

## **DEPLETION OF OZONE WITH CLIMATE CHANGE LEADS TO END EARTH LIFE**

**K.V. NAGESWARA REDDY, N. HEMALATHA, K. VANDANAMMA, TEJASWINI, NAVITHA RANI & SRAVANTHI**

Research Scholar, Marketing Manager, G.V. Agrotech, Malakpet, Hyderabad, Telangana, India

### **ABSTRACT**

The Paper is based on the results of “Chemical reaction of hazardous gases with Ozone”. It is a research project with an objective of improving ozone layer thickness. More-specially it will discuss the earth’s atmosphere, life on earth and habitability. The project aims at increasing life span of human, flora and fauna on earth. The article also deals with distribution of resources. It is also going to give livelihood resources to all of us on earth. This will help us to develop or create habitable conditions on other planet like mars.

**KEYWORDS:** “Chemical Reaction of Hazardous Gases with Ozone, Earth Life, Flora and Fauna, Earth