IMPACT: International Journal of Research in Applied, Natural and Social Sciences (IMPACT: IJRANSS) ISSN (P): 2347–4580; ISSN (E): 2321–8851 Vol. 9, Issue 11, Nov 2021, 1–6



## GREEN TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT: INDIA AND GLOBAL LEVEL

## Tagaram Kondala Rao

Assistant Professor in Education, Faculty of Education, Dayalbagh Educational Institute, (Deemed To Be University)

Agra, India

Received: 04 Nov 2021 Accepted: 05 Nov 2021 Published: 06 Nov 2021

## **ABSTRACT**

© Impact Journals

This conceptual paper highlights on global environment crisis and green technologies. Everyone is now scared and feared that this planet is going to be vanished on some day if the pollution levels are continue to grow as is now. The much interesting innovation is to develop green technologies as alternatives in order to meet needs of the people not by compromising. The green technology is far from reach to the people of India due to lack of awareness unlike western countries. An attempt has been in the direction to deeply understand the concept of green technology, their goals in the present scenario. The author also tried to explain the existing types of green technologies with relevant example from the literature reviewed in the relevant field were also discussed in the next section of the paper. Later, advantages and limitation of green technology were illustrated. Upon moving forward, policy requirements regarding green technology in India and abroad have also been discussed.

KEYWORDS: Green Technology, Environment, Sustainable development, Global level, Planet