

A Model for Revenue Leakage Prevention Kabul Municipality Lesson Learned from Jakarta and Mitaka City

Authors : Saifurahman Fayiz

Abstract : E-government has become a widespread focus of government efforts in various countries around the world. Many governments around the world have been adopted and introduced e-government systems. This research examines the implementation of the Information & communication technology (ICTS) Model in the Kabul Municipality. The objective of this research is to propose an ICT model in the Kabul Municipality to prevent revenue leakage. The research methodology consists qualitative research method based on a comparative case study. The research findings propose that implementing ICT prevent revenue leakage, increases transparency and paves the way for better services. The key conclusion of this research is that the practice of advanced technology in revenue collection paves the way for transparency and provides services in a decent way. The usage of experiences from other Municipalities, especially Jakarta province and Mitaka Municipality Helps KM to improve revenue and provide better services to the citizens

Keywords : E-government, ICT, municipality, revenue

Conference Title : ICCPPAS 2021 : International Conference on Constitutional, Political and Public Administration Sciences

Conference Location : San Francisco, United States

Conference Dates : September 27-28, 2021