Mahatma Education Society's

Pillai HOC College of Arts, Science and Commerce, Rasayani (NAAC Accredited & ISO 9001:2015 Certified)

7.1.2 QnM.

Environmental Consciousness and Sustainability and Divyangjan friendly initiatives

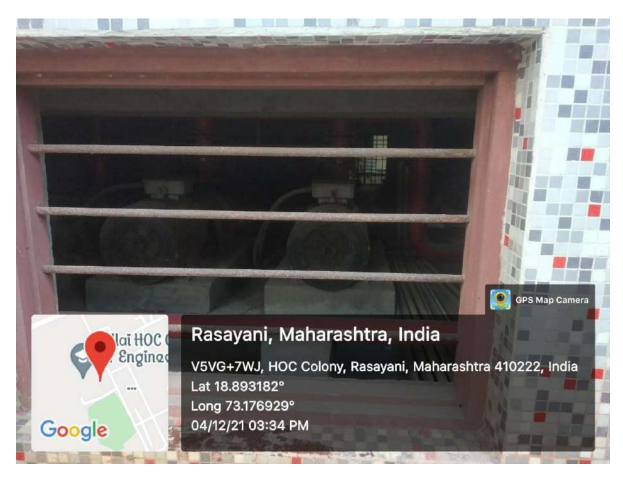
(FROM AY 2017-18 TO AY- 2021-22)



Manahus Education Society's
Manahus Education Society's
Pillars HOE Callege of Arts
Science and Compress
HOE Educational Campus,
Hasayan to Analasts,
Hasayan and Sangus,

(Water Pumps)







(Underground Water Storage Tanks)



(Landscaping with Plants)



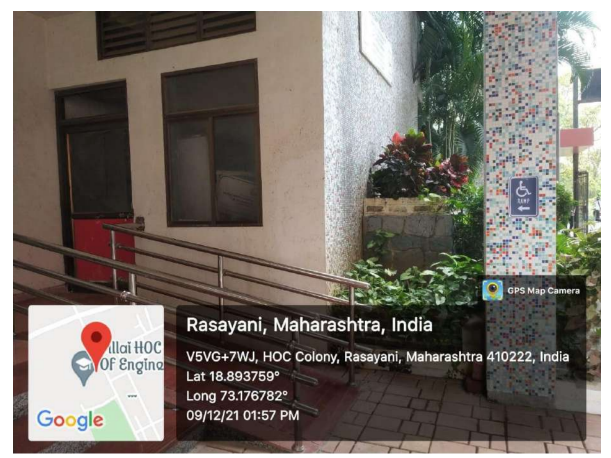
(Landscaping with Plants)



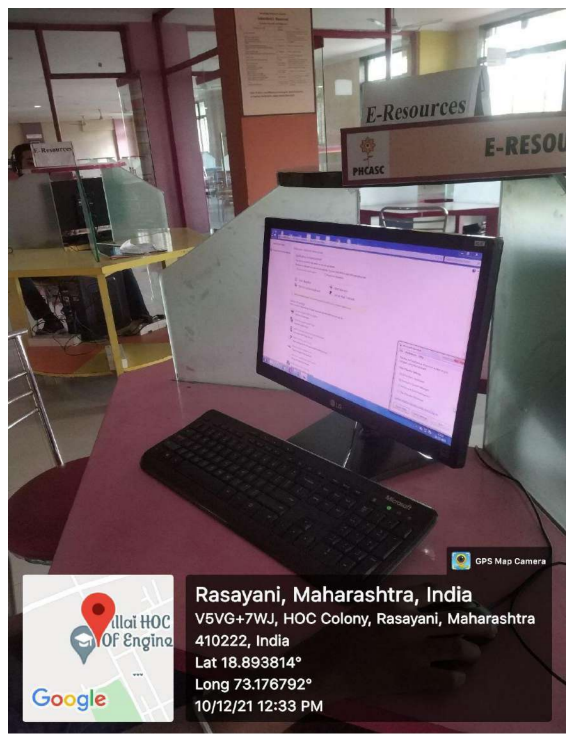
(Toilets for Differently Abled)



(Railings and Ramps)



(Railings and Ramps)



(Technological Resources for differently abled)



(Solar Panels)



(Rainwater Harvesting System)





(Dustbins and Compost Pits)

Brief report of the facilities provided for

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

Alternate Sources of Energy and Energy Conservation Measures

- The college has installed solar panels. Usage of LED bulbs and energy-efficient devices in classrooms, corridors, and administrative offices has helped to monitor the energy use and promotes its conservation. An energy audit is being conducted to identify the extent of energy consumption and to find out appropriate techniques of conservation.
- Every classroom and lab has sufficient number of tube lights, LEDs and fans.
- Air Conditioners used in the college are rated either 1 star or 3 star. Very few old ones have no stars.
- All computer equipped labs are enabled with UPS systems to prevent unexpected disruptions due to power failure..
- All computers have LED screens. Signs are being put on the wall to shut down PCs when not in use.
- Signs are also given beside switch boards to switch OFF lights and fans when not in use to encourage users to save electricity.
- Many of the conventional tube lights have been replaced with LEDs.



(Solar Panels)

Management of Various Types of Degradable and Non-degradable Waste

- Waste bins have been provided across the campus for the collection of the solid waste generated at different sources in the campus.
- The collection and disposal of all non- biodegradable waste including the e- waste generated in the campus has been outsourced to authorized agencies.



(Compost Pits)



(Waste Management Activity)



(Dustbin)

Water conservation

- Bore wells serve as the major source of water for on- campus activities.
- Besides, the college gets water supply from the local municipality.
- Water filters are installed in every floor to ensure the availability of pure drinking water.
- The institute also has rain-water harvesting pits that are fully functional in the rainy season. Part of water collected from rain harvesting is stored in underground storage tanks. Rainwater harvested by campus is approximately 18700 cm.
- Campus floors are cleaned on a daily basis and well maintained.
- Water saver faucets are installed in a few washrooms
- Water leakages are attended and maintained on time by the inhouse team.
- Signs are provided at a few water points.
- The college has water storage tanks which are cleaned and disinfected at regular intervals.



(Rainwater Harvesting System)



(Underground Water Storage Tanks)

Green Campus Initiatives

- The institution has various committees like Nature Club, Institutional Social Responsibility(ISR) Cell, NSS which organize different green initiative programmes throughout the year.
- Our institution has installed solar panels of capacity 10 KWP to promote the use of renewable energy. This energy is used for street lights within the Campus.
- The institution has one rainwater harvesting system. Rainwater harvested by the Campus is calculated as 18,662 cubic m. approximately.
- Drip/ sprinkler irrigation system is used for watering the campus garden in order to save water.
- Solid waste from the canteen is separated into dry and wet waste. Awareness programmes have been carried out extensively for canteen workers regarding waste segregation. Two separate bins are placed in the canteen premises for dry and wet waste.
- College has installed one Plastic Bottle Crushing Machine with an intention to make the campus 'Plastic free'.
- Students and faculty members are encouraged to use eco-friendly products.



(Landscaping with Plants)



(Drip Irrigation for Water Saving)

Disabled-friendly, barrier free environment

To help students with special needs, the campus has made tremendous strides- with buildings being accessible to those with physical challenges as well as other commonly used facilities.

- **Provision for lift:** The elevator facilitates easy and quick access to different floors of the college. The facility can be accessed by both staff members and differently-abled students.
- **Restrooms:** Accessible toilets are designed with large floor space to make easy in and out movement of wheelchairs and unisex compartments accessible for wheelchair users.
- **Physical Facilities:(Ramps and Rails)** Ramps and rails are available for students and staff members with special needs.
- **Scribes for examination:** College provides scribes during examinations to students with special needs. An extra time of 30 mins is also given during examination.
- Ensuring admission of as many differently-abled students as possible through open quota and also through the reservation meant for them.



(Disabled friendly Toilets)



(Railings and Ramps)

Differently-Abled Friendly Washrooms

There are two differently abled friendly washrooms on the first two floors of the building which have fittings that are comfortable and convenient to the differently abled people.



Sign Boards



Assistive Technology for Differently Abled

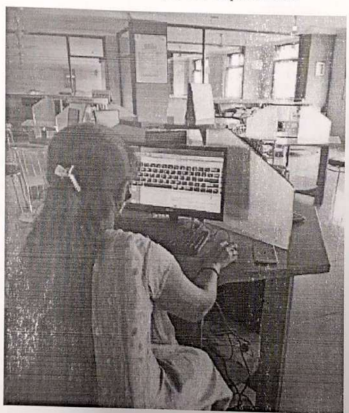
The computers installed in the campus have the following features and facilities:

1. Narrator:

A narrator is a screen-reading app that is built into Windows OS that helps the visually disabled persons to complete common tasks on computers. It reads and narrates the text displayed on the screen.

2. Magnifier:

A screen magnifier is a software application that increases the size of the text and graphics on your computer screen. By default, it opens in full screen and the mode of display can be selected as per the requirement.



Som John

Principal
Mahatma Education Society's
Pillal's HOC Cellege of Arts
Science and Commerce
HOC Educational Campus,
Rasayani, Yal, Khalapur,
Dist. Raigad, PIR - 418 207



Waste Management Activities:



(Students using plastic crushing machine)





(Compost Pit in Canteen Area)

Report: E-waste Management

E-waste is a term used to cover all items of electrical and electronic equipment (EEE) and its parts that have been discarded by its owner as waste without the intent of reuse. Today Electronic items are used by everyone in the society. Mobile phone waste (m-waste) has been found to be the highest number of mobile waste generation owing to its rapid change in technologies. Our students observed that once the electronic items are used and become non-operational then it is thrown or dumped which causes pollution and directly and indirectly affects the environment. So, a team of students and a few faculty members decided to take up this challenge and used this E-waste to make something useful.

With this goal in mind, Institutional Social Responsibility (ISR) Cell in collaboration with Internal Quality Assurance Cell (IQAC) had organised an event to collect E-wastes on 22 April 2022. All the students and faculty members were made aware about this event and were requested to bring all the unused, non-functional electronic wastes.



(Photo: Collection of E-Wastes)



(Photo: Collection of E-Wastes)



(Photo: Collection of E-Wastes)

After the collection of sufficient amount of E-wastes and plastic wastes, few NSS volunteers from our college were involved to carry out the further process. Students crushed the E-wastes and hard plastics, and converted into small pieces of size 2-4 cms.



(Photo: Students crushing the materials)



(Photo: Students mixing all the crushed materials)



(Photo: Faculty members guiding NSS volunteers)

In addition to E wastes, various materials like cement, crushed sand, fly ash, aggregate crushed plastic and PET bottles are collected. Students manually mixed to obtain the accurate consistency. After that casting of cubes is done in blocks which are kept for 24 hrs. Following the process of taking the weight of cubes, curing is done according to specific days. After few days, these cubes became hard and ready for use. Later all the cubes were assembled and converted into sitting chair.



(Photos: Chairs made using E wastes)



(Photos: Chairs made using E wastes)



(Photos: Chairs made using E wastes)

<u>TrackAct - Activity Tracker</u>

Name of the event :-	Solid Waste Management
Conducted by:-	Student Council Project Initiative at PHCASC for Solid Waste Management in association with Nature club.
Date:-	14 March, 2020
Venue:-	Near Canteen
Report:-	On 14 March 2020 Student members of Student Council along with the Nature Club headed by Prof. Ashwini Satve madam and faculty of B.Sc General Dr. Vishakha Bodade madam conducted solid waste management activity. Under the activity the process of composting was explained by Dr. Vishakha and students completed the process of composting step by step. Students from Commerce Department also participated. In an effort to manage the biodegradable waste generated in HOC, bioremediation in the form of dry composting was initiated. The canteen at our college generates a good amount of biodegradable solid waste in the form of leftovers from vegetables and non-vegetarian food apart from cereal products such as staple rice, chappatis, and vegetables etc. Objective of the Student Council Solid waste management in collaboration with Nature's Club Project Initiative The main objectives of the project are defined under following categories in a college campus: • To identify and demarcate biodegradable wastes from non-biodegradable wastes generated in the college campus • To facilitate the collection of biodegradable and dry waste & identify means for the proper disposal and recycling using the process of decomposition by bacteria • To create awareness of the importance proper waste management among students in college campuses. The students followed following step by Step process. They segregated the solid waste from the refuse, they put a layer of ready made compost, on that they put layer of dry leaves and news paper and vegetable waste like onion peels and cauliflower cut into small pieces to retain moisture and added dry coconut powder, leftover curd for faster fermentation (composting). The students took care to spread the waste in the basket evenly for proper aeration and mixing. The basket was been regularly observed by the students and added ingredients as per above mentioned layers again.

The compost thus obtained was successfully used as manure for the plants growing in the HOC campus. This was a activity to study and learn the process of Composting.

The activity was a great learning experience for the student council members and other department students.

It gave practical exposure and awareness as they study environment related courses and concepts in class.

We thank our Principal Dr Lata Menon ma'am for her constant encouragement and support. And for providing such atmosphere and facilities for enhanced learning.

Photos:-





Winners(if any):-

Not applicable

Mahatma Education Society's

Pillai HOC College of Arts, Science, Commerce, Rasayani

In an effort to manage the biodegradable waste generated in HOC, bioremediation in the form of dry composting was initiated. The canteen at our college generates a good amount of biodegradable solid waste in the form of leftovers from vegetables and non-vegetarian food apart from cereal products such as staple rice, chappatis, and vegetables etc. We entered into an MOU with the Shree Sidhivinayak Social Sanstha run by Mr. Ganesh Kadu with the intention of creating awareness among the students the need of waste management in our surroundings. The primary objective of the MOU was to generate interest among the students about this social issue and guide the volunteers through the process of dry composting under the guidance of our faculty Ms. Remya Madan Gopal, Ms. Ashvini Satve, Mr. Vineet Murli and Dr. Vishakha Bodade.

With an aim to intensify and elaborate the student project initiated, the 'Nature Club' of our institution initiated to incorporate more volunteers for the same. Freshers and members of Students Council and Nature Club joined hands to generate awareness of the social issue and a feasible solution we can resort to in the form of solid waste management in the campus. Nature Club further plans to organise seminars and experimental steps to make the project more relevant and successful. Students were forthcoming to be a part of the project to generate manure through composting of fod waste generated from the canteen throughout the year. The project is also a part of green initiative by our institution to inculcate interest and drive among students to be protect nature for present and future.





Policy Document

on

ENERGY AND ENVIRONMENT USAGE



Mahatma Education Society's Pillai HOC College of Arts, Science and Commerce, Rasayani
Pillai HOCL Educational Campus, HOC Colony, Rasayani, Taluka-Panvel, District-Raigad, Maharashtara—410207
India

Website: www.phcasc.ac.in | Telephone No.: 02192-252005



Principal
Mahama Education Society's
Pillai's HOC Cellege of Arts
Spience and Commerce
HOC Educational Commerce
Rosayani, Tar Knalapar,
Oist, Raigad, Pik - a19 20)

The Environment and Energy usage Policy of Pillai HOC College of Arts, Science and Commerce, Rasayani is to primarily manage energy in such a systematic way so as to minimize its negative impact on the environment. The policy aims to explore the various renewable energy resources for energy conservation and to find substitute natural resources as solutions to the prevailing energy crisis.

This environment and energy policy is binding to all the areas of the institution including its stakeholders and the various activities undertaken by the institution. It will help us to embed efficiency and environmental awareness into our everyday activities, thus, helping us to realize our responsibilities and commitment to conservation of natural resources and to limit its usage. The NSS unit and the Nature's Club of the college intend to bring about environmental awareness by undertaking initiatives and conducting various programmes to save energy.

Policies:

- · To assess our energy usage and measure its impact on the environment.
- To reduce air pollution emission within the campus by restricting entry of automobiles in the campus, increasing the use of public transportation and pedestrian-friendly roads.
- To install photovoltaic solar panels for the generation of alternative energy.
- To install LED bulbs throughout the campus to save energy.
- To develop systematic waste management mechanisms.
- To develop rain water harvesting units.
- To undertake tree plantation drives.
- To take additional measures to continuously improve our energy consumption.
- To ensure the availability of necessary resources to achieve our objectives.
- To engage in dialogue with the government agencies, municipal corporations and the affiliating university to bring about environmentally friendly activities.
- To actively work with the local organizations in the areas of environment, energy
 efficiency and sustainable development.
- To monitor and respond to emerging environmental and energy issues. To strengthen our employees' and students' knowledge and skills to improve our actions toward the environment.

 To offer opportunities for employees and students to engage in initiatives that contribute to environmental protection.

This policy will be communicated to the students and employees through internal communication channels, and will be made available to all the stakeholders through the institutional website. The Environment and Energy Policies objectives and targets will be reviewed on a regular basis under the guidance of the Principal of the college.



principal society

Principal
Mahakha Edecation Society
Mahakha Edecation Society
Pillal's HOC Cellege of Arts
Pillal's HOC Cellege of Arts
Science and Commerce
HOC Educational Campus,
HOC Educational Campus,
Rasayani, Tal. Khalapur,
Fast, Raigad, PIN - 410 207

Policy Document

for

Degradable and Non-Degradable Waste



Mahatma Education Society's

Pillai HOC College of Arts, Science and Commerce, Rasayani
Pillai HOCL Educational Campus, HOC Colony, Rasayani, Taluka- Panvel, District- Raigad, Maharashtara—410207
India

Website: www.phcasc.ac.ln | Telephone No.: 02192-252005



Principal
Mahatma Education Society's
Piltal's HOC Cettege of Arts
Science and Commerce
HOC Educational Campus,
Rasayani, Tol. Khatapur,
Dixt. Kaigad, PIN - 410 207

Policy Document for Degradable and Non-Degradable Waste

This policy document has been prepared to spread awareness about degradable and non-degradable waste management in the campus and the requirement of strict adherence to the waste management objectives.

Categorisation and proper disposal of waste is mandatory to the safety and well-being of all in the campus and living in the vicinity around the campus. Therefore, careful scrutiny toward waste disposal is implemented regularly. Maintaining the health and hygiene within the campus by careful disposal of waste is a priority of the institute. Strict adherence is mandatory within the campus premises.

Objectives:

- 1. To identify any potential environmental impacts from waste generation within the campus.
- 2. To suggest appropriate waste handling and disposal measures for solid waste, liquid waste and E-Waste management.
- 3. To provide safe waste disposal facilities through the use of cost-effective and environmentally friendly ways.

1. Solid Waste Management:

Paper, plastics, glass, metals, edibles, and other materials are among the waste generated by college. The campus generates roughly about 40-50 kg of solid garbage waste every day. The maximum amount of solid waste comes from the canteen (kitchen garbage).

Bioremediation in the form of dry composting has begun in order to handle biodegradable trash.

To reduce the waste at the institute, students are educated on proper waste management practices through lectures, site visits etc.

2. Liquid Waste Management:

Liquid waste generated in the campus is classified under two types:

- 1. Sewage waste and cafeteria effluent waste
- 2. Laboratory waste

Sewage and cafeteria effluent waste are collected in an underground sewage system that connects to a septic tank inlet pipe on campus. The septic tank's output pipe is connected to the Grampanchayat's sub-main, and the wastewater is then processed at the Rasayani Sewage Treatment Plant.

Liquid chemical waste generated from the chemistry laboratory is diluted/neutralised in the laboratory sink by using tap water as they are non-toxic and non-hazardous in nature. The laboratory sink drain on the campus is connected with the Gram panchayat sanitary sewer system and treated.

3. E-Waste Management

Our college has several laboratories where electronic items are used and hence generate e-waste. It is collected and stored in a separate E-Waste Collection Cell (EWCC), separated and segregated as per the characteristic properties of the items. Batteries are sorted into rechargeable and disposable categories. The disposable ones are sent to hazardous waste treatment.



Mahawa Education of Arts
Mahawa Education of Arts
Silini's HOC And Commun.
HOC Education of Annual Commun.
HOC Education of Annual Commun.
Rasayani. Annual Commun.
Dist. Raiusd. Pin - 410 201

Water Conservation Policy



Mahatma Education Society's

Pillai HOC College of Arts, Science and Commerce, Rasayani

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Taluka-Panvel, District-Raigad, Maharashtara—410207 India

Website: www.phcasc.ac.in | Telephone No.: 02192-252005





VISION:

Water is one of the fundamental requirements for life. It is an integral part of all activities pertaining to human life. Pillai HOC College of Arts, Science and Commerce, Rasayani envisions a clean and green environment and promotes sustainable use of water and eco-friendly practices on and off the campus. The institution offers an opportunity to inculcate environmental ethics among its staff and students and provides motivation to help them keep the surroundings clean and green.

OBJECTIVES:

- To provide adequate water supplies to meet demands of the campus.
- To provide clean, safe, and reliable drinking water.
- To provide groundwater recharge by protecting groundwater resources from overdraft.
- · To harvest rainwater.
- · To protect the groundwater resources from contamination.
- · To maximize water use efficiency and minimize wastage of water.
- To enhance monitoring networks and information sharing to support proper management of watersheds through community outreach programmes.
- To create awareness about the water conservation policy of the college among all stakeholders.
- To organize community programmes through NSS, Nature's Club and other student bodies.

PRACTICES:

- Campus uses water supplied by the Maharashtra Industrial Development Corporation (MIDC) to meet its general needs. MIDC Charges ₹20 for 1000 L of water. The Average water consumption for March 2019 was 3739 KL/ month (125 KL/day). This works out to be 21L/person/day, which is very normal and comparable to standards.
- Water received from MIDC is stored in underground and overhead storage tanks.

ALUICO.	Storage	Tanks	Quantity	Total Capacity
Location	d		11	810 KL
Undergroun	10		33	1050 KL
Overhead	Terr		44	1860 KL
Total capa	city			

- Water is pumped from the underground storage tanks to the overhead tanks that
 are placed on the terrace, from there it is distributed to the washrooms,
 laboratories, and for drinking after purification. Daily water usage is around 125
 KL (as per water bills).
- 'Rainwater harvesting system' is installed in the campus. Rainwater from roofs/ terraces is collected through a well-designed network of pipes in underground tanks. The pipes carry water into specially constructed recharge pits to recharge aquifers and tube wells. Water from tube wells as well as from rainwater harvesting systems (during the rainy season) is used in every conceivable way- for department labs, individual purpose, agricultural and cleanliness needs.
- The average rainfall in Rasayani is 3267 mm per annum. Based on this, the amount
 of rainwater harvested by the campus was calculated as 18, 662 cubic m.
 approximately.
- Water coolers and purifiers are installed at drinking water supply points.
- The washrooms have water- saving faucets which help to minimize the water footprint of the campus.
- If water leakage is observed, the in-house maintenance team immediately attends to the leakage.

Commerce wolling

Mahatma Education Society's
Mahatma Education Society's
Pillat's HUS and Jammarca
Science and Jammarca
HOC Educational Campus,
HOC Educational Campus,
Rassayani, Tal. Knaladut,
Rassayani, Pill Rassayani, Pi

Policy Document

on

Green Campus Initiatives



Mahatma Education Society's
Pillai HOC College of Arts, Science and Commerce, Rasayani
Pillai HOCL Educational Campus, HOC Colony, Rasayani, Taluka- Panvel, District- Raigad, Maharashtara—410207
India

Website: www.phcasc.ac.in | Telephone No.: 02192-252005



Principal

Pillai's HOC Cellege of Arts

Science and commerce
HOC Educations Campus,
Raseyani, Tat Khalasur,
Dial Rainad, Br.

Table of Contents

Sr. No.	Topic	Page no.
1	Vision	2
2	Objectives	
3	Practices	
4	Solid and E-waste Management Initiatives	3
5	Maintenance of water bodies and conservation of natural resources	
6	Efforts on minimizing the usage of paper	
7	Landscaping Initiatives	4
8	Energy use and conservation	
9	Air pollution management	
10	Minimal Use of Plastic and Plastic Materials	

1. Vision:

Pillai HOC College of Arts, Science and Commerce envisions a clean and green environment and promotes sustainable use of energy and eco-friendly practices in and beyond the campus. The institution offers an opportunity to inculcate environmental ethics among its staff and students, and in turn, motivate them to keep their surroundings clean and green. The environment and energy policy shall help us to bring about environmental awareness in our everyday activities and realize our responsibilities to conserve natural resources.

2. Objectives:

- Implement and maintain green initiatives on campus
- Monitor and reduce waste of all on-campus activities
- Reuse and recycle waste wherever possible
- Initiate and monitor activities and action plans related to sustainable development
- Motivate students to adopt an environment friendly lifestyle

3. Practices:

- Solid and E-waste management initiatives
- Maintenance of water bodies and conservation of natural resources
- Efforts on minimizing the usage of paper
- Landscaping initiatives
- Implementation and utilization of alternative energy resources
- Air pollution management
- Minimal Use of Plastic and Plastic Materials

4. Solid and E-waste Management Initiatives

Students are given strict instructions to keep the campus clean. There are dustbins provided on every floor, staffroom, and laboratory. The institute has dedicated staff appointed for the maintenance of a litter-free campus. The solid waste is segregated into biodegradable and non-biodegradable waste. The degradable waste is then put into the composting unit available at the campus.

The college has a 'Nature Club' that organizes green campus activities throughout the year. The E-waste collection cell of the college utilizes E-waste for academic projects. Students are made aware of the importance of conserving water. Water purifiers are installed on each floor for the students and staff of the institution to refill water bottles. Plumbers attend promptly to fix leakages and prevent wastage of water.

Green Audit is conducted to identify and describe a floorplan of Environmental sustainability.

5. Maintenance of water bodies and conservation of natural resources

There are bore wells on the campus from which water is used for on-campus activities. Besides, the college also gets water supply from the local municipality. For drinking purposes, the institution has water filters available on each floor.

The institute also has rain-water harvesting pits that are fully functional in the rainy season. The college has water storage tanks as well, which are cleaned and disinfected at regular intervals.

6. Efforts on minimizing the usage of paper

Several initiatives are taken to minimize the use of paper. The staff is provided with unlimited storage on google drive. Hence the staff members use the digital platform for data storage to a great extent.

Each student is provided with an MES email ID and all the official communication with the students happens on the digital platform. Also, each class has a separate Whatsapp group wherein the details of various college activities and events are posted.

In addition, notes, question banks, and other study materials are posted on google classrooms, thus reducing the use of paper.

Faculty members have also tried alternative ways of testing, like, e-assignments and other skilled-based tests like presentations, project work, etc.

7. Landscaping Initiatives

Students and staff members actively participate in the tree plantation drives conducted by NSS Unit and Nature Club. Apart from this, the campus has a green belt providing a clean and fresh environment to the students and staff.

8. Energy use and conservation

The college has installed solar panels. Usage of LED bulbs and energy-efficient devices in classrooms, corridors, and administrative offices has helped to monitor the energy use and promote its conservation. An energy audit is conducted to identify the extent of energy consumption and find appropriate techniques of conservation.

9. Air pollution management

Awareness activities are conducted for students and staff for preventing air pollution. Tree plantation drive is one such activity. Tobacco and smoking are strictly prohibited on the college campus.

The college provides bus services to its students and staff members, in turn reducing the usage of private vehicles.

10. Minimal Use of Plastic and Plastic Materials

The institution, through various activities, conducts programmes to bring about awareness on the harmful impact of plastic and encourages students and staff members to avoid the use of plastic bags and other plastic items.

There is a plastic bottle crushing machine installed in the college canteen. The college mandates the canteen to minimize the use of plastic by using only reusable plates and cups.



Principal
Mahasina Education Sociate's
Pillai's HOC Coinege of Arta
Science and Commerce
HOL Educational Commerce
Hosavani, In Management
District Street Arts
National Commerce
Hosavani, In Management
District Street Arts



Affiliated to the Delearchy of Mumber, Approved by Governmen of Maharushira.

Policy Document for Differently-Abled People

This policy document has been prepared to spread awareness regarding the facilities available in the campus for differently-abled people and to ensure strict adherence in supporting the beneficiaries.

- The infrastructural resources in the campus are barrier free and accessible for all kinds of people with disabilities.
- Our college ensures participation of differently abled students in various curricular, co-curricular and extracurricular activities.
- Our college is keen on providing assistance and support to the students with disabilities in the learning process apart from regular class hours.
- Abiding by the norms of the University, we provide the assistance of scribe and other facilities to the differently abled during examination.
- The institution spreads awareness among the students, members of teaching and non-teaching fraternity regarding the facilities and amenities available for differently abled persons with an intention to support and help the latter in using the resources.

Infrastructural, Technological and Academic Support for Differently-Abled

As per Person with Disabilities Act (PWD) 2016, any sort of discrimination against differently abled persons is strictly prohibited in the campus. Adhering to the aforesaid Act, the institution ensures various provisions and facilities such as ramps, hand rails, lifts, braille signage, auditory signals, tactile flooring etc.

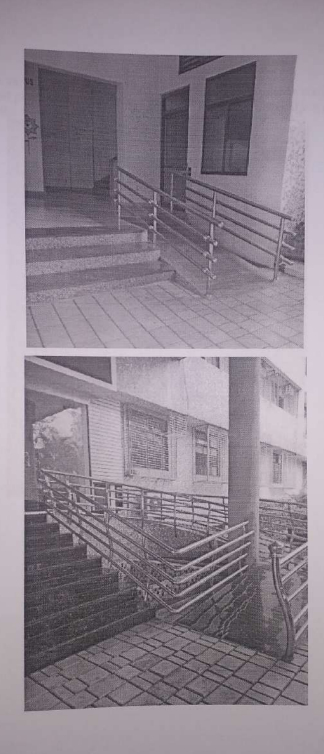
Our college ensures barrier-free environment in the campus where people with disabilities can move safely and freely and use the facilities and resources provided.

Ramps for persons with disabilities

Ramp-Rails are built in addition to steps on the ground floor of the main building in the campus. The ramps are designed as per the requirements of the differently able people.



A constiguit Service To a constiguit of the constituent of the constit



Lift Facility

Our college has various provisions for barrier free access for students, staff, visitors and differently abled people. There are two lifts in the building which aid the persons with loco motor disabilities for free movement and access.

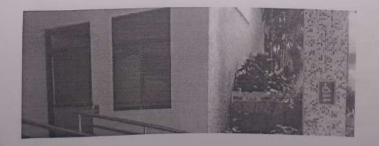


Differently-Abled Friendly Washrooms

There are two differently abled friendly washrooms on the first two floors of the building which have fittings that are comfortable and convenient to the differently abled people.



Sign Boards



Assistive Technology for Differently Abled

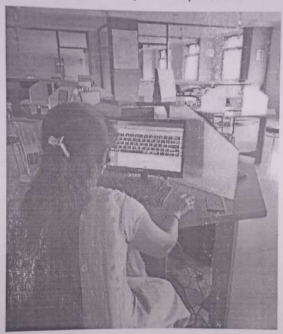
The computers installed in the campus have the following features and facilities:

1. Narrator:

A narrator is a screen-reading app that is built into Windows OS that helps the visually disabled persons to complete common tasks on computers. It reads and narrates the text displayed on the screen.

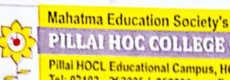
2. Magnifier:

A screen magnifier is a software application that increases the size of the text and graphics on your computer screen. By default, it opens in full screen and the mode of display can be selected as per the requirement.



Principal
Mahatma Education Society's
Pillai's HOC Cellege of Arts
Science and Gommorce
HOC Educational Campus,
Rasayani, Tal. Khalapur,
Dist. Raipod, PIR -450 207





Mahatma Education Society's College Code: 870 PILLAI HOC COLLEGE OF ARTS, SCIENCE & COMMERCE

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Via. Panvel, Dist. Raigad. Pin 410207 Tel: 02192 - 252005 / 250066 Fax: 02192 - 252067

Website: www.phcasc.ac.in Email: phcasc@mes.ac.in

Affiliated to the University of Mumbai, Approved by Government of Maharashtra

Policy Document for Differently-Abled People

This policy document has been prepared to spread awareness regarding the facilities available in the campus for differently-abled people and to ensure strict adherence in supporting the beneficiaries.

- The infrastructural resources in the campus are barrier free and accessible for all kinds of people with disabilities.
- 2. Our college ensures participation of differently abled students in various curricular, co-curricular and extracurricular activities.
- 3. Our college is keen on providing assistance and support to the students with disabilities in the learning process apart from regular class hours.
- Abiding by the norms of the University, we provide the assistance of scribe and other facilities to the differently abled during examination.
- The institution spreads awareness among the students, members of teaching and non-teaching fraternity regarding the facilities and amenities available for differently abled persons with an intention to support and help the latter in using the resources.

Infrastructural, Technological and Academic Support for Differently-Abled

As per Person with Disabilities Act (PWD) 2016, any sort of discrimination against differently abled persons is strictly prohibited in the campus. Adhering to the aforesaid Act, the institution ensures various provisions and facilities such as ramps, hand rails, lifts, braille signage, auditory signals, tactile flooring etc.

Our college ensures barrier-free environment in the campus where people with disabilities can move safely and freely and use the facilities and resources provided.

Ramps for persons with disabilities

Ramp-Rails are built in addition to steps on the ground floor of the main building in the campus. The ramps are designed as per the requirements of the differently able people.



Principal

Principal

Principal

Mahatma Education Society's

Millal's HOC Cullege of Arts

Hoc Educational Cammus.

HOC Educational Malause.

Hoc Educational Malause.

Diel. Maigan. PIN - 410 207





Lift Facility

Our college has various provisions for barrier free access for students, staff, visitors and differently abled people. There are two lifts in the building which aid the persons with loco motor disabilities for free movement and access.



Differently-Abled Friendly Washrooms

There are two differently abled friendly washrooms on the first two floors of the building which have fittings that are comfortable and convenient to the differently abled people.



Sign Boards



Assistive Technology for Differently Abled

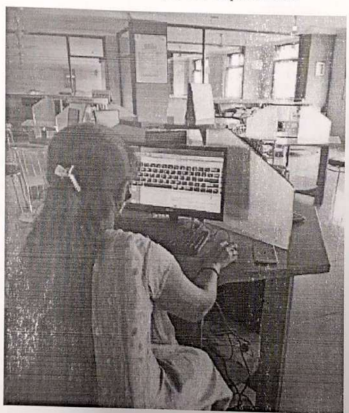
The computers installed in the campus have the following features and facilities:

1. Narrator:

A narrator is a screen-reading app that is built into Windows OS that helps the visually disabled persons to complete common tasks on computers. It reads and narrates the text displayed on the screen.

2. Magnifier:

A screen magnifier is a software application that increases the size of the text and graphics on your computer screen. By default, it opens in full screen and the mode of display can be selected as per the requirement.



Som John

Principal
Mahatma Education Society's
Pillal's HOC Cellege of Arts
Science and Commerce
HOC Educational Campus,
Rasayani, Yal, Khalapur,
Dist. Raigad, PIR - 418 207



Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: June 15, 2021

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that bikes/cars or any type of vehicle which emits smoke and can cause air/sound pollution inside the college premises are prohibited. This decision has been taken to make the campus clean, green and pollution free. If any vehicle is found parked inside the college campus then appropriate action will be taken.

-BY ORDER

Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: June 15, 2021

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that use of plastic within the campus premises is strictly prohibited. Alternative ways of carrying out activities without the use of plastic bag should be implemented. This decision has been taken to make the campus clean, green and pollution free.

Please note that strict action will be taken against those who use the banned material under Maharashtra Plastic Ban Protocol.

auw -BY ORDER

Mahatma Education Society's Pillai HOC College of Arts, Science and Commerce, Rasayani Affiliated to University of Mumbai

(Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: August 3, 2020

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that bikes/cars or any type of vehicle which emits smoke and can cause air/sound pollution inside the college premises are prohibited. This decision has been taken to make the campus clean, green and pollution free. If any vehicle is found parked inside the college campus, appropriate disciplinary action will be taken.

-BY ORDER

Company of Company

Principal

Mahatma Education Society's
Pillai's HOC conege of Arts,
Science and Commerce
HOC Educational Campus,
Rasayani, Tr., Khalapur,
Dist. Raigad, PIN - 410207.

Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

August 3, 2020

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that use of plastic within the campus premises is strictly prohibited. Alternative ways of carrying out activities without the use of plastic bag should be implemented. This decision has been taken to make the campus clean, green and pollution free.

Please note that strict action will be taken against those who use the banned material under Maharashtra Plastic Ban Protocol.

BY ORDER

-BY ORDER

-



Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: June 11, 2019

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that bikes/cars or any type of vehicle which emits smoke and can cause air/sound pollution inside the college premises are prohibited. This decision has been taken to make the campus clean, green and pollution free. If any vehicle is found parked inside the college campus then appropriate action will be taken.

-BY ORDER

Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: June 11, 2019

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that use of plastic within the campus premises is strictly prohibited. Alternative ways of carrying out activities without the use of plastic bag should be implemented. This decision has been taken to make the campus clean, green and pollution free.

Please note that strict action will be taken against those who use the banned material under Maharashtra Plastic Ban Protocol.

-BY ORDER

Taw

Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: June 18, 2018

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that bikes/cars or any type of vehicle which emits smoke and can cause air/sound pollution inside the college premises are prohibited. This decision has been taken to make the campus clean, green and pollution free. If any vehicle is found parked inside the college campus then appropriate action will be taken.

-BY ORDER

Affiliated to University of Mumbai (Accredited by NAAC)

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Raigad, Maharashtra-410207, India

Date: June 18, 2018

NOTICE

All the students, teaching and non-teaching staff members of Pillai HOC College of Arts, Science and Commerce, Rasayani are hereby informed that use of plastic within the campus premises is strictly prohibited. Alternative ways of carrying out activities without the use of plastic bag should be implemented. This decision has been taken to make the campus clean, green and pollution free.

Please note that strict action will be taken against those who use the banned material under Maharashtra Plastic Ban Protocol.

-BY ORDER

M. S. Brothers Enterprises





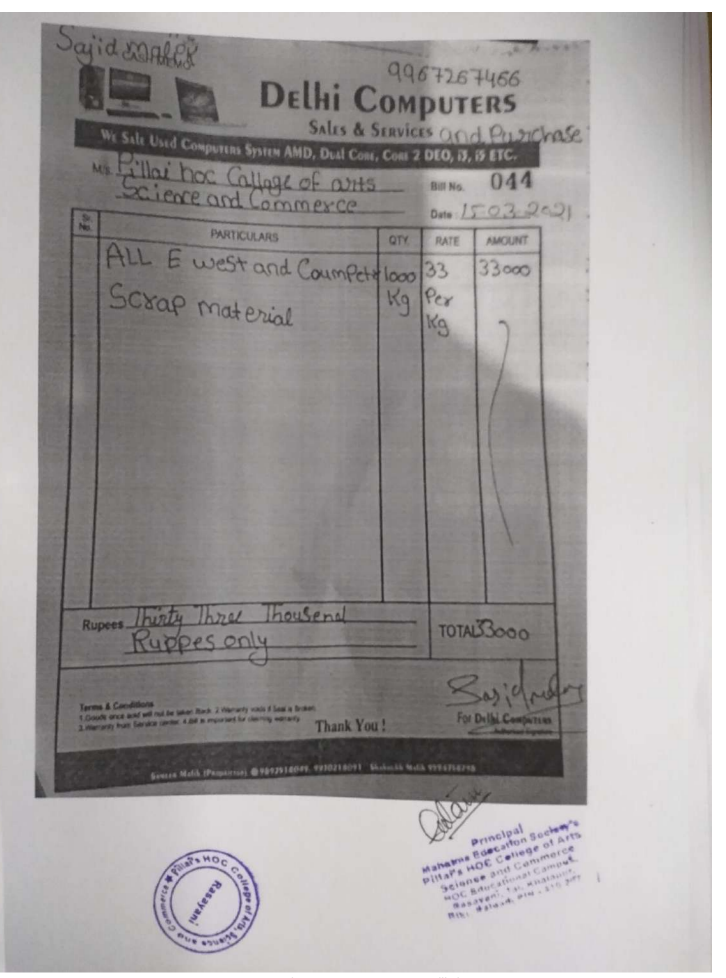




(TWO YEARS REPLACEMENT WARRANTY)

WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS LIG-1, Sector-2, Room No. B-24, CIDCO Colony, Behind NMMT Bus Depot, Near Ganesh Mandir,

-	Kalamboli, Navi Mumbai - 410				No - 84,85	
M/s 1 tariadaing Education of St. Co.						
Address:				Bill No.:	10 -21/2022	
					1/2/202)	
Party	GSTNO : 27 AAA TM55	364 12	<u></u>	Date :	1/2/202)	
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount Ps.	
01.	OC -52, 20-watt)	9405	50	289-00	14450.00	
	Tube light					
12.	OC-73 Les 15W. TOPLO	9405	01	496.80	496.80	
03.	OC-74 Leo-1812.	9405	02	548.20	1096-40	
04	0P-342 Jugnos 1210.	9405	01	414.80	414.80	
05.	Marvel - 3 in 1 15 12.	9405	01	439-29	439.29	
06.	Marvel - Led COB GD	9405	03 6	346.00	1038.00	
07.	Marvel Panel Led 800	9405	01	275.00	275-00	
08.	Manuel Panel Led 1500.	9405	049	375.00	1500 - 00	
09.	Manuel point red 21,410	9405	02	593.60	1187.20	
-10 .	120 Led stoiplight (with-	9405	3 mtm.		445 00	
	chalse)		Cich	de x 280)		
1/4	Hovelos Led bull 910.	9405	3520	135.00	2500 -00	
1	- ort		Ox			
	Transfort	-	-	1000.00	1000.00	
GST	No.: 27AJNPG6774H1ZQ		11/	TOTAL	24842.49	
Truc	k No.:	()	77	CGST	1490.55	
				SGST	1490.55	
(Rs.	: Iwenty Seven thousan	nd eig	ht_	IGST		
ha	hundred from four outers Only)				27823.59	
Bar Bra Ac	BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.: 918020047521122 IFSC: UTIB0001965 Bank Name: Axis Bank Cothers For M. Brothers Extendrises Authorised Sciencery					



Mob.: 8209326547 / 9820077091



M. S. Brothers Enterprises



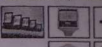
(TWO YEARS REPLACEMENT WARRANTY)

WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

M/s. Mahatama Educa	challon	Ho - (92), (93)			
Address: bociety	Bill No.:	14-21-2023			
				1 12	
Party GST No.: 27 AAA TM 553	6H 1Z	1	Date : 22	101/2022	
Sr. No. Particulars	HSN Code	Qty.	Rate	Rs. Amount Ps.	
Ol. Led Panel light	9405	06	535.00	3210.00	
Marvely					
18 - Walt				S. (1.56 P.)	
102. OC - 73 (R/s)	9405	39	496.80	19375.20	
walt - 15 Copto)					
Led panel.					
			(770 - 100	000	
		-	500.00	500.00	
Chano.6	A 14				
Grano. 6	1831		1		
	1-20/2/22		1		
\ ^ A.	148386		1		
. OTA INDOCTATION		1	TOTAL	23085.20	
GST No.: 27AJNPG6774H1ZQ	()	7			
Truck No.:			CGST	1385-11	
			SGST	1385-11	
(Rs.: Twenty five thousand eight					
hundred fifty five rupers only)				25855.45	
BANK DETAILS: Bank Name : Axis Bank Branch: Kalamboli Ac No.:918020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You!					

।। श्री सिध्दनाथ प्रसन्न ।। <u>TAX INVOICE</u> ।। श्री गणेशाय नमः ।। Mob.: 8209326547 / 9820077091









WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

M/s	Mahatang Educa	tion		challan	NO - (94)	
Address: Goeiety.				Bill No.:	15-21-202	
				0.5	101/2022	
Party	GST No.: 27 AAA TM 553	6 M 17	1	Date:	101/2022	
Sr.	Particulars	HSN Code	Qty.	Rate	Rs. Amount Ps.	
01.	Led Pannel	9405	50	586.00	29300.00	
	22 - watt	7 10 7				
	FL- (7000 k)					
7						
02.	the Roy's	9405	30	346.00	10380.00	
- 50	6- Watt					
	(worm white)					
	(worm white)			3 - 3 - 3 -		
				700.00	700 -00	
-	Transport			_		
110						
GST	No.: 27AJNPG6774H1ZQ	()	<i>y</i>	TOTAL.	40380.00	
	I. Ma	0		CGST	2422.80	
-	k No. :			SGST	2422.80	
(Rs.	: Fourty five thousand	two l	nundreg	IGST		
to	very the six rupes		Only)	GRAND TOTAL	45225.60	
Bar Bra Ac	BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.:918020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You! Authorised Signatory					







WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS LIG-1, Sector-2, Room No. B-24, CIDCO Colony, Behind NMMT Bus Depot, Near Ganesh Mandir,

Kalamboli, Navi Mumbai - 410 218 • E-mail: msbrothers8384@gmail.com Challen No Mahatama Education M/s. 16-21-2022 Address : Serciety . Bill No.: Date: 05/02) 2022 Party GST No. : 27 7M5536M 121 AAA Amount Sr. **HSN Code** Qty. Rate **Particulars** Rs. No. 28900.00 289.00 9405 01. 100 500 .00 500.00 29400.00 TOTAL GST No.: 27AJNPG6774H1ZQ CGST Truck No.:_ SGST IGST GRAND undred twenty gropery Only) TOTAL Subject to Panvel Jurisdiction. BANK DETAILS : 8. Brothers Enterprises 2. Please pay Your A/c. By Crossed order Bank Name : Axis Bank cheque payable to us.

Interest @21% per annum will be charged on bills remains after 15 days. Branch: Kalamboli Ac No.: 918020047521122 Authorised Signatory IFSC: Thank You! E. & O.E. UTIB0001965



M. S. Brothers Enterprises

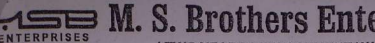






(TWO YEARS REPLACEMENT WARRANTY)
WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

M/s. Mahatama Education bociety.				2 NO - (96)	
Address:				田田 17-21-2023	
			10 10 19		
Party GST No.: 27 AAA TM 553	6M 121		Date : _ 9	102/2022	
Sr. lo. Particulars	HSN Code	Qty.	Rate	Rs. Amount Ps.	
10.					
01. OP - 342 (R/s)	9405	56	414.80	23228.80	
Jugnoo led					
Jugnoo led panel light		-			
12- watt					
and a			300-00	300-00	
Coursport					
GST No.: 27AJNPG6774H1ZQ	No y		TOTAL	23528-80	
Truck No.:	(A)		CGST	1411 . 73	
Truck No			SGST	1411.73	
(Rs.: Twenty sig thousand three					
hundred fifty two rugger Only)				26352.26	
BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.: 918020047521122 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days.					
IFSC: UTIB0001965 E.&C		ik You!		Authorised Signatory	











WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

	LIG-1, Sector-2, Room No. B-24, CIDCO (Kalamboli, Navi Mumbai - 410	Colony, Behind 218 • E-mail	NMMT Bu	rs8384@gmai	Ganesh Mandir, I.com		
M/s.	Mahatuma Educat			Challes	No-(97), (98)		
	ss: Society.			Bill No. :	18-21-202		
riddic					1 1		
Party	GST No.: 27 AAA 7M 5530	6 M 171		Date :	1/02/22.		
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount Ps.		
					11.11.50		
101.	OC-52	9405	50	289-00	14450.00		
10	Tube light 20 - walt						
	20- wast						
-					1011.00		
02	op - 702	9405	01	1344.00	1344.00		
	Offer street light						
-	30 - Walt						
				0	0		
-	0.0			300.00	300.00		
	Laurybork	1			1		
9.	100						
-							
1		-					
-	The state in post till to			TOTAL	16001		
135	T No.: 27AJNPG6774H1ZQ	(10)		TOTAL	16094.00		
Tru	ck No. :	0/		CGST	965.64		
	6.71	,		SGST	965.64		
(Rs	: <u>Lighteen</u> thousand	twent		IGST			
	fine superes only.		Only)	GRAND TOTAL	18025-28		
Ba Br Ac	BANK DETAILS: Bank Name Axis Bank Branch: Kalamboli Ac No. 918020047521122 IFSC: 11T1B0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You!						

WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

Mrs. Mahatama Education Siriety Address:			Challan Bill No.: \$	No-(102) (10)	3)	
Party GST No.: 27 AAA TM ST36M 121				Date : _23	3/03/2022	
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.
21.	OC-52, 20-100st	9405	50	289-00	14450.00	
	Tulse light					
02.	OP-374, 150 - walt	9405	07	4285.71	29999 . 97	
	flood light					
03.	1 00 10	9405	03	3934.00	7868.00	
	H, Hood light				0.0	
04.	79-65 , 100-walt	9405	01.	2030-00	2030.00	
	Hi-Roy's Hood light	CULAT	20	110000	275	
05.	BPL - Led Bulb 9-walt	9405	25.	110:00	2750.00	7 7
-	y-wait			land of	1000 000	
			200	1000.00	1000 - 60	-
-	Leanston.	Chau 67	26 18			
	Y		1-650701			
		1 Ocean	-0300			
GST	No.: 27AJNPG6774H1ZQ			TOTAL	58097.97	
Truc	k No.:			CGST	3485.88	
		2		SGST	3485.88	
(Rs.	: Sixty five thousand	Sever	4	IGST		
- (supers only.		Only)	GRAND	65069.73	
Ban Bran Ac N	BANK DETAILS: Bank Name Axis Bank Branch: Kalamboli Ac No. 9 180 200 47521122 IFSC: UT. B00 0 1965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You!					









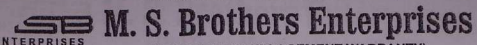
WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

Ms. Mahatama Educa	tion bor	iely.		n No - (06)	
Address:			Bill No.:	02-2022	2/23
Party GST No.: 27 AAA TM55	36M 171		Date: 2	1/04/2022	
Sr. No. Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.
01. 00-52	9405	190	289.00	54910.00	-
Tube light 20-wat	7902	190	1007 00	21110 00	
20-10at		7			
02. OP-342 (R/s)	9405	30	414.80	12444.00	
Jugnoo Led Panel					7 .
	-		1000.00	1000 . 00	
Gassost Chan	831			1	
	ale-sishe				
B. 1422	A Call	/	1	- 1	
GST No.: 27AJNPG6774H1ZQ		-	TOTAL	68354.0	0
Truck No. :		- 2	CGST	4101.20	7
(Rs.: Seventy Six the	1 (Dr -	SGST	4/01-24	
hundred Alfr Six	malage !	1000	IGST GRAND	Anne	
BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.: 918020047521122	oject to Panvel Juris ase pay Your A/c. Is que payable to us. rest @21% per and remains after 15 c	By Crossed on will be on	order For	MS STOCKION Sterper	
UTIB0001965 E.8	O.L. Hall	. 100 !	A	utherised Signatory	

।। श्री सिध्दनाथ प्रसन्न ।

TAX INVOICE ।। श्री गणेशाय नमः ।।

Mob.: 8209326547 / 9820077091





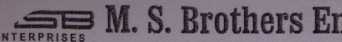




(<u>TWO YEARS REPLACEMENT WARRANTY</u>)
WHOLESALE & SERVICE : ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

LIG-1, Sector-2, Room No. B-24, CIDCO Colony, Behind NMMT Bus Depot, Near Ganesh Mandir,

	Kalamboli, Navi Mumbai - 410	218 • E-mail	msbrotner	s8384@gmai	1.com	1	
M/s.	Mahatama Educati	°09 50	ciely.	Challer	nla - (108)	(109)	
Address:				Bill No.:	04-20	12/2	
Party	GST No.: 27 4AA 5536M) なり		Date :2_	4/04/2022		
Sr.	Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.	
-							
01.	01-52	9405	Go	289.00	17340.0	9	
	Tube light 20-watt		10.00				
	20- walt						
02.	fl led light	9405	04	334.82	1339.28	3	
5.5	fl led light (Round) 15 - watt					1	
	15 - watt						
				300.00	300: 00		
	Om			300 00	300.00	1	
	Toursport						
						-	
18 .							
- 3		01				-	
GS.	Γ No. : 27AJNPG6774H1ZQ	()M		TOTAL	18979 -2	8	
-	ck No.:			CGST	1138 . 7	6	
Truc	JK NO.:			SGST	1138 - 7	3	
(Rs	: Twenty One thousa	nd tw	0	IGST	-	+1	
16	undred fifty Seven	ouper	Only)	GRAND	21256.7	4	
Ba Br	BANK DETAILS: Bank Name : Axis Bank Branch: Kalamboli Ac No. :918020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You! Authorised Signatory						









WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

Wils I CONTROLLED THE MAN TO THE TARE T				No- (10#)	,
Address:				03-202	2/2
Party GST No.: BA AAA TM 553	66M 17		Date : _ 2.	3 04 2022	_
Sr. No. Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.
01 Marvels Led	9405	40	434.82	17392.80	
Panel light's	9702				
18 would		All 23			
(Round)					
02. Marvely Led	9405	60	325-89	19553.40	
Panel lights					
(Round)		1 1/2	1000		-
(Rewid)		TY			-
T. and	-	- 0	700.00	700.00	
Transport					
GST No.: 27AJNPG6774H1ZQ		out.	TOTAL	39646.2	5
Truck No.:			CGST	2378.7	+
	1 6		SGST	2378.7	F
(Rs. : Fourty four thousand	d -tow	<u>r</u>	IGST GRAND		-
- Only)				44403.7	4
BANK DETAILS: Bank Name : Axis Bank Branch : Kalamboli Ac No.: 918020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You! Authorized Signatory					es
	The same of the sa			1 SW	_

TAX INVOICE ।। श्री गणेशाय नमः ।। Mob.: 8209326547 / 9820077091



M. S. Brothers Enterprises







(TWO YEARS REPLACEMENT WARRANTY)

WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

M/s.	Mahatang Education	bocie!	/ ,	challon	No - 84,85)	
Addre				Bill No. :	10-21/2	023
Dortu	GSTNO.: 27 AAA TM55	264 12	-1	Date: 0	+ /12/2021	
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Own	GST No.: 21 11111 11199	36rj 1^		Bato		
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.
01.	OC -52, 20-Walt)	9405	50	289-00	14450.00	
	Tube light					
-2.	OC-73 Les 15W. TOPLO	9405	01	496.80	496.80	
03.	06-74 Leo. 1800,	9405	02	548.20	1096-40	
04.	OP-342 Jugnos 1210.)	9405	01	414.80	414.80	
05.	Marvel - 3 in 1 15 0.	9405	01	439-29	439 - 29	
06.	Marvel - Led COB GW	9405	03 8	346.00	1038.00	
07.	Marvel Panel Led 800	9405	01	275.00	275-00	
08.	Married Panel Led 1500.	9405	049	375.00	1500.00.	
09.	Morriel formel ted 2410	9405	02	593.60	1187 - 20	
10 *	120 Led stoiplight (with-	9405	3 mtr.	445.00	445 000	
	chalse)		Cich	3×55 de ×280)		
11.	Hovelos Led bull 910.	9405	3520	135.00	2500 -00	
E	of of		08			
	Transfort	-	-	1000.00	1000 . 00	
GST	No.: 27AJNPG6774H1ZQ	\cap	18/	TOTAL	24842.49	7
Truc	k No. :	(1	1/	CGST	1490.55	-
10	Tool C N	1 -1		SGST	1490.5	
(Rs.	: Wenty seven thousan	of eig	ht_	IGST		-
her	added fivery four out	Only)	GRAND TOTAL	27823.5	7	
Ban Bra Ac I	BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.: 918020047521122 IFSC: UT IB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You! Authorised Signatory					





WHOLESALE & SERVICE : ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

M/s.	Ms. Mahatama Education Society.				Bill No.: 211-21/202		
Addre	Address:						
Party	Party GST No.: 27 AAA TM5536H 121				Date: 13 /12/2021		
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount Ps.		
01.	OC- 52	9405	80	289.00	23120.00		
	20- wat						
	Tube light						
02,	Hexa Hood light	9405	02	1630.00	3260 - 00		
	50 watt						
03.	Handley 900 fed bulb	9405	15	125.00	1875.00		
0	X	-	-	1700.00	1700.00		
-	Transfort			7			
	1	/					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	^	/	000550		
GST No.: 27AJNPG6774H1ZQ				TOTAL	29955.00		
True	ck No ·	C	1/	CGST	1797.30		
III	(Rs.: Thirty three five hundred			SGST	1797-30		
(Rs				IGST			
1	fifty rufers Only)			GRAND	33549.60		
BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.:918020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You!							

M. S. Brothers Enterprises





(TWO YEARS REPLACEMENT WARRANTY)

WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS LIG-1, Sector-2, Room No. B-24, CIDCO Colony, Behind NMMT Bus Depot, Near Ganesh Mandir,

Kalamboli, Navi Mumbai - 410 218 • E-mail: msbrothers8384@gmail.com Challon No - (88) (89) Mrs. Mahatama Education Society. Bill No.: 12-21/2022 Address: _ Date: 19/12/2021 Party GST No.: 27 AAA TM SS 36H 121 Sr. Amount Particulars **HSN Code** Rate Qty. No. ot. 'OC - 52 289,00 28900.00 9405 100 -wass 20 Tube light 8120-00 02. 2030.00 Hy may - 100 W 9405 04 Slim OPLO 1630.00 4890.00 03. 9405 03 5000 Hood 700 · 00 400.00 42610.00 GST No.: 27AJNPG6774H1ZQ TOTAL 2556.60 CGST Truck No.: 2556.60 SGST (Rs. : Fourty Seven thousand Seven IGST GRAND Only) **BANK DETAILS:** 1. Subject to Panvel Jurisdiction. For M.S Brothers Ente 2. Please pay Your A/c. By Crossed order cheque payable to us.
3. Interest @21% per annum will be charged on bills remains after 15 days. Bank Name : Axis Bank Branch: Kalamboli Ac No.: 918020047521122 Thank You! E. & O.E. UTIB0001965

M. S. Brothers Enterprises





(TWO YEARS REPLACEMENT WARRANTY)

WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

	199
1	回

	LIG-1, Sector-2, Room No. B-24, CIDCO (Kalamboli, Navi Mumbai - 410	Colony, Behind 218 ● E-mail	NMMT Bu : msbrother	s Depot, Near s8384@gmai	r Ganesh Mandir, I.com	
M/s.	MIS. Mahatama Education				No -(90)(9	
Addre	Address: Society,				15-21-	2022
Address .						-
	GST No.: 27 AAA TMSS	36H 12	:	Date: 05/01/2022.		
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.
01.	OC -52	9405	100	289.00	28900.00	
	0C-52 watt-20					
7	Two light					
	0					
	Tronsport			700.00	700.00	
	[mars]					
1234						
-						
5						
		0				1
GST No. : 27AJNPG6774H1ZQ			TOTAL	29600.00	5	
				CGST	1776.00	b
Truck No.:				SGST	1776.00	
(Rs.: Thirty three thousand one			IGST			
hundred fifty two moy Only)			GRAND TOTAL	33152.	50	
BANK DETAILS: Bank Name axis Bank Branch: Kalambeli Ac No. 18020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You! Authorised Signatory						

ENTERPRISES





(TWO YEARS REPLACEMENT WARRANTY) WHOLESALE & SERVICE : ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

M/s.	Mahatma Education			challen No - 67,68,69				
Address: Society.				Bill No.: 051				
Party	Party GST No.: 27 AAA TM 5536 H 121				Date: 01/03/21			
Sr. No.	Particulars	HSN Code	Qty.	Rate	Rs. Amount	Ps.		
101.	OP-342 (PIS)	9405	30	396-80	11904.00			
	Woult - 12							
	Jugnoo Led Panel							
	light					1.		
-	· ·							
02.	OC - 52	9405	100	279.00	27900.00			
	Walt - 20					1.		
-	Tube light	501.00						
	Chano-	596138						
-	8	31		2				
-	dete-9	The state of the s	Wait-	700.00	400.00	-		
-	(3.1,17, 0.1,17,	497						
GST No.: 27AJNPG6774H1ZQ				TOTAL	40504.00	1 1700		
33.14.124						10000		
Truck No.:				CGST	2430.24			
(D	F. 1. C . 11			SGST	2430.24			
(Rs.: Fourty five thousand three				IGST		-		
hundred sixty four rupecs Only)			GRAND TOTAL	45364.	TO			
BANK DETAILS: Bank Name: Axis Bank Branch: Kalamboli Ac No.:918020047521122 IFSC: UTIB0001965 1. Subject to Panvel Jurisdiction. 2. Please pay Your A/c. By Crossed order cheque payable to us. 3. Interest @21% per annum will be charged on bills remains after 15 days. E. & O.E. Thank You!								
Authorised Standiory								

M. S. Brothers Enterprises RPRISES

(TWO YEARS REPLACEMENT WARRANTY)





WHOLESALE & SERVICE: ORLO, POLYCAB, WIPRO, SYSKA, PHILIPS

LIG-1, Sector-2, Room No. B-24, CIDCO Colony, Behind NMMT Bus Depot, Near Ganesh Mandir, Kalamboli, Navi Mumbai - 410 218 • E-mail : msbrothers8384@gmail.com challan No-Education tame M/s. Address: . Bill No.: Party GST No. : 27 AAA TM 5536H 171 Date: Sr. **Particulars** Amount **HSN Code** No. Qty. Rate Rs. Ps. 01. 21154.80 342 414.80 9405 51 70-400.00 400.00 GST No.: 27AJNPG6774H1ZQ 21854-80 TOTAL CGST Truck No.: SGST IGST GRAND Only) TOTAL BANK DETAILS Subject to Panvel Jurisdiction. other Bank Name : Axis Bank Please pay Your A/c. By Crossed order cheque payable to us. Branch: For ! rprises Kalamboli 3. Interest @21% per annum will be charged on Ac No. : 918020047521122 bills remains after 15 days. IFSC: WTIB0001965 E. & O.E. Thank You! Authorises Signatory



SHRI SIDDHIVINAYAK SOCIAL SANSTHA

(SUMAN SADAN, PODI NO. 1, SEC.-16, NEW PANVEL - 410206) REG. NO. 74/2001-RAIGAD



Date:

MEMORANDUM OF UNDERSTANDING

This Memorandum of Association has been made and executed at Raigad district, Maharashtra, on the 5th day of April, year 2017

BETWEEN

Shree Siddhivinayak Social Sanstha, a registered NGO, with its office at Raigad, through its Secretary/Chief Consultant Mr. Ganesh Kadu, under file no. Raigad/74/2001 (hereinafter called the party of the First Part or the First Party);

AND

Pillai HOC College of Arts, Science and Commerce, Rasayani, Maharashtra, affiliated to University of Mumbai, approved initially at 2008, having its campus at Rasayani, Raigad, through the Principal of the Institute (hereinafter called the Party of the Second Part or the Second Party).

WHEREAS the first party is an NGO registered as Shree Siddhivinayak Social Sanstha. It is a non-profit organization has introduced 'Zero Garbage' venture which is an extension of the initiative taken up by the Ex Municipal Councillor of Panvel, Mr. Ganesh Kadu, invoving educational institutions. It was established on Ganesh Kadu, the founder and Secretary. As a part of this campaign, the students provided specially designed baskets with cultures wherein the wet waste produced in kitchens can be added and be gradually transformed to manure. They demonstrated the techniques involved and the fundamentals to be taken care of in creating odourless and rich manure. As the first step towards extending a helping hand for the cause, they explained the importance and necessity of segregation of wastes and how the waste produced from every household can be converted to organic manure.

AND WHEREAS, the party of the second half has been established under educational institution under University of Mumbai, to provide for education and research in various branches of Sciences and Arts thereby, disseminate knowledge.

PRESIDENT

GANESH KADU

VICE - PRESIDENT SANDEEP GHODEKAR

SECRETARY RAJESH KHANDVI

TRESARER SANJAY PUJARI

VICE - TRESARER PRASHANT KADU

MEMBERS

RAJESH DUDHMAL ROHAN LOKHANDE BALA INGALE SUSHANT GAMARE RUSHI DAREKAR