World Academy of Science, Engineering and Technology International Journal of Social and Business Sciences Vol:17, No:12, 2023

The Impact of Social Protection Intervention on Alleviating Social Vulnerability (Evidence from Ethiopian Rural Households)

Authors: Tewelde Gebresslase Haile, S. P. Singh

Abstract : To bridge the existing knowledge gap on public intervention implementations, this study estimates the impact of social protection intervention (SPI) on alleviating social vulnerability. Following a multi-stage sampling, primary information was gathered through a self-administered questionnaire, FGD, and interviews from the target households located at four systematically selected districts of Tigrai, Ethiopia. Factor analysis and Propensity Score Matching are applied to construct Social Vulnerability Index (SVI) and measuring the counterfactual impact of selected intervention. As a multidimensional challenge, social vulnerability is found as an important concept used to guide policy evaluation. Accessibility of basic services of Social Affairs, Agriculture, Health and Education sectors, and Food Security Program are commonly used as SPIs. Finally, this study discovers that the households who had access to SPI have scored 9.65% lower SVI than in the absence of the intervention. Finally, this study suggests the provision of integrated, proactive, productive, and evidence-based SPIs to alleviate social vulnerability.

Keywords: social protection, livelihood assets, social vulnerability, public policy SVI

Conference Title: ICGCI 2023: International Conference on Governance Challenges and Innovations

Conference Location : New York, United States **Conference Dates :** December 11-12, 2023