
- Lower Detection Limit (NH<sub>3</sub> <20 μg/m<sup>3</sup>), (Pb <0.10 μg/m<sup>3</sup>), (C<sub>3</sub>H<sub>6</sub> <4 μg/m<sup>3</sup>), (As <5 ng/m<sup>3</sup>).
   (Ni <5 ng/m<sup>3</sup>), (Benzo(a)Pyrene < 0.1 ng/m<sup>3</sup>)

For Dharitroe Enviro Research Centre

malaroles Proprietor



Sr. No.	Common Name	Scientific Name	Family	Status
1	Common Jay	Graphium doson	Papilionidae	С
2	Lime Butterfly	Papilio demoleus	Papilionidae	VC
3	Common Mormon	Papilio polytes	Papilionidae	vc
4	Common Albatross	Appias albina	Pieridae	С
5	Common Grass Yellow	Eurema hecabe	Pieridae	VC
6	Small Grass Yellow	Eurema brigitta	Pieridae	c
7	Plain Tiber	Danaus chrysippus	Nymphalidae	VC
8	Common Indian Crow	Euploea core	Nymphalidae	VC
9	Common Sailer	Neptis hylas	Nymphalidae	VC
10	Common Pierrot	Castalius rosimon	Lycaenidae	VC

C: Common; VC: Very Common

Caratree Enviro Research Centre

malones,

I/C Principal
Pune Vidyarthi Griha's

College of Science & Technology

Table 2: Avifaunal diversity observed immediate surroundings of the College Camb

Sr.	Family	Scientific Name		III CALCAL	T name	Tan.	d = 180 PF
No.	38.5	Scientific Name	Common Name	IUCN Status	IWPA Assessment	Feeding Habit	Dwelling Status
1	Corvidae	Corvus splendens	House Crow	Least Concern ver 3.1	Schedule - V	Omnivorous	R
2		Corvus macrorhynchos	Jungle Crow	Least Concern ver 3.1	**	Omnivorous	R
3	Pycnonotidae	Pycnonotus cafer	Red Vented Bulbul	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
4		Pycnonotus jocosus	Red Whiskered Bulbul	Least Concern ver 3.1	Schedule -	Omnivorous	R
5	Meropidae	Merops orientalis	Small Bee Eater	Least Concern ver 3.1	-	Insectivorous	R
6	Halcyonidae	Halcyon smyrnensis	White- throated Kingfisher	Least Concern ver 3.1	Schedule -IV	Piscivorous & Insectivorous	R
7	Columbidae	Streptopelia : "inensis	Spotted Dove	Not Assessed	Schedule -IV	Granivorous	R
8		Columba livia	Blue Rock Pigeon	Least Concern ver 3.1		Granivorous	R
9	Leiothrichidae	Turdoides striatus	Jungle Babbler	Least Concern ver 3.1	Schedule -IV	Omnivorous	R
10	Dicruridae	Dicrurus macrocercus	Black Drongo	Least Concern ver 3.1	Schedule -	Omnivarous	R
11	Sturnidae	Acridotheres tristis	Common Myna	Least Concern ver 3.1	Schedule -	Omnivorous	R
12	Muscicapidae	Copsychus saularis	Oriental Magpie- Robin	Least Concern ver 3.1	\ <u>_</u>	Insectivorous & Herbivorous	R
13	Cuculidae	Centropus sinensis	Greater Coucal	Least Concern ver 3.1	Schedule -IV	Carnivorous	R

#### Table: Species wise count of trees

		Table	: species wise co	unt of tre	es	€ (1 est) E Munita
Sr. No.	Botanical Name	Local Name	Family	Native/ Introd. / Nt.	Vegeta tion type	individuals plants
1	Aegle marmelos	Bel	Rutaceae	Native	Deciduous	1
2	Annona squamosa	Sitaphal	Annonaceae	Nt	Evergreen	3
3	Artocarpus heterophyllus	Phanus	Moraceae	Native	Evergreen	1
4	Azadirachta indica	Neem	Meliaceae	Native	Evergreen	2
5	Bombax ceiba	Katesavar	Malvaceae	Native	Deciduous	1
6	Carica popaya	Pappayi	Caricaceae	Native	Evergreen	1
7	Cocos nucifera	Naral	Arecaceae	Native	Evergreen	47
8	Delonix regia	Gulmohar	Caesalpiniaceae	Nt	Evergreen	1
9	Dypsis lutescens	Areca palm	Arecaceae	Nt	Evergreen	1
10	Eucalyptus grandis	Neelgiri	Myrtaceae	Nt	Evergreen	3
11	Ficus benghalensis	Vad	Moraceae	Native	Evergreen	1
12	Ficus racemosa	Umber	Moraceae	Native	Evergreen	3
13	Hyophorbe lagenicaulis	Bottle Palm	Arecaceae	Nt	Evergreen	7
14	Mangifera indica	Amba	Anacardiaceae	Native	Evergreen	4
15	Moringa oleifera	Shevga	Moringaceae	Native	Deciduous	1
16	Murraya koenigii	Kaddi patta	Rutaceae	Native	Deciduous	1
17	Neolamarckia cadamba	Kadamb	Rubiacea	Native	Evergreen	1
18	Peltophorum pterocarpum	Sonmohar	Caesalpiniaceae	Introd	Evergreen	3
19	Plumeria obtusa	Chapha	Apocynaceae	Introd	Evergreen	1
20	Polyalthia Iongifolia	Ashoka	Annonaceae	Native	Evergreen	14
21	Pongamia pinnata	Karanj	Fabaceae	Native	Deciduous	1
22	Tectona grandis	Sagwan	Verbenaceae	Native	Deciduous	18
23	Terminalia catapa	Deshibadam	Combretaceae	Native	Deciduous	6
	-2000 N/10				Total	122

#### Waste Management:



#### Paper waste

- Being academic institution, waste paper is the main solid waste generated in the premises. The institution has taken steps to minimize usage of papers by implementing e-notice board.
- Both sides of the pages are utilized to avoid excess paper usages.
- Paper wastes are not directly disposed off in dustbin, it is given to local vendors for recycling and reuse.

#### e-waste

 The college has taken initiative to segregate and collect e-wastes and stored at designated place for its proper disposal.

### Canteen and Solid Waste Management

- Wet and dry wastes are segregated in college canteens and directly handed over to the concern Municipal Corporation for disposal.
- Bio-degradable and non-biodegradable waste is generated labs, are also segregated and disposed of through Municipal Corporation

#### Summary:

Environment Audit is one of the important tools to check the balance of natural resources and its judicial use. Environment auditing is the process of identifying and determining whether institutional practices are eco-friendly and sustainable. It is a process of regular identification, quantification, documenting, reporting and monitoring of environmentally important components in a specified area. College has conducted a "Environment Audit" in the academic year 2023. The main objective to carry out environment audit is to check the green practices followed by college and to conduct a well-defined audit report to understand whether the Institute is on the track of sustainable development.

### Water Efficiency & Wastewater Management:

- Two RO filtration plant has been installed on main building to provide clean drinking water in campus.
- No water leakage observed anywhere in Campus.
- The students have awareness for water conservation.

#### **Energy Efficiency:**

- All the CRT monitors of computers have been replaced with LED monitors.
- Computers are kept switched off when not required to operate.
- Save energy posters/stickers such as "Switch off all electrical equipment's when not required to use" at maximum locations to spread energy conservation awareness.
- All conventional incandescent tube lights are replaced with LED tube lights.

### Ambiance and Acoustic Control:

- Tree plantation in and around the campus help in reducing ambient temperature and acoustic control.
- The college is located away from road side so there is no major noise pollution.

#### ENVIRONMENT AWARENESS PROGRAM

#### Aim and objective:



- To plan, organize and implement programmes like landscape and plantation, water management & conservation, and rain water harvesting.
- To provide education that prepares students for leadership and social responsibility teaching them to think and communicate effectively and develop a global awareness.
- To introduce environmental education programmes for strengthen the existing ecological and environment related training infrastructure.
- To organize training programmes for vocationalisation of environmental careers.
- To strengthen Global Environmental Education Programmes for standardization of greening activities.
- To introduce environmental education programmes in strengthen the existing ecological and environment related training infrastructure.
- To make special plans for the studies vermiculture, plantation, nursery development, water & energy conservation and management, rain water harvesting and other related fields.
- To provide environmental education that prepares students for leadership and social responsibility by teaching them to think and communicate effectively and develop global environmental awareness and sensitivity.

#### Ventilation and Indoor Air Quality (IAQ):

- There is adequate size of windows in college class rooms as well as in corridor which allow sufficient light and ventilation.
- Corridors are wide with good ceiling height
- Classrooms also have high ceiling with wide doors. Windows are kept open to receive sunlight.
- All classrooms are provided with ceiling fans for proper air circulation.

#### SOLID WASTE MANAGEMENT



#### Aim: +

- 1) Scientific disposal of solid waste
- 2) Protection of human health and environment

#### Objective: -

- 1) To increase recycling level
- 2) To reduce organic waste in landfills
- 3) To control air, water, soil pollution
- 4) Production of green manure and vermicompost.

#### Activity / Observation:

Solid waste is separated as dry and wet. Dry waste includes plastic, glass, paper, metals, wood and related product. Wet waste typically refers to organic waste usually generated as canteen waste, plant debris. Dry waste is separated and it is given for its reuse and recycling to the recycler agency to avoid the pollution. Wet waste is also known as organic waste. It is obtain from canteen, fallen leaves, litter, ort, trash etc. produce in this campus if it is not disposed properly it creates air pollution, to avoid this we have implemented solid organic waste management activity, we run it at two level one is decomposition of solid waste through the composting in pit, vermicompost form solid organic waste and second is training to the students, farmers about production of organic manure like vermicompost, production of mushroom from tile solid organic agricultural waste which ultimately conversion of Best from Waste, further the best biofertilizer is used for plants of college campus which enhances greenery leads environment clean and fresh.

	ANALYSIS T	EST REPORT	( Day ) 3
Sample Collection Date	17/03/2023	Analysis Completed on	10/18/03/2023
Sampling Point	Canteen		
Sample Details	Drinking Water		
Sample Container	PVC Can	Sample Quantity	5000 ml

Sr. No.	Parameter	Result	Unit	IS desirable Limit (As per IS 10500) (As	Method
1	pH	7.4	100	6.5 - 8.5	IS 3025 (Part-11): 2022
2	Colour	<5	CU	5.0	IS 3025 (Part-4/4): 2021
3	Odour	Agreeable		Agreeable	IS3025 (Part-5):2018:RA 2022
4	TDS	112	mg/lit	500	IS 3025 (Part-16):2023
5	Turbidity	<1.0	NTU	1.00	IS 3025 (Part-10): 1984:RA 2022
6	Ammonia	<0.5	mg/lit	0.5	IS 3025 (Part 34/2.2 & 2.3): 1988:RA 2019
7	Chlorides as CI	15.6	mg/lit	250.00	IS 3025 (Part 32/2): 1988: RA 2019
8	Fluorides as F	0.8	mg/lit	1.0	APHA (24th Edition) 4500 F - D -
9	Residual Chlorine	<0.2	mg/lit	0.2	IS 3025 (P-26/5):2021
10	Nitrate as NO <sub>3</sub>	10.4	mg/lit	45.00	APHA (24th Edition) 4500- NO3-B -
11	Total Alkalinity as	48.37	mg/lit	200	IS 3025(Part23/8.1):1986: RA
12	Total Hardness as	58.00	mg/lit	200.00	IS 3025(Part21/5):2009: RA 2019
13	Sulphate as SO4	3.6	mg/lit	200.00	APHA (24th Edition) 4500 SO4 - E - 2022
14	Cyanide as CN	<0.05	mg/lit	0.05	IS 3025 (Part27/sec1/4):2021
15	Calcium as Ca	14.43	mg/lit	75.00	IS 3025 (Part40/5):1991: RA 2019
16	Magnesium as	5.34	mg/lit	30.00	IS 3025 (Part 52-6):2003: RA 2019
17	Total Chromium	<0.01	mg/lit	0.05	IS 3025 (Part46/6):1994: RA 2019

For Dharitree Enviro Research Centre

Proprietor

Acknowledgement....

We take this opportunity to express our gratitude towards the president of the Institute, Hon.

President, Shri. Sunil Redekar and Hon. Secretary of College Development Committee

, Dr. Rajendar Kambale, & Hon. Director Shri. Rajendra Borade and all Hon. Members of the

CDC committee of the college for their valuable guidance, continuous encouragement,

generous gift of time with constructive critism & suggestion during the composition of work

of entire," Green Audit Report- 2023".

We also express our deep sense of gratitude to our Hon. Principal, Dr Ajay Kumar Pathak,

who inspired and encouraged us throughout the work. We gratefully acknowledge the help

provided by him on several occasions.

It is right time to express our deep sense of gratitude to our college Prof. Meena Patel,

11.1

Prof. Sita Nadar, Prof. Gaurav Singh for their continuous help, inspiring resoluteness and

sensible suggestion without any reservation whenever we approached throughout

investigation.

We are thankful to Dr. B.G Kulkarni for his valuable guidance.

We are equally thankful to our colleagues' teachers and students of

B.Sc. Cs/B.Sc. IT B.com/ BMS which helps during data collection and identification of plants.

Coordinator, Green Audit Report

I/C Principal

Pune Vidyarthi Griha's

College of Science & Technology

Preface....

The term "Green" means eco-friendly or not damaging the environment. "Green Auditing", an umbrella term, is known by another name "Environmental Auditing". In auditing literature both the terms are being used interchangeably. To implement the green audit other important aspects such as objective of green audit, drivers of green audit, future scope, benefits, and advantages are necessary to understand.

Concept of green audit is not limited to the decorating the college campus but also corporate responsibility, with quality education keep college environment eco-friendly with its facilities. Attempt has been made on that direction by landscaping and plantation, solid waste management, recycling of waste water, conservation of energy, water conservation, rainwater harvesting and minimum of usage of paper.

With keeping this view our campus is clean and fresh, we try to inculcate value of surrounding environment amongst the students through Environmental awareness activities like nature club, NSS", Quiz competition on environment, Flower Arrangement, Gardening development and nursery management course, Mushroom cultivation course, Production of vermicomposting from solid waste and activity like Competition on Preparation of "Best from Waste", preparation of trenches and plantation of tree sapling on " Green sunrise hill", greenery of the campus is maintaining by the student of Zoology and Botany departments. Because of the greenery and eco-friendly sustainable environment, college campus becomes more charming, refreshing and healthier. This increases efficiency of every element of the college.





#### PUNE VIDYARTHI GRIHA'S

### **COLLEGE OF SCIENCE & TECHNOLOGY**

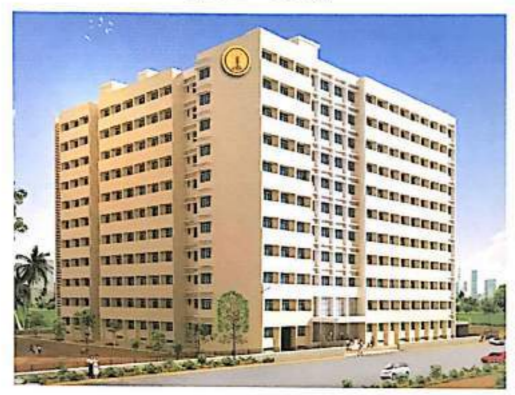
Affiliated to University of Mumbai (College Code: 866)

CTS No : 218, Br. Nath Pai Nagar, Ghatkopar (East), Mumbai - 400 077 Tel. : 022-2506 9118 Email: pvgcst@yahoo.com • Website: www.pvgcst.in

### **GREEN AUDIT REPORT**

(2021 - 2023)





For Dharitree Enviro Research Centre



Desiral DMS
Limit de #1100M initial
Limit de #1100M initial

Sports facilities at premises

Green Belt



Decimal Latitude 19 193756 tangence 72 940007

Approach Road to College

Green Belt in College Premises

For Dharitree Enviro Research Centre

Proprietor

#### Recommendations:

- CFL lamps can be used in all sections to minimize the usage of fluorescent tubes.
- Waste water management still needs to be practiced and designed in the campus.
- Drips and sprinklers can be used for watering the gardens and lawns.
- Roof top rain water harvesting can be designed and constructed.
- Special days like, Teachers Day, Guru Poornima, van Mahotsav can be celebrated by plant donations.
- E-waste segregation, handling and disposal can be deployed at the campus.

#### PHOTO GALLERY





Fire Extinguishers



Systematic Identification and Geo-Tagging of the flora

Plastic Waste Segregation Bin



**Environmental Education program** 

History:



An education only can provide, stability, and one could gain name and fame in society, an education is wealth and becomes a treasure to the ones, who do not have money, and to the ones, who have a clever brain and ambitions in mind. "Anath Vidyarthi Griha" came into existence in the year 1909 on May 12th, having the same motto and with the aspiration to educate the poor and destitute needy children. There were many students, who used to work hard and some of them would get charitable offerings from the society, but there was not a home or shelter for them and even a school where they would get an education. Eventually, this task was shouldered idealistically by "Pune Vidyarthi Griha".

The Pune Vidyarthi Griha's College of Science & Technology is affiliated to Mumbai University & managed by Pune Vidyarthi Griha [PVG] formerly known as "Pune Anath Vidyarthi Griha'". Pune Anath Griha was established in 1909 by Kulguru Dada Saheb Ketkar for imparting school education to students in weaker sections of society. From the beginning, PVG focused on school education. Later on, realizing the need for higher education institutions in Maharashtra, PVG started higher education institutions in Printing Technology, Engineering, and Management. At present PVG has campuses located in Pune and Nashik & Mumbai where more than 20,000 students take education right from school to higher education.

The Pune Vidyarthi Griha's College of Science & Technology was established in the year 2008. It is Affiliated with the University of Mumbai and Recognized by Govt. of Maharashtra in 2008. Initially, the permission was granted only for B. Sc. Information Technology & B.Sc. Computer Science Course. Observing the excellence of the college, the University granted permission to the college to start B.com, BMS & BBI course in the year 2017 – 18.

Application of the Colony of Service S





### CERTIFICATE OF ENVIRONMENTAL AUDIT

This is to certify that

Pune Vidyarthi Griha's College of Science & Technology

(Affiliated to University of Mumbai)

Located at CTS No. 218, Br. Nath Pai Nagar, Ghatkopar (E) Mumbai

Has successfully undergone for Environmental Audit to establish Eco-friendly practices for conservation of environment at all stages. The environmental awareness initiatives taken by the college are substantial to meet all the standards for maintaining a sustainable environment in the college premises.

THANE D

(Term of validity) June, 1" 2021 - May, 31" 2023

Date of Issue: 6th June 2021

(Dr. Pramod Salaskar) Dharitree Enviro Research Centre

maladis

For Dharitree Enviro Research Centre

m dooles



### GREEN AUDIT REPORT COMMITTEE

(2021 - 2023)

Sr.No.	Name	Designation	Committee Role	Signature
1	Dr. Ajay Kumar Pathak	I/C Principal	Coordinator	ALAILE
2	Dr. Pramod Salaskar	Dharitree Enviro Research Centre	External Auditor	realook
3	Prof. Meena Patel	Asst. Professor	Internal Auditor	Wester
4	Prof. Sita Nadar	Asst. Professor	Internal Auditor	8100
5	Prof. Gaurav Singh	Asst. Professor	Internal Auditor	Ch. Simb
6	Prof. Archana Bhosale	Asst. Professor	Internal Auditor	Ahnale



#### INDEX

Sr. No	Content	Page No.
1	Committee	6
2	Certificate	7
3	History	8
4	Location	9
5	Metrology	10-11
6	Locational Survey of Plants	12-15
7	Number of Plants in College Campus	16-18
8	Air, Noise and Drinking Water Analysis Report	19-21
9	Solid Waste Management	22
10	Environment Awareness Program	23-24
11	Waste Management	25-26
12	Photo gallery	27-28

Principal Message....

Gladyopat (East) Moshbat (Ob 077

I express my hearty wishes for success of this publication of 'Green Audit 2021-2023'.

Efforts made by our institution and senior college for the protection of environment and biodiversity conservation is really unique, which may become pilot project gives message about to avoid the for coming natural disaster like global warming, land sliding etc. We try to maintain environment eco-friendly through activities like landscaping and plantation, rain water harvesting, solid waste Management, sewage treatment plant, energy conservation, e-waste management, and paperless technology to minimize the use of paper basically

prepare from the plants.

The ultimate aim of our institution to develop youth as fertile probe who understand for their

social responsibilities.

I express my hearty wishes for success of this movement of Green Audit Report for the new beginning of the conservation from the doorstep of the people.

Our green audit reflects assessment and achievement of vision and mission of the college.

Dr. Ajay Kumar Pathak I/c Principal

# Pune Vidyarthi Griha's College of Science & Technology

ne	Vidyarthi Griha's College of	Science & Technology	Green Audit 2021 - 23
30	Tectona grandis	Company	19904 193'N - 73954 335'C (Gamespar
31	Tectona grandis	Sagwan	19 04:103 N , 72 34:223 EE Winds
32	Polyalthia longifolia	Sagwan	19°04.183′N; 72°54.219′E
33		Ashoka	19°04.183'N; 72°54.214'E
34	Cocos nucijera L.	Naral	19°04.183'N; 72°54.209'E
35	Tectona grandis	Sagwan	19°04.183′N; 72°54.210′E
	Tectona grandis	Sagwan	19°04.183'N; 72°54.227'E
36	Cocos nucifera L.	Naral	19°04.183'N; 72°54.227'E
37	Cocos nucifera L.	Naral	19°04.183'N; 72°54.227'E
38	Tectona grandis	Sagwan	19°04.182'N; 72°54.218'E
39	Cocos nucifera L.	Naral	19°04.182'N; 72°54.218'E
40	Tectona grandis	Sagwan	19°04.182'N; 72°54.218'E
41	Hyophorbe lagenicaulis	Bottle palm	19°04.182'N; 72°54.218'E
42	Cocos nucifera L.	Naral	19°04.182'N; 72°54.218'E
43	Cocos nucifera L.	Naral	19°04.183'N; 72°54.227'E
44	Polyalthia longifolia	Ashoka	19°04.183'N; 72°54.227'E
45	Cocos nucifera L.	Naral	19°04.183'N; 72°54.227'E
46	Cocos nucifera L.	Naral	19°04.183'N; 72°54.227'E
47	Annona squamosa	Sitphal	19°04.184'N: 72°54.226'E
48	Cocos nucifera L.	Naral	19°04.184'N; 72°54.226'E
49	Ficus racemosa L.	Umber	19°04.184'N; 72°54.221'E
50	Cocos nucifera L.	Naral	19°04.184'N; 72°54.226'E
51	Annona squamosa	Sitphal	19°04.184'N; 72°54.230'E
52	Tectona grandis	Sagwan	19°04.184'N; 72°54.225'E
53	Cocos nucifera L.	Naral	19°04.184'N; 72°54.218'E
54	Polyalthia longifolia	Ashoka	19°04.184'N; 72°54.213'E
55	Cocos nucifera L.	Naral	19°04.185'N; 72°54.207'E
56	Hyophorbe lagenicaulis	Bottle palm	19°04.188'N; 72°54.242'E
57	Tectona grandis	Sagwan	19°04.188'N; 72°54.240'E
58	Terminalic catapa L	Deshibadam	19°04.185'N; 72°54.194'E
59	Cocos nucifera L.	Naral	19°04.185'N; 72°54.194'E
0	Polyalthia longifolia	Ashoka	19°04.186'N; 72°54.194'E
51	Cocos nucifera L.	Naral	19°04.185'N; 72°54.197'E
52	Hyophorbe lagenicaulis	Bottle palm	
53	Cocos nucifera L.	Naral	19°04.184'N : 72°54.269'F
4	Polyalthia longifolia	Ashoka	I/C Principal 19°04.184'N : 72°54 관대는 Vidyarthi Griha's



## TABLE. FLORAL DIVERSITY (TREE) OBSERVED IN THE COLLEGE CAMPUS

Tree No.	<b>Botanical name</b>	Local Name	Lat./Long (Location)
1	Terminalia catapa	Deshibadam	19°04.216'N; 72"54.240'E
2	Polyalthia longifolia	Ashoka	19°04.216'N; 72°54.238'E
3	Terminalia catapa	Deshibadam	19°04.216'N; 72°54.238'E
4	Dypsis lutescens	Aareca Palm	19°04.215'N; 72°54.223'E
5	Polyalthia longifolia	Ashoka	19°04.211'N : 72°54.234'E
6	Terminalia catapa L.	Deshibadam	19°04.211'N; 72°54.232'E
7	Terminalia catapa L.	Deshibadam	19°04.211'N; 72°54.233'E
8	Polyalthia longifolia	Ashoka	19°04.210'N; 72°54.232'E
9	Terminalia catapa L.	Deshibadam	19°04.197'N; 72°54.223'E
10	Cocos nucifera L.	Naral	19°04 204'N; 72°54.229'E
11	Tectona grandis	Sagwan	19°04.194'N; 72°54.220'E
12	Cocos nucifera L.	Naral	19°04.193'N; 72°54.219'E
13	Tectona grandis	Sagwan	19°04.193'N; 72°54.217'E
14	Cocos nucifera	Naral	19°04.193'N; 72°54.217'E
15	Tectona grandis	Sagwan	19°04.192'N; 72°54.223'E
16	Cocos nucifera	Naral	19°04.193'N; 72°54.215'E
17	Tectona grandis	Sagwan	19°04.193'N; 72°54.217'E
18	Mangifera indica L.	Amba	19°04.185'N; 72°54.213'E
19	Tectona grandis	Sagwan	19°04.185'N; 72°54.213'E
20	Neolamarckia cadamba	Kadam	19°04.185'N; 72°54.213'E
21	Cocos nucifera	Naral	19°04.183'N; 72°54.213'E
22	Cocos nucifera L.	Naral	19°04.183'N; 72°54.216'E
23	Tectona grandis	Sagwan	19°04.183'N; 72°54.219'E
24	Cocos nucifera L.	Naral	19°04.183'N; 72°54.212'E
25	Hyophorbe lagenicaulis	Bottle palm	19°04.183'N; 72°54.214'E
26	Cocos nucifera L.	Naral	19°04.182'N; 72°54.211'E
27	Tectona grandis	Sagwan	19°04.182'N; 72°54.218'E . NAT
28	Tectona g. andis	Sagwan	19°04.182'N; 72°54.218'E
29	Tectona grandis	Sagwan	19°04.183 N; 72°54.227 Eincipal 19°04.183 N; 72°54.227 Farthi Griha's Pune Vidiyarthi Griha's

12

College of Science & Technology

#### Objectives of the Green Audit:



The main objective of the green audit is to promote the Environment Management and Conservation in the College Campus. The purpose of the audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

The main objectives of carrying out Green Audit are:

- 1. To introduce and aware students to real concerns of environment and its sustainability
- To secure the environment and cut down the threats posed to human health by analysing the pattern and extent of resource use on the campus.
- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requires high cost.
- 4. To bring out a status report on environmental compliance.

#### Methodology:

Green audit of the campus is prepared by various methods including different tools such as questionnaire, physical inspection of the campus, observation and review of the documents, interviewing key persons and data analysis, observation and recommendations. The study covered the following areas to summaries the present status of environmentally sustainable management on the campus.

- Landscape and plantation
- Solid Waste management
- Sewage Waste management
- E-waste management
- Energy Conservation
- Rain water harvesting
- Environmental activities

#### Metrology



Climate	data	for N	/umbai

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Record high *C (*F)	36.3 (97.3)	35.3 (95.5)	37.6 (99.7)	39.5 (103.1)	42.8 (109.0)	39.6 (103.3)	33.5 (92.3)	33.2 (91.8)	34.5 (94.1)	37.6 (99.7)	36.7 (98.1)	34.5 (94.1)	42.8
Average high °C (°F)	29.2 (84.6)	30.5 (86.9)	32.4 (90.3)	34.2 (93.6)	34.4 (93.9)	31.2 (88.2)	29.1 (84.4)	28.6 (83.5)	29.4 (84.9)	33.3 (91.9)	32.4 (90.3)	31.2 (88.2)	31 3 (88,3)
Average low *C (*F)	15.1 (59.2)	16.5 (61.7)	19.5 (67.1)	22.7 (72.9)	25.2 (77.4)	25.1 (77.2)	24.2 (75.6)	23.7 (74.7)	22.8 (73.0)	22.3 [72.1]	19.4 (66.9)	16.3 (61.3)	-1 1 (30.0)
Record low *C (*F)	6.7 (44.1)	8.3 (46.9)	16.5 (61.7)	18.6 (65.5)	20.2 (68.4)	21.1 (70.0)	19.6 (67.3)	18.9 (66.0)	19.2 (66.6)	18.6 (65.5)	16.5 (61.7)	12.4 (54.3)	6.7
Average rainfall mm (inches)	3.6 (0.14)	1.0 (0.04)	1.3 (0.05)	2.0 (0.08)	21.3 (0.84)	502.4 (19.78)	1,015.7 (39.99)	584.2 (23.00)	336.3 (13.24)	95.3 (3.75)	12.9 (0.51)	2.0 (0.08)	2,578 (101.5
Average rainy days	0	0	ο.	0	1	14	31	24	15	6	1	0	92
Mean nonthly <u>sunshine</u> hours	269.4	259.3	272.9	286.4	295.6	143.3	73.2	71.2	157.5	234.5	245.6	254.2	2,563

For Dharitree Enviro Research Centre

malookes Proprietor

#### Location:



Pune Vidyarthi Griha's College of Science & Technology located at CTS No. 218, Br. Nath Pai Nagar, Ghatkopar-E Ghatkopar (East) Mumbai-400077, Maharashtra, India.

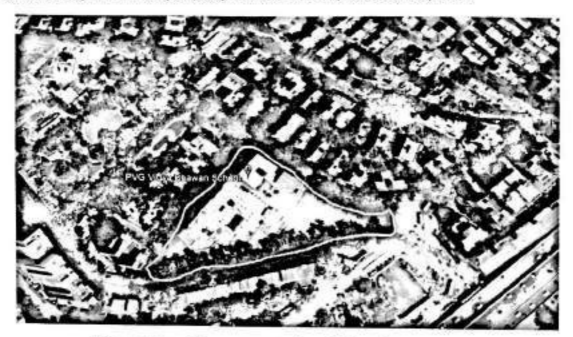


Figure Schematic representation of Vidya Bhavan Campus

Country	India			
State	Maharashtra			
District	Mumbai			
City	Mumbai			
Area	Ghatkopar East			
Elevation	20 meters			
Population	Population (2020): 146056			
11.00.11.11.17.00.00.11	Male Population: 76084 Female Population: 69972			
Area Code	+91 - 022			
Official Languages	Marathi, English			
College Campus area:	Approximately 9,586.6Sq. meter			
Perimeter	Approximately 467.3 meter			
Location:	19°04.197'N; 72°54.236'E			

# Table: Lepidopteran diversity observed in the College Campus

Sr. No.	Common Name	Scientific Name	Family	Status
1	Common Jay	Graphium doson	Papilionidae	C
2	Lime Butterfly	Papilio demoleus	Papilionidae	VC
3	Common Mormon	Papilio polytes Papilionidae		vc
4	Common Albatross	Appias albina Pieridae		С
5	Common Grass Yellow	Eurema hecabe	Eurema hecabe Pieridae	
6	Small Grass Yellow	Eurema brigitta	Eurema brigitta Pieridae	
7	Plain Tiger	Danaus chrysippus	Nymphalidae	VC
8	Common Indian Crow	Euploea core	Nymphalidae	vc
9	Common Sailer	Neptis hylas	Nymphalidae	vc
10	Common Pierrot	Castalius rosimon	Lycaenidae	VC

C: Common ; VC: Very Common

For Dharitree Enviro Research Centre valarsag

Proprietor

Aldila I/C Principal Pune Vidyarthi Griha's College of Science & Technology

Sr. No.	Family	Scientific Name	Common Name	IUCN Status	IWPA Assessment	Feeding Habit	Oweling
1	Corvidae	Corvus splendens	House Crow	Least Concern ver 3.1	Schedule - V	Omnivorous	H
2		Carvus macrorhynchos	Jungle Crow	Least Concern ver 3.1	77	Omnivorous	R
3	Pycnonotidae	Pycnonotus cafer	Red Vented Bulbul	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
4		Pycnonotus jocosus	Red Whiskered Bulbul	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
5	Meropidae	Merops orientalis	Small Bee Eater	Least Concern ver 3.1	*	Insectivorous	R
6	Halcyonidae	Halcyon smyrnensis	White- throated Kingfisher	Least Concern ver 3.1	Schedule -IV	Piscivorous & Insectivorous	R
7	Columbidae	Streptopelia c':inensis	Spotted Dove	Not Assessed	Schedule -IV	Granivorous	R
8		Columba livia	Blue Rock Pigeon	Least Concern ver 3.1	-	Granivorous	R
9	Leiothrichidae	Turdoides striatus	Jungle Babbler	Least Concern ver 3.1	Schedule -IV	Omnivorous	R
10	Dicruridae	Dicrurus macrocercus	Black Drongo	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
11	Sturnidae	Acridotheres tristis	Common Myna	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
12	Muscicapidae	Copsychus saularis	Oriental Magpie- Robin	Least Concern ver 3,1	-	Insectivorous & Herbivorous	R
13	Cuculidae	Centropus sinensis	Greater Coucal	Least Concern ver 3,1	Schedule -IV	Carnivorous	R

For Dharitree Enviro Research Centre m alasky

Proprietor

AUTHE I/C Principal Pune Vidyarthi Griha's College of Science & Technology

Table: Species wise count of trees

	rubie. Species					The second	15
Sr. No.	Botanical Name	Local Name	Family	Native/ Introd. / Nt.	Vegeta tion type	No. of individuals plants	
1	Aegle marmelos	Bel	Rutaceae	Native	Deciduous	1	
2	Annona squamosa	Sitaphal	Annonaceae	Nt	Evergreen	3	
3	Artocarpus heterophyllus	Phanus	Moraceae	Native	Evergreen	1	
4	Azadirachta indica	Neem	Meliaceae	Native	Evergreen	2	
5	Bombax ceiba	Katesavar	Malvaceae	Native	Deciduous	1	
6	Carica papaya	Pappayi	Caricaceae	Native	Evergreen	1	
7	Cocos nucifera	Naral	Arecaceae	Native	1000	47	
8	Delonix regia	Gulmohar	Caesalpiniaceae	Nt	Evergreen	1	
9	Dypsis lutescens	Areca palm	Arecaceae	Nt	Evergreen	î	
10	Eucalyptus grandis	Neelgiri	Myrtaceae	Nt	Evergreen	3	
11	Ficus benghalensis	Vad	Moraceae	Native	Evergreen	1	
12	Ficus racemosa	Umber	Moraceae	Native	Evergreen	3	
13	Hyophorbe lagenicaulis	Bottle Palm	Arecaceae	Nt	Evergreen	7	
14	Mangifera indica	Amba	Anacardiaceae	Native	Evergreen	4	
15	Moringa oleifera	Shevga	Moringaceae	Native	Deciduous	1	
16	Murraya koenigii	Kaddi patta	Rutaceae	Native	Deciduous	1	
17	Neolamarckia cadamba	Kadamb	Rubiacea	Native	Evergreen	1	
18	Peltophorum pterocarpum	Sonmohar	Caesalpiniaceae	Introd	Evergreen	3	
19	Plumeria obtusa	Chapha	Apocynaceae	Introd	Evergreen	1	
20	Polyalthia longifolia	Ashoka	Annonaceae	Native	Evergreen	14	
21	Pongamia pinnata	Karanj	Fabaceae	Native	Deciduous	1	
22	Tectona grandis	Sagwan	Verbenaceae	Native	Deciduous	18	
23	Terminalia catapa	Deshibadam	Combretaceae	Native	Deciduous	Ma	
					Total	HG Principal Pune Vidyarthi Griha	s nolo

# Pune Vidyarthi Griha's College of Science & Technology

# Green Audit 2021 - 23

100	Azadirachta indica	Neem	19°04.193′N ; 72°54.269′6
101	Plumeria obtusa L.	Chapha	19°04.193'N; 72°54.268'
102	Carica papaya	Pappayi	19°04.192'N; 72°54.274'E
103	Eucalyptus grandis	Neelgiri	19°04.192'N; 72°54.273'E
104	Eucalyptus grandis	Neelgiri	19°04.192'N; 72°54.273'E
105	Annona squamosa	Sitphal	19°04.189'N; 72°54.255'E
106	Cocos nucifera L.	Naral	19°04.198'N; 72°54.264'E
107	Tectona grandis	Sagwan	19°04.200'N; 72°54.112'E
108	Cocos nucifera L.	Naral	19°04.202'N; 72°54.243'E
109	Cocos nucifera L	Naral	19°04.202'N; 72°54.245'E
110	Cocos nucifera L.	Naral	19°04.200'N; 72°54.206'E
111	Mangifera indica L.	Amba	19°04.200'N; 72°54.203'E
112	Cocos nucifera L.	Naral	19°04.200'N; 72°54.176'E
113	Cocos nucifera L.	Naral	19°04.200'N; 72°54.189'E
114	Cocos nucifera L.	Naral	19°04.200'N; 72°54.192'E
115	Ficus racemosa L.	Umber	19°04.200'N; 72°54.196'E
116	Cocos nucifera L.	Naral	19°04.200'N; 72°54.184'E
117	Cocos nucifera L.	Naral	19°04.200'N; 72°54.169'E
118	Cocos nucifera L.	Naral	19°04.206'N; 72°54.282'E
119	Pongamia pinnata	Karanj	19°04.205'N; 72°54.279'E
120	Polyalthia longifolia	Ashoka	19°04.207'N; 72°54.223'E
121	Peltophorum pterocarpum	Sonmohar	19°04.208'N; 72°54.237'E
122	Polyalthia longifolia	Ashoka	19°04.208'N; 72°54.249'E

For Dharitree Enviro Research Centre m alooleg

Proprietor

AKAIL = 1/C Principal Pune Vidyarthi Griha's College of Science & Technology

65	Polyalthia langifolia	Ashoka	19°04.184'N; 72°54.276'E
66	Cocos nucifera L.	Naral	19°04.184'N; 72°54.283'E
67	Mangifera indica L.	Amba	19°04.185'N; 72°54.294'E
68	Cocos nucifera L.	Naral	19°04.185'N; 72°54.194'E
69	Tectono grandis	Sagwan	19°04.185'N; 72°54.194'E
70	Polyalthia longifolia	Ashoka	19°04.185'N; 72°54.194'E
71	Artocarpu: heterophyllus Lamk.	Phanas	19°04.185'N; 72°54.197'E
72	Cocos nucifera L.	Naral	19°04.185'N; 72°54.195'E
73	Moringa oleifera	Shevga	19°04.185'N; 72°54.199'E
74	Cocos nucifera L.	Naral	19°04.185'N; 72°54.202'E
75	Hyophorbe lagenicaulis	Bottle palm	19°04.185'N; 72°54.204'E
76	Polyalthia longifolia	Ashoka	19°04.185'N; 72°54.209'E
77	Ficus racemosa L.	Umber	19°04.185'N; 72°54.213'E
78	Cocos nucifera L.	Naral	19°04.185'N; 72°54.218'E
79	Cocos nucifera L.	Naral	19°04.185'N; 72°54.223'E
80	Delonix regio	Gulmohar	19°04.185'N; 72°54.225'E
81	Cocos nucifera L.	Naral	19°04.185'N; 72°54.229'E
82	Polyalthia longifolia	Ashoka	19°04.185'N; 72°54.234'E
83	Hyophorbe lagenicaulis	Bottle palm	19°04.185'N; 72°54.237'E
84	Cocos nucifera L.	Naral	19°04.185'N; 72°54.239'E
85	Cocas nucifera L.	Naral	19°04.185'N; 72°54.241'E
86	Cocos nucifera L.	Naral	19°04.185'N; 72°54.243'E
87	Cocos nucifera L.	Naral	19°04.185'N; 72°54.247'E
88	Cocos nucyera L.	Naral	19°04.182'N; 72°54.247'E
89	Aegle marmelos	Bel	19°04.182'N; 72°54.244'E
90	Cocos nucifera L.	Naral	19°04.182'N; 72°54.240'E
91	Hyophorbe lagenicaulis	Bottle palm	19°04.182'N; 72°54.235'E
92	Murraya koenigii	Kadi Patta	19°04.184'N; 72°54.253'E
93	Peltophorum pterocarpum	Sonmohar	19°04.190'N; 72°54.270'E
94	Bombax ceiba L.	Katesavar	19°04.184'N; 72°54.249'E
95	Cocos nucifera L.	Naral	19°04.184'N; 72°54.241'E
96	Peltophorum pterocorpum	Sonmohar	19°04.192'N; 72°54.267'E
97	Ficus benghalensis L.	Vad	19°04.192'N; 72°54.273'E
98	Azadirachta indica	Neem	19°04.192'N; 72°54.273'E ATONILE
99	Eucalyptus grandis	Neelgiri	19°04.192'N; 72°54.\$7\Principal Pune Vidyarthi Griha's College of Science & Technology

# **ENVIRONMENT AWARENESS PROGRAM**



# Aim and objective:

- To plan, organize and implement programmes like landscape and plantation, water management & conservation, and rain water harvesting.
- To provide education that prepares students for leadership and social responsibility teaching them to think and communicate effectively and develop a global awareness.
- To introduce environmental education programmes for strengthen the existing ecological and environment related training infrastructure.
- To organize training programmes for vocationalization of environmental careers.
- To strengthen Global Environmental Education Programmes for standardization of greening activities.
- To introduce environmental education programmes in strengthen the existing ecological and environment related training infrastructure.
- To make special plans for the studies vermiculture, plantation, nursery development, water & energy conservation and management, rain water harvesting and other related fields.
- To provide environmental education that prepares students for leadership and social responsibility by teaching them to think and communicate effectively and develop global environmental awareness and sensitivity.

# Ventilation and Indoor Air Quality (IAQ):

- There is adequate size of windows in college class rooms as well as in corridor which allow sufficient light and ventilation.
- Corridors are wide with good ceiling height
- Classrooms also have high ceiling with wide doors. Windows are kept open to receive sunlight.
- All classrooms are provided with ceiling fans for proper air circulation. All classrooms are provided with ceiling fans for proper air circulation.

I/C Principal Pune Vidyarthi Griha's College of Science & Technology

# SOLID WASTE MANAGEMENT

# Aim: -

- 1) Scientific disposal of solid waste
- 2) Protection of human health and environment

# Objective: -

- 1) To increase recycling level
- 2) To reduce organic waste in landfills
- 3) To control air, water, soil pollution
- 4) Production of green manure and vermicompost.

# Activity / Observation:

Solid waste is separated as dry and wet. Dry waste includes plastic, glass, paper, metals, wood and related product. Wet waste typically refers to organic waste usually generated as canteen waste, plant debris. Dry waste is separated and it is given for its reuse and recycling to the recycler agency to avoid the pollution. Wet waste is also known as organic waste. It is obtain from canteen, fallen leaves, litter, ort, trash etc. produce in this campus if it is not disposed properly it creates air pollution, to avoid this we have implemented solid organic waste management activity, we run it at two level one is decomposition of solid waste through the composting in pit, vermicompost form solid organic waste and second is training to the students, farmers about production of organic manure like vermicompost, production of mushroom from the solid organic agricultural waste which ultimately conversion of Best from Waste, further the best biofertilizer is used for plants of college campus which enhances greenery bads environment clean and fresh.

I/C Principal
Pune Vidyarthi Griha's
College of Science & Technology

	ANALYSIS 1	EST REPORT	3 400 0
Sample Collection Date	17/03/2023	Analysis Completed on	18/03/2023
Sampling Point	Canteen		
Sample Details	Drinking Water		
Sample Container	PVC Can	Sample Quantity	5000 ml

Sr. No.	Parameter	Result	Unit	IS desirable Limit (As per IS 10500) (As	Method
1	pH	7.4		6.5 - 8.5	IS 3025 (Part-11): 2022
2	Colour	<5	CU	5.0	IS 3025 (Part-4/4): 2021
3	Odour	Agreeable		Agreeable	IS3025 (Part-5):2018:RA 2022
4	TDS	112	mg/lit	500	IS 3025 (Part-16):2023
5	Turbidity	<1.0	NTU	1.00	IS 3025 (Part-10): 1984:RA 2022
6	Ammonia	<0.5	mg/lit	0.5	IS 3025 (Part 34/2.2 & 2.3): 1988:RA 2019
7	Chlorides as Cl	15.6	mg/lit	250.00	IS 3025 (Part 32/2): 1988: RA 2019
8	Fluorides as F	0.8	mg/lit	1.0	APHA (24th Edition) 4500 F - D -
9	Residual Chlorine	<0.2	mg/lit	0.2	IS 3025 (P-26/5):2021
10	Nitrate as NO <sub>3</sub>	10.4	mg/lit	45.00	APHA (24th Edition) 4500- NO <sub>2</sub> -8
11	Total Alkalinity as	48.37	mg/lit	200	IS 3025(Part23/8.1):1986: RA
12	Total Hardness as	58.00	mg/lit	200.00	IS 3025(Part21/5):2009: RA 2019
13	Sulphate as SO4	3.6	mg/lit	200.00	APHA (24th Edition) 4500 SO4 - I - 2022
14	Cyanide as CN	<0.05	mg/lit	0.05	IS 3025 (Part27/sec1/4):2021
15	Calcium as Ca	14.43	mg/lit	75.00	IS 3025 (Part40/5):1991: RA 2019
16	Magnesium as	5.34	mg/lit	30.00	IS 3025 (Part 52-6):2003: RA 2019
17	Total Chromium	< 0.01	mg/lit	0.05	IS 3025 (Part46/6):1994: RA 2019

For Dharitree Enviro Research Centre

Proprietor

I/C Principal
Pune Vidyarthi Griha's
College of Science & Technology

	AMBIENT NOISE L	EVEL MONITORING
Date Of Mo	nitoring: <b>03.02.20</b>	23
Sampling L	ocation: 50 Meter	from Main Gate
Sr. No.	Time	Noise Levels in dB(A) Lea
1	8.00 am	44.7
2	9.00 am	46.4
3	10.00 am	59.8
4	11.00 am	54.3
5	12.00 am	51.2
6	2.00 pm	49.8
7	4.00 pm	56.1
8	6.00 pm	58.4



Method: -IS:9989-1981 (RA 2001)

NOTE: 1) CPCB Limit During Day time < 55. (Day time shall mean from 6.00 am to 10.00 pm.)

2) CPCB Limit During Night time < 45. (Night time shall mean from 10.00 pm to 6.00 am.)

For Dharitree Enviro Research Centre

malasles Proprietor

1/C Principal
Pune Vidyarthi Griha's
College of Science & Technology

### AMBIENT AIR STATION

					121 4	
Date Of sampling	06/01/2023		Analysis Completed On		13/01/2023	
Location of H.V.S.	Aprrox. 50	meter fr	rom Main Gate			
Lateral Distance	50 Meter f	from Mai	n Gate			
Receptor Distance	1.5 Meters	s From Gr	round Level			
Ambient Temperature (°C)		26	Humidity (	dity (%) 45		
Wind Speed (km/hr)	(	09	Wind Dire	ction (deg <sup>0</sup> )	W 280	
Instruments Used	R.D.S.(APN (GTI-177)	л- 460), F	.P.S.(APM - 550	– 550), G.P.S.(APM – 411) & Benzene S		
		POLLUT	IONAL PARAME	TERS		
Parameters	Result	Units	NAAQS Limits	Method		
PM <sub>10</sub>	68	μg/m³	100.00	IS 5182 (Part 23): 2006 (RA 2022)		
PM <sub>2.5</sub>	33	μg/m³	60.00	EPA Quality assurance guidance document 2.12, based on CPCB- 201		
SO <sub>2</sub>	16	μg/m³	80.00	IS 5182 (Part 2): 2001 (RA 2022)		
NO <sub>2</sub>	22	μg/m³	80.00	IS 5182 (Part 6): 2006 (RA 2022)		
Ammonia (NH <sub>3</sub> )	<20	μg/m³	400.00	CPCB Guidelines For Measurement Of Ambient Air Pollutants Volume- ,2011		
со	0.97	mg/m³	04.00	IS 5182 (Part 10	): 1999 (RA 2019)	
Lead as Pb	<0.1	μg/m³	01.00	EPA compendium 3.5:2012	m method IO	
Benzene (C <sub>6</sub> H <sub>6</sub> )	<4	μg/m³	5.00	IS 5182 (Part 11)	:2006 (RA 2022)	
Arsenic (As)	<5	ng/m³	6.00	EPA compendiur 3.5:2012	m method IO	
Nickel (Ni)	<5	ng/m³	20.00	EPA compendiur 3.5:2012	m method IO	
Ozone (O <sub>1</sub> )	14	μg/m³	180.00	IS 5182 (Part 9):	1974 RA 2019	
Benzo(a)Pyrene	< 0.1	ng/m³	1.00	IS 5182 (Part 12)	: 2004 (RA 2019)	
The state of the s						

NOTE: 1) The above results relate only to the item tested & the condition prevailing at the time of sampling

For Dharitree Enviro Research Centre

Pune Vidyarthi Griha's College of Science & Techgology

Proprietor

<sup>2)</sup> PM<sub>10</sub>-Particulate Matter of size < 10 μm, PM<sub>2.5</sub> - Particulate Matter of size < 2.5 μm

<sup>3)</sup> NAAQS-National Ambient Air Quality Standards

<sup>4)</sup> Lower Detection Limit (NH<sub>3</sub> <20 μg/m<sup>3</sup>), (Pb <0.10 μg/m<sup>3</sup>), (C<sub>3</sub>H<sub>5</sub> <4 μg/m<sup>3</sup>), (As 5 b g/m<sup>3</sup>), (Ni <5 ng/m<sup>3</sup>), (Benzo(a)Pyrene < 0.1 ng/m<sup>3</sup>)

[/C Principal



Decertal TMS
Latitude (1) 10 to 10 t

Sports facilities at premises

Green Belt





Approach Road to college

Green belt in the college premises

For Dharitree Enviro Research Cent e

malasles Proprietor

1/C Principal
Pune Vldyarthi Griha's
College of Science & Technology



# **PHOTOGALLERY**



Fire Extinguishers

**Plastic Waste Segregation Bin** 





**Environmental Education program** 

Systematic Identification and Geo-Tagging of the flora

ADILE

I/C Principal

Pune Vidyarthi Griha's

College of Science & Technology

# Access, Maintenance and emergency plan of the building:

- There is wide and easy access to the college campus from the main road.
- Staircases are provided with handrails.
- The main building and extension building structures are well maintained.
- Portable Fire Extinguishers are placed at prominent locations to handle minor fire.
- Good housekeeping practices are followed.

### Observation:

- Many indoor plants were observed on 1st, 2nd and 3rd floor of the college. Many flowering trees, which bloom in different seasons, in front of the large trees and along the periphery were planted.
- Tank top cover of all drinking water coolers should be locked and date of last cleaning and due date to be displayed.
- Speed Breaker on both side of Main gate and Display Board College Ahead No Honking are observed on main road in front of college gate.
- Fire Extinguishers are placed on every floor and in Labs. Suitable signage for fire/emergency exit and assembly points to be placed where required.

# Suggestion/Recommendations:

- Water recycling/sewage treatment plants may be installed and recycled water to be used for gardening/horticulture and toilet flushing etc.
- Energy meter may be provided separately for each department to monitor and control monthly electricity consumption and records to be maintained.
- All CFL may be replaced with LED lamps to save energy.
- Annual consumption target for paper may be given to the department as per requirement and shall be monitored with records to understand the impact of digitization in the college.
- Students may be involved to practice on reduction of electricity consumption and various Alenika methods to reduce paper consumption.
- Internal notices and communications can be done through e- mail/SMS Pune Vidyarthi Griha's uses. College of Science & Technology

For Dharitree Enviro Research Centre

malasie

26

# Waste Management:

# Paper waste

- Being academic institution, waste paper is the main solid waste generated in the premises. The institution has taken steps to minimize usage of papers by implementing e-notice board.
- Both sides of the pages are utilized to avoid excess paper usages.
- Paper wastes are not directly disposed of in dustbin, it is given to local vendors for recycling and reuse.

# e-waste

 The college has taken initiative to segregate and collect e-wastes and stored at designated place for its proper disposal.

# Canteen and Solid Waste Management

- Wet and dry wastes are segregated in college canteens and directly handed over to the concern Municipal Corporation for disposal.
- Bio-degradable and non-biodegradable waste is generated labs, are also segregated and disposed of through Municipal Corporation

# Green initiatives:

- Trees are planted in the periphery of the ground and pathway sides in proper manner.
- The college has taken initiative for wide range of activities such as Swatch Bharat
  Campaign, poster competition, environment campaign for plantation, awareness on
  water conservation, essay competition and energy conservation to inculcate
  ecological awareness.

1/C Principal
Pune Vidyarthi Griha's
College of Science & Technology

# Water Efficiency & Wastewater Management:



- Two RO filtration plant has been installed on main building to provide clean drinking water in campus.
- No water leakage observed anywhere in Campus.
- The students have awareness for water conservation.

# **Energy Efficiency:**

- All the CRT monitors of computers have been replaced with LED monitors.
- Computers are kept switched off when not required to operate.
- Save energy posters/stickers such as "Switch off all electrical equipment's when not required to use" at maximum locations to spread energy conservation awareness.
- All conventional incandescent tube lights are replaced with LED tube lights.

# Ambiance and Acoustic Control:

- Tree plantation in and around the campus help in reducing ambient temperature and acoustic control.
- The college is located away from road side so there is no major noise pollution.

Archi1/C Principal
Pune Vidyarthi Griha's
College of Science & Technology



# CERTIFICATE OF ENVIRONMENTAL AUDIT

This is to certify that

Pune Vidyarthi Griha's College of Science & Technology

(Affiliated to University of Mumbai)

Located at CTS No. 218, Br. Nath Pai Nagar, Ghatkopar (E) Mumbai

Has successfully undergone for Environmental Audit to establish Eco-friendly practices for conservation of environment at all stages. The environmental awareness initiatives taken by the college are substantial to meet all the standards for maintaining a sustainable environment in the college premises.



(Term of validity)
June, 1<sup>st</sup> 2021 - May, 31<sup>st</sup> 2023

Date of Issue: 6th June 2021

(Dr. Pramod Salaskar)

Dharitree Enviro Research Centre



# CERTIFICATE OF GREEN AUDIT

This is to certify that

# Pune Vidyarthi Griha's College of Science & Technology

(Affiliated to University of Mumbai)

Located at CTS No. 218, Br. Nath Pai Nagar, Ghatkopar (E) Mumbai

Has conducted detailed Green Audit of their college and has submitted necessary data and credentials for scrutiny.

The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory.



(Term of validity)
June, 1<sup>st</sup> 2021 - May, 31<sup>st</sup> 2023

Date of Issue: 6th June 2021

(Dr. Pramod Salaskar)

Dharitree Enviro Research Centre

# **PUNE VIDYARTHI GRIHA's**



# COLLEGE OF SCIENCE & TECHNOLOGY

Affiliated to University of Mumbai

CTS. NO.218, Br. Nath Pai Nagar, Ghatkopar (East), Mumbai - 400077, Tel: 2506 9118

Website: www.pvgcst.in. Email: pvgcst@yahoo.com



The term "Green" means eco-friendly or not damaging the environment

The college has set up environmental committee to give guideline measures an implementation of various aspects of green initiatives.

# Policy for Green environment:

# Awareness Programs

To conduct awareness programs regarding environment Sustenance and maintenance in the form of lectures, celebration environmental policy of college. To train non-teaching and housekeeping staff to develop skills of handling separation of waste in campus.

# Waste Management Implementation practices:

- To provide different colour waste bins for waste separation.
- Regular disposal of E-waste and solid waste.
- Avoid purchase of single use disposable items.

# 3) Campaign

- a) The college has established a green campus environmental ethic awareness.
- b) Organized awareness programs for the student's faculty and society

# Policy on Energy audit

- Activate power management features on your computer and monitors so that it will go into low power sleep mode when you are not working on it.
- Turn off your monitor when you leave your table.
- Whenever possible shut down rather than logging off,
- Turn off unnecessary lights and use day light instead.
- Use LED or compact fluorescent bulbs.
- keep lights off in your conference rooms, classrooms, lecture halls when they are not in use

Pune Vidyarthi Griha's College of Science & Technology



51

# M/s Pune Vidyarthi Griha

College of Science & Technology

New Collage Bullding, CTS No. 218 Nath Pal Nagar Ghatkopar (E) Mumbal 400077

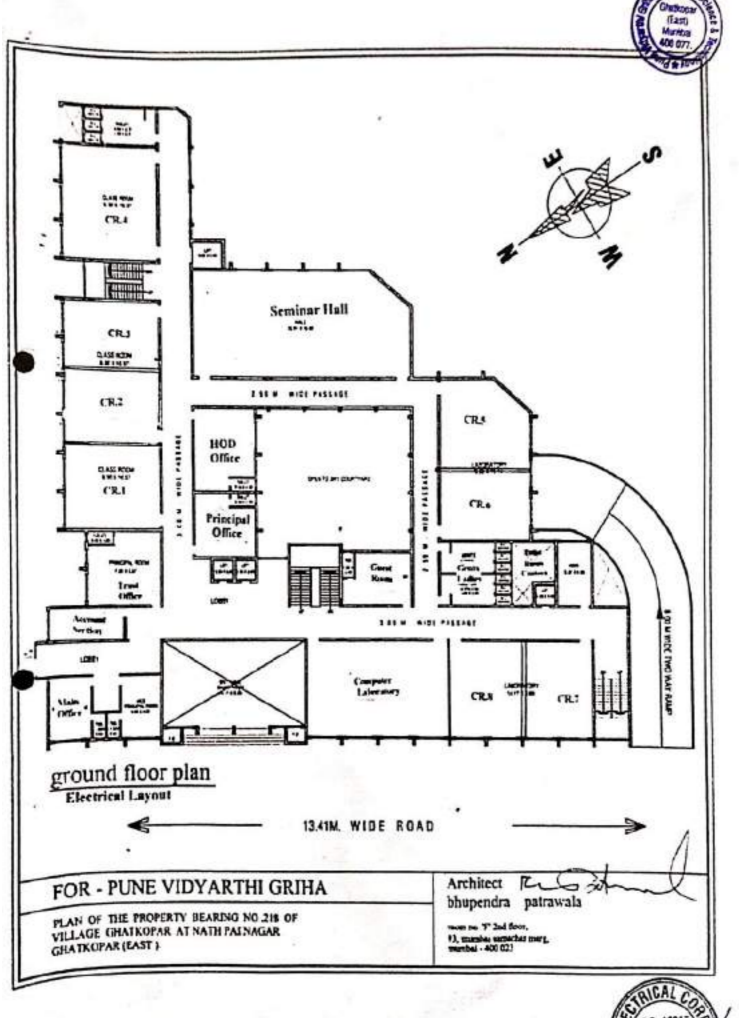
# **ENERGY AUDIT REPORTS 2023**



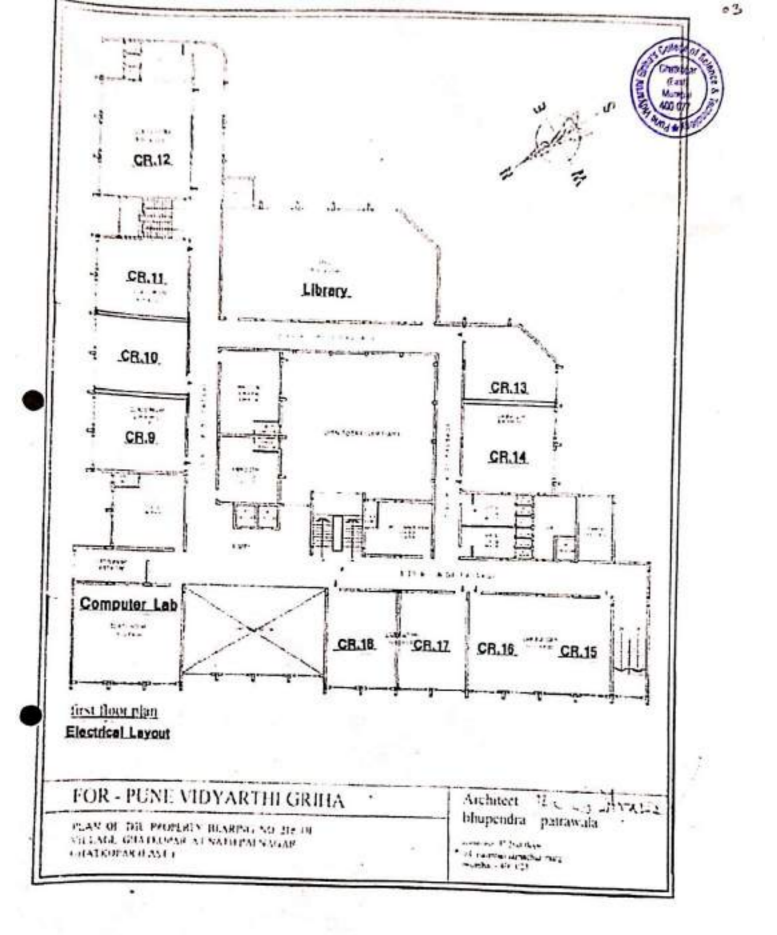
By-



Pune Vidyarthi Griha's
College of Science & Technology



12







# अशोक इलेक्ट्रीकल कॉर्पोरेशन ASHOK ELEGTRIGAL GORPORATION

(Government Licenced Electrical Contractor, Engineer & Consultant

Undertake Installation of L.T. & H.T. Power of Housing & Commercial Complex, Installation of Street Lights & Liaisoning Work of Adam Electricity, W.S.E.D.C.L., Tata Power, B.E.S.T.

Office: 202 Shri Sizzhivinzyat Aztora Ca.zz. 1995 Seconty Blog. No. C.S. E. Hingwale Lame, Parameter Ghadkapar (S), Number - 400075, N.: 86290117285 | 8660262901 | 8689016677 - E.: apw.867265-------------------

TOTAL LOAD

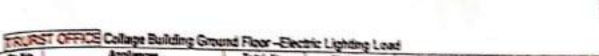
# Electrical work Inspection certificate

We hereby certify that the electrical installation work at the premises and for the party mentioned above has been carried out by us in full conformity with the Indian Sectricity Rules 2556, and the conditions of supply. The particulars of the installation and insulation test results obtained by us are given below. (In case the form is filled up in respect of work of repairing and/ or testing of an existing installation, the above paragraph should specially be modified accordingly.)

Reft - Public Service turill'-Account No. 151923385 - Motor No. SML0001419 (A.E.M.Lot.) 349 Motor

MAIN OFFICE College Building Ground Floor & First Floor - Sectric Lighting Lead

2 10	Applanem	Total No.	Mathy	Term Martage	Total Kills
1	TUBE LIGHTS	11		17:2 Mats + 23:94	
:	FAN Cailing	25	82	S: E Mass: SE M	2.23%00
3	15 AMF SOCKETS	_	_		2.52 KW
4	Office Computer CPU	3	100	12 t 400 Marts + 300 M	
5	Memor	3	42	11 4 445 + 121 M	2.20 838
5	Wit Fr. Switch	1	40	The El Harb + El H	1.0 08
7	D Link Socker	1	100	Dix 1N Harts = 120 M	2.24 108
5	05 AMP SOCKETS	88	40	Filt 42 Marts = 2790M	£12KW
	Office Gents Tailet Grd Floor		-	mit of matter - Column	2.75 838
9	TUBE LIGHTS	12	20	Ph William Co.	120 4 to 120
12	FAN	1	52	127 31 NPD - 15 A	E34, XW
**	OS AMP SOCKETS	1		110 81 MWD + 81 W	LEGH
-	Office Laties Tollet Grd Piper	•	82	The St Marte + St M	LNEAM
12	Tabe Light				<b>下海北京东</b>
_	the state of the s	12	20	TOTAL MAD: C. M.	2.74.508
13	05 AMP SOCKETS	1	\$1	TOTAL MAD + KL M	2.26 KW
				Total Load	1.204 6.8
	UNT SECTION OFFICE Collage B	aliding Ground	Foor-Section	e Lighting Lead	
2 10	Applarem	Total No.	Mattage	Total Martage	122 KW
14	TUBE LIGHTS	-	=	E: E - Math	2.344038
15	FAN Ceiling	22	82	THE SERVE OF THE SERVE	1.782 KW
15	15 AMP SOCKETS	tt	40	122 to 10 to	
17	Office Computer CPU	1	100	to 100 Mate	£41 KW
15	Memnee	3	40	41 41 Histor : 193	2.12 KW
19	Printers	1	100		150
-	The state of the s		144	DE 100 MINUS	2.12 KW



		The second secon	- militaring water		
210	A COLUMN	Total No.		The second secon	
		1 1000 100	Matter	Telbi Mettage	TOTAL ACTION
					1.64

0	TUBE LIGHTS		20	22	20x 22 = 440 V	Valta	0.44 KW	
1	FAN Ceiling		01	60	1x 8 = 60 Wa	3.75.50		2000
2	15 AMP SOCKETS				16 x 40 Watts	100	0.060 KW	15.00
3	Computer CPU All in	0	16	40	1 x 150 Wa		0.64 KW	1
24	Air Condition	Une_	1	150			0.15 KW	
25	TV	_	01	2.8KW	1x 28000 W	THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDRESS O	2.80 KW	
26	Wash Room Gazer	_	01	100 3 KW	1 x 3000W = 3	Autoritation of the last of th	0.10 KW 3.00 KW	
27	Wash Room Light LED	_			02 x 22 =44 W		0.044KW	
85	Wash Room Gazer	-	02	60	03x 60 = 180	or least grown and an arrange of	0.18 KW	
	Hom Room Gazer	-	03	00	Total Loa		7.41 KW	-
lass	Room No.1 Ground Flo	or Floor	a liebtica Land		TOTALLOS		131101	-
29	Celling Fan	OI -CIECU	6 x 100W	Total Wat	tage= 100 Watts		600 Watts	0.60 K
30	Tube Light	-	6 x 20 Watts		tage= 120 Watts	120	Watts 0.12KW	U.90 IN
31			1 No x 100 Watts	100W	inge- 120 reals	100 Y		
32	OS AMP SOCKET		Parket M. Director	1000		100 Y		
	Projector Total Points & KW		100W x 1	100Watta		-	A DIEGO	-
land				ALC:		920	Watts 0.92 KW	
Idss	Room No.2 Ground Flo	or -Electr						
33	Ceiling Fan		6 x 100W		tage= 100 Watts	600 V		
34	Tube tight		6 x 20 Wetta		tage= 120 Watts		Watts 0.12KW	
35	OJ AIVIP SUCKET		1 No x 100 Watts	100W		100 Y		
	Total Points & KW					820	Watts 0.82 .KW	
lass	s Room No.3 Ground Flo	oor-Electr	ric Lighting Load	1.00				
36	Ceiling Fan		6 x 100W	Total Wat	tage= 100 Watts	600 V		7
37	Tube Light		6 x 20 Watts	Total Wat	tage= 120 Watts	120	Watts 0.12KW	
38	05 AMP SOCKET		18 No x 100 Wats	1800W		1800	Watts 1.80 KW	
	Total Points & KW					1870 Watts	1.87.KW	
Class	s Room No.4 Ground Fl	oor -Elect	ric Lighting Load	L.			9/A1-	
39			9 x 100W	Total Wat	tage= 900 Watts	600 V	Vatts 0.90 KW	T)
40	- wearing rain		9 x 20 Watts	Total Wat	tage= 180 Watts	1801	Vatts 0.18 KW	
41	The state of the s	(ector)	03 No x 100 Watts	300W		300 Y	Vatts 0.30 KW	B)
	Total Points & KW	Mark School and Street		1000000		1380	Watts 1.38.KW	
42	Student Gents Toile	et	Total No.		Wattage	T	otal KW	
43			02		2 = 180 Watts		Watts 0.18KW	
44	4 FAN		1		01= 60 Watts		Watts 0.06 KW	- 33
45	5 05 AMP SOCKETS (P	rojector)	1	60 x	1+= 60 Watts	60	Watts 0.05 KW	
							Total 300 Watt	0.30K
H.O	D OFFICE Ground Floor	-Electric	Lighting Load					
48			4 x 100W		ttage= 400 Watts	*****	400 Watts	0.40 K
47			4x 20 Watts		ttage= 80 Watts	80 Watts	0.80 KW	*****
41		100	03 No x 100 Watts		ittage = 300W		300 Wats	0,30 K
45			01 No x 100 Watts	100000000000000000000000000000000000000	ittage = 100W		100 Watts	0.10 K
50			01 No x 40 Watts		ittage = 40W		40 Watts	0.04 K
- 5			01 No x 100 Watts		ittage = 100W		100 Watta	0.10 K
-5			01 No x 20 Watts	12.500 1000	ittige = 20W		100 Wats	0.02 K
- 5		t	03 No x 100 Watts	Total W	ettage = 300W		300 Wats Total 2050 Wat	0,30 K
_	Total Points & KW					PET	100E 2000 WE	TO - C'02 K
_		202						
Coll	age Principal Office Groun	dFloor		1 * * * * *	Marian AND INC.	400 Watts		0,40 K
54	a Hitar Can	4 1 10		and the second second	ttager 400 Watts	10 Watts		0.80 K
- 55		4x 20 \	The second second second		ttage= 80 Watts	1900 Watts		1.30 K
- 58	THE ANAD SOCKET	20000000	x 100 Watts		ttage = 1900W	1900 Watts		0.10 K
- 57	- cutes CDI I	19.55	x 100 Watts		ttage = 100W	40 Watts		0.04 K
		01 No	x 40 Watts	Total Wa	ttage = 40W			
58	Monitor	4 4 4 4 4 4 4 4	x 100 Watts		ttage = 100W	100 Watts		0.10 K

60	Air Condition	01 x 2800 Watts	Total Wattage = 28000 W	28000W4tts	2117
61	CCTVDVR	04 x 100W	Total Wattage= 400 Watts	400 Watts	21 KY
62	Toilet Tube Light	01 No x 20 Watts	Total Wattage = 20W	100 Watts	0.02 KV
63	Toilet 5 Amp Socket	03 No x 100 Watts	Total Wattage = 300W	300 Watts	0,30 KW
_	Total Points & KW			Total	6262 Watts 5.25 KV
Semin	ar Hall Ground Floor				
54	Ceiling Fan	17x 100W	Total Wattage= 1700 Watts	1700 Watt	1.7 KV
65	Tube Light	29x 20W	Total Wattage= 580 Watts	580 Watt	
66	OS AMP SOCKET	14 No x 100 Watt		1400Watt	1.40 KW
67	15 AMP SOCKET	04 No x 200 Watt	s Total Wattage = 800 W	800 Wett	0.8 KW
68	Air Condition	06x 2800 Watts	Total Wattage = 15800 W	16800Watts	15.8 101
69	Acoustic System - Ampli - Spea	06 - 20 W-H-	Total Wattage = 120 W Total Wattage = 120 W	240Watts	0.24 KW
	Total Points & KW			Total 21520 Watts	21.52 KW
CR-05	Ground Floor				
70	Ceiling Fan	05 x 100W	Total Wattage= 500 Watts	500 Watts	0.5 KW
71	Tube Light	05 x 20W	Total Wattage= 120 Wetts	120 Watts	0.12 KW
72	05 AMP SOCKET	01No x 100 Watts	Total Wattage = 100W	100 Watta	
73	15 AMP SOCKET	18 No x 200 Watt	Total Wattage = 3600 W	3600 Watta	
Zance)	Total Points & KW			Total 4320 Watts	4.32 KW
CR-06	Ground Floor		- 42		
74	Ceiling Fan	06 x 100W	Total Wattage= 600 Watts	600 Watts	0.5 KW
75	Tube Light	08x 20W	Total Wattage= 160 Watts	160 Watts	0.16 KW
76	05 AMP SOCKET	18No x 100 Watts	Total Wattage = 1800 W	1800 Watts	1.8 KW
77	05 AMP SOCKETS+ (Projec	tor) 02No x 200 Wats	Total Wattage = 400 W	400 Watts	0.4 KW
	Total Points & KW	2404542		Total 2950 Watts	2,95 KW
CR-07	Ground Floor				
78	Ceiling Fan	09 x 100W	Total Wattages 900 Watts	900 Watts	0.9 KW
79	Tube Light	07x 20W	Total Wattage= 140 Watts	140 Watts	0.14 KW
80	05 AMP SOCKET	03No x 100 Watts		300 Watts	03 KW
81	15 AMP SOCKET	03No x 200 Wate	Total Wattage = 610 Watta	600 Watts	0.5 KW
82	Projector	01 x 100 Watts	Total Wattage = 100 Watts	100 Watts	0.2.04 KW
	Total Points & KW			Total 2040 Watts	9.2.04 NH
CR-08	Ground Floor			******	A. MU
83	Ceiling Fan	66 x 100W	Total Wattage: 600 Watts	600 Watts	0.5 KW 0.08 KW
84	Tube Light	64 x 20W	Total Wattage= 80Watts	80 Watts	0.4 KW
85	05 AMP SOCKETS+ (Project	tor) 02 x 200 Watts	Total Wattage = 400 Watts	Total 1080 Watts	1.08 KW
	Total Points & KW			Total Toco Hatts	Lye Kit
TOILE	TS Ground Floor				
86	Gents Tollet	00. 0000	Total Wattage= 40Watts	40 Watts	0.64 KW
87	Tube Light	02x 20W	Tour name- somes	40 114.65	VARIA
88	Ladies Toilet	02x 20W	Total Wattage= 40Watts	40 Watts	0.04 KW
89	Tube Light	02 x 100 Watts	Total Wattage = 200 Watts	200Watts	0.2 KW
90	05 AMP SOCKET		Total Wattage = 100 Watta	100 Watts	0.1 KW
91	Sanitary Napkin Machin	le ut i too matte	Total Heady - No Hatel	Total 380 Watts	0.38 KW
	Total Points & KW			1,1600,232,332	
antee	n Ground Floor	05 = 100HH	Total Wattage= 200 Watta	200 Wetts	0.2 KW
92	Ceiling Fan	02 x 100W	The Property of the Party of th	40 Watts	0.04 KW
93	Tube Light	02 x 20W	Total Wattage= 40Watts	2.55	
94	05 AMP SOCKET	06 x 100 Watts	Total Wattage = 600 Watta	600 Watts	0.8 KW
	Total Points & KW			Total 840Watts	0.84 KW



Guest Room	Ground Floor
	Ground Floor

0.6	Toloullu I Root				100
95	Ceiling Fan	02x 100W	Total Wattage= 200 Wetts	200 Wetts	ST WHI
96	Tube Light	04x 20W	Total Wattage= 80 Watts	EO Watta	0.08 KW
97	Television Set	1 No x 100 Watts	Total Wattage = 100W	100Wette	0.1 KW
98	Air Condition	01x 1400 Watts	Total Wattage = 1400 W	1400Watta	1AKW
-	Toilet		-		
99	Tube Light	01x 20W	Total Wattage= 20 Watts	20 Watts	0.02 Y/W
101	Geyser	01x3000	Total Wattage= 3000 Watts	3000 Watts	3 KW
102	5 AMP Socket	06x100	Total Wattage= 800 Watta	600 Watts	0.8 KW
_	Total Points & KW			Total 5400 Watts	SAKH

Computer Laboratory-1 Ground Floor

_	Total Points & KW			Total 38000	Watts 38 KW
110	Projector	01 x 100W	Total Wattage= 100 Watts	100 Watts	0.1 KW
109	Air Condition	02 x 2800 Watts	Total Wattage = 5500 W	5600Watts	5.6 KW
108	Printer	01 No x 100 Watts	Total Wattage = 100W	100 Watts	0.10 KW
107	Monitor	65 No x 40 Watts	Total Wattage = 40W	2600 Watts	2.8 KW
106	Computer CPU	65 No x 100 Watts	Total Wattage = 6500W	6500Watts	6.5 KW
105	05 AMP SOCKET	219 No x 100 Watts	Total Wattage = 21900W	21900 Watts	21,9 KW
104	Tube Light	15x 20 Watts	Total Wattage= 300 Watts	300 Watts	0.3 KW
103	Ceiling Fan	9 x 100W	Total Wattage= 900 Watts	900 Watts	0.9 KW

Passage & Outdoor Area Ground Floor

111	Lights	32 x 20W 67 x 20W 62 x 50W 62 x 250W	Total Wattage= 64/Watts Total Wattage= 14/Watts Total Wattage= 10/Watts Total Wattage= 50/Watts	640 Watts 140 Watts 100 Watts 500 Watts	0.64 KW 0.14 0.1
112	05 AMP SOCKET	05 x 100 Watts	Total Wattage = 600 Watts	500 Watts	0.5 0.6 KW
	Total Points & KW			Total 1910Watts	1,93 KW

# Load Summary

Sr No 1-13	4.044 KW
Sr No 14-19	1,254 KW
Sr No 20-28	7.41 KW
Sr No 29-32	0.92 KW
Sr No 33-35	1.87 KW
1 TO 35	15.498

36-63	37.61
54-63	6.26 KW
45-53	2.06 KW
42-45	0.30 KW
39-41	1,38 KW
36-38	1.87 KW

64-69	21.52 KW
70-73	4. 32 KW
74-77	2.96 KW
78-82	0.204KW
83-85	1.08 KW
54-85	30.08

85-91	0.38 KW
92-94	0.84 KW
95-102	5.4KW
104-110	38.KW
111-113	1.98KW
86-113-	46.6 KW

Sr No. 1 TO 113 TOTAL Load 15.498 + 37.61 + 30.08 + 46.6 = 129.788 KW

The Electrification of the above building we are Submitting Test reports of Insulation Resistance & Earth Resistance test Results. You are requested to please arrange earlier inspection of the electrical installation.

Lighting

Between Phase to Phase\_15\_Mega ohms

Earth Resistance test....0.18 Ohms

Between Phase to Earth \_12 Mega ohms

Remarks- Caption Premises Internal Wiring and Supply done buys And All Electrical Safety Taken into Consideration Use the ELCB 125/30 Ma & Earthlings .in D.B Box

All Wiring is In Healthy Condition

Note:

The Above Sald Electrical Inspection on This Dated 11/04/20230k

Certificate Valid for One Year This Certificate Not Valid If Done any Extra unauthorized Wiring & Points or Temp Wiring.

You Faithfully

For Ashak Electric Corporation,

Paris Diagram

M.C.12615 / M.S.30999



Commission of the original

18

19

20

18-20

Ceiling Fan

Tube Light

05 AMP SOCKET

Total Points & KW

# अशोक इलेक्ट्रीकल कॉपॉरेशन ASHOK ELEGTRIGAL GORPORATION

(Government Licenced Electrical Contractor, Engineer & Consultant)

Undertake Installation of L.T. & H.T. Power of Housing & Commercial Complex, Installation of Street Lights & Liaisoning Work of Adam Electricity, M.S.E.D.C.L., Tata Power, B.E.S.T.

Office: 202, Shri Siddhivinayak Adora Co.op. Hsg. Society, Bldg. No. O.B. 9, Hingwala Lane, Pantnagar, Ghatkopar (E), Mumbai - 400075. M: 9820017395 / 9892282900 / 8655616879 • E: agw.9872@gmail.com

# Electrical work Inspection certificate

We hereby certify that the electrical installation work at the premises and for the party mentioned above has been carried out by us in full conformity with the Indian Electricity Rules 1956, and the conditions of supply. The particulars of the installation and insulation test results obtained by us are given below. (In case the form is filled up espect of work of repairing and/ or testing of an existing installation, the above paragraph should specially be modified accordingly.)

Ref:- Public Service tariff Account No.151923385 - Meter No SM10042578

1	Celling Fan	9 x 100W	Total Wattage= 900 Watts	900 Watts	0,9 KW
2	Tube Light	12 x 20 Watts	Total Wettage= 240 Watts	240 Watts	0.24 KW
3	05 AMP SOCKET	135 No x 100 Watts	Total Wattage = 13600W	13600 Watts	13.6 KW
4	Computer CPU	33 No x 100 Watts	Total Wattage = 3300W	3300Watts	3.3 KW
5	Monitor	33 No x 40 Watts	Total Wattage = 1320W	1320 Watts	1.32 KW
7	Air Condition	02 x 2800 Watts	Total Wattage = 5600 W	5600Watts	5.6 KW
8	Projector	01 x 100W	Total Wattage= 100 Watts	100 Watts	0.1 KW
1-3	Total Points & KW			Total 25060 Watts	25.05 KW

Ceiling Fan	02 x 100W	Total Wattage= 200 Watts	200 Watts	0.2 KW			
Tube Light	04 x 20W	Total Wattage= 80Watts	80 Watts	0.08 KW			
05 AMP SOCKET	02 x 100 Watts	Total Wattage = 200 Watts	200 Watts	0.2 KW			
	Tube Light	Tube Light 04 x 20W	Tube Light 04 x 20W Total Wattage= 80Watts	Tube Light 04 x 20W Total Wattage= 80Watts 80 Watts			

	1 03 WINL SOCKET	46 % 104 11410	Long Linnings - You Linite	ZVV HAUS	0.2 KW
-11	Total Points & KW			Total 840Watts	0.48 KW
CR-09	First Floor				
12	Ceiling Fan	06 x 100W	Total Wattage= 600 Watta	600 Watts	0.5 KW
13	Tube Light	08 No x 20W	Total Wattage= 150 W	160 Watts	0.16 KW
14	15 AMP SOCKET	02 x 200 Watts	Total Wattage = 400 Watts	400 Watts	0.4 KW
12-14	Total Points & KW			Total 960Watts	0.95 KW
CR-10	First Floor				
15	Ceiling Fan	06 x 100W	Total Wattage= 600 Watts	500 Watts	0.8 KW
16	Tube Light	08 No x 20W	Total Wattage= 160 W	160 Watts	0.16 KW
17	05 AMP SOCKET	02 x 100 Watts	Total Wattage = 200 Watta	200 Watts	0.2 KW
15-17	Total Points & KW			Total 760Watts	0.76 KW
CR-11	First Floor				
_					

Total Wattage= 600 Watta

Total Wattage = 200 Watta

Total Wattage= 160 W

06 x 100W

08 No x 20W

02 x 100 Watts



600 Watts

150 Watts

200 Watts

Total 760Watts

0.6 KW

0.16 KW

0.2 KW

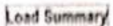
0.75 KW

	First Floor				142
22	Ceiling Fan	09x 100W	Total Wattage= 900 Watta	900 Wetta	0.9 KW 2
3	Tube Light	12x 20W	Total Wattage= 240 Watta	240 Watts	0.9 KW
1-23	15 AMP SOCKET	03 No x 200 Watts	Total Wattage = 500 W	600 Watts	0,6 KW
ibrary	Total Points & KW			Total 4320 Watta	1.74 KW
4	7				14-147
5	Celling Fan	18 x 100W	Total Wattage= 1800 Watta	1800 Wetts	1.8 KW
26	Tube Light	24x 20W	Total Wattage= 410 Watta	480 Watta	0,43 KW
4-26	OS AMP SOCKET	20 No x 100 Watts	Total Wattage = 2000 Watta	2000 Watta	2 KW
CR-13	Total Points & KW First Floor			Total 4320 Watta	4.28 KW
27	Calli	-	u maria de la compansión de la compansió		
8	Ceiling Fan	99x 100W	Total Wattage= 900 Watta	910 Watta	0.9 KW
19	Tube Light	12x 20W	Total Wattage= 240 Watts	240 Watts	0.24 KW
7-29	15 AMP SOCKET Total Points & KW	03 No x 200 Watte	Total Wattage = 600 W	600 Watts	0.6 KW
CR-14	First Floor			Total 4320 Watts	1.74 KVI
10	Callian Tool				
1	Celling Fan	99 x 100W	Total Wattage= 900 Watts	900 Watts	0.9 KW
2	Tube Light	12x 20W	Total Wattage= 240 Watta	240 Watts	0.24 KW
0.32	15 AMP SOCKET	03No x 200 Watts	Total Wattage = 600 Watts	600 Watts	0,6 KW
	Total Points & KW First Floor			Total 4320 Watts	1.74 KW
13					
34	Ceiling Fan	06 x 100W	Total Wattage= 600 Watts	600 Watts	0.6 KW
15	Tube Light	08 No x 20W	Total Wattage= 160 W	160 Watts	0.16 KW
33-35	15 AMP SOCKET	02 x 200 Watts	Total Wattage = 400 Watta	400 Watts	0.4 KW
Contract of the Contract of th	Total Points & KW			Total 960Watta	0.96 KW
36	First Floor				
37	Ceiling Fan	05 x 100W	Total Wattage= 600 Watts	600 Watts	0.6 KW
38	Tube Light	08 No x 20W	Total Wattage= 160W	160 Watts	0.16 KW
36-38	15 AMP SOCKET	02 x 200 Watts	Total Wattage = 400 Watts	400 Watts	0.4 KW
	Total Points & KW			Total 950Watts	0.96 KW
CK-17	First Floor				
	Ceiling Fan	06 x 100W	Total Wattage= 600 Watta	600 Watts	0.6 KW
40	Tube Light	08 No x 20W	Total Wattage= 160 W	160 Watts	0.16 KW
41	15 AMP SOCKET	02 x 200 Watts	Total Wattage = 400 Watts	400 Watts	0.4 KW
39-41	Total Points & KW			Total 960Watts	0.95 KW
	First Floor	STATE OF THE STATE	1150		
42	Ceiling Fan	06 x 100W	Total Wattage= 500 Watts	600 Watts	0.5 KW
43	Tube Light	08 No x 20W	Total Wattage= 160 W	160 Watts	0.16 KW
44	15 AMP SOCKET	02 x 200 Watts	Total Wattage = 400 Watts	400 Watts	0.4 KW
42-44	Total Points & KW			Total 960Watts	0.96 KV
-AU -	TC Float Float				03010
	TS First Floor	Oir som	Total West Communication		
45	Tube Light	01x 20W	Total Wattage= 20Watts	20 Watts	0.02 KV
46	05 AMP SOCKET	01 x 100 Wetts	Total Wattage = 100 Watts	100Watts	0.1 KV
45-46	Total Points & KW			Total 380 Watts	0.12 K
	non Boys room First Floor	100	The second second second		
47	Ceiling Fan	04x 100W	Total Wattage= 400 Watta	400 Watts	0.4 K)
48	Tube Light	08 x 20W	Total Wattage= 160 Watta	150 Watts	0.16 K
47-48	Total Points & KW			Total 4320 Watts	0.56 K



49	on Girls room First Floor		AUG.		
50	Ceiling Fan	94 x 100W	Total Wettage= 400 Wetta	400 Wette	04 KM
49.50	Tube Light	08 x 20W	Total Wattages 160 Watta	160 Wetta	0 16 KM
19-30	Total Points & KW			Total 4320 Watta	0 35 FR
Exam	ectionFirst Floor				
21	Ceiling Fan	04 x 100W	Total Wattage=400 Watta	400 Watts	OA KN
52	Tube Light	07 x 20W	Total Wattage* 140Watta	140 Wetts	0.14 KW
53	05 AMP SOCKET	15 x 100 Watta	Total Wattage - 1500 Watta	200,000	
54	Computer CPU	04 No x 100 Watts		1500 Watts	1.5 KM
55	Monitor	04 No x 40 Watts	Total Wettage - 400W	400Matts	0.4 KM
56	Printer	01 No x 100 Watts	Total Wattage = 160W	400Viatta	0.15KW
57	Xerox Machine	20111 2 111 2 111	Total Wattage = 100W	100 Watts	0.10 KW
51-57	Total Points & KW	01 No x 1500 Watts	Total Wattage = 1500W	1500 Watts	1.5 KW
Compi	iter Library   First Floor			Total 4200Watts	42 YH
58	Computer CPU	00 No v 400 W	T*		
59	Monitor	09 No x 100 Wetts	Total Wattage = 900W	900Watts	0.9 KW
40	Printer		Total Wattage = 160W	100Viatts	0.15 KW
5-60	Total Points & KW	01 No x 100 Watts	Total Wattage = 100W	100 Watts	0.10 KW
Electro	onics Library First Floor			Total 2060 Watta	2.05 YH
61	Ceiling Fan	LAME ARRIVE			
62	Tube Light	06No x 100 Watts	Total Wattage = 600W	600Watts	0.5 KW
63		08 No x 20W	Total Wattage= 160 W	160 Watts	0.16 KW
61-63	15 AMP SOCKET Total Points & KW	01 No x 200 Watts	Total Wattage =200 W	200 Watta	0.2 KW
				Total 960Watta	0.35 KW
64	TS First Floor Gents Toilet				
65	Tube Light	02x 20W	Total Wattage= 40Watts	40 Watts	0,04 KW
66	05 AMP SOCKET	01 x 100 Watts	Total Wattage = 100 Watta	100Watts	0,1KW
2017	Ladies Toilet				
67	Tube Light	02x 20W	Total Wattage= 40Watts	40 Watts	0.04 KW
68	05 AMP SOCKET	01x 100 Watts	Total Wattage # 100 Watts	100Watts	0.1 KW
64-68	Total Points & KW			Total 640 Watts	0.14 KW
STREET, SQUARE, SQUARE,	ana First Floor				0.44 1.61
69	Celling Fan	12 x 100W	Total Wattage* 1200 Watts	1200 Watts	
70	Tube Light	16 x 20W	Total Wattage= 320 Watta	The second secon	1.2 KW
1	15 AMP SOCKET	04No x 200 Watts	Total Wattage = 800 Watta	320 Watts	0.32 KW
69-71	Total Points & KW			800 Watts	0.8 KW
Staff ro	oom First Floor			Total 2320 Watts	2.32 KW
72	Ceiling Fan	03x 100W	Total Wattage= 300 Watta		
73	Tube Light	04 x 20W	Total Wattage= 80 Watta	300 Watts	0.3 KM
74	05 AMP SOCKET	03No x 100 Watts	Total Wattage = 300 Watts	10Watts	0.08 KV
72-74	Total Points & KW		torst Attende - 200 Matta	300 Watts	0.3 KV
Passag	e & Outdoor Area First Floor			Total 680 Watts	0.53 KV
75	Tube Light	13x 20W	Total Watters 200 W		
76	15 AMP SOCKET	02 x 200 Watts	Total Wattage= 260 Wetts	260Watts	0.26 KY
77	05 AMP SOCKET	05 x 100 Watts	Total Wattage = 400 Watts	400 Watts	0.4KV
78	Water cooler	01 x 600	Total Wattage = 500 Watts	500 Watts	0.5 KV
75-78	Total Points & KW	V1 X 000	Total Wattage = 600 Watta	600 Watts	0.6 KV
CALLY TO	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		The second secon	Total 1980Watts	







1-23	30.3 m
D No. 23-23	1.24 101
D No. 18-30	f 14 435
Dr. No. 15-17	E 78 935
for No. 12-14	T 75 VIN
for No. 29-11	P. 83 915
to the Salit	24 /8 4/10

24.33	9.68	2.29KW	
		49.50	5.58 939
21-21	e ne kini		E 58 FW
11.55	2 54 k 10		120
30-32	0.78 9.79	in	E + 1 1 100
27-28	1.76 4.09	47.44	5.84.879
24.24	4.19 9.79	29.41	* 64 175

31.71	12.62KW
15.78	1,71 50
72.74	0.88 939
69.71	11100
1445	deten
4141	\$ 14 500
18.65	1 10 570
11.67	1111

St No. 1 TO 67
TOTAL Load
30.3 + 09.68 + 2.29 + 12.62 =
Total Sr Load - \$4.89. KW

Br.	Floor	Total KW Load	
•	Ground Floor & First Floor	129.788 KW	
3	Ground Floor & Hall	54.89. KW	
4	Water Pump		10. HP
1	Normal Fire Fighting	Total Motor Load	80 HP
	TOTAL- College Building Load	184.67 KW	Total HP - 90 HP

The Electrification of the above building we are Submitting Test reports of Insulation Resistance & Earth Resistance test Results. You are requested to please arrange earlier inspection of the electrical installation.

Lighting Between Phase to Phase\_15\_Mega ohms

Earth Resistance test.... 0.18 Ohms Between Phase to Earth \_12 Mega ohms

Remarks- Caption Premises Internal Wiring and Supply done buys And All Electrical Safety Taken into Consideration Use the ELCB 125/30 Ma & Earthlings .in D.B Box All Wiring is In Healthy Condition

Note;-

The Above Said Electrical Inspection on This Dated 11/04/20230k Certificate Valid for One Year This Certificate Not Valid If Done any Extra unauthorized Wiring & Points or Temp Wiring.

You Faithfully

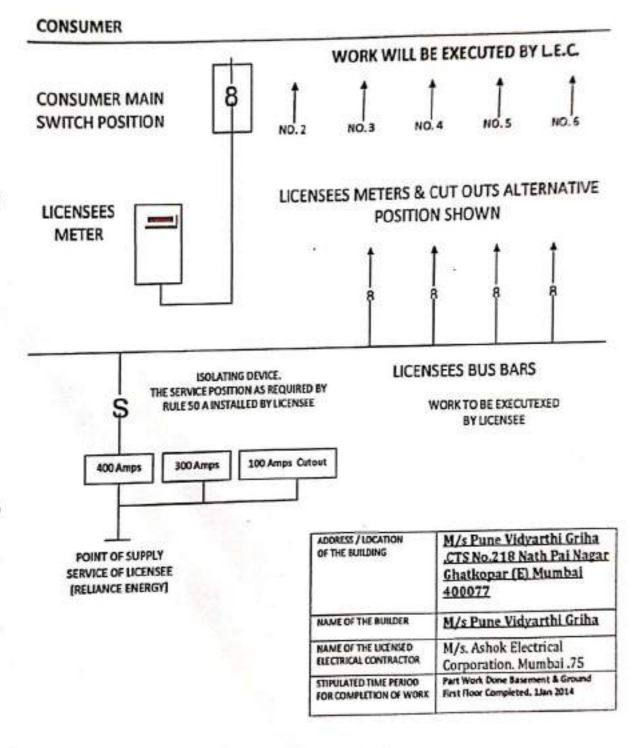
For Ashok Electric Corporation,

Proprietor

M.C.12615 / M.S.30999



# TYPICAL ARRANGEMENT FOR SUPPLY OF ENERGY TO MULTI – STOREYED C OLLAGE BUILDING



M/s. Ashok Electrical Corporation M.C. 12015-M.S. 30999



# Proposed New Collage Building M/s Pune Vidyarthi Griha .CTS No.218 Nath Pal Nagar Ghatkopar (E) Mumbal 400077

i

