

STUDY ON “THE DELAYED IN INTERVENTION OF ‘SCIENCE’ IN CLIMATE CHANGE SOLUTION(S), CLUTCHING THE SUSTAINABILITY OF SPECIES LIFE” ON EARTH BY AVERTING WEATHER LIKE MARS”.

K Venkata Nageswara Reddy

Research Scholar, SDGS Professional (Research) Consultant, Hyderabad, Telangana, India

Received: 14 Feb 2020

Accepted: 02 Mar 2020

Published: 17 Mar 2020

ABSTRACT

Billion years ago planet Earth was round rock ball in shape; with radius value ranges from 6, 378 km (3, 963 mi) at the equator to 6, 357 km (3, 950 mi) at a pole. Because of its orbit motion around sun, the livelihood conditions of first generation humans and their beings (Flora & Fauna) malformed at small corner. As the generations' ephemeral, the earth provided liveable space at various spots like forest, hill stations, ice caps (Glaciers), islands etc and distributed communities' culture with several modifications. When generations were passing on, the traditions and culture developed by different communities according to their availability of food commodities & elements framed by heads of that regime (Carboniferous period, dinosaurs and mammals etc), which turned the spurring change of local climate with “icehouse” to “hothouse”. The survival of above communities is under nature (Climate) atmosphere metabolic functions between Ozone and Crust by using sun rays for Photosynthesis. The maximum part of Earth was covered with snow and water (Ocean), less part is earth (Crust), where maximum creature's lives. After industrialisation, the swift changes in mechanism (Engineering) development mark crossed oceans, forest (hill stations), islands and buried several ruling histories with exploited community's population, which demanded proper network connectivity under Globalisation and Sustainable Development. Today the development mark stagnated at every corner and emitting (garbage or Waste Disposals or Air) pollutants at all angles on this planet. This is lead to Environmental changes or Global Warming or Climate Change. These changes are drastically impacting not only on the surface of Earth, but also embryonic catastrophes from upper mantle connected surfaces. This paper elevates the avocation of Earth like Mars (Other Planet) with devastation made by climate change consequences. Also, the emergency of “execute the solution(s) to reconciliation of “Species Life Science (Anatomy)” sustainability in the economies before finishing the Sustainable Development Goals (SDGs) period i.e 2030.

KEYWORDS: *Livelihood, SDGs, Development, mark, Climate Change, Crust, Ozone*