

# THE ROLE OF INFORMATICS SYSTEM MANAGEMENT IN THE PROCESS OF MANAGERIAL DECISION MAKING OF CONSTRUCTION IN KOSOVO

Mimoza Manxhari<sup>1</sup>, Liridon Veliu<sup>2</sup>

<sup>1</sup>University of Tirana - Albania, Email: mmanxhari@yahoo.com

<sup>2</sup>University of Prishtina – Kosovo, Email: liridonveliu@uni-pr.edu

## Abstract

In modern conditions of business development, Information Technology and Information System have become important factors of success and efficiency. Management Systemive tw Information (MIS) is a network of procedures of processing the data based on the computer, which are developed in an organization and integrated with manual procedures and other procedures in order to provide information in a timely manner effectively support decision-making and other management functions [Lucey, T. (2005)]. Decision-making in the enterprise depends on many factors, and one of them is tw Sistemive Information Management. During the research we intended to analyze the role of Information Management tw tw Sistemive in providing information necessary for making management decisions in enterprises and businesses in Kosovo. In this paper it was used linear regression model, to show the impact of the SIM in business decision making. The main goal was rendered for-seeking determination of connectivity between the Management Information System with decision-making process and its impact on management decisions in achieving the goals of the enterprise. One of today's challenges is to link the SIM management decision-making process to ensure decisions on quality, accuracy and providing appropriate information in time [Gungen, T. (2003)]. During the research we have aimed too, tw analizojmw Sistemive role tw QW Information Management has in providing information necessary for making management decisions on building enterprises in Kosovo. Tw assumptions prove that we target are: (H1) - SIM contributes to the decision-making process (H2) - SIM supports management decision making (H3) - SIM enables providing information efficiently.

**Keywords:** *system management, managerial, decision making.*