Nov 2nd, 9:00 AM - Nov 3rd, 5:00 PM

The impact of ICT application in accounting services in Albania

Filloreta Madani  
*University of Vlora, fcenoll@yahoo.com*

Evelina Bazini  
*University of Vlora, ebazini2001@yahoo.com*

Follow this and additional works at: [https://knowledgecenter.ubt-uni.net/conference](https://knowledgecenter.ubt-uni.net/conference)

Part of the [Business Commons](https://knowledgecenter.ubt-uni.net/conference)

**Recommended Citation**  
[https://knowledgecenter.ubt-uni.net/conference/2012/all-events/57](https://knowledgecenter.ubt-uni.net/conference/2012/all-events/57)

This Event is brought to you for free and open access by the Publication and Journals at UBT Knowledge Center. It has been accepted for inclusion in UBT International Conference by an authorized administrator of UBT Knowledge Center. For more information, please contact knowledge.center@ubt-uni.net.
The impact of ICT application in accounting services in Albania

Ph.D Filloreta Madani
Head of Finance Department
Faculty of Economy, University of Vlore “Ismail Qemali”
feenolli@yahoo.com

Prof.As. Evelina Bazini
Dean, Faculty of Economy
University of Vlora “Ismail Qemali”
ebazini2001@yahoo.com

Abstract. Prior to advances in technology, accounting records were maintained only on a manual basis, with the bookkeeper (or possibly the owner) required to complete a manual source document for each sale or receipt, and then spend the evenings or weekends writing the transactions of the day or week in special journals, stock cards, and debtor and creditor records. This obviously took some time, time that would otherwise have been spent operating the business.

However, the development of computerized accounting systems has revolutionized the way small businesses keep their accounting records.

This paper conveys the findings of a study conducted to explore how information and communication technologies (ICT) in Albania have changed many aspects of accounting and financial reporting and, as a result, offer new and exciting opportunities to accounting professionals.

Key words: Keywords: accountants; computer usage; e-accounting, ICT infrastructure