



## Policy for Green Campus

### Objective :

- To ensure the green practices in campus.
- To maintain and monitor AQI within the limit.
- To effective implementation of degradable and nondegradable wastes

### Implementation

The Institute follows the guidelines, measures and oversee implementation of the various aspects of Green Initiatives. Institute ensures the execution of following guidelines for maintaining the green campus.

#### Pollution Free Campus by Adopting to Zero Emission Strategies

- No vehicle inside the campus
- Walk only within the campus.
- All staff members and students are expected to park vehicles away from buildings and in designated parking areas only.
- Use of mass transport and car pool as an eco-friendly way is expected from all staff members of the College.
- Air Quality index monitoring in campus.

#### Plastic Free Campus

- Make campus absolutely free from single use plastic especially water bottles and packaged food items and containers. We strongly discourage use of plastic items.
- No plastic Flex/ banners to be used for advertising/ publishing/ promotional material for seminars/conferences/workshops/college fests and other programmes. Such notifications should be made only through digital media.
- In exceptional cases, cloth banners can be used or recyclable material.

## **Promotion of Ecofriendly Programs and Festivals**

1. As far as possible, do not distribute writing material, pens and other stationary for workshops, you may ask participants to carry them and reduce on waste generation. We promote "Bring Your Own" culture.
2. Use of the badges/labels should be discouraged OR It should be made from ecofriendly material. Also reuse of such a material for seminar/conference/college fests is encouraged to reduce waste generation.
3. Demand fewer items and by that way generate fewer wastes for the programmes. Never ask for single use plastic containers and other non-degradable cover-ups especially for programmes or college fests.
4. Encourage students to adopt green strategies for college fests.
5. Ban on bouquet covered with plastic films, thermocol containers or any nonbiodegradable material.
6. Avoid use of chemical paints and colouring agents.
7. Making rangoli using chemical colours is not allowed on any occasion. Instead promote use petals of wild flowers for rangoli can be used.

## **Initiatives for wise use of resources**

1. 'Online Questionnaire Form'/'Google Forms Feedback' system to evaluate/seminar/conference/ any other programme, in terms of resource efficiency.
2. Use of Metallic or Glass water bottle within campus for all days and for all events. No usage of plastic bottles / cups in campus.
3. Use of e banners, e notices, e invites for all programs.
5. Design and modify existing structures to minimise use of electricity by providing proper ventilation and natural light during daytime. E.g. Avoid unnecessary use of window curtains for decorative purpose.
6. Maximize use of LED bulb's and tube light. Use of solar rooftop panels to ensure clean energy in campus.
7. Promote and use alternative sources of energy to serve as backup and fuel.

## **Water Conservation and Green campus**

1. Rainwater harvesting system to be implemented.
2. Develop and maintain maximum possible land to fill with greenery and parts of building for hanging gardens in campus.
3. Plantation of native species, medicinal plants is encouraged wherever possible.

4. Maintain the lawn in garden with name to all plants.
5. Tree plantation drives on major occasions.
6. Display sign-boards in garden to sensitize everyone.
7. Define a space in garden as green classroom/ nature classroom to conduct interactive sessions in open space to understand the importance of environment and get real sense of nature.
8. Take steps for creating the bio compose in campus.

### **Implementation of Waste Management Practices**

- Provide colour-coded bins for waste segregation.
- Safe management of waste generated from canteen and hostel mess.
- Promote and implement Zero Emission and Carbon Neutral Campus Policy. Do not burn any organic wastes at any time. Organic waste from canteens, mess and leaves of plants from campus can manage by various eco-friendly methods like composting etc.
- Avoid purchase of single use disposable items strictly.
- Carry out recycling of the biodegradable wastes in the campus as much possible.
- Strict ban on burning of fallen tree leaves. The campus garden waste or green waste can be the easiest to turn into compost or fuel pellets. It can be a viable source of income due to the huge size of the campus and its rich flora that gives out this waste all through the year.
- Green audits and ecological audits to be a regular feature for the College. Document the report and put it on college website. Regular seasonal field surveys to be conducted to track species trade-offs and to train students.
- Carry out energy, water audits, and identify areas, which need more water.

### **Execution of Waste Management**

Waste management system is implemented through Bio-Gas plant and compose generation. That gas is supplied to Canteen for food preparations.

### **Awareness Programmes**

- Awareness seminars for staff and students on importance of green building, environmental sustenance and maintenance of campus with regard to all environmental parameters.
- Issue clear and easy to follow guidelines to staff members in the form of dos and don'ts. Prepare posters and display the environment policy of the college.
- Conduct special training programs for non-teaching and cleaning workers to develop skills of handling and segregation of waste in campus.

  
DIRECTOR  
IIMHRD (W)  
PUNE





**7.1.2 Institutional Facilities and Initiatives**

**Index**

SN	Details
1	Alternate sources of energy and energy conservation measures <ul style="list-style-type: none"> <li>• LED Lights , LED lamp</li> <li>• Flat screen Computers</li> <li>• Solar Panel</li> </ul>
2	Management of the various types of degradable and Non degradable waste. <ul style="list-style-type: none"> <li>• Compost Bin</li> <li>• E Waste Dustbin • Dry Waste Dustbin • Wet Waste Dustbin</li> <li>• Vermi-compose</li> <li>• Bio Gas plant</li> </ul>
3	Water conservation <ul style="list-style-type: none"> <li>• Overhead Water Storage</li> <li>• Rain Water Harvesting</li> <li>• Water treatment plant</li> </ul>
4	Green campus initiatives <ul style="list-style-type: none"> <li>• Tree Plantations</li> <li>• Lush Green Campus</li> <li>• Vehicle free campus</li> </ul>
5	Disabled-friendly, barrier free environment <ul style="list-style-type: none"> <li>• Ramp for Disabled person</li> <li>• Wheelchair for Disabled person</li> <li>• Washroom and Toilet for Disabled</li> </ul>
6	Related Documents <ul style="list-style-type: none"> <li>• Green Audit, Environment Audit and Energy Audit Report,</li> <li>• Audit Certificates</li> <li>• Green Campus Policy</li> </ul>



**Alternate sources of energy and energy conservation measures**

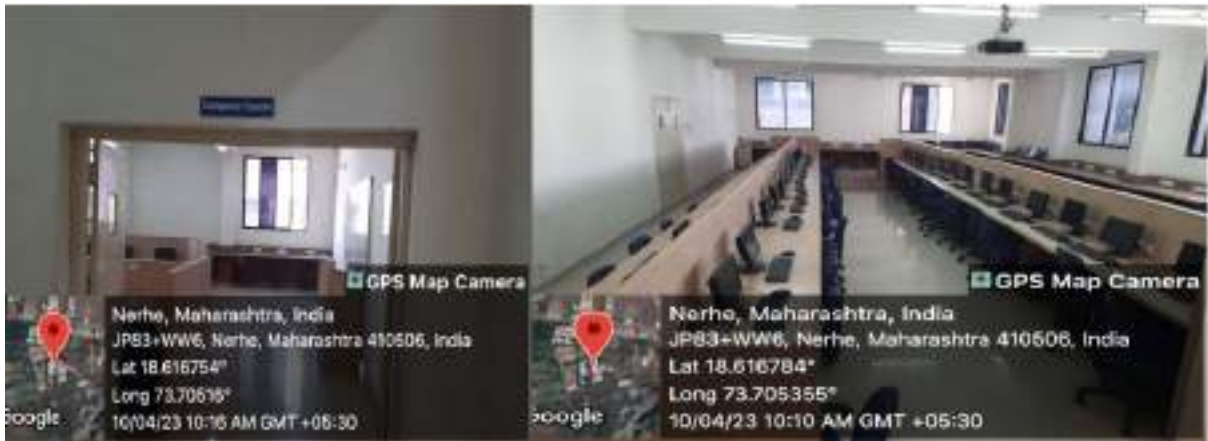


**Solar powered campus**



**Use of LED bulbs/ power-efficient equipment**





**Flat Screen computer Monitors in Lab**



SAIBALAJI EDUCATIONAL SOCIETY  
**INTERNATIONAL INSTITUTE OF MANAGEMENT & HUMAN RESOURCE DEVELOPMENT**  
**IIMHRD For Women**  
(Affiliated to University of Pune & Approved by AICTE, Ministry of HRD, Govt. of India)



**Waste Management and Water Management**



**Dustbins: To Keep Institute and Premises Clean**

**Water Filter**





**Compost Bin – Bio Gas plant**



**Water Storage  
Overhead Tanks  
and Rainwater  
Harvesting**





## **Green Campus Initiatives @IIMHRD**

Green campus initiatives include –

The institutional initiatives for greening the campus are as follows:

- Restricted Entry of Automobiles
- Promotion of Bicycles and Battery-powered Vehicles
- Enhanced Pedestrian-friendly Pathways
- Ban on Single-Use Plastics
- Green Landscaping with Trees and Plants

At IIMHRD, our unwavering commitment to fostering environmentally sustainable practices the Institute campus has shaped our holistic approach to education. Our campus is meticulously designed to be green and nurturing, providing students with a positive learning environment. Prioritizing the health and well-being of our students, we have introduced physical activity programs to in still a foundation for a healthy lifestyle. 1. Promotion of Bicycles and Battery-powered Vehicles: To champion eco-friendly commuting, the Institute actively encourages the use of bicycles, underscored by our annual celebration of 'World Bicycle Day.' This event serves as a platform to raise awareness about a pollution-free campus, alleviate traffic congestion, and promote fuel conservation. Stakeholders residing in the institute's vicinity prefer cycling or walking, contributing to a cleaner and healthier campus. 2. Enhanced Pedestrian-friendly Pathways: Our campus boasts meticulously designed pedestrian-friendly footpaths adorned with lush greenery. Surrounded by trees, these pathways not only facilitate safe movement but also provide a tranquil environment conducive to learning. 3. Ban on Single-Use Plastics: Committed to environmental responsibility, the Institute has implemented a comprehensive ban on single-use plastics within the SBIIMS premises, adhering to government-prescribed quality standards. This initiative reflects our dedication to reducing plastic waste and fostering a sustainable campus. 4. Green Landscaping with Trees and Plants: The entirety of the SBIIMS campus is adorned with verdant lawns and mature trees, creating a green oasis that promotes a pollution-free environment. Beyond aesthetics, our commitment extends to raising awareness through activities like Swachh Bharat Abhiyan and Eco-friendly Ganesh Visarjan, reinforcing the importance of a sustainable and eco-conscious community. In embracing these initiatives, SBIIMS strives not only to provide an exceptional academic experience but also to nurture responsible global citizens who prioritize and contribute to a greener, healthier planet. Pedestrian-friendly pathway





**Green Campus Initiative : Usage of CNG Vehicles**



**Green Campus Initiative: Sports Ground**



## Green Campus Initiative: Sports Ground





## Green Campus Initiative: Institute Premises



Nere, Maharashtra, India  
JP84+P8C, Nere, Maharashtra 410506, India  
Lat 18.616542°  
Long 73.705598°  
19/01/24 10:18 AM GMT +05:30

Google

GPS Map Camera



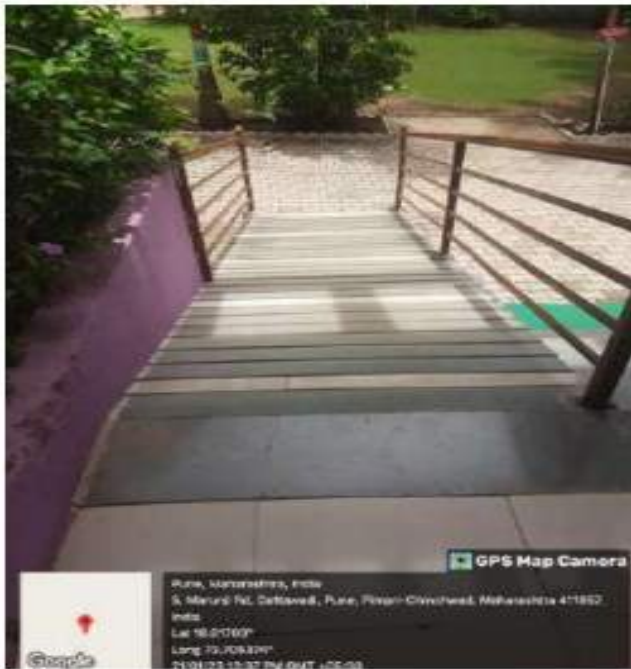
**Green Campus Initiative: Felicitation of guests by green samplings**



**Green Campus Initiative: Environment friendly Green Campus**



**Disabled-friendly, barrier free environment**



Ramps/Railing for Divyangajan Students



Washrooms for Divyangajan Students

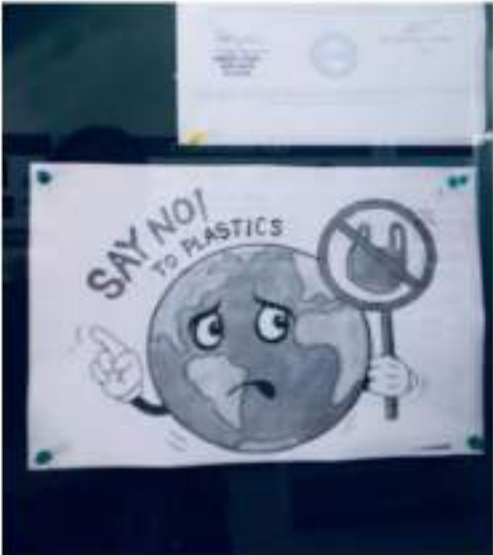


Wheel Chair for Divyanjan students

## Pedestrian-friendly pathways









## Water Conservation Initiatives



SAIBALAJI EDUCATIONAL SOCIETY

INTERNATIONAL INSTITUTE OF MANAGEMENT & HUMAN RESOURCE DEVELOPMENT

IIMHRD For Women



(Affiliated to University of Pune & Approved by AICTE, Ministry of HRD, Govt. of India)





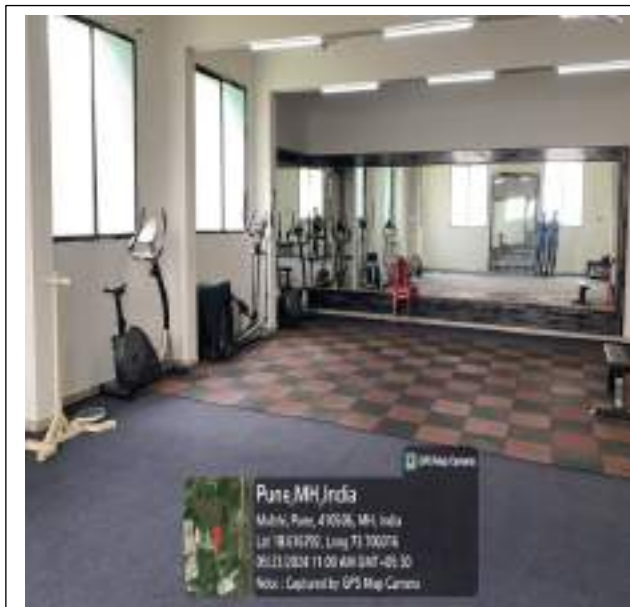
SAIBALAJI EDUCATIONAL SOCIETY

INTERNATIONAL INSTITUTE OF MANAGEMENT & HUMAN RESOURCE DEVELOPMENT

IIMHRD For Women



(Affiliated to University of Pune & Approved by AICTE, Ministry of HRD, Govt. of India)





## Energy Audit, Green Audit and Environment Audit Certificates

### ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktaangan English School, Parvati, Pune 411 009  
Tel: 09890444795 Email: [engress123@gmail.com](mailto:engress123@gmail.com)  
MEDA Registration No: ECN/2022-23/CR-43/1709  
ISO: 9001-2015 Certified (Cert No: 23EQKC13)  
ISO: 14001-2015 Certified (Cert No: 23EEKW20)

### ENERGY AUDIT CERTIFICATE

Certificate No: ES/IIMHRD/22-23/01

Date: 15/4/2023

This is to certify that we have conducted an Energy Audit at International Institute of Management & Human Resource Development (W), Near Dattawadi, Near Hinjawadi IT Park, Pune 411 033, in the Year 2022-23.

The Institute has adopted following Energy Efficient Practices:

- > Usage of Energy Efficient LED Fittings
- > Installation of Roof Top Solar PV Plant of Capacity 5 kWp
- > Maximum usage of Day Lighting

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation.

For Engress Services,

**A Y Mehendale,**  
B E-Mechanical, M Tech- Energy  
BEE Certified Energy Auditor: EA-6192





## ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School,  
Parvati, Pune 411 009 Tel: 09890444795 Email: [engress123@gmail.com](mailto:engress123@gmail.com)  
MEDA Registration No: ECN/2022-23/CR-43/1709  
ISO: 9001-2015 Certified (Cert No: 23EQKC13),  
ISO: 14001-2015 Certified (Cert No: 23EEKW20)

## GREEN AUDIT CERTIFICATE

Certificate No: ES/IIMHRD/22-23/02

Date: 15/4/2023

This is to certify that we have conducted Green Audit at International Institute of Management & Human Resource Development (W), Nere Dattawadi, Near Hinjawadi IT Park, Pune 411 033, in the Year 2022-23.

The Institute has adopted following Green & Sustainable Practices:

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting
- Installation of 5 kWp Roof Top Solar PV Plant
- Segregation of Waste at source
- Provision of Septic Tank, for liquid Waste Management
- Good Internal Road
- Internal Tree Plantation
- Creation of Awareness in respect of Energy Conservation by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services,

**A Y Mehendale,**  
B E- Mech, M Tech-Energy, Certified Energy Auditor, EA-8192  
ASSOCHAM GEM Certified Professional: GEM: 22/788







## ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School,  
Parvati, Pune 411 009 Tel: 09890444795 Email: [engress123@gmail.com](mailto:engress123@gmail.com)  
MEDA Registration No: ECN/2022-23/CR-43/1709  
ISO: 9001-2015 Certified (Cert No: 23EQKC13),  
ISO: 14001-2015 Certified (Cert No: 23EEKW20)

## ENVIRONMENTAL AUDIT CERTIFICATE

Certificate No: ES/ IIMHRD/22-23/03

Date: 15/4/2023

This is to certify that we have conducted Environmental Audit at International Institute of Management & Human Resource Development (W), Nere Dattawadi, Near Hinjawadi IT Park, Pune 411 033, in the Year 2022-23.

The Institute has adopted following Environment Friendly Practices:

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting
- Installation of 5 kWp Roof Top Solar PV Plant
- Segregation of Waste at source
- Provision of Septic Tank, for liquid Waste Management
- Internal Tree Plantation
- Creation of Awareness in respect of Energy Conservation by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Energy Efficient, Green and Environment Friendly.

For Engress Services,

**A Y Mehendale,**  
B E- Mech, M Tech-Energy, Certified Energy Auditor, EA-8192  
ASSOCHAM GEM Certified Professional: GEM: 22/788

