Climate Change: Mitigation Strategies toward Inclusive Growth

Jonathán B. Pérez-Navarrete
UAM

ABSTRACT

Climate change has been emerged as a major challenge for the sustainable human settlement. The recent studies have established scientific evidences for climate change. This paper presents impacts of climate change in the world. Citizens of any country are already facing adverse impact of climate change, which is evenly spread throughout the world and mostly to vulnerable citizens. Expenditure on adaptation measures shows the magnitude of monetary loss by climate change. Due to complexity of issues, systematic strategies are needed for adaptation and mitigation. This study is broadly based on published researches and documents. Findings reveal that climate change is not yet taken seriously by policy makers, hence blueprints for mitigation have not been adequately developed and placed. Findings suggest systematic mitigation measures for sustainable development will lead to inclusive growth too. The need for collaborative planning among various stakeholders is emphasized.