Comprehensive assessment efficiency of investment projects to expand the enterprise information system

Balaziuk O.U.
PhD in Economics,
Associate Professor of Accounting and Auditing Department,
Vinnytsia Training and Research Institute of Economics TNEU

Sysioieva I.M.
PhD in Economics,
Associate Professor of Accounting and Auditing Department,
Vinnytsia Training and Research Institute of Economics TNEU

Pylyavec V.N.
PhD in Economics,
Associate Professor of Accounting and Auditing Department,
Vinnytsia Training and Research Institute of Economics TNEU

Considering increased competition nowadays, businesses strive to gain competitive advantage, increase their economic indicators, work productivity and efficiency, reduce costs and get other benefits through implementation of integrated information systems. By improving internal processes and financial performance of the company, the general business performance could be influenced by the deployment of such information system (IS). In order to identify tangible and intangible benefits of IS implementation, influence on business performance, business processes and areas that are being affected, analysis of scientific literature, research synthesis and generalizations have been made.

A modern organisation could not be imagined without an efficient information system. Subsequent to numerous researches, no doubts were left that implementation of an information system in an organisation could bring a lot of benefits in dealing with internal and external tasks that a company might face in day-to-day operations and long-term decision-making.

In the article is offered the method of calculation of effectiveness of functional possibilities development of existing information management system in the enterprise by introducing new software is suggested.

The method of calculation of efficiency of functional possibilities development of existing information management system in the enterprise by introducing new software is suggested.