



SDI Review Form 1.6

Journal Name:	Journal of Scientific Research and Reports
Manuscript Number:	Ms_JSRR_39630
Title of the Manuscript:	Greenhouse effect: Greenhouse gases and their impact on Global warming
Type of the Article	Mini Review Paper

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<ol style="list-style-type: none"> 1. The paper which is very educative on how greenhouse gases (GHGs) build-up in the atmosphere serve useful global warming effect should also covered the main characteristic (s) of that useful effect, and the main conditions which must prevail, and sustainably for that useful effect to be served , and sustainably. 2. It should also tell whether that effect of GHGs build-up in the atmosphere is still useful or not; and if not, give the reasons and suggest ways the usefulness of that effect could be reinstated and maintained sustainably. 3. It is the approach which would enabled to appreciate that, global warming effect is now harmful, and becoming more and more harmful as the activities of a growing human population have already made the GHGs build-up in the atmosphere higher than its highest content which won't make its global warming effect harmful; and continuing to increase the already harmful GHGs build –up in the atmosphere, as they continue to generate more and more GHGs and deplete more and more of the cover of global forests which would consumed excesses of harmful GHGs build-up in the atmosphere. 4. It is the approach which would also enabled to make important recommendation that controllable parameters, especially of the human activities generating GHGs and depleting the cover of global forests should be identified and regulated for the reinstatement of the usefulness of global warming effect of GHGs build-up in the atmosphere sustainably 	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

Name:	Antipas T. S. Massawe
Department, University & Country	Department of Chemical and Mining Engineering, University of Dar Es Salaam, Tanzania