



Scholars Research Library

European Journal of Applied Engineering and
Scientific Research, 2021, Volume 9 issue 4



ISSN: 2278-0041

Importance of ecology and Issues

Yuichiro Takahashi*, Tetsuo Yano Garay

University of Mexico Health Sciences, MEXICO

Realize That Environmental Problems are Global:

Environmental science allows you to recognize that environmental problems like global climate change , heating , ozonosphere depletion, acid rains, and impacts on biodiversity and marine life aren't just national problems, but global problems also . So, concerted effort from across the planet is required to tackle these problems.

Understand the Impacts of Development on the Environment:

It's well documented and quantified that development leads to Industrial growth, urbanization, expansion of telecommunication and transport systems, hi-tech agriculture, and expansion of housing.

Environmental science seeks to show the overall population about the necessity for decentralization of industries to scale back congestion in urban areas. Decentralization means many of us will move out of urban centers to scale back pollution resulting from overpopulation. The goal is to realize all this sustainably without compromising the longer term generation's ability to satisfy their own needs.

Discover Sustainable Ways of Living:

Environmental science is more concerned with discovering ways to measure more sustainably. this suggests utilizing present resources during a manner that conserves their supplies for the longer term . Environmental sustainability doesn't need to outlaw living luxuriously, but it advocates for creating awareness about the consumption of resources and minimizing unnecessary waste. This includes minimizing household energy consumption, using disposals to eliminate waste, eating locally, recycling more, growing your own food, drinking from the faucet , conserving household water, and driving your car less.

Understand the Interrelationship Between Organisms in Population and Communities:

Organisms and humans depend upon one another to urge by. ecology is vital because it enables you to know how these relationships work. For example, humans exhale CO₂ , which plants need for photosynthesis. Plants, on the opposite hand, produce and release oxygen to the atmosphere, which humans need for respiration.

Animal droppings are sources of nutrients for plants and other microorganisms. Plants are sources of food for humans and animals. In short, organisms and humans depend upon one another for survival.

To Learn and make Awareness About Environmental Problems at Local, National and International Levels

Environmental problems at local, national, and international levels mostly occur thanks to lack of awareness. ecology aims to teach and equip learners with the required environmental skills to pass to the community so as to make awareness. Environmental awareness are often created through social media, creating a blog dedicated to making awareness, community-centered green clubs, women forums, and non secular podiums