

The Dazzling impacts of Climate Change on Poor countries Economy (sovereign) around the South Africa.

Kachireddy Venkata Nageswara Reddy¹

¹SDGs Professional (Research) Consultant, Plot No: 59, Anithanagar, NR. Panamagodowns, Mansoorabad, LB nagar, Hyderabad-500074
Kvnreddy102@gmail.com, +91 9959655164

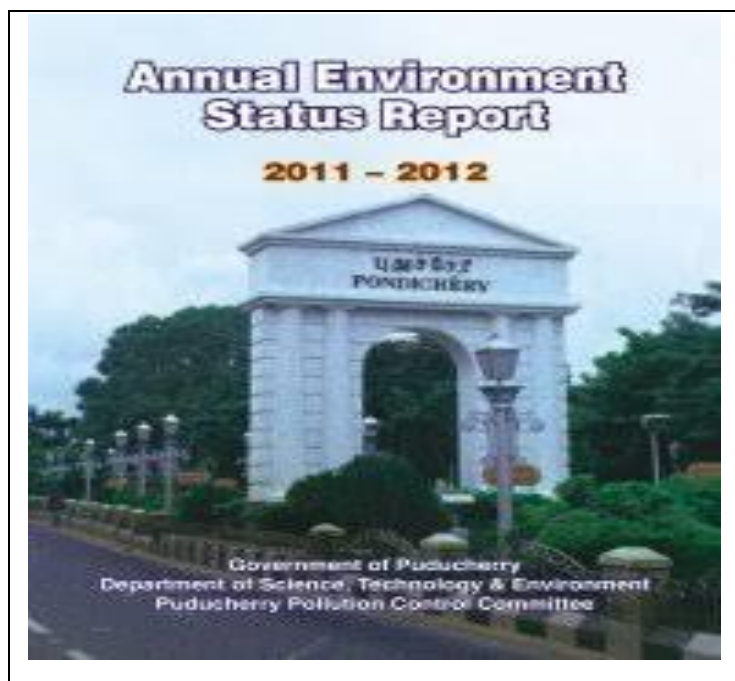
Abstract: The planet (species) population mounting year by year and exceeding the current availability of resources at all corners (poles, glaciers, oceans, forests, rural, urban...). This implication is threatening the income providing opportunities, food reserves (intake) and production (agriculture / business) barriers of several states (provinces) and countries in many ways. African countries (governments / economies), which are having boundary limits on equator, are severely suffering with disorder of hydrological cycle and climate change consequences since few decades. This has crushed their largest community (family) income providing sector i.e agriculture and the diversified actions of government(s) or international organizations constantly developed their disconnection with their farm resources (agriculture lands, cattle, birds...) lead low purchasing power, starvation, stunting, local displacements... Today the adverse weather brought their agriculture, unable to produce at least for their domestic feeding (humans, cattle, dairy, poultry, processing industries...) and converted their citizens as slaves before their resources. This paper elevates the necessary environment action(s) and biodiversity designs for stabilizing and sustaining their employment, business investment, social justice, currency value, economies (sovereigns) in next decades.

Biography Kachireddy Venkata Nageswara Reddy

SDGs Professional (Research) Consultant, Plot No: 59, Anithanagar,

NR. Panamagodowns, Mansoorabad, LB nagar, Hyderabad-500074

Kvnreddy102@gmail.com, +91 9959655164



Publications:

1. Evaluating the Mechanical Properties of Admixed Blended Cement Pastes and Estimating its Kinetics of Hydration by Different Techniques
2. Genetic Diversity Using Random Amplified Polymorphic DNA (RAPD) Analysis for *Aspergillus niger* isolates
3. Au-Ag-Cu nanoparticles alloys showed antifungal activity against the antibiotics-resistant *Candida albicans*
4. Induce mutations for Bavistin resistance in *Trichoderma harzianum* by UV-irradiation
5. Biliary Sludge. Analysis of a Clinical Case

[5th International Conference on Plant Science & Physiology February 17-18, 2020 Osaka, Japan](#)

Abstract Citation: [Kachireddy Venkata Nageswara Reddy 5th International Conference on Plant Science & Physiology February 17-18, 2020 Osaka, Japan](#)