





Institutional Values and Social Responsibilities



Environmental Consciousness and Sustainability and Divyangjan friendly initiatives

Metric No. 7.1.2 (QnM)

The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Geo Tagged Photographs of the Facilities

Environmental Consciousness and Sustainability and Divyangjan friendly initiatives

Table of Content

S.N.	Particulars
1	Declaration
2	Geo-Tagged Photographs of Alternate Sources of Energy and Energy Conservation
	Measures.
	Geo-Tagged Photographs of
	Solar Power Generation Systems (Solar Panels).
	LPG - Gas Powered Electric Generator
	Invertor Back Up for Alteration
	Large Capacity Invertor
	LED Light Fittings In Seminar Hall.
	LED Floodlight Usage In Corriodor
	Large Windows to Reduce Artificial Light Use.
3	Geo-Tagged Photographs of Management of The Various Types of Degradable and Non-
	Degradable Waste
	Geo-Tagged Photographs of
	Large Dustbins Throughout Campus
	Composting Pits
	Proper Soak -Pit For Chemical And Hazardous Waste Disposal.
	Various Plastic Free Campus Signboards Are Displayed Throughout
	Regular Cleaning Drives Are Conducted.
4	Geo Tagged Photographs of Water Conservation System and Sources of Water
	Conservation
	Geo-Tagged Photographs of
	Large Capacity Water Reservoir
	Rain Water Harvesting Pipelines.
	• Open – Well
	Constructed Water Trench
4	Geo-Tagged Photographs of Green Campus Initiatives
	Geo-Tagged Photographs of
	 Sign Boards Indicating to Save Energy Near Electrical Fittings.
	Parking Is Kept Far from College Buildings
	Carpooling For Daily College Commutes
	Promotion Of Use of Electric Vehicle.
	Yearly Tree Plantation Drives
5	Geo-Tagged Photographs of Disabled-Friendly, Barrier Free Environment

Geo-Tagged Photographs

- Ramp For Divyangjan For Exam Hall Entry
- Ramp For Divyangjan For Office Entry
- Ramp For Divyangjans For College D Block Entry
- Restroom For Divyangjan
- Ramp And Rails To Assist Divyangjans To Toilet.
- Toilets For Divyangjan
- Wheelchair For Divyangjan To Moblise In The Campus

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Principal: 9422867658 IQAC Co-Ordinator: 8668564641 NAAC Accredited with 'B+' Grade, Under UGC Section 2(f) and 12 (B) College Code-414 AISHE: C-42925 E mail - imvkalamb@yahoo.co.in Website - www.indiramahavidyalaya.com

Declaration

The information, reports, true copies of the supporting documents, numerical data, etc. furnished in this file is verified by IQAC and found correct.





P. B. Mondake.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Geo-tagged Photographs of Alternate Sources of Energy and Energy Conservation Measures • Solar Power Generation Systems (Solar Panels)



• 4 KW solar panel is installed.



• LPG - Gas Powered Electric Generator - In the Instance of Major Power Failure which emits less pollutant as compared to Diesel Generators



• Gas powered Electric Generator is always on Standby



• Investors - As a Backup for Short Period Power Failures, Which Are Devoid of Any Pollution During Operation



• Large Capacity Invertor



• Use of Power Efficeient LED lights



• LED light fittings in Seminar Hall



• Led Floodlight



• LED Light Fitting



• Halls and Classrooms are Having Large Windows to Reduce Artificial Light Use.



• Seminar Hall



• Large Classroom with Large Windows



• Classroom with Large Windows

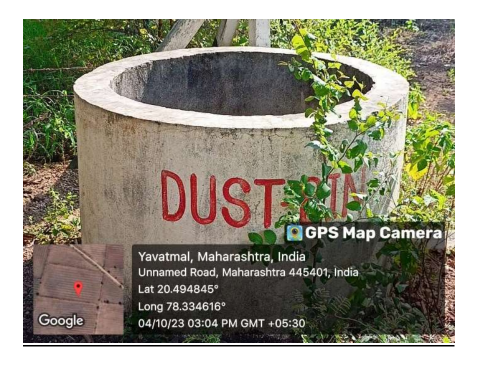


Geo-tagged Photographs of Management of the Various Types of Degradable and Non-Degradable Waste

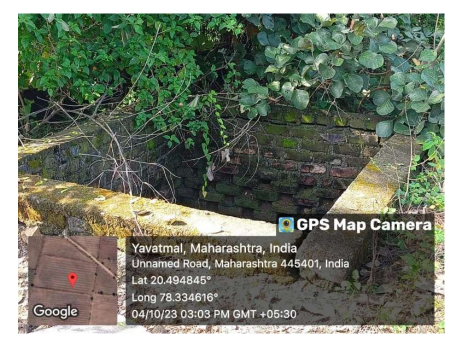
• Large Dustbins are Placed Throughout Campus



• Large Dustbins are Placed Throughout Campus



• Composting Pits are Constructed for Proper Disposal of Degradable Wastes



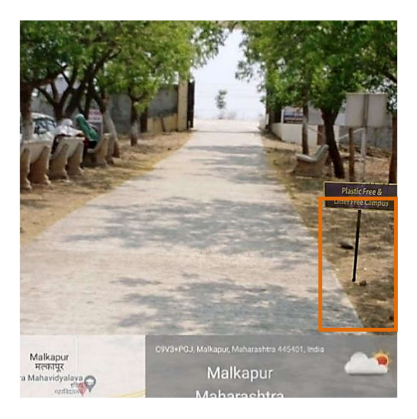
• Compost Pit is Made for Degradable Wastes



• Soak - Pit Is Created for Chemical and Hazardous Waste Material



• Various Plastic Free Campus Signboards are Displayed Throughout Campus



• Various Signboards are Displayed Throughout Campus

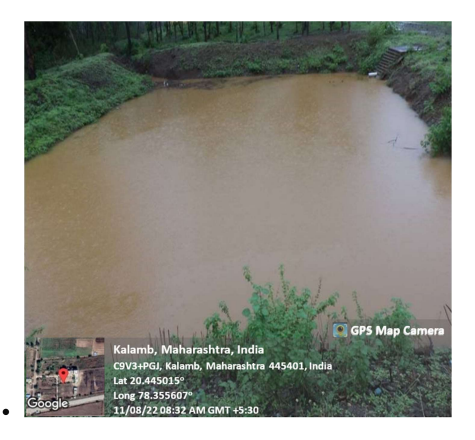






Geo-tagged Photographs for Water Conservation

• Large Capacity Water Reservoir is Constructed in College Campus to Store and Increase Ground Water Level



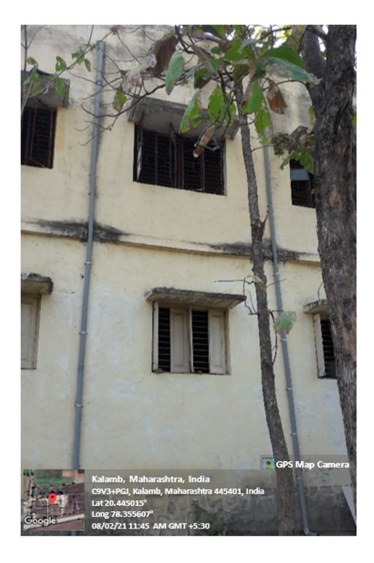
• This Reservoir Proved to Replenish Water to Great Extent



• Pipelines Taking Water from Roofs to Water Reservoir are Present Making It Efficient in Rainwater Harvesting



• Pipelines From all the Rooftop Outlets Are Connected to Water Reservoir



• Open Well is Present in Campus Which ss Also Used for Monitoring Ground Water Level



• Trench for Storage and as an Obstacle for Rainwater Runoff



Geo-tagged Photographs of Green Campus Initiatives

• Sign Boards Indicating to Save Energy Near Electrical Fittings



• Sign Boards Indicating to Save Energy Near Electrical Fittings



• Parking is Kept Far from College Buildings



• Parking is Kept Far from College Buildings







• Promotion of Use of Electric Vehicle



• Yearly Tree Plantation Drives



Geo-tagged Photographs of Disabled-Friendly, Barrier Free Environment • Ramp for Divyangjans for Exam Hall Entry



• Ramp for Divyangjans for Office Entry

•



• Ramp for Divyangjans for College D Block Entry



• Restroom for Divyangjans



• Restroom for Divyangjans



• Ramp and Rails to Assist Divyangjans to Toilet



• Toilets for Divyangjans



• Toilets for Divyangjans



• Wheelchair for Divyangjans

