Role of Social Media in Imparting Climate Change through Diffusion of Innovation

Authors : Zahra Ali Abbasi, Syed Muhammad Saqib Saleem

Abstract : This research explores the relationship between social media and awareness about climate change amongst the university students of Lahore, Pakistan. The aim is to understand how the people of Pakistan perceive climate change, especially on the social media. A deductive and quantitative method is applied on the research to find out the awareness of climate change in the people using social media. For this purpose, a survey method is used, to analyze the response from 167 online respondents through stratified random sampling technique. The relation between multiple variables including awareness about important climatic events like Paris agreement, GreenTube, Smog in Lahore, Floods in Pakistan and other eminent incidents of climate change and social media are calculated by analyzing social media as a source to impart information about climate change. The results show that as people get aware of climate change, they post about different national and international events/incidents of climate which reveal a significant relationship between respondents' awareness about climate change and sharing of content about climate change. Another test indicates that respondents' post/share/comment (impart) information about climate change when there is a shift in the climate both globally and nationally. However, the significance of both these correlations has been found to be negligible. Social media being an independent platform holds greater influencing power, hence, as consumers of the environment the users hold the responsibility of producing and sharing content at a global platform about climate. However, matters of politics, economy and religion seem to have overshadowed the significance of climate.

Keywords : climate change, diffusion of innovation, environment, social media, Pakistan

Conference Title : ICMMC 2018 : International Conference on Media and Mass Communication

Conference Location : Dublin, Ireland

Conference Dates : October 22-23, 2018

1