

Green Earth - The Only Place for a Sustainable Human Life



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Green Earth is something which is precious and every individual should work towards it. Earth is our home and we should keep it clean and tidy. Every individual should understand the seriousness of the declination of the planet. Everyone should contribute towards achieving a Green Planet. Green projects are secure and safer for our future, so that we will be able to live in a safe and secure world. Green Earth is for the betterment of all on this planet. Nowadays, we hear a lot of new diseases popping up. The main cause of these diseases is pollution. When we have eco-friendly life cycle, the advantages that come into play is plenty.

Lots of lives can be saved, which also include safety of other living organisms existing in this planet. Pollution is the important factor that has made people to worry about the planet. Urban areas are the most affected ones because there are lot of vehicles on land, which pollutes the air and surroundings. The carbon dioxide in takers are

cut down in order to increase the infrastructure of the cities. Thus, when we inhibit eco-friendly cycles, our means of living and extent of pollution can be controlled a lot. A single tree can filter about twenty-six pounds of carbon dioxide annually, which is equal to the smoke emitted by a car when it runs about 11,000 miles.

The tress is the natural pollutant filters and by cutting them down we are imbalancing the ecosystem, which supports human life balance. Each time when a tree is cut down we are destroying something which supports life supporting biodiversity. A recent study has proved that, planting trees in one acre can remove about thirteen tons of pollutants annually. Green means of living can improve the quality of water, soil and also saves the life in aquatic bodies (lakes and streams).

Green Building

Green building refers to both structure and the application of processes that are environmentally

responsible and resource-efficient throughout a building's lifecycle. From planning to design, construction, operation, maintenance, renovation, and demolition. The Green building practice expands and complements the classical building design concerns of economy, utility, durability, and comfort. The world over, evidence is growing that green buildings bring multiple benefits. They provide some of the most effective means to achieving a range of global goals, such as addressing climate change, creating sustainable and thriving communities, and driving economic growth. It is pertinent to note that Indian Institute of Science, Challakere Campus (Chitradurga District) has launched low-C buildings those have several advantages than the conventional buildings towards environmental conservation and promoting healthy living (<https://cst.iisc.ac.in/cst/downloads/cbelt.pdf>).

Conclusion

When we follow green living it will only make our environment better and congenial for life. But we are not into that because we think it is time-consuming and is difficult to implement when we have other methods which are readily available. Such environment destroying methods will spoil Earth's natural look and will make Earth a Sick Planet. We are already late and we should start getting into green living to save our earth. We have only one home named EARTH, hence we must protect it. It requires attention to rebuild a safe place to live in. If we don't have acres of land, just plant some plants in your terrace and water them daily to have satisfaction towards save earth. Instead of concrete pavement, natural lawns are another best idea to keep our environment cool and green.

