# INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL 445401

www.indiramahavidyalaya.com

AISHE ID: C-42925

**Institution Track ID: MHCOGN15368** 

# Criterion 7 Institutional Values and Best Practices



# 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

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# 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

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#### **Declaration**

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

Co-ordinator
IQAG
Indira Mahavidyalaya
Kalamb

Code No. 2414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Part A
Policy Document on Green Campus or Plastic Free Campus
<b>Alternate Sources of Energy and Energy Conservation Measures</b>

## INDIRA MAHAVIDYALAYA

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#### Policy on

#### **Alternate Sources of Energy and Energy Conservation Measures**

#### 1. Purpose

The purpose of this policy is to reaffirm Indira Mahavidyalaya's ongoing commitment to sustainable energy practices, established over the past years, and to outline the continued guidelines for the use of alternate energy sources and energy conservation measures within the institution. This policy aims to further reduce environmental impact, lower energy costs, and sustain the awareness of energy conservation among students, staff, and faculty.

#### 2. Scope

This policy applies to all members of Indira Mahavidyalaya, including students, faculty, staff, and visitors. It encompasses the use of energy resources, the implementation of energy conservation measures, and the maintenance and development of alternate energy systems within the campus.

#### 3. Objectives

- Enhance and expand the use of renewable energy sources.
- Maintain and improve energy efficiency across campus facilities.
- Sustain the reduction of the institution's carbon footprint.
- Promote ongoing responsible energy use among the campus community.
- Integrate energy conservation practices into routine operations.

#### 4. Achievements Over the Years

Since the implementation of our energy policy years ago, Indira Mahavidyalaya has achieved significant milestones in energy conservation and renewable energy utilization:

#### 1. Solar Energy Utilization:

**Solar Panels**: Installed and operated a 4 kW solar panel system, generating a substantial portion of our electricity needs and contributing to the reduction of our carbon footprint.

**Performance Metrics**: Consistently achieved operational efficiency, contributing to a Sizable reduction in grid electricity consumption.

#### 2. Natural Lighting:

**Large Windows**: Designed and utilized in existing and new constructions to maximize natural sunlight, significantly decreasing reliance on artificial lighting during daytime hours.

#### 3. Energy-Efficient Equipment:

**Energy-Efficient Fans**: Deployed across campus, resulting in a measurable reduction in electricity usage for cooling.

#### 4. Alternative Backup Power:

**LPG Gas-Powered Generator**: Successfully utilized as an eco-friendly backup power source, supplemented by inverters to ensure uninterrupted power supply.

#### 5. Awareness and Behavioral Measures:

**Signboards**: Installed throughout the campus, effectively encouraging the campus community to turn off lights and fans when not in use, promoting energy-saving behaviour.

#### **5. Policy Statements**

#### 1. Solar Energy Utilization:

**Maintenance and Expansion**: The 4 kW solar panel system will continue to be maintained for optimal performance. Future expansions will be considered based on energy needs and technological advancements.

**Solar Integration**: New buildings and facilities will continue to include provisions for integrating solar energy solutions to support the institution's energy goals.

#### 2. Maximizing Natural Light:

**Design and Renovation**: Future construction and renovation projects will prioritize designs that maximize natural light to reduce dependence on artificial lighting.

**Daylight Utilization**: Encourage scheduling of activities that align with natural light availability to further reduce energy consumption.

#### 3. Energy-Efficient Appliances:

**Upgradation**: Continuous replacement of outdated equipment with energy-efficient alternatives as part of the institution's commitment to energy conservation.

**Purchasing**: Maintain the preference for energy-efficient products during procurement processes to ensure sustainability.

#### 4. Backup Power Sources:

**Generator**: Continue the eco-friendly use of the LPG gas-powered generator, ensuring compliance with environmental standards and regular maintenance.

**Inverter Maintenance**: Keep inverters well-maintained and operational to provide efficient backup power during outages.

#### 5. Awareness and Behavioral Measures:

- o Campaigns and Training: Continue conducting regular campaigns and training sessions to educate the campus community on energy conservation practices.
- Visual Reminders: Maintain and update visual signboards and other reminders to reinforce energy-saving behaviors among the campus community.

#### 6. Responsibilities

**Facilities Management**: Responsible for the ongoing maintenance of all energy systems, including solar panels and backup generators, ensuring their efficiency and effectiveness.

Campus Community: Expected to adhere to this policy and actively participate in energy conservation efforts.

#### 7. Monitoring and Reporting

Regular Audits: Conduct energy audits to assess energy usage and identify areas for further improvement.

#### 8. Policy Review

This policy is reviewed to ensure its relevance and effectiveness. Updates are made as needed to incorporate new technologies and practices or address any identified shortcomings.

#### 9. Compliance

Non-compliance with this policy will be addressed by the administration, with corrective actions taken as necessary. Persistent non-compliance may result in disciplinary actions according to the institution's regulations.





PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Management of the Various Types of Degradable and Non-Degradable Waste

## INDIRA MAHAVIDYALAYA

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# Policy on Management of Degradable and Non-Degradable Waste

#### 1. Purpose

This policy document reaffirms Indira Mahavidyalaya's enduring commitment to effective waste management practices that have been in place for many years. It outlines the established guidelines for managing degradable and non-degradable waste, aimed at promoting environmental sustainability, optimizing recycling efforts, and maintaining campus cleanliness.

#### 2. Scope

This policy applies to all members of Indira Mahavidyalaya, including students, faculty, staff, and visitors. It covers the generation, segregation, disposal, and recycling of all degradable and non-degradable waste produced within the campus.

#### 3. Objectives

Sustain responsible waste segregation and disposal practices.

Enhance and expand recycling and composting efforts.

Minimize the generation of non-degradable waste.

Foster ongoing awareness of proper waste management within the campus community.

Maintain and improve a clean and litter-free campus environment.

#### 4. Achievements and Established Measures

Indira Mahavidyalaya has consistently implemented and refined the following waste management measures over the years:

#### 1. Waste Segregation and Disposal:

**Strategically Placed Dustbins**: Large dustbins are located throughout the campus to facilitate proper waste segregation into degradable and non-degradable categories.

Effective Segregation: Dustbins are color-coded for clarity and ease of use: green for degradable waste and blue for non-degradable waste.

#### 2. Composting:

Composting Pits: Our composting system efficiently recycles degradable waste, converting it into nutrient-rich compost used for campus landscaping.

**Compost Utilization**: The compost generated has significantly reduced the need for chemical fertilizers in maintaining our green spaces.

#### 3. Non-Degradable Waste Management:

**Recycling Initiatives**: We have established partnerships with local recycling facilities to ensure proper processing of non-degradable waste, consistently reducing our landfill contributions.

**Plastic Reduction**: Long-standing efforts to minimize single-use plastics have significantly reduced non-degradable waste generation on campus.

#### 4. Awareness and Behavioral Measures:

**Signboards**: Long-standing signboards across the campus promote responsible waste segregation, discourage plastic use, and advocate for a litter-free environment.

**No Littering Policy**: A strictly enforced no-littering policy has been maintained, supported by regular educational campaigns and monitoring.

#### **5. Policy Statements**

#### 1. Waste Segregation and Disposal:

**Continuous Maintenance**: Large dustbins will continue to be regularly emptied and maintained. We will ensure dustbins are clearly marked and conveniently located to support effective waste disposal.

Enforcement of Segregation: We will sustain enforcement of waste segregation through regular checks and educational initiatives, ensuring compliance with waste management practices.

#### 2. Composting:

**Composting Management**: Composting pits will be regularly monitored and managed to ensure effective decomposition of organic waste.

**Ongoing Application**: Compost produced will continue to support landscaping and gardening, integrated into soil management practices for campus maintenance.

#### 3. Non-Degradable Waste Management:

**Recycling Practices**: We will sustain and enhance partnerships with recycling facilities, aiming to expand recycling efforts and reduce contributions to landfills.

**Ongoing Plastic Reduction**: Continue promoting alternatives to single-use plastics and reducing non-degradable materials within the campus.

#### 4. Awareness and Behavioral Measures:

**Educational Campaigns**: Regular campaigns, workshops, and seminars will continue to educate the campus community about the importance of proper waste management.

**Signboard Updates**: Maintain and regularly update signboards to provide current and actionable messages regarding waste segregation, anti-littering, and environmental responsibility.

#### 5. Compliance and Monitoring:

**Regular Inspections**: We will conduct periodic inspections to ensure adherence to waste segregation and disposal guidelines, addressing any non-compliance promptly.

**Feedback Mechanism**: A system will remain in place for reporting and addressing any waste management concerns from the campus community.

#### 6. Responsibilities

• Campus Community: Expected to adhere to this policy, participate in waste segregation efforts, and follow the no-littering guidelines.

#### 7. Policy Review

This policy is reviewed annually to ensure continued relevance and effectiveness. Updates will be made as necessary to incorporate new technologies, best practices, or to address any identified shortcomings.

#### 8. Compliance

Non-compliance with this policy will be addressed by the administration, with corrective actions taken as necessary. Persistent non-compliance may result in disciplinary actions according to the institution's regulations.

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# INDIRA MAHAVIDYALAYA

College Code-414 AISHE: C-42925

# Policy on **Prevention Single-Use Plastics**

#### **Preface**

The use of single-use plastic items by stakeholders is harmful to the environment, public health, and society's welfare. The production and distribution of single-use plastics deplete natural resources and contribute to greenhouse gas emissions. The institution is promoting systematic campaign to reduce the usage of plastic, especially single-use plastic.

- Single-use plastics are banned in canteens and all premises of the college.
- Littering of plastic bags and bottles within the college grounds and premises is strictly prohibited.
- Awareness sessions, training programs, and workshops are conducted to educate stakeholders about the harmful impacts of single-use plastics.
- Students, faculty, and administrators are encouraged to avoid bringing non-biodegradable plastic items to the institution.
- Students are sensitized their households about the harmful effects of plastics and strive to make their households "plastic-free."
- -All departments/offices practiced to avoid the use of plastic water bottles and encourage alternative solutions like jute files, paper folders, cloth bags, and paper bags.
- Environment-friendly cups and plates are provided for serving food during various and association programs.

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## INDIRA MAHAVIDYALAYA

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#### **Policy on Water Conservation**

#### 1. Purpose

This policy document affirms the long-standing commitment of Indira Mahavidyalaya to water conservation, detailing the initiatives and practices that have been in place for several years. The policy aims to promote the efficient use of water resources, minimize water wastage, and uphold effective water management practices, thereby supporting our mission for environmental sustainability and responsible natural resource stewardship.

#### 2. Scope

This policy applies to all members of Indira Mahavidyalaya, including students, faculty, staff, and visitors. It encompasses all activities related to water usage, conservation practices, and the ongoing maintenance of water management systems within the campus.

#### 3. Objectives

- Continue promoting the efficient use and conservation of water resources.
- Sustain and improve water management practices across campus facilities.
- Maintain reductions in water wastage and enhance water recycling efforts.
- Keep increasing awareness of water conservation among the campus community.
- Further integrate water-saving measures into routine operations and campus maintenance.

#### 4. Achievements and Current Measures

Indira Mahavidyalaya has successfully implemented a range of water conservation measures over the years:

#### 1. Water Storage and Seepage:

**Large Reservoir**: Our longstanding reservoir effectively stores water, allowing for natural seepage that replenishes groundwater levels. This system has been a cornerstone of our water conservation strategy.

**Performance Impact**: This measure has substantially contributed to the groundwater recharge, supporting campus water needs during dry periods.

#### 2. Runoff Management:

**Trenches**: Established to obstruct and manage water runoff, these trenches facilitate groundwater recharge and mitigate soil erosion.

**Long-Term Impact**: Trenches have proven effective in reducing water runoff and preserving soil quality over the years.

#### 3. Rainwater Harvesting:

**Collection System**: Our efficient rainwater harvesting system collects rainwater from building rooftops, channelling it via long pipelines to the reservoir. This system has significantly supplemented our water supply.

Efficiency Record: Over the years, the system has consistently captured a considerable amount of rainwater, reducing dependency on external water sources.

#### 4. Water Usage Awareness:

**Signboards**: Displayed across the campus for many years, these signboards have successfully raised awareness about water conservation and helped prevent wastage.

**Behavioral Impact**: Persistent visibility of these reminders has fostered a culture of responsible water use among the campus community.

#### 5. Summer Watering Methods:

**Drip Bottles**: Utilized near tree roots during summer for efficient water delivery, minimizing evaporation and ensuring optimal water usage.

**Ongoing Practice**: This method has been a consistent part of our tree and plant care during dry seasons, contributing to water efficiency.

#### 5. Policy Statements

#### 1. Water Storage and Seepage:

Maintenance and Monitoring: Continue regular maintenance of the reservoir to ensure its capacity and efficiency. Periodic monitoring will assess seepage rates and the impact on groundwater recharge.

**Enhancement Opportunities**: Explore opportunities to enhance the reservoir's capacity and efficiency based on evolving water needs and environmental conditions.

**Open well** – The Water table level is observed visually through in Campus Open-well.

#### 2. Runoff Management:

**Trench Maintenance**: Maintain and periodically review the trenches to ensure they continue to effectively manage runoff and support groundwater recharge.

#### 3. Rainwater Harvesting:

**System Maintenance**: Ensure the rainwater harvesting system remains in optimal working condition through regular inspection and maintenance.

#### 4. Water Usage Awareness:

**Educational Campaigns**: Continue and enhance educational campaigns to keep the campus community informed about water conservation practices.

#### 5. Summer Watering Methods:

**Drip Irrigation**: Sustain the use of plastic drip bottles and consider adopting advanced drip irrigation systems for improved efficiency during dry periods.

#### 6. Responsibilities

Facilities Management: Responsible for the ongoing maintenance of water storage systems, runoff management features, and the rainwater harvesting system. Ensures the proper functioning of all water conservation technologies.

Campus Community: Expected to adhere to this policy and actively participate in water conservation efforts.

#### 8. Policy Review

This policy is reviewed annually to ensure its relevance and effectiveness. Updates are made as necessary to incorporate new technologies and best practices or address any identified shortcomings.

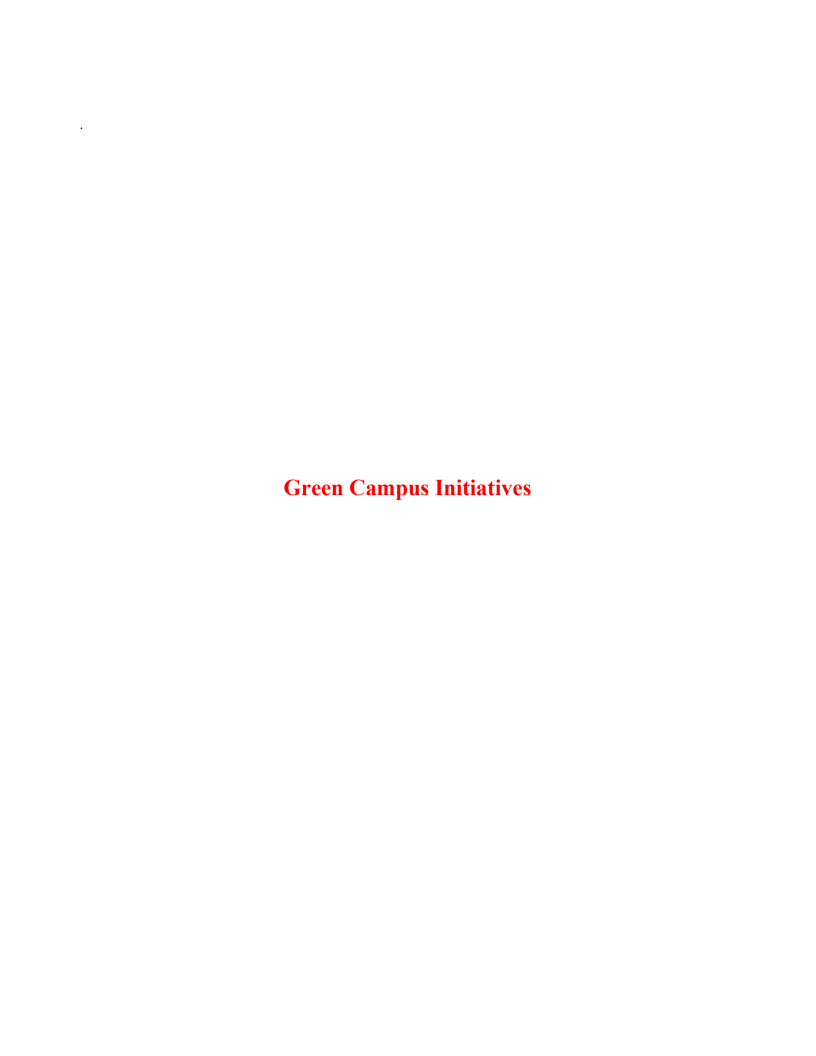
#### 9. Compliance

Non-compliance with this policy will be addressed by the administration, with corrective actions taken as necessary. Persistent non-compliance may result in disciplinary actions according to the institution's regulations.









### INDIRA MAHAVIDYALAYA

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# Policy on Green Campus and Plastic-Free Campus

The Green Campus and Environment Policy at institute, is an initiative that promotes eco-friendly and sustainable practices both on and off campus. It provides an opportunity for the institution to lead the way in transforming its environmental culture by instilling environmental ethics among faculty, employees, and other stakeholders. In addition to this the college is located two and half kilometers away from the main city, hence the pollution free environment is maintained.

The policy aims to create a clean and green campus by adopting environmental friendly practices among students' employees other stakeholders, while respecting the diverse natural environment and providing a harmonious habitat for various flora and fauna species. With its abundant flora and fauna, the campus serves as an ideal location for biodiversity studies.

Our campus endeavors to foster eco-consciousness among each generation of students graduating from the institution. A key initiative is to create a plastic-reduced campus to protect the planet. To ensure energy sustainability, the college has transitioned to solar energy. The college employs various strategies outlined below to achieve its environmental goals:

- 1. **Sustaining Natural Diversity**: Preserve the campus's natural diversity for the benefit of stakeholders and society at large.
- 2. Plastic-Free Environment: Strictly adhere to a plastic-free environment, setting an example for others by reducing plastic consumption, implementing sustainable procurement, waste management schemes, and efficient use of energy and water.
- 3. **Responsible Waste Management**: Emphasize reuse and recycling practices to ensure responsible waste management.
- 4. **Energy Efficiency**: Minimize energy consumption and enhance energy efficiency through innovative and far-sighted strategies.
- 5. **Preservation of Natural Resource**: Protect and conserve existing natural resources, including soil, water, flora, and fauna.
- 6. **Environmental Education**: Promote environmental awareness and education through curriculum inclusion and sensitization programs.
- 7. **Organic Farming**: to eliminate the use of chemical pesticides and promote organic farming practices using dry leaf compost mulch and other chemical-free alternatives.
- 8. **Land Conservation**: Conserve land and enhance productivity through organic farming and other sustainable practices.

- 9. **Campus Landscaping**: Improve campus landscaping to promote academic tourism and ensure balanced accessibility for visitors.
- 10. **Water Resource Conservation**: Protect existing water resources, meet the college's water needs, and promote rainwater harvesting.
- 11. **Building Renovation and Repurposing**: Evaluate and repurpose existing buildings while considering practicality, location, and replacement costs.
- 12. **Environmentally Responsive Transportation**: Encourage the use of environmentally friendly transportation, such as bicycles, electric vehicles, and carpooling within the campus.
- 13. **Green Audit**: Conducts regular green audits and measures efficiency, and improve environmental strategies.to identify problems,
- 14. **Campus Design and Community**: Design campus buildings and outdoor spaces to foster discourse, interactions, and a sense of shared community.
- 15. **Renewable Resources**: Continuously pursue the use of renewable resources and minimize wastage of non-renewable resources.
- 16. **Greenhouse Gas Reduction**: Implement practices to increase reliability, maintain natural equilibrium, and reduce greenhouse gas emissions.
- 17. **Environmental Awareness Programs**: Introduce programs to raise environmental awareness among the public, such as campus visits, , bird watching, vermicomposting, and organic farming.
- 18. **Maximizing Solar Energy**: Increase solar energy production by progressively installing more solar panels in a phased project.
- 19. **Ecosystem Enhancement**: Collaborate with government schemes to augment the campus ecosystem.
- 20. **Extending Green Initiatives**: Extend eco-conscious practices to nearby areas and adopted villages by implementing plastic ban, and adopting energy-efficient strategies.
- 21. **Plastic Reduction**: Minimize plastic usage and promote eco-friendly alternatives as per government directives.
- 22. **Training and Awareness**: Train employees and students through activities like the "Swachh Bharat Abhiyan" (Cleanliness Drive) conducted by NSS and various departments transforming them into "Go Green Specialists" and partnering to plant trees annually.
- 23. **Communication and Review**: Communicate the policy to students and employees through internal channels and make it available to all stakeholders on the institutional website. Regular reviews of the Environment and Energy Policy, objectives, and targets will be conducted under the guidance of the Principal.

The college aims to create a greener campus by aligning with these policies. The college is committed to a cleaner environment and encourages the use of bicycles within the campus.

Co-ordinator IQAS Indira Mahavidyalaya Kalamb

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# Policy Document Restriction on Entry of Automobiles

#### **Preface**

In order to ensure a safe and environmentally friendly ecosystem within the campus, the college restricts automobile entry to the campus as per the regulations of the Government of Maharashtra and institutional regulations. This will help in ensuring a sustainable green campus.

- Students are not allowed to use motorized vehicles inside the college campus.
- Bike races, motor car races or similar activities are not permitted inside the campus
- Vehicles are prohibited during celebrations within the college campus.
- All celebrations in the campus are conducted under the supervision of the Principal or the staff designated by the Principal.
- Designated parking areas are available for student vehicles, and entry beyond those points is strictly prohibited.
- Students are instructed to park their vehicles at the allotted place in parking shed.
- Stunting and racing of vehicles within and in a radius of 200 meters outside the campus are strictly banned.
- Employees are encouraged to use electric vehicles instead of fossil fuel vehicles or carpooling for their commute.
- Parking near the college building is allowed to handicapped students only and they have to park their vehicles at the area allotted.
- Road transport authority rules are applicable outside campus are enforced within the campus.
- Vehicle speeds are limited to 10 km/hr. within the campus.
- Students are strongly advised to use public transport or bicycles for commuting to college, promoting green initiatives and reducing pollution.

Co-ordinator IQAC Indira Mahavidyaleya Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

# INDIRA MAHAVIDYALAYA

College Code-414 AISHE: C-42925

# Policy Document Use of Bicycles/ Electric/ Shared Vehicles

#### **Preface**

The college promotes shared mobility and clean transportation to ensure environmental sustainability, pollution reduction, energy efficiency, conservation, and a healthy ecosystem. As part of this commitment, bicycles are encouraged within the campus.

#### **Objectives**:

- Support the national commitment to reduce greenhouse gas (GHG) emissions.
- Improve air quality and refresh the atmosphere of campus.
- Promote shared mobility and clean transportation.
- Achieve operational efficiency and savings.
- Enhance physical health and general well-being through bicycle usage.
- Strive for a greener campus.

#### **Strategies:**

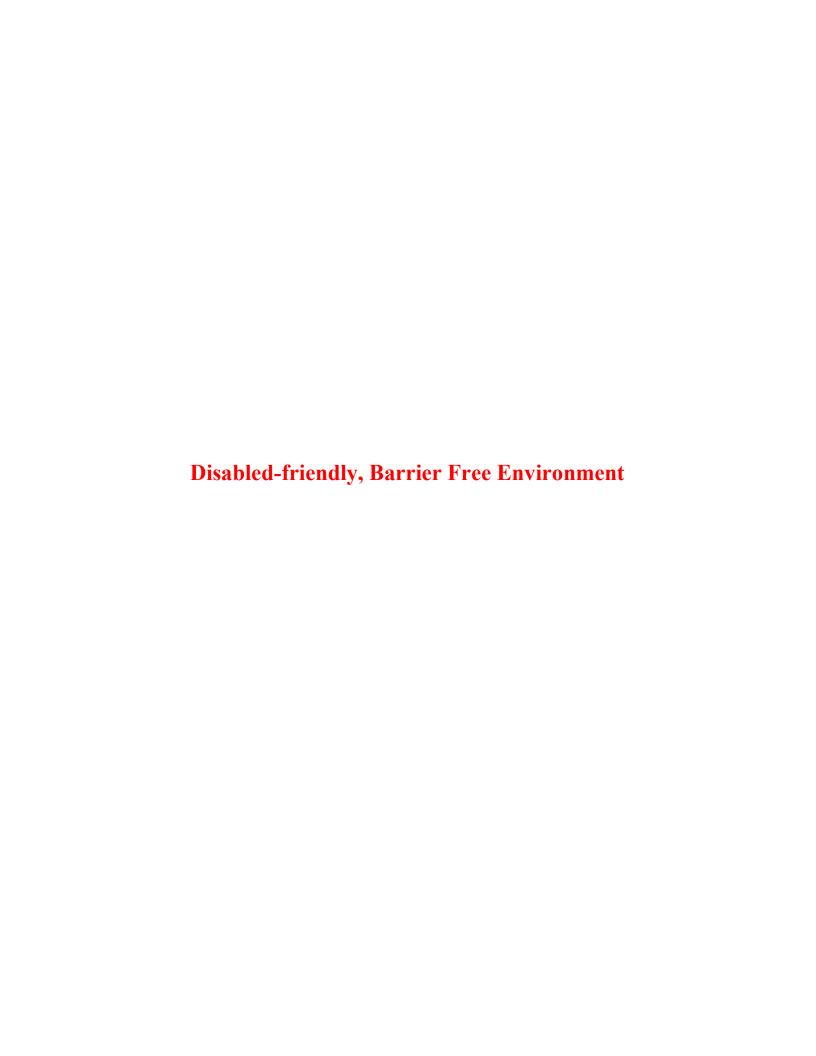
- To restrict fossil fuel-based transportation systems inside the campus.
- Encourage staff and students to use bicycles or shared public transportation or private (Carpooling) **Vehicles:**
- Raise awareness among staff and students about the importance of switching to electric vehicles for daily commutes.

By implementing these policies and strategies, the college is committed to creating a green campus, preserving the environment, and inspiring eco-friendly practices among its stakeholders.





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# Policy Document on Disabled-friendly, Barrier Free Environment

**Introduction:** Indira Mahavidyalaya Kalamb is dedicated to creating an inclusive and accessible environment for all individuals, including those with disabilities. This policy outlines the measures and facilities in place to support the needs of Divyangjan, ensuring equal access to education, facilities, and opportunities.

**Scope:** This policy applies to all students, staff, and visitors with disabilities within the premises of college **Facilities and Measures:** 

#### 1. Ramp Rails:

 All buildings are equipped with ramp rails to facilitate easy access for individuals with mobility challenges.

#### 2. Accessible Restrooms:

o Accessible restrooms are strategically located throughout the campus, designed to meet the needs of individuals with diverse abilities.

#### 3. Scribes for Exams:

 A scribe support system is available to assist students with disabilities during examinations, ensuring equal opportunity and a fair testing environment.

#### 4. Wheelchairs:

 Wheelchairs are provided on-site for individuals with mobility challenges to enhance their mobility within the campus.

**Training and Awareness:** The institution conducts regular training sessions for faculty, staff, and students to raise awareness about the needs and rights of individuals with disabilities. This includes training on the effective use of facilities such as ramp rails and wheelchairs, as well as providing guidance on scribe support during exams.

**Compliance:** This policy is in accordance with relevant national and international standards for accessibility and inclusivity.

**Feedback Mechanism:** An accessible feedback mechanism is established to gather input from Divyangjan individuals regarding the effectiveness of the facilities and services provided.

**Review and Revision:** This policy is reviewed periodically to ensure its relevance and effectiveness. Necessary revisions are made based on feedback, changing needs, and advancements in accessibility standards.

The college is committed to fostering an environment where Divyangjan individuals can thrive academically, socially, and professionally. By implementing and adhering to this policy, we aim to create a college community that values diversity and ensures equal opportunities for all.







# Part B

**Geo tagged Photographs of Facilities** 

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



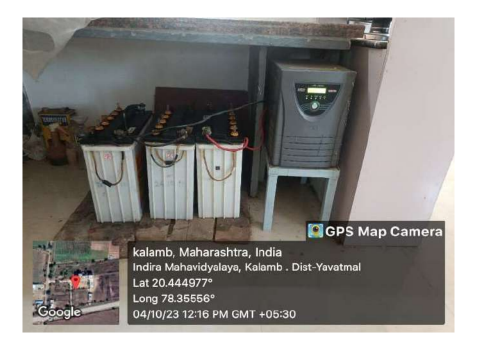
• Gas powered Electric Generator is always on Standby



• 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

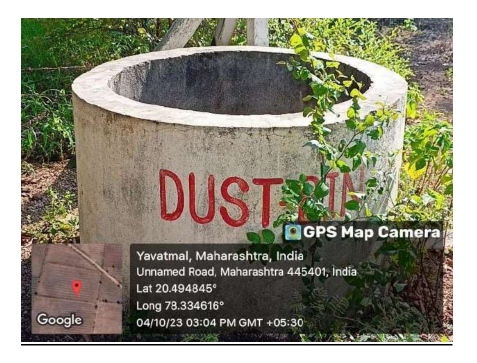


# Geo-tagged Photographs of Management of the Various Types of Degradable and Non-Degradable Waste

• Large Dustbins are Placed Throughout Campus



• Large Dustbins are Placed Throughout Campus



• Composting Pits are Constructed for Proper Disposal of Degradable Wastes



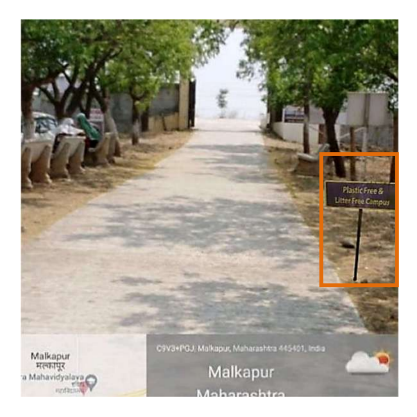
• Compost Pit is Made for Degradable Wastes



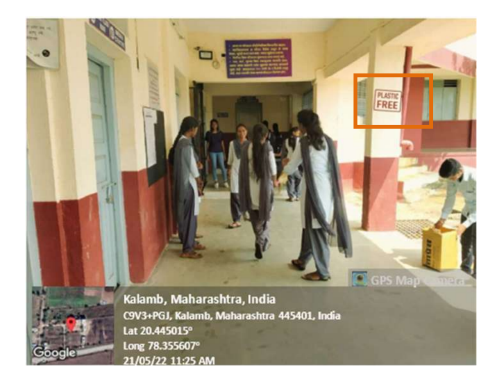
# • Soak - Pit Is Created for Chemical and Hazardous Waste Material



• Various Plastic Free Campus Signboards are Displayed Throughout Campus

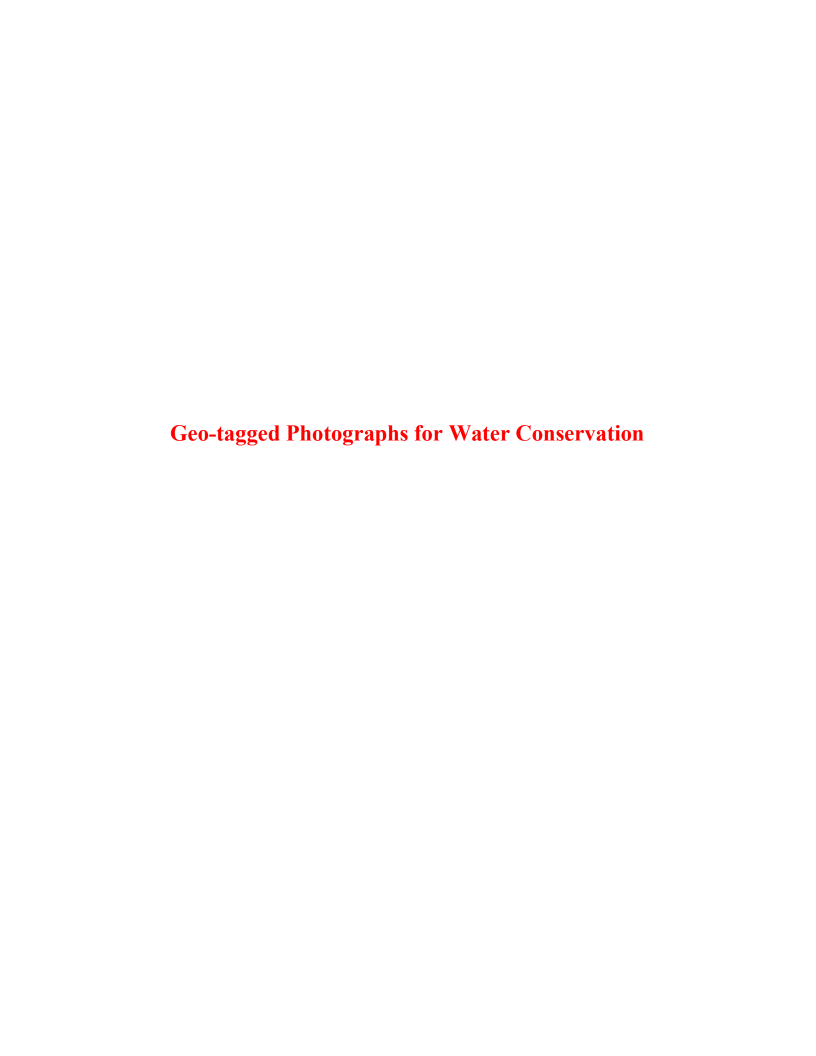


• Various Signboards are Displayed Throughout Campus

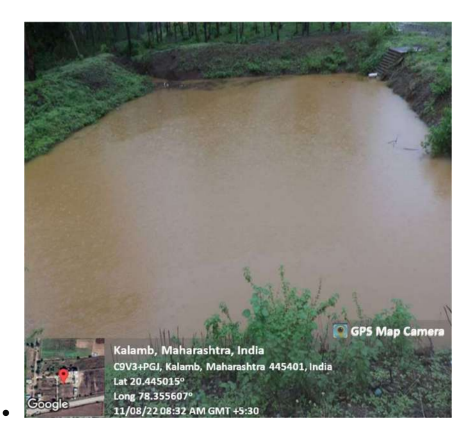


## • Regular Cleaning Drives are Conducted





• 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



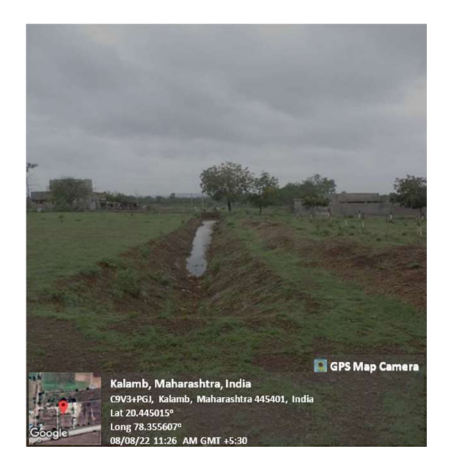
• Pipelines From all the Rooftop Outlets Are Connected to Water Reservoir



 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





• 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



## • Carpooling for Daily College Commutes



## • 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



Part C
Circulars and Report of activities for the Implementation of Initiatives  Document
Alternate Sources of Energy and Energy Conservation Measure

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's



## INDIRA MAHAVIDYALAYA KALAMB

DIST. YAVATMAL, MAHARASHTRA 445401

Tele. (07201) 226147/226129 NAAC Accredited B+ Grade

Mob. No. Principal - 9422867658, Vice-Principal - 9420199479

E mail - imvkalamb@yahoo.co.in Website - www.indiramahavidyalaya.com



Date - 15/06/2020

#### Circular

#### Subject: Sustainability Initiatives Exercised within Campus

Dear Students, Faculty, and Staff,

As part of our ongoing commitment to sustainability and environmental responsibility, we are pleased to announce several new initiatives aimed at fostering a greener and more sustainable campus. Your active participation and support are essential to the success of these efforts. The details of our sustainability initiatives are as follows:

#### 1. Energy Conservation Sign Boards

Details: Sign boards indicating the importance of saving energy have been installed near all electrical fittings across the campus. These reminders are designed to encourage everyone to switch off lights, fans, and other electrical appliances when not in use.

#### 2. Eco-Friendly Parking Policy

Details: To reduce vehicle emissions and promote a healthier campus environment, parking areas have been designated far from the main college buildings. This measure is aimed at minimizing pollution and encouraging walking.

#### 3. Fostering Sustainable Commutes through Staff Carpooling

Details: We are promoting carpooling among our staff members to reduce the number of vehicles on the road, thereby decreasing our carbon footprint. Staff members are encouraged to participate in this initiative to support sustainable commutes.

#### 4. Yearly Tree Plantation Drives

Venue: College Grounds and Surrounding Areas

Details: As part of our commitment to increasing green cover, we will conduct yearly tree plantation drives. This event will involve planting saplings across the campus and in nearby areas. Students and staff are invited to take part in this important initiative.



PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

#### **General Instructions**

- All students, faculty, and staff are encouraged to actively participate in these initiatives and contribute to making our campus more sustainable.
- For the tree plantation drive, participants should register with the event coordinator.
- Staff interested in joining the carpooling initiative can contact the administrative office for more details and to arrange carpool groups.
- We look forward to your enthusiastic support and participation in these sustainability initiatives. Together, we can make a significant impact on our environment and set an example for future generations.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

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 - <u>imvkalamb@yahoo.co.in</u> Website - <u>www.indiramahavidyalaya.com</u>

Date -13/06/2021

#### Report on Alternative Energy Sources and Energy Conservation Efforts

#### **Introduction:**

Indira Mahavidyalaya, Kalamb acknowledges the significance of alternative energy sources and energy conservation. The college is committed to diversifying energy usage and preserving energy resources. In recent years, concerns about depleting fossil fuels and their environmental impact have prompted us to take action in promoting alternative energy and energy efficiency.

#### **Alternative Energy Sources:**

The college has organized various energy-related workshops and programs. The college has installed a 03 KW solar power system, which has significantly reduced dependence on conventional energy sources. Additionally, a LPG-gas Powered Generator as a standby in the emergency coupled with Heavy Invertors as a backup have been installed on the campus. This helps produce less pollution when providing backup power supply.

#### **Energy Conservation Measures:**

To reduce energy consumption, the college has adopted energy-efficient measures. The college has replaced conventional light bulbs with long-lasting LED lights, which consume less energy. Energy-efficient we have all our office and academic halls and rooms fitted with Large sized windows, which eventually bring a lot of light which efficiently reduce electricity dependence.

#### **Conclusion:**

Indira Mahavidyalaya, Kalamb sets a benchmark in the field of energy conservation through its promotion of alternative energy sources and energy conservation. The college engages in awareness programs, to embrace green energy. This holistic approach not only benefits the environment but also contributes significantly to a more sustainable and energy-efficient future.

Co-ordinator IQAS Indira Mahavidyalaya Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

• Solar Power Generation Systems (Solar Panels)



• 4 KW solar panel is installed.



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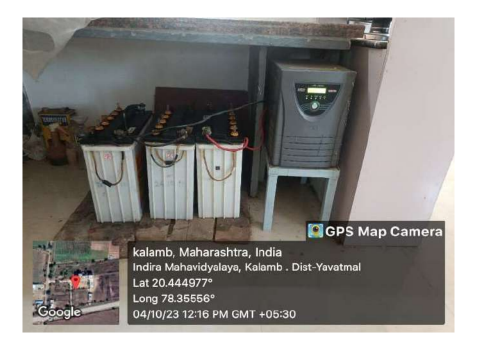
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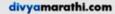


## Workshop on Conservation of Energy Resources and Lifestyle of Environment



#### Workshop on Conservation of Energy, Dr. A.R. Patalbansi, 13/05/2023











## इंदिरा महाविद्यालयत ऊर्जा संसाधनांचे संवर्धन विषयावर कार्यशाळा

#### प्रतिनिधि/कळंब

कळंब: इंदिरा महाविद्यालय, कळंब येथील रसायनशास्त्र विभागाने ऊर्जा संसाधनांचे संवर्धन आणि जीवनशैली यावर लक्ष केंद्रित करणारी एक विचाप्पवर्तक कार्यशाळा आयोजित केली होती. या कार्यशाळेचे उदिष्ट पर्यावरण संवर्धनाशी संबंधित नाविन्यपूर्ण संशोधन पद्धतींचा शोध घेण्याचे होते. डॉ.ए.आर. पातालबंसी यांनी प्रबोधनपर सत्राचे नेतृत्व केले. कार्यशाळेची सुरुवात रसायनशास्त्र विभागाच्या उद्घाटनपर भाषणाने झाली, ज्यात पर्यावरणीय आव्हानांना तोंड देण्यासाठी आणि शाश्वत जीवनशैलीला प्रोत्साहन देण्याची तातडीची गरज आहे. डॉ. पातालबंसी यांनी ऊर्जा संवर्धन आणि पर्यावरणीय जीवनशैलीचा अभ्यास करण्यासाठी तयार केलेल्या विविध संशोधन पद्धती स्पष्ट केल्या, त्यांची प्रासंगिकता आणि नैतिक विचारांवर प्रकाश टाकला. सहभागींनी नृतनीकरणक्षम ऊर्जा स्रोत, कचरा व्यवस्थापन आणि शाश्चत पद्धती यांसारख्या विषयांचा शोध लावला, पर्यावरण संवर्धनासाठी नाविन्यपूर्ण दृष्टीकोनांमध्ये मौल्यवान अंतर्दृष्टी प्राप्त केली. डॉ. पातालबंसी यांच्या कौशल्याने आणि आकर्षक वितरणाने सजीव वादविवादांना सुरुवात केली आणि उपस्थितांना संशोधन आणि हस्तक्षेपासाठी नवीन मार्ग शोधण्यासाठी प्रेरित केले.

REPORT		
Name of the workshop/	Workshop on Conservation of Energy	
seminar/ conference	Resources and Lifestyle of Environment	
Date	13/05/2023	
Number of Participants	32	
Venue	ICT Hall	
Name of the Resource Person	Dr. A.R. Patalbansi	
	Arts and Commerce College, Ralagaon	

On May 13, 2023, the ICT Hall hosted a dynamic workshop on Conservation of Energy Resources and Lifestyle of Environment, attended by 32 participants. Dr. A.R. Patalbansi from Arts and Commerce College, Ralagaon, led the session, imparting valuable insights into sustainable energy practices and their intersection with environmental lifestyles.

Through engaging discussions and practical demonstrations, participants gained a deeper understanding of the importance of conserving energy resources and adopting eco-friendly lifestyles, setting the stage for impactful action in promoting environmental sustainability.

> Indira Mahavidvalava Kalamb

P.B. Mondake Indira Mahavidyalava Kalamb Dist. Yavatmal

#### National E-Conference on Role of Chemical Sciences in Sustainable Development





#### देशोन्तती

# 'इंदिरा गांधी कला महाविद्यालयात राष्ट्रीय परिषद

देशोत्रती वृत्तसंकलन...

राळेगाव 💻 इंदिरा गांधी कला महाविद्यालय, राळेगाव येथे रसायनशास्त्र विभागातर्फ 'रसायन विज्ञानाची शाश्वत विकासामध्ये भूमिका' या विषयावर आभासी पद्धतीने राष्ट्रीय परिषद इंदिरा महाविद्यालय, कळंब यांच्या संयुक्त विद्यमाने आयोजित केली होती. या विविध परिषदेत राज्यातन संशोधक, प्राध्यापक, विद्यार्थी यांनी मोठ्या प्रमाणात सहभाग नोंदविला. कार्यक्रमाचे अध्यक्षस्थानी संस्थेचे अध्यक्ष व माजी शिक्षण मंत्री वसंत पुरके यांनी भूषविले.अध्यक्ष देशाच्या शाश्वत भाषणात विकासासाठी रसायनशास्त्र विषयाच्या विविध क्षेत्रात कार्यरत असलेल्या संशोधक, शिक्षक व विद्यार्थी यांना शाश्वत विकासासाठी आपले भरीव योगदान द्यावे असे सांगितले व परिषदेला शुभेच्छा दिल्या.

अस्वार, प्राध्यापक व विभाग प्रमुख, रसायनशास्त्र विभाग, संत गांडगे बाबा अमरावती विद्यापीठ यांनी उपस्थितांना रसायनशास्त्र विषयातील संशोधकांनी शाश्वत विकासासाठी केलेल्या भरीव कामगिरीची विस्तृत माहिती दिली. प्राचार्य, डॉ.पि.बी. मांडवकर व डॉ.पी. एस. जवादे यांनी परिषदेचे महत्त्व सांग्न परिषदेला शभेच्छा दिल्या. महाविद्यालयाचे प्राचार्य, डॉ.संतोष आगरकर यांनी राष्टीय परिषद घेण्यामागचे उद्देश, महत्व व महाविद्यालयाने या क्षेत्रात केलेल्या कार्यासंबंधी विस्तृत विवेचन केले. संस्थेच्या सचिव सौ.प्रेमलता पुरके, उपाध्यक्ष वि.सी.आडे, व सौ.वीरा मांडवकर यांनी परिषदेला शुभेच्छा दिल्या.परिषदेचे समन्वयक, सहा. प्रा. सतीश जाधव, परिषदेचे सचिव, डॉ.दशरथ चव्हाण व सहा. प्रा.विवेक समर्थ यांनी नियोजनपूर्वक परिषदेचे आयोजन

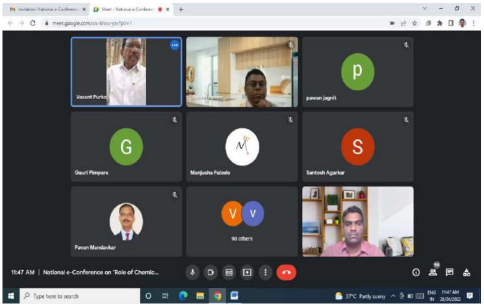
परिषदेचे उदघाट डॉ.ए.एस. केले.(ता.प्र.)

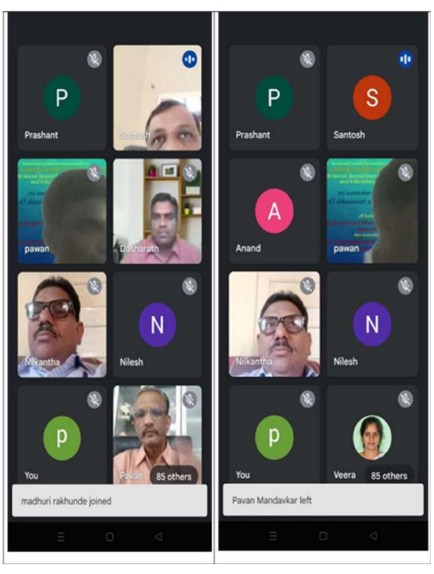
Deshonnati Edition

May 3, 2022 Page No. 3

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## E-Conference on Role of Chemical Sciences in Sustainable Development





REPORT		
Name of the workshop/	National E-Conference on Role of Chemical	
seminar/ conference	Sciences in Sustainable Development	
Date	28/04/2022	
Number of Participants	98	
Venue	Virtual Mode	
Name of the Resource Persons	<ul> <li>Dr. A. S. Aswar Professor &amp; Head,S.G.B.A.U. Amravati</li> <li>Dr. Priyanka Purohit Professor &amp; Head, Jai Narain Vyas University,</li> </ul>	
	<ul> <li>Jodhpur</li> <li>Dr. Anand S. Burange         Assistant Professor, Wilson College, Chowpatty, Mumbai </li> <li>Dr. Chandra Kiran Neella,         Assistant Professor, Palamuru University. </li> </ul>	

Department of Chemistry, Indira Mahavidyalaya, Kalamb in collaboration with Department of Chemistry, Indira Gandhi Kala Mahavidyalaya, Ralegaon organized a one-day National e-Conference on "Role of Chemical Sciences in Sustainable Development" (NCRCSSD)— 2022 on dated 28th April 2022. The conference organized virtually on Google Meet. The conference started with the welcome ceremony and keynote guest sessions followed by Technical Session—I. Technical session-I covered a plenary talk and invited talk. Technical session-II which covered invited talk and paper presentations by the participants. The conference ended around 4.30 pm with the Valedictory function including a feedback session.

Co-ordinator
IQAG
Indira Mahavidyaleya
Kalamb

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

## **Workshop on Recent Trends in Energy Conservation**



## Workshop on Recent Trends in Energy Conservation, Prof. Bhushan Bhati, 25/04/2021



#### लोकमत इंदिरा महाविद्यालयत ऊर्जा संवर्धनावर

कार्यशाळा

रमोक्रमा सूत्र नेराक्रके करूब, येथील प्रशिप प्रश्नाचितास्य कर्ण धार्मना वर मेटी निम्मायको स्थानीयात्रा आसीत्र्य मन्त्री होती, या स्थानीया पेडीए इन्हों प्रश्नीयन्त्र होताल इन्होंनुक रोज्यासम्प्र सोध पेसे होते, या कार्यक्रमा प्रा. पूर्ण भाटी हे एकुत असीत्रीक राष्ट्रम सामानी होते. सूत्री कार्यकारीय, एक्ट्रामीय उत्तरी स्थानीयात्रीय सामानीयात्रीय स्थानीयात्रीय सिंगायात्रीय स्थानीयात्रीय स्थानीयात्रीय स्थानीयात्रीय स्थानीयात्रीय

ात्राच, कार्यकालेने ऊर्ज संवर्धनाच्या व राज्यजीय परिवासाचा अध्यास केला, व्यवस्थात व्यवसामा अभ्याय करा, जन्म ह्यामन कराता । प्रकाराती, हेरियमून चुन्द उनर्यन ने मार्ग करते करते वार्ता मार्गकाता । स्वायस्थ्यस्थ्ये प्रचार करते कराव्यस्थ्ये पृत्तिका कर्ताती, व्यवस्थ्य स्थापन कर्तान्त्रकार । स्थापन प्रकार कर्ता करते हुन्यस्थ्ये प्रचार कर्ता करते । Powered by: erelego.com

REPORT		
Name of the workshop/ seminar/ conference	Workshop on Recent Trends in Energy Conservation	
Date	25/04/2021	
Number of Participants	29	
Venue	Virtual Mode	
Name of the Resource Persons	Prof. Bhushan Bhati	

On April 25, 2021, Indira Mahavidyalaya in Kalamb conducted a transformative virtual workshop titled "Recent Trends in Energy Conservation," with 29 enthusiastic participants joining from various locations. The workshop, held in virtual mode, aimed to explore innovative strategies and emerging technologies in energy conservation under the expert guidance of Prof. Bhushan Bhati.

The virtual setting facilitated seamless interaction and engagement, fostering a dynamic learning environment for all attendees. Prof. Bhati, renowned for his expertise in the field, adeptly navigated the digital platform, captivating participants with his insights and knowledge.

The workshop commenced with a warm welcome, setting the stage for an insightful exploration of energy conservation trends. Prof. Bhati's presentations were both informative and engaging, covering a wide range of topics including renewable energy sources, energy-efficient technologies, and smart grid systems.

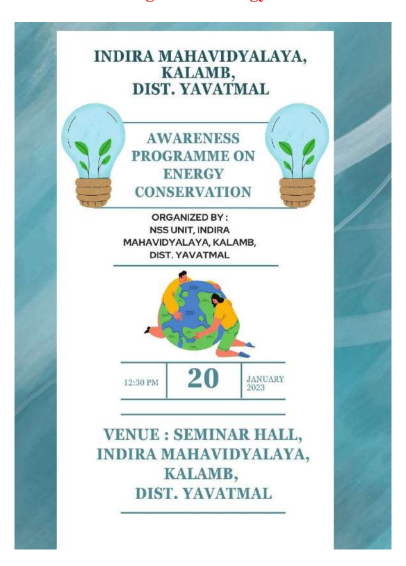
Throughout the workshop, participants were exposed to practical demonstrations and case studies, providing tangible examples of successful energy conservation initiatives. Prof. Bhati's emphasis on the practical implications of energy conservation resonated with attendees, inspiring them to explore actionable strategies for implementing sustainable practices in their everyday lives.

The Virtual Workshop on Recent Trends in Energy Conservation at Indira Mahavidyalaya, Kalamb, served as a testament to the institution's commitment to promoting environmental consciousness and sustainability in the digital age.

Co-ordinator IQAC Indira Mahavidyalaya

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

## **Awareness Program on Energy Conservation**





Participants Grasping the Significance of Energy Conservation

## divyamarathl.com **Yavatmal Pullout**







# ऊर्जा संवर्धनावर जागरूकता

विभागने ऊर्जा संवर्धनावर जागरूकता महत्वाचे प्रयत्न आहे. ऊर्जा संरक्षणाच्या कार्यक्रम आयोजित केला. कार्यक्रमात ऊर्जा प्रथमिक उद्दिष्ट अर्यात ऊर्जा संचयाचा प्रयोग संरक्षणाचे महत्व आणि शाळेतील करून वातावरणाच्या प्रक्षेपाचा कमी करणे, लोकांमध्ये धारावर करण्याच्या प्रथमिका अपशिष्ठ कागदपत्र उत्पादनाचा कमी करणे, योजना केली गेली होती. कार्यक्रमाचा उदिष्ठ आणि अनभवण्याचा कचरा कमी करणे ऊर्जा संरक्षणाबद्दल सामाजिक जागरूकता आहे. ऊर्जा संरक्षण आपल्या पर्यावरणाच्या वाढवणे आणि प्राळेतील विद्यार्थ्यांना ऊर्जा संरक्षणासाठी अत्यंत महत्वाचा आहे, संचयाच्या सामनांची जागरूकता करणे त्यामुळे अवैध वातावरणाचे प्रक्षेपण कमी होते. कार्यक्रमा मध्ये समाजाच्या विविध होते. अशा प्रकारे, ऊर्जा संरक्षण हे आपल्या क्षेत्रा मधील सहभागी, शिक्षक आणि पर्यावरणाच्या अभिजात वाटत असलेल्या विद्यार्थी सहभागी झाले होते. कार्यक्रमात प्रदेशणाचा विरोध करण्यात मदत करते ऊर्जा संरक्षणाच्या महत्वाची समज आणि आणि आपल्या समुदायात आणि राष्ट्रात

इंदिए महाविद्यालय कळंब येथील भूगोल ऊर्जा संरक्षण हे आपल्या समाजातील एक वास्तविक उपाय बांचे शिक्षण मिळाली. शांती आणि संपत्तीच्या साधनांच्या वाटेत वेणारा वास्तविक असा आहे.



## ऊर्जा संवर्धनावर जागरूकता कार्यक्रम

कळंब: इंदिरा महाविद्यालय कळंब येथील भुगोल विभागने ऊर्जा संवर्धनावर जागरूकता कार्यक्रम आयोजित केला. कार्यक्रमात ऊर्जा संरक्षणाचे महत्व आणि शाळेतील लोकांमध्ये धारावर करण्याच्या प्रथमिका योजना केली गेली होती. कार्यक्रमाचा उद्दिष्ट ऊर्जा संरक्षणाबद्दल सामाजिक जागरूकता वाढवणे आणि शाळेतील विद्यार्थ्यांना ऊर्जा संचयाच्या साथनांची जागरूकता करणे होते. कार्यक्रमा मध्ये समाजाच्या विविध क्षेत्रा मधील सहभागी, शिक्षक आणि विद्यार्थी सहभागी झाले होते. कार्यक्रमात ऊर्जा संरक्षणाच्या

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तालका प्रतिनिधि/अमरावती दर्शन

मिळाली. ऊर्जा संरक्षण हे आपल्या समाजातील एक महत्वाचे प्रयत्न आहे. ऊर्जा संरक्षणाच्या प्रथमिक उदिष्ट अर्थात ऊर्जा संचयाचा प्रयोग करून वातावरणाच्या प्रक्षेपाचा कमी करणे, अपशिष्ट कागदपत्र उत्पादनाचा कमी करणे, आणि अनुभवण्याचा कचरा कमी करणे आहे. ऊर्जा संरक्षण आपल्या पर्यावरणाच्या संरक्षणासाठी अत्यंत महत्वाचा आहे, त्यामुळे अवैध वातावरणाचे प्रक्षेपण कमी होते. अशा प्रकारे, ऊर्जा संरक्षण हे आपल्या पर्यावरणाच्या अभिजात वाटत असलेल्या प्रदूषणाचा विरोध करण्यात मदत करते आणि आपल्या समुदायात आणि राष्ट्रात शांती आणि संपत्तीच्या साधनांच्या वाटेत येणारा वास्तविक असा आहे.

#### **Attendance Sheet**

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#### Report

	Name of the Activity	Organising unit/	Name of the Scheme	Date	No. of
		agency/collaborating			Participants
		agency			
Ī	Awareness Programme on	Department of	Environment	20/01/2023	22
	<b>Energy Conservation</b>	Geography	Awareness		

The Department of Geography organized an Awareness Programme on Energy Conservation on January 20, 2023, with the objective of promoting awareness about the importance of energy conservation and sustainable energy practices. The programme aimed to educate participants about the various ways in which they can contribute to conserving energy resources and reducing their carbon footprint.

The Awareness Programme on Energy Conservation witnessed active participation from 22 individuals, including students, faculty members, and community members. Participants gained valuable insights into the importance of energy conservation and practical strategies for reducing energy consumption and promoting sustainability.

Co-ordinator IQAC Indira Mahavidyaleya Kalamb Code No.

PRINCIPAL
Indira Mahavidyalaya
Kalamb Dist. Yavatmal

Management of The Various Types of Degradable and Non-Degradable Waste

#### INDIRA MAHAVIDYALAYA

College Code-414 AISHE: C-42925

E mail - <u>imvkalamb@yahoo.co.in</u> Website - <u>www.indiramahavidyalaya.com</u>

Date: 17/06/2020

#### Circular

To: All Faculty Members, Staff, and Students

Subject: Initiatives for Management of Various Types of Degradable and Non-degradable Waste.

As we reflect on our achievements in waste management, upcoming initiatives aimed at further enhancing our environmental stewardship are:

#### 1. Enhanced Waste Segregation:

- o Strengthening segregation practices with designated bins for dry and wet waste.
- o Emphasizing compliance with municipal guidelines for efficient recycling.

#### 2. Expansion of Organic Waste Management:

- o Optimizing Composting Pit operations to handle increased organic waste.
- o Utilizing resulting compost as organic manure for campus gardens.

#### 3. Improvements in Chemical Laboratory Waste Management:

- o Enhancing treatment processes to pre-dilute liquid waste with water.
- o Ensuring strict adherence to environmental standards for disposal.

#### 4. Strengthening E-Waste Management:

- o Continuing partnerships with authorized agencies for e-waste collection and disposal.
- o Promoting responsible recycling practices to mitigate environmental impact.

These initiatives underscore our commitment to sustainable practices and responsible waste handling. We encourage everyone's participation in achieving our environmental goals for a cleaner and healthier campus.



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

#### 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

Date: 17/06/2022

#### Report on Management of the various Types of Degradable and Non-degradable Waste

Indira Mahavidyalaya, Kalamb has established a comprehensive and systematic waste management program that aligns with municipal guidelines and promotes environmental sustainability. The college's approach includes meticulous segregation of waste, effective handling of organic waste, safe disposal of laboratory chemicals, and responsible management of electronic waste.

#### Waste Segregation at Source

The college emphasizes the importance of waste segregation right at the point of disposal. To facilitate this:

- **Separate Dustbins**: Different types of waste are segregated into designated bins across the campus. These include bins for dry waste (plastics, metals), wet waste (food scraps, organic matter), garden waste (leaves, branches), general garbage, paper waste, and e-waste (old electronics, batteries).
- Recyclable Waste: Recyclable materials such as paper and plastic are separated into specific bins for further processing and recycling. This practice reduces the burden on landfills and promotes recycling efforts.

Regular campus cleaning activities ensure that waste is correctly sorted and disposed of, contributing to a cleaner and more organized environment.

Organic Waste Management

To handle organic waste efficiently:

- Composting Pit: The college has constructed a composting pit where garden waste, kitchen scraps, and other organic matter are processed.
- Composting Process: Organic waste decomposes in the pit, creating compost over time. This compost is then utilized as organic manure for the campus gardens, enhancing soil quality and plant growth without chemical fertilizers.

This system transforms organic waste into valuable resources, promoting a circular economy and reducing greenhouse gas emissions associated with organic waste decomposition in landfills.

Chemical Laboratory Liquid Waste Management

The disposal of chemical waste from the college's laboratories is managed with care to minimize environmental impact:

- Soak Pit System: Liquid waste from chemical laboratories undergoes pre-dilution with water before being directed into a soak pit.
- Safe Disposal: This method ensures that harmful chemicals are sufficiently diluted, reducing their potential harm before they percolate into the soil.

This responsible approach prevents contamination of groundwater and soil, maintaining a safer environment for both the campus and the surrounding community.

#### E-Waste Management

Electronic waste is a growing concern, and the college addresses this through:

- **Authorized Disposal**: E-waste such as outdated computers, electronic devices, and batteries are collected and handed over to certified e-waste management agencies.
- Responsible Handling: These agencies ensure that e-waste is recycled or disposed of in an environmentally sound manner, complying with e-waste regulations.

This partnership with authorized agencies ensures that electronic waste is managed efficiently, minimizing the environmental and health risks associated with improper disposal.

#### Conclusion

Indira Mahavidyalaya, Kalamb's comprehensive waste management strategy underscores its commitment to environmental sustainability. Through diligent waste segregation, effective composting of organic waste, responsible chemical waste disposal, and proper e-waste management, the college sets a commendable example of how educational institutions can contribute to a greener and more sustainable future.

These practices not only reduce the environmental footprint of the college but also educate students and staff on the importance of responsible waste management, fostering a culture of sustainability within the campus community.

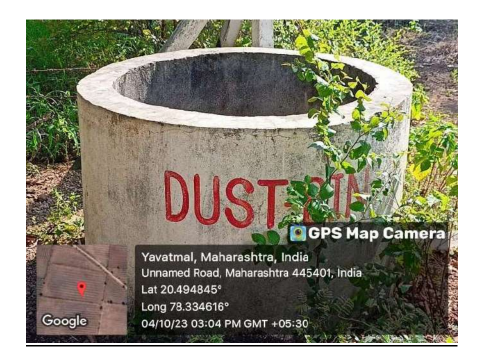
Co-ordinator IQAG Indira Mahavidyalaya Kalamb Code No.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

• 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



### • Regular Cleaning Drives are Conducted



#### One Day Awareness Workshop on Single Use Plastics and Alternative Materials



Workshop on Single Use Plastics and Alternative Materials, Dr. Deepak Bhagat, 21/01/2023



## **Attendance Sheet**

# INDIRA MAHAVIDYALAYA, KALAMB

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REPORT			
Name of the workshop/	One Day Awareness Workshop on Single Use Plastics		
seminar/ conference	and Alternative Materials		
Date	21/01/2023		
<b>Number of Participants</b>	56		
Venue	Seminar Hall		
Name of the Resource	Dr. Deepak Bhagat		
Person	Neharu Mahavidyalaya, Nerparsopant		

The Department of Physics & Electronics organized a One Day Awareness Workshop on Single Use Plastics and Alternative Materials at the Seminar Hall on January 21, 2023. The workshop, attended by 56 enthusiastic participants, aimed to enlighten attendees about the harmful effects of single-use plastics and explore sustainable alternatives.

Dr. Deepak Bhagat from Neharu Mahavidyalaya, Nerparsopant, served as the resource person for the workshop. Through insightful presentations and interactive discussions, Dr. Bhagat highlighted the urgency of reducing plastic consumption and introduced ecofriendly alternatives.

Throughout the workshop, participants actively engaged in discussions and shared their perspectives on plastic pollution. Dr. Bhagat's expertise deepened their understanding of the environmental challenges posed by single-use plastics, inspiring them to adopt greener practices in their daily lives.

The workshop concluded with a collective commitment from participants to minimize their plastic usage and promote sustainability. Overall, the event was a resounding success, successfully raising awareness about the importance of combating plastic pollution.

Co-ordinator IQAS Indira Mahavidyalaya

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal



#### INDIRA MAHAVIDYALAYA

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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

Date: 07/07/2022

#### **Circular on Water Conservation Initiatives**

Subject: Water Conservation Initiatives at Indira Mahavidyalaya Kalamb

As we continue to uphold our commitment to sustainable practices and environmental stewardship, we are pleased to announce the implementation of several new initiatives aimed at water conservation on our campus. These efforts are crucial not only for the efficient use of resources but also for contributing positively to our local ecosystem.

- 1. **Large Capacity Water Reservoir:** A significant step towards sustainable water management, a large capacity water reservoir has been constructed on our campus. This reservoir will not only store rainwater efficiently but also contribute to increasing the groundwater levels in our area.
- 2. **Efficient Rainwater Harvesting:** To maximize our water conservation efforts, pipelines have been installed to channel rainwater from all rooftops directly into the water reservoir. This system ensures that every drop of rainwater is captured and utilized effectively.
- 3. **Utilization of Open Well:** An open well on our campus is now being used as a monitoring tool for groundwater levels. This allows us to assess the impact of our conservation efforts and make informed decisions for sustainable water use.
- 4. **Trenches for Rainwater Runoff:** Trenches have been strategically dug across the campus to act as storage and to prevent rainwater runoff. This not only helps in conserving water but also minimizes soil erosion and enhances groundwater recharge.

These initiatives are part of our broader commitment to environmental responsibility and sustainability. We encourage all members of our college community to actively participate in these efforts by:

- Conserving Water: Being mindful of water usage and avoiding wastage wherever possible.
- Supporting Maintenance: Reporting any leaks or issues with water infrastructure promptly.
- Educating Others: Spreading awareness about the importance of water conservation and these initiatives.

Together, we can make a significant impact on our environment and contribute towards a more sustainable future for generations to come.



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

#### INDIRA MAHAVIDYALAYA

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# Report on Water Conservation Initiatives

#### **Introduction:**

The college is a dedicated educational institution that places a strong emphasis on water conservation. The area though experiences adequate rainfall, but water runoff due to lack of large trees and plantations in the surroundings makes water runoff, making water conservation even more critical. The college has undertaken measures to safeguard and optimally utilize this precious resource.

#### **Rainwater Harvesting:**

The college has implemented a rainwater harvesting system, consisting of large water reservoir near the office which is connected through underground pipelines to Rooftops of College buildings. The harvested rainwater is used basically to recharge water table level and for other purposes there is open well for watering trees and plants during the dry summer months.

#### **Sewage Treatment:**

Drainage chambers have been strategically established on the campus of college, with wastewater pipelines connected to these chambers. These pipelines are further linked to the outside for proper drainage water disposal.

#### Water Facilities in the Campus:

The college takes meticulous care of its drinking water supply, storing it in a tank. A water purifier machine is available for students and staff. Routine inspections and maintenance by a local plumber ensure leak-free systems, and both the tanks and purifier machines are regularly cleaned.

#### **Conclusion:**

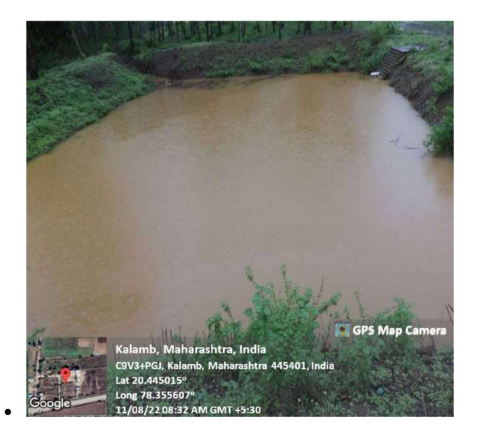
By diligently implementing these measures, the college not only conserves water but also raises awareness in the community. This collective effort helps maintain clean water sources and ensures an adequate supply for future generations. It is a significant step towards environmental protection and the responsible use of water resources.

Co-ordinator IQAG Indira Mahavidyalaya Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

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



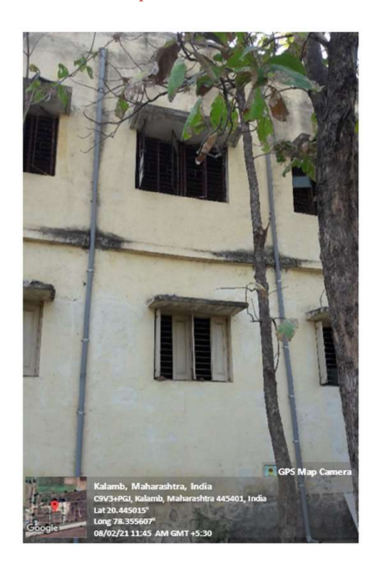
• This Reservoir Proved to Replenish Water to Great Extent



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



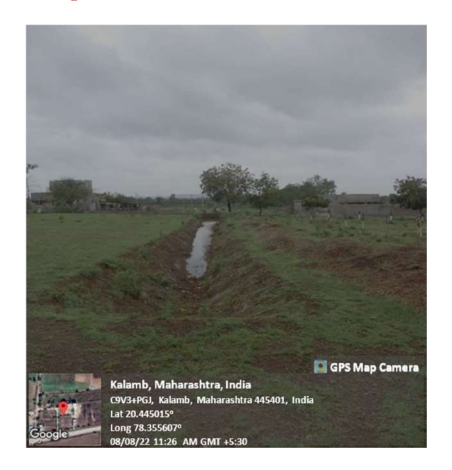
• Pipelines From all the Rooftop Outlets Are Connected to Water Reservoir



 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





# IMPORTANCE OF SOIL AND WATER ANALYSIS

Organized by NSS Unit, Indira Mahavidyalaya, Kalamb,

Dist. Yavatmal

Date: 19/08/2022 Time: 12:30 PM



#### Importance of Soil and Water Analysis



Particeipants Watching Videos on the Importance of Soil and Water Analysis

# लोकामत

## इंदिरा महाविद्यालय, कळंब

लोकमत न्यूज नेटवर्क

कळंब: इंदिरा महाविद्यालय, कळंब येथे एनएसएस युनिटच्या वतीने "मृदा आणि जल विश्लेषणाचे महत्त्व" या विषयावर एक जनजागृती कार्यक्रम आयोजित करण्यात आला. हा कार्यक्रम पर्यावरण जनजागृती वाढवण्यासाठी सुरू असलेल्या उपक्रमाचा एक भाग होता. या कार्यक्रमाचा उद्देश सहभागी व्यक्तींना मृदा आणि जल विश्लेषणाचे महत्त्व समजावून देणे आणि पर्यावरण संरक्षण व शाश्वत विकास प्रयत्नांमध्ये त्याची भूमिका अधोरेखित करणे हा होता. कार्यक्रमात विद्यार्थी, प्राध्यापक आणि समुदाय स्वयंसेवक यांचा समावेश होता, यांनी सिक्रय सहभाग घेतला. सहभागी विद्यार्थ्यांना मृदा आणि जल विश्लेषणाशी संबंधित मौल्यवान ज्ञान आणि व्यावहारिक कौशल्ये मिळाली, ज्यामुळे पर्यावरण गुणवत्ता निगराणी आणि देखभाल करण्याचे महत्त्व समजले. या कार्यक्रमामुळे पर्यावरण संरक्षणासाठी आवश्यक असलेल्या तंत्रज्ञानाचे ज्ञान वाढले आणि एक शाश्वत आणि आरोग्यदायी पर्यावरण निर्माण करण्यासाठी महत्त्वपूर्ण योगदान दिले.

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#### **Attendance Sheet**

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#### Report

Name of the Activity	Organising unit/	Name of the Scheme	Date	No. of
	agency/collaborating			Participants
	agency			
Importance of Soil and Water	NSS Unit	Environment	19/08/2022	22
Analysis		Awareness		

The NSS Unit conducted an awareness programme on the "Importance of Soil and Water Analysis" on August 19, 2022, as part of its ongoing initiative to promote environmental awareness. The programme aimed to educate participants about the significance of conducting soil and water analysis, highlighting its crucial role in environmental conservation and sustainable development efforts.

The programme witnessed active participation from 22 individuals, including students, faculty members, and community volunteers. Participants gained valuable knowledge and practical skills related to soil and water analysis, enabling them to appreciate the importance of monitoring and maintaining environmental quality.

Co-ordinator IQAG Indira Mahavidyalaya Code No.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal



#### INDIRA MAHAVIDYALAYA

College Code-414 AISHE: C-42925

E mail - <u>imvkalamb@yahoo.co.in</u> Website - <u>www.indiramahavidyalaya.com</u>

# Report on Green Campus Initiatives (2018-19 to 2022-23)

#### **Green Transportation:**

The institute actively promotes eco-friendly transportation by encouraging students and staff to use bicycles and electric vehicles on campus. This initiative aims to reduce air pollution and support sustainable commuting.

#### **Bicycle Usage:**

Students are motivated to opt for bicycles over motorcycles as part of our commitment to environmental conservation. The college educates students about the importance of environmental protection and advocates for bicycle use. The majority of students and many staff members also prefer public transportation.

#### **Ban on Plastic Use:**

To protect the environment, The college has implemented a ban on plastic within the campus. Signage is prominently displayed throughout the college to remind everyone of this rule.

#### **Enhanced Pedestrian Access and Walkways:**

The college has undertaken proactive measures to create a pedestrian-friendly campus environment. The college has expanded internal pathways to provide ample space for pedestrians. Designated parking zones for two-wheelers and four-wheelers have also been established far from College buildings to prevent parking on walkways and also reduce pollutant gases near College Buildings. These measures have not only improved campus safety but also made it more accessible to the college academic community.

#### **Landscaping with Trees and Plants:**

Indira Mahavidyalaya, Kalamb has planted a variety of trees, including Kadu neem, Tamarind, and various flowering plants on campus. This lush greenery not only enhances the campus aesthetics but also contributes to air purification, noise reduction, and temperature control, creating a more pleasant and environmentally friendly atmosphere.





PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal



#### INDIRA MAHAVIDYALAYA KALAMB

DIST. YAVATMAL, MAHARASHTRA 445401
Tele. (07201) 226147/226129 NAAC Accredited B+ Grade
Mob. No. Principal- 9422867658, Vice-Principal -9420199479
E mail - imvkalamb@yahoo.co.in Website – www.indiramahavidyalaya.com



Date: 15/06/2022

#### Circular

#### **Energy Conservation Sign Boards**

Subject: Installation of Energy Conservation Sign Boards on Campus

#### Dear Students, Faculty, and Staff,

As part of Indira Mahavidyalaya's ongoing commitment to sustainability and energy conservation, we are pleased to announce the installation of energy conservation sign boards throughout our campus. These sign boards serve as a vital reminder of the importance of saving energy and our collective role in environmental stewardship.

#### Details of the Initiative:

- Location: The sign boards have been strategically placed near all electrical fittings, including light switches, fans, and other electrical appliances.
- Purpose: The goal of these sign boards is to encourage everyone to switch off lights, fans, and other
  electrical devices when they are not in use. By doing so, we aim to reduce unnecessary energy
  consumption and promote sustainable practices within our campus community.

We urge all students, faculty, and staff to heed these reminders and actively participate in our energy conservation efforts. Together, we can make a significant impact on reducing our carbon footprint and promoting a more sustainable environment.

Co-ordinator IQAG Indira Mehavidyalaya Katamb Code No. 34

PRINCIPAL Indira Mahavidyalaya Kalamb Dist Yavatmal

#### Sign Boards Near Electrical Fittings

Green Campus Initiatives: Indira Mahavidyalaya Kalab actively promotes environmental sustainability through various initiatives. Sign boards reminding students and staff to save energy are strategically placed near electrical fittings, fostering a culture of energy conservation.

#### Sign Boards indicating to Save Energy near electrical fittings.

Sign boards advocating energy conservation adorn Indira Mahavidyalaya Kalab's campus, strategically placed near electrical fittings. These reminders serve as constant prompts for students and staff to adopt energy-saving practices, contributing to a greener and more sustainable environment.







• Sign boards indicating to Save Electricity



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Date: 18/06/2022

#### Circular

#### **Eco-Friendly Parking Policy**

Subject: Implementation of Eco-Friendly Parking Policy

Dear Students, Faculty, and Staff,

In our continued efforts to promote environmental responsibility, Indira Mahavidyalaya is introducing an Eco-Friendly Parking Policy aimed at reducing vehicle emissions and enhancing the overall health of our campus environment.

#### Details of the Initiative:

- New Parking Designation: All parking areas have been relocated to spots farther from the main
  college buildings. This measure is intended to minimize pollution by reducing the proximity of
  vehicles to high-traffic areas.
- Health Benefits: By encouraging walking, this policy supports a healthier lifestyle for everyone on campus, while also contributing to a reduction in vehicular emissions.

We encourage all members of our community to adhere to the new parking guidelines and embrace this initiative. Your cooperation will play a crucial role in making our campus greener and more sustainable.

Co-ordinator IQAS Indira Mahavidyalaya Kalamb Code No.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist Yayatmal

#### Parking is kept far from College Buildings

Parking Arrangements: To reduce pollution and promote a cleaner environment, the college ensures that parking areas are situated away from the main college buildings. This measure not only enhances safety but also minimizes vehicular emissions in the vicinity.





• Parking is deliberately kept far from educational buildings



#### INDIRA MAHAVIDYALAYA KALAMB

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Date: 21/06/2022

#### Circular

#### Fostering Sustainable Commutes through Staff Carpooling

Subject: Promotion of Carpooling for Sustainable Commutes

#### Dear Faculty and Staff,

As part of our sustainability efforts, Indira Mahavidyalaya is excited to introduce a carpooling initiative for our staff members. This initiative aims to reduce the number of vehicles on the road, thereby lowering our carbon footprint and supporting sustainable commuting practices.

#### Details of the Initiative:

- Carpooling Encouragement: All staff members are encouraged to participate in carpooling arrangements with their colleagues. This not only reduces traffic congestion but also fosters a sense of community and collaboration among staff.
- Environmental Impact: By sharing rides, we can significantly decrease vehicle emissions, contributing to cleaner air and a healthier environment for everyone.

We believe that with your active participation, this initiative will be a successful step towards a more sustainable campus. Let's work together to make a positive impact on our environment.

Mahavidyalays

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Indira Mahavidyalaya Kalamb Dist Yavatmal

#### Fostering Sustainable Commutes Through Staff Carpooling

At our college, staff members embrace carpooling as a sustainable transportation solution. By sharing rides, we alleviate traffic congestion, cut carbon emissions, and reduce individual transportation costs.

Carpooling also fosters social connections and strengthens our sense of community. With dedicated resources and incentives, such as informational sessions, we actively support and promote this eco-friendly practice. Together, we're not just commuting, but contributing to a greener, more sustainable future for our campus and beyond.`

Carpooling – For Daily commute all of our Staff Members Obligatorily use CarPool (Shared ride)





#### Use of Electric Vehicle.

Our institute encourages the use of electric vehicles, leading some students and staff to purchase EV bikes and others to plan for EV cars. We promote sustainability through awareness campaigns and educational initiatives. These efforts aim to foster an eco-friendly campus culture.

• Staff member having EV- Bike





#### INDIRA MAHAVIDYALAYA KALAMB

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Date: 07/07/2022

#### Circular

#### Yearly Tree Plantation Drives

Subject: Annual Tree Plantation Drive

#### Dear Students, Faculty, and Staff,

Indira Mahavidyalaya is pleased to announce our commitment to increasing green cover through our Annual Tree Plantation Drive. This initiative is part of our broader efforts to promote environmental sustainability and enhance the natural beauty of our campus and surrounding areas.

#### Details of the Initiative:

- · Venue: College Grounds and Surrounding Areas
- Event Timing: The tree plantation drive will take place annually, involving the planting of saplings
  across various locations on our campus and in nearby regions.
- Participation: We invite students, faculty, and staff to actively participate in this meaningful event.
   Your involvement is crucial in making our campus greener and contributing to a healthier environment.

We look forward to your enthusiastic participation in the upcoming tree plantation drive. Together, we can make a lasting impact on our environment and foster a sustainable future.

Thank you for your commitment to this cause.

Co-ordinator
IQAS
Indira Mehavidyalaya
Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist Yayatmal

#### **Tree Plantataion Programme**

# INDIRA MAHAVIDYALAYA, KALAMB, DIST. YAVATMAL

# **Tree Plantation Programme**



04/07/2019

12:30 PM

<u>Organized by</u> NSS Unit, Indira Mahavidyalaya, Kalamb, <sup>Dist.</sup> Yavatmal

Venue : Indira Mahavidyalaya, Kalamb, Dist. Yavatmal





Tree Plantation Drive Conducted by NSS Unit



लोकमत न्यूज नेटवर्क

कळंबः पर्वावरण संवर्धनासाठीच्या त्यांच्या वचनबद्धतेचे जोरदार प्रदर्शन करण्यासाठी, एनएसएस युनिटने, प्राचार्य डॉ. पवन मांडवकर आणि एनएसएस अधिकारी प्रा. डी.एस. पाटील यांच्या नेतृत्वाखाली, वशस्त्रीपणे वृक्षारोपण कार्यक्रमाचे आयोजन केले. पर्यावरण संवर्धनामध्ये शाश्चत पद्भती आणि समुदायाच्या सहभागाला प्रोत्साहन देण्याच्या उदेशाने सुरू असलेल्या पर्यावरण जागरूकता उपक्रमाचा हा कार्यक्रम महत्त्वाचा भाग होता. कार्यक्रमाने उत्साही सहभागींना आकर्षित केले, ज्यात एनएसएस स्वयंसेवक आणि स्थानिक समुदाव सदस्य होते, ते सर्व त्यांचे स्थानिक वातावरण सुधारण्यासाठी समर्पित होते. कार्यक्रमाची सुरुवात एका संक्षिप्र अभिमुखता संजाने झाली, ज्यामध्ये सहभागींना इवामान बटलाचा सामना करण्यासाठी, इबेची गुणवत्ता सुधारण्यासाठी आणि जैवविविधतेला चालना रेण्यासाठी वृक्ष लागवडीच्या महत्त्वपूर्ण भूमिकेवरल शिक्षित केले गेले. एनएसएस युनिटने पुरविलेल्या रोपटी आणि आवश्यक साधनांसह सशस्त्र, गट नियुक्त केलेल्या लागवड क्षेत्रात गेला. अनुभवी स्वयंसेवकांच्या मार्गदर्शनाखाली, सदभागींनी विविध वृक्ष प्रजातींची काळजीपूर्वक लागवड केली, प्रत्येक रोपटे सुरक्षितपणे जगण्याची आणि बादण्याची शक्यता बादवण्यासाठी सुरक्षितपणे ठेवली गेली. प्राचार्य डॉ. पवन मांडवकर आणि एनएसएस अधिकारी प्रा. डी.एस. पाटील यांनी पर्यावरणविषयक जागरूकता वादवण्यासाठी आणि सामुदायिक सहभागाची भावना वादवण्यासाठी अशा उपक्रमांचे महत्त्व अधीरेखित केले. डिरवेगार आणि अधिक शास्त्र वातावरण निर्माण करण्याच्या त्यांच्या वचनबद्रतेबर्ल त्यांनी सहभागींचे औतुक केले.

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### **Attendance Sheet**

Students Name	Signature
Samiksha Dasharath Bhujade	Shujade,
Sneha Ganpat Varhade	. 3. voshade.
Amisha Sanjayrao Dolaskar	BD0 105KUZ
Vaishnavi Raghunath Selukar	Vishelutur
Nikita Dewanand Bhoyar	NBhoyar
Divya Maroti Bari	D. Bosil
Rutuja Gajanan Gautre	R, gautre
Prema Rajesh Kolhe	Kelhe
Arti Gajanan Domkawale	A. Domkawate,
Puja Gajanan Bhoyar	Blure
Rina Praful Tiware	Ring Tiware
Pratiksha Arvind Pendor	P. Pendor
Prachi Keshav Lokhande	P.K. Lokhande,
Madhuri Shankarrao Jadhao	negaelhar

Co-ordinator IQAG Indira Mahavidyalaya Kalamb

P. B. Modake.

Indira Mahavidyalaya Kalamb Dist.Yavatmal

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

### INDIRA MAHAVIDYALAYA

College Code-414 AISHE: C-42925

**E mail** - <u>imvkalamb@yahoo.co.in</u> **Website** - <u>www.indiramahavidyalaya.com</u>

**Notice** Date: 12/07/2022

Attention: All Students and Faculty Members

Subject: Attendance Mandatory for Program at Indira Mahavidyalaya Kalamb.

This is to inform all students and faculty members that attendance is mandatory for the following program:

Event: Tree Plantation ProgrammeVenue: Indira Mahavidyalaya Kalamb

Date: 15/07/22Time: 1 PM

Your presence at this event is essential as we come together to contribute to environmental conservation and enhance our campus environment through tree planting. Please be punctual and prepared to participate actively in this meaningful initiative.

Thank you for your cooperation and commitment to making Indira Mahavidyalaya Kalamb a greener and more sustainable institution.

Co-ordinator IQAG Indira Mahavidyalaya

Code No. 2414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Yearly Tree Plantation Drives: Embracing the spirit of conservation, the college organizes yearly tree plantation drives. This initiative not only enhances the aesthetic appeal of the campus but also contributes to mitigating carbon footprint and fostering biodiversity.





# इंदिरा महाविद्यालयात रासेयोतर्फे वृक्षारोपण



यवतमाळ ब्युरो. इंदिरा महाविद्यालय, कळंब येथे राष्ट्रीय सेवा योजनाद्वारे वृक्षारोपण कार्यक्रमाचे आयोजन केले होते. यावेळी महाविद्यालय परिसरात विविध प्रकारची झाडे लावण्यात आली.

यावेळी राष्ट्रीय सेवा योजनेचे स्वयंसेवक व प्राध्यापकांनी उत्स्फूर्त सहभाग घेतला. कार्यक्रमाचे अध्यक्ष महाविद्यालयाचे प्राचार्य डॉ. पवन मांडवकर होते. त्यांनी ग्लोबल वार्मिंगचा वाढता प्रादुर्भाव कमी

करण्यासाठी झाडे लावणे आवश्यक असल्याचे कार्यक्रमाच्या यशस्वीतेसाठी रासेयो कार्यक्रम अधिकारी डॉ. डी. एम. चव्हाण व महिला कार्यक्रम अधिकारी डॉ. व्ही. पी. मांडवकर यांनी परिश्रम घेतले. याप्रसंगी उपप्राचार्य प्रा. एस. वाय. लखदिवे, प्रा. एन. व्ही. नरुले, प्रा. डॉ. एम. पी. राखुंडे, प्रा. एस. एस. राऊत, प्रा. सरयू बोंडे, डॉ. सूरज देशमुख, प्रा. एस. आर. जाधव, प्रा. आर. एम. भुरके, नरेश कोकांडे, शरद लोणबळे, हर्षदीप लभाने, बनकर, शिक्षकेत्तर कर्मचारी व विद्यार्थी उपस्थित होते.

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

### INDIRA MAHAVIDYALAYA

E mail - imvkalamb@yahoo.co.in

Website - www.indiramahavidyalaya.com

**Notice** Date: 02/09/2021

Attention: All Students and Faculty Members

Subject: Attendance Mandatory for Program at Indira Mahavidyalaya Kalamb.

This is to inform all students and faculty members that attendance is mandatory for the following program:

• Event: Tree Plantation & Conservation Programme

• Venue: Indira Mahavidyalaya Kalamb

Date: 07/09/21Time: 1 PM

Your presence at this event is essential as we come together to contribute to environmental conservation and enhance our campus environment through tree planting. Please be punctual and prepared to participate actively in this meaningful initiative.

Thank you for your cooperation and commitment to making Indira Mahavidyalaya Kalamb a greener and more sustainable institution.

Co-ordinator IQAG Indira Mahavidyalaya Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

### **Tree Plantation & Conservation Programme**



### Report

Name of the Activity	Organising unit/	Name	of	the	Date	No.	of
	agency/collaborating	Scheme				Participa	nts
	agency						
Tree Plantation & Conservation	NSS Unit	Environn	nental		07/09/2021	20	
Programme		Awarenes	SS				

On the 7th of September, 2021, the NSS Unit organized a significant Tree Plantation and Conservation Programme. This event aimed to enhance environmental awareness and contribute to the sustainability efforts within our community. The programme saw the participation of 20 dedicated individuals, including NSS volunteers and local community members. Together, they planted numerous saplings in a designated area, ensuring each plant was properly positioned and supported for optimal growth. The participants also engaged in educational activities, learning about the importance of trees in combating climate change and promoting biodiversity. Through this hands-on experience, participants not only contributed to environmental conservation but also developed a deeper understanding of their role in preserving our planet for future generations. This successful event highlights the power of collective action and community involvement in addressing critical environmental issues.

Co-ordinator
IQAG
Indira Mahavidyalaya
Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

### Rakshabandhan Programme with Tree for Its Conservation





Tree Preservation through Rakshabandhan Program



# इंदिरा महाविद्यालयत झाडांना राखी बांधून संवर्धन



### लोकसूत्र प्रतिनिधी

कळंब: इंटिए महानिबालय, कळंड येने एनएसएस युनिटच्या बढीने "झाडांसाठी राखी डांधून त्यांचे संबर्धन" या अनोट्या कार्यक्रमाचे आयोजन करण्यात आले. सामाजिक त्तनतागृती योत्तनेअंतर्गत आयोजित या कार्यक्रमात समर्पित सहभागींनी भाग घेतला. या अभिनय कार्यक्रमाचा उदेश पारंपारिक राखी बंधन उत्सब आणि पर्यावरण संबर्धनाचा मजबूब संदेश यांचा समन्त्रय साधणे हा होता. या कार्यक्रमात सहभागी न्यर्कीनी हाडांना राखी बांधून त्यांचे संरवण आणि संबर्धन करण्याची प्रतिज्ञा केली.

डी प्रतिज्ञा भानंद्रांच्या रचणात्मक आणि काळलीपर्ण वंदनासारवीय होती. कार्यक्रमाठील सङ्भागींनी टाखबलेजी सक्रियता आणि उत्साहामुळे, पर्यावरण संबर्धनावरूज त्यांच्या समर्पनाची प्रचीती आजी. "ब्राडांसाडी राखी बांधून त्यांचे संबर्धन" या कार्यक्रमाने सांस्कृतिक परंपरेचा सन्मान तर केला, तसेच निसर्गाशी एक गड़न नाते निर्माण केले. सड़भागी विद्यान्यांना पर्वावरणाच्या सपणुकीसाडी कृतिशील पावले उच्छण्यास प्रवृत केले. हा कार्यक्रम पर्यावरण संवर्धनाची जवावदारी आणि निसर्गासाठी बचनवद्भता निर्माण करण्याव यशस्त्री उरला, प्राचार्य डॉ. प्रवन मांडवकर आणि एनएसएस अधिकारी प्रा. प्रयांत जबादे यांच्या मार्गदर्शनामुळे हा कार्यक्रम वशस्त्रीयणे पार पडजा. त्यामुळे इंदिरा नहानिकाजव, अळंड येने पर्यानरण जनजागृतीच्या दिशेने एक महत्वपूर्ण पाऊज उच्छाने गेले.



# इंदिरा महाविद्यालयत झाडांना राखी बांधून संवर्धन

तालुका प्रतिनिधि/अमरावती दर्शन कळंब: इंडिए महाविद्यालय, कळंब येथे एनएसएस युनिटच्या वतीने "झाडांसाठी राखी बांधून त्यांचे संवर्धन" या अनोख्या कार्यक्रमाचे आयोजन करण्यात आले. सामाजिक जनजागृती योजनेअंतर्गत आयोजित या कार्यक्रमात 18 समर्पित सहभागींनी भाग घेतला, या अभिनव कार्यक्रमाचा उद्देश पारंपारिक राखी बंधन उत्सव आणि पर्यावरण होती. कार्यक्रमातील सहभागींनी दाखबलेली सक्रियता एक महत्त्वपूर्ण पाऊल उचलले गेले.

आणि उत्साहामुळे, पर्यावरण संवर्धनावद्दल त्यांच्या समर्पणाची प्रचीती आली. "झाडांसाठी राखी बांधून त्यांचे संबर्धन" या कार्यक्रमाने सांस्कृतिक परंपरेचा सन्मान तर केला, तसेच निसर्गाती एक गहन नाते निर्माण केले. सहभागी विद्यार्थ्यांना पर्यावरणाच्या जपणुकीसाठी कृतिशील पावले उचलज्यास प्रवृत केले. हा कार्यक्रम पर्यावरण संवर्धनाची जवाबदारी आणि निसर्गासाठी वचनबद्धता निर्माण करण्यात संबर्धनाचा मनबृत संदेश यांचा समन्वय साधणे हा होता, या यशस्वी ठरला, प्राचार्य डॉ. एवन मांडवकर आणि एनएसएस कार्यक्रमात सहभागी व्यक्तींनी झाडांना राखी बांधून त्यांचे अधिकारी प्रा. प्रशांत जवाडे यांच्या मार्गदर्शनामुळे हा संरक्षण आणि संबर्धन करण्याची प्रतिज्ञा केली. ही प्रतिज्ञा कार्यक्रम यशस्वीपणे पार पडला. त्यामुळे इंदिरा भावंडांच्या रक्षणात्मक आणि काळनीपूर्ण बंधनासारखीच प्रहाविद्यालय, कळंब येथे पर्यावरण जननागृतीच्या विशेने

# **Attendance Sheet**

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### Report

Name of the Activity	Organising unit/	Name of the Scheme	Date	No. of
	agency/collaborating			Participants
	agency			
Rakshabandhan Programme	NSS Unit	Social Awareness	30/08/2022	15
with Tree for Its Conservation				

On August 30, 2022, the NSS Unit organized a unique Rakshabandhan Programme with Tree for Its Conservation under the Social Awareness scheme, involving 18 dedicated participants. This innovative event aimed to blend the traditional celebration of Rakshabandhan with a strong message of environmental conservation. The programme encouraged participants to symbolically tie rakhis around trees, signifying a pledge to protect and nurture them, much like the protective and caring bond between siblings.

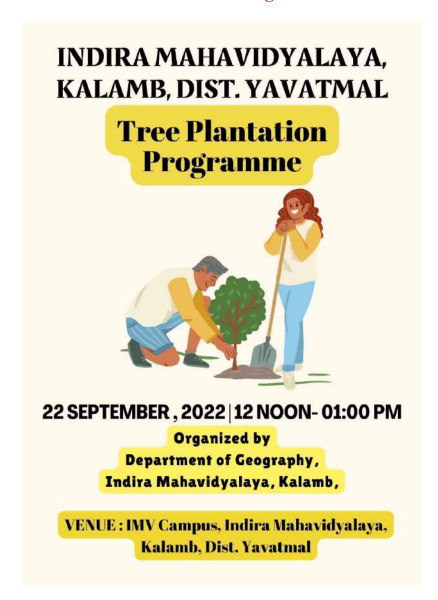
The active involvement and enthusiasm of the 15 participants highlighted the community's dedication to environmental conservation. This Rakshabandhan Programme with Tree for Its Conservation not only celebrated a cultural tradition but also fostered a deeper connection with nature, encouraging participants to take actionable steps towards preserving the environment. The event successfully instilled a sense of responsibility and stewardship for nature, marking a meaningful and innovative approach to environmental awareness.

Co-ordinator
IQAS
Indira Mahavidyalaya
Kalamb

Code No. 414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

### **Tree Plantation Programme**







## इंदिरा महाविद्यालय, कळंब

लोकमत न्यूज नेटवर्क

कळंब: इंदिरा महाविद्यालय, कळंब येथे भूगोल विभागाने पर्यावरण जनजागृती योजनेअंतर्गत वृक्षारोपण कार्यक्रम आयोजित केला होता. या कार्यक्रमात सहभागी, ज्यात विद्यार्थी, प्राध्यापक आणि स्वयंसेवकांचा समावेश होता, यांनी पर्यावरण संवर्धनाच्या सामायिक बांधिलकीसह सहभाग घेतला. वृक्षारोपण कार्यक्रमामुळे केवळ महाविद्यालयाच्या परिसरातील हरित क्षेत्र वाढले नाही तर सहभागी व्यक्तींमध्ये पर्यावरणीय जवाबदारीची भावना निर्माण झाली. वृक्षारोपण क्रियाकलापांमध्ये सिक्रय सहभाग घेतल्यामुळे विद्यार्थ्याना आणि प्राध्यापकांना पर्यावरणीय संतुलन राखण्यात झाडांचे महत्त्व समजले. त्यांनी पर्यावरण संरक्षणासाठी आपल्या प्रयत्नांना चालना देण्याची प्रतिज्ञा केली. या कार्यक्रमाचे आयोजन प्राचार्य डॉ. पवन मांडवकर आणि एनएसएस अधिकारी प्रा. प्रशांत जवाडे यांच्या मार्गदर्शनाखाली करण्यात आले होते. वृक्षारोपण कार्यक्रमामुळे पर्यावरण संवर्थनासाठी एक महत्त्वपूर्ण पाऊल उचलले गेले आणि भविष्यातील पर्यावरणीय नेतृत्वासाठी एक आदर्श तयार करण्यात आला.

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### **Attendance Sheet**

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### Report

Name of the Activity	Organising unit/	Name of the Scheme	Date	No. of
	agency/collaborating			Participants
	agency			
Tree Plantation Programme	Department of	Environmental	22/09/2022	14
	Geography	Awareness		

The Department of Geography, in collaboration with the Environmental Awareness scheme, organized a Tree Plantation Programme on September 22, 2022. The event witnessed the active participation of 26 individuals, including students, faculty members, and volunteers, who came together with a shared commitment to environmental conservation.

The Tree Plantation Programme not only contributed to increasing the green cover of the college campus but also served as a platform to instill a sense of environmental responsibility among the participants. By actively participating in tree plantation activities, students and faculty members alike gained practical insights into the importance of trees in maintaining ecological balance and pledged to continue their efforts towards environmental stewardship.

Co-ordinator IQAG Indira Mahavidyalaya Code No.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

# Indira Mahavidyalaya, Kalamb, Dist. Yavatmal

Awareness Programme on Preservation of the Ozone Layer



DATE: 16/09/2019

01:30 PM

Organized by

NSS Unit,
Indira Mahavidyalaya, Kalamb,

Dist. Yavatmal

Venue :Seminar Hall, Indira Mahavidyalaya, Kalamb,

Dist. Yavatmal





Participants Understanding the Importance of the Ozone Layer



# इंदिरा महाविद्यालय, कळंब

# लोकमत न्यूज नेटवर्क

कळंब: इंदिरा महाविद्यालयातील एनएसएस युनिटने प्राचार्य डॉ. पवन मांडवकर आणि एनएसएस अधिकारी प्रा.डी.एस. पाटील यांच्या मार्गदर्शनाखाली, ओझोन थर जतन करण्याबाबत जागरूकता कार्यक्रम आयोजित केला. हा उपक्रम आपल्या ग्रहाच्या वातावरणाचा एक मूलभूत घटक असलेल्या ओझोन थराच्या संरक्षणाच्या महत्त्वपूर्ण महत्त्वाविषयी सहभागींना शिक्षित आणि संवेदनशील बनवण्याचा उद्देश सामाजिक जागरूकता योजनेचा एक भाग आहे. प्राचार्य डॉ. पवन मांडवकर आणि एनएसएस अधिकारी प्रा. डी.एस. पाटील यांनी सहभागींच्या सिक्रय सहभागाबद्दल त्यांचे कौतुक केले आणि भावी पिढ्यांसाठी आपल्या ग्रहाचे जतन करण्यासाठी सामूहिक कृतीच्या महत्त्वाचा पुनरूच्चार केला. त्यांनी शाश्वत पर्यावरणीय पद्धती चालविण्यामध्ये शिक्षण आणि जागृतीच्या भूमिकेवर भर दिला.

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### Attendance Sheet

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### Report

Name of the Activity	Organising unit/	Name	of	the	Date	No.	of
	agency/collaborating	Scheme				Participa	ınts
	agency						
Awareness Programme on	NSS Unit	Social Av	varene	SS	16/09/2019	25	
Preservation of the Ozone Layer							

On September 16th, 2019, the NSS Unit organized an insightful event titled "Awareness Programme on Preservation of the Ozone Layer" as part of the Social Awareness scheme. This initiative aimed to educate and sensitize participants about the importance of protecting the ozone layer, a crucial component of our planet's atmosphere. The event saw active participation from 25 individuals who were eager to learn about environmental issues and contribute to global sustainability efforts.

The program began with an informative session led by an environmental expert who provided an in-depth overview of the ozone layer's role in shielding the Earth from harmful ultraviolet (UV) radiation. The speaker explained the causes and consequences of ozone layer depletion, emphasizing the significance of the Montreal Protocol and global efforts to phase out ozone-depleting substances (ODS). Participants were engaged through a Real-world examples of how communities and countries have successfully reduced their ODS emissions were showcased, providing practical insights and inspiring the audience to take action in their daily lives. The event not only provided valuable knowledge but also inspired collective action towards preserving our planet for future generations.

Co-ordinator
IQAC
Indira Mahavidyalaya

Kalamb

Code No.

PRINCIPAL
Indira Mahavidyalaya
Kalamb Dist. Yavatmal



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** - <u>imvkalamb@yahoo.co.in</u> **Website** - <u>www.indiramahavidyalaya.com</u>

# Report of Disable-Friendly Barrier-Free Environment

#### **Introduction:**

The college is dedicated to providing an inclusive campus that accommodates individuals with disabilities. Over the past few years, the college has implemented various infrastructure improvements, such as ramps and handrails, to facilitate easy movement for people with mobility challenges.

#### **Supportive Examination Environment:**

The college provides scribes for examination (if required) to students with disabilities and extra time during exams, aligning with university guidelines, to ensure they have ample opportunity to showcase their knowledge and skills.

#### **Accessible Toilets:**

The college has made provisions for accessible toilet facilities on the ground floor to ensure that disabled students can meet their personal needs comfortably and independently.

#### **A More Inclusive Campus:**

The college, in creating a barrier-free campus, has made it easy for individuals with disabilities to navigate our facilities. These enhancements not only reflect our commitment to diversity but also contribute to a more equitable and just society. By providing an accessible and inclusive environment, we promote equal opportunities for all, reinforcing our commitment to fairness and inclusivity.

Co-ordinator
IQAG
Indira Mahavidyalaya
Kalamb

Code No. 20 414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

• 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



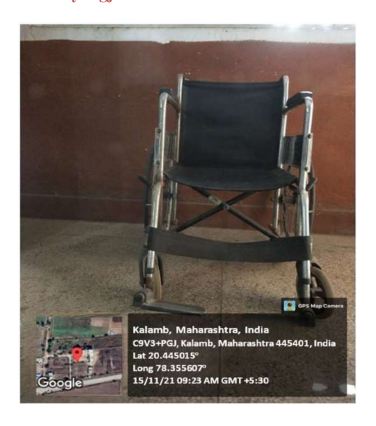
# • Toilets for Divyangjans



# • Toilets for Divyangjans



# • Wheelchair for Divyangjans



### **Provision of Scribes to Assist Handicapped Students**

#### SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE



Official Publication of Sant Gadge Baba Amravati University

PART ONE

#### (Extra - Ordinary) Tuesday, the 26th June, 2018

### Direction

No.: 32/2018 Date: 26.6.2018

Subject:-Facilities, exemption and concession for differently abled and Physically disabled examinee of Sant Gadge Baba Amravati University examinations.

Whereas, the Ordinance No.6 and Ordinance No.18/2001 are in existence in respect of providing facilities and concessions for physically disabled students.

Whereas, the Government of Maharashtra, Department of Higher and Technical Education had issued G.R. dated 4th of March, 2017 in respect of facilities exemptions for physically disabled students.

Whereas, the Management Council in its meeting held on 2.6.2018 vide item No.86 has accepted the afore mentioned G.R. along with the report of committee appointed by Hon'ble Vice-Chancellor and directed to issue direction in this regard,

And

Whereas, the above said provisions are to be regularized by amending respective ordinances,

And

Whereas, aforesaid provisions are to be implemented from the Academic session 2018-19.

And

Whereas, making amendments to concerned ordinance is time consuming process,

Now, therefore I, Dr. Murlidhar Chandekar, Vice-Chancellor, Sant Gadge Baba Amravati University, Amravati in exercise of powers conferred upon me under Sub-section (8) of Section 12 of the Maharashtra Public Universities Act, 2016 do hereby direct as under-

- This direction may be called, "Facilities, exemption and concession for differently abled and Physically disabled examinee of Sant Gadge Baba Amravati University examinations."
- This direction shall come into force from the date of it's issuance.
- The following shall be the provisions for providing facilities, exemptions, concession for physically disabled students.
  - Principal of the respective affiliated college should prepare 'Disabled friends group' of minimum 10 friends out of which disabled students will select one of them who is willing to act as a writer for him/her. He can also select writer of his/her own choice.
  - ii) Examination centre will be the same college or nearer college to his/her house.
  - iii) Answer Books will be stamped as PWD and the necessary separate arrangements be made for
  - iv) Differently abled students of all categories will be given additional 20 minutes per hour. besides the stipulated time span
  - Marks should not be deducted for any types of grammatical or technical mistakes at the time of V)
  - vi) Attendance is not mandatory for appearing in the university examinations.
  - All other facilities are applicable as per this direction and guidelines given in the Maharashtra Vii) Government Resolution miscellaneous no.2016 No.302 dated 4th of March, 2017.
  - This direction provides 3% grace marks of the total marks (aggregate) in one subject for "Head passing written examination, oral /viva, practical, research project etc." or by divisions to the rest of the followings heads.
    - Fixed the 3% marks of the total (aggregate).
    - Add marks to the subject with least or minimum marks obtained, first and thereafter, second, Third, fourth and so on to the subjects in order of lower marks till the 3% of
    - If needed, the marks as per the earlier ordinances (1/1985 and 18/2001) shall be awarded to the disabled candidates.

Date: 26.6.2018

Sd/-(Dr.Murlidhar Chandekar) Vice-Chancellor, Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART ONE - 77

#### SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE



Official Publication of Sant Gadge Baba Amravati University

PART ONE

#### (Extra - Ordinary)

#### Tuesday, the 26th June, 2018

#### Direction

No.: 32/2018 Date: 26.6.2018

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And

Whereas, making amendments to concerned ordinance is time consuming process,

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  - ii) Examination centre will be the same college or nearer college to his/her house.
  - Answer Books will be stamped as PWD and the necessary separate arrangements be made for evaluation.
  - Differently abled students of all categories will be given additional 20 minutes per hour.
     besides the stipulated time span.
  - Marks should not be deducted for any types of grammatical or technical mistakes at the time of evaluation.
  - vi) Attendance is not mandatory for appearing in the university examinations.
  - All other facilities are applicable as per this direction and guidelines given in the Maharashtra Government Resolution miscellaneous no.2016 No.302 dated 4<sup>th</sup> of March,2017.
  - viii) This direction provides 3% grace marks of the total marks (aggregate) in one subject for "Head passing written examination, oral /viva, practical, research project etc." or by divisions to the rest of the followings heads.
    - a) Fixed the 3% marks of the total (aggregate).
    - Add marks to the subject with least or minimum marks obtained, first and thereafter, second, Third, fourth and so on to the subjects in order of lower marks till the 3% of marks.
    - c) If needed, the marks as per the earlier ordinances (1/1985 and 18/2001) shall be awarded to the disabled candidates.

Date: 26.6.2018

Sd/-(Dr.Murlidhar Chandekar) Vice-Chancellor, Sant Gadge Baba Amravati University

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART ONE - 77

# Part D

Bills for the purchase of the Equipment's for the Facilities created under this Metric

# Bills of the Equipment's Purchased by the Institution

# • Solar Panels

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### • LPG – Powered Generator

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Purcha				13/3/09
Purcha	se order Code No Date		Date	13/3/09
Purcha Pan/ G SR.	Date R NO Mode of Transp  DESCRIPTION  MOKE BIRLA ECOGEN	ort	Date Vechi	ince No. 13/29 le No. AMOUNT RS.
Park G	Date Processes order Code No	ort	Vechi RATE RS.	ince No. 13/29 le No. AMOUNT RS.
Park G	Date R NO Mode of Transp  DESCRIPTION  MOKE BIRLA ECOGEN	ort	Vechi RATE RS.	11.[3] © 9 le No
Park G	Date RNO	DOM	Vechi RATE RS. 57000/-	ince No. 11/3/29 le No. AMOUNT RS.
Purcha Pan/ G SR. NC.	Date  RNO	DOM	Vechi RATE RS. 57000/-	amount RS. 57000 = 00
Purcha Pan/ G SR. NC.	Date  RNO	QUANTITY	Vechi RATE RS. 57000/-	amount RS. 57000 = 00
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Purcha Pan/ G SR. NC.	Date  RNO	QUANTITY	Vechi RATE RS. 57000/-	amount RS. 57000 = 00
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Purcha Pan/ G SR. NC. 1.	Date  RNO	QUANTITY  I  Assessable Value Service Tax  SQ 12-SAT	Vechi RATE RS. 57000/-	11/3/99 le No
Purcha Pan/ G SR. NC. 1	Date  RNO Mode of Transp  DESCRIPTION  MOKE BIRLA ECOGEN  Genset  Model NO EG 3000 A  Eng NO NWX 02552  LPG Conversion kit  Paid & Cancelled  Paid & Cancelled  Principal India Nahavidya  Principal India Nahavidya  Principal India Nahavidya  Principal India Nahavidya  Add on alom no. D  Seven Number of Baseline and Baseline and the British India Nahavidya  Seven Number of Baseline and Baseline and Thousand  Seven Number of Baseline and Baseline	QUANTITY  Assessable Value Service Tax  April 1 (We hereby cender the Maharasi in the date on which emorandum is an also covered by the	Date Vechi RATE RS. 57000/- 5000/- 5000/- 5000/-	11/3/9 le No

#### Invertor



### Battery

Rer No. 31567



#### PANKAJ AUTOMOBILES

and block of

Uttarwar Complex Near ST Stand YAVATMAL 445001 07232-242732 / 9822234646

07232-242732 / 9822234646 GSTIN/UIN. 27AIRPB0516B12T State Name: Maharashtra, Code: 27 E-Mail; bajonasanjeev@rediffmail.com

#### **GST TAX INVOICE**

#### Party: PRINCIPAL INDIRA COLLEGE KALAMB

State Name : Maharashtra, Code : 27 Place of Supply : Maharashtra

Description of Goo	ds	HSN/SAC	GST Rate	Quantity	Rate	per	Amount
6ELMS EXIDE BATTERY Batch: 1		8507	28 %	3 NOS 3 NOS	10,937.50	NOS	32,812.50
	CGST SALE						4,593.75
16	SGST SALE Round Up						4,593.75



Total 3 NOS ₹ 42,000.00

Amount Chargeable (in words)

INR Forty Two Thousand Only

Total 32,512.50

Tax Amount (in words): INR Nine Thousand One Hundred Eighty Seven and Fifty paise Only
Date & Time: 23-Oct-2017 at 18-20

Declaration
We declare that this invoice shows the actual price of the
goods described and that all particulars are true and
correct.

for PANKAJ AUTOMOBILES

Authorised Signatory

# • Invertor and Battery

Also D	Deals in Branded & Assembled Com	puters, O	n Line & Off	Line UPS
To	rnapy. Snarra Cow Calany	90.		
Dear S With re	ir's ference to your enquity NoD	ated	We are	12/10/12
S.N.	PARTICULARS	QTY	RATE	AMOUNT
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2/1	Germiso	7	12800)	128W)-
37	Innertor 2-7 kur Micwiler	7	13000)	13000)
	Pald & Cancelled Principal, Indira Mahavidyahaya			
	10 2 II 10	-		
In Word	ds Rs.		Total	21.500/-

### **Invertor Unit**

KemNO. 3150/

PANKAJ AUTOMOBILES

, Uttarwar Complex, Near ST Stand. YAVATMAL 445001

07232-242732 / 9822234646 GSTIN/UIN: 27AIRPB0516B1ZT

State Name: Maharashtra, Code: 27 E-Mail: bajoriasanjeev@rediffmail.com

### **GST TAX INVOICE**

Party: PRINCIPAL INDIRA COLLEGE KALAMB

State Name : Maharashtra, Code : 27 Place of Supply : Maharashtra

Place of Sup Description of Goods	HSN/SAC	GST Rate	Quantity	Rate	per	Amount
Balch: 1		18 %	1 NOS 1 NOS	10,169.49	NOS	10,169.49
CGST SALE SGST SALE Round Up	1					915.25 915.25 0.01
Paid & Cance	evidytlaya					
-50						

Amount Chargeable (in words)

INR Twelve Thousand Only

INR Twelve Housand Omy	Taxable	Cen	tral Tax	Sta	ite Tax	Total
HSN/SAC	Value	Rate	Amount	Rate	Amount	Tax Amount
	10,169.49	9%	915.25	9%	915.25	1,830.50
Total	10,169.49		915.25		915.25	1,830.50

Tax Amount (in words): INR One Thousand Eight Hundred Thirty and Fifty paise Only

Date & Time: 23-Oct-2017 at 19:25 for PANKAJ AUTOMOBILES

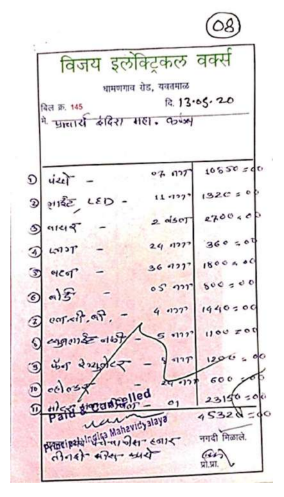
We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Authorised Signatory

# • Backup Sine-Wave Invertor

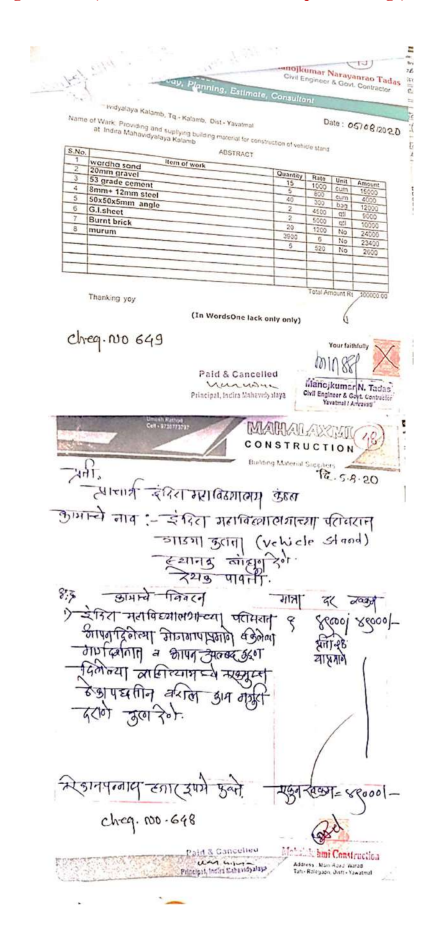
	Dear Sir's with reference to your enquiry No Dated	15/10/20	∏ <del>7</del> we are quoting	as belov
10.	PARTICULARS	QTY.	RATE	PER
0	MICEOTER THVENTENS Ormbo UPS Sw.	1	12500/-	
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	Pald & Cancelled  Principal, Indira Naharity alaya		64600	

### • LED Lights and Power Efficient Fans

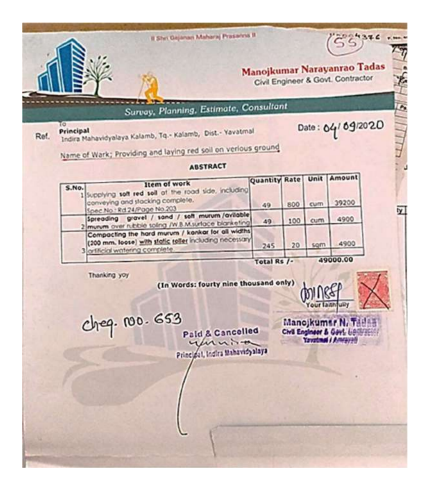


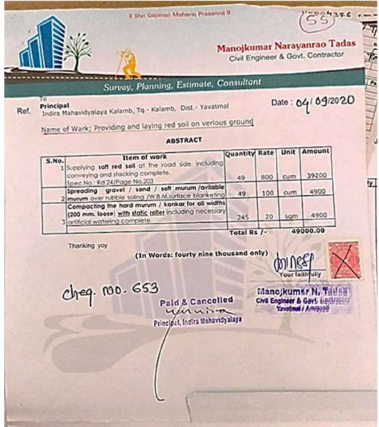
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principal Indira Mahavidyatas KALAMIS Sula Name   Maharashtra, Con				Yarms of Deb	(45)
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• Parking area bill (Constructed Far from Campus Buidings)



### • Gardening and Landscaping

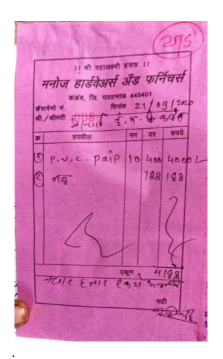


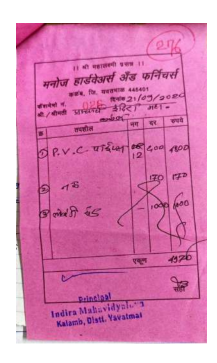


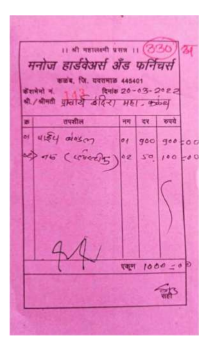
### • Gardening Material

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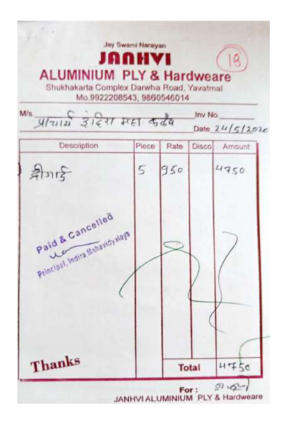


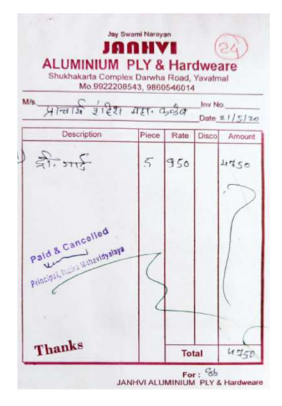






#### • Tree Guard





# • Bill for Ornamental Plants Purchasing

	पुनम च सर्व प्रकारची लहान व	त्रोक, यवतमाळ मोठी फल, फ	र यो दन	(60)
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## • Audit Statements Depicting Expenses on Gardening and Landscaping for Greener Campus

## IN JRA MAHAVIDYALAYA, KALAMB, DIST:- YAVATMAL

RECEIPTS		Amount Rs.	THE YEAR ENDED ON 31ST MARCH, 2019 PAYMENTS		Amount Rs.
To,			By,		Amount Rs.
Opening Balance:-			Salary:-		
As per last B/s		8441.00	Teaching Staff	8776640.00	
	0.9		Non Teaching Staff	1520160.00	
DIRECT OR RECURRING RECEIPTS:-			Grade Pay Teaching Staff	1956000.00	
State Grant			Grade Pay Non Teaching Staff	354600.00	
Salary Grant	30822516.00		Contributory Salary	384240.00	
Contributory Salary	384240.00		Special Allowance	40800.00	
DA Arrears	5004275.00			40000.00	13032440.00
Medical Bill Reimbursement			Dearness Allowances:-		
Non Salary Grant		36211031.00	Teaching Staff	15026764.00	
Other Grant			Non Teaching Staff	2624852.00	17651616.00
Central Govt.				2024002.00	. 17031010.00
Other State Govt	***		Other Allowances etc.		
any other Sources			H.R.ATeaching Staff	1073264.00	
			H.R.ANon Teaching Staff	187476.00	
P.T.C.			T.ATeaching Staff	294000.00	1
E.B.C.	2115.00		T.ANon Teaching Staff	62400.00	9
S.T.C.		2115.00	Medical Leave	02100.00	5
			DA-Arears	3909835.00	
Fees Collected from Students			Other Allowances etc.	0.00	5526975.00
including arrears & reimbursment				0.00	3320373.00
Tuition fees	319600.00		Medical Reimbursement		0.00
Library fees	53333.00		1 6		0.00
Home / Economics Laboratory fees	18945.00		Rent, Rates, Taxes of College Building including	,	
BSC Laboratory fees	100020.00		laboratory & library, Hostel, & Gymkhana.	<b>b</b>	
College Exam fees	35330.00		Building Rent		
Commerce Computer Laboratory fees	13795.00		Playground Rent		
Geography Laboratory fees	16910.00		Water Tax		
Pshycology Laboratory fees	7490.00		Insurance of the College Building		0.00
Games & Sports Fees	52965.00		//	sh Kalaner	5.00
Others - Suvidha Fees	28556.00		Building Repairs & Depreciations of the College	1	165413.00
Backward Student	186.00			Memo.Na.Na	1
		1	(ĝ	108564	7

Fines			Building Laboratory & Library excluding Hos	tel &	
College Exam fine			Gymkhana & other Residential Quarters:-	teree	
Games & Sports			Play Ground Leveling & Development	284308.00	
Laboratory		647130.00	Contribution towards maintainance	20,13,00,00	
			Depreciation		
Subscription from Donation Contribution			Curent repairs paid to Management (Nation	al Basis)	284308.0
for the Educational Enhancement (COP)					204500.
from Others	713230.00		Rent:-		
from Managements / Society	800000.00		On residential quarters of Principal		
from University		1513230.00	On Quarters of Non Teaching Staff		
Fees for Extra Curricular Activities:-	#		College Library:-		
Extra Curricular Activities	27548.00		Books Purchase	194670.00	
Medical Examination	18182.00		Newspaper & Periodicals		
Physical Efficiency Test	8733.00		Books-Binding & Other Charges	11478.00	200472
Games Sports & Gymkhana		54463.00	Books-Binding & Other Charges	2325.00	208473.0
			Repairs:-		
Fees Collected on behalf of the University			Furniture & Equipments	***	
Exam fees (including late fees)	505589.00		Machinery & Office Equipments		
Enrollment fees	10800.00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Annual fees	24871.00		Current Laboratory Expenses		
Student Council	1880.00		Chemistry Laboratory Exps.	215172.00	
Insurance	3805.00		Geography Laboratory Exps.	74275.00	
Cycle Stand	12009.00		Zoology Laboratory Exps.	86480.00	
Degree	58660.00		Psychology Laboratory Exps.	53425.00	
Environment Fees	17935.00		Commerce Computer Laboratory Exps.	52062.00	
Sant Gadagebaba Adhyasan fund	186.00		Home / Economics Laboratory Exps.	60833.00	
Student Welfare fund	3760.00		Botony Laboratory Exps.	85054.00	627301.0
Corpus fund	1880.00				527501.0
Student Welfare Fund	8760.00		Other Items		431127.0
Ashwamegh Nidhi	11280.00		(As per Schedule "A" attached)		131127.0
Emergency Fund (Apatkalin)	3760.00	665175.00		Kalaner	

for maintainance of the College			Miscellaneous Expenses	1260.00	
Any Charges collected from students for specific	c services		Electricity & Lighting	31700.00	
Identity Cards	3792.00		Telephone	12579.00	
Annual College Magazine	27521.00		College Magazine Expenses	90000.00	
Sale of Prospectus	7746.00		Prospectus Expenses	25000.00	
B.T. Cards	93.00	39152.00	Peon Uniform Expenses	13363.00	
			Stationery & Printing	21680.00	
Bank Interest		11530.00	College Exam.	172925.00	
			Advertisement Expenses	29600.00	
Recovery from University:-			Travelling Expenses	24764.00	
	*		Seminar & Conference Expenses	15870.00	
Other			Gazettee Fees	1000.00	
Sale of Old News Papers	0.00		Suvidha Expenses	11029.00	
Allumini Contribution (Staff & Students)	54000.00		Extra Curricular Activity	101483.00	
Donation Staff	0.00		Identity Cards	43000.00	
Interest on Building Reserve Fund	3246.00		Bank Charges	10548.70	
Recovery of Bank Charges	684.00		Emigration	265.00	
Contribution to Online Exam Expenditure	60620.00	118550.00	Water Charges	10100.00	
Secretaria de la consecución del la consecución del la consecución de la consecución			Research Activity	50000.00	
Recovery of Telephone, Electricity charges & Ta	alex (Prorata)		Xerox Expenses	4512.00	
Junior College			Audit fees	12000.00	
Others		777	Games & Sports	40000.00	
	-		Botonical Garden Expenses	3950.00	
			College Garden	3930.00	

TOTAL OF DIRECT OR RECURRING RECEIPTS

39262376.00 TOTAL OF DIRECT OR RUCCURING EXPENDITURE

38665731.70

Principal Indira Mahavidyalaya Kalamb, Dist. Yavatmal Memb.No.

INDIRECT OR NON RECURRING RECEIPTS		INDIRECT OR NON RECURRING EX	(PENDITURE	
Private Scholarship	***		A SOLVED TO THE STATE OF THE ST	
Handicapped		Other Contribution transferred to Specif	ic funds	
		Fees paid to University:-	74 741140	
		Annual fees	76830.00	
Recovered from Students		Enrollment Fees	54900.00	
		Ashwamegh	26352.00	
		Student Welfare Fund	10980.00	
Other's Heads		Student Insurance	10980.00	
As per Schedule "B" attached	13175138.00	Exam Fees	505500.00	
PERSON NAMES CONTROL AND CONTR		Sports Fees	78350.00	
¥		Students Council Fees	5490.00	
		Degree Council I ces	46040.00	
		Aapatkalin Nidhi		
		Carpus fund	10980.00	021002.00
		Carpus fund	5490.00	831892.00
		Other's Heads		
		s		12939783.00
TOTAL OF DISPERSE OF MANAGEMENT				
TOTAL OF INDIRECT OR NON RECURRING	13175138.00	TOTAL OF INDIRECT OR NON RECURI	RING EXPENDITURE	13771675.00
TOTAL OF DIRECT OR RECURRING RECEIPTS	39262376.00	TOTAL OF DIRECT OR RECURRING EX	KPENDITURE	38665731.70
TOTAL OF INDIRECT OR NON RECURRING	13175138.00	TOTAL OF INDIRECT OR NON RECURI	RING EXPENDITURE	13771675.00
TOTAL OF OPENING BALANCE AS ON 01.04.2018	8441.00	CLOSING BALANCE		8548.30
		(As per Schedule "D" attached)		
GRAND TOTAL RS.	52445955.00	GRAN	ID TOTAL RS.	52445955.00
				0.00

Place: Yavatmal

Date: 27.06.2019

P-B. Mar

Principal 4 Indira Mahamidyalaya Kalamb, Dist, Yavatmal For Ashish Kalantri & Co. Chartered Accountants

Proprietor

#### PIRA MAHAVIDYALAYA, KALAMB, DIST:- YAVATMAL SENIOR COLLEGE ACCOUN

RECEIPTS &	PAYMENTS	ACCOUNT FOR	THE YEAR ENDED	ON 31ST MARCH, 2020
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RECEIPTS		Amount Rs.	PAYMENTS		Amount Rs.
To,			Ву,		
Opening Balance:-			Salary:-		
As per last B/s		8548.30	Teaching Staff	20313300.00	
			Non Teaching Staff	1676380.00	
DIRECT OR RECURRING RECEIPTS:-			Grade Pay Teaching Staff	815000.00	
State Grant			Grade Pay Non Teaching Staff	345000.00	
Salary Grant	36954287.00		Contributory Salary	405680.00	
Arrears	3466427.00		Special Allowance		23617360.00
Contributory Salary	405680.00		-		
Medical Bill Reimbursement			Dearness Allowances:-		
Non Salary Grant		40826394.00	Teaching Staff	8445640.00	
Other Grant			Non Teaching Staff	2858527.00	11304167.00
Central Govt.			-		
Other State Govt			Other Allowances etc.		
University-Contribution for Laboratory Exps.	10000.00		H.R.ATeaching Staff	1781318.00	
any other Sources		10000.00	H.R.ANon Teaching Staff	199106.00	
			T.ATeaching Staff	282000.00	
P.T.C.	***		T.ANon Teaching Staff	62400.00	
E.B.C.	0.00		Medical Leave		
S.T.C.		0.00	Arears	3580043.00	
Section to section to section			Other Allowances etc.		5904867.00
Fees Collected from Students			·		
including arrears & reimbursment			Medical Reimbursement		0.00
Tuition fees	1191200.00				0.00
Library fees	0.00		Rent, Rates, Taxes of College Building including		
Home / Economics Laboratory fees			laboratory & library, Hostel, & Gymkhana.		
BSC Laboratory fees			Building Rent		
College Exam fees			Playground Rent		
Commerce Computer Laboratory fees			Water Tax		
Geography Laboratory fees			Insurance of the College Building		0.00
Pshycology Laboratory fees					0.00
Games & Sports Fees			Building Repairs & Depreciations of the College	arem.	441000.00
Others - Suvidha Fees				Kalana	.41000.00
Backward Student			1/2	770/4	r.
			11 10	1 6 1/1 1 6 1 1	

	237				0.19.10
Fines			Building Lab. tory & Library excluding Hos	itel &	
College Exam fine			Gymkhana & other Residential Quarters:-		0
Games & Sports			Play Ground Leveling & Development	0.00	
Laboratory		1191200.00	Contribution towards maintainance		
			Depreciation	***	
Subscription from Donation Contribution			Curent repairs paid to Management (Nation	al Basis)	0.00
for the Educational Enhancement (COP)					
from Others	247000.00		Rent:-		
from Managements / Society			On residential quarters of Principal		
from University		247000.00	On Quarters of Non Teaching Staff		***
Fees for Extra Curricular Activities:-			College Library:-		
Extra Curricular Activities	0.00		Books Purchase	273737.00	
Medical Examination			Newspaper & Periodicals	17400.00	
Physical Efficiency Test			Books-Binding & Other Charges	3490.00	294627.00
Games Sports & Gymkhana		0.00			
			Repairs :-		
Fees Collected on behalf of the University			Furniture & Equipments	56500.00	
Exam fees (including late fees)	465650.00		Machinery & Office Equipments		56500.00
Enrollment fees					
Annual fees			Current Laboratory Expenses		
Student Council			Chemistry Laboratory Exps.	200247.00	
Insurance			Geography Laboratory Exps.	98584.00	
Cycle Stand			Zoology Laboratory Exps.	69642.00	
Degree	37000.00		Psychology Laboratory Exps.	27010.00	
Environment Fees			Commerce Computer Laboratory Exps.	77258.00	
Sant Gadagebaba Adhyasan fund			Home / Economics Laboratory Exps.	91834.00	
			Physics Laboratory Exps.	53739.00	
Student Welfare fund			Botony Laboratory Exps.	11200.00	629514.00
Corpus fund					
Student Welfare Fund			Other Items		15000.00
Ashwamegh Nidhi			(As per Schedule "A" attached)		
Emergency Fund (Apatkalin)		502650.00		Kalandri	
			1/3	1750	

Any Other Miscellaneous Receipts			Miscellaneou		
for maintainance of the College			Miscellaneous Expenses	4720.00	
Any Charges collected from students for specif	ic services		Electricity & Lighting	55990.00	
Identity Cards	0.00		Telephone	5088.00	
Annual College Magazine			College Magazine Expenses	70000.00	
Sale of Prospectus			Prospectus Expenses	48000.00	
B.T. Cards		0.00	Peon Uniform Expenses	9800.00	
			Stationery & Printing	79290.00	
Bank Interest		7645.00	College Exam.	74129.00	
			Advertisement Expenses	48460.00	
Recovery from University:-			Travelling Expenses	33775.00	
			Seminar & Conference Expenses	14318.00	
Other			Gazettee Fees	1000.00	
Sale of Old News Papers	0.00		Suvidha Expenses	26373.00	
Allumini Contribution (Staff & Students)	93641.00		Extra Curricular Activity	92943.00	
Donation Staff	0.00		Identity Cards	37023.00	
Interest on Building Reserve Fund	4959.00		Bank Charges	12458.96	
Recovery of Bank Charges	0.00		Physical Efficiency Test	9700.00	
Contribution to Online Exam Expenditure	109044.00	207644.00	Water Charges	87221.00	
•			Research Activity	56200.00	
Recovery of Telephone, Electricity charges & T	alex (Prorata)		Postage Expenses	6840.00	
Junior College			Audit Fees	12000.00	
Others			Games & Sports	150820.00	
			Botonical Garden Expenses	11798.00	
			College Garden	10230.00	958176.96
TOTAL OF DIRECT OR RECURRING RECE	IPTS	42992533.00	TOTAL OF DIRECT OR RUCCURING E.	XPENDITURE	43221211.96

Principal Indira Mahavidyalaya Kalamb, Dist. Yavatmal



GRAND TOTAL RS.	59496783.30	GRANI	O TOTAL RS.	59496783.30
OD AND TOTAL DO		(As per Schedule "D" attached)		
TOTAL OF OPENING BALANCE AS ON 01.04.2018	8548.30	CLOSING BALANCE		314513.34
TOTAL OF INDIRECT OR NON RECURRING	16495702.00	TOTAL OF INDIRECT OR NON RECURR	ING EXPENDITURE	15961058.00
TOTAL OF DIRECT OR RECURRING RECEIPTS	42992533.00	TOTAL OF DIRECT OR RECURRING EXI	PENDITURE	43221211.96
TOTAL OF INDIRECT OR NON RECURRING	16495702.00	TOTAL OF INDIRECT OR NON RECURR	ING EXPENDITURE	15961058.00
		Other's Heads As per Schedule "C" attached		15235086.00
		Carpus fund	4515.00	725972.00
		Aapatkalin Nidhi	9030.00	
*)		Degree	24480.00	
		Students Council Fees	4515.00	
		Sports Fees	44750.00	
As per Schedule "B" attached	16495702.00	Exam Fees	459540.00	
Other's Heads		Student Insurance	9030.00	
		Student Welfare Fund	9030.00	
		Ashwamegh	21672.00	
Recovered from Students		Enrollment Fees	76200.00	
		Fees Paid to University:- Annual fees	63210.00	
Handicapped		Other Contribution transferred to Specific	funds	
Private Scholarship				
		INDIRECT ( NON RECURRING EXE		

Place: Yavatmal

Date: 08.08.2020

Principal

Anabayidya

Indira Mahavidyalayarincipal 4

For Ashish Kalantri & Co, Chartered Accountants

Proprietor

UDIN:-20108564AAAADR3783

Fines College Exam fine			Building Laboratory Library excluding Hoste Gymkhana & other Residential Quarters:-	1 &	
Games & Sports			Play Ground Leveling & Development	0.00	
Laboratory		985575.00	Contribution towards maintainance		
			Depreciation	***	
			Parking Shed Etc.	149000.00	
Subscription from Donation Contribution			Curent repairs paid to Management (Nationa	Basis)	149000.00
for the Educational Enhancement (COP)					
from Others			Rent:-		
from Managements / Society			On residential quarters of Principal		
from University		0.00	On Quarters of Non Teaching Staff		
Fees for Extra Curricular Activities:-			College Library:-		
Extra Curricular Activities	0.00		Books Purchase	116254.00	
Medical Examination			Newspaper	7400.00	
Physical Efficiency Test			Periodicals	19025.00	
Games Sports & Gymkhana		0.00	Books-Binding & Other Charges	10989.00	153668.00
Fees Collected on behalf of the University			Repairs :-		
Exam fees (including late fees)		0.00	Furniture & Equipments	50000.00	
Enrollment fees			Machinery & Office Equipments		50000.00
Annual fees					
Student Council			Current Laboratory Expenses		
Insurance			Chemistry Laboratory Exps.	13500.00	
Cycle Stand			Geography Laboratory Exps.	73572.00	
Degree			Zoology Laboratory Exps.	194780.00	
Environment Fees			Psychology Laboratory Exps.	15523.00	
Sant Gadagebaba Adhyasan fund			Commerce Computer Laboratory Exps.	28399.00	
Student Welfare fund			Home / Economics Laboratory Exps.	48371.00	
Corpus fund			Physics Laboratory Exps.	67070.00	
Student Welfare Fund			Botony Laboratory Exps.	80874.00	522089.00
Ashwamegh Nidhi					
Emergency Fund (Apatkalin)		0.00	Other Items		20000.00

			(As per Schedule "A" attached)		
Any Other Miscellaneous Receipts					
for maintainance of the College			Miscellaneous		
Any Charges collected from students for specific	services		Miscellaneous Expenses	19260.00	
Identity Cards	0.00		Electricity & Lighting	53234.00	
Annual College Magazine			Telephone	4350.00	
Sale of Prospectus			College Magazine Expenses	77000.00	
B.T. Cards		0.00	Prospectus Expenses	22000.00	
			Peon Uniform Expenses	9600.00	
Bank Interest		11111.00	Stationery & Printing	50892.00	
			College Exam.	134537.00	
Recovery from University:-			Advertisement Expenses	11000.00	
			Travelling Expenses	11170.00	
Other			Gazettee Fees	1000.00	
Sale of Old News Papers	0.00		Suvidha Expenses	5043.00	
Allumini Contribution (Staff & Students)	18603.00		Extra Curricular Activity	70955.00	
Donation Staff	0.00		Identity Cards	36000.00	
Interest on Building Reserve Fund			Bank Charges	4765.76	
Recovery of Bank Charges	760.00		Audit Fees	12000.00	
Contribution to Online Exam Expenditure		19363.00	Games & Sports	300390.00	
			Water Charges	22970.00	
Recovery of Telephone, Electricity charges & Ta	alex (Prorata)		Research Activity	50000.00	
Junior College			Botonical Garden Expenses	18700.00	
Others	***		Postage Expenses	0.00	
			College Garden	10190.00	925056.76

Principal
Indira Mahavidyalaya
Kalamb, Dist. Yavatmal

TOTAL OF DIRECT OR RECURRING RECEIPTS



	INDIRECT OR NON RECURRING RECEIPTS		INDIRECT OR NOT ECURRING EXPENDITE	JRE
	Grant:-		Replacement & Purchases of	
	Building Grant		Furniture & Fixture	
	State Grant		Office Equipment	
	Union Govt, Grant		Science Equipment	
	Others	***	Dead Stock	0.00
	Other Grants:-U.G.C.		Exps. Out of U.G.C.	0.00
	Seminar & Conference	***	Equipments	i due
	Remidal Coaching Courses		Class Room Building Construction	
	Xth Plan - Books & Equipments	0.00	Net Work	
	Turi ini Soon ee Equipmens		Extension Activities	****
	10th Plan Minor research		Remidal Coaching Courses	
	Books Journals		PTAC PTAC	and and
	Equipments	***	PMT	
	Remidal Coaching Courses	577	Books & Journals & Equipment others	0.00
	PTAC		Scholarship, fellowship, Prizes	
	Class Room Building		Scholarship G.O.I.	
	U.G.C. Net Work		Senior College	
	Carrier Oriented Programme		Junior College	
	Minor Research		M.C.V.C	0.00
	Xth Plan		Refunded to Govt.	0.00
	Construction of Lab. Building		Open Merit Scholarship:-	
	Vocational Subject Dry Land	0.00	Refunded to Govt.	0.00
			Freeship	
	G.O.I. Scholarship, Fellowship & Prizes from Govt.		Senior College	
	Scholarship GOI		Junior College	0.00
	Freeship		Merit Scholarship:-	
	Merit Scholarship		Open Merit Scholarship:-	0.00
,	Open Merit		Handi Capped	**************************************
	Private Scholarship	***		
	Handicapped		Other Contribution transferred to Specific funds	
	2.7%		Fees Paid to University:-	
			Annual fees	64470.00
	Recovered from Students	***	Enrollment Fees	39550.00
			Ashwamegh	22104.00
			Student Welfare Fund	9210.00 shish
	Other's Heads		Student Insurance	9210.00
	As per Schedule "B" attached	16622832.00	Exam Fees	
		4	Sports Fees	0.00 P 7086 NO
-			upono rees	46050.00

		Students Council Fees         4655.00           Degree         42880.00           Aapatkalin Nidhi         9210.00           Corpus fund         4605.00	
		Other's Heads As per Schedule "C" attached	252164.00 15785739.00
TOTAL OF INDIRECT OR NON RECURRING	16622832.00	TOTAL OF INDIRECT OR NON RECURRING EXPENDITURE	16037903.00
TOTAL OF DIRECT OR RECURRING RECEIPTS	43696460.00	TOTAL OF DIRECT OR RECURRING EXPENDITURE	44525471.76
TOTAL OF INDIRECT OR NON RECURRING	16622832.00	TOTAL OF INDIRECT OR NON RECURRING EXPENDITURE	16037903.00
TOTAL OF OPENING BALANCE AS ON 01.04.2020	314036.29	CLOSING BALANCE (As per Schedule "D" attached)	69953.53
GRAND TOTAL RS.	60633328.29	GRAND TOTAL RS.	60633328.29
			0.00

Place: Yavatmal

Date:04-09-2021

Principal
Indira Mahavidyalaya
Kalamb, Dist. Yavatmal.

For Ashish Kalantri & Chartered Accountants

UDIN:-21108564AAAAGQ7074

#### ASHISH KALANTRI & CO.

Chartered Accountants

Amount Rs.

Mahesh Nagari, Waghapur Road, Near Shivaji High School, Yavatmal (Ph.No.-244096)

#### INDIRA MAHAVIDYALAYA, KALAMB, DIST:- YAVATMAL

SENIOR COLLEGE ACCOUNT

KECI	EIPTS & PAYMENTS ACCOUNT FOR	THE TEAK ENDED ON SIST MAKET, 2022
RECEIPTS	Amount Rs.	PAYMENTS
To		Bv.

To,			By,		
Opening Balance:-			Salary:-		
As per last B/s		69953.53	Teaching Staff	23378500.00	
Province			Non Teaching Staff	2626160.00	
DIRECT OR RECURRING RECEIPTS:-			Grade Pay Teaching Staff	0.00	
State Grant			Grade Pay Non Teaching Staff	155400.00	
Salary Grant	36803529.00		Contributory Salary	0.00	
Arrears	6504765.00		Special Allowance	63000.00	26223060.00
Contributory Salary	0.00				
Medical Bill Reimbursement			Dearness Allowances:-		
Non Salary Grant	***	43308294.00	Teaching Staff	5029679.00	
Other Grant			Non Teaching Staff	2216200.00	7245879.00
Central Govt.					
Other State Govt			Other Allowances etc.		
University-For Exam Center	197598.00		H.R.ATeaching Staff	1966227.00	
Tree Plantation Grant - Joint Director		197598.00	H.R.ANon Teaching Staff	250984.00	
			T.ATeaching Staff	263400.00	
P.T.C.			T.ANon Teaching Staff	54000.00	
E.B.C.	0.00		Medical Leave	0.00	
S.T.C.		0.00	Arears	7304344.00	
Di.A.S.			Other Allowances etc.	0.00	9838955.00
Fees Collected from Students					
including arrears & reimbursment			Medical Reimbursement		0.00
Tuition fees	590400.00				
Library fees			Rent, Rates, Taxes of College Building including	3	
Home / Economics Laboratory fees	( COVI		laboratory & library, Hostel, & Gymkhana.		
BSC Laboratory fees	1 STATA	C	Building Rent		
College Exam fees	15/10 las	0.10	Playground Rent		
Commerce Computer Laboratory fees	E Membre	4 2	Taxes		
Geography Laboratory fees	12 W 10831	- 15	Insurance of the College Building		0.00
Pshycology Laboratory fees	Mich 1.	101	1		

I	College Exam fine Games & Sports Laboratory			Building Laboratory & Library excluding Hostel Gymkhana & other Residential Quarters:-	&	
	Subscription from Donation Contribution or the Educational Enhancement (COP) from Others from Managements / Society from University		1340821.00	Play Ground Leveling & Development Contribution towards maintainance Depreciation Parking Shed Etc. Curent repairs paid to Management (National  Rent:- On residential quarters of Principal On Quarters of Non Teaching Staff	0.00  49000.00 Basis)	49000.00
	Fees for Extra Curricular Activities:- Extra Curricular Activities Games Sports & Gymkhana	0.00	0.00	College Library:- Books Purchase Books-Binding & Other Charges Newspaper	153733.00 4950.00 9800.00	168483.00
	Exam fees (including late fees) Enrollment fees Annual fees Student Council Insurance Cycle Stand Environment Fees Sant Gadagebaba Adhyasan fund Student Welfare fund Corpus fund	566435.00 29980.00 152720.00	0.00	Repairs:- Furniture & Equipments Machinery & Office Equipments  Current Laboratory Expenses Chemistry Laboratory Exps. Geography Laboratory Exps. Psychology Laboratory Exps. Commerce Computer Laboratory Exps. Home / Economics Laboratory Exps. Physics Laboratory Exps.	51690.00 52974.00 13200.00 53620.00 69986.00 32700.00	0.00 274170.00



### (As per Schedule " attached)

or maintainance of the College		5.0	Miscellaneous	2525.00	
any Charges collected from students for specific	services		Miscellaneous Expenses	2525.00	
Identity Cards	0.00		Electricity & Lighting	22730.00 15827.00	
Annual College Magazine			Telephone		
B.T. Cards		0.00	Prospectus Expenses	29820.00	
			College Magzine	64000.00	
			Peon Uniform Expenses	12090.00	
Bank Interest		8755.00	Stationery & Printing	12831.00	
			College Exam.	100755.00	
Recovery from University:-			Advertisement Expenses	22500.00	
			Travelling Expenses	10940.00	
Other			Gazettee Fees .	1000.00	
Sale of Old News Papers	0.00		Suvidha Expenses	48.00	
Allumini Contribution (Staff & Students)	14000.00		Extra Curricular Activity	67805.00	
Donation Staff	40800.00		Identity Cards	31000.00	
Interest on Building Reserve Fund	+		Bank Charges	1402.50	
Recovery of Bank Charges	360.00		Audit Fees	12000.00	
Contribution to Online Exam Expenditure	21251.00	76411.00	Games & Sports	99525.00	
Contribution to Online Exam Experientare	21231.00	, 0 , 1 1 1 0 0	Water Charges	0.00	
Recovery of Telephone, Electricity charges & Ta	alex (Prorata)		Research Activity	48000.00	
	mex (1 rotata)		Botonical Garden Expenses	11860.00	
Junior College			Postage Expenses	3370.00	
Others	2700		Financial Support To Teacher Attend Confere	10820.00	
			Physical Efficiency Test	0.00	
			College Garden	4180.00	585028.50

Kalantri & OLL Kalantri & OLL Kalantri & OLL Memb No. 108564 SEL VTL Carriered Acco

Principal Indira Mahavidyalaya Kalamb, Dist. Yavatmal

	INDIRECT OR NON RECURRING RECEIPTS			INDIRECT OR NON RECURRING EXPEND	ITURE	
	Grant:-			Replacement & Purchases of		
	Building Grant			Furniture & Fixture	30840.00	
	State Grant			Office Equipment	***	
	Union Govt. Grant			Science Equipment		
	Others	***		Dead Stock		30840.00
	Other Grants:-U.G.C.			Exps. Out of U.G.C.		
	Seminar & Conference			Equipments		
	Remidal Coaching Courses			Class Room Building Construction		
	Xth Plan - Books & Equipments		0.00	Net Work		
	-			Extension Activities		
	10th Plan Minor research			Remidal Coaching Courses		
	Books Journals			PTAC		
	Equipments			PMT		
	Remidal Coaching Courses			Books & Journals & Equipment others		0.00
	PTAC			Scholarship, fellowship, Prizes		0.00
	Class Room Building			Scholarship G.O.I.		
	U.G.C. Net Work			Senior College		
	Carrier Oriented Programme			Junior College		
	Minor Research			M.C.V.C		0.00
	Xth Plan			Refunded to Govt.		0.00
	Construction of Lab. Building			Open Merit Scholarship:-		0.00
	Vocational Subject Dry Land		0.00	Refunded to Govt.		0.00
			0.00	Freeship		0.00
	G.O.I. Scholarship, Fellowship & Prizes from Govt.			Senior College		
	Scholarship GOI			Junior College		0.00
	Freeship			Merit Scholarship:-		0.00
20 80	Merit Scholarship			Open Merit Scholarship:-		0.00
	Open Merit			Handi Capped		0.00
	Private Scholarship			Trainer explore		
	Handicapped		0.00	Other Contribution transferred to Specific funds		
			0.00	Fees Paid to University:-	4	
				Annual fees	58100.00	
	Recovered from Students			Enrollment Fees	29980.00	
	(STA)			Ashwamegh	19920.00	
	E WONO!	-11		Student Council Fund	4150.00	
	Other's Heads	S		Student Insurance	8300.00	
	TIL /			Environment Fees	0,000,00	
	As per Schedule "B" attached	21	325455.00 4		521315.00	
-	As per Schedule "B" attached	2.1	CHUTCHION A	LOSSIEL COOL	521515.00	

		Sports Fees, 41500.00	)
		Student Welfare Fund 8300.00	)
		Degree . 45120.00	)
		Aapatkalin Nidhi 8300.00	)
		Corpus fund 4150.00	)
		Student Bus Discount (Share of College) 0.00	)
		Immigration 0.00	749135.00
		Other's Heads	
		As per Schedule "C" attached	20221139.80
TOTAL OF INDIRECT OR NON RECURRING	21325455.00	TOTAL OF INDIRECT OR NON RECURRING EXPENDITURE	21001114.80
TOTAL OF DIRECT OR RECURRING RECEIPTS	45681014.00	TOTAL OF DIRECT OR RECURRING EXPENDITURE	45915081.40
TOTAL OF INDIRECT OR NON RECURRING	21325455.00	TOTAL OF INDIRECT OR NON RECURRING EXPENDITURE	21001114.80
TOTAL OF OPENING BALANCE AS ON 01.04.2020	69953.53	CLOSING BALANCE	160226.33
		(As per Schedule "D" attached)	
GRAND TOTAL RS.	67076422.53	GRAND TOTAL RS.	67076422.53
			0.00

Place : Yavatmal

Date: 28-08-2022

Principal

Indira Maha**vidy**alaya Kalamb, Dist. Yavatmal For Ashish Kalantri & Co, Chartered Accountants

Proprietor

UDIN:-22108564ATHAGD5206

\* Memb No. 108564