

3. Ongoing Projects

- Green School Project
- River Restoration and Cleaning Project
- Biodiversity Documentation

4. Summer and winter Internships

5. Field Activities

MAESA FOUNDATION WORKS FOR:

- Building future leaders for sustainable environment
- Creating catalyst for Change
- Conducting Environmental Awareness Campaigns
- Preparation of Institution Biodiversity Registration
- Environmental Auditing (Green and Energy Audit)
- Funding for projects related to environment
- Conducting workshops ,seminars and conferences in collaboration
- Availing Action Based Platform
- Drafting Institutional Environmental Pollicy
- Acting as Knowledge faciliator
- Providing consultancy to organizations and institutions

OUR COLLABORATION WITH -

25+ Colleges
20+ Schools

OUR TEAM -

50+ Experts
100+ Members
20+ Ambassadors
500+ Volunteers



MAESA FOUNDATION

Pune

A Mediator Between You And Environment



Address: 10 Elite, Kadam-Jagtap Associates, Common Building, Pimple Gurav, Pune- 411061

Contact us on :

+91-9096132046

maysaenv@gmail.com



Address : 10 Elite, Kadam- Jagtap Associates, Common Building
Pimple Gurav, Pune - 411061

ABOUT US:

MAESA foundation is a registered organization with CIN No. U80300PN2021NPL205481 under the companies Act, 2013 (18 of 2013). It is committed to create awareness on environmental and health issues by imparting education and skills to young minds through the conduct of designed public campaigns, demonstration projects, seminars, workshops trainings, capacity-building programs and conduct of advocacy work in partnership with the NGOs and Governmental Organizations. MAESA foundation is committed to work with students in rural India to capacitate and share information for making informed decisions about their local environment and livelihoods.

OUR VISION:

To create environmental leaders who become the catalyst to conserve natural wealth of India and sensitizing young minds towards sustainable development through education, research and awareness campaigns"

OUR MISSION:

1. To educate youth for developing responsive human beings who can understand, appreciate and respect nature and its values.
2. To form collaborative leadership with various environmental activists, institutions and organizations for protecting nature, sustainable use of natural resource and to create awareness.

COLLABORATE WITH US FOR:

1. MAESA foundation provides interdisciplinary environmental education and experiential learning platform in conservation of nature and sustainable use of natural resources to the next generation of environmental leaders.
2. MAESA foundation provides opportunity for researchers, scientists, professors and teachers for sharing their expertise with stakeholders and open new avenues to disseminate knowledge.

3. MAESA foundation provides opportunity for students and teachers to act as ambassadors of MAESA at national and international level.
4. MAESA foundation conducts "Walkable Field Trips" and "Tree walks" for schools and colleges for acquaint with surrounding and environment around.
5. MAESA foundation supports and assists institutions in conducting interdisciplinary research to achieve environmental and social goals
6. MAESA foundation supports the Schools and School Environmental Clubs to develop a passion for environmental conservation.
7. MAESA foundation appreciates collaborators, contributors, knowledge partners and volunteers by rewarding them for their valuable services and contributions.

PROGRAMMES OFFERED BY MAESA:

1. Environmental Lecture Series (Offline /Online mode with certificate)

- Basics of Environment
- Need of Environmental Education and Conservation
- Climate Change Causes and It's Impact
- Solid Waste Management
- Water and Human Health
- Global Environmental Challenges
- Introduction to Ecosystem
- Natural Resources
- Biodiversity and its Conservation

2. Short Term Courses and Training Programmes

- Basics of Environment
- Know Your Surrounding
- Solid Waste Management
- Water Management and Conservation
- Explore Our Ecosystem
- Climate Change Causes and Impact
- Introduction to Ecosystem
- Wetland Ecosystem Documentation