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NEWSLETTER

JANUARY 2022

A DEEPER LOOK AT
CO-CREATING
ECO-HABITATS...

SITE PROGRESS
JANUARY 2022

CLUSTER HOMES
DESIGN LOGIC

ECO STP - WHY IT MAKES
SENSE FOR ANTHARAM

SITE PROGRESS

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ANTHARAM

Inspired by Villages

JANUARY 2022



Water Body at God's Own Office



Maredu Palle Cluster Entrance



Raavi Palle Cluster Entrance



Raavi Palle Cluster Club



Raavi Palle Cluster Parking Area



Driver's lounge in Raavi Palle Parking



Security Cabin

LEAFY VEGETABLES GROWN AT DESIGNED FARM PATCHES



GETTING BACK TO NATURE



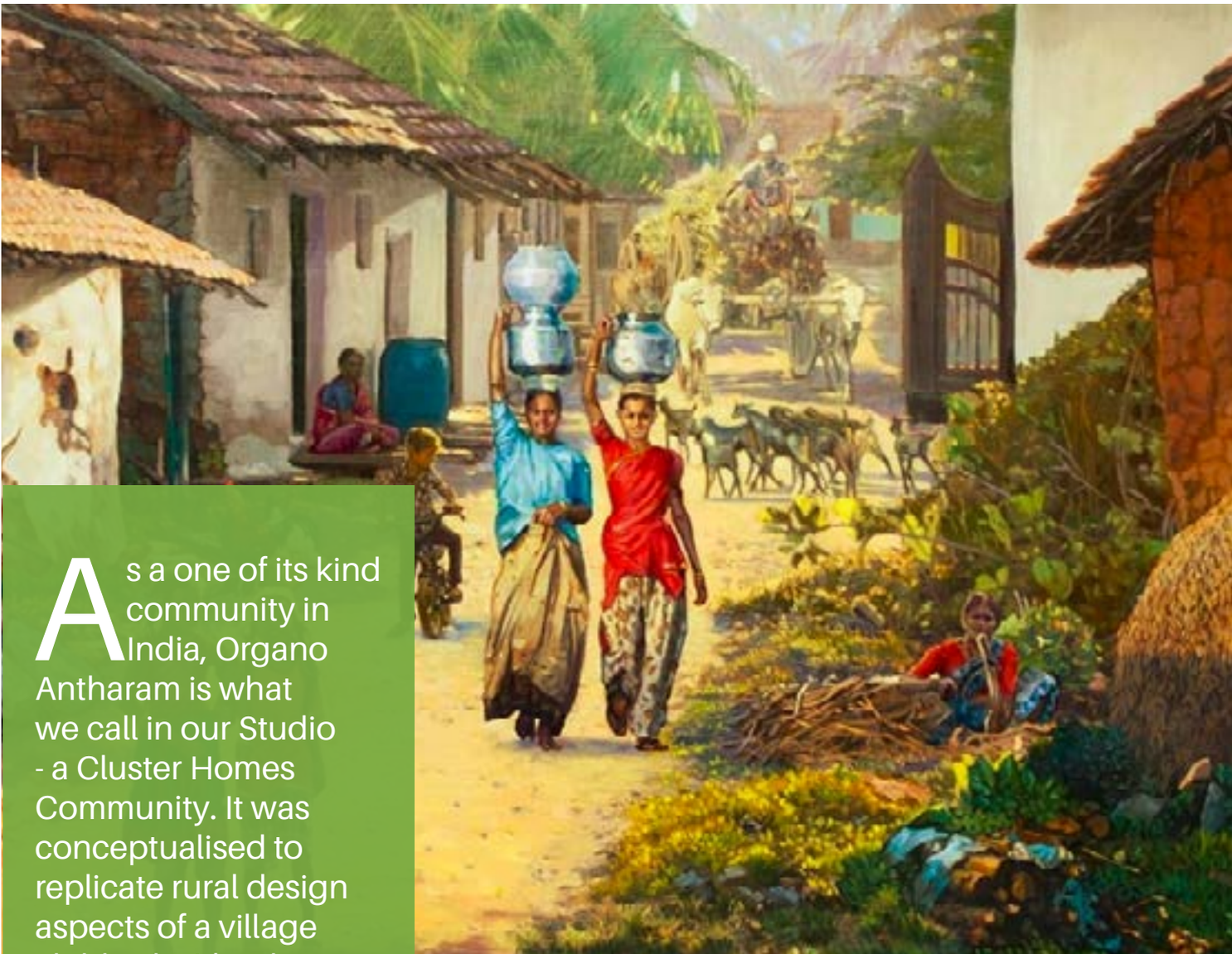
<https://www.youtube.com/watch?v=3zad4w87J6A>

There was a period of time in Amulya's life when she felt disconnected from the city; she felt that it was not giving her much in return.

In her opinion, Organo was the perfect marriage of living in the urban setting and getting the benefits of rural living.

A farm isn't something she sees herself creating and establishing, and then caring for everything. "I believe that when a team of experts do it for you, that's the best way to go for."

Cluster Homes Design Logic



As a one of its kind community in India, Organo Antharam is what we call in our Studio - a Cluster Homes Community. It was conceptualised to replicate rural design aspects of a village clubbed with urban aspects of urban areas.

The design logic evolved through the intention to make roads in front of the homes as socialising spaces, instead of dedicating them to parking cars.



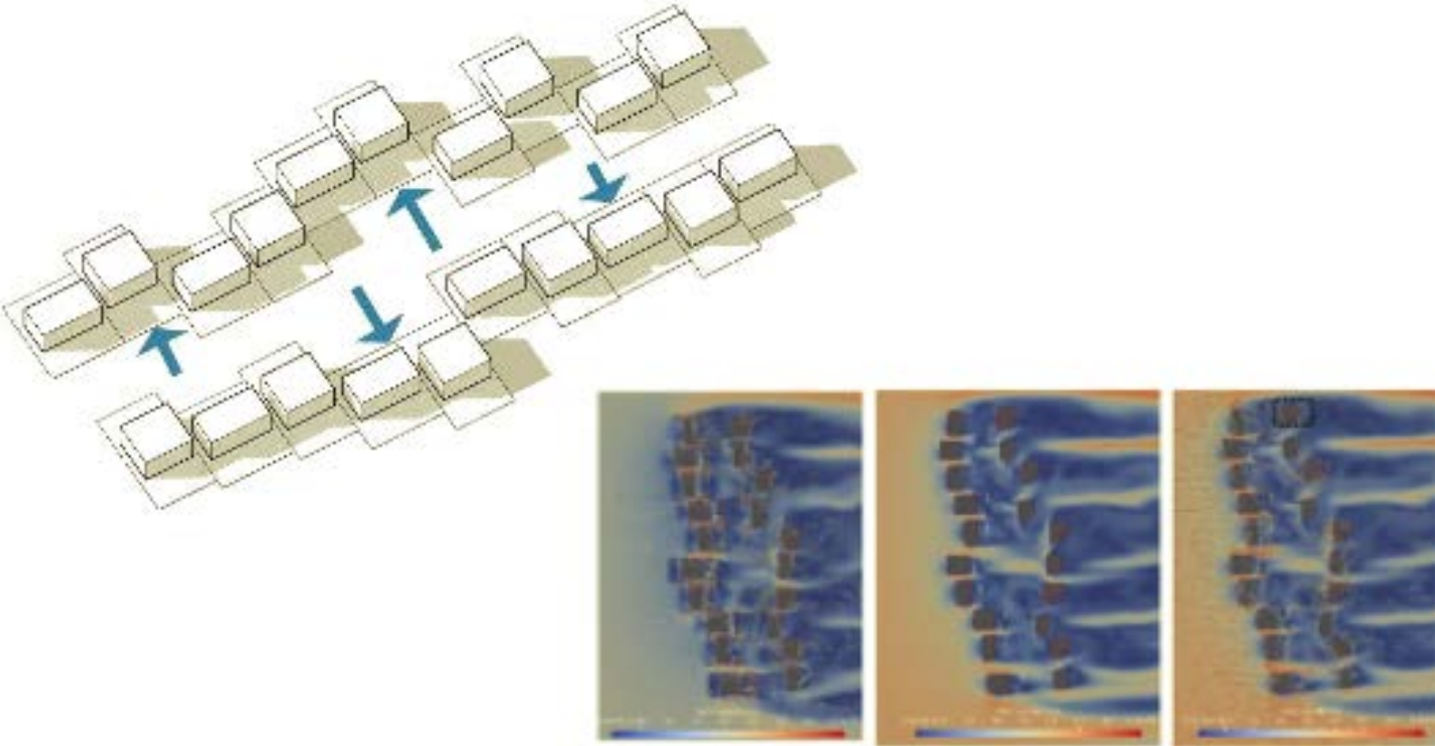
To make them useful social gathering spaces where kids and elders can get together.



To make them pedestrian-friendly and therefore safer to walk.



To improve ventilation for all the homes without compromising on much-needed air flow.



As the inspiration was from the villages of India, we have designed homes that are of two different types which keep alternating.



We are ready to manifest this design at Antharam and are gearing up to deliver the project where residents can start living in a truly *Rurban* community.



A PLACE TO LEAVE BEHIND FOR THE FUTURE GENERATIONS



<https://www.youtube.com/watch?v=543eluJvkVw>

Having lived in big cities with a humble rural upbringing, Mr Vishnu Reddy feels that Anatharam is the perfect combination urban spaces and rural experiences and represents the future for everyone.

Let's hear what Ashmitha has to say about Organo Antharam, by clicking the link below.

ECO STP - WHY IT MAKES SENSE FOR ANTHARAM.

While analysing any technology, it becomes very important for us to analyse the cost-benefit of the overall strategy. Especially in an eco-habitat such as Antharam, where one system has an impact on a lot of other variables, it becomes even more crucial.



The primary role that an STP must serve is to treat the water to an extent that renders the treated water suitable for plantations. At the same time, the amount of energy consumed to treat that water is essential to be evaluated.

There are various types of STPs

that are available in the market. For example, at Organo Naandi, Sequential Batch Reactor (SBR) STP was installed. Although, SBR technology is prevalent, proven and widely available in the market, it consumes a lot of energy since it is an aerobic process where fresh air must be supplied to the sewage water

continuously for the bacteria to break the sewage down. This is done with the use of blowers which operate for 6 to 10 hours. Consequently, a lot of energy is consumed to run these blowers.

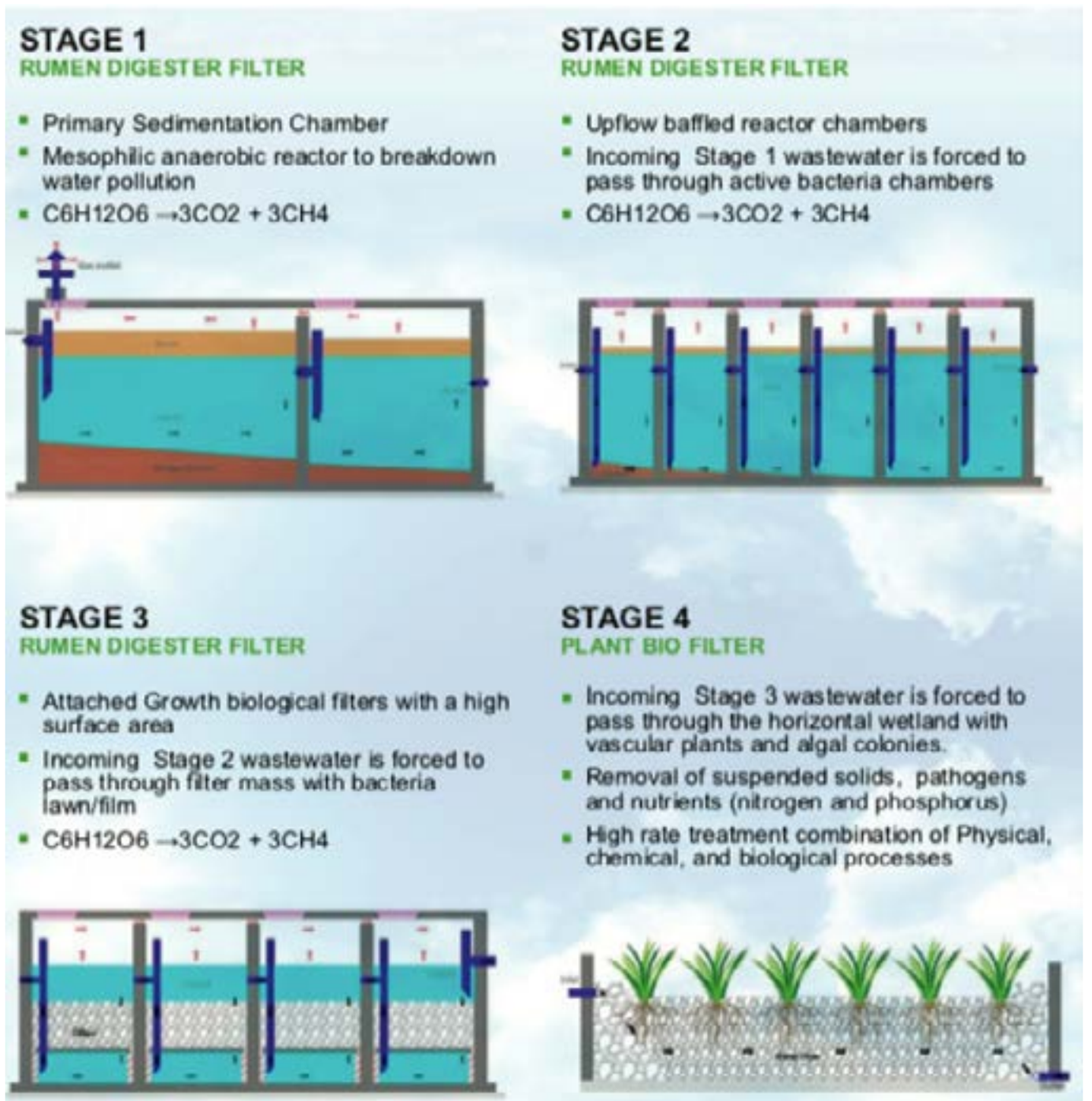
A new type of technology called as an Eco-STP is proposed for Antharam where there is hardly any energy consumption as the system is gravity based. It is a system that proposes to mimic the digestive tract of a cow and it is a completely anaerobic process (no oxygen or fresh air feed is required).

The white paper on Eco-STP describes the work as follows:

“Our natural digester model based on the biology of a cow’s stomach is used to break down organic fecal content into treated water. We add anaerobic

bacteria catalyst seed (one time addition) from a cow dung substrate and the end result is that sewage you put in is converted to water, some gas, and very little sludge (digester). We also added two more natural layers as Stage 2 and 3 to help in disinfection (E. coli) of the treated water. In other words, the three stages work cohesively as a living system.

This is classic biomimicry – mimicking the self-healing processes of nature – AND the use of an organism to perform a function, in this case the anaerobic bacteria.”



To further treat the water, there is a tertiary treatment done using reeds/plant beds.



The advantage with this system is there is close to zero energy consumption except for pumping treated water from one place to another. And since the whole system is anaerobic, it can be installed underground and covered on the top which reduces any chance of smells emanating from the STP.

For more details on the working of Eco-STP, please see here:

http://www.ecostp.com/wp-content/themes/ecostp/assets/whitepapers/ECOSTP_Technology_Whitepaper.pdf

SANKRANTI FEAST



<https://www.youtube.com/watch?v=YnlkQIU1Sr8>

Celebrating and enjoying the festival of sun and harvest with full intensity and cheers



Brown Your Workstation and Reduce Your Carbon Footprint



As I clicked on the mouse to open the document I was working on, I felt cold plastic under my hand. This made me look up and around. It seemed my workspace was drowning in plastic and other non-sustainable material. The screen, the keyboard, the accessories, and even the table and the chair I was sitting on made me feel guilty.

A whirlwind of thoughts began in my mind, and I felt the need to correct the situation. This started my journey into discovering how to color my

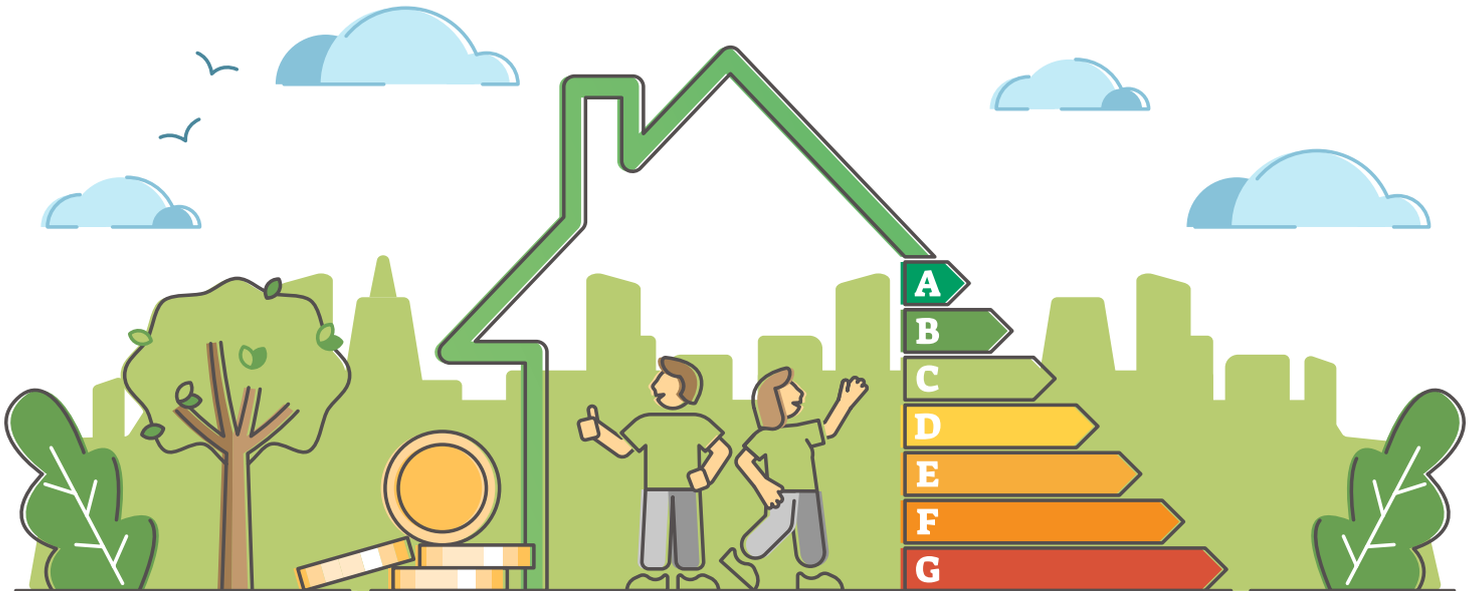
workstation brown and reduce its carbon footprint.

Let me share what I found out and more. Let's look at the damages caused by our current practices and the measures that we can take to correct them by making small little changes in our office space, slow but steady!

SWITCH TO ECO-FRIENDLY FURNITURE

The estimated carbon footprint of an office chair is 72 kg Co2 equivalent. Furniture requires

the cutting down of trees and during its manufacturing and finishing process, dangerous chemicals like VOC (volatile organic compounds) and formaldehyde are released into the atmosphere. Furthermore, trees act as carbon sinks as they absorb carbon from the atmosphere. The trees that are cut for wood take tens of years to grow again. So, cutting trees for furniture takes a toll on the environment. We can reduce the carbon footprint of our office furniture by adopting the following practices.



- We can use furniture made of reclaimed wood, recycled plastic, and sustainable material like bamboo and cork which have a very low carbon footprint for our office.
- We should adopt the practice of repurposing old furniture.
- We can buy and use second-hand furniture for the office. It has virtually no carbon footprint as it already exists, and no new trees need to be cut down for its manufacture.

ALWAYS RESEARCH AND BUY ECOFRIENDLY COMPUTER AND ACCESSORIES

Computers contribute to carbon emissions during the process of their manufacture and also through electricity consumption during usage. The components of a laptop may contain mercury, lead, chromium, and other heavy metals. If these end up in landfills instead of recycling centers, they could contaminate groundwater and soil around the landfill. The following points need to be kept in mind while getting a computer for our workstation.

- Look for EPEAT (electronic product environmental

assessment tool) rating while buying computers and other electronics. This is a global environmental rating system that will help you evaluate the product's environmental impact.

- Innovative Bamboo keyboard and bamboo mouse can replace the conventional plastic keyboard and mouse. These are robust, sustainable, and biodegradable and add a unique green dimension to the workstation.
- Mousepads made of 100% recycled material and laptop covers made of bamboo instead of plastics can be used.
- Refurbishing old appliances increases the lifecycle of already existing products and reduces the carbon footprint of manufacturing.
- You should dispose of your electronics responsibly. They should not be tossed in trash but recycled.

TRY AND MINIMIZE THE USE OF PRINTERS AND CARTRIDGES

Traditionally printing uses petroleum-based inks and chlorine-based bleaches. When these printed papers

are thrown away these toxic elements leach into the soil, water, and air and cause damage to the environment. We should adopt the following practices to reduce the harmful environmental impact of printing.

- Print only when necessary. And on both sides. Use draft printing mode whenever possible and use a smaller font to save reams of paper each week
- Buy remanufactured ink and toner cartridge. They cost less and also save 2.5 pounds of metal and plastics and half a gallon of oil used in manufacturing anew.
- Use eco-friendly printers which use vegetable or soy-based ink instead of toxic petroleum-based ink
- Consider using one machine that can handle multiple jobs like copying, scanning, faxing, and printing. Fewer office machines will help reduce the carbon footprint.
- Buy second-hand, this will help reduce the carbon footprint of manufacturing.
- Always recycle printer cartridges, paper, and other printer accessories.



ALWAYS BUY ENVIRONMENT-FRIENDLY SUPPLIES

We should always look for sustainability and eco-friendliness while looking for office supplies. Keep the following points in mind while choosing office supplies.

- Always use Recycled paper or paper made from sustainable material like bamboo, hemp, or organic cotton. Also, look for the compostable option for paper while procuring it
- Use eco-friendly pens made of renewable and biodegradable material. Avoid one-time use pens instead use refillable pens.
- Always use recycled pencils. Forest the size of 90 tennis courts is cut down every minute to obtain wood for pencils. This can be avoided by using recycled pencils.
- Use biodegradable packaging and tape. This is light and environment friendly.
- Use a staple-free stapler. This is a unique innovation that uses paper itself to stitch

paper together.

- Folders made of recycled paper or bamboo must be used instead of plastic
- Bamboo waste bins and containers can replace plastic for holding paper and stationery.
- Always share the resources and use them maximally.

GO PAPERLESS

It is said that "The greenest paper is no paper at all". Turning a single tree into 17 reams of paper results in 50 kg of CO₂ being released into the air. Cutting office paper by just 10 percent reduces its greenhouse gas emission by 1.45 million metric tons. We can save paper in the office by going digital. Instead of printing out an agenda, we can incorporate it in a slide show or email. We can reduce paper usage further by posting employee manuals online instead of printing copies.

PROMOTE 5 'R'S

- We should discourage the practice of use and throw and promote the culture of

5Rs (reduce, recycle, reuse, repair, and rethink) as a step forward in turning our workstation brown.

MAKE AN EFFORT TO SAVE POWER

We can adopt the following power-saving practices to make our office energy efficient.

- Use natural daylight to light up your office space. Keeping the walls of the office space light also helps in keeping it naturally bright.
- Use solar USB chargers for charging USB devices
- Use smart power strips. They cut the power supply to gadgets that are in standby mode.
- Replace conventional lighting with LED bulbs that cost less and are energy-efficient
- You should eliminate screensavers. Instead set monitors to power off after some time.



HAVE A MINDFUL APPROACH

All revolutions begin in the mind. Being mindful of our choices and degree of consumption is the first and the foremost step towards a green workstation. Just giving a small little thought before each action will reap the great benefit in the long run.

- Whenever you are making a purchase always think about how it will impact the environment. Research well, there are assessment tools available that will help you understand the environmental impact of the product.

- Try to replace all the non-renewable supplies with sustainable materials.
- It is always good to have an energy-efficient office. having a central switch to cut off all the power supply is a good idea to save energy when there is no one in the room.
- Replacing paper towels with cloth towels, using steel water bottles and tumblers and straws instead of plastic ones is a small step but reduces a lot of one-time-use waste.
- Having a small composting unit in the office to dispose of biodegradable material can

be considered. These units are available easily online and are a great way to instill a sense of responsibility towards the environment as it will reinforce the segregation of waste.

Last but not least go green by keeping actual plants near your workstation. They are pleasing to the eyes, make the environment fresh and cheerful while instilling a sense of nurturing in us. They are also a constant reminder for us to pursue our green goals in keeping our workstation eco-friendly and brown from the inside out.

REFERENCES:

<https://www.envirotechoffice.com>

<https://www.greenmatters.com>

<https://www.sustainablejungle.com>

<https://www.factorydirectpromos.com>



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Recap for Kitchen Gardening Workshop at Antharam



OES organized a highly informative and interactive Kitchen Gardening 'Do-It-Yourself workshop' on 4th Dec 2021. The participants were an enthusiastic bunch of people from as far as Tokyo.

Our Gardening Expert Ms. Sreedevi Ande started the session by discussing the stages involved in setting up an Organic kitchen garden at home, be it a terrace or a balcony. Right from selecting the place to setup this garden, like a well-lit up place with ample natural light and air to pest control. She covered all important steps for setting up a kitchen garden and how to reap the vegetable harvest which is

fresh and 100% organic.

This session involved using your own hands to work with soil, plants and seeds. All participants moved to the open area where each of them was given a grow bag, seeds, tiny and healthy saplings, gardening tools to plant in these grow bags. Ms. Sreedevi demonstrated the sowing of seeds and everyone followed her instructions. Once sowing and transplanting is done, watering is very crucial for proper rooting of the saplings. Having done that, our expert discussed several ways of organically nurturing these plants. Diverse types of organic manures and growth solutions made from natural sources were

displayed and discussed. Even natural pest control methods were shown by using soap nuts, neem oil, eggshells, butter milk etc.

Ms. Sreedevi heard all the participants and answered all their queries. Each participant got to take a grow bag, seed pouches of their choice along with a Kitchen Gardening manual and Growth charts describing the growth cycle of each seed with them. OES ensures all participants should be well equipped to start implementing what they have learnt during the workshop, immediately on going back home..

Moving from Eco-Anxiety to Action



Eco-anxiety is very real; It is psychological distress caused by a chronic fear of environmental doom. Generation next is fearing that they are inheriting a damaged planet with fast-depleting natural resources, melting polar caps with rising sea levels that will inundate bustling coastal cities, and air that is gradually becoming unbreathable. This presents a fearful picture to them.

Hyderabad-based psychologist and mind therapist Sangeetha Kosuru says she sees patients from all age groups presenting with eco-anxiety. Their main concern is how to live with no air to breathe and that they are leaving no future for

the next generations. People also want to know how can they be of support to stop this scary future they are living in. She recommends they take small actions towards the preservation of nature within their capacity, like creating their own small green patch and making more sustainable and ethical choices. She says taking time out to raise awareness amongst others in your sphere of influence also helps by giving you a sense of purpose.

Meena Murugappan, our Director at Organo Et School, has worked with young people on experiential learning and is an advocate for education and action on sustainability. She has a few tips for young people

to move from Eco-Anxiety to Action. To deal positively with eco-anxiety and convert it into your superpower, she suggests that it is important to understand a few things:

1) It's a Marathon, not a Sprint:

Turning around climate change is not a single day's work. It's a slow process; It is not a sprint but a marathon that requires patience, zeal, practice, and stamina. One can begin the process of change by taking proactive local small-scale actions.

These can be something as small as starting your compost garden, reducing plastic consumption at home, recycling and reusing containers in the

kitchen, or something slightly at a bigger community level like organizing eco-awareness drive, participating in local water body cleanups, or creating your style of eco-revolution.

The idea is, to not get overwhelmed looking at the number of causes that need attention but think about taking one small step at a time and converting it into the journey of a lifetime. This will give one a sense of purpose and hope. This will also help one identify the cause they can associate with.

So, the next important step in the process is to:

2) Choose a Cause: It is correctly said “you cannot do all the good the world needs, but the world needs all the good that you can do.” An eco-sensitive person may get overwhelmed by the number of environmental issues that need addressing. Instead of getting drowned by the plethora of issues and feeling helpless, one must choose the cause they care for and a cause that they can do something about in their capacity and stick to it. They should aim for progress over perfection. All big leaps begin with small steps.

For example, one can start the cause of reducing plastic at home and progress to the local market and then reach out to bigger communities.

This takes us to the next step which is:

3) Understanding the Problem Empathetically: It is very important to look at a problem empathetically. An issue that superficially appears simple may have many stakeholders and factors at play.

For example, taking the case of plastic use here; one feels that asking people to bring their own bags to supermarkets and telling local vegetable vendors to not give plastic bags to the customer, will resolve the plastic issue to some extent. But if we dive deeper, we notice that the shelves of supermarkets are flooded with plastic-packaged food. So, even though we may be feeling good about carrying a cloth bag to the supermarket, we might still be carrying tens of plastic-packaged items back home in that bag and this defeats the purpose. So, using an empathetic approach one will understand that, in this case, a more radical outlook is required, as this is a bigger problem that requires a bigger solution.

This takes us to the next step that is:

4) Solution-making for the Cause of your choice: Once one has dived deeper into the issue and understood the problem, the next natural step should be to find a long-term sustainable solution. There is a lot of innovative work currently in the eco-solutions industry, so it is important that existing solutions be identified, researched and studied in detail; See how they can be improved or changed for better impact; And where there are no apt solutions, create new solutions for problems currently unaddressed.

For example, in the case of plastic use, we understand that it is difficult to remove the utility of plastic from our lives. So, a more radical solution-based approach being explored is to replace all the plastic at the manufacturing level itself with a earth-friendly options that has

the same property and utility as the currently used plastic. Of course, this process will require research and development and will take its own time. (See point no 1)

Hence, the next step which is very pertinent to the Gen-Next:

5) Future solution-making and look out for careers in that: The future is for the youth to inherit. Gen-next is aware, proactive, and passionate about environmental causes. They can convert this passion into a career by pursuing studies relating to environmental causes and help by providing rational well-researched solutions to the climatic issues that we are facing now. They can channel their energy and convert it into fuel for the journey ahead.

Even though eco-anxiety may sound limiting, it is a normal reaction to what is happening around us. If we can convert the worry and guilt into proactive actions, it will be the best remedy for our anxious souls and can spur us into action that will help improve the world around us. It is important to understand that, just as a tree begins its journey as a small seed and grows one branch at a time taking years to grow a shady canopy and bear fruits, the journey of environmental improvement also begins with small steps and will be a long and slow one, but its benefits will be far and wide to be reaped by generations to come.

We would like to thank our two experts for sharing their time, insight and contribution to this article.



Launching Organo @Communities - our bold new step for 2022!



In 2022, we are launching our next ambitious program: Organo@Communities! Here, our aim is simple - educate & assist progressive gated communities to become more Earth-focused communities.

We know many communities are already adopting several sustainability practices such as Composting, Waste Management, and Water Demand Reduction. However, during our research discussion with communities, we understood that the need of the hour is a holistic approach to sustainability. This includes looking at

- 1) Energy Strategies
- 2) Water Strategies
- 3) Fresh Air Strategies
- 4) Earth/soil Strategies
- 5) Shelter Strategies
- 6) Food Strategies
- 7) People Impact Strategies

We want to assist Homeowners Associations creates a roadmap that will help in terms of self-reliance and future-proofing their communities.



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Let's Jingle Terrarium Workshop for Kids: An Overview



OES Pre-Christmas Terrarium Workshop for Kids

On 19th December, Sunday, it was a nice sunny winter morning at OES Children's Farm Campus. Kids started gathering around 9:00 am, for a new and enjoyable farming session. OES planned an interesting event for the kids at the farm. They were looking for a special festive activity that morning.

So once they finished their farming activity at their respective farm patches, they all enthusiastically collected around the table having small, round glass bowls displayed. They asked Ms. Rashmi, our guest, to conduct the Terrarium workshop, about this stuff on the table.

She politely asked them all to come and join her for a demonstration of building little Christmas terrariums.

All of them gathered around her in anticipation of learning something really nice. They all set up their terrariums with live succulent plants, decorative Christmas ornaments and glittering red and green stickers provided during this workshop. Last but not least, watering the small plants inside these bowls was taught to the kids. All of them posed for pictures with the terrariums they just made. The look of contentment and pleasure on the cute faces was immense.

They all took these small terrariums home from OES farm that day. All of them seem to have enjoyed doing this craft activity a lot with soil mix and live plants. Such art and craft activities along with OES farming programs make the events pleasurable for kids as well as parents. OES takes pride

in organizing such events at OES Children's Farms Campus, for all.

At Organo Et School (OES), we recognize that for any positive impact to be sustainable, it has to be long-term and inter-generational. We strive to create an apt learning environment that will support and empower families as well as individuals to embrace sustainable living mindsets and habits.

Organo Et School is a learning initiative set up by Organo Eco-Habitats Pvt Ltd in 2017 and has been facilitating field visits and workshops for Schools and Interest Groups. Organo Et School has had over 25+ schools, 6000+ students and 2500+ adults participate over the last 4 years.



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Recap of Holiday Special Terrarium Workshop by OES

OES Terrarium Workshop

Build your own terrarium inside a glass bowl



OES had organized an interesting and artistic nature related workshop on 18 Dec 21, Saturday morning.

This workshop was conducted by Rashmi Agarwal, a famous Garden and horticulture expert from Delhi. She brings in an experience of over 30 years, in the area of landscaping and garden planning.

Coming to Terrariums, these are mini gardens inside glass jars or bowls. In this workshop Rashmi demonstrated setting up these tiny gardens using soil and fresh green plants suitable for growing inside these glass jars. The plants chosen are small and of different shades of green, to add variety to a terrarium.

Each one was given the material to make a terrarium during this DIY workshop. The participants watched this demonstration keenly and followed doing

the same, for setting up their respective glass terrariums.

They learnt this technique of growing and nurturing plants inside a round bowl. This technique includes first step of setting soil, gravel, moss and sand layers. The second step is to sow the plants in soil mix, prepared by mixing natural compost, cocopeat, neem cakes. Once these layers are set, plants are made to set in it. Then came the coloring and decoration part. Each participant decorated their terrarium bowls with aesthetics and interest. They were to use natural decoration items and wooden toys. These ornamental items were provided to participants by Rashmi ji on cost basis.

All this done, all participants were ready with beautiful terrariums and wanted to pose with them for selfies. All of them enjoyed this experience

immensely. So, everyone took lovely looking gardens or terrariums, in glass bowls (fish bowls) with them back home. Some of them even took the terrariums to office, to be placed on their worktables.

At Organo Et School (OES), we recognize that for any positive impact to be sustainable, it has to be long-term and inter-generational. We strive to create an apt learning environment that will support and empower families as well as individuals to embrace sustainable living mindsets and habits.

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Launching Organo @Schools - another step forward in 2022!



About Organo@Schools program

In 2022, we are launching another ambitious program: Organo@Schools! Here, our aim is simple:

- 1) Assist progressive educational institutions in Hyderabad to become more earth-focused campuses and
- 2) Help instil earth-focused habits and culture amongst their staff and students

We know many schools are already several adopting sustainability practices such as Composting, Waste Management, and Water

Demand Reduction. However, during our research discussion with several schools in Hyderabad, we understood that the need of the hour is a holistic approach to sustainability. This approach includes looking at

- 1) Energy Strategies (incl. Energy Demand Reduction, Clean Energy Production)
- 2) Water Strategies (incl. Water Demand Reduction, Water Conservation)
- 3) Fresh Air Strategies (incl. Air Quality Improvements, Bio-Lungs)
- 4) Earth/soil Strategies (incl. Soil Health Improvements,

Productive Landscaping, Waste Management)

- 5) Shelter Strategies (incl. Building infrastructure improvements)
- 6) Food Strategies (incl. Safe & Witnessed Food, On-Campus Farming, Farm School)
- 7) People Impact Strategies (incl. Social Impact, Habits and Behaviors, Lifestyle Choices) Strategies

We want to assist School Management team to create a roadmap that will help in terms of self-reliance and future-proofing their schools.

About Organo Et School (OES)

We recognize that for any positive impact to be sustainable, it ought to be long-term and inter-generational. Organo Et School strives to nurture an apt learning environment that will support and empower families as well as individuals to embrace sustainable living mindsets and habits.

Organo Et School is a learning initiative set up by Organo in 2017 and has been facilitating field visits and workshops for Schools and Interest Groups. Organo Et School has had over 25+ schools, 6000+ students and 2500+ adults participate over the last 5 years.

The spirit and intent of Organo Et School is to encourage individuals and institutions to adopt an Eco-friendly lifestyle by teaching them to connect and be a part of nature, to grow their own food, by inspiring them to look for sustainable sources of energy, contributing to the holistic well-being of the Eco-system.

All our programs are categorized under Saptha Pathas, the seven strands of sustainable living that are Food, Water, Air, Earth, Energy, Shelter, and People.

HOW DOES THE PROGRAM WORK?

Part 1 of the Program - Audit & Reporting Current Status

We have tied up with Continuum Studios (www.continuumstudio.in), Hyderabad-based Sustainability Consultants, with experience in auditing, reviewing, designing, and implementing sustainability strategies in eco-communities. As part of the program, the following scope of services will be offered to shortlisted schools within certain geographical boundaries:

- 1) Continuum Studio will meet the School Management and, on approval, perform sustainability audits of the said campus

- 2) Meet with the FM team and MEP team to understand the processes, systems, understand the site condition, review available data like energy & water bills, as built drawings, equipment details and existing infrastructure
- 3) Submit an Audit report with detailed analysis of where the school stands in terms of seven strands of sustainability

The fees for the above Audit services and report given to the School Management by Continuum Studio will be sponsored by Organo Et School.

Part 2 of the Program - Implementation Roadmap report with recommendation of Strategic Interventions

After submission of the Audit report, Continuum studio will develop a Strategic Roadmap report (as extended paid service) that includes:

- 1) Create an Implementation Roadmap, Preliminary Budgets & Timelines for the schools to reach their sustainability goals
- 2) Advice on Water management, Energy Management, Solid waste management and Waste management strategies
- 3) Feasibility of integrating Renewable Energy systems
- 4) Identify vendors and validation of systems with cost benefit analysis wherever required

This roadmap will be helpful for the School Management members to make decisions on what items they can implement immediately, in the short-term and in the long-term, along with possible cost projections. This information will be helpful in decision-making and speedy implementation.

Along with the Implementation Report, OES will submit

- 6) Calendar & Budget of training events (on Sapthapatha topics)

of staff to encourage adoption of more earth-friendly habits

- 7) Calendar & Budget of sustainability workshops for students across 4 age groups aligned to their curriculum topics for the year with participants fees.

Implementation Roadmap Services & Event Calendars will be offered to the School Management for a certain fee. There may be minor variations on this fee, based on the scale of the institution and audit report outcomes. Please connect with us to know more.

Why is OES offering this program?

We know that sustainability is a long-term journey and needs collective efforts. Through this new expansion into schools and educational institutions, Organo Et School is expected to reach out to a larger audience to educate and help more people make sustainable choices and lead this collective movement towards a better future.

While our education programs help individuals make those changes, we also strongly believe it is important to help educational institutions commence their journey towards converting to eco-schools. It is with this intent that we are launching this program.

Conclusion

If you are a member of School Management, kindly connect with us to know more. Together, let us walk towards a more sustainable future!

Contact us: +91 99080 15049
or Reach us : oes@organo.co.in with cc to niharika@continuumstudio.in

THE FARMERS MEET



<https://www.youtube.com/watch?v=2gcKrEBf5GA>

Namaskaram, At Organo, we believe it is important for everyone to consume safe and witnessed food, which is produced locally. Towards this, we have launched a Farmer Connect Program initiative that directly connects progressive farmers and consumers. From our side, we've worked with 11 farmers near Antharam village, Chevella mandal and empowered them to produce crops free of chemicals, pesticides and fertilisers. One of the farmers Mr. Alli Srisailam is ready with his harvest and has put his

produce of Onions for sale at INR 30/ Kg. If you would like to consume safe food, support local farmers and encourage transition from chemical farming to natural farming, please place your order by calling Raghuram (7751954183) before 3 PM, tomorrow-22nd January. The farmers are unable to deliver to home. So, We've offered to support them by keeping their produce at Antharam. Your ordered quantity will be kept here for you to pick up. We request you to support this progressive onion farmer by purchasing from hi



A Rurban community of urban farmers is taking shape. At Organo Antharam, they will positively impact the Ananthavaram Village - Antharam, in Chevella.



Organo Antharam has a herbal forest with hundreds of medicinal plants. Take a morning stroll into the forest area and discover gems like the Aloe Vera.

[Aloe Vera in Mouthwash Can Improve Dental Health](#)

[Aloe Vera stimulates collagen production and fights skin aging ...](#)

[Aloe Vera helps to get rid of acne naturally](#)



On-site photographs at **Organo Antharam**



ORGANO ECO HABITATS PVT. LTD.

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