## **Review Form 1.6**

Journal Name:	International Journal of Environment and Climate Change
Manuscript Number:	Ms_IJECC_86672
Title of the Manuscript:	Anthropocene bearing on Snow-Avalanche Disasters over the West Indian Himalayas: an appraisal
Type of the Article	Review

#### **General guideline for Peer Review process:**

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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:

(https://www.journalijecc.com/index.php/IJECC/editorial-policy)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

## **Review Form 1.6**

### **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		
Minor REVISION comments	Check grammar and spelling – as there is a lot of correction	
Optional/General comments	Correct the referencing	
	1. Source(Journal): Title: Determinants of Industrial Location Choice in India: A Polychoric Principal Component Analysis Approach Author: Nalin Kumar Ramaul Pinki Ramaul Periodical: Journal of Quantitative Economics Issue: 2016,1 Page Number: 29-56 2. Source(Internet): Title: NATIONAL DISASTER MANAGEMENT GUIDELINES - NIDM 3. Source(Journal): Title: Cimate warming enhances snow avalanche risk in the Western Himalayas Author: J. A. Ballesteros-Cánovas,D. Trappmann,J. Madrigal-González,N. Eckert,M. Stoffel Periodical: Proceedings of the National Academy of Sciences Issue: 2018,13 Page Number: 3410-3415 4. Source(Journal): Title: Cimate Modeling for Mountain Weather Forecasting Over the Himalayas Author: Someshwar Das,S. V. Singh,E. N. Rajagopal Robert Gall Periodical: Bulletin of the American Meteorological Society Issue: 2003,9 Page Number: 1237-1244 5. Source(Journal): Title: Complexities of avalanche forecasting in Western Himalaya — an overview Author: S. Sharma,A Ganju Periodical: Cold Regions Science and Technology Issue: 2000,2 Page Number: 95-102 Page Number: 95-102 Page Number: 173-188 7. Source(Journal): Title: Cimate-induced variability in the Late Pleistocene—Holocene fluvial and fluvio-deltaic successions in the Ganga plains, India: A synthesis Author: Rajiv Sinha,Sujit Sarkar Periodical: Ceomorphology Issue: 2009,3-4 Page Number: 173-188 7. Source(Internet): Title: SINDW AVALANCHE; their characteristics, forecasting and 8. Source(Internet): Title: Sustainability indicators for run of the river (RoR) hydropower projects in hydro rich regions of India Author: Deepak Kumar, S.S. Katoch Periodical: Renewable and Sustainable Energy Reviews Issue: 2014	

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

# **Review Form 1.6**

## PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

#### **Reviewer Details:**

Name:	Buddhi Raj Joshi
Department, University & Country	Pokhara University, Nepal

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)