Simulation of Government Management Model to Increase Financial Productivity System Using Govpilot

Authors : Arezou Javadi

Abstract : The use of algorithmic models dependent on software calculations and simulation of new government management assays with the help of specialized software had increased the productivity and efficiency of the government management system recently. This has caused the management approach to change from the old bitch & fix model, which has low efficiency and less usefulness, to the capable management model with higher efficiency called the partnership with resident model. By using Govpilot TM software, the relationship between people in a system and the government was examined. The method of two tailed interaction was the outsourcing of a goal in a system, which is formed in the order of goals, qualified executive people, optimal executive model, and finally, summarizing additional activities at the different statistical levels. The results showed that the participation of people in a financial implementation system with a statistical potential of $P \ge 5\%$ caused a significant increase in investment and initial capital in the government system with maximum implement project in a smart government.

1

Keywords : machine learning, financial income, statistical potential, govpilot

Conference Title : ICEAFS 2023 : International Conference on Economic and Financial Sciences

Conference Location : New York, United States

Conference Dates : October 09-10, 2023