

SCIENCE AND TECHNOLOGY FOR A SUSTAINABLE FUTURE

by:

Joan R. Galit

Teacher I, Orani National High School - Main

Science and technology are the real power. Advancement in Science is a distinguishing icon of an advanced nation. Powerful countries are said to be far more advanced in science and technology. Science has the implicit to break all of man's problems and challenges if it is put to the right use. But this eventually isn't being explored. Man is busy misusing wisdom. If used wittily, huge power can be exhausted for all the people living in the countries. The sad thing is man's focus is on creating deadly nuclear munitions out of these great sources given by mother nature.

All the problems pertaining to pollution, environmental decline, etc. can be addressed using science. Metropolises of the world can be converted into smart communities using science; all kinds of vehicles that emit poisonous gases can be converted into zero-emission vehicles using science; all the sewage, trash, backwaters, and toxic smothers coming out of chimneys can be turned into non-polluting substances using science. Still, this is being done only in the most advanced countries of the world.

Science and technology can help any nation develop briskly, adeptly, and safer, provided used knowledgeably. Science can help a man enhance agriculture, horticulture, pollution control, power generation, education, the defense sector, and even space exploration among others. We must use science to overcome problems and not to create them.

Science and technology can be used to develop sustainable fisheries and husbandry. By limiting the use of hormones, fungicides, and antibiotics products can be

created that are safe for consumption. This likewise supports the prevention of the natural resources readily at hand.

Exploration and research is the key to discovering ways to utilize science and technology to answer the need for sustainable development. Educating yourself with the rearmost developments in sustainable sciences is a good choice, to begin with. Look for sustainable development exemplifications in businesses and help educate others about the importance of developing an empirical future.

References:

<https://brainly.in>

<https://robomateplus.com>