IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 8, June 2025

A Study on Global Warming and Greenhouse Gas Effect in India

M. Kalaiyarasi

BA.LLB. (HONS) 5TH YEAR

Saveetha School of Law, Saveetha Institute of Medical and Technical Sciences (SIMATS), Chennai kalaiadv29@gmail.com

Abstract: An unnatural weather change is an expansion in normal temperature on earth's environment and seas because of regular nursery impact brought about by the nursery gasses (carbon dioxide, water fume, nitrous oxide, and methane) trap intensity and light from the sun in the world's climate, which builds the temperature. This damages many individuals, creatures, and vegetation. Many can't take the risk, so they pass on. Nursery gasses will be gasses in the world's environment that gather intensity and light from the sun. With an excessive number of nursery gasses in the air, the world's air will trap a lot of intensity and the earth will get excessively hot. Subsequently individuals, creatures and plants would pass on in light of the fact that the intensity would be too strong. For the reason for the review we have utilized optional information and auxiliary information have been gathered from different diaries, books, magazines and related sites. The point of the concentrate on an Earth-wide temperature boost and environment changes in India and its effect on the climate. The aim of the study is to study the impact of global warming and greenhouse gasses in the environment.

Keywords: Global warming, climate, weather, greenhouse gasses, carbon emmission







