Elite Rain: A Solution to the Problem of Destructive Processes in Iran and Other Countries

Authors : Khaled Ali Soltan

Abstract : Iran can be considered a triangle that is affected by 3 forces: the government, the elite, and the people. Over the last 100 years, these three forces have been at odds with each other. This lack of coordination and sometimes antagonism among these three forces has led to lawlessness in Iran (both the government and the people have entered the cycle of lawlessness) and the spread of destructive processes in the country and the destruction of resources, both natural and human resources. The direct and negative impact of this issue on people's lives as well as the environment highlights the importance of this article descriptively deals with the issue and suggests solutions and examines possible problems and obstacles. There seems to be a way to establish a connection' closeness and coordination among these three forces and put them on the path of development. ELITE RAIN is a scientific-popular process that can create coordination and cooperation between these forces, prevent destructive processes in the country and put it on the path of sustainable development and a better life. This solution is a more advanced model of brainstorming technique introduced by Alex Osborn in 1953. Given that people have tried different types of protests to improve the status quo, such as the change of government in 1979 which led to the establishment of the theocracy, participating in elections that resulted in more frustration and corruption due to the lack of real parties, and sporadic street protests that resulted in nothing more than repression, it seems that this solution can be successful.

Keywords : corruption, destruction of resources, elite rain, Iran, legal complaints, sustainable development, the elite **Conference Title :** ICSSEG 2023 : International Conference on Social Sciences, Economics and Geography

Conference Location : Tokyo, Japan Conference Dates : July 17-18, 2023

1