INTEGRATED GREEN, ENVIRONMENT AND ENERGY AUDIT FOR THE ASSESSMENT



YEAR 2020-21 IN LINE WITH NAAC REQUIREMENTS

Dharampeth M.P. Deo Memorial Science College, Nagpur



29/04/2022 Version 01 By: Energy and Green Audit Team, Sustainability Solutions



From President's Desk



Our experience taught us those educational institutions have the accountability to sustain the nation's future and its growth. Our responsibility is not just limited to education but to inculcate Morals and Values. Human society is in the middle of Environmental crisis, Social and Economic challenges. The major ones are climate change, the greenhouse effect, water and air pollution, soil fertility etc. The key question is, "How do we do it?" We apply the principles of Inclusivity, Materiality and Responsiveness.

Our Institutional Heads, faculty and staff are our constant source of inspiration. As Management, we completely understand that sustainable development through education will play a pivotal role in building counters for the "Climate Change". After graduation or post-graduation, the students become responsible citizens of tomorrow and get dispersed into their specific careers. They take with them the best practices and approaches as a tool kit to solve pretty problems be it environmental, social or economic. We are developing our students to be prepared to face global challenges and convert them into opportunities. We strive to put forth living examples for our students, society, peers, and other reasonable stakeholders by adopting environment friendly steps. We endeavor to hand over the future generation with a cleaner and safer, socially stable, and economically prosperous world.

The energy audit's purpose is to independently review the practices followed in our campus with respect to the Sustainable Policies and green practices. We will take the learnings from this independent review as a "Value" to promote better environmental performance and continually improve the College Campus and Community. We will adhere to PDCA's proven principles (Plan, Do Check, and Act) to identify, prioritize, allocate resources, initiate action, monitor results, and implement corrective actions to attain Sustainability, encompassing Environmental, Social topics as an immediate measure to counter the "Climate Change".

I am thankful to the entire Green Audit Team (Mr. Swapnil Thanekar, Mrs. Bhakti Thanekar, Mr. Ashish Soni, Mr. Rushikesh Kohre) for taking sincere efforts and hard work for this green audit. We are certain that the report will help society, institute, staff, students, and all concerned in the Campus and will remain motivated for sustainable and green practices henceforth.

Adv, Ulhas Aurangabadkar

President



From Principal's Desk



We are fully aware that global warming is driving up our planet's average temperature, producing rising sea levels, accelerating severe weather, acidic rains, and ushering in impending disaster. Climate change's cascading impacts are endangering the livelihoods of greater groups as food and water has become scarce.

We have helped to develop new concepts, technologies, patents, and many unique energy conservation methods.

The Green Audit entails energy conservation, the use of renewable energy sources, rainwater harvesting, carbon emission reduction measures, tree planting, hazardous waste management, and E-waste management. Finally, colleges and universities must conduct a green audit as part of their NACC evaluation. Green auditing is required in college campuses because students must be aware of green auditing, its benefits in saving the environment, and thus be inspired to become good citizens of the country. Green auditing and the process of sustainable development assist to decrease waste and related costs while also improving product quality. The function of higher educational institutions in connection to environmental sustainability is becoming increasingly significant as environmental sustainability becomes an increasingly serious issue for the nation.

A green audit will help a college figure out how and where they're wasting the energy, water, and other resources, so they can figure out how to make adjustments and save money. It may also be used to determine the kind and volume of garbage, which can be helpful in planning a recycling project or improving a waste minimization strategy. Green audits may help improve environmental knowledge, values, and ethics, as well as rise health awareness. It gives employees and students a greater grasp of how green approaches affect the educational institutes. It allows children and instructors to build a sense of ownership, personal accountability, and societal responsibility. Colleges and universities all across the globe are aiming to become carbon neutral in order to ensure a more sustainable future. Universities are accepting responsibility for their environmental impact and attempting to mitigate it. Universities are aiming to cut greenhouse gas emissions, reduce energy consumption, utilize more renewable energy, and stress the importance of sustainable energy sources in order to become carbon neutral.



The Sustainable impact of our institution are mapped considering the United Nations SDG's as below:

3 GD00 HEALTH Our Institutions is actively engaged in:		
A A	✓ Awareness Camps	
- ₩ •	✓ Blood Donation Programs	
4 QUALITY EBUCATION	✓ Refer our SSR Report	
7 SEEN THEREY	✓ We have installed Solar Pv Plants in our campus.	
12 RESPONSIBLE PROSEIMETINN	✓ We are giving saplings to our guests in place of bouquet	
AND PRODUCTION	✓ We have banned use of single use of plastic in our campus	
CO	✓ We serve the RO water in place of single use plastic bottle	
	✓ We have planted lot of trees inside and our side the campus	
	✓ Organic composting	
	✓ Energy efficiency projects (Sensor Based Lighting) (Refer Annexure V)	
19 CLIMATE	We are promoting energy savings, reduction in water consumption, augmenting water	
ACTION	harvesting, we have installed renewable solar energy plant of 50 kW, introduction of sensor-	
Essa	based lighting controls for night lights, energy-efficient lighting (CFL), and maximum use of	
	daylight, and educating the society, plantation of trees outside the college campus, waste	
	reduction, responsible waste disposal, and many more applicable programs.	
15 LIFE ON LAND	We have implemented the projects of	
\$ ~~	✓ Plantation of trees	

We are thankful to the Green Audit Team (Mr. Swapnil Thanekar, Ms. Bhakti Thanekar and Mr. Ashish Soni, Mr. Rushikesh Kohre) who played key role in this achievement. We endeavor to set an example for our Peers so that they can also adopt sustainable practices.

Dr. Akhilesh V. Peshwe Principal



Acknowledgement



Green Audit Assessment Team thanks the management of Dharampeth M.P. Deo Memorial Science College, Nagpur, for assigning this important work of Green Audit. We appreciate the cooperation of our Team for completion of study. Our special thanks to:

President	Adv. Ulhas Aurangabadkar	
Principal	Dr. Akhilesh Peshwe	
IQAC Coordinator	Dr. Pitambar Humane	
Professor	Dr. Varsha Rangari	
Professor	Dr. Seema Ubale	
Assistant Professor	Lt. Dr. Prashant Ambekar	
Assistant Professor	Dr. Nitin Gaikwad	
Assistant Professor	Dr. Shambhavi Holay	

All the members of College Development Committee, Dharampeth M.P. Deo Memorial Science College, Nagpur. Team of students as stated under Annexure-I

For giving us necessary inputs to carry out this very vital exercise of Green Audit. We are also thankful to other staff members who were actively involved while collecting the data and conducting field measurements.



Profile of Audit Team Members and Independent Reviewers

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Mr. Ashish Soni

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Electrical Engineer, Assessment Team Member

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DISCLAIMER

Green Audit Team has prepared this report for Dharampeth M.P. Deo Memorial Science College, Nagpur. based on input data submitted by the representatives of college and after having complemented with the best judgment capacity of the expert team.

While all reasonable care has been taken in its preparation, details contained in this report have been compiled in good faith based on information gathered.

It is further informed that the calculations are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any director consequential loss arising from any use of the information, statements or forecasts in the report.

Bharda

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Green Audit

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Scope of Work

Topics to be covered as part of the assessment are:

✓ Solar Passive Architecture

How the buildings are constructed to utilize the solar energy efficiently. This includes use of day light as lighting source and avoidance of GHG intensive technology example AC as source of cooling due to solar heat gains.

✓ Implementation of measures to reduce wastage of energy

- This includes effective and objective evidences to create awareness towards wastage of electric energy. Hoardings, placards, messages, posters etc. planted at key locations in college, hostels and cafeterias. PCRA (Petroleum Conservation Research Association, Govt. of India) and BEE (Bureau of Energy Efficiency) posters are exhibited.
 - It can also be extended to include papers presented by the students on avoidance of electricity at college or day to day life.
 - Appointment of joint committees of teachers and students to save electricity
 - Controlling of Power Factor by installation of APFC and getting rebate (up to 5% or MSEDCL norms) from MSEDCL for maintaining unity Power factor

✓ Energy Efficient Procurement

- This includes evaluation of energy efficient procurement practices. This does not exactly mean that you need to buy the most efficient, but you need to buy the most efficient which is financially viable. Example AC with efficiency star ratings, Transformer etc.
- Replacement of lighting sources to CFL or LED
- Replacement of Copper Ballast with Electronic Ballast
- Centralized controls of lighting, auditorium etc. to avoid any misuse of electricity
- Procurement of LED monitors to phase-out CRT Monitors
- Shift to paperless regime wherever not required, example attendance muster replaced by biometrics, DG logbook replaced by computerized logbook, daily reports converted from paper to paperless, HoD meetings converted to paperless formats, and all such examples.
- Installation of Solar panels, Power Purchase Agreements with Solar Power Plant owners to buy environmentally friendly energy Source etc.
- Documentary evidences as feasible to calculate the above impacts and finally into the value of avoidance of tCO₂ emitted to atmosphere.

Rain Water Harvesting

This includes Calculation of Catchment Area (Terrace and ground) and evaluating rough amount of water that is recharged into the water recharge pits if applicable.

√ Hazardous Waste Management and E-Waste Management

There are various wastes that are generated within the organization. The report will give the list of the procedures for waste handling.

✓ Duration of the Green Audit

The Green audit field observations data collection was carried from 18th April 2022 to 29th April 2022 for the period April 2020 to March 2021. The submitted data was monitored by the college throughout the year and assessed by Assessment Team during the visit.



Scorecard

		NAAC Cri	
	Key Indicator - 7.1 In	stitutional Valu	es and Social Responsibilities
Environ	mental Consciousness and Su	stainability	Audit Team Assessment
	ne Institution has facilities for a s of energy and energy conserv es:	and the second second	
1.	Solar energy	~	Refer chapter 8 and Annexure –IX: Solar Panel Installations
2.	Biogas plant		
3.	Wheeling to the Grid	~	
4.	Sensor-based energy conservation	~	Annexure –V: Lighting Survey 2021 - 22
5.	Use of LED bulbs/ power efficient equipment	~	Annexure –XI: Solar Passive Structure
Opti	ons:		
A. 4	or All of the above 🗸		
B. A	ny 3 of the above		
C. A	any 2 of the above		
D. A	ny 1 of the above		
E. N	lone of the above		
manage	escribe the facilities in the Insti- ement of the following types of n-degradable waste (within 500 1. Solid waste management	degradable	
	2. Liquid waste management	~	Refer chapter 12 and Annexure –XIII: Waste Management
	3. Biomedical waste managen	nent 🗸	
	4. E-waste management	✓	
	5. Waste recycling system		
	Hazardous chemicals and radioactive waste managen	nent	
7.1.4 W Instituti	ater conservation facilities ava ion:	ilable in the	
1.	Rain water harvesting	NA	
2.	Bore well / Open well recharge	NA	



3.	Construction of tanks and bunds	- /	1
	Waste water recycling	V	
4. 5.	Maintenance of water bodies and	NA	
5.		NA	
	distribution system in the campus	N-Editiets	
7.1.5.1.	Campus Initiatives include: The institutional initiatives for greeni s are as follows:	ng the	
1.	Restricted entry of automobiles	1	Annexure –XIIV: Awareness / Posters
2.	Use of Bicycles/ Battery powered		
	vehicles		
3.	Pedestrian Friendly pathways	1	Chapter 13 and Annexure –XIII: Waste Management
4.	Ban on use of Plastic	1	Management
5.	Landscaping with trees and plants	1	Annexure –XIIV: Awareness / Posters
Option	e·		
100	4 or All of the above ✓		
100	3 of the above		
	2 of the above		
1970	1 of the above		
	e of the above		
	e of the above uality audits on environment and ener		
regulari 7.1.6.1.	ly undertaken by the institution: The institutional environment and en es are confirmed through the followin	ergy	
1.	Green audit	~	Covered as part of this report. Please refer the
2.	Energy audit	1	contents of this report
3.	255 - NO - 150 1960	~	Covered as part of this report under Chapter -1 and Annexure –XVII
4.	Clean and green campus		STORAGE CONTROL CONTRO
1982	recognitions/awards		Covered as part of this report under Annexure - XVI
5.	Beyond the campus environmental		AVI
2,	promotional activities		
	promotional addition		
Options			
17	or all of the above		
3. Any 3	3 of the above ✓		
1800	2 of the above		
D. Any 1	1 of the above		
E. None	of the above		



Clean Campus¹

Sr. No.	Aspect	Reference	
1.	Cleanliness in and around the campus and waste minimization	 Chapter No. 1 & Annexure No. IV Chapter No. 1 & Annexure No. XIV 	
2.	 Water conservation and management including ➤ Waste water management and reuse ➤ Rain water harvesting, etc. 	Chapter No. 12 & Annexure No. XIII	
3.	Environment-friendly activities adopted and practiced by the campus	 Chapter No. 1 & Annexure No. IV Chapter No. 1 & Annexure No. XIV 	
4.	Greenery within the campus to provide pollution free air and carbon-sink	➤ Chapter No. 13 & Annexure No. XIV	

Smart Campus²

Sr. No.	Aspect	Reference
1.	Impact of deployment of digital technology in order for the students, faculty and management in the campus to reduce consumption of natural resources (such as paper, gas, energy etc.).	Digital library Digital leaves Digital attendance Digital Meetings Digital notes Digital papers Online conferences and classes Double side printers Efficient electronic equipment's like LED screens, LED projectors. For details, please refer Annexure VIII Procurement of energy efficient equipment Techno commercial stages of the Solar PV
2.	Alignment of the latest digital trends like IoT, Big Data and Cloud Networking to achieve various aspects of sustainability in the campus, specifically to contribute to United Nations SDGs	Our college uses Google forms, Google classroom Testmoz for online classes. This helps us to share data links to all students within fraction of second and resul will be prepared in less time duration which saves ou time, man power and paper work. In this Pandemic situation, we are conducting online classes through MS Teams, Google meet, Zoom app Through Google drive we can give access to limited students of particular class only. We provide the notes of different theory subject and practicals to the students or Google classroom. These technologies help us to shares the data in shord duration of time to all students and also help in saving papers.

http://www.aicte-india.org/csc2019
 http://www.aicte-india.org/csc2019



		 Installation of smart photo sensor to regulate the night lighting. Digital notes. Cloud is used for Admission process, data entry, TC and all administration process.
3.	Create an ecosystem to 'smartly' connect and share the information with each other at campus, institute and national level. Any international level connect will provide a distinct advantage. The smart connects, though the cloud networking, so established should address concerns of environmental challenges including contribution to United Nations Sustainable Development Goals.	To share the data among all the Teachers and students, we are using Google. Google Drive is a file storage and synchronization service developed by Google for sharing of information to all users or to specific users. Google drive and WhatsApp helps to share Notes/ Notices/ University important notices by single click to specific group of students/ to all students/ to the teachers. Also, we are conducting our regular online classes through MS Teams, Google Meet / Zoom App for all classes of our college; we are sharing notes to the students in the form of PDF or in DOC format which ever possible in their Google class. College had organized e-Essay competition, e-Poster competition, e-cartoon competition and 16 National webinar during COVID lock down. We had connected peoples (Guest, Speakers and participants) from all over the India in one platform. We had taken online verbal feedback from participants and we also share E-Certificates to all the participants. This platform is helpful not only to connect the peoples but also it is useful in sharing the also saves paper and with less use of man power. We had collected all data in only soft format. Our faculty members had online attended more than 20 International conference and 100 National and local conferences during lock down.



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Annexure –XII:	Water Management
Annexure –XIII:	Waste Management
Annexure –XIV:	Awareness / Posters
Annexure –XV:	Onsite Measurements (Sample Pictures)
Annexure –XVI:	Sound and Air Quality Readings
Annexure –XVII:	Energy Audit Report
Annexure –XVIII:	Snapshot of Annual Rainfall Data, Grid Emission Factor



Abbreviations

AHU	Air Handling Unit	
CFL	Compact Fluorescent Lamp	
COP	Coefficient Of Performance	
DG	Diesel Generator	
ECRM	Energy Consumption Reduction Method	
HVAC	Heating, Ventilation, And Air Conditioning	
ISO	International Standardization Organization	
ITHD	Current Voltage Total Harmonic Distortion	
km	Kilometer	
kV	Kilo Volt	
kW	Kilo Watts	
Lab	Laboratory	
LED	Light-Emitting Diode	
MNRE	Ministry of New and Renewable Energy	
MSEDCL	Maharashtra State Electricity Distribution Co. Ltd.	
MEDA	Maharashtra Energy Development Agency (MEDA)	
TR	Tons of Refrigeration	
VTHD	Voltage Total Harmonic Distortion	
MSRTC	Maharashtra State Road Transport Corporation	

Reference list of Websites

Sr. No.	Websites	
1	IEEE 519 - http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=2227	
2	http://mnre.gov.in/solar-energy/ch2.pdf	
3	BEE - http://www.beeindia.in/	
4	ECBC - http://beeindia.in/content.php?page=schemes/schemes.php?id=3	
5	http://www.energymanagertraining.com/new_index.php	
6	http://www.usailighting.com/stuff/contentmgr/files/1/92ffeb328de0f4878257999e7d46d6e4/misc/lighting.comparison.chart.pdf	
7	https://www.bijlibachao.com/lights/use-energy-efficient-lights.html	
8	http://www.imd.gov.in/section/climate/climateimp.pdf	
9	http://www.bijlibachao.com/air-conditioners/air-conditioner-selection-understand-tonnage-eer-cop-and-star-rating.html	
10	http://www.thehindubusinessline.com/opinion/time-to-focus-on-more-crop-per-drop/article9778971.ece	
11	http://www.agri.mah.nic.in	
12	http://www.indiawaterportal.org/sites/indiawaterportal.org/files/Roof%20Top%20Rain water%20Harvesting Presentation 2006.pdf	
13	http://www.imd.gov.in/section/climate/climateimp.pdf	
14	http://www.cea.nic.in/reports/others/thermal/tpece/cdm_co2/user_guide_ver14.pdf	
15	http://cdm.unfccc.int/	
16	http://database.v-c-s.org/	
17	https://www.dharampethscience.com/	
18	https://www.mahadiscom.in/	
19	https://www.mahaurja.com/meda/	
20	https://offset.climateneutralnow.org/vchistory/details?orderId=15798	
21	https://www.aicte-india.org/Initiatives/clean-green-campus	



Introduction of the College

Dharampeth M.P. Deo Memorial Science College, Nagpur, established in 1968 is a generic name for "Excellence in Education". The educational institute has had the rich heritage and has witnessed a steady progress since its inception.

The college is situated away from the hustle and bustle of the city against the backdrop of a beautiful landscape blanketed in green near Ambazari Lake. The college campus offers a peaceful and serene atmosphere conductive for study.

The institute is spread over a large expanse of land with beautiful landscape. It has exceptional infrastructural facilities ranging from congenial ambience of premises to well-equipped laboratories.

Our college is blessed with learned and committed teaching staff who not only strive hard to evolve and initiate innovative approaches to share knowledge and expertise in various fields of higher education but also kindle creativity and innovations in the students. We wish to provide a strong platform for educational dialogue and offer an ideal place for training and grooming of the students to accelerate their career growth. The college provides a congenial atmosphere for the learners and gives emphasis on enhancing their canvas through plethora of activities that also help the students in self exploration.

The college is affiliated to Rashtrasant Tukadoji Maharaj University, Nagpur and comes under the purview of 2f/12B of UGC Act 1956.

The College is also reaccredited by NAAC and awarded 'A' grade with CGPA 3.01.

Vision & Mission:

Our Vision:

- · To develop global talent through quality and affordable education.
- To produce thriving, determined and vibrant population of youngsters well equipped to move into the knowledge society.
- To prepare students for wide spectrum of positions and profiles in various fields.

Our Mission:

- To nurture the obvious and identify the unseen and undiscovered talents of the students so as to turn them towards the success path.
- To give more than the curriculum so as to enrich the academic experience of the learners.
- To provide an ambience which will help the students to keep their focus on studies and build relationships with their peers.



- · Goals & Objectives:
- To groom the students so that they are able to navigate successfully through the curriculum.
- To inculcate scientific and rational attitude in the students.
- To enable the students to acquire the capability to progress within and beyond the potentials.
- To provide opportunity for personality development of the students through the activities that are focused on boosting IQ, EQ and SQ of the students.
- To Instil a sense of belonging and infuse a spirit of love for their college, city, nation and "Mother Nature".
- To prepare the students as responsive and responsible citizen.



Objective of Green Audit

The Green Audit Team focused on Material³ Issues pertaining to college which have the highest influence on the Green Attributes of the College. To evaluate steps taken by college management towards green campus below material issues are discussed chapter wise:

- 1. Organization Level Efforts
- 2. Creation of Awareness
- 3. Lighting
- 4. Cooling and Ventilation
- 5. Operation of Electronic Equipment's
- 6. Water Management
- 7. Water Quality
- 8. Renewable Energy
- 9. Transportation
- 10. Purchasing Practices
- 11. Energy and Carbon Footprint
- 12. Waste Management
- 13. Environment
- 14. Plantation Details

Considering the NAAC requirements, the Assessment Team has identified the Material issues which are related to the environmental performance of the college. The disclosures under this report are accordingly chosen so that the most appropriate, relevant and accurate information is made available. Checklist approach is adopted for transparent evaluation of the topics and increase readability for independent reader.

³Definition: as per Global Reporting Initiative: **GRI 101:** FOUNDATION2016

An organization is faced with a wide range of <u>topics</u> on which it can report. Relevant topics, which potentially merit inclusion in the report, are those that can reasonably be considered important for reflecting the organization's economic, environmental, and social impacts, or influencing the decisions of stakeholders. In this context, 'impact' refers to the effect an organization has on the economy, the environment, and/or society (positive or negative). A topic can be relevant – and so potentially material – based on only one of these dimensions.



1. Organizational Level Efforts

Is the college having campus green team?	Yes, the Green Campus Committee is already in place. This committee is highly active and meets twice in a year.
If yes, who are the stakeholders?	Yes, it included stakeholders. The stakeholders include Management Teaching Faculties Non-Teaching Faculties Students
	The Green Campus Committee is shared with the Audit Team. Refer Annexure III.
Does it meet regularly?	The Team meets once in a semester. This was confirmed during site visit interviews and the review of the minutes of meeting.
Can the Green Campus Team suggest new environmental initiatives to College Management?	Suggestions on improvement of environmental performance are always welcomed by College Management. Tree plantation at various locations around the college, etc. was also discussed as part of brain storming sessions within the meetings. These discussions were converted into live projects by the college management. The annexure to this report captures the live projects of the college.
Has the college established an environmental mission/vision for its campus?	No, the Management of College is persistent and resolved to make the campus eco-friendlier in due course of time. Various efforts are already initiated towards implementation sustainable initiatives, application of efficient technologies to save energy, plantation etc.
Is the college encouraging sustainable behaviour via: o education campaigns? o Posters, placards, messages o incentives? o contests? o awards?	College conducts various activities to create awareness amongst the students and society on environment safety and protection but due to pandemic and lockdown the college was unable conduct the same. Tree Plantation Drive was organized at college campus on 03rd August 2020. Tree Plantation Drive was organized at college campus on 15th August 2020. Please refer Annexure IV for details. Community Based Initiative's by college: Blood Donation Camp was organized at Hedgewar
	Blood Bank, Ramnagar Square, Nagpur on 08th August 2020.
Is the college staff modelling sustainable behaviour for students, peers, and community?	Teaching & Non-Teaching Staff: There are 97 staff members in the college, out of which:





	 62% staff of the college commute by their own 2 wheelers. 27% staff of the college travel by 4 wheelers. 8% staff of the college commute by public transport. 2% staff of the college commute by bicycle. 1% staff of the college commute by walking. Please refer above assessments for additional details
Do students model sustainable behaviour for staff, peers, and community?	Students: Total 2003 students are enrolled for 2020-21 session. As due to lockdown only online classes are been conducted, no students are attending the college. According to the interviews last year: Approximately: 74% students of the college commute by public transport. 16% students of the college commute by 2-wheeler. 5% students of the college commute by walking. 5% students of the college commute by bicycle. Students participate in activities conducted by college on environment and sustainable development. In addition, please refer above assessments.
Is the college sharing learning internally via Posters, placards, messages? assemblies? classroom presentations? training/professional development? posters/bulletin boards? newsletter? website?	Data is shared via posters, placards and messages. The assessment team is appraised that the awareness poster includes topics related to minimization of energy usage by avoiding wastage, improvements on energy efficiency, minimization of water wastages, proper disposal of wastes. Please refer Annexure XIII for details.
Does the college offer Energy and Environment Conservation lessons?	Yes, College organizes lectures and motivates students for Energy and Environment conservation. Environment Conservation is also a part of the syllabus of II nd Year for all streams.
Is the college sharing its learning externally via Paper presentations? newsletter?	The students are encouraged to present projects on topic related to environmental aspects. The college is also going to make the Green Audit Report public so that learning's of college are shared.

Further Scope of Improvement:

website?

At organization level, the college needs to establish long term improvement objectives to further reduce energy consumption, water consumption and reflect the same in form of dedicated Environment Policy.



Conclusion:

- > Active involvement of Organization is observed.
- Adequate awareness amongst the students and other stakeholders (faculty, other staffs, service providers, etc. is observed and reflected from their behavior.

2. Creation of Awareness

Are the objectives of green audit clearly understood by the institute	Yes To spread awareness amongst the students and the surrounding community about the environmental impact due to operations associated with their teaching institution. To sensitize them how to address the situation at the local and personal level by conducting programs, camps and other means as feasible. To reduce the negative environmental footprint. To explore possibilities to use renewable energy sources to avoid GHG emissions and also reduce power cost. To continue the use of efficient LED based lighting. To introduce the automatic controls on the lighting systems. To mitigate the carbon emission or offset them. To increase the green cover. To vigorously and responsibly position the institute for active contribution in Clean India Mission undertaken by the Governments. To identify ways and means to sustainably contribute and reduce gaps and become environment friendly. To support community to combat various environmental and social issues as feasible. To align the college activities to be in line with the requirements of the Clean and Smart Campus Initiatives (https://www.aicte-india.org/Initiatives/clean-greencampus). Recommendation: College should apply for the Clean and Smart Campus Initiatives award			
Are there posters/guidance displayed to remind students and staff of good practices?	Yes			
Are the students aware of energy sources?	There are 2 sources of energy Grid Electricity & Solar Electricity. Students are aware of the source of energy which are utilized by the college.			
Is college tracking its electrical energy usage?	There are 3 meters, which measure the electricity imported by the college. The readings of electricity consumption are included as part of this report under chapter 11.			



Is college offering energy conservation lessons and programs?	 College has created awareness among the faculty and students to reduce energy wastage. The college has appropriately disabled the screen savers and programmed the computers for sleep mode operations. The usage policy of photocopiers, fax machines and other equipment users is "POWER ON" when in use and "POWER OFF" when not in use. There is no idle power consumption. Please refer Annexure V and VI for details. 			
Do students and staff know where their water comes from?	The sources of water are Well and NMC water. NMC Water is utilized for drinking (after purification), and Well water is used in the wash rooms and for cleaning purpose.			
Is college encouraging responsible water use via: o posters, placards? o incentives? o contests? o awards?	Yes, by posters, placards, contests.			
How is trash managed outside the campus?	The waste is given to the Municipal Corporation (NMC) for disposal.			

Further Scope of Improvement

- College may calculate the water footprint to compare its performance with National and International Consumption Standards and communicate with its stakeholders.
- > College should apply for the Clean and Smart Campus Initiatives award.

Conclusion

- Visible communication on environmental issues.
- Effective use of notice boards and signs.
- > Water footprint may be calculated in future.

3. Lighting

How college is utilizing daylight?	The college building is situated in such a manner that it is getting the full advantage of good airflow enabling good ventilation and sun light. It is a building having large windows and open space in all directions. During the day time, it is possible to carry out activities without air conditioners and air fans during operational days.	
Is college utilizing any incandescent lights? Can they be replaced with compact fluorescents (energy saving bulbs)?	The college timings are from 7:45 AM to 5:45 PM. Thus, requirement of daytime lighting (powered by electricity) is limited. Energy efficient lighting system is followed. the contemporary best practices will recommendations on lighting by Bureau of Energy Efficiency, Book-3, Chapter 8, table 8.1	



Processing the second s	Tuble 8.1 Luminou	a Perforn	nance Chi	aracteristics	of Commonly Used La
	Type of Lamp	Lumen	Avg.	Colour Rendering	Typical Application
	Incandescent	Range 8-18	14	Index Excellent	Homes, restaurants,
		34.38.36.3		(100)	general lighting, emergency lighting
	Fluorescent lamps	46-60	50	Good w.r.t. coating	Offices, shops, hospitals, homes
	Compact fluorescent	40-70	60	Very good	Hotels, shops, homes,
	lamps (CFL) High pressure mercury	44-57	50	(85) Fair	offices General lighting in
	(HPMV)			(45)	factories, garages, car purking, flood lighting
	LED lamps	30-50	40	Good (70)	Reading lights, desk lamps, night lights, spotlights, security lights, signage lighting, etc.
	normally refers to la readings, thus LE lightings initially. Frooms (as the sa illumination level re conventional tube I LED lighting surve Please refer below During the onsite vand physically co (Fluorescent tube la is no incandescent As per http://www.usailighteof4878257999e7d	amps or Ds we Fluorescame arrequiremedight as y was a assess is it the unted amp, Cf light ins thring.com/46d6e4n/ watt	r lights were not cent la e state ents). La repla also un ments i Audit T the insFL and I stalled fine en/stuff/d/misc/lin the r	which foci- consider mps wered to be ED lights cement in dertaken in details. Feam visit stalled lighting publis contenting ighting cor ange of 8	
Has the college evaluated existing lighting for opportunities to reduce lighting in over-lit areas?	The lighting arrangements are well balanced with arrangements to switch ON and OFF lights independently. There are therefore practically no over lit areas.				
Are the light switched duly labelled to make more obvious which switches relate to which appliances?	Switch arrangements are lucid. The fan switches are adjacent to fan speed regulators. Light switches are arranged in order of lighting. The buttons are marked.				
Are the lights switched off to make use of daylight? (e.g., lights parallel to windows or in corridors)	There is minimum or practically negligible use of lights during day time as the building structure has possibility of daylight usage. The lux level in the classrooms was measured and found above 250.				
Is the college utilizing natural lighting when possible?	Yes, natural lighting	j is first	prefere	ence.	
For the spaces like store rooms, toilets, kitchen areas, copying rooms, corridors etc. is their scope for automatic lighting controls?	switch on and switch off lights depending on the lux levels.				
controls?	Recommendation:				
	The students and staff washrooms can be equipped with the proximity sensors to control the lighting arrangements.				
Can main lighting ever be switched off and dedicated lighting be used?	As such there are	e no d Howeve	edicate	d lamps	which can replace ting can be switched

 $^{^4\}underline{\text{https://www.collinsdictionary.com/dictionary/english/reading-light}}$



Are the light fittings clean?	The staff is responsible for day-to-day cleaning was interviewed during onsite visit. Cleanliness is well maintained. In-house light fittings are cleaned regularly some light fittings need cleaning. However, the installed fittings were not cleaned as Covid-19 Pandemic caused shortage of staff.		
Do windows and skylights need cleaning to allow in more natural light?	The window and skylight were not clean as Covid-19 Pandemic caused shortage of staff.		
Has the college installed lighting occupancy sensors?	No, lights are negligibly operated during day time. The lights are operated manually.		
	The night lights are however operated based on the sensors which operate lights based on the illumination levels.		
Is there mechanism in place to immediately report inoperable occupancy light sensors?	Yes, in case of failure of the existing sensor, the night lights will not operate.		
What is the % contribution of the LED lighting?	We have evaluated the % LED installation at Passage and ground and all other floor. The value is determined and presented under Annexure V.		

Further Scope of Improvement

> The students and staff washrooms can be equipped with the proximity sensors to control the lighting arrangements.

Conclusion

- The students and employees were interviewed and no complains was identified within respect to the sufficiency of lighting measures.
- Sufficient lux levels above 250 are common in class rooms and work-stations based on the survey of audit team.
- Negligible lighting load is observed during day time as college makes good use of daylight.

4. Cooling and Ventilation

How are the Air Conditioning Controls? For the local controls, how it is ensured that AC is working only ON when necessary. What is temperature setting of the AC?	The AC usage is very high as the temperature in Nagpur district is (Max temperature is above 42°C5) hottest day in Nagpur was registered with temperature of 47.96°C). The AC temperature is set at 28°C. Awareness is created and measures are implemented in line with the recommendations of Ministry of Power (https://www.cseindia.org/a-step-in-the-right-direction-says-cse-of-power-ministry-s-move-to-fix-starting-temperature-of-room-air-conditioners-at-24oc-and-not-lower-to-save-energy-8814)
What is the mechanism of reducing heat in-grace? Are the closing blinds or fitting reflective film to windows installed to reduce solar gain?	The building is designed to make best use of day light and avoid the heat in-grace. Blinds are available in office to control unnecessary heat in-grace.
Are all external doors and windows closed when air conditioning is on?	There are 14 number of ACs in college. Based on interviews, it is confirmed that the practice of closing doors and windows is maintainedwhen air conditioning is in operation.
Is there a scenario where air	There are no such instances observed. Arrangements are duly

⁵http://www.imd.gov.in/section/climate/climateimp.pdf

⁶https://timesofindia.indiatimes.com/city/nagpur/Nagpur-records-all-time-high-temperature-at-47-9-C/articleshow/20216419.cms



conditioning is wasted in unused spaces, such as cupboards, corridors?	implemented to avoid losses.
Are Efficient and energy labelled ACs utilized for cooling purposes?	There are 14 number of ACs in the college out of which 1 is 5 Stars, 12 are 3 Stars and 1 is 2 Stars. These AC's run for 5-6 hours during summer and rainy season.
	Recommendation:
	The 2 stars AC is not the most economical AC for the sustained working hours of 5-6 hours for approximately 100 days a year. It is recommended to replace the AC with more energy efficient AC (at least 3 Stars ratings or above).
	Below guidelines can be considered by college in future while selecting between the AC and evaporative cooling.
	Evaporative Cooling System (for computer lab)
	The Assessment team has undertaken document review and analysis of the data for the assessment of the air conditioning system. Based on the same it was found that there exists scope for the use of evaporative based cooling which is energy effective compared to the reversed Bryon cycle i.e., Vapour Compression Cycle. The basic reason for the same installed system has COP of 1.5 kW/TR of refrigeration compared to evaporative cycle which draws 0.3-0.5 kW based on the size of installation.

Further Scope of Improvement

- > The 2 start AC is not the most economical AC for the sustained working hours of 5-6 hours for approximately 100 days a year. It is recommended to replace the AC with more energy efficient AC (at least 3 Star ratings or above).
- Evaporative cooling can be availed for computer lab.

Conclusion

- > The 2-star AC needs to be replaced by at least 3 Star AC or better at the end of their technical lifetime.
- Evaporative cooling can be availed for computer lab.

5. Operation of Electronic Equipment

Are computers, printers, photocopiers and other equipment switched off at the end of the day?	Yes
Is there any mechanism by which the screens and other equipment be controlled during the day?	The college has availed the services of the Green Audit for the first time. The college has appropriately disabled the screen savers and programmed the computers for sleep mode operations. Please refer to Annexure VI.
Are the screen savers disabled?	Yes, please refer above assessment.
Are computers programmed to 'power down' mode?	Computers are programmed for the sleep operation.
Is the user entrusted with the rights to modify standby settings? (E.g. TVs, LCD projectors,	No, the college has the administrative rights. Such changes cannot be initiated by users.



printers etc.)		
What is status of the photocopiers, fax machines and other equipment? Are they programmed on 'Energy Saver' mode during the day?	The equipment like photocopiers, fax machines are shutdow when not in use, computers are turned to sleep mode whenever not in use.	
Are the power management settings enabled on all the computers/ monitors/ all-in-one machines?	All machines are governed by the college. All are equipped by power management settings as already described above.	

Conclusion:

> The Electrical Equipment's are well operated. Redundant operations are avoided.

6. Water Management

Are any water leaks identified?	No such instance was observed. The college has installed "Flush Less Urinals", in which there is no need to flush water after use.
Are taps left running? Are there any dripping taps? Do taps need maintenance?	No such instance was observed.
Are push button taps utilized?	As the college has installed "Flush Less Urinals", there is no need to install push buttons, but conventional taps, need to be replaced low-flow faucets, automatic faucets, and / or faucet aerators as the replacement for the existing.
	Recommendation:
	The college Management needs to consider low-flow
	faucets, automatic faucets, and / or faucet aerators as the
	replacement for the existing conventional taps.
Is water escaping from overflows either inside or outside buildings?	No such instance was identified during onsite audit.
Has the college installed low-flow faucets, automatic faucets, and / or faucet aerators?	Refer above assessment.
Has the college installed low-flow shower heads at Hostel?	NA
Has the college harvested rainwater?	NA. The college is located in near Ambazari Lake, due to which it is already situated in water positive area. Water levels in the college is at 5 feet from ground level. The college also gets flooded in the rainy season and the well in the college overflows in the rainy season. So, it is practically not possible to install the water harvesting system and store the water.
Is the college collecting the condensation from AC units for	Condensed water from 1 AC is given to the plants.



Has	the	college	optimized	its
irriga	tion :	system fo	or gardening	g to

The gardener waters the plants early in the morning.

- Operate at night or early morning hours to minimize evaporation?
- As per the latest publication from "The Hindu" drip irrigation is one of the most important measures to achieve "more crop per drop". Share of Agriculture consumption is approximately 83 per cent of India's water resources, thus approximately 17 per cent water resources are available for domestic and industrial use (http://www.thehindubusinessline.com/opinion/time-to-focus-on-more-crop-per-drop/article9778971.ece).
- Water the minimum time and frequency necessary for the applicable vegetation?

Recommendation:

- College needs to install the metering arrangement to measure the water drawn from well.
- College needs to install drip-irrigation system for watering the plants.

What is amount of rain water harvested?

NA

Refer above assessment.

Are there any community-based projects implemented by the college?

Yes, the college undertakes various activities, but due to the pandemic the college was unable to conduct community-based activities.

Is the college consuming 3rd Party Water?

Yes, the college is having 1 Nagpur Municipal Corporation connection. The consumption is as follows:

Sr. No.	Month	Units Consumed	
1.	April 20	472	
2.	May 20	458	
3.	June 20	275	
4.	July 20	313	
5.	August 20	367	
6.	September 20	233	
7.	October 20	156	
8.	November 20	158	
9.	December 20	211	
10.	January 21	170	
11.	February 21	194	
12.	March 21	472	
	Total	3479	
	Average	290	

Further Scope of Improvement:

Long Term Measure:

- The college Management needs to consider low-flow faucets, automatic faucets, and / or faucet aerators as the replacement for the existing conventional taps.
- College needs to install the metering arrangement to measure the water drawn from well.
- College can undertake determination of water footprint and calibrate its specific water consumption with the established National and International Norms.
- College needs to install Drip Irrigation system for watering plants.



> College needs to collect the condensed water from the remaining ACs and reuse it for watering plants.

Conclusion:

> The college is having 01 no. of well & 1 NMC water connection.

Water Quality

Is the college campus maintained clean to minimize litter polluting water table?	The college premise is kept clean. Thus, the chances of litter polluting water table are negligible
Is the college monitoring drinking water quality regularly? If yes,	Yes, the college performs water quality testing in their own labs.
what is the frequency?	Recommendation: The college needs to perform Third Party Water Testing.

Further Scope of Improvement:

> The college needs to perform Third Party Water Testing.

Conclusion:

The students, staff members and guests have access to clean, safe and potable water with the RO system.

8. Renewable Energy

Is the college having solar, wind, or other forms of renewable energy?	Yes. The college has installed 3 Solar PV Systems of 50 Kw.
Is the college purchasing renewable power from third party or renewable energy certificates for its electricity use?	No,
Is the college offering renewable energy lessons / programs?	This already assessed under chapter 01 of this report.
Conclusion:	

> The college has installed Solar PV System.

Transportation

Is college encouraging transportation measures like bicycle, Bulk transport, walking?	Students: Total 2003 students are enrolled for 2020-21 session. As due to lockdown only online classes are been conducted, no students are attending the college. According to the interviews last year: Approximately: ➤ 74% students of the college commute by public transport.
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>	16%	students	of	the	college	commute	by	2-wheeler.
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- > 5% students of the college commute by walking.
- > 5% students of the college commute by bicycle.

Faculties:

There are 97 staff members in the college, out of which:

- 62% staff of the college commute by their own 2 wheelers.
- > 27% staff of the college travel by 4 wheelers.
- > 8% staff of the college commute by public transport.
- > 2% staff of the college commute by bicycle.
- > 1% staff of the college commute by walking.

Is the college providing eco-friendly or less GHG intensive transportation matching services? (Example carpools, college buses etc) Refer above response.

What are the good practices pertaining to Transport?

"No Vehicle Day" observed on every Second Saturday, in which no vehicle is driven inside the college campus.

Recommendation:

College Management should encourage use of bi-cycle and mass transport systems amongst faculties.

Further Scope of Improvement:

College Management should encourage use of bi-cycle and mass transport systems amongst faculties.

Conclusion:

The college management, its employees and the students observe satisfactory practices of transportation / commutation.

10. Purchasing Practices

Describe the purchasing that confirms the better environmental performance?

Printers with duplex printing facility is installed at the computer lab and Library. There is culture of the two-sided printing. Paper is not wasted.

How does the college limit the purchase of single-serve bottles and containers?

The college has RO system; guests are served with water from RO system. Single serve bottles are not utilized unless requested by the guest.

Is the college having water fountains/stations to promote easy filling of reusable water bottles?

Yes, the water dispensers are connected to output of RO system. Clean and potable water is available to staff, student and guests.

Further Scope of Improvement:

The college should further emphasize on the purchase of:

- No- to low-odor (VOC) markers
- No- to low-VOC paints? (Via Facilities)



- Paper / Paper products with maximum recycled content
- > Refillable pens/pencils
- Compostable bags for compost collection

Conclusion:

- > Evaporative Cooling System is used in the college.
- > One sided paper is utilized by college to avoid use of fresh papers
- Policy for the disposal of Archived paper Records needs to be formed by college

$oldsymbol{11.Energy}$ and Carbon Footprint

Has the College undertaken energy audit?	Yes, the energy audit was undertaken and electrical measurements were undertaken at the college. Please refer the Annexure –XVII of this report. Energy audit is an effective tool in identifying and perusing a comprehensive energy management program. Energy Audit highlights the areas of energy savings, thereby reducing the energy costs. The following are the major consumers of electricity in the facility: - Computers - Lighting - Air-Conditioning - Fans - Pumps - Other Lab Equipment
What are the steps undertaken during the energy audit?	The Assessment Team undertook the analysis of the college premise: To study electricity bills Study of lighting system and its measurement. Identification of energy saving opportunity and energy conservation.
What methodology was adopted?	The energy assessment involved desk review and onsite measurements. Review of energy bill received from MSEDCL was undertaken. Review of lighting, HVAC, fuel usage, pumping systems etc. was undertaken. Energy conservation and saving opportunities are identified and included below.
What are the suggested energy conservation measures?	 ▶ The one switch for college concept should be implemented in the college. This will avoid unwanted operation and wastage of electricity. ▶ There are 40 W tube lights. As per replacement policy the LED tube-light should be installed. The T8 LED tube has wattage of 20 W, thus the energy saved is 40-20 = 20 watt/fitting. As per study there are 465 tubes of 40 W in college and library. After the replacement based on failure the energy savings will be approximately 11671.5 kWh/year. ▶ All Class Rooms must sensitize students regarding optimum use of electrical appliances in the room like, lights, fans, and computers. ▶ Lights in toilet area may be kept OFF during day time. Additional sensors can be installed in washrooms to automatically regulate the light and exhaust fans.



Session kg 2020-21 28.4 Equivalent Scope-01 Emissions are as below ⁷ : Year Total GHG Emission (Scope Session tCO2 0.10 Scope -2 Emissions are tabulated as follows ⁸ : Year Annual Electricity Total GHG Emission (Scope-2) Session kWh tCO2 0.2020-21 0.21672 0 21.6 Total CO2 emissions for financial year 2020 – 21 = Scope-01 + Scope Semission Emission Emission Emission	Has the college calculated its carbon footprint?	to Scope-2 emission	ollege is calculating on (electricity purch e-01 are limited LF	ase from g	grid) is availal	사람들이 하면 보면 보다 나가 되는 사람이 없다.	
applicable emission sources calculated? Scope 2 emission on account of electricity imported from grid is conside Scope 2 emissions: Year LPG consumption in Labs Session kg 2020-21 Equivalent Scope-01 Emissions are as below?: Year Total GHG Emission (Scope-2) Scope -2 Emissions are tabulated as follows8: Year Annual Electricity Consumption Session kWh tCO2 2020-21 Total CO2 emissions for financial year 2020 – 21 = Scope-01 + Scope Year Total GHG Total GHG Total GHG Total GHG Total GHG Emission Emission Emission Emission Emission Emission	promoting zero emission transportation	Not applicable. Th	Not applicable. There is no internal transportation within the college.				
Session kg 2020-21 28.4 Equivalent Scope-01 Emissions are as below ⁷ : Year Total GHG Emission (Scop Session tCO ₂ 2020-21 0.10 Scope -2 Emissions are tabulated as follows ⁸ : Year Annual Electricity Total GHG Emission Consumption (Scope-2) Session kWh tCO ₂ 2020-21 0 21672 0 21.6 Total CO ₂ emissions for financial year 2020 – 21 = Scope-01 + Scop Year Total GHG Total GHG Total GHG Emission Emission Emission	applicable emission sources	emission source	data pertaining to	LPG cons	sumption in I	labs is calculate	
Session kg 2020-21 28.4 Equivalent Scope-01 Emissions are as below ⁷ : Year Total GHG Emission (Scope Session tCO2 0.10 Scope -2 Emissions are tabulated as follows ⁸ : Year Annual Electricity Total GHG Emission (Scope-2) Session kWh tCO2 0.2020-21 0.16 Total CO2 emissions for financial year 2020 – 21 = Scope-01 + Scope Semission Emission Emission Emission		Scope-01 Emissi	ons:				
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Equivalent Scope-01 Emissions are as below ⁷ : Year		Session			ka		
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Scope -2 Emissions are tabulated as follows ⁸ : Year Annual Electricity Total GHG Emission Consumption (Scope-2) Session kWh tCO ₂ 2020-21 0 21672 0 21.6 Total CO ₂ emissions for financial year 2020 – 21 = Scope-01 + Scope Year Total GHG Total GHG Total GHG Emission Emission Emission		Canalan			10		
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2020-21 0.10 21.67 22 ⁹		2020-21 Scope -2 Emission Year Session 2020-21 Total CO ₂ emission Year	Annual Electric Consumption kWh 0 ons for financial y Total GHG Emission (Scope-1)	icity on 21672 rear 2020 To Ei	0.5 See: Total G (See: 0 -21 = Scope stal GHG mission cope-2)	O ₂ 10 HG Emission cope-2) tCO ₂ 21.67 e-01 + Scope-0 Total GHG Emission (Scope-1+2)	

31

⁷With 10 % uncertainty

⁸With 10 % uncertainty

⁹ Rounded Value



12. Waste Management

How the college reduces its paper waste via: o encouraging digital reading, note-taking, and activities?

- o setting printers and computers to default to duplex (double-sided) printing?
- o reducing margins and white space on documents that must be printed?
- o printing multiple pages per sheet?
- o minimizing paper correspondence with families?
- o opting out of unwanted mail?

Is the college undertaking recycling collection for additional recyclable materials—like plastic bags, CFL (spiral) light bulbs, batteries, drink pouches, candy wrappers, and electronics?

- The college has adopted the duplex printers, which enables the complete usage of the paper areas.
- College has taken initiates towards plastic free campus. The students are encouraged to use waste bins which are placed in the college.
- The internal correspondences and various functionalities are taken care by the electronic means like emails, sms etc.

The recycling / disposal system adopted by the college is as below.

Different types are generated within campus which include.

E-Waste:

The E-waste generally includes the tubelights, CFL, LED, computer waste, etc. are stored at a dedicated place. Some of the scrap is reused by the college under the program "Best Out of Waste". The college is planning to undergo an MoU with an agency for the proper disposal of the remaining Ewaste.

➤ Plant Waste:

The plant waste is converted to manure in compost pit within the campus area.

Sewage Waste:

The liquid waste from lavatories and other sources are flown into the sewer line.

> Cellulose and Paper Waste:

Cellulose and paper waste is stored in a particular place and given to the agency for proper disposal.

Biomedical Waste:

The college disposes the Bio-medical Waste in a proper manner as it is a regular member of "Common Bio-medical Waste Disposal Services".

Chemical Waste:

The Chemical Waste is diluted and flown into the sewer line.

Please refer Annexure XIII for details.

Recommendation:

 The college needs to improve its E-waste disposal system.



- The college needs to sign an MoU with a dedicated agency for Cellulose Waste.
- College needs to perform study of all the effluent chemicals (volume, weight, impact) used and accordingly develop mitigation measures under its sustainable strategy.

Further Scope of Improvement:

- The college needs to improve its E-waste disposal system.
- The college needs to sign an MoU with a dedicated agency for Cellulose Waste.
- College needs to perform study of all the effluent chemicals (volume, weight, impact) used and accordingly develop mitigation measures under its sustainable strategy.
- College needs to improve its waste disposal system.

Conclusion:

Sanitary napkins Vending Machine and Incinerator Machine are installed in girl's common room.

13. Environment

Air Quality

The plantation around the college helps to improve ambient air quality. The class room are well ventilated and spacious. This minimizes suffocation to students by improving air changes and hence the air quality. The assessment team has availed the monitoring result which are publicly available and independently monitored and hence reliable and reproducible source. Air Quality was found satisfactory however it is variable and changes with season and anthropogenic activities.

Sound Measurements

The Audit Team undertook readings of sound at various locations in the college like Classroom, Lab, Office and Campus most of the readings were found within the limits.

Please refer Annexure XVI for further details

$oldsymbol{14.}$ Plantation by College

The college campus has several varieties of trees.

Every year, plantation programme is carried out in the campus as well as outside the campus. Students are also involved in plantation programme in surrounding locality. In the current session, the Institution planted several trees in the vicinity.

There are 124 fully grown trees as wells as shrubs in the campus and 335 plants in botanical garden.







Dharampeth Education Society's

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Letter No. : DSC/SR/JR/.

20/08/2020

List of plants present in college premises

Sr, No.	Botanical Name	Fanily	Vernacular name	No. o Plants
1	Azadirachta indica	Meliaceae	Neem	3
2	Delonix regia	Fabaceae (caesalpinioidae)	Gulmohor	14
3	Polyalthia longifolia	Annonaceae	Drooping Ashok /False Ashok	3
4	Saraka indica	Caesalpiniaceae	Ashok	6
5	Melia azadirach	Meliaceae	Bakneem	6
6	Cassia siamea /Senna siamea	Fabaceae (caesalpinioidae)	kassod	4
7	Dalbergia sisso	Papilionaceae	Indian rose-wood/sheesham	5
3	Leucaena leucocephala	Mimosaceae	Miracle tree/ Subabhul	3
9	Samanea saman	Mimosaceae	Raintree/cocoa-tamarind	10
10	Millingtonia hortensis	Bignoniaceae	Indian cork tee/ Tree Jasmine	2
11	Terminalia catappa	Combertaceae	Desi badam	1
12	Sapothodea companulata	Bignoniaceae	African tulip tree /Akash shewga	1
13	Mimusopa elengi	Sapotaceae	Bakul	1
14	Millettia pinnata	Fabaceae	Pongame oil tree	6
15	Alstonia scholaris	Apocyanaceae	Indian devil tree/Saptaparni	5
16	Michelia champaka	Magnoliaceae	Sonchafa	1
17	Mangifera indica	Anacardiaceae	Amba/Aam	3
18	Phyllanthus emblica	Phyllanthaceae	Myrobalan/Indian gooseberry/amla	2
19	Dypsis lutescens	Arecaceae	Areca palm /golden cane palm	8
20	Roystonea regia	Arecaceae	Royal palm	5
21	Wodyetia bifurcata	Arecaceae	Foxtail palm	34
22	Cocos nucifera	Arecaceae	Coconut palm	1

Principal (Dr. Akhilesh V. Peshwe)

PRINCIPAL

Dharampeth M. P. Deo Memortal
Science College, Nagpur.

List of trees in the Campus





Dharampeth Education Society's

Science Color III Co.
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NAAC Accredited - A grade (1.91)

Contact: +91 94223 13334 Email: principal_dsc@rediffmail.com

Letter No. : DSC/SR/JR/

Date :

20/08/2020

LIST OF PLANTS (BOTANICAL GARDEN)

Sr. No.	Botanical Name	Family	Vernacular Name	No. of Plant
1	Acalypha wilkesiana	Euphorbiaceae		6
2	Aegle marmelos	Rutaceae	Bel	2
3	Agave americana	Agavaceae	Kekti	5
4	Aloe vera (L) Bum.f	Xanthorrhoeaceae	Korfad	15
5	Amaryllis belladonna	Amarillidaceae	Lilly	1
6	Artemisia stelerina	Asteraceae		1
7	Azadirachta indica	Meliaceae	Neem	3
8	Bambusa arundinacea	Poaceae	Bamboo	2
9	Barleria prionitis	Acanthaceae	Kate koranti	2
10	Beacarnea recurvata	Asparagaceae	Ponytail palm	1
11	Bryophyllum pinnatum (Lam)	Crassulaceae	Paanfuti	2
12	Cana sps	Canaceae		2
13	Caryota urens	Arecaceae		7
14	Cassia siamea	Caesalpiniaceae		6
15	Casuarina equisetifolia	Casuarinaceae	Suru	1
16	Catharanthus roseus	Apocyanaceae	Sadafuli	8
17	Chlorophytum comosum	Asparagaceae	spider plant	20
18	Clitoria ternata	Fabaceae	Gokarna, Aprajita	5
19	Cocus nucifera	Arecaceae	Naral, Narial	3
20	Codiaeum variegatum	Euphorbiaceae	Gardeb croton	1
21	Coleus ambonicus	Lamiaceae		6
22	Crossostephium chinense	Asteraceae		2
23	Cryptomeria	Taxodiaceae		4
24	Cycas revoluta	Cycadaceae	Cycas	3
25	Duranta erecta	Verbanaceae	Garden mehandi	100
26	Epipremnum aureum	Araceae	Money plant	3
27	Euphorbia hirta	Euphorbiaceae		Abundant
28	Euphorbia milli	Euphorbiaceae		3
29	Euphorbia tirucalii	Euphorbiaceae		1
30	Ficus benghalensis	Moraceae	Wad, Bargad	2
31	Ficus benjamina	Moraceae	Weeping fig	4
32	Ficus hispida	Moraceae	Kat umbhar	15
33	Ficus racemosa	Moraceae	Umbar	4
34	Ficus religiosa	Moraceae	Pimpal	2
35	Geopertia ornata	Marantaceae	SUCH WATER CO.	3
36	Gerbera daisies	Asteraceae	Gerbera	3





Dharampelh Education Society's

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Letter No. : DSC/SR/JR/

Sr.	Botanical Name	Family	Vernacular Name	No. of Plants
37	Graptophyllum pictum	Acanthaceae	tricolor cariture plant	3
38	Hibiscus rosasinensis	Malvaceae	Jaswant	5
39	lxora sp	Rubiaceae		5
40	Jasminum sambac	Oleaceae	Mogra	4
41	Jatropa podagrica	Euphorbiaceae	14171	2
42	Justicia adhtoda	Acanthaceae	Adulsa	1
43	Leucana leucacephala	Mimosaceae	Subabul	4
44	Mangifera indica	Anacardiaceae	Amba, Aam	1
45	Michelia champaca	Magnoliaceae	Sonchafa	1
46	Morus alba L	Moraceae	sehtut	2
47	Murraya kiengii	Rutaceae	Meethaneem, Godneem	1
48	Musa paradisiaca	Musaceae	Kela	1
49	Nerium oleander	Apocyanaceae	Kanher	2
50	Opuntia sp.	Cactaceae	Cactus	2
51	Pedilanthus titythaloides	Euphorbiaceae		1
52	Phoenix sylvestris	Arecaceae	Sindi	1
53	Phyllanthus emlica	Ephyllanthaceae	Awla, Amla	2
54	Piper betel	Piperaceae	Meetapan	1
55	Pistia stratiotes	Araceae		Tank (Abundant
56	Plumbago zeylanica	Plumbaginaceae	Chitrak	1
57	Polyalthea longifolia	Anonaceae	Khota Ashok	8
58	Pongamia pinnata	Fabaceae	Karanj	1
59	Portulaca sp	Portulacaceae		4
60	Rosa indica	Rosaceae	Gulab	15
61	Salvinia auriculata	Salviniaceae	Pteridophyte	Tank (Abundant
62	Salvinia molesta	Salviniaceae	Pteridophyte	Tank (Abundant
63	Santalum album	Santalaceae	Chandan	1
64	Sidium guauajava	Myrtaceae	Peru, Jam, Amrud	2
65	Syngonium podophyllum	Araceae		10
66	Thuja occidentalis	Cupressaceae		3
67	Withania somnifera	Solancaeae	Ashwagandh	1
68	Zamia sp	Zamiaceae		1
69	Zamioculcas zamiofolia	Araceae		1

Principal

(Dr. Akhilesh V. Peshwe)

PRINCIPAL Dharampeth M. P. Deo Memorial Science College, Nagpur.

List of trees in the Botanical Garden





Annexure



Annexure - I: List of Interviewed College Staff / Students



Dharampeth Education Society's
DHARAMPETH M. P. DEO MEMORIAL
SCIENCE COLLEGE

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NAAC Accredited - A grade (3 01)

DR. AKHILESH V. PESHWI W.R. M.H. (VIA) ILE. PK.D. PRINCIPAL

Contact: +91 94223 13334 Email: principal_dsclirediffmail.com

Letter No.: DSC/SR/JR/___

Date: 29-09-2021

Following teachers, Non-teaching Members where present during the Green Audit on 29-04-2022

Sr. No.	Name of Staff	Position	Signature
1,	Lt. Dr. P.W. Ambeker	Agistant BAcom	, the
2.	Proi. P. T. Humane		Am.
3.	D. N. P. Garrend	Associate lafasa	- A
4.	Mrs. Ruma kapre		Que
5.	Mrs. Shambhari Holay		s.v. holay.
6.	Mr. D.G. Chaudhan		(Asbudhar
7.	Mr. S.S. Paunikar	hab-Alld	ATATION 2
8.	Dr. K.M. Palyskax	. 6	(XV)
9.	Mr. J. S. Wankhade	Lab. Alt.	Disankhed
10.	Mr. H. U. Barrange	Lab. Att.	Bout

(Dr.Akhilesh V. Peshwe)







Dharampeth Education Society's DHARAMPETH M. P. DEO MEMORIAL SCIENCE COLLEGE

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DR. AKHILESH V. PESHWE MA. MAN (MA) MA. PI.D. PRINCIPAL

Cantact: +91 94223 13334 Email: principal_dsc@rediffmail.com

Letter No.: DSC/SR/JR/

Date: 29-04-2022

Following Students where present during the Green Audit on 29-04-2022

Sr. No.	Name of Student	Class	Signature
1.	Sushma gangadhon gunnuk	1 St year cazfil	-Sunce.
2.	Subby Raynikant mishing		-
3.	Shikha. Jawahar lal Yadar	1st Year CBZ F12	8. J. Mdas
4.	Ayush shordaprood Pal	3* Year Econ	D. Port
5.	Bratham. Crupta	JETYPOUS PCMS-10	R
6.	Smut P. masram	1st year CB3 F-12	
7.	Yashashnee P. Chande	1st year (BZ F-12	Pac
8.	Ashmit V. Juwan	1st year Plm FT	Auwan
9.	Kajal. T. Prasad	1st year FCMF8	Duasad
10.	Agsmin . K. Sheikh	1st year PME F3	ashilm.

Principal (Dr. Akhilesh V. Peshwe)



Annexure - II: Reference Documents / Surveys

Sr. No	Reference Documents / Surveys pertaining to
1.	Functionality of RO water plant
2.	Roof top area by college
3.	Setup for rain Water Harvesting
4.	Information regarding Garden Waste Management
5.	Information regarding Liquid Waste Management
6.	Measures for maintaining Cleanliness in Campus.
7.	Measures for Garbage Collection and disposal
8.	Plantation Measures
9.	Electricity Bills for duration of April 2021 to March 2022
10.	Nature Conservation Club Composition
11.	Declaration on Operational Controls of System Department with Respect to IT Management & Other Electronic Equipment's.
12.	Roll of Staff, Students & Management to Save Electricity in Campus.
13.	Lighting Survey undertaken by the Green Audit Team
14.	Water Harvesting Survey undertaken by the Green Audit Team
15.	Waste Water Management Survey undertaken by the Green Audit Team



Annexure -III: Green Campus Committee



Dharampeth Education Society's Near Ambazari Lake, North Ambazari Road, Nagpur 440 033 (M.S.) Contact : +91 712 2241372 / 2241490 Fax: +91 712 2241125 www.dharampethscience.com NAAC Accredited • A grade (3.01)

Letter No.: DSC/SR/JR/

20/08/2020

Green Campus Committee, It's Vision & Mission Green Campus Committee 2019-2022

Sr. No.	Name	Designation
1.	Dr. Akhilesh Peshwe	Principal.
2.	Dr. Archana kulkarni	Vice principal.
3.	Dr. Pitamber Humane	IQAC Coordinator
4.	Dr. Kirti Paturkar	Assistant Professor
5.	Dr. Vidya Kathoke	Associate Professor
6.	Mrs. Archana Dani	Lecturer
7.	Mr. Sunil Rathod	Lecturer
8.	Ashna Damkondawar	Student
9.	Madhavi Mishra	Student
10.	Alpesh Bokade	Student
11.	Yash Giri	Student
12.	Prachi Itankar	Student
13.	Nilesh Ghate	Student
14.	Mukul Atram	Student
15.	Nilesh Ghate	Student

Green Campus Vision:

- To create cleaner, safer campus by working together to improve local environmental quality. **Green Campus Mission:**
- To have a beneficial impact on the local environment and community by utilizing natural resources efficiently and managing wastes efficiently.
- To inform people about the therapeutic properties of different plants.
- Create communities of individuals who live in an ecologically friendly manner.

(Dr. Akhilesh V. Peshwe)

- PRINCIPAL -Dharampeth M. P. Deo Memorial Science College, Nagpur.



Annexure - IV: List of Awareness Program Undertaken by College



Tree Plantation Drive at college campus on 03rd August 2020





Tree Plantation Drive at college campus on 15th August 2020



Annexure –V: Lighting Survey (2021 – 22)

List of Assumptions:

- During the survey specific hours for each class room, wash room, office space was assessed and accordingly average daily hours were considered
- . The kW ratings of the installed lights are taken from the College data
- The calculations cover the two approaches
 - Approach: Calculation of LED contribution based on the total lighting load energy consumption.

Note: The Lumen/Watt for 28 W tube light is up to 110; which is almost same as LED is: $110-120^{10}$

- The Green Audit Team acknowledges the criteria for introduction of LED lights as LED lights do not have disposal problems. Tube lights face problem of mercury contamination.
- Conversely the college also faces the problem of disposal of existing tube lights. The sudden disposal of tube lights on large scale and within their service life will lead to huge amount of e-waste which has critical impact on environment. The college management is thus looking for the replacement policy and lighting (tube light, CFL) will be upgraded to eco-friendly LED after failure of existing lighting system.

Lux Levels observed at working place - Above 250

Calculated Contribution of various lighting arrangements: Calculated for 251 working days

Light Sources	Daily Wh Consumption
Tube light	76920
LED	13465

Light Sources	Number	
Tube light	465	
LED	213	

Light Sources	% Contribution
Tube light	85 %
LED	15 %

Light Sources	% Contribution
Tube light	68 %
LED	32 %

43

¹⁰https://www.google.co.in/amp/s/www.bijlibachao.com/lights/comparing-led-lights-with-fluorescent-lights.html%3fisamp=1



Lighting Survey 2021 - 22

Sr. No	Room Name/no.	Tube light	Watt	Daily average hrs	W.hr		Wat ts	Daily average hrs	Wihr		Watt 3	Daily average hrs			Watt 5	Daily average hrs	W.hr
1	Maths	4	40	5	800	4	20	5	400			*		5	80	4	1600
2	Room No. 14	2	40	5	400	7.50	3:	-	- 5	1	20	.5	100	2	80	4	640
3	Room No. 1	5	40	5	1000	16	*	-	*		-	+	-	6	80	4	1920
4	Room No. 2	2	•	10	70	1.5			- 15	100	-	2.	- 15	- 5	- 7		15
5	Room No. 3	6	40	5	1200	1.5	~	-	- 1	[4]	- 12	*)	- 1	7	80	4	2240
6	Room No. 4	5	40	5	1000	525	-	-	15			50	17	6	80	4	1920
7	Room No. 5	5	40	5	1000		-					- 4	-	6	80	4	1920
8	Room No. 6		*		**	10	15	5	750	- 20		*	12	2	80	4	640
9	Room No. 7	4	40	5	800	-		2	- %		-	2	-	2	80	4	640
10	Room No. 8	*		· ·	*:	12	20	1	240	(30)	- 12	58	15	19	80	1	1520
11	Room No. 9	4	40	5	800	121	21	2	12	7.27	-	27	- 2	6	80	4	1920
12	Room No. 10	5	40	5	1000	1.0	-	*	9		- 15	*	18	6	80	4	1920
13	Room No. 11	3	40	5	600		2	2	- 0	200	- 2	27	- 2	4	80	4	1280
14	Room No. 12	3	40	5	600		*:	*			*	*:	18	4	80	4	1280
15	Corridor	7	40	2	560	0.50	20	15				75	2	5	27	8%	- 65
16	Senior Physics Lab	æ	9	18	9)	11	20	3	660			81	12	8	80	3	1920
17	Junior Physics Lab	-	- 5		7.0	8	20	3	480	100		-		7	80	3	1680
18	Physics Lab	6	40	3	720		*	*	- 1	*			- 14	5	80	3	1200
19	101-Botany Senior Lab	26	40	3	3120	1	20	3	60	300	.5	*	15	7	80	3	1680
20	Room No. 103	4	40	5	800	-	- 24	-	8		8	£9	14	2	80	4	640
21	Corridor	8	40	2	640		*					*		*			
22	AV Room	2	2	5	Ş.	10	15	3	450	1	-2	2)	6	9	80	3	2160
23	105-Zoology	8	40	5	1600		-				-	2	-	3	80	4	960
24	106-Zoology	11	40	5	2200	-		÷	15		- 5	- 20	12	4	80	4	1280
25	107-Zoology	4	40	5	800	18.5	*:							3	80	4	960
26	Chemistry Lab Junior	16	40	3	1920		2	- 2	- 2		2	2	2	5	80	3	1200
27	Chemistry Lab Senior	22	40	3	2640	161	•		7.0	(40)	-	41	-	7	80	3	1680



											DRE	DIME					
		6	20	5	600	25	55	*	8			8.	15		(5)	- 2	æ
28	Corridor	4	40	2	320	1	28	-	52	1543		27	- 2	-	-		-
29	Room No. 204	8	40	5	1600	100	-	*	*		15	*	18	4	80	4	1280
		6	20	5	600	12.5	(c)	8	- 2	2.50	100	20	- 2	- 3	12		- 12
30	Micro Biology Lab	11	40	3	1320	٠.	*2	-	*		*	*	19	4	80	3	960
31	Room No. 205	12	40	5	2400									3	80	4	960
32	Statistics Office	6	40	3	720	16	- 83	-	33		-3	55	8	3	80	3	720
33	Room No. 208	8	40	5	1600		5			50		- 2		8	80	4	2560
34	CS Lab	×		*		20	15	3	900		-			9	80	3	2160
35	Electronics Department		*		*	15	20	3	900		•	•		6	80	3	1440
36	202 - Washroom	¥.	165	6	25	1	20	2	40	-25	ю	50	144	1	80	2	160
37	Room No. 201		-	8	5	16	20	5	1600			-	3	7	80	4	2240
38	Room No. 211	2	20	12	20	8	20	5	800	:30	12	20	12	2	80	4	640
39	Textile and Clothing	9	40	5	1800	1.00	5					*	- 15	5	80	4	1600
40	Laundry	1	40	5	200	**		9	15	323	12	-127	15	1	80	4	320
41	Washroom	2	40	2	160	1.61	*										
42	Staff Room	2	40	5	400	-	ψ:	0	- 2	-27		20	12	2	80	4	640
43	Nutrition and Deities	7	40	5	1400		*			(*)	*	*	*	2	80	4	640
44	Store room	1	40	3	120				-	(*)	-		-	1	80	3	240
45	Resource Management	4	40	5	800							*		7	80	4	2240
46	Stairways	12	40	2	960	-	8:			2	20	5	200	5	80	2	800
47	VP Room	3	40	5	600		*	9	- 1	100		8	- 8	1	80	4	320
48	Office		8			12	15	5	900		-	•		8	80	4	2560
49	Electronics Maintenance Lab	14	40	3	1680	1.0	2	÷.	¥	(*)		43	*	10	80	3	2400
50	Corridor	7	40	5	1400	150	70					5	17	- 5		(*)	/5
51	Library	34	40	5	6800	1/80	#G		- 1	190			*	18	80	4	5760
52	Office	6	40	5	1200		*9	ń	*			*	- 1	4	80	4	1280
53	Room No. 8	2	40	5	400	-	2	¥	9	(0)	- 2	-		2	80	4	640
54	Conference Room	-	*.		*:	5	20	5	500			*		2	80	4	640



											OME	PINE					
55	Waiting Room	3	40	5	600						-	-	-	2	80	4	640
56	Principal Cabin	6	40	5	1200	4	15	5	300	10401	12	23	12	3	80	4	960
57	Sports Department	2	40	5	400		*	*	*	1.07		+1		2	80	4	640
58	Room No. 103	4	40	5	800	100	2		- 2	7.58	-	37	11	4	80	4	1280
59	Room No. 104	2	40	5	400	+	+		*		*	*:	- 3	2	80	4	640
60	Room No. 105	4	40	5	800		- 8	*						4	80	4	1280
61	Room No. 106	4:	40	5	800		- 8	*	- 6	(a)	33	*	- 8	4	80	4	1280
62	Room No. 107	10	40	5	2000	(2)	-			1000	101		15	12	80	4	3840
63	Room No. 108	10	40	5	2000	7.0								12	80	4	3840
64	Room No. 109	10	40	5	2000		-			823		- 6		12	80	4	3840
65	Room No. 110	10	40	5	2000	14	÷		9		12	-	-	12	80	4	3840
66	Room No. 111	4	40	5	800	181		*	9	1383	- 2	20	12	4	80	4	1280
67	Room No. 112	4	40	5	800		20	2	- 1			2.5	- 1	4	80	4	1280
68	Room No. 113	4	40	5	800	7.5	8		8		-	51	-	4	80	4	1280
69	Corridor	7	40	2	560	4	20	5	400		-	20		-	-	-	S2
70	Abdul Kalam Hall	*		*	*	20	15	1	300		*	*	18	8	80	1	640
71	Boys Washroom	1	40	2	80	100	22	- 4	- 2	700	-	20	-	2	12	2//	72
72	Girls Washroom	1	40	2	80		*	*	*			*:	18	÷	0.	(9)	19
73	Room No. 201	8	40	5	1600									8	80	4	2560
74	Room No. 202	8	40	5	1600							*		8	80	4	2560
75	OS 1	1	40	2	80		- 5			107.0	-	-	-	-		•	
76	OS 2	1	40	2	80	141	86	9		(*)	3	86	9	(4)			- 34
77	Language Department	2	40	5	400		-						-	2	80	4	640
78	Smart Room	-	3	12	22	12	15	5	900	(30)	-	8	14	6	80	4	1920
79	Room No. 204	6	40	5	1200		5	5			8	2		6	80	4	1920
80	Room No. 205	9	40	5	1800			-	-			*	1.0	9	80	4	2880
81	Room No. 206			- 3		6	20	5	600	(0)	1.5	5.		3	80	4	960
82	Corridor	8	40	2	640			-	4				-	-	-	la.	19
83	Canteen	8	40	5	1600	2	10	5	100	(2)		*:		9	80	4	2880
		-		-	1/4	15	15	5	1125	727		-2	-	72	- 12	-	- 12



85 Surrounding 10 20 2 400		Total	465			76920	213			13465	3			300				111440
84 Supply Room 1 20 3 60 1 80 3 240 85 Surrounding 10 20 2 400	88	Girls Washroom	2	40	2	160	100	8		*	(10)	*	*:	*	9	-	(4)	13
84 Supply Room 1 20 3 60 1 80 3 240 85 Surrounding 10 20 2 400	87	Boys Washroom	2	40	2	160			*							-		
84 Supply Room 1 20 3 60 1 80 3 240 85 Surrounding 10 20 2 400	86	Security Room	1	40	5	200		+	*	*			*:	*	1	80	4	320
84 Supply Room 1 20 3 60 1 80 3 240			3	- 3	72	20	2	50	2	200	7.5	-	50	- 1	- 0	-	3.0	12
	85	Surrounding	*			*:	10	20	2	400	(*)		- 6		*	19	(4)	**
4 20 5 400	84	Supply Room	2:	145	2	80	1	20	3	60	100	12	- 3	12	1	80	3	240
				*		#1	4	20	5	400			*			1.0		







On & off culture practiced in college



Use of LED lights in college



Sensor based lighting system installed in college



Annexure –VI: Undertaking by the System Department Regarding Control of Electronic Equipment's



Dharampeth Education Society's
DHARAMPETH M. P. DEO MEMORIA
SCIENCE COLLEGE

Near Ambazari Lake, North Ambazari Road, Nagpur 440 033 (M.S.). Contact : +91 712 2241372 / 2241490 Fax: +91 712 2241125. www.dharampethsclence.com DR. AKHELESIN V. PESITORE MA. MISE (MA), LLB. PILO PERICIPAL

Contact: +91 94223 13334 Email: principal dsc@redifimali.com

Letter No.: DSC/SR/JR/.

Date :

20/08/2020

Certificate

The administrative rights of computer settings are with the administrative department of the college.

As part of the sustainable and eco-friendly setting, the system department has initiated below setting in the copters of all the users.

- 1. All the computer screen savers are disabled.
- 2. The computers are turned to sleep mode if they are idle.
- The computer setting cannot change as the administrative rights are with the department.
- 4. With regards to the uses policy of photocopier and other equipment user "POWER ON" when in used and "POWER OFF" when not in use
- 5. The statement is issued in response to the query raised during the green audit.

(Dr. Akhilesh V. Peshwe)

Science College, Nagour.



Annexure -VII: Water Quality Reports

DHARAMPETH M. P. DEO MEMORIAL SCIENCE COLLEGE, NAGPUR

DEPARTMENT OF CHEMISTRY

Water sampling Results

S. No.	Parameters	Results	Unit	Permissible limit As per IS:10500(2020)
1	рН	7.24		6.5-8.5
2	Conductivity	0.85	mhos/cm NTU	
3	Turbidity	0.88		
4	Total hardness	160	PPM	200
5	Dissolved Oxygen	9.0	Mg/lit	127/44
6	Chlorides	26	Mg/lit	250
7	Total dissolved solids	14.2	Mg/lit	500
8	Residual Chlorides	0.3.	MG/LIT	0.2

Date 21/07/202

Dr. Mrs. Vaishali P. Meshram

Associate Professor, Deptt. of Chemistry

Oppartment of Chetniams Charampeth M.P. Dao Mamorto Science College, Nagpur-44003



Annexure- VIII: List of Electronic Equipment's in College



Dharampeth Education Society's

DHARAMPETH M. I. DEO MEMORIA

SCIENCE COLLEGE
Near Ambazari Lake, North Ambazari Road, Naggur 440 033 (M.S.)
Contact : +91 712 2241372 / 2241490 Fax: +91 712 2241125
www.dharampethscience.com
NAAC Accordiad - A goods (8.01)

Contact: +91 94223 13334 Email: principal_dsc@rediffmail.com

Letter No. : DSC/SR/JR/

20/08/2020

Electronic Equipment Available in College

Sr. No.	Item	Quantity	Place of Use
1.	Computer	95	Computer Science, Office and different departments
2.	Scanner	12	Office and different departments
3.	Printer	45	Office and departments
4.	Led/Lcd TV	03	Conference hall, Smart room
5.	CCTV camera	72	Entire premises and in classrooms including corridors
6.	DVR for CCTV	06	College premises, principal's chamber
7.	LCD Projector	11	In laboratories, classrooms and halls

(Dr. Akhilesh V. Peshwe) ProjectPAL

Dharampeth M. P. Deo Memorial

Science College, Nagpur.





Dharampelh Education Society's DHARAMPETH M. P., DEO MEMORIAL SCIENCE COLLEGE Near Ambazon Loke, North Ambazon Road, Nagpur 440 033 (M.S.) Contact: +91 712 2241372 / 2241490 Fax: +91 712 2241125 www.charampethscience.com NAAC Accredited - A glade (8.01)

Contact: +91 94223 13334 Email: principal dsc@rediffmall.com

Letter No.: DSC/SR/JR/...

Dale :

03/08/2020

List of Equipments Purchased during 2020-21

Sr. No.	Name of Equipment	Purchased for	Date of Purchase
1.	TSC Barcode thermal transfer Printer	Library	14/3/21
2.	CCTV Camera 4 no.	College	21/12/20
3.	Signitize 26 cm Selfie ring light studio	College	28/1/21
4.	Desktop m/c, HP laser jet printer	Computer Science	1/3/21
5.	Winpro 10 OLPNL legalization. Embarcadero RAD Studio license VSPRO 2019 OLPNL ACADEMY legal software	Computer Science	01/03/21
6.	HUSQVARNA 236R Brush cutter 2 stroke	Physical Education	2/11/20

Principal

(Dr. Akhilesh V. Peshwe) PRINCIPAL
Dharampeth M. P. Deo Memorial
Science College, Nagpur.



Annexure -IX: Solar Panel Installations





Solar Panel's





Solar Meters



Annexure -X: Water Distribution Data

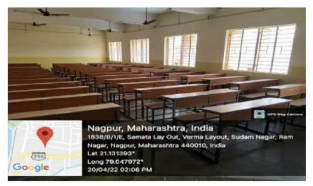
Note: The water is drawn from 01 no. of well. The water drawn is not measured. Recommendation to monitor the water drawn is raised under chapter 6 of this report.



NMC Water Meter

Annexure -XI: Solar Passive Structure / Drip Irrigation

Note: No Drip Irrigation System Installed in College



Adequate light in classrooms without using electrical lighting



Adequate light in labs without using electrical lighting









Use of blinds for windows to reduce heat





Use of False Ceiling

AC Condensers in shade



AC Condensers exposed to direct sunlight



Annexure -XII: Water Management



Well in college



Taps to be replaced by Push Buttons / Faucets



Flush less Urinals Project in college



Cocks to be replaced by push buttons



Flush less Urinals installed in college



RO Machine in college



Annexure -XIII: Waste Management





Ban on single use plastic in college campus



E-waste Collection



Dustbins in class

Dustbins in lab



Dustbins in campus







Incinerator machine in Girl's Common Room



Vending machine in Girl's Common Room



Compost Pit



Cement blocks in college for Water Harvesting



AC Condensed Water given to plants



बेरोजगार लोहा, लोखंड, रद्दी पेपर खरेदी विक्री सहकारी संस्था मर्या, नागपुर **BISSE** after the constitution of the state of the s भी प्रकाश पुडलीकराव मुहा सी एम एक / औ /६७३ /६६ मुक्य भारत कला : स्त्रीह का शेटर, ईमामग्री गाउँ त. ८. एक पाव गाउँ वीक, जानपूर ३ NOTES . R. 12/04/2021 उपाध्यक्ष This is to certify that the Paper/Cardboard/ Cellulose type राजु वासुदेव रंगारी of waste collected from the different departments, सचीव laboratories and office of Dharampeth M. P. Deo Memorial ाद्यव संस्थाराम मृहा Science College, Near Ambazari Lake, Nagpur during the सह राधिव period from April 01, 2020 to March 31, 2021 was been वेजय नरहरी घटहान collected and disposed-off in environment friendly कोषाध्यक्ष manner. अशोक मध्युजी बाराहाते तर्यकारणी सदस्य होंकचंद मामदेव वाद्यभारे' ाक राघीड़ी उदे राजय माद्यव चीमेगावकर ीश वामनराव मायकवाड शि भारीती मैश्राम बद्ध प्रलहाद गावडे

Certificate for Cellulose Waste Collection





Ref.: SHD/NGP/C634/19

Date: 11/01/19

CERTIFICATE

To Whomsoever It May Concern

This is to certify that, Department of Microbiology,

Dharampeth M.P. Deo Memorial Science College,

(Memb. No. NGCL1066) Laboratory of Dr. Akhilesh

Peshwe, located at Near Ambazari Lake, Ambazari T-Point,

Nagpur is a regular member of Common Bio-medical Waste Disposal

Services.

For, Superb Hygienic Disposals,

Authorised Signatory.

C/o Mr. Bande, 8A, Damodhar Colony, Near Surendra Nagar Basketball Ground, Nagpur Off : 99229 41639 | 88888 11958. | www.superbgroup.in | info@superbgroup.in

Certificate for Biomedical Waste Disposal membership





Ohorampelh Education Society's

Near Ambazari Lake, North Ambazari Road, Nagpur 440 033 (M.S.) Contact : +91 712 2241372 / 2241490 Fax: +91 712 2241125 www.dharampethsclence.com Contact: +91 94223 13334 Email: principal, disc@rediffmail.com

Letter No - DSC/SP/ ID/

Date:

20/08/2020

NOTICE

Ban on Single Use Plastic in the Premises

This is to inform all Students, Teaching and non-teaching staff members that we have adopted a policy to **ban on single use of plastic** inside the college premises. This will be our contribution towards saving the environment. Strict action may be initiated if anyone seen violating this notice. Also say 'NO' to plastic in the canteen and other places.

(Dr. Akhilesh V. Peshwe)

PRINCIPAL

Dharampeth M. P. Deo Memorial
Science College, Nagpur.

Ban on Single Use Plastic Notice





Letter No. : DSC/SR/JR/

20/08/2020

UNDERTAKING

I would like to give this undertaking that, no A.C. or Refrigerator has been recharged in the session 2020-2021.

(Dr. Akhilesh V. Peshwe)

PRINCIPAL

Dharampeth M. P. Dec Memorial
Science College, Nagpur.

Undertaking of No Recharge in AC



Annexure -XIV: Awareness / Posters



Blood Donation Camp on 08th August 2020 at Hedgewar Blood Bank, Ramnagar, Nagpur













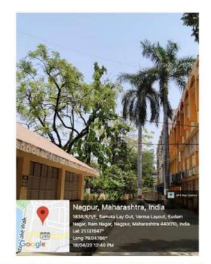
Posters in college

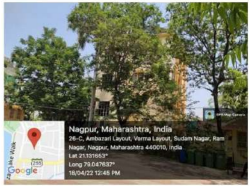














Landscaping of trees in Campus and Botanical Garden





Green Audit Team in discussion with the principal



Green Audit Team interviewing the staff members



Green Audit Team interviewing the students





Biometric attendance for staff members





Fire Extinguishers & Fire Fighting System in college



Pedestrain Friendly Pathways



Biodiversity in college campus





Dharampeth Education Society's

District Control of the Control of

Confact: 471 74223 13334 Email: principal, disc@rediffmail.com

Letter No.: DSC/SR/JR/

Date:

20/08/2020

NOTICE

No Vehicle Day

This is to inform all Students, Teaching and non-teaching staff members that 'No Vehicle Day' will be observed on Second Saturday of every month in the premises. All are requested not to bring vehicle/s in the premises and suggested to use public transport on the said day. This will be our contribution towards saving our environment and also to promote public transport.

Principal (Dr. Akhilesh V. Peshwe)

PRINCIPAL

Dharampeth M. P. Dec Memorial
Science College, Nagpur.

No Vehicle Day Notice



Annexure -XV: Onsite Measurements (Sample Pictures)







Onsite measurements taken by Green Audit Team





Lux Meter reading





































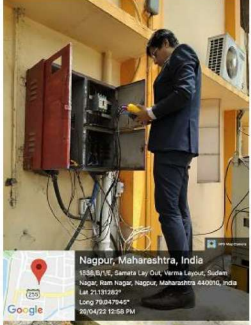
















Energy Audit Readings

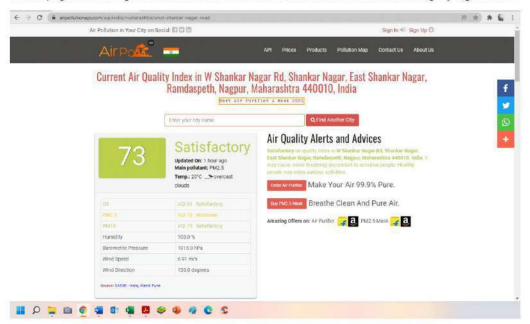


Annexure -XVI: Sound and Air Quality Readings

WHO/ CPCB Guidelines for Noise11

Specific Environment	Time Base	Standard limits as per WHO guidelines	
	(hours)	LAeq [dB]	LAmax, Fast [dB]
School class rooms and preschools, indoors	During class	35	-
School, playground outdoor	During play	55	-
Ceremonies, festivals and entertainment events	4	100	110
Public addresses, indoors and outdoors	1	85	110

The noise levels were registered at various locations. Sample evidence in form of readings is captured in next page. The college is located on the main road so the noise levels were on slightly higher side.



Air Quality Index

The Air Quality is independently monitored and sourced from publicly available, reliable and reproducible source. Air Quality was found satisfactory however it is variable and changes with season and anthropogenic activities.

¹¹ https://cpcb.nic.in/who-guidelines-for-noise-

quality/,http://cpcbenvis.nic.in/noisepollution/noise_rules_2000.pdf,

https://www.mpcb.gov.in/sites/default/files/noise-pollution/archives/noise-

monitoring/Metro city Noise Monitoring Report Final.pdf







Campus



MEXTECH

St. Jo

St. J

Class Room Office

Readings of sound at various locations in college



Annexure -XVII: Energy Audit Report

Description of Energy Audit

An energy audit is an inspection, survey and analysis of energy flows, for energy conservation in a building, process & system to reduce the amount of energy input into the system without affecting the output(s). An energy audit is the first step in identifying opportunities to reduce energy expense and carbon footprints.

The term energy audit is commonly used to describe a broad spectrum of energy studies ranging from a quick walk-through of a facility to identify major problem areas to a comprehensive analysis of the implications of alternative energy efficiency measures sufficient to satisfy the financial criteria of sophisticated investors.

Major process of Energy Audit: -

- The analysis of building and utility data, including study of the installed equipment and analysis of energy bills;
- · The survey of the real operating conditions;
- The understanding of the building behavior and of the interactions with weather, occupancy and operating schedules;
- · The selection and the evaluation of energy conservation measures;
- The estimation of energy saving potential;
- · The identification of customer concerns and needs.

Generally, four levels of analysis can be outlined

Level 0 - Benchmarking:

Breakout of electric and fuel consumptions into end-use components (space heating, fan energy, lighting consumption, etc.). Comparison of the building's consumptions to other buildings of typical size, use and geographic location.

Level I – Walk-through audit: Preliminary analysis made to assess building energy efficiency to identify not only simple and low-cost improvements but also a list of energy conservation measures to orient the future detailed audit. This inspection is based on visual verifications, study of installed equipment and operating data and detailed analysis of recorded energy consumption collected during the benchmarking phase;

Level II – Detailed/General energy audit: Based on the results of the pre-audit, this type of energy audit consists in energy use survey in order to provide a comprehensive analysis of the studied installation

Level III – Investment-Grade audit: Detailed Analysis of Capital-Intensive Modifications focusing on potential costly ECOs requiring rigorous engineering study.



Chapter 1 - Description of Process and Measurements

Walkthrough and Data Measurement

The energy audit began with the teams walking through all the different facilities .at the college, determining the different types of appliances and utilities (lights, taps, toilets, fridges, etc.) as well as measuring the usage per item (Watts indicated on the appliance) and identifying the relevant consumption patterns (such as how often an appliance is used) and their impacts. The staff and learners were interviewed to get details of usage, frequency or general characteristics of certain appliances.

Data Collection

Data collection was done in the sectors such as sources of Energy and energy consumption patterns.

Review of Documents and Records

Documents such as electricity bills, registers of electricity, fuel consumption were collected and reviewed.

Site Inspection

College and its premises were visited and analyzed by the audit-teams several times to gather information., Classrooms, administrative buildings canteen, library, office rooms and parking grounds were also visited to collect data.

Instrument Used for the Study: -

3 Phase power Data Logger – Fluke 1735 model

The 3-phase power analyzer and data logger was used to measure and log the electrical parameters data for the various load centers in the facility. Most of the loads have variation in power requirement and therefore logging helps to observe the variations as well as the average electrical consumption of the load centers.

Using the logger, all major electrical parameters of voltage, current, power, power factor, apparent power, harmonics etc. are recorded at fixed intervals of time.

The variation of parameters like power are plotted and shown with time on X axis and parameter on Y axis. Observations are made based on these measurements.

Some Basic terms:

- 1. Power kilowatt (kW) It is the power consumed by the equipment. This value is varying as per load requirements.
- Energy kilowatt hour (kWh) It is the energy (electrical units) consumed by the
 equipment. If average power for an electrical load is 2 kW, it means that it consumes 2
 kWh units per hour.
- 3. Apparent power kilo Volt Ampere (kVA) It is a measure of demand Power / power factor.



Chapter 2 – Electrical Bill Analysis

Electricity bill pattern under consideration is from April 2021 to March 2022

 Consumer No
 41001061634

 Tariff
 073 LT-X B I 0

 Category
 Public Services Others

 Connected Load
 15 kW

 Contract Demand
 0

 50% of Contract Demand
 0

Sr. No.	Month	Import (KWH)	Export (KWH)	Generation (kWh)	Billed Consumption	Rate/kWH	Total Energy Charges	Current Bank (Solar)	Total Charges
1	Apr-21	162	1868	2036	0	0	0	1706	373
2	May-21	0	0	0	0	7.44	0	1706	373
3	Jun-21	341	2249	3343	0	7.44	0	3614	373
4	Jul-21	166	1876	1877	0	9.48	0	5324	373
5	Aug-21	172	1382	1385	0	9.48	0	6534	373
6	Sep-21	154	1134	1135	0	9.48	0	7514	373
7	Oct-21	163	2014	2015	0	9.48	0	9365	373
8	Nov-21	111	1526	0	0	9.48	0	10780	373
9	Dec-21	36	1144	0	0	9.48	0	11888	373
10	Jan-22	55	1533	0	0	9.48	0	13366	373
11	Feb-22	0	0	8337	0	9.48	0	13366	373
12	Mar-22	0	0	2199	0	9.48	0	13366	373
Average		2573.67	9.48	24398.36	0.93	24.58	83	0	72903.17
Yearly		30884	F86	292780.32		295	929	409356	874838

Table: Monthly Electricity Consumption Details (April 2021- March 2022)



Electricity bill pattern under consideration is from April 2021 to March 2022

 Consumer No
 41001061634

 Tariff
 073 LT-X B I 0

 Category
 Public Services Others

Connected Load 15 kW
Contract Demand 0

Sr. No.	Month	Electricity Consumption (KWH)	Total Consumption	Rate/ kWH	Total Energy Charges	Billed Power Factor	Maximum Demand	Billed Demand	Demand Charges	Total Charges	Rate/ KVAH	Solar Generation
1	Apr-21	1088	422	7.28	3072.16	0.97	9	15	5595	11218	10.31	998
2	May-21	1421	862	7.28	6275.36	0.98	47	31	11563	29455	20.72	958
3	Jun-21	1437	1117	7.28	8131.76	0.97	11	15	5595	18223	12.68	639
4	Jul-21	1801	1588	7.28	11560.6	0.98	21	15	5595	22904	12.71	751
5	Aug-21	2504	2318	7.28	16875.0	0.99	21	15	5595	30408	12.14	656
6	Sep-21	2279	2048	7.28	14909.4	0.98	20	15	5595	27876	12.23	232
7	Oct-21	2119	1773	7.28	12907.4	0.99	18	21	5595	24739	11.67	350
8	Nov-21	1601	1247	7.28	9078.16	0.98	15	15	5595	19476	12.16	355
9	Dec-21	1366	1005	7.28	7316.4	0.97	12	15	5595	17112	12.52	364
10	Jan-22	1578	1519	7.28	11058.3	0.97	8	15	5595	22452	14.22	65
11	Feb-22	1673	1665	7.28	12121.2	0.97	10	15	5595	24145	14.43	55
12	Mar-22	2805	2781	7.28	20245.6	0.99	23	15	5595	36304	12.94	115
Avg		1806.00		7.28	11129.3		17.92			23692.6	13.11	461.50
Year	1	21672			133551		215		73108	284312		5538

Table: Monthly Electricity Consumption Details (April 2021- March 2022)



Chapter 3: Electrical Logging for Main Feeder

Meter-1

Start (India Standard Fime)		E BETWEEN O NEUTRAL	CONTRACTOR OF THE PARTY OF THE	VOLTA	GE TO PH PHASE	ASE TO	CURRI	ENT IN AI	MPS		OLTAGE RMONIC	•	CURRE	NT HARM	IONIC	PO	VER FACT	OR
	R-N	Y-N	B-N	R-N	Y-N	B-N	R-N	Y-N	B-N	R	Υ	В	R	Y	В	R	Y	В
10:40	240	236	238	410	411	415	9.6	18.5	17	2	1.5	2	17.4	12.3	5.8	0.982	0.965	0.95
10:40	240	236	238	410	411	415	9.4	19	17	2	1.5	2	17.9	12.2	5.8	0.982	0.966	0.95
10:40	240	236	238	410	411	415	9.4	19	17	1.9	1.5	2	18.1	12.2	5.8	0.982	0.967	0.95
10:40	240	236	238	411	411	415	9.4	18.7	17	1.9	1.5	2	18.1	12.4	5.8	0.982	0.964	0.95
10:40	241	236	238	411	411	415	9.3	18.2	17	1.9	1.6	2	18.4	12.7	5.9	0.982	0.961	0.95
10:40	241	236	238	411	411	416	9.3	17.7	17	1.9	1.5	2	18.2	12.9	5.8	0.982	0.959	0.95
10:41	241	236	238	411	411	416	9.3	17.6	14.7	1.9	1.5	2	18.2	12.9	7.1	0.982	0.958	0.95
10:41	241	236	239	411	413	417	9.3	17.7	7.9	1.9	1.5	2.1	18.3	12.8	10.3	0.982	0.959	0.98
10:41	241	236	240	411	413	417	9.3	17.7	7.8	1.9	1.6	2.1	18.1	12.8	10.2	0.982	0.96	0.98
10:41	240	236	240	411	413	416	10.2	17.8	8	1.9	1.5	2.1	17.6	12.8	10.2	0.977	0.96	0.98
10:41	240	236	240	411	413	416	12.3	17.8	8	1.9	1.5	2.1	15.9	12.9	10.5	0.978	0.959	0.9
10:41	240	237	240	412	413	416	12.6	17.7	8	2	1.5	2.1	15.4	12.9	10.4	0.979	0.958	0.9
10:42	240	237	239	412	412	416	11	17.7	9.3	2	1.5	2.2	16	12.9	8.2	0.981	0.958	0.9
10:42	240	236	239	411	412	416	11	17.7	10.6	2	1.5	2.1	16	12.9	6.8	0.981	0.958	0.9
10:42	240	236	239	411	412	416	11	17.7	11.3	2	1.5	2.2	16.2	12.9	7.7	0.981	0.958	0.9
10:42	240	236	239	411	412	416	11	17.6	11.9	2	1.5	2.2	16.1	13	7.2	0.981	0.961	0.9
10:42	240	236	239	411	412	415	10.9	17.5	11.6	2	1.6	2.3	15.9	13.1	7.5	0.982	0.963	0.9
10:42	240	236	238	410	412	415	11.1	18.2	11.6	2	1.6	2.2	15.3	12.7	7.5	0.982	0.965	0.9
10:43	240	236	239	410	412	415	11.8	18.6	12	2	1.6	2.3	14.3	12.5	10	0.982	0.966	0.9
10:43	240	236	239	411	412	415	11.9	18.7	11.9	2	1.6	2.3	14.1	12.6	8.6	0.981	0.966	0.9



													ALIEN STATE					
10:43	240	236	239	411	412	415	12.7	18.9	12.6	2	1.6	2.5	13.4	12.4	11.7	0.981	0.963	0.972
10:43	240	236	239	411	412	416	12.5	18.7	13.1	2.1	1.6	2.6	13.8	12.4	14.1	0.981	0.961	0.971
10:43	240	237	239	412	412	416	11.8	18.9	13.2	2.1	1.6	2.6	14.4	12.4	14.7	0.982	0.962	0.971
10:43	240	237	239	412	412	416	12	18.5	13.2	2.1	1.6	2.7	14.3	12.4	14.7	0.982	0.961	0.971
10:44	240	237	239	412	412	416	12.4	18.4	13.3	2.1	1.6	2.7	13.4	12.5	15.1	0.983	0.96	0.971
10:44	240	237	239	411	413	416	12.4	18.6	13.3	2.1	1.6	2.7	13.4	12.4	14.9	0.983	0.961	0.971
10:44	240	237	239	411	412	416	12.4	19.4	13.3	2.2	1.6	2.7	13.5	12.1	14.8	0.983	0.957	0.971
10:44	240	237	239	411	412	415	14.1	19.4	13.1	2.1	1.6	2.6	13.1	12	14.3	0.982	0.953	0.972
10:44	240	237	239	411	412	416	14.5	19.3	13.2	2.2	1.6	2.7	13	12	14.5	0.983	0.952	0.971
10:44	240	236	239	411	412	416	13.6	19.6	13.2	2.1	1.6	2.7	13.2	11.9	14.4	0.981	0.954	0.971
10:45	240	235	239	410	412	416	12.3	19.6	13.1	2.1	1.5	2.6	13.2	11.7	14.2	0.984	0.956	0.972
10:45	240	235	239	410	411	416	12.4	19.6	14.4	2.1	1.5	2.6	13.1	11.7	12.6	0.984	0.956	0.976
10:45	240	235	239	410	411	416	12.3	19.8	14.5	2.1	1.5	2.7	13	11.7	12.6	0.984	0.957	0.979
10:45	241	235	239	410	411	416	12.3	19.6	14.5	2.1	1.5	2.6	12.9	11.7	12.4	0.984	0.956	0.979
10:45	240	235	239	410	411	416	12.3	19.6	14.5	2.1	1.5	2.7	13	11.8	12.4	0.984	0.956	0.979
10:45	241	235	239	410	411	416	12.4	19.7	14.5	2.1	1.5	2.7	13.2	11.7	12.3	0.984	0.956	0.979
10:46	240	235	239	410	411	416	12.3	19.4	14.5	2.1	1.5	2.6	13.2	11.7	12.4	0.984	0.955	0.979
10:46	240	235	239	409	411	416	12.3	19.5	14.5	2.1	1.5	2.6	13.1	11.7	12.3	0.984	0.956	0.979
10:46	240	235	239	409	411	416	12.3	19.8	14.6	2.1	1.5	2.6	13.1	11.6	12.6	0.984	0.957	0.979
10:46	240	235	239	409	411	415	12.3	19.8	14.5	2.1	1.5	2.6	13.1	11.7	12.3	0.984	0.957	0.979
10:46	240	235	238	409	411	415	12.5	19.7	14.4	2.1	1.5	2.7	13.2	11.7	12.2	0.983	0.957	0.979
10:46	239	235	238	409	411	414	14.2	19.5	14.3	2.1	1.5	2.6	13	11.7	11.6	0.983	0.956	0.98
10:47	239	235	238	409	411	414	14.2	19.6	14.2	2.2	1.6	2.6	13	11.7	11.3	0.981	0.959	0.98
10:47	240	235	238	409	410	414	13.1	19.6	14.2	2.2	1.6	2.6	13.1	11.8	11.3	0.981	0.961	0.98
10:47	240	234	238	409	410	415	12.3	19.6	14.3	2.2	1.6	2.6	13.2	11.8	11.7	0.984	0.962	0.98
10:47	240	234	238	409	410	415	12.3	19.5	14.2	2.2	1.6	2.6	13.2	11.9	11.5	0.984	0.961	0.98
10:47	240	235	238	409	411	415	12.3	19.5	14.2	2.2	1.5	2.6	13.2	11.8	11.3	0.984	0.961	0.98



10:47	240	235	239	409	411	415	12.3	19.3	14.2	2.2	1.6	2.6	13.1	11.8	11.2	0.984	0.957	0.98
10:48	240	234	239	409	411	415	13.5	19.1	14.2	2.2	1.6	2.6	12.8	11.8	11.2	0.982	0.955	0.98
10:48	240	235	239	409	411	415	14.2	19.1	14.1	2.2	1.6	2.6	12.7	11.7	10.9	0.983	0.955	0.981
10:48	240	234	239	409	411	415	12.3	19.2	14.1	2.2	1.6	2.6	13	11.7	10.8	0.985	0.956	0.981
10:48	240	234	239	409	410	415	12.3	19.6	14.1	2.2	1.6	2.6	13	11.6	10.8	0.985	0.958	0.981
10:48	240	234	239	409	411	415	12.3	19.7	14.1	2.2	1.6	2.6	13.1	11.6	10.8	0.984	0.958	0.981
10:48	240	235	239	409	411	415	12.4	19.8	14.1	2.2	1.6	2.6	13.4	11.7	10.7	0.984	0.958	0.981



The following table gives the results of voltage & Current data logging for main Feeder.

	Voltage Variation (V) – R	Voltage Variation (V) – Y	Voltage Variation (V) –B	Current Variation (A) – R	Current Variation (A) – Y	Current Variation (A) – B
Minimum	239	234	238	9.30	17.50	7.80
Average	240	236	239	11.91	18.90	13.27
Maximum	241	237	240	14.50	19.80	17.00

The following table gives the results of harmonics logging for main Feeder.

	Total Harmonics Distortion – Voltage (THD R)	Total Harmonics Distortion – Voltage (THD Y)	Total Harmonics Distortion – Voltage (THD B)	Total Harmonics Distortion – Current (THD R)	Total Harmonics Distortion – Current (THD Y)	Total Harmonics Distortion – Current (THD B)
Minimum	1.90	1.50	2.00	12.70	11.60	5.80
Average	2.07	1.55	2.45	14.48	12.19	10.90
Maximum	2.20	1.60	2.70	18.40	13.10	15.10

The following table gives the variation in power factor logged at main feeder

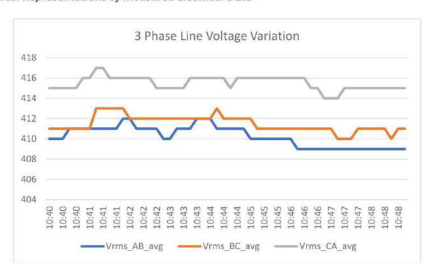
	Power Factor R	Power Factor Y	Power Factor B
Minimum	0.977	0.952	0.952
Average	0.982	0.959	0.974
Maximum	0.985	0.967	0.984

Observations for Main Feeder Logging

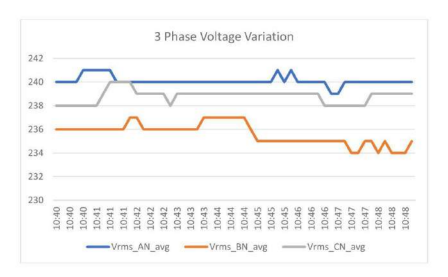
- Voltage harmonics are found to be within limits. While the average current harmonics
 is found to slightly at greater side i.e. around 14%. Harmonic stabilizer to be installed
 to suppress the harmonics level within 5%.
- The Phase voltages are balanced. Graphical representation below shows the voltage variation in 3 phases.
- The load across 3 phase is approximately unevenly distributed. B phase is more loaded than remaining two phases. It is suggested to balance the load across all three phases.
- Power factor is maintained near unity. Average power factor recorded was 0.972.
- IS Code 15652 (2mm) Rubber mat should be provided in front of Main panel.

- Earthing connection should be provided properly at all utilities.
- Fire buckets are should be provided near main panel room.
- Doors properly closed at main panel.
- Shock treatment chart should be provided for main panel room.
- Cable glands are should be provided for cable.

Graphical Representations of Measured Electrical Data



Graphical Representation of 3 Phase Line Voltage Variation.



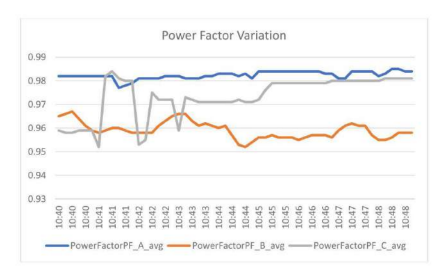
Graphical Representation of 3 Phase Voltage Variation





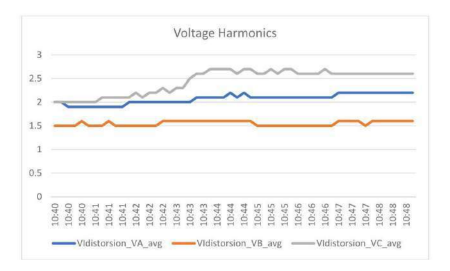


Graphical Representation of 3 Phase Current Variation.

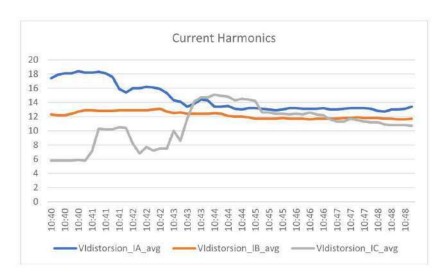


Graphical Representation of 3 Phase Power Factor Variation.





Graphical Representation of 3 Phase Voltage Harmonics Variation.



Graphical Representation of 3 Phase Current Harmonics Variation.



Meter-2

Start (India Standard Time)		E BETWEEN O NEUTRAL		VOLTA	GE TO PH PHASE	IASE TO	CURRI	ENT IN AF	MPS	VOLTAG	E HARM	IONIC	CURRE	NT HARM	IONIC	POV	WER FACT	OR
	R-N	Y-N	B-N	R-N	Y-N	B-N	R-N	Y-N	B-N	R	Y	В	R	Y	В	R	Y	В
10:27	241	236	234	414	409	409	9.7	12.4	7.3	2.2	2.4	1.6	8.5	13.9	11.7	0.987	0.956	0.008
10:27	241	236	236	414	409	411	9.7	12.5	7.3	2.1	2.4	1.7	8.5	13.7	11.4	0.987	0.957	0.017
10:28	241	236	235	414	409	410	9.4	12.5	8.5	2.1	2.4	1.7	8.8	13.6	9.7	0.988	0.961	0.453
10:28	241	236	235	414	409	410	9.3	12.6	7.4	2.1	2.4	1.7	8.7	13.4	11.7	0.989	0.963	0.173
10:28	240	237	235	414	410	411	9.2	7.5	6.7	2.1	2.5	1.7	8.8	23	13.2	0.988	0.884	0.032
10:28	240	237	235	414	410	410	9.2	7.6	6.8	2.1	2.5	1.7	8.7	22.5	12.5	0.988	0.889	0
10:28	240	237	235	414	410	410	9.2	7.7	6.9	2.2	2.5	1.7	8.4	22.4	12.4	0.989	0.894	0.007
10:28	240	237	235	414	410	409	9.3	7.6	6.9	2.2	2.5	1.7	8.2	22.8	12	0.989	0.891	0.002
10:29	240	237	235	414	410	410	9.3	7.6	6.8	2.2	2.5	1.7	8.2	22.9	12.1	0.989	0.891	0.01
10:29	240	237	235	414	410	410	9.3	7.9	6.8	2.2	2.5	1.7	8.3	23	12.3	0.989	0.899	0.015
10:29	240	237	235	413	409	409	9.2	8	6.8	2.2	2.5	1.7	8.5	22.8	12.8	0.989	0.903	0.023
10:29	240	237	234	414	409	408	9.2	8.2	6.8	2.2	2,5	1.7	8.3	22.4	12.4	0.989	0.907	0.014
10:29	240	237	234	413	409	409	9.2	8.3	6.8	2.2	2.6	1.7	8.3	22.3	12.4	0.989	0.91	0.03
10:29	239	237	234	413	409	408	9.2	8.2	6.8	2.2	2.5	1.7	8.1	22.4	12.2	0.99	0.908	0.024
10:30	240	237	234	413	409	409	9.2	8.2	6.9	2.2	2.5	1.7	8.1	22.2	12.7	0.99	0.908	0.026
10:30	240	237	235	413	409	409	9.2	8.1	6.9	2.1	2.5	1.7	8.2	22.4	13	0.989	0.906	0.034
10:30	239	237	235	413	409	409	9.1	8.3	6.9	2.2	2.5	1.7	8.1	22.1	12.6	0.989	0.915	0.05
10:30	240	237	234	413	409	409	9.1	8.3	7.2	2.2	2.5	1.7	8.2	22.1	12.3	0.989	0.916	0.116
10:30	240	237	233	413	408	408	9.2	8.4	7	2.1	2.5	1.6	7.5	21.9	12.8	0.988	0.916	0.108
10:30	240	237	232	413	408	408	9.4	8.3	7	2.1	2.5	1.6	6.3	22.1	12.8	0.989	0.913	0.099
10:31	240	237	232	413	408	407	9	8.4	7	2.1	2.5	1.7	6.7	22	12.8	0.983	0.915	0.1



												44	RPDSVM					
10:31	240	237	232	413	408	408	8.3	8.5	7	2.1	2.6	1.7	7.1	21.8	12.9	0.982	0.918	0.105
10:31	240	237	232	413	408	407	8	8.5	7	2.1	2.5	1.6	7.2	21.9	12.8	0.981	0.917	0.105
10:31	240	237	232	413	408	407	7.9	8.5	7	2.1	2.5	1.6	7.4	21.7	13	0.98	0.919	0.107
10:31	240	236	232	412	407	407	7.9	8.6	6.9	2.1	2.6	1.7	7.4	21.6	13	0.98	0.923	0.112
10:31	240	237	231	412	407	406	7.9	8.6	9.1	2	2.5	1.6	7.3	21.8	9.5	0.98	0.921	0.625
10:32	239	236	231	411	407	406	8.2	8.5	8	2.1	2.5	1.6	7	22.2	11.2	0.981	0.92	0.375
10:32	239	236	231	411	407	406	8.5	8.4	7.7	2.1	2.5	1.6	6.7	22.3	11.6	0.983	0.919	0.286
10:32	239	236	232	412	407	407	8.5	8.3	7.1	2.1	2.5	1.6	6.6	22.3	12.6	0.984	0.917	0.124
10:32	239	236	232	412	407	407	8.7	8.3	6.9	2.1	2.6	1.6	6.5	22.4	12.8	0.983	0.916	0.076
10:32	240	236	233	412	408	408	8.7	8.3	6.9	2	2.5	1.6	6.5	22.6	13	0.982	0.916	0.084
10:32	240	236	233	412	408	408	8.7	8.2	6.9	2	2.5	1.7	6.5	22.7	13	0.982	0.913	0.077
10:33	240	236	232	412	407	407	8.7	8.2	6.9	2.1	2.5	1.6	6.6	22.9	13	0.983	0.911	0.067
10:33	240	237	232	412	408	408	8.6	8.2	6.9	2.1	2.5	1.6	6.7	22.8	13	0.983	0.911	0.065
10:33	240	237	232	412	408	407	8.7	8.2	6.9	2.1	2.5	1.6	6.7	22.6	13.1	0.984	0.91	0.057
10:33	240	237	232	413	408	407	8.8	8	6.9	2.1	2.5	1.6	6.6	22.7	13.1	0.985	0.906	0.029
10:33	240	237	233	413	408	408	9	7.8	6.9	2.1	2.5	1.6	6.5	23.1	13.1	0.985	0.902	0.017
10:33	240	237	233	413	408	408	9.1	7.6	6.9	2.1	2.5	1.6	6.4	23.7	13.2	0.985	0.896	0.008
10:34	240	237	233	413	409	409	9.2	7.6	6.9	2.1	2.5	1.6	6.4	23.8	13.2	0.985	0.895	0.012
10:34	241	237	233	414	409	409	9.2	7.6	6.9	2.1	2.5	1.6	6.3	23.7	13	0.985	0.895	0.012
10:34	240	237	233	414	409	408	9.2	7.7	6.9	2.1	2.5	1.6	6.4	23.6	13.4	0.986	0.896	0.012
10:34	240	237	233	413	408	408	9.2	8.3	6.9	2	2.5	1.6	6.3	21.8	13.2	0.986	0.906	0.016
10:34	240	237	232	413	408	408	9.2	7.7	6.9	2.1	2.6	1.6	6.4	23.4	13.2	0.985	0.897	0.016
10:34	241	237	233	414	409	408	9.2	7.7	6.9	2	2.6	1.6	6.5	23.5	13.3	0.985	0.897	0.016
10:35	241	237	232	413	408	408	9.1	7.8	6.9	2	2.5	1.6	6.4	23.2	13.1	0.985	0.901	0
10:35	241	237	232	414	408	408	8.7	8	6.9	2.1	2.6	1.6	7.1	22.6	13.1	0.983	0.903	0.007
10:35	241	237	232	414	408	408	8.3	8.4	6.9	2.2	2.5	1.5	8.7	21.4	14.3	0.981	0.909	0.012
10:35	241	237	232	413	408	407	8.2	8.2	6.9	2.2	2.5	1.6	8.7	22.1	14.8	0.981	0.908	0.003



10:35	241	237	232	413	407	407	7.8	8.3	6.9	2.2	2.6	1.6	10.9	21.8	14.9	0.98	0.91	0.011
10:35	240	237	232	413	407	407	7.9	8.4	6.9	2.2	2.6	1.6	10.1	21.6	14.9	0.981	0.912	0.016
10:36	240	236	232	413	407	407	7.9	8.3	6.9	2.3	2.5	1.6	10.2	21.9	14.8	0.981	0.911	0.001
10:36	240	236	232	412	407	407	8	8.4	6.9	2.2	2.5	1.6	9.7	22.1	14.7	0.981	0.912	0.001
10:36	240	236	232	412	407	407	8	8.3	6.9	2.2	2.6	1.6	10.1	22	14.8	0.981	0.91	0.001
10:36	240	236	231	412	407	407	7.9	8.2	6.9	2.2	2.5	1.6	10.6	21.9	14.7	0.98	0.909	0.008
10:36	240	236	231	412	406	406	8	8.2	6.9	2.3	2.6	1.6	9.8	22.1	14.6	0.981	0.91	0.001
10:36	240	236	231	412	406	406	8	8.2	6.9	2.3	2.5	1.6	10.5	22.1	14.7	0.981	0.909	0.02



The following table gives the results of voltage & Current data logging for main Feeder.

	Voltage Variation (V) – R	Voltage Variation (V) – Y	Voltage Variation (V) –B	Current Variation (A) – R	Current Variation (A) – Y	Current Variation (A) – B
Minimum	239	236	231	8	8	7
Average	240	237	233	8.78	8.37	7.03
Maximum	241	237	235	9.40	12.60	9.10

The following table gives the results of harmonics logging for main Feeder.

	Total Harmonics Distortion – Voltage (THD R)	Total Harmonics Distortion – Voltage (THD Y)	Total Harmonics Distortion – Voltage (THD B)	Total Harmonics Distortion – Current (THD R)	Total Harmonics Distortion – Current (THD Y)	Total Harmonics Distortion – Current (THD B)
Minimum	2	2	2	6	13	10
Average	2.13	2.51	1.64	7.76	21.96	12.93
Maximum	2.30	2.60	1.70	10.90	23.80	14.90

The following table gives the variation in power factor logged at main feeder

	Power Factor R	Power Factor Y	Power Factor B
Minimum	0.980	0.884	0.000
Average	0.985	0.910	0.070
Maximum	0.990	0.963	0.625

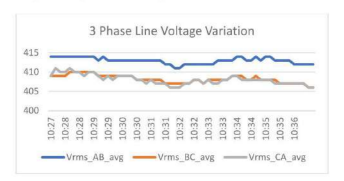
Observations for Main Feeder Logging

- Voltage harmonics are found to be within limits. While the average current harmonics
 is found to slightly at greater side i.e. around 24%. Harmonic stabilizer to be installed
 to suppress the harmonics level within 5%.
- The Phase voltages are balanced. Graphical representation below shows the voltage variation in 3 phases.
- The load across 3 phase is approximately evenly distributed.
- Power factor is maintained near unity. Average power factor recorded was 0.655. The
 power factor across phase A and Phase B is 0.985 and 0.910 respectively. While the
 power factor across phase C is 0.070. Additional capacitor to be added for maintaining

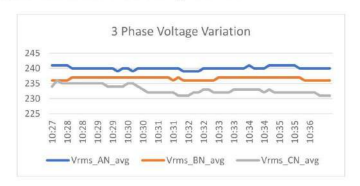


- the power factor to unity.
- IS Code 15652 (2mm) Rubber mat should be provided in front of Main panel.
- Earthing connection should be provided for all utilities.
- Fire buckets are should be provided near main panel room.
- Doors properly closed at main panel.
- Shock treatment chart should be provided for main panel room.
- Cable glands are should be provided for cable.

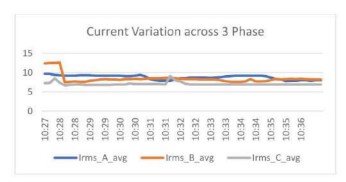
Graphical Representations of Measured Electrical Data



Graphical Representation of 3 Phase Line Voltage Variation.

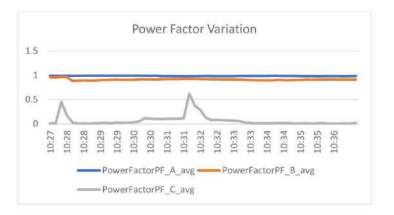


Graphical Representation of 3 Phase Voltage Variation

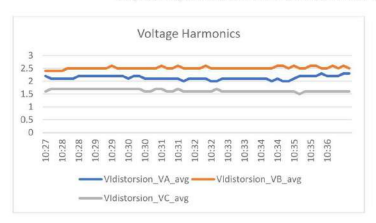


Graphical Representation of 3 Phase Current Variation.





Graphical Representation of 3 Phase Power Factor Variation.



Graphical Representation of 3 Phase Voltage Harmonics Variation.



Graphical Representation of 3 Phase Current Harmonics Variation.



Annexure -XVIII: Snapshot of Annual Rainfall Data, Grid Emission Factor

Table 3: Rainfall Data of Nagpur District (2002 - 2010) In mm

Taluka	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Aver age
Nagpur City	1176. 1	1431. 5	702.3	973.4	975.7	741	952.9	954.4	1395	879.4	1018 .2
Nagpur Gramin	966.7	1229	689	1274. 7	1205. 5	966.3	953.2	947.4	1495	913.8	1064
Kamthi	1035. 8	1208. 7	707.1	1475. 8	1178. 2	1205	791.6	1032. 6	1099	861.3	1059 .5
Hingna	489.2	770	583.3	920.4	814.9	806	683.1	724.7	942.2	814.8	753. 9
Ramtek	1101. 3	822.5	733.9	1435. 5	1133	1370. 8	865.3	905.2	1184	885.1	1043 .7
Parshi wani	850.1	1056. 9	858.4	1239. 5	1106. 2	878.8	1068. 6	983.6	1087	1043. 8	1017
Mauda	904	1171. 6	631.3	1679. 1	1114. 3	1030. 9	814.1	1280. 4	1521	1366. 2	1151 .2
Katol	649.6	920.1	555.1	1092. 3	937.4	1271. 8	773.2	888.4	1028	801.8	891. 8
Narkhe d	822.8	778	606.7	914.9	768.6	1281. 3	671	954.1	1137	764.9	869. 9
Savner	823.6	1063. 6	812.6	1497. 2	974.1	1209	873.6	941.6	1078	945.8	1022
Kalmes hwar	740	1092. 2	808.6	1320. 9	916.4	1203. 4	675.9	780.5	1181	855.2	957. 4
Umrer	846.2	1296. 8	747.1	1856. 3	1014. 2	1464	1060. 4	926.2	1551	887.1	1164 .9
Bhiwap ur	923.3	1146. 3	740.4	1431. 2	1045. 6	1341. 8	853.2	993.7	1690	1088. 4	1125
Kuhi	859.2	1057. 2	596.4	1543. 8	828.6	1286	817.9	950.3	1292	1024. 7	1025
Averag e	869.9	1074. 7	698	1332. 5	1000. 9	1146	846.7	947.4	1263	938	1011

Web link: http://www.agri.mah.nic.in

CEA Database Version-16

Weighted average emission factor, simple operating margin (OM), build margin (BM) and combined margin (CM) of the Indian Grid for FY 2019-20 (adjusted for cross-border electricity transfers), in t CO₂/MWh

Average	OM	вм	CM
0.79	0.96	0.87	0.01

Average is the average emission of all stations in the grid, weighted by net generation.

OM is the average emission from all stations excluding the low cost/must run sources.

BM is the average emission of the 20% (by net generation) most recent capacity addition in the grid.

CM is a weighted average of the OM and BM (here weighted 50: 50).



Notes:			
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Co-ordinates:

Swapnil Thanekar Sustainability |Energy |Water (Certified Energy Auditor – EA4416)

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