

## **ADOPTION OF ICT IN A GOVERNMENT ORGANIZATION IN A DEVELOPING COUNTRY: AN EMPIRICAL STUDY**

E-government activities everywhere throughout the world undertaking to incorporate Data and Correspondence Innovations (ICT) to change conveyance of taxpayer driven organizations to their partners by enhancing nature of administrations, responsibility and effectiveness. In this paper, we investigate appropriation of ICT to upgrade government-to-worker communications in an administration association in a creating nation. We found that execution and exertion anticipation, social impact and encouraging conditions all decidedly affect the utilization of the ICT. We did not locate a huge directing impact of sexual orientation on these connections.

The various areas that are in need of improvement have also been mentioned in this chapter including those that are not so efficient. The problems that are presently faced by the land management team of Lebanon Government along with those that are experienced by the common population while using the E-Governance services portals have been discussed about in this study. This article also consists of the discussions related to the conceptions like agricultural land, forest areas and other similar aspects that commonly exist in the making of laws and norms related to land management. Apart from this, another major parameter that has been included in this particular chapter is the algorithms and flowcharts related to the surveys and other information of Land management as well as the relationships between those flowcharts and algorithms. This has been followed by the methodologies and techniques that are necessary for efficient management and e-governance of land based issues and matters with the common population and government. The chapter has finally discussed about the different solutions that can be implemented in order to ensure that the Land Management is done in a proper way considering all the interests and aspects that can give favorable results for both the government as well as the common population. The results of the possible steps to be taken have also been talked about in this article.