CRITERION VII— Institutional Values and Best Practices Key Indicator-7.1Institutional Values and Social Responsibilities

NAAC DVV CLARIFICATIONS

Metric ID	Particulars	
7.1.3	Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following	
	 Green audit/ Environment audit Energy audit 	
23	3. Clean and green campus initiatives4. Beyond the campus environmental promotion activities	

DVV Clarification	HEI Response
 Provide the policy document on environment and energy usage 	Policy document on environment and energy usage
Provide the green audit reports by involving the one external expert of the accredited institution	Green Audit Report
3. Provide the certificate from the auditing agency and awards received from the recognized agency	Certificate from the auditing agency and awards received from the
 Provide the report on environmental promotional activities conducted beyond 	recognized agency
5. Provide the action taken reports and achievements reports on clean and green campus initiatives	 Environmental promotional activities beyond the campus Action taken reports on clean and green campus initiatives

Office of The Principal Govt. Degree College Timarni, Dist. Harda (M.P.)

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No./ 421 /2023

Date:

15/06/2023

Declaration

This is to declare that the information, reports, true copies and numerical data etc. furnished in this file as supporting documents is verified by IQAC and found correct.

IQAC Coordinator
Director/Co-ordinator
Internal Quality Assurance Cell
Govt. Degree College, Timami (3208)
Distt. Harda (M.P.)

Principaled
Govt. Degree College
TIMARNI (HARDA)M.P.

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POLICY DOCUMENT

Policy Document on the Green Campus and Energy Usage

Green Campus:

A Green Campus is a place where environmentally friendly practices and education combine to promote sustainable and eco-friendly practices in the campus and beyond the campus.

The green campus concept offers sanitation the opportunity to take the lead in redefining its environmental culture and spreading the notion of environmentally friendly culture.

Objectives of the Go Green Program: The first step of the Go Green Programme involves establishing a viable Green-Campus Committee, within the organizational structure of the Institute. In the areas of electricity, water, and sanitation, the college is attempting to develop the institution in a self- sustaining manner. Hence, to give this initiative more clarity, we now roll out a POLICY DOCUMENT spelling out the strategies, plans and other allied tasks to make this Program functional officially. We believe that greening the campus is all about sweeping away wasteful inefficiencies and continuously improving the efficient use of all resources, including energy and water, and to reduce consumption and the amount of waste produced, recovering and recycling waste where possible. The administration of the Institute believes that everyone has to work out the time bound strategies to implement green campus initiatives. The strategies need to be incorporated into the institutional planning and budget in processes with the aim of developing a clean and green campus. Every individual of campus will work, may he/she be a student, faculty and support staff to foster a culture of self-sustainability and make the entire campus environmentally friendly. The Green Campus Initiatives will enable the institution to develop the campus as a living laboratory for innovation.

Composition of the Go-Green Committee

- 1. Principal of the College-Chairperson
- 2. IQAC Coordinator-Secretary

- 3. Faculty Representative nominated by Principal
- 4. Student Representatives of the college
- 5. Non-Teaching Staff Representative

POLICY

Clean Campus Initiatives: The impetus for a successful Green Campus must begin at the top and emanate throughout the rest of the campus. Without a strong message of commitment and involvement from both the Chairperson and Members of the Committee, well-intentioned in initiatives may be too fragmented to allow for Institute-wide participation. The broad vision is as follows:

- 1. Seek view so fall the Stakeholders to make the Go Green Campus initiative functional throughout the year. Generating mass awareness on cleanliness and hygiene amongst students and staff members by holding regular cleanliness drives.
- 2. Organize Awareness Programs for the students, faculty and society.
- 3. Phase out the CFL and conventional light source such as bulbs and tube lights, halogen and mercury street/campus lights and get the replace by the LEDs.
- 4. Conduct an Annual Green Environment Audit to provide a better understanding of the impact eco-friendly practices in the campus.
- 5. Purchase only Energy Efficient Computers viz, "ENERGYSTAR" or another equivalent.
 - 6. Establish public/private partnerships with personnel from federal, state, and local environmental agencies, utilities, and the business community.
 - 7. Evaluate daily operations in terms of pollution prevention, waste stream management, and energy efficiency reducing, reusing, recycling, and repairing wherever possible.
 - 8. Activities under 'Swachh Bharat Abhiyaan' will be a key component of all the community work being done by NSS, NCC and Eco-Club volunteers of the college.
 - 9. Events such as poster making and slogan competitions, essay writing, speeches are organized on 'Swachh Bharat Abhiyaan'.
 - 10. Remove all kind of waste materials like broken furniture, unusable equipment etc.
 - 11. Commit to manage waste and maintain clean campus especially during college events.

Promotion of "Save Energy Tips" in and outside the Institute:

- Activate power management features on your computer and monitor so that it will go into allow power "sleep" mode when you are not working on it.
 - Turn off your monitor when you leave your Table.
 - Activate power management features on your laser printer.
 - Whenever possible, shut down rather than logging off.
 - Turn off unnecessary light sand use day light instead.
 - Avoid the use of decorative lighting.
 - Use LED or compact fluorescent bulbs.
 - Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
 - Use the fans only when they are needed.
 - Unplug appliances not plugged into power strips (like TVs, Refrigerators, printers, faxes, and chargers etc.)

Waste Water Management:

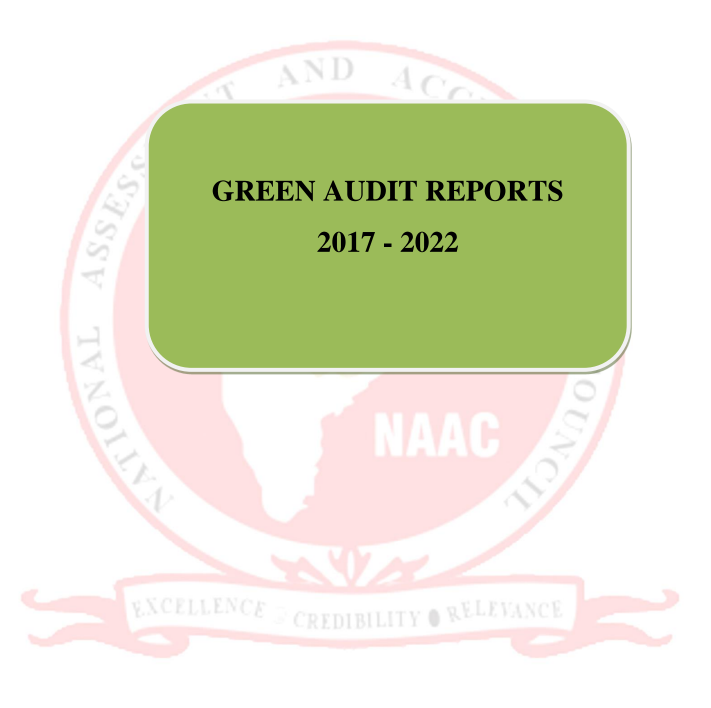
Water flowers tractors on bathroom faucet sand showers, low water flow toilets. The practice of rainwater harvesting helps in the replenishment and recharge of the groundwater. The Institute will take all necessary measure implement wastewater management.

Major Green Campus Initiatives:

- Installation of Solar Power Station
- Waste water Management.
- Plastic free Campus
- Tree Plantation Drive
- Cleanliness Drive
- Land scaping and gardens
- Use of LEDs

- Digital Library Establishment of Eco-Club
- Conduct Green Environment Audit every year





Green Audit Report 2017-18

Committee Composition:

1.	Dr. R.K. Patil (Principal)	Chairman
2.	Dr. Umesh Dhurvey	
	(Assistant Professor, Botany, NMV College Hoshangabad)	Coordinator
	33	
3.	Dr. J.K. Jain (IQAC In Charge)	Member
4.	Dr. Swati Upadhaya (Guest Faculty, Botany)	Member
5.	Mr. Sunit Kashiv (Self Finance Teacher, Political Science)	Member
6.	Mr. Deepak Bibariya (Self Finance Teacher, Sociology)	Member
7.	Mr. K.P. Nagre (Self Finance Teacher, Sociology, Environmental Studies)	Member

Aim:

Aim of the green audit to analyse environmental practices within the college campus which will have an impact on the eco-friendly atmosphere. Green audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of the college environment. The motive of green audit is that to inspect efforts taken by institution for healthy environment. Through the green audit, a direction is provided as how to improve the structure of an environment.

Objectives:

- To examine the current practices, that can impact environment.
- Set up goal, vision and mission for green practices in the campus.
- Establish and implement environmental management in various departments.
- Continuous assessment for better performance in green.
- Developing an environmental ethic and values systems among students and staff.
- Sustainable use of natural resources in the campus.
- Awareness programmes of environmental protection. REDIBILITY . RELEVANCE

Analysis:

Government College Timarni, Harda has conducted a "Green Audit" in the academic year 2017-18. The main objective to carry out green audit is to check green practices followed by students and staff and to conduct a well-defined audit report to understand whether the institution is on the track of sustainable development. An environmental audit includes campus performance in complying with applicable environmental laws and regulations. This audit report contains observations and recommendations for improvement of environmental consciousness.

Water Quality Assessment:

Observartions:

The major source of water is underground water. Quality of water is found as following: -

	AND		
		300	
6		PA	
Parameters		(2)	
65	Winter	Summer	Rainy
Turbidity NTU	0.88	0.48	0.56
Taste	Agreeable	Agreeable	Agreeable
Odour	Odourless	Odourless	Odourless
Colour	Colourless	Colourless	Colourless
pН	7.6	7.84	7.4
Total Dissolved Solid	314	370	523
(TDS) mg/l.			5
Total Hardness mg/l.	220	256	248
Total Alkalinity mg/l.	153	174	145
Dissolve Oxygen mg/l.	11.6	7.2	8.4

Recommendations:

- Need of monitoring, controlling overflow is essential and periodically supervision drills should be arranged.
- Minimize wastage of water and use of electricity.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment.

Green Campus

Observations:

The college has a beautiful green campus. Various tree plantation programmes are being organised at college campus through NSS & NCC units. This plantation helps in enhancing eco - friendly environment. Various kinds of trees (approx. 20 species) are in the campus, along with ornamental and herbal plants.

Plant Biodiversity

Flora List of Trees and Plants in the College

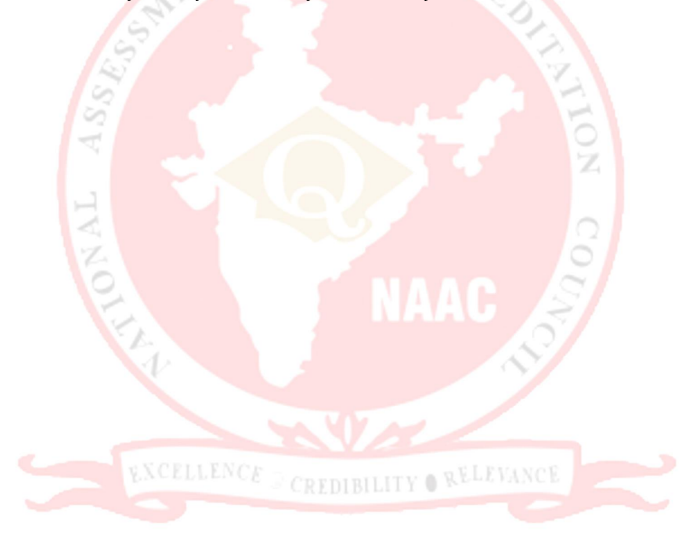
General name	Botanical name	Family	
Casuarina	Casuarina equisetifolia	Casuarinaceae	6
Aanvla	Phyllanthus emblica	Phyllanthacea	2
Amaltas	Cassia fistula	Cecelpinoaceae	5
Ashok	Saracaasoca	Fabaceae	3
Babul	Vachellianilotica	Mimoceae	4
Badam	Prunus dulcis	Rosaceae	3
Banyan	Ficus benghalensis	Moraceae	7
Bel patra	Ficus benghalensis	Rutaceae	2
Ber	Ziziphus mauritiana	Rhamnaceae	1
Gulmohar	Delonix regia	Cecelpinoceae	3
Jamun	Syzygiu <mark>mcumini</mark>	Myrtaceae	1
Kadam	Neolamarckiacadamba	Rubiaceae	2
Kahu	Terminalia arjuna	Combretaceae	8
Kathal	Artocarpus heterophyllus	Moraceae	1
Mango	Ma <mark>ngifera indic</mark> a	Anacardiaceae	2
Meethha neem	Murrayakoenigii	Rutaceae	1
Nariyal	Cocus nucifera	Arecaceae	4
Neem	Azadirachta indica	Meliaceae	5
Palash	Butea monospe <mark>rma</mark>	Fabaceae	3
Palm	Bombax ceiba	Bombacaceae	4
Pipal	Ficus religiosa	Moraceae	6
Poplar	Populus	Salicaceae	3
Semal	Bombax ceiba	Bombacaceae	2
Subabul	Leucaena leucocephala	Fabaceae	25
	Shrubs		
Anar	Punica granatum	Lythraceae	2
Arjun	Terminalia arjuna	Combretaceae	3
Shonpatra	Oroxylum indicum	Bigfnoniaceae	2
Champa	Michelia champak	Magnoliaceae	3
Cheeku	Manilkara zapota	Sapotaceae	1
Cycus	Cycusn sp.	Cycadaceae	4
Ficus	Ficus benjamina	Moraceae	1
Gular	Ficus racemosa	Moraceae	2
Mousambi	Citrus limetta	Rutaceae	1
Neebu	Citrus oriantyum	Rutaceae	3

Shahtut	Morus alba	Moraceae	9
	Herbs		
Alovera	Aloe barbadensis	Asphodelaceae	10
Anjeer	Ficus carica	Moraceae	1
Ashvgandha	Withaniasomnifera	Solanaceae	1
Black snek	Dracaena trifasciata	Asparagaceae	1
Cactus	Opuntia sp.	Cactaceae	2
Chameli	Jasminum officinale	Oleaceae	1
Champa Mogra	Jasminum sambac	Oleaceae	6
Chhuee-Muee	Mimosa pudica	Fabaceae	1
Copper leaf	Acalypha wilkesiana	Euphorbaceae	1
Cotton	Gossypium hirsutum	Malvaceae	2
Daheliya	Dahlia sp.	Asteraceae	12
Elaychi	Elettaria cardamomum	Zingiberaceae	1
Gulbaksh	Mirabilis jalap <mark>a</mark>	Nyctaginaceae	9
Harjod	Cissus quadrangularis	Vitaceae	3
Heart of Jesus	Calodiumbicolor	Araceae	1
Kalimirch	Piper nigrum	Piperaceae	1
Karonda	Carissa carandas	Apocynaceae	1
Kelan dula	Calendula officinalis	Asteraceae	1
Kewda	Pa <mark>ndanus odori</mark> fer	Pandanaceae	12
Lal chandan	Pterocarpus santalinus	Fabaceae	1
Laxmitaru	Simarouba glauca	Simaroubaceae	2
Lemon grass	Cymbopogon sp.	Poaceae	3
Long	Syzygiumaromaticum	Myrtaceae	1
Mehndi	Lawsoniainermis	Lythraceae	15
Mogra	Jasminum sambac	Oleaceae	6
Money plant	Epipremnumaureum	Araceae	9
Papita	Carica papaya	Caricaceae	1
Popcorn	Zea mays everta	Poaceae	1
Pttharchata	Kalanchoe pinnata	Crassulaceae	1
Ratrani	Cestrum nocturnum	Solanaceae	1
Rose	Rosa indica	Rosaceae	9
Rubber plant	Ficus elastica	Moraceae	1
Rudraksh	Elaeocarpus ganitrus,	Elaeocarpaceae	1
Sada suhagan	Catharanthus roseus	Apocynaceae	6
Satavar	Asparagus racemosus	Asparagaceae	9
Sevanti	Chrysanthemums sp.	Asteraceae	18
Shivkatasla	Calotropis procera	Asclepiadoideae	6
Sindur	Bixa orellana	Bixaceae	2
Sitab	Ruta graveolens	Rutaceae	1
Souff	Ruta graveolens	Rutaceae	6

Surjana	Moringa oleifera	Moringaceae	1
Tezpan	Laurels	Lauraceae	2
Thuja	Thuja sp.	Cupressaceae	2

Recommendations:

- Create awareness of environmental sustainability and takes actions to ensure environmental sustainability.
- Promote environmental awareness as a part of course work in various curricular areas.
- Reviews periodically the list of trees planted in the campus.



Green Audit Report 2018-19

Committee Composition:

•	Dr. Vinita Raghuwanshi	(Principal)	Chairman
---	------------------------	-------------	----------

• Dr. Umesh Dhurvey

(Assistant Professor, Botany, NMV College Hoshangabad) Coordinator

Member

Member

Member

• Dr. J.K. Jain (IQAC In Charge)

• Dr. Swati Upadhaya (Guest Faculty, Botany)

Mr. Sunit Kashiv (Self Finance Teacher, Political Science)
 Member

• Mr. Deepak Bibariya (Self Finance Teacher, Sociology)

Mr. K.P. Nagre (Self Finance Teacher, Environmental Studies)
 Member

Aim:

Aim of the green audit to analyze environmental practices within the college campus which will have an impact on the eco-friendly atmosphere. The college actively promotes various projects for the environmental protection and sustainability. Through green audit, one gets a direction as how to improve the condition of environment.

Objectives:

- Creating awareness among students and staff concerning real issues of environment and its sustainability.
- To create a report document baseline data of good practices and provide strategies and action plans towards improving environmental quality for future.
- Establish and implement environmental management in various department.
- Continuous assessment for better performance in green.
- Developing an environmental ethic and values systems among students and staff.

Analysis:

Government College Timarni, Harda has conducted a "Green Audit" in the academic year 2018-19. The main objective to carry out green audit is to check green practices followed by students and staff and to conduct a well- defined audit report to understand whether the institution is on the track of sustainable development. An environmental audit includes campus performance in complying with applicable environmental laws and regulations. This audit report contains observations and recommendations for improvement of environmental consciousness.

Water Quality Assessment:

Observations:

The major source of water is underground water. Water is used for drinking purpose, toilets, laboratories and gardening. Quality of water is found as following-

Parameters	Winter	Summer	Rainy
Turbidity	0.3	0.6	2.51
NTU	The Paris	AC.	
Taste	Agreeable	Agreeable	Agreeable
Odour	Odourless	Odourless	Odourless
Color	Colourless	Colourless	Colourless
pH (TDS)	8.1	8.5	7.7
mg/l	- Y		
Total	322	394	624
Dissolved	Y		7
Solids			
(TDS) mg/l			
Total	212	278	272
Hard <mark>n</mark> ess			Z
mg/l			4
Total	153	174	145
Alka <mark>li</mark> nity			
mg/l			
Dissolved	12	8.8	9.6
Oxygen			

Recommendations:

- Waste water treatment plant should be installed to recycle and reuse the water used for domestic purpose.
- Need of monitoring, controlling overflow is essential and periodically supervision drills should be arranged.
- Minimize wastage of water and use of electricity.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment.

Green Campus

Observations:

The college has a beautiful green lush area. Many trees are maintained in the campus. Various tree plantation programs are being organized at college campus with the help of NCC & NSS units and staff members. These activities help in promoting awareness for environment among students and staff members.

Plant Biodiversity Flora List of Trees and Plants in the College

General name	Botanical name	Family	
Casuarina	Casuarina equisetifolia	Casuarinaceae	6
Aanvla	Phyllanthus emblica	Phyllanthacea	2
Amaltas	Cassia fistula	Cecelpinoaceae	5
Ashok	Saracaasoca	Fabaceae	3
Babul	Vachellianilotica	Mimoceae	4
Badam	Prunus dulcis	Rosaceae	3
Banyan	Ficus benghalensis	Moraceae	7
Bel patra	Ficus benghalensis	Rutaceae	2
Ber	Ziziphus mauritiana	Rhamnaceae	1
Gulmohar	Delonix regia	Cecelpinoceae	3
Jamun	Syzygiumcumini	Myrtaceae	1
Kadam	Neolam <mark>arckiacada</mark> mba	Rubiaceae	2
Kahu	Terminalia arjuna	Combretaceae	8
Kathal	Artocarpus heterophyllus	Moraceae	1
Mango	Mangifera indica	Anacardiaceae	2
Meethha neem	Mu <mark>rra</mark> yakoenigii	Rutaceae	2
Nariyal	Cocus nucifera	Arecaceae	1
Neem	Azadirachta indica	Meliaceae	3
Palash	Butea monosperma	Fabaceae	2
Palm	Bombax ceiba	Bombacaceae	4
Pipal	Ficus religiosa	Moraceae	3
Poplar	Populus	Salicaceae	3
Semal	Bombax ceiba	Bombacaceae	2
Subabul	Leucaena leucocephala	Fabaceae	25
	Shrubs		
Anar	Punica granatum	Lythraceae	1
Arjun	Terminalia arjuna	Combretaceae	3
Shonpatra	Oroxylum indicum	Bigfnoniaceae	1
Champa	Michelia champak	Magnoliaceae	3
Cheeku	Manilkara zapota	Sapotaceae	1
Cycus	Cycusn sp.	Cycadaceae	4
Ficus	Ficus benjamina	Moraceae	4
Gular	Ficus racemosa	Moraceae	3
Kaner	Cascabelathevetia	Apocynaceae	6
Mousambi	Citrus limetta	Rutaceae	1
Neebu	Citrus oriantyum	Rutaceae	3

Shahtut	Morus alba	Moraceae	3
	Herbs		
Anjeer	Ficus carica	Moraceae	2
Ashvgandha	Withaniasomnifera	Solanaceae	1
Cactus	Opuntia sp.	Cactaceae	6
Chameli	Jasminum officinale	Oleaceae	1
Chandan	Santalum album	Santalaceae	1
Chhuee-Muee	Mimosa pudica	Fabaceae	6
Copper leaf	Acalypha wilkesiana	Euphorbaceae	9
Daheliya	Dahlia sp.	Asteraceae	12
Dudhiya Mogra	Jasminum officinale L	Oleaceae	10
Elaychi	Elettaria cardamomum	Zingiberaceae	2
Gulbaksh	Mirabilis jalapa	Nyctaginaceae	9
Harjod	Cissus quadrangularis	Vitaceae	6
Kalimirch	Piper nigrum	Piperaceae	5
Karonda	Carissa carandas	Apocynaceae	2
Kelan dula	Calendula officinalis	Asteraceae	1
Kewda	Pandanus odorifer	Pandanaceae	9
Lal chandan	Pterocarpus santalinus	Fabaceae	1
Laxmitaru	Simarouba glauca	Simaroubaceae	2
Long	Syzygiumaromaticum	Myrtaceae	1
Mehndi	Lawsoniainermis	Lythraceae	12
Papita	Carica papaya	Caricaceae	2
Rudraksh	Elaeocarpus ganitrus,	Elaeocarpaceae	1
Shivkatasla	Calotropis procera	Asclepiadoideae	12
Sindur	Bixa Orellana	Bixaceae	2
Sitab	Ruta graveolens	Rutaceae	2
Souff	Ruta graveolens	Rutaceae	6
Surjana	Moringa oleifera	Moringaceae	2
Tezpan	Laurels	Lauraceae	2
Thuja	Thuja sp.	Cupressaceae	2
Tulsi	Ocimumsactum	Lamiaceae	6
Bougainvillea	Bougainvillea	Nyctaginaceae	6
Tradescantia	Tradescantia	Commelinaceae	3

Recommendations:

- Review periodically the list of trees planted in the garden, allot numbers to the trees and keep records.
- Establish a college environment committee that will hold responsibility for the enactment, enforcement and review of the environment policy.
- Ensure that an audit is conducted annually and action is taken on the basis of audit report, recommendations and findings.
- Create awareness of environmental sustainability and takes actions to ensure environmental sustainability.
- Promote environmental awareness as a part of course work in various curricular areas.
- Reviews periodically the list of trees planted in the campus.



Green Audit Report 2019-20

Committee Composition:

1. Dr. Vinita Raghuwanshi (Principal)	Chairman
2. Dr. Umesh Dhurvey Dhurvey	
(Assistant Professor Botany, NMV College Hoshangabad)	Coordinator
3. Dr. J.K. Jain (IQAC In charge)	Member
4. Dr. Swati Upadhaya (Guest Faculty, Botany)	Member
5. Mrs. Durgesh Nandini Agrawal (Self Finance Teacher, Commerce)	Member
6. Mr. Deepak Bibariya (Self Finance Teacher, Sociology)	M <mark>e</mark> mber
7. Mr. Sunit Kashiv (Self Finance Teacher, Political Science)	<mark>M</mark> ember
8. Mr. K.P.Nagre (Self Finance Teacher, Environmental Studies)	M <mark>e</mark> mber

Aim:

Green audit is a process of systematic identification, quantification, recording, reporting and analysis of components of environmental diversity of various establishments. It becomes imperative to adopt the system of the Green Campus for the institutes which will lead to sustainable development and at the same time reduces a sizeable amount of atmospheric carbon dioxide from the environment.

Objectives:

- To analyze environmental practices within and outside of the concerned sites, this will have an impact on the eco-friendly ambience.
- Green audit can be a useful tool for a college to determine how and where they are using the most energy or water or other resources; the college can then consider how to implement changes and make savings.
- To suggest strategies for energy optimization, water and waste management and minimize environmental effects.
- To analyze energy consumption, water usage and waste generation.

Water Quality Assessment:

Observations:

Water usage and supply system is installed in the campus. The major source of water is underground water. There are four water storage tanks in the college. Water is used for drinking, gardening, cleaning and for laboratory purpose. Quality of water is found as following: -

Parameters	Winter	Summer	Rainy
Turbidity	0.96	0.32	1.76
NTU		2	
Taste	Agreeable	Agreeable	Agreeable
Odour	Odourless	Odourless	Odourless
Color	Colourless	Colourless	Colourless
pН	8.2	7.8	8
(TDS)			
mg/l			
Total	314	425	487
Dissolved			
Solids			
(TDS)		= 6.	
mg/l			1 5 2
Total	224	266	248
Hardness			/~/
mg/l			
Total	153	174	145
Alkalinity	1		
mg/l	A		
Dissolved	11.7	6.8	9.72
Oxygen			

Recommendations:

- Need of monitoring, controlling overflow is essential and periodically supervision drills should be arranged.
- Minimize wastage of water and use of electricity.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment.

 Review opportunities for reducing the use of mains water, and install alternative water systems on campus wherever feasible.

Green Area Management

Observations:

The college has a beautiful green campus. Various tree plantation programs are being organized at college campus through NSS & NCC units. This plantation helps in enhancing eco - friendly environment. Various kinds of trees (approx. 20 species) are in the campus, along with ornamental and herbal plants. Campus of the college is considered as one of the green educational institutions in Timarni with a rich flora and fauna diversity. The campus is quite clean, green and has much less pollution to the rest of the town. The observation indicated that govt. college Timarni campus has more than 70-80% of native plants species and the other 15-20% plant species are ornamental in nature coming under the planted vegetation. The native plant traits promote the indigenous fauna at the site area.

The most plants recorded are – Mangifera indica, Saracaasoca, Murrayakoenigii, Hibiscus rosasinensis, Cymbopogon sp., Rosa indica, Neolamarckiacadamba, Ocimumsactum, Azadirachta, Indica Butea monosperma, etc..

The institution has rich diversity of plants and trees contributing to the greenery of the campus and serves as a habitat for various fauna. The following are the details related to the plants and trees presents in the campus.

Plant Biodiversity Flora List of Trees and Plants in the College

General name	Botanical name	Family	
Casuarina	Casuarina equisetifolia	Casuarinaceae	6
Aanvla	Phyllanthus emblica	Phyllanthacea Phyllanthacea	2
Amaltas	Cassia fistula	Cecelpinoaceae	5
Ashok	Saracaasoca	Fabaceae	3
Babul	Vachellianilotica	Mimoceae	4
Badam	Prunus dulcis	Rosaceae	3
Banyan	Ficus benghalensis	Moraceae	7
Bel patra	Ficus benghalensis	Rutaceae	2
Ber	Ziziphus mauritiana	Rhamnaceae	1
Gulmohar	Delonix regia	Cecelpinoceae	3
Jamun	Syzyg <mark>ium</mark> cumini	Myrtaceae	1
Kadam	N <mark>eol</mark> amarckiaca <mark>d</mark> amba	Rubiaceae	2
Kahu	Terminalia arjuna	Combretaceae	8
Kathal	Artocarpus heterophyllus	Moraceae	1
Mango	Mangifera indica	Anacardiaceae	2
Meethha neem	Murrayakoenigii	Rutaceae	2
Nariyal	Cocus nucifera	Arecaceae	1
Neem	Azadirachta indi <mark>ca</mark>	Meliaceae	3
Palash	Butea monosp <mark>erma</mark>	Fabaceae	3
Palm	Bombax ceiba	Bombacaceae	4
Pipal	Ficus r <mark>eligiosa</mark>	Moraceae	2
Poplar	Populus	Salicaceae	2
Semal	Bombax ceiba	Bombacaceae	1
Subabul	Leucaena leucocephala	Fabaceae	25
	Shrubs		
Anar	Punica granatum	Lythraceae	2
Arjun	Terminalia arjuna	Combretaceae	3
Shonpatra	Oroxylum indicum	Bigfnoniaceae	3
Champa	Michelia champak	Magnoliaceae	3
Cheeku	Manilkara zapota	Sapotaceae	1
Cycus	Cycusn sp.	Cycadaceae	4
Ficus	Ficus benjamina	Moraceae	3
Gular	Ficus racemosa	Moraceae	2
Jasoun	Hibiscus rosa-sinensis	Malvaceae	3
Kaner	Cascabelathevetia	Apocynaceae	3
Mousambi	Citrus limetta	Rutaceae	1

Neebu	Citrus oriantyum	Rutaceae	2		
Shahtut	Morus alba	Moraceae	4		
	Herbs				
Ajwain	Trachyspermumammi	Apiaceae	6		
Anjeer	Ficus carica	Moraceae	2		
Ashvgandha	Withaniasomnifera	Solanaceae	1		
Black snek	Dracaena trifasciata	Asparagaceae	1		
Cactus	Opuntia sp.	Cactaceae	2		
Chameli	Jasminum officinale	Oleaceae	1		
Champa Mogra	Jasminum sambac	Oleaceae	1		
Chandan	Santalum album	Santalaceae	1		
Chhuee-Muee	Mimosa pudica	Fabaceae	6		
Copper leaf	Acalypha wilkesiana	Euphorbaceae	10		
Cotton	Gossypium hirsutum	Malvaceae	1		
Daheliya	Dahlia sp.	Asteraceae	10		
Dudhiya Mogra	Jasminum officinale L	Oleaceae	2		
Elaychi	Elett <mark>aria carda</mark> momum	Zingiberaceae	1		
Ganna	Saccharum officinarum	Poaceae	5		
Geeja	JV.		2		
Genda	Saccharum officinarum	Saccharum sinense	2		
Gulbaksh	Mirabilis jalapa	Nyctaginaceae	6		
Haldi	Curcuma longa	Zingiberaceae	9		
Harjod	Cissus quadrangularis	Vitaceae	7		
Heart of Jesus	Calodiumbicolor	Araceae	3		
Kalimirch	Piper nig <mark>rum</mark>	Piperaceae	1		
Kamal	Nelumbo nucifera	Nelumbonaceae	9		
Kamodni	Nymphaea	Nymphaeaceae	6		
Karonda	Carissa carandas	Apocynaceae	2		
Kela	Musa paradisiaca	Musaceae	2		
Kelan dula	Calendula officinalis	Asteraceae	9		
Keli	Canna spp.	Cannaceae	6		
Kewda	Pandanus odorifer	Pandanaceae	9		
Lal chandan	Pterocarpus santalinus	Fabaceae	2		
Laxmitaru	Simarouba glauca	Simaroubaceae	2		
Lemon grass	Cymbopogon sp.	Poaceae	1		
Lily	Lilium sp.	Liliaceae	12		
Long	Syzygiumaromaticum	Myrtaceae	1		
Meetha paan	Piper betle L.	Piperaceae	3		
Mehndi	Lawsoniainermis	Lythraceae	15		
Mogra	Jasminum sambac	Oleaceae	5		
Money plant	Epipremnumaureum	Araceae	9		
Papita	Carica papaya	Caricaceae	2		

Pttharchata	Kalanchoe pinnata	Crassulaceae	2
Ratrani	Cestrum nocturnum	Solanaceae	2
Rose	Rosa indica	Rosaceae	9
Rubber plant	Ficus elastica	Moraceae	2
Rudraksh	Elaeocarpus ganitrus,	Elaeocarpaceae	1
Satavar	Asparagus racemosus	Asparagaceae	9
Shivkatasla	Calotropis procera	Asclepiadoideae	12
Sindur	Bixa orellana	Bixaceae	1
Sitab	Ruta graveolens	Rutaceae	1
Souff	Ruta graveolens	Rutaceae	12
Surjana	Moringa oleifera	Moringaceae	2
Thuja	Thuja sp.	Cupressaceae	2
Tulsi	Ocimumsactum	Lamiaceae	2
Bougainvillea	Bougainvillea	Nyctaginaceae	3
Tradescantia	Trades <mark>cantia</mark>	Commelinaceae	2

Recommendations:

- Automatic water irrigation system like drip and sprinkler irrigation methods adopted may be extended in the entire green area of the campus.
- It is recommended to develop 'Purchase Policy' for not allowing the non-degradable plastic covers during the packing of goods with respect to nature conservation and environmental protection.
- The matured trees may be subjected to do white wash up to three feet height with limestone and neem oil mix to prevent the pests and diseases attack.
- Create awareness of environmental sustainability and takes actions to ensure environmental sustainability.
- Promote environmental awareness as a part of course work in various curricular areas.
- Reviews periodically the list of trees planted in the campus.



Green Audit Report 2020-21

1.	Dr.Vinita Raghuwanshi (Principal)	Chairman
2.	Dr. Rakesh Mehta, (Professor of Botany)	Coordinator
	(Govt, Narmada Mahavidhyalaya, Hoshangabad)	
3.	Dr. J.K. Jain, IQAC Coordinator	Member
4.	Dr. Swati Upadhaya (Guest Faculty, Botany)	Member
5.	Ms. Barkha Jaiswal (NCC In Charge)	Member
6.	Mr. Dharmendra Jhamra (NSS In Charge)	Member
7.	Mrs. Durgesh Nandini Agrawal	Member
	(Self Finance Teacher, Commerce)	
8.	Mr. K.P. Nagre (Self Finance Teacher, Environmental Studies)	Member

Introduction

The green audit aims to analyze environmental practices within and outside the college campus, which will have an impact on the eco-friendly atmosphere. Green audit is the process of identifying and determining whether institutions practices are eco-friendly and sustainable. Green audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of college environment. Green audit ensures the organization's campus should be greenish with large diversity of trees, herbs, shrubs, climbers, and lawns to reduce the environmental pollution and soil erosion, also useful for biodiversity conservation, landscape management, proper water irrigation, and natural vegetation.

Need For Green Auditing

Green audit is the most efficient and ecological way to manage environmental problems. It is a kind of professional care which is the responsibility of each individual who are the part of economic, financial, social, environmental factor.

Objectives of Green Audit

- To create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of green impact on campus.
- To determine the type and volume of waste, this can be used for a recycling project or to improve waste minimization plan.
- To identify source of energy consumption, water usage and waste generation.

- To suggest strategies for energy optimization, water and waste management and minimize environmental effects.
- To recognize the initiatives taken towards the green campus by means of gardening by the college.
- To recognize and resolve different environmental threats of the college.
- To ensure proper utilization of resources available in the surrounding areas towards future welfare of the community.

Benefits of Green Audit

- To provide basis for improved sustainability.
- To create a green campus
- To create plastic free campus and evolve health consciousness among students and staff
- Empower the college to frame a better environmental performance.
- Enhance the alertness for environmental guidelines and duties.
- Developing an environmental ethic and value systems in students.

Water Audit Analysis

Water quality testing is important because it identifies contaminants and prevents water borne diseases. Drinking or using contaminated water can result in severe illness or death. That is why it is important to ensure that drinking water is safe, clean and free from bacteria and disease. The parameters for water quality are determined by the intended use. Work in the area of water quality tends to be focused on water that is treated for human consumption, or in the environment.

Parameters	5		
	Winter	Summer	Rainy
Turbidity NTU	0.4	0.59	3.29
taste	Agreeable	Agreeable	Agreeable
Odour	Odourless	Odourless	Odourless
Colour	Colourless	Colourless	Colourless
pH	8.1	7.82	7.72
Total Dissolved Solid (TDS) mg/l.	293	321	423
Total Hardness mg/l.	208	224	288
Total Alkalinity mg/l.	153	174	145
Dissolve Oxygen mg/l.	11.12	6.7	8.9

Tree Diversity of the College

The green area of the college campus is immensely diverse with a variety of tree species performing a variety of functions. Most of tree species are planted in different periods of time through various plantation programs organized by the authority and have become an integral part of the college. The trees of the college have increased the quality of life, not only the college fraternity but also the people around the college in terms of contributing to our environment by providing oxygen, improving air quality, conservation of water, preserving soil and supporting wildlife, controlling climate by moderating the effects of the sun, rain and wind. Many species of birds are dependent on these trees mainly for food and shelter. Nectar of flowers and plants is a favorite of birds and many insects. A thick belt of large shady trees in the garden and at the boundary of the college have found to be bringing down noise and cut down dust and storms.

Plant Biodiversity Flora List of Trees and Plants in the College

General name	Botanical name	Family	
Casuarina	Casuarina equisetifolia	Casuarinaceae	6
Aanvla	Phyllanthus emblica	Phyllanthacea	2
Amaltas	Ca <mark>ssia fistula</mark>	Cecelpinoaceae	5
Ashok	Saracaasoca	Fabaceae	3
Babul	<i>Vachellianilotica</i>	Mimoceae	4
Badam	Prunus dulcis	Rosaceae	3
Banyan	Ficus benghalensis	Moraceae	7
Bel patra	Ficus ben <mark>ghalensi</mark> s	Rutaceae	2
Ber	Ziziphus <mark>mauritian</mark> a	Rhamnaceae	1
Gulmohar	Delonix regia	Cecelpinoceae	3
Jamun	Syzygi <mark>umcumini</mark>	Myrtaceae	1
Kadam	Neolamarckiacadamba	Rubiaceae	2
Kahu	Terminalia arjuna	Combretaceae	8
Kathal	Artocarpus heterophyllus	Moraceae	1
Mango	Mangifera indica	Anacardiaceae	2
Meethha neem	Murrayakoenigii	Rutaceae	1
Nariyal	Cocus nucifera	Arecaceae	1
Neem	Azadirachta indica	Meliaceae	2
Palash	Butea monosperma	Fabaceae	3
Palm	Bombax ceiba	Bombacaceae	4
Pipal	Ficus religiosa	Moraceae	3
Poplar	Populus	Salicaceae	1
Semal	Bombax ceiba	Bombacaceae	1
Subabul	Leucaena leucocephala	Fabaceae	9

	Shrubs		
Anar	Punica granatum	Lythraceae	-
Arjun	Terminalia arjuna	Combretaceae	3
Shonpatra	Oroxylum indicum	Bigfnoniaceae	1
Champa	Michelia champak	Magnoliaceae	3
Cheeku	Manilkara zapota	Sapotaceae	1
Cycus	Cycusn sp.	Cycadaceae	4
Ficus	Ficus benjamina	Moraceae	4
Gular	Ficus racemose	Moraceae	2
Jasoun	Hibiscus rosa-sinensis	Malvaceae	3
Kaner	Cascabelathevetia	Apocynaceae	6
Mousambi	Citrus limetta	Rutaceae	1
Neebu	Citrus oriantyum	Rutaceae	2
Shahtut	Morus alba	Moraceae	2
	Herbs	7	Y
Ajwain	Trachys <mark>perm</mark> umammi	Apiaceae	6
Alovera	Aloe barbadensis	Asphodelaceae	9
Angoor	Vitis vinifera	Vitaceae	1
Anjeer	Ficus carica	Moraceae	1
		/	
Ashvgandha	Withaniasomnifera	Solanaceae	1
Black snek	Dracaena trifasciata L.	Asparagaceae	1
Cactus	Opuntia sp.	Cactaceae	4
Chameli	Jasminum offic <mark>inale</mark>	Oleaceae	1
Champa Mogra	Jasminu <mark>m sambac</mark>	Oleaceae	1
Chandan	Santalu <mark>m album</mark>	Santalaceae	1
Chhuee-Muee	Mimosa pudica	Fabaceae	9
Copper leaf	Acalypha wilkesiana	Euphorbaceae	1
Cotton	Gossypium hirsutum	Malvaceae	1
Daheliya	Dahlia sp.	Asteraceae	10
Dudhiya Mogra	Jasminum officinale L	Oleaceae	3
Elaychi	Elettaria cardamomum	Zingiberaceae	1
Ganna	Saccharum officinarum	Poaceae	4
Genda	Saccharum officinarum	Saccharum sinense	15
Gulbaksh	Mirabilis jalapa	Nyctaginaceae	9
Haldi	Curcuma longa	Zingiberaceae	9
Harjod	Cissus quadrangularis	Vitaceae	9
Heart of Jesus	Calodiumbicolor	Araceae	2
Kalimirch	Piper nigrum	Piperaceae	1
Kamodni	Nymphaea	Nymphaeaceae	6
Karonda	Carissa carandas	Apocynaceae	2

Kelan dula	Calendula officinalis	Asteraceae	2
Kewda	Pandanus odorifer	Pandanaceae	9
Lal chandan	Pterocarpus santalinus	Fabaceae	1
Laxmitaru	Simarouba glauca	Simaroubaceae	2
Lemon grass	Cymbopogon sp.	Poaceae	2
Lily	Lilium sp.	Liliaceae	9
Long	Syzygiumaromaticum	Myrtaceae	2
Mehndi	Lawsoniainermis	Lythraceae	12
Mogra	Jasminum sambac	Oleaceae	2
Money plant	Epipremnumaureum	Araceae	12
Papita	Carica papaya	Caricaceae	1
Popcorn	Zea mays everta	Poaceae	1
Pttharchata	Kalanchoe pinnata	Crassulaceae	1
Ratrani	Cestrum nocturnum	Solanaceae	1
Rose	Rosa i <mark>ndica</mark>	Rosaceae	10
Rubber plant	Ficus elastica	Moraceae	2
Rudraksh	Elaeocarpus ganitrus,	Elaeocarpaceae	1
Sada suhagan	Catharanthus roseus	Apocynaceae	10
Satavar	Asparagus racemosus	Asparagaceae	9
Sevanti	Chrysanthemums sp.	Asteraceae	9
Shivkatasla	Calotropis procera	Asclepiadoideae	12
Sindur	Bixa orellana	Bixaceae	1
Sitab	Ruta graveolens	Rutaceae	1
Souff	Ruta graveol <mark>ens</mark>	Rutaceae	6
Surjana	Moringa oleifera	Moringaceae	2
Tezpan	Laurels	Lauraceae	2
Thuja	Thuja sp.	Cupressaceae	2
Tulsi	Ocimu <mark>msactum</mark>	Lamiaceae	3
Bougainvillea	Bougainvillea	Nyctaginaceae	3
Tradescantia	Tradescantia	Commelinaceae	1

Recommendations:

- Promote reduce, reuse and recycle waste wherever possible in the college
- Make use of recycled products wherever feasible.
- Identify and minimize use of hazardous waste on campus.
- Avoid paper and plastic cups and plates in the college functions where food is served.
- Promote water and electricity efficiency practices in the college.
- Conduct regular energy audits and monitoring of energy use at the campus.
- Students are motivated to participate in campus recycling efforts.
- Review opportunities for reducing the use of mains water, and install alternative water systems on campus wherever feasible.

Green Audit Report 2021-2022



Environment Audit Committee

1.	Dr. J.K. Jain (Principal)	Chairman
2.	Dr. Rakesh Mehta (Professor of Botany)	
	(Mahatma Gandhi Mahavidhyalaya, Itarsi)	Coordinator
3.	Dr. Neeraj Malviya (In Charge IQAC)	
4.	Dr. Swati Upadhaya (Guest Faculty, Botany)	Member
5.	Ms. Barkha Jaiswal (Assistant Professor, Commerce)	Member
6.	Mr. Dharmendra Jhamra (Assistant Professor, Sociology)	
	THE DIMENSION OF THE PROPERTY	
7.	Ms. Surbhi Chourey (Assistant Professor, Physics)	Member
8.	Mrs. Durgesh Nandini Agrawal (Self Finance Teacher, Commerce)	Member
9.	Mr. K.P. Nagre (Self Finance Teacher, Environmental Studies)	Member

ENVIRONMENTAUDIT REPORT





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Executive Summary

The future of humankind depends very much on our ability to change our lifestyles and agree to follow a low consumption pattern of living in terms of resources taken from the globe and return to a sustainable development path at the earliest. The opportunity window for restoring nature to its prolonged state of hosting life forms to flourish under its caring environs is according to scientists, very short and lasting only up to 2030. Within this time, with the willing actions of every citizen wherever they are, coordinated and directed actions should start and continue there after ill balancing stage is reached where moderate use of resources and mitigation actions for healing the hurts already inflicted, balance positively to a sustainable nature.

Eco campus is a concept implemented in many educational institutions, all over the world to make them sustainable because of their mass resource utilization and waste discharge in to the environment. The College believes that there is an urgent need to address these fundamental environmental problems and reverse the trends. The purpose of the audit was to ensure that the practices followed in the campus are in accordance with the Green Policy adopted by the institution.

Green Auditing of a Higher Education Institution is required as a part of Criterion VII (of the 7 criteria prescribed) under the Guidelines for Submission of the mandatory annual Internal Quality Assurance Report (IQAR) by Accredited Institutions.

It works on the several facets of Green Campus including Water Conservation, Tree Plantation, Waste Management, Paperless Work, and Alternative Energy. With this in mind, the specific objectives of the audit were to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the Departments are in compliance with the applicable regulations, policies and standards.

Initially a questionnaire survey was conducted to know about the existing resources of the campus and resource consumption pattern of the students and staff in the college. In order to assess the quality of water, samples were collected from different locations of the college campus and analyzed for its parameters. Collected data was grouped, tabulated and analyzed.



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Introduction

Environmental auditor Green Audit effects evaluations Hatshepsut identify environmental compliance and management system, implementation gaps, along with related corrective actions. Green audit is a useful tool to determine how and where the most energy or water resources are being used, the type and volume of waste generated and can then considerations be given on how to implement changes and makes a visit can create health consciousness and promote environmental awareness, values and ethics. Overall, it plays a vital role in imparting a better understanding of green impact on campus to staff and students.

Need for Environment Audit

As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent. In this context, it becomes imperative to adopt the system of the Green Campus for the Institutes which will lead to sustainable development. Besides, it also reduces a sizable amount of atmospheric carbon dioxide from the environment.

Green Audit is assigned to the Criteria? of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India that accredits the institution according to the scores assigned at the time of accreditation. NAAC has made it mandatory that all Higher Educational Institutions should submit an annual Green Audit Report. Moreover, it is part of Social Responsibility of the Higher Educational Institutions to ensure that they contribute towards the reduction of global warming through Carbon Footprint reduction measures.

Objectives of the Audit

- Understanding the current practices of sustainability with regard to the use of water and energy, generation of wastes, transportation, purchase of goods, etc;
- Establishing a baseline of existing environmental conditions with focus on natural and physical environment;
- Creating awareness among students and staff concerning real issues of environment and its sustainability;
- To create a report that document base line data of good practices and provide strategies and action plans towards improving environmental quality for future.



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Abou the College

The College offers job-oriented courses, extra-curricular activities of various clubs and technologically advanced facilities accessible to the faculty, the students and the support staff. Here, each individual is encouraged to step beyond the confines of academic and administrative disciplines to explore and intervene in the larger interests of the PIT community that thrives on participation and the desire to venture into newer vistas.

Institute has a lush green campus spreading in 10117sq.meters which is situated in the outskirts of Timarni Town on National Highway 59A Indore-Betul Road. Institute has adequate Infrastructure and physical facilities for teaching and learning viz., classrooms, laboratories, well equipped with ICT facilities and learning resources.

Institute has received grants of Rs.33124428/-for Infrastructure facilities which provided us newly constructed Six Classrooms, Two Science Laboratory, and one Principal room in the year 2022 along with this our institute has been allocated another grant of Rs.38687000/- through MP higher education department for construction of additional six Class rooms Under the Madhya Pradesh Higher Education Quality Improvement Project (MPHEQIP) funded by World Bank which has to be completed by Madhya Pradesh public work department in the current year. Adequacy of the Infrastructure is reviewed annually by college development committee to keep pace with the increasing no. of students.

The college campus is well connected through Wi-Fi and College regularly upgrades its IT Infrastructures as per the requirements from time to time. The institute also ensures that all the students are provided with adequate IT facilities. College also has a virtual classroom well equipped to telecast online virtual classes hosted by Department of Higher Education Govt. of M.P. and also used to attend other online programs as per the instructions of higher authorities.

The library of the college has its own mechanisms and system in place to identify the purchases based on the courses offered, check on the facilities to be provided for the students and the staff. Library of our institute contains approximate 24,500 books for reading resources for college students and staff. These books are purchased by the institute which is funded by UGC, Government, Local Governing Body (Jan Bhagidari Samiti), and Book Bank Scheme (for ST/SC student). We also provide reference Books in PDF forms which are not available in the library. Institute also has an e-Library and it offers remote access to library facilities through INFLIBNET. E-Library is functioning from dedicated library space, well-equipped with IT Infrastructure. Library is partially automated using SOUL (Software for Universities Libraries) version 2.0. It is user-friendly software developed to work under client-server environment. Library is Wi-Fi enabled, and remote access is provided through remote access NLIST, Shodhganga, Shodhsindhu, repository of content related to syllabus, books Newspapers and Journals.



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College has a full time Sports Officer, and a Female Trainer, who take care of the sports activities of the College. College has well managed indoor and outdoor sports facilities. The sports committee schedules their activity as per the sports calendar provided by the university annually which includes various inter departmental, district and divisional level tournaments. Sports competitions are organized according to the sports calendar of the MP Higher Education Department. Our Institute has adequate facilities for Cultural activities, sports, gymnasium, and for yoga inside the college campus. College has an indoor Gym facility and having access to all the students and students related to sports where college students do their practice.

Methodology

In order to perform green audit, the methodology that included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations was adapted.

On Site Visit

Field visit was conducted by the Environment Audit Team. The key focus of the visit was on assessing the status of the green cover of the Institution, their, water management and waste management practices and etc. The sample collection (water) was carried out during the visits. The water samples from bore water were collected. The sample collection, preservation, and analysis were done in the scientific manner as prescribed by the standard procedures.

Focus Group Discussion

The Focus Group discussions were held with staff members and the management focusing various aspects of Environment Audit. The discussion was focused on identifying the attitudes and awareness towards environmental issues at the institutional and local level.

Energy and Waste Management

With the help of Teaching, Non- teaching staff, students, and electrical Supervisor, the audit team has assessed the energy usage, waste generation, disposal and treatment facilities of the college



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The study covered the following areas to summarize the present status of environment management in the campus:

ACCRR

- Water management
- Waste management
- E-waste management
- Green area management
- Environmental Monitoring

Water Management

Observations

The study observed that the main source of water for the institute is received from three bore wells. Water is used for drinking purpose, toilets and gardening. During the survey, no loss of water is observed, neither by any leakages, or by over flow of water from overhead tanks. The data collected from all the departments is examined and verified. On an average the total use of water in the college is around 5500L/day, which include 2200L/day for domestic, 2000L/day for gardening purposes and 1000L/day for drinking purpose.

S.No.	Parameter	1:10 /2/
1	Source of water	Borewells & recharge borewell
2	No of bore Wells	04
4	No of motors used	03
5	Recharge borewell	01
5	Water level	40-45 feet
6	Any water wastage/why?	No
7	Water usage for gardening	2000 L/day
8.	Water usage for domestic purpose	2200 L/day
9	Water usage for drinking purpose	1000 L/day



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Rain Water Harvesting

Rain water harvesting units are also functioning for recharging groundwater level. There are soaking pits available widespread all over the campus. The collected roof top water is collected in the recharge wells. The recharge wells are cleaned manually every year

Recharge Bore Well inside the campus





Drinking water

There are two borewells and one recharge borewell in the college. There are three water coolers in the college.

Water Quality Assessment

Water samples from the college were collected and analyzed for its quality parameters. The major parameters analyzed include colour, odour, turbidity, dissolved oxygen, acidity, alkalinity, hardness, pH, Total Dissolved and Solids.

Parametres	Winter	Summer	Rainy
Turbidity NTU	0.6	0.2	0.84
Taste	Agreeable	Agreeable	Agreeable
Odour	Odourless	Odourless	Odourless
Colour	Colourless	Colourless	Colourless
pH	8.1	8.4	7.89
Total Dissolved Solid (TDS) mg/l.	314	370	423
Total Hardness mg/l.	224	288	292
Total Alkalinity mg/l.	153	174	145
Dissolve Oxygen mg/l.	10.4	8.2	9.5

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Recommendations

- There is a need for monitoring and controlling overflow and periodically supervision drills should be arranged.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment, i.e. they are biodegradable and non-toxic, even when this exceeds the Control of Substances Hazardous to Health (COSHH)regulations.
- Waste water treatment plant should be installed to recycle and reuse the water used for domestic purposes.
- Minimize wastage of water and use of electricity during the reverse osmosis process and ensure that the equipment used are regularly serviced and in good condition.

Waste Management

This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, construction, glass, dust etc. Furthermore, solid waste often includes wasted material resources that could otherwise be channeled into better service through recycling, repair, and reuse. Solid waste generation and management is aburning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus.

Observations

Liquid Waste Management

Water conservation is a key activity as water availability effects on the development of the campus as well as on all area of development such as farming, industries, etc. Keeping this view water conservation activity is carried out.

The waste water generated is disposed of into the underground sewage tanks through waste water drainage system. Sewage tanks are maintained properly and cleaned by municipality as required.



The source of wastewater is domestic wastewater i.e., sewage water. The sewage water mainly comes from toilets of college, and laboratories

Solid Waste Management

Waste generated from tree droppings and lawn management are major solid wastes generated in the campus. Separate dustbins are provided for Biodegradable and Plastic waste in order to segregate them at the source itself.

Single sided used papers are reused for writing and printing in all the departments to minimize the usage of papers. Important and confidential reports/papers are sent for pulping and recycling after completion of their preservation period. Very less plastic waste (0.1Kg/day) is generated by some departments, office, garden etc. and campus is declared as Plastic Free zone. Metal waste and wooden waste is stored and sent to authorize scrap agents for further processing. Glass bottles are reused in the laboratories.

The college has separate bins to collect biodegradable and non-biodegradable waste generated in the campus. Regular meetings are conducted with ground staff regarding the cleanliness of the campus and proper disposal of waste.



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Waste Bins for Collecting Solid Waste in the Campus



EXCELLENCE CREDIBILITY O RELEVANCE



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E-Waste Management

E-waste is a consumer and business electronic equipment that is near or at the end of its useful life. This waste makes up about 5% of all municipal solid waste worldwide. It is hazardous than other waste because electronic components contain cadmium, lead, mercury, and Polychlorinated biphenyls (PCBs) that can damage human health and the environment.

E-waste generated in the campus is of minimal quantity. It is being effectively managed, keeping in mind the environmental hazards that may arise if not disposed properly.

The cartridges of laser printers are refilled outside the college campus. Awareness program was conducted by college regarding E-waste Management. The E- wastes and defective items from computer laboratories are being stored properly and recycled in effective Manner.

Recommendations

- A waste water treatment plant should be installed to recycle and reuse the waste water generated from domestic use.
- Use reusable resources and containers and avoid unnecessary packaging wherever possible.
- The management should take an initiative to purchase recycled resources when they are available.





Green Area Management

This includes the plants, greenery and sustainability of the campus to ensure that the buildings conform to green standards. This also helps in ensuring that the Environmental Policy enacted, enforced and reviewed using various environmental awareness programmers.

Observations

Many trees are maintained in the campus more than 100 species and other several herbaceous annual plants (seasonal) to maintain the bio-diversity. Total area of campus is 10,117 sq. m., in which around 4000 sq.m is covered with greenery. Garden is spread in about 3200 sq.m. Various tree plantation programmes are being organized at college campus through NSS (National Service Scheme)/ NCC unit and Management. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and creates awareness among campus students. The plantation program includes various types of indigenous species of ornamental and medicinal wild plant species.

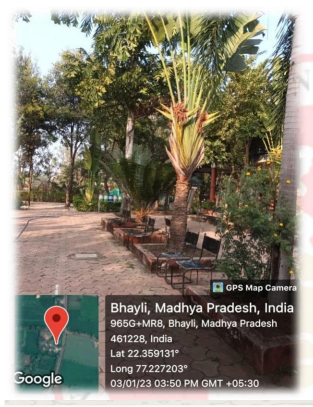




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Well Maintained Green Area in the Campus







राष्ट्रीय सेवा योजना , शासकीय महाविद्यालय टिमरनी द्वारा आज वृक्षारोपण का कार्य किया गया जिसमें छात्र इकाई के कार्यक्रम अधिकारी धर्मेंद्र जमरा एवं छात्रा इकाई के कार्यक्रम अधिकारी सुश्री मीनाक्षी यादव एवं स्वयंसेवक प्रखर तिवारी राहुल गौर सुदीप काशी दीप्ति गौर ललिता नागर सुमन धुर्वे चंचल चौधरी श्यामा सीमा आदि स्यंमसेवक उपस्थित रहे।



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Plant Biodiversity Flora

List of Trees and Plants in the College

AanvlaPhyllanthus emblicaPhyllanthacAmaltasCassia fistulaCecelpinoacAshokSaracaasocaFabaceae	eae 5 3
	3
Ashok Saracaasoca Fabaceae	
Babul Vachellianilotica Mimoceae	4
Badam Prunus dulcis Rosaceae	3
Banyan Ficus benghalensis Moraceae	7
Bel patra Ficus benghalensis Rutaceae	2
Ber Ziziphus mauritiana Rhamnaceae	e 1
Gulmohar Delonix regia Cecelpinoce	eae 3
Jamun Syzygiumcumini Myrtaceae	1
Kadam Neolamarckiacadamba Rubiaceae	2
Kahu Terminalia arjuna Combretace	ae 8
Kathal Artocarpus heterophyllus Moraceae	1
Mango Mangifera indica Anacardiace	eae 2
Meethha neem Murrayakoenigii Rutaceae	1
Nariyal Cocus nucifera Arecaceae	2
Neem Azadirachta indica Meliaceae	2
Palash Butea monosperma Fabaceae	4
Palm Bombax ceiba Bombacacea	ae 4
Pipal Ficus religiosa Moraceae	2
Poplar Populus Salicaceae	1
Semal Bombax ceiba Bombacacea	ae 1
Subabul Leucaena leucocephala Fabaceae	1
Shrubs	
Anar Punica granatum Lythraceae	1
Arjun Terminalia arjuna Combretace	ae 1
Shonpatra Oroxylum indicum Bigfnoniace	
Champa Michelia champak Magnoliace	
Cheeku Manilkara zapota Sapotaceae	1
Cycus Cycusn sp. Cycadaceae	1
Ficus Ficus benjamina Moraceae	O RELLI
Gular Ficus racemosa Moraceae	1
Jasoun Hibiscus rosa-sinensis Malvaceae	1
Kaner Cascabelathevetia Apocynacea	
Mousambi <i>Citrus limetta</i> Rutaceae	1
Neebu <i>Citrus oriantyum</i> Rutaceae	1
Shahtut <i>Morus alba</i> Moraceae	2







	Herbs	1
Ajwain	Trachyspermumammi	Apiaceae
Alovera	Aloe barbadensis	Asphodelaceae
Angoor	Vitis vinifera	Vitaceae
Anjeer	Ficus carica	Moraceae
Ashvgandha	Withaniasomnifera	Solanaceae
Black snek	Dra <mark>cae</mark> na trifasciata	Asparagaceae
Cactus	Opuntia sp.	Cactaceae
Chameli	Jasminum officinale	Oleaceae
Champa		
Mogra	Jasminum sambac	Oleaceae
Chandan	Santalum album	Santalaceae
Chhuee-Muee	Mimosa pudica	Fabaceae
Copper leaf	Acalypha wilkesiana	Euphorbaceae
Cotton	Gossypium hirsutum	Malvaceae
Daheliya	Dahlia sp.	Asteraceae
Dudhiya		
Mogra	Jasminum officinale L	Oleaceae
Dupahri		
Elaychi	Elettaria cardamomum	Zingiberaceae
Ganna	Saccharum officinarum	Poaceae
	7.7	Saccharum
Genda	Saccharum officinarum	sinense
Gulbaksh	Mirabilis jalapa	Nyctaginaceae
Haldi	Curcuma longa	Zingiberaceae
Harjod	Cissus quadrangularis	Vitaceae
Heart of Jesus	Calodiumbicolor	Araceae
Kalimirch	Piper nigrum	Piperaceae
Kamal	Nelumbo nucifera	Nelumbonaceae
Kamodni	Nymphaea	Nymphaeaceae
Karonda	Carissa carandas	Apocynaceae
Kela	Musa paradisiaca	Musaceae
Kelan dula	Calendula officinalis	Asteraceae
Keli	Canna spp.	Cannaceae
Kewda	Pandanus odorifer	Pandanaceae
Lal chandan	Pterocarpus santalinus	Fabaceae
Laxmitaru	Simarouba glauca	Simaroubaceae
Lemon grass	Cymbopogon sp.	Poaceae
Lily	Lilium sp.	Liliaceae
Long	Syzygiumaromaticum	Myrtaceae
Meethapaan	Piper betle L.	Piperaceae
Mehndi	Lawsoniainermis	Lythraceae







Mogra	Jasminum sambac	Oleaceae	5
Money plant	Epipremnumaureum	Araceae	10
Papita	Carica papaya	Caricaceae	1
Popcorn	Zea mays everta	Poaceae	1
Pttharchata	Kalanchoe pinnata	Crassulaceae	10
Ratrani	Cestrum nocturnum	Solanaceae	2
Rose	Rosa <mark>indica</mark>	Rosaceae	5
Rubber plant	Ficus elastica	Moraceae	2
Rudraksh	Elaeocarpus ganitrus,	Elaeocarpaceae	1
Sada suhagan	Catharanthus roseus	Apocynaceae	10
Satavar	Asparagus racemosus	Asparagaceae	1
Sevanti	Chrysanthemums sp.	Asteraceae	10
Shivkatasla	Calotropis procera	Asclepiadoideae	1
Sindur	Bixa orellana	Bixaceae	1
Sitab	Ruta graveolens	Rutaceae	1
Souff	Ruta graveolens	Rutaceae	1
Surjana	Moringa oleifera	Moringaceae	1
Tezpan	Laurels	Lauraceae	1
Thuja	Thuja sp.	Cupressaceae	1
Tulsi	Ocimumsactum	Lamiaceae	10
Bougainvillea	Bougainvillea	Nyctaginaceae	1
Tradescantia	<i>Tradescantia</i>	Commelinaceae	1

Fauna Diversity in the college

Reptiles		
Rat snakes	Pantherophisobsoletus	
Cobra	Naja	
Common house lizard	Hemidactylus frenatus	
M	ammals	
Dog	Canis lupus familiars	
Langur	Semnopithecus	
CRE	Insects	
Red garden ant	Solenopsis	
Black garden ant termite	Lasiusniger	
Termite	Isoptera	
Bhora	bumblebee	
Beetal	Coleoptera	
Common house lizard	Hemidactylus fremitus	



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House fly	Musca domestica
Honey bee	Apies
Tataiya	Ropalidia marginata

Use of Bicycles:

The nonteaching staff residing around the campus commute to college by bicycles. The college has constructed a cycle shed to safeguard their vehicles.

Public transport:

Approximately 60% of students and 10% of staff use public transport. This transport pooling is a greening initiative by college to avoid environmental pollution and reduce Carbon foot printing Levels.

Roads:

Roads in college are laid with provision for rainwater to seep through easily. This enables the easy recharge of ground water.

The usage of plastic in college is minimal. The staff and the students are encouraged to use one time use plastic, plastic bags and disposable plastic things throughout the campus.









E-communication

The principal office, all the Departments of the college, Examination cell, and laboratories are very well connected with a good and efficient LAN network. Hence all the inter office correspondence is done through email. This reduces the usage of papers.

Recommendations

- Review periodically the list of trees plants in the garden allot numbers to the trees and keep records.
- Establish a College Environmental Committee that will hold responsibility for the enactment, enforcement and review of the Environmental Policy.
- Environmental Committee shall be the source of advice and guidance to staff and students on how to implement this, Policy.
- Ensure that an audit is conducted annually and action is taken on the basis of audit report, recommendation and findings.
- Indoor plantation to inculcate interest in students, Bonsai can be planted in corridor to bond relation with nature.



Summary

Green audit is one of the important tools to check the balance of natural resources and its judicial use. Green auditing is the process of identifying and determining whether institutional practices are ecofriendly and sustainable.

Government Degree College Timarni conducted a 'Green Audit' in the academic year 2021-22. The main objective to carry out green audit is to check the green practices are eco-friendly and sustainable.









Conclusion

The environmental awareness initiatives taken by the management are substantial. Environmental awareness programs initiated by the administration proves that the campus is going green. The Herbal Garden maintained by the College is highly appreciable. Few recommendations are added for waste management and waste reduction using alternate eco-friendly and scientific techniques. Reducing the use of one- time use plastic bottles, cups, folders, pens, bouquets, decorative items will be useful to solve the problem of plastic pollution to some extent. This may lead to the prosperous future in context of Green Campus and thus a sustainable environment and community development.



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GREEN AUDIT CERTIFICATES

2017-18

Green Audit Certificate

This is to certify that <u>Government Degree College</u>, <u>Timarni</u>, (<u>Harda</u>) has successfully undergone '<u>Green Audit</u>' for the year 2017-18 to assess the green initiatives planning and efforts carried out in the Campus to keep environment friendly atmosphere to the stakeholders was found satisfactory.

ma

Dr. Umesh Dhurve Coordinator Mu.

Dr.J.K.Jain
IQAC Coordinator

Dr.R.K.Patil Chairman



2018-19

GREEN AUDIT CERTIFICATE

This is to certify that

Government Degree College, Timarni Dist-Harda (M.P.)

has successfully conducted "Green Audit" of college campus in the year 2018-2019. The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory. The efforts taken by the faculty and students towards environment and sustainability is highly appreciated and commendable.

Dr. Umesh Dhurve
Coordinator

Dr.J.K.Jain
IOAC Coordinator

Dr.V. Raghuwanshi Chairman



2019-20

GREEN AUDIT CERTIFICATE

This is to certify that

Government Degree College, Timarni Dist- Harda (M.P.)

has successfully conducted "Green Audit" of college campus in the year 2019-2020. The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory. The efforts taken by the faculty and students towards environment and sustainability is highly appreciated and commendable.

Dr. Umesh Dhurve

Coordinator

Mus.

Dr.J.K. Jain
IQAC Coordinator

Dr.V. Raghuwanshi

Chairman

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2020-21

Green Audit Certificate

This is to certify that

Government Degree College, Timarni

Dist-Harda (M.P.)

has successfully conducted "Green Audit" of college campus in the year 2020-2021. The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory. The efforts taken by the faculty and students towards environment and sustainability is highly appreciated and commendable.

Dr. Rakesh Mehta Coordinator Dr.J.K. Jain
IQAC Coordinator

Dr.V. Raghuwanshi Chairman





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2021-22

Green Audit Certificate

This is to certify that

Government Degree College, Timarni

Dist-Harda (M.P.)

has successfully conducted "Green Audit" of college campus in the year 2021-2022. The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory. The efforts taken by the faculty and students towards environment and sustainability is highly appreciated and commendable.

Dr. Rakesh Mehta Coordinator

Dr. Neeraj Malviya 10AC Coordinator Dr.J.K. Jain Chairman



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Swachh Sarvekshan (Certificate for Office Cleaning Survey)



ENVIRONMENTAL PROMOTIONAL ACTIVITIES BEYOND THE CAMPUS

Tree Plantation (Beyond the Campus) 2/07/2017

In accordance to the 'Protect Narmada Campaign', the students of Vaidik Vidyapeetham, were asked to perform the Shanti Path. The head of the Vidyapeetham ARYA while addressing the students appealed to everyone to take care of the trees, just like one takes care of one's daughter. He further added that to plant trees is the most precious work.





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Beyond the campus environmental promotion and Sustainability activities

(2017-2022)

Tree plantation (beyond the campus)

02-07-2017.

In accordance to the 'Protect Narmada Campaign', the students of Vaidik Vidyapeetham, on 2nd July 2017, were asked to perform the Shanti Path. The primary goal of the campaign was to educate the students about the importance of environment protection.

The head of the Vidyapeetham ARYA while addressing the students appealed to everyone to take care of the trees, just like one takes care of one's daughter. The collector Anay Dwivedi, S.P. Aditya Pratap Singh, BJP worker Kailash Dudi, Upendra Gadre, Vijaysingh Savner, SDM P.K. Pande, Tehsildar Deepasingh, along with students of Vaidik Vidyapeetham witnessed the program.

Arya further added that planting trees is the most precious work. It also helps to maintain the atmospheric temperature. The program was concluded with tree plantation by Nisha Sunil Dubey (members of Jilparishad) at Utkrusht Vidhyalaya.

Principal
Gov. Degree Calleg
Timarni (HARDA)M.r.

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Swachh Sarvekshan 2018

During the year 2018, cleaning survey, efforts were being made to uplift the grade of the town, Timarni. In regards of these efforts the District Collector Aditya Tiwari and others gave information to the staff and students of the College.





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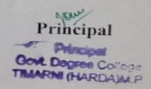


Swachh Sarvekshan 2018

During the year 2018, cleaning survey, efforts were being made to uplift the grade of the town, Timarni. For the same Vijay Dubey, H.R.Khade and others visited the Government Degree College and gave information to the young generation about the cleanliness in the surroundings.

In regards of these efforts the collector Aditya Tiwari and others appealed to the staff and students of the Government Degree College, Timarni to give a helping hand to the Nagar Parishad.

The Principal of the College, concluded the program by offering the students special rewards on being with the campaign activity.



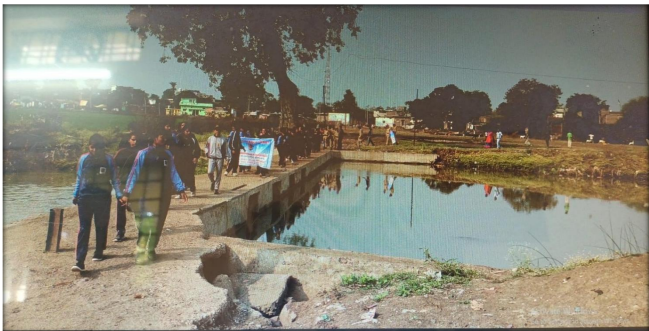


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Cleaning Campaign by NCC Cadets at Timran River (2018-19)

NCC Cadets, Boys and Girls Wing carried out Cleaning Campaign, at the bank of the river Timran. The cadets picked the polythene bags, and other rubbish which, blocked the flow of the river.







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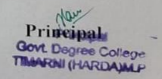


Cleaning campaign by NCC Cadets at Timran river (2018-19)

NCC Cadets, Boys and Girls Wing carried out Cleaning Campaign, at the bank of the River Timran.

The cadets picked the polythene bags, and other rubbish which, blocked the flow of the river.

The cleaning activity provoked the citizens of the town about their responsibilities.





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Swachhta Rally (2018-19)

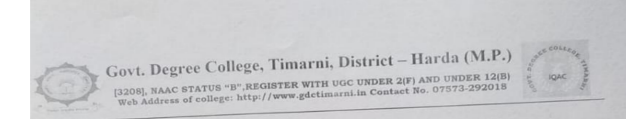
To make the citizens of Timarni, conscious about the cleanliness of the surrounding, a rally was being conducted by the students and staff of Government Degree College, Timarni. The sound of the slogans echoed in the town.





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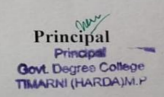




Swachhta Rally (2018-19)

To make the citizens of Timarni, conscious about the cleanliness of the surrounding, a rally was being conducted by the students and staff of Government Degree College, Timarni.

The sound of the slogans echoed in the town. The rally created a sense of responsibility among the citizens.





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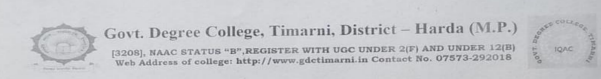






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Cleaning Activity by NCC Cadets at Timran River (2019-20)

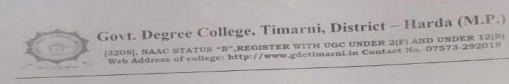
The NCC cadets followed the year wise activity of cleaning the Timran river, which is situated just near to the college. The year wise campaign brings the awareness and benefits of keeping the river surroundings clean.





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Principal
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TRAGENI (HARDAJIA)



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Cleaning activities by NSS Volunteers During the Camp at Behragao (16February2019)

The NSS unit of Government Degree College, Timarni, during 07daycamp, held a cleaning activity program. The third day of the camp was engaged with the cleaning activities of the 500 m. Gutter and also the cleaning of the village itself.

The cleaning activities were followed by the intellectual session headed by National Awardee, Rajendra Upadhay



शिविर के तृतीय दिवस स्वयं सेवकों ने नाली सफाई कर दिया संदेश

टिमरनी। शासकीय महाविद्याल्य टिमरनी राष्ट्रीय सेवा योजना ईकाई के सात दिवसीय शिविरं के तृतीय दिवस में स्वयं सेवकों ने परियोजना कार्य के अंतर्गत ग्राम में 500 मीटर नाली की सफाई एवं नगर में सफाई अभियान चला कर ग्रामीणों को अपने आस पास सफाई खने के लिये प्रेरित किया।

इसके बाद बोद्धिक सन्न में ही अतिथि के रूप में राष्ट्रपति पुरस्कार प्राप्त शिक्षक राजेन्द्र उपाध्याय, सतीश शुकेला, उपस्थित रहे जिसका विषय था सत्य अहिंसा ओर गाँधी, जिस पर स्वयंसेवकों ने अपने विचार रखें। वक्ताओं ने अपने विचार रखे हुए राजेन्द्र उपाध्याय ने कहा कि आप सभी स्वरांशेवकों वहे शिविर में अपने अब एउँ स्टार की रहा पर अगुशासन के साथ चलते हुए हमें लर्निंग लिसनिंग स्पीकिंग राइटिंग रीडिंग से शिविर से सीखना है और अपने जीवन मे अपनाना है। वहीं सहीं मायने में आपका अनुभव होगा। सतीश शुक्ला ने कहा कि निश्चित ही गाँधी जी ने अपने विचारों के माध्यम से पूरे विश्व में अपनी स्वीकार्यता बनाई है। हमें अपने जीवन में सत्य की राह पर चल कर स्वयं दुसरों के लिए प्रेरणा बने पंकज खंडेरिया, दीपक गौर मधुर भरद्वाज मनमोहन गुर्जर ने भी अपने विचार व्यक्त किये। इस अवसर पर कार्यक्रम अधिकारी धर्मेन्द्र जमरा, मीनाक्षी यादव, दीपक विबरिया, च्योति काशिव, उपस्थित रहे। कार्यक्रम का संचालन राहुल गौर कामनी मालवीया ने किया। इसके बाद खेल कून्द गतिविधियां कराई एवं ग्राम संपर्क किया गया।



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Cleaning activities by NSS Volunteers during the camp at Behragao (16 February 2019)

The NSS unit of Government Degree College, Timarni, during 07 day camp, held a cleaning activity program. The third day of the camp was engaged with the cleaning activities of the 500 m. Gutter and also the cleaning of the village itself.

The cleaning activities were followed by the intellectual session headed by National Awardee, Rajendra Upadhyay.

Principal

Govt. Degree College



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Cleaning Activity by NCC Cadets at Government Hospital

(24 November 2019)

On the occasion of NCC Foundation Day, the NCC cadets carried cleaning activity at Community Health Centre. The BMO of the Health Centre discussed on Health and Hygiene with the students. The cadets further cleaned the garden of the Health Centre.





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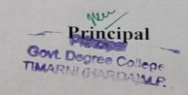


Cleaning activity by NCC Cadets at Government Hospital (24 November 2019)

On the occasion of NCC Foundation Day, celebrated on 24th November 2019, the NCC cadets carried out cleaning activity at Community Health Centre.

The BMO of the Health Centre discussed on Health and Hygiene with the students. Dr. M.K. Chourey, BMO, practically showed the procedure of hand washing, and said that precaution is better than prevention.

The cadets further cleaned the garden of the Health Centre.





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Polythene Free Campaign at Market Places of Timarni (1/10/2020)

The NSS unit of the Government Degree College, Timarni, conducted an awareness program regarding the use of plastic bags. The citizens of town and shop owners were asked not to use plastic bags by NSS volunteers shop keepers were encouraged to cloth bags instead of poly bags.







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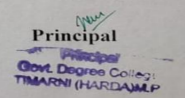
Polythene Free Campaign at market places of Timarni (1/10/2020)

The NSS unit of the Government Degree College, Timarni, conducted an awareness program regarding the use of plastic bags.

The citizens of town and shop owners were asked not to use plastic bags by NSS volunteers.

Shop keepers were encouraged to use cloth bags instead of poly bags. They were informed about the bad effects of the polybags and also how the use of polythene would be harmful for the further generation as polythene is not easily degraded.

The NSS boys unit incharge, Mr. Dharmendra Jamra and NSS girls unit incharge, Ms. Meenakshi Yadav along with the students visited the towns shops and appealed the shopkeepers to use cloth bags.





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Cleaning Activities by NSS Volunteers During the Camp at Pokharni (22/03/2021)

At Pokharni Village during the NSS camp of seven days, volunteers worked on the issue ,how to deal with the COVID-19 pandemic. Emphasis was on maintaining distance and use of mask. At the intellectual session, in the camp, discussions were carried out on the Child Care Issue.



एनएसएस शिविर के 5 वे दिन स्वच्छता अभियान चलाकर श्रमदान किया

टिमरनी(प्रदेश टाईम्स)। नगर के शासकीय महाविद्यालय का एनएसएस इकाई सात दिवसीय शिविर ग्राम पोखरनी में आयोजित किया जा रहा है। जिसका आज पांचवा दिन रहा स्वयंसेवकों ने सुबह प्रभात फेरी निकाली साथ ही पोखरनी ग्राम में साफ सफाई

एवं 2 सोख्ता गड्ढे का निर्माण कर श्रमदान किया। इसके पश्चात सुबह 11बजे सभी स्वयं सेवक एकत्र होकर कोविड-19 महामारी के बचाव हेतु 2 गज की दूरी तथा मास्क का उपयोग करने के लिये शपथ दिलाई गई। आज का बौद्धिक चर्चा का विषय बाल संरक्षण रखा गया। बौद्धिक सत्र के मुख्य अतिथि डॉ.जे.के. जैन ने बाल संरक्षण के साथ ही एनएसएस

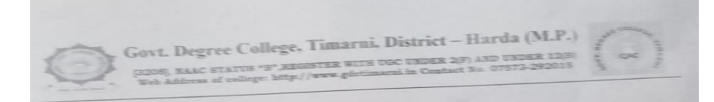


जागरूका स्वयंसेवकों को समझाया। बाल संरक्षण के मास्टर ट्रेनर दीपक बिबरिया ने इस संबंध में सभी को बाल संरक्षण के महत्व को समझाते हुए इस विषय पर प्रकाश डाला और बताया किस तरह बाल अपराध को रोका जा सकता है। इस प्रोग्राम के विशिष्ट अन्य अतिथियों में महाविद्यालय परिवार से ही प्रो.संजय पटवा, प्रो. श्रीमती सुरिभ चौरे, प्रो. सुश्री बरखा जायसवाल, सुनित काशिव, बी.एल.ओनकर एवं कार्यक्रम अधिकारी धर्मेंद्र जमरा ने कहा कि मध्य प्रदेश बाल अपराध के मामले में सबसे आगे है यहाँ 133 बच्चे प्रतिदिन अपराध के शिकार हो रहे है। इसे रोकने के अनेक अधिनियमों बने है लेकिन समाज में जागरूकता की कमी है इसके लिए हम सभी को सिक्रय होकर कार्य करने की आवश्यकता है। इस कार्यक्रम के छात्र अध्यक्ष स्वयंसेवक चंदन कनेरिया एवं उपाध्यक्ष स्वयं सेविका खुशबू मालवी रही। कार्यक्रम का संचालन सुमन धुर्वे एवं अजय भलावी ने किया। अंत में महिला कार्यक्रम अधिकारी सुश्री मीनाक्षी यादव ने सभी का धन्यवाद ज्ञापित किया।



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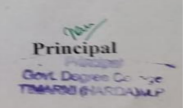




Cleaning activities by NSS Volunteers during the camp at Pokharni (22/03/2021)

At Pokhami Village during the NSS camp of seven days, volunteers worked on the issue, how to deal with the COVID-19 pandemic.

Emphasis was on maintaining distance and use of mask. At the intellectual session, in the camp, discussions were carried out on the Child Care Issue.





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Students of the College Plant Trees on World Environment Day at their Homes

During the pandemic, to deal with the problems like maintaining distance etc. along with this, the students were asked to plant trees, at their homes on World Environment Day and thus to post their photographs, the campaign was gladly conducted by the students.









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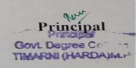


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Students of the college plant trees on World Environment Day at their homes (2020)

During the pandemic, to deal with the problems like maintaining distance etc. along with this, the students were asked to plant trees, at their homes on World Environment Day and also to post their photographs, the campaign was gladly conducted by the students.



EXCELLENCE S CREDIBILITY & RELEVANCE



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Action Taken Reports

1.Clean and Green Campus Initiatives

Cleaning Activities Inside the Campus:

Cleaning activities inside the campus are conducted by NCC & NSS volunteers







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Swachhata Pakhawada

This pakwada for cleaning activities was celebrated by the college under guidance of NCC and NSS officers



EXCELLENCE S CREDIBILITY . RELEVANCE



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Polythene Free Environment

Students of the college along with NCC & NSS volunteers run polythene free campaign inside and outside the campus









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EXCELLENCE CREDIBILITY O RELEVANCE



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Tree Plantation Inside the Campus

Tree plantation is done by students and staff of the college inside the campus on environment day and on other occasions too









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To celebrate the birthday of PM Mr. Narendra Modi, tree plantation program was organized by the College Staff and Students.







राष्ट्रीय सेवा योजना , शासकीय महाविद्यालय टिमरनी द्वारा आज वृक्षारोपण का कार्य किया गया जिसमें छात्र इकाई के कार्यक्रम अधिकारी धर्मेंद्र जमरा एवं छात्रा इकाई के कार्यक्रम अधिकारी सुश्री मीनाक्षी यादव एवं स्वयंसेवक प्रखर तिवारी राहुल गौर सुदीप काशी दीप्ति गौर ललिता नागर सुमन धुर्वे चंचल चौधरी श्यामा सीमा आदि स्यंमसेवक उपस्थित रहे।



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World Environment Day 2021.









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World Environment Day 2022









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Eco-Club Activities 2020-21

Students of the Eco –Club under the supervision of Dr. Swati Upadhyay prepared new things from waste materials (Best out of Waste)









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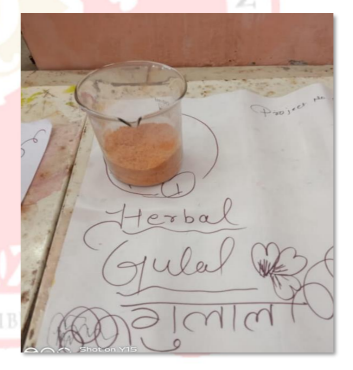


Students of the Eco –Club under the supervision of Dr. Swati Upadhyay prepared pots, colors etc.





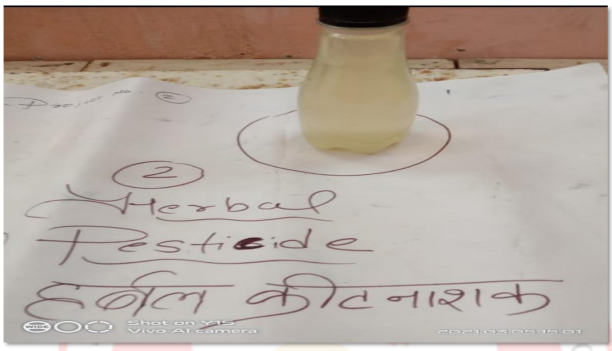






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2.Beyond the Campus Environmental Promotion and Sustainability Activities (2017-2022)

Cleaning activities outside the campus are also done by NCC and NSS volunteers. They do cleaning activities at Timran river, Public Health Centre and on other places too. NSS volunteers conduct cleaning activities during seven days residential camp at villages





NSS and NCC cadets do cleaning activities at Timran river.





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At Public Health Centre, on occasion of celebration of Gandhi Jayanti and at the Residential Camps in the nearby villages, cleaning activities are conducted.

श्रमदानकर मनाया राष्ट्रपिता महात्मा गांधी का जन्मदिन



अनोखा तीर, टिमरनी। स्थानीय सामुदायिक स्वास्थ्य केंद्र में एनसीसी कैडेटस ने गांधी जयंती को स्वच्छता श्रमदान करते हुए मनाया। अस्पताल की रिक्त भूमि को पार्क के रूप में विकसित कर उसे एनसीसी उद्यान नाम दिया गया। कोविड-19 के चलते बंद गतिविधियों को प्रारम्भ करते हुए एनसीसी कैडेट्स ने पार्क की साफ सफाई की । बीएमओ डॉ.एम के चौरे ने बताया कि कोविड— 19 टीकाकरण अभियान के दौरान शासकीय महाविद्यालय टिमरनी की एनसीसी यूनिट के केडेटस ने सक्रियता से सेवाएं दी हैं, सक्रिय सेवा देने वाले सभी एनसीसी कैडेटस को स्वास्थ्य विभाग की और से प्रशस्ति पत्र प्रदान किए गए। इस अवसर पर एनसीसी के अमित खराटकर, राजेश कुमार, अंकुश अंडारिया और तुषार चौहान ने भी अपने विचार व्यक्त किये और पर्यावरण संरक्षण में युवाओं के भूमिका पर अपनी बात रखी। नेहरू युवा केंद्र के दीपांशु राठौर ने एक अक्टूबर सें 31 अक्टूबर तक चलते वाले स्वच्छ भारत अभियान के बारे में बताया। इस दौरान अरविन्द सिसोदिया, करण सोनी, डॉ.शैलेन्द्र राजपूत, रुस्तम सिंग नागर, छगनलाल, विजय कटारिया, ललित चवरे आदि उपस्थित रहे।

राष्ट्रीय सेवा योजना ईकाई का शिविर आयोजित साफ-सफाई कर ग्रामीणों को किया जागरुक

आलमपुर. सिरकंबा पंचायत के बेहरागांव में शासकीय महाविद्यालय टिमरनी के राष्ट्रीय सेवा योजना ईकाई के तहत सात दिवसीय कार्यक्रम का आयोजन शासकीय विद्यालय टिमरनी द्वारा किया जा रहा हैं जिसमें प्रभात फेरी, गांव की सफाई सहित अन्य गतिविधियों का

आयोजन किया जा रहा है। शिविर के तृतीय दिवस में स्वयं सेवकों ने परियोजना कार्य के अंतर्गत ग्राम में 500 मीटर नाली की सफाई एवं नगर में सफाई अभियान चला कर ग्रामीणों को अपने आसपास सफाई रखने प्रेरित किया गया। इसके बाद बौद्धिक सत्र में अतिथि के रूप में राष्ट्रपति पुरस्कार प्राप्त शिक्षक अनुशासन के साथ चलते हुए हमें गौर, मधुर भारद्वाज, मनमोहन गुर्जर राजेन्द्र उपाध्याय, सतीश शुक्ला उपस्थित थे। बाँद्विक सत्र का विषय रीडिंग से शिविर से सीखना है और सत्य अहिंसा और गाँधी था जिस पर अपने जीवन में अपनाना है। सतीश यादव, दीपक विवारिया, ज्योति



शिक्षक राजेन्द्र उपाध्याय ने कहा कि जी ने अपने विचारों से परे विश्व में आप सभी स्वयंसेवकों को शिविर में अपनी स्वीकार्यता बनाई है। अपने अनुभव एवं सत्य की राह पर कार्यक्रम में पंकज खंडेरिया, दीपक लर्निंग, लिसनिंग, स्पीकिंग, राइटिंग, ने भी अपने विचार व्यक्त किये। इस स्वयंसेवकों ने अपने विचार रखे। शुक्ला ने कहा कि निश्चित ही गाँधी काशिव आदि मौजूद थे।

अवसर पर धर्मेन्द्र जमरा. मीन

The residential camps were enriched with rally and campaign for cleanliness.







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The village of Nimacha Kala, was cleaned during the NSS camp.









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Tree Plantation at the Public Places by the Students of Government Degree College.



EXCELLENCE S CREDIBILITY . RELEVANCE



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Tree Plantation Outside the Campus

NSS volunteers plant trees at Godgram villages during seven days camp organized by the college









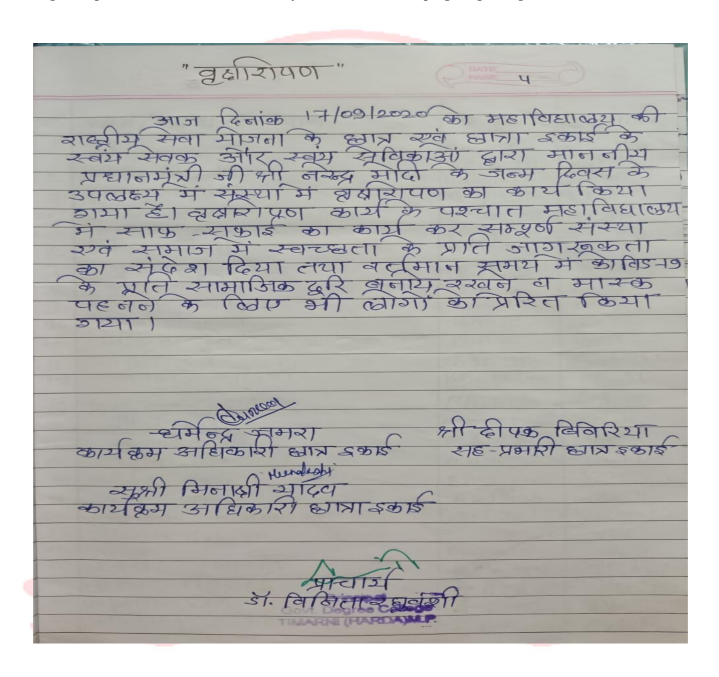
[3208], NAAC STATUS "B", REGISTER WITH UGC UNDER 2(F) AND UNDER 12(B) Web Address of college: http://www.gdctimarni.in Contact No. 07573-292018



3. Circulars and Orders for Green Initiatives

Tree Plantation Inside the Campus of the College

The NSS girls and boys' unit on occasion of the birthday of PM Shri NarendraModi, planted trees in the college campus on 17/09/2020, followed by the awareness campaign regarding covid-19.



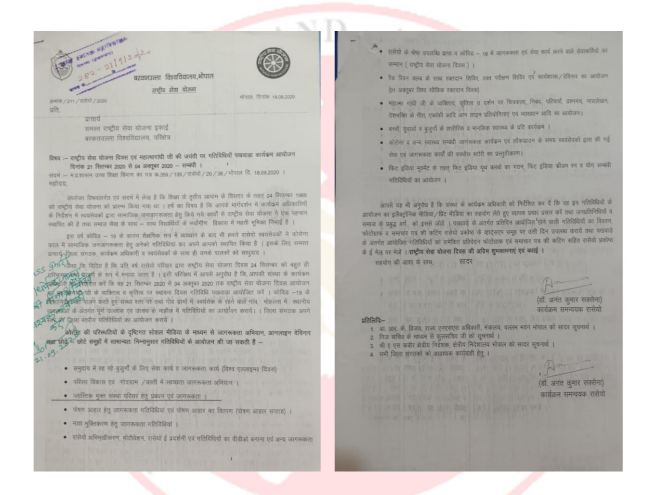


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Polythene Free Campaign on Birth Anniversary of Mahatma Gandhi

The NSS volunteers devoted their time and life during the covid-19 period and conducted many activities. From 21 Sept.2020 to 04 Oct.2020 the various organization were asked to conduct activities like polythene free campaign, awareness for healthy meals, awareness for addiction free and healthy life to celebrate the birth day of Mahatma Gandhi.



EXCELLENCE CREDIBILITY O RELEVANCE

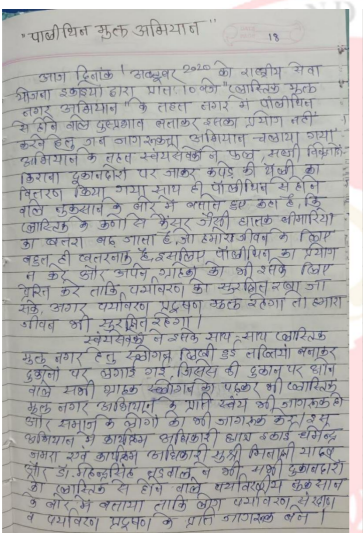


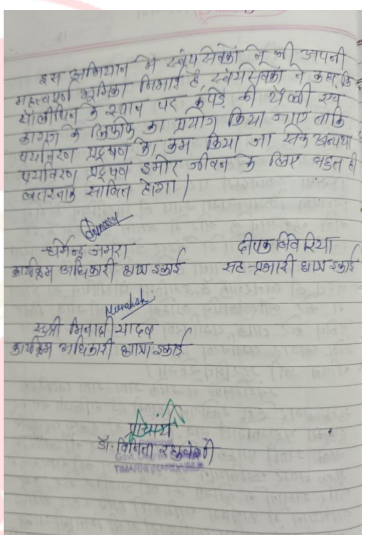
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Polythene Free Campaign

On 1 Oct.2020 the NSS unit, arranged a rally in the town of Timarni, to create awareness about the bad effects of using polythene bags which are noteasily degradable. Also pleaded the shop owners and customers to use clothebags instead.







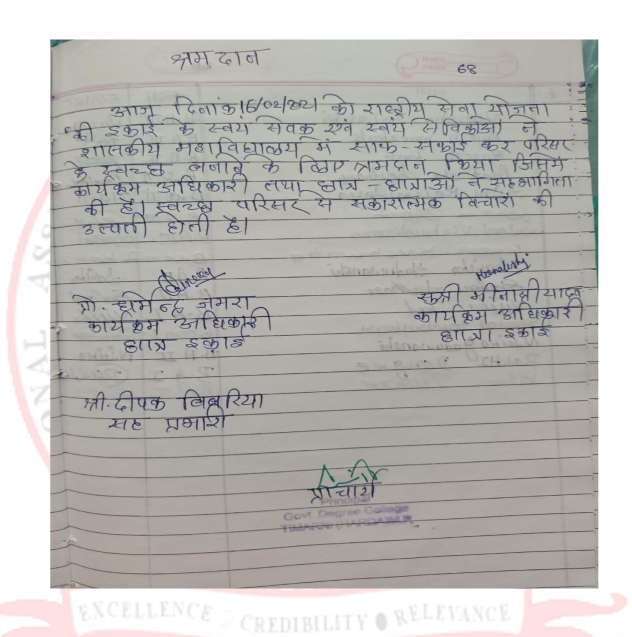






Cleaning Activities within the Campus

NSS & NCC volunteers regular conduct cleaning activities within the campus (16.02.2021)



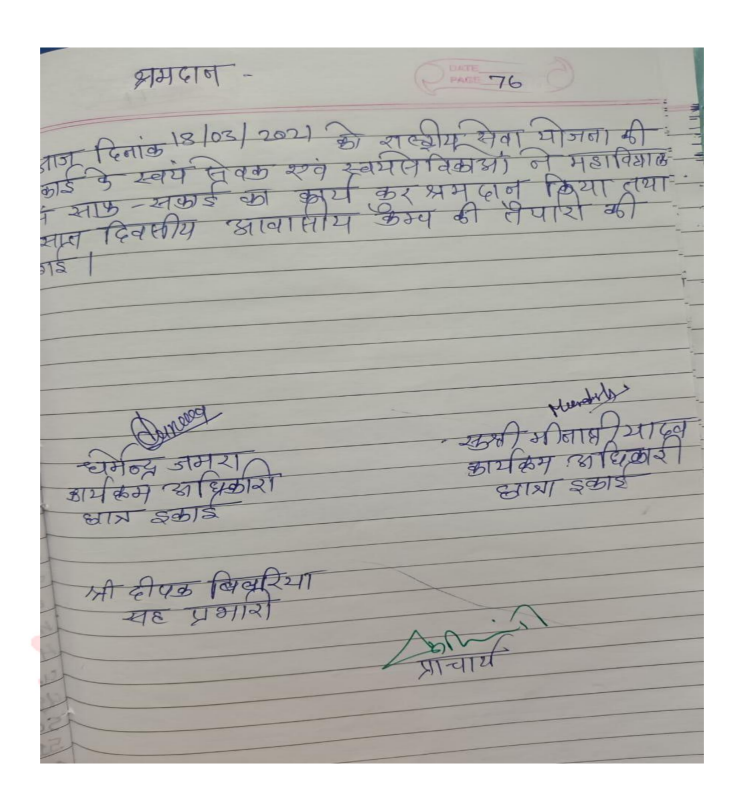


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Voluntary contribution

Another cleaning campus activity by the volunteers (18.03.2021).



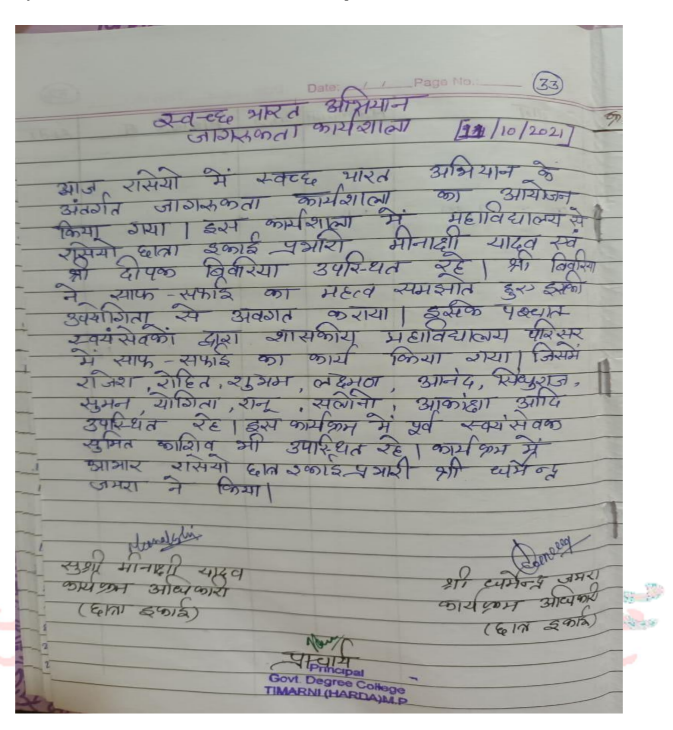






Workshop on Cleanliness

A workshop on cleanliness was organized by NSS unit on 11.02.2021. In this workshop Mr. Deepak Bibhariya addressed the students and talked about the importance of cleanliness.



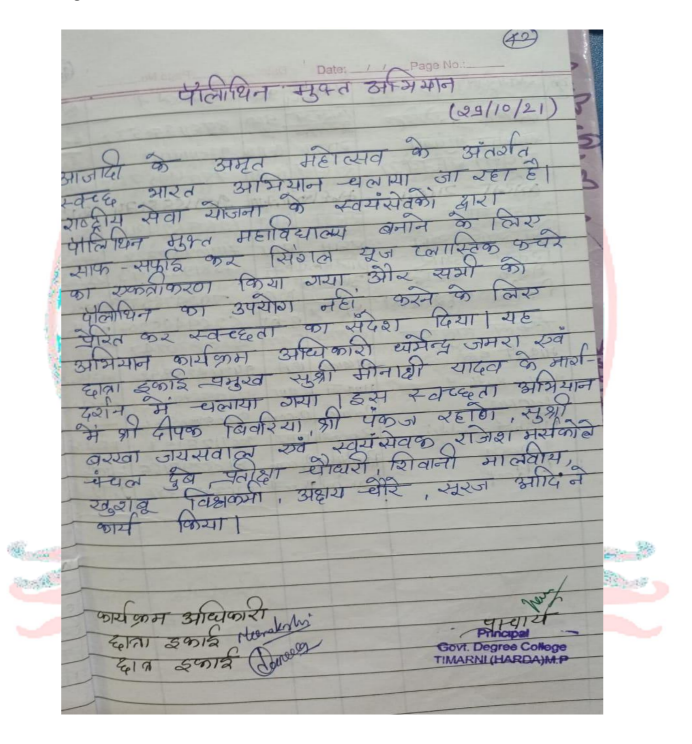






Polythene Free Campaign-Workshop

For 'Swachh Bharat Abhiyan' to celebrate the 'Azadi ka Amrit Mohotsav' the NSS unit the polythene waste from the college's surroundings and gave message for cleanliness and polythene free surroundings on 29.10.2021.



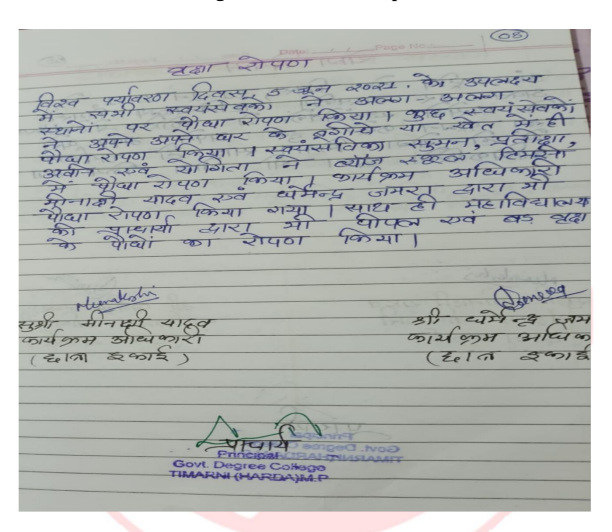






Tree Plantation by NSS Volunteers

Tree Plantation on World Environment Day (05/06/2021) NSS & NCC cadets planted trees at their homes and other places. The students and staff also followed corona guidance rules before plantation.



EXCELLENCE S CREDIBILITY . RELEVANCE







ANKUR ABHIYAAN

At per orders of the District Magistrate Harda different plants are planted by the college under Ankur Abhiyaan

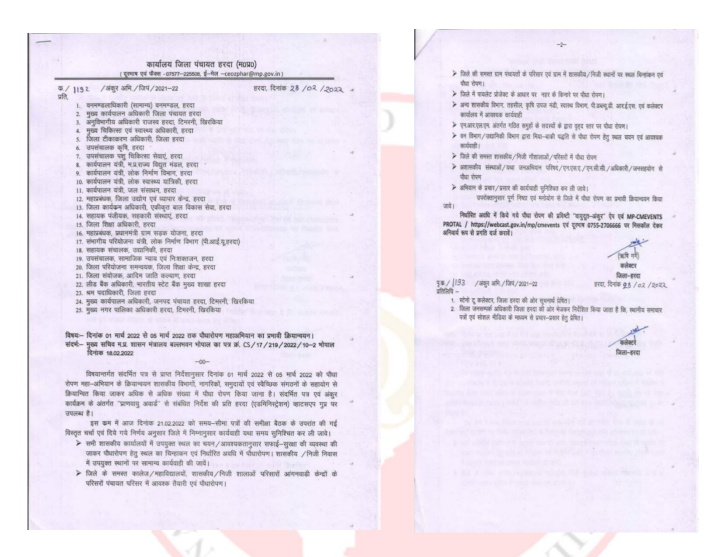
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Order for Ankur Abhiyaan



EXCELLENCE S CREDIBILITY . RELEVANCE

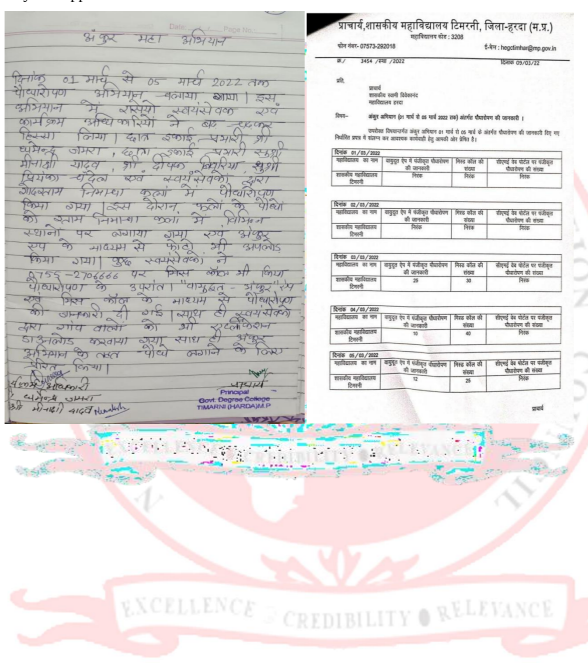


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Ankur Abhiyaan

'Ankur Abhiyan', which means 'Tree Plantation' campaign carried out from 1st March to 5th March 2022, in which students and civilianswere requested to plant trees and upload their photos on Vayudooapp



Order for Celebrating World Environment Day



बरकतउत्ला विश्वविद्यालय,भोपाल



nssco.bubpl@gmail.com,

राष्ट्रीय सेवा योजना asaxena139@yahoo.co.in,

9826329683

क्रमांक / 52 / रासेयो / 2022

भोपाल, दिनांक 02.06.2022

समस्त प्राचार्य, रा.सं.यो. युक्त संस्थाए, बरकतउल्ला वि.वि. भोपाल (म.प्र.)

विषय - विश्व पर्यावरण दिवस 2022 सम्बंधी ।

संदर्भ :- म.प्र.शासन उच्च शिक्षा विभाग का पत्र क.450 / 144 भोपाल दि. 02.06.2022, क्षेत्रीय निदेशक भोपाल का पत्र क. 609-627 / क्षे.नि. / दिनांक 01-06-2022

उपरोक्त विषयांतर्गत संदर्भित पत्र के अनुक्रम में विश्व पर्यावरण दिवस के उपलक्ष्य में 06 जून 2022 को #OnlyOneEarth (#केवलएकपृथ्वी) थीम पर पर्यावरण सम्बंधी गतिविधियों का आयोजन किया जाना है ।

अतः आपसे अनुरोध है कि संस्था में पर्यावरण सम्बंधी गतिविधियों के आयोजन हेत् कार्यक्रम अधिकारी को दिशा निर्देश देने का कष्ट करें साथ ही आयोजित गतिविधियों / कार्यक्रमों में #OnlyOneEarth के संदेश को सोशल मीडिया के माध्यम से अधिक से अधिक प्रचार प्रसार कर आयोजित कार्यक्रम की फाटो / वीडियो भी अपलोड करवाते हुए कार्यकम की सूक्ष्म वीडियो व चयनित फोटोग्राफ सहमागिता करने वाले स्वयंसेवकों की महिला एवं पुरूष की अलग-अलग संख्या दर्शाते हुए रिपोर्ट सायंकाल 04 बजे तक जिला संगठक को अवगत कराने के साथ ही प्रकोष्ठ के मेल या व्हाटसएप समूह पर भेजने हेतु भी निर्देशित कर दीजिए ताकि निर्घारित समय सीमा में समेकित रिपोर्ट म.प्र. शासन उच्च शिक्षा विभाग एवं भारत सरकार को प्रेषित की जा सके ।

सहयोग की आशा के साथ,

डॉ. अनन्त कुमार सक्सेना) कार्यक्रम समन्वयक रा से यो बरकतजल्ला विश्वविद्यालय भोपाल

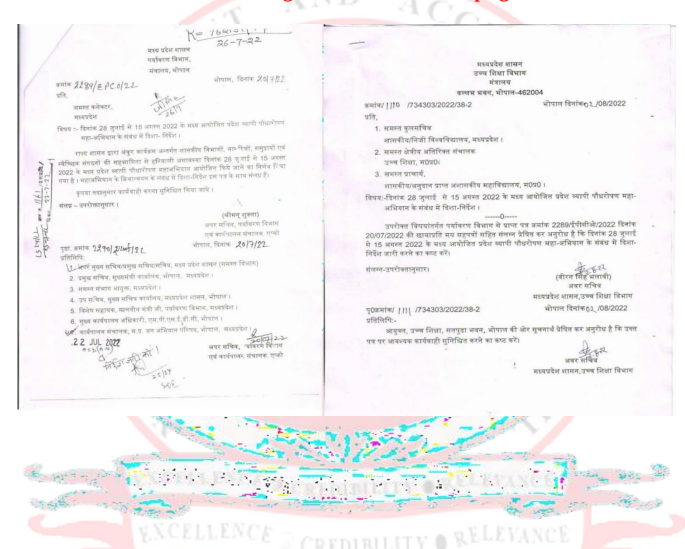
प्रतिलिपि:-

- 1. डा. आर. के. विजय, राज्य एनएसएस अधिकारी, मंत्रालय, वल्लभ भवन भोपाल को सादर सूचनार्थ ।
- श्री ए एस कबीर क्षेत्रीय निदेशक, क्षेत्रीय निदेशालय भोपाल को सादर सूचनार्थ ।
- सभी जिला संगठकों को आवश्यक कार्यवाही व समन्वय हेतु ।

(डॉ. अनंत कुमार सक्सेना) कार्यक्रम समन्वयक रा.से.यो बरकतउल्ला विश्वविद्यालय, भोपाल NSS Volunteers along with NSS officers and staff members of the college planted various kinds of plants on World Environment Day (5/06/2022)



Order for Mega Tree Plantation Campaign



Mega Campaign for Tree Plantation from 28 July to 15 August 2022 List of the students of the college, planted trees at various place:-

	कार्या	लय प्राचार्य, शा	सिकीय महाविष्	यालय वि	टेमरनी,	जिला–हर	दा (म.प्र	ग.)						
	महाविद्यालय कोडः 3208													
	दिनांक 10/08/2022													
	वायुदूत एप्प एवं अंकुर अभियान के अन्तर्गत पौधारोपण करने हेतु विधार्थियों की सूची													
क	नाम	मोबाईल नम्बर	कक्षा	ग्राम का नाम	ग्राम पंचायत का नाम	विकास खण्ड का नाम	प्रथम वायुदूत एप डाउनलो ड किया गया हॉ / नहीं	प्रस्तावित पौधारोपण करने के लिए स्थल का चयन कर लिया गया है हॉं / नहीं	चयनीत स्थान पर गडडे आदि कि तैयारी कर ली गई है हॉं/नहीं	पौधे की व्यवस्था सुनिश्चित कर ली गई है हॉं/नहीं				
1	वर्षा चौहान	9926604449 ৰ	ोकॉम तृतीय वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ				
2	आनंद मालवीय	9302223921 बी	ोकॉम तृतीय वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ				
3	केशव गहलोद	7 <mark>69</mark> 2954334 बी	ोकॉम तृतीय वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ				
4	निधि डोगरे	8827912368 बी	ोकॉम तृतीय वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ				
5	शंकरलाल	8640095283 बी	ोकॉम तृतीय वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ				

6	अजय गुर्जर	6263987033	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
7	प्रिया गुर्जर	8839716530	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
8	पूजा गौर	7692979105	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
9	विशाल गौर	7725889986	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
10	सलोनी मालवीय	8305051158	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
11	देवेन्द्र चावडा	8815360920	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
12	सतीश तकतपुरे	7610266713	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
13	राखी भाटी	9399068893	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
14	अंजली बाबरे	6260298581	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
15	आशुतोष प्रताप सिंह	8223024948	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
16	ज्योति विश्वकर्मा	9630926444	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
17	रूपाली मेहरा	7354373722	बीकॉम	तृतीय वष	र्व	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
18	राखी साहु	9098964392	एमकॉम	तृतीय से	ो म	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
19	टीना गौर	7240810625	एमकॉम	तृतीय से	। म	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
20	आर्दश राजपुत	9770943344	एमकॉम	तृतीय से	ो म	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ

21	विशाल गिनारे	9754640970	एमकॉम तृतीय सेम	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
22	विनोद	8120926764	एमकॉम तृतीय सेम	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
23	प्रियंका गौर	9111629961	एमकॉम तृतीय सेम	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
24	अक्षता रात्रे	9753899502	एमकॉम तृतीय सेम	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
25	रूपाली	8120448662	एमकॉम तृतीय सेम	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
26	अंबिका वर्मा	9009175330	एमए समाज शास्त्र तृतीय सेम	डोलरिया	डोलरिया		हॉ	हॉ	हॉ	हॉ
27	कांति पाचोरे	9753168202	एमए समाज शास्त्र तृतीय सेम	डोलरिया	डोलरिया	टिमरनी	<mark>ਛ</mark> ੱ	हॉ	हॉ	हॉ
28	राधिका मालवीय	9669013859	एमए समाज शास्त्र तृतीय सेम	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
29	फूलन	7748921926	एमए समाज शास्त्र तृतीय सेम	पाटाखेड T	पाटाखेड ा	चिचोली	हॉ	हॉ	हॉ	हॉ
30	सुमन कावडे	6268417936	एमए समाज शास्त्र तृतीय सेम	पाटाखेड T	पाटाखेड T	चिचोली	हॉ	हॉ	हॉ	हॉ
31	ज्योति कुशवाहा	8684071295	एमए समाज शास्त्र तृतीय सेम	सामरधा	सामरधा	टिमरनी	हॉ	हॉ	हॉ	हॉ
32	रामदुलारी	8319629580	एमए समाज शास्त्र तृतीय सेम	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
33	सलोनी आठनेरे	6260689152	बीएससी प्रथम वर्ष	टिमरनी	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
34	समीर खान	8461097840	बीएससी प्रथम वर्ष	टिमरनी	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
35	संध्या नागरे	9695353124	बीएससी प्रथम वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ

36	संतराम कलम	8305426920	बीएससी	प्रथम	वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
37	सावित्री मोरले	7879012655	बीएससी	प्रथम	वर्ष	सामरधा	सामरधा	टिमरनी	हॉ	हॉ	हॉ	हॉ
38	सेजल साहु	7722983462	बीएससी	प्रथम	वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
39	शीतल कहार	8889506032	बीएससी	प्रथम	वर्ष	छिदगांव	छिदगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
40	शुभम गंधवान	7879348532	बीएससी	प्रथम	वर्ष	बघवाड	बघवाड	टिमरनी	हॉ	हॉ	हॉ	हॉ
41	शुत्रि राठौर	7879295721	बीएससी	प्रथम	वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
42	श्रद्धा कीर	7415284706	बीएससी	प्रथम	वर्ष	रायबोर	रायबोर	टिमरनी	हॉ	हॉ	हॉ	हॉ
43	शिवराम यादव	9098664937	बीएससी	प्रथम	वर्ष	बेला	बेला	चिचोली	हॉ	हॉ	हॉ	हॉ
44	शिवानी कैथवास	9009776267	बीएससी	प्रथम	वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
45	शिवम ताम्बुलकर	8889519860	बीएससी	प्रथम	वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
46	शीतल शिवनकर	9302301194	बीएससी	प्रथम	वर्ष	गवासेन	गवासेन	चिचोली	हॉ	हॉ	हॉ	हॉ
47	शुभम केवट	7746963989	बीएससी	प्रथम	वर्ष	बहरागां व	बहरागां व	टिमरनी	हॉ	हॉ	हॉ	हॉ
48	इयायवती सिलारे	6264562727	बीएससी	प्रथम	वर्ष	जवारदा	जवारदा	रहटगांव	हॉ	हॉ	हॉ	हॉ
49	सोनम सोनी	9893147684	बीएससी	प्रथम	वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
50	सोनू राजपुत	6264643687	बीएससी	प्रथम	वर्ष	बहरागां व	बहरागां व	टिमरनी	हॉ	हॉ	हॉ	हॉ

51	सुगवती चौहान	7587934693	बीएससी	प्रथम वर्ष	बोरी	बोरी	टिमरनी	हॉ	हॉ	हॉ	हॉ
52	सुनील	9425176826	बीएससी	प्रथम वर्ष	चांदियापु रा	चांदियापु रा	टिमरनी	हॉ	हॉ	हॉ	हॉ
53	सुनील पांनसे	9424884081	बीएससी	प्रथम वर्ष	महागांव	महागांव	सिवनी मालवा	हॉ	हॉ	हॉ	हॉ
54	सूरज सिलारे	8770011805	बीएससी	प्रथम वर्ष	गोराखा ला	गोराखा ल	टिमरनी	हॉ	हॉ	हॉ	हॉ
55	सूरज	9691279274	बीएससी	प्रथम वर्ष	मालेगांव	मालेगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
56	स्वाती	9753493526	बीएससी	प्रथम वर्ष	सारंगपुर	सारंगपुर	खिरिकया	हॉ	हॉ	हॉ	हॉ
57	स्वाती	9575352647	बीएससी	प्रथम वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
58	तारा	9779396433	बीएससी	प्रथम वर्ष	महागांव	महागांव	सिवनी मालवा	हॉ	हॉ	हॉ	हॉ
59	उपासना गौर	9302241007	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
60	बसुन्धरा दोगने	8959287539	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
61	विजय राजपुत	9713143040	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
62	विनीता कहार	7722864457	बीएससी	प्रथम वर्ष	छिदगांव	छिदगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
63	यतिन्द्र कनेरिया	8103598609	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
64	सुनील	9770462521	बीएससी	प्रथम वर्ष	झिरन्या	झिरन्या	टिमरनी	हॉ	हॉ	हॉ	हॉ
65	अमन अग्रवाल	8909855626	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ

66	विलाल अली	9340848088	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
67	प्रभात	9753769937	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
68	प्रदीप	81206203580	बीएससी	प्रथम वर्ष	टिमरनी	टिमरनी	टिमरनी	हॉ	हॉ	हॉ	हॉ
69	प्रियंका कासदेकर	9691621961	बीएससी	प्रथम वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
70	रामकृष्ण	8817211216	बीएससी	प्रथम वर्ष	बोरी	बोरी	टिमरनी	हॉ	हॉ	हॉ	हॉ
71	सौरभ सोनी	9754476485	बीएससी	प्रथम वर्ष	रहटगांव	रहटगांव	टिमरनी	हॉ	हॉ	हॉ	हॉ
72	सुमित पंवार	8462871095	बीएससी	प्रथम वर्ष	ठेडी	ठेडी	टिमरनी	हॉ	हॉ	हॉ	हॉ