

Palaguta S.S.

Postgraduate Student

Poltava University of Economics and Trade

CONCEPT MANAGEMENT INFORMATION SOFTWARE SYSTEMS MANAGEMENT ENTERPRISES AND ORGANIZATIONS

Implementation of information systems requires the development of principles and mechanisms of organization and management through a systematic approach, thus building a concept of management information support businesses and organizations that would, on the one hand, to describe the operation of businesses and organizations through the strategic management of the other, to show the inside the nature and mechanisms of strategic management factors that ensure the implementation of selected strategies in the unity of strategic management.

The approaches of different authors on the problem of information support system of enterprises and organizations. Studied the principles to be observed that there was systematic organization of information security. The main stages of improving information flow management. The most efficient systems on operational management. Proposed to create a separate service, which will be the only information centre that will improve the quality and validity of preparation and decision-making.

Information management at the operational management of companies and organizations will accelerate the receipt of current information of the management quickly provide all economic units necessary information to minimize the risk of information loss, prevent duplication of the functions of individual workers and departments to simplify the process of forming and processing according to changes in legislation character.

Concretized the importance of information in the management of enterprises and organizations, efficiency and reliability of which is the basis of ensuring the effectiveness of management decisions. The necessity of the existence of the enterprises unified information centre through which all must pass information reflecting process allows serve as the centre of analysis, assessment of external and internal information for the preparation and management decisions.

It is proved that an important factor in the stable operation of enterprises and organizations is the presence of a single information centre that will solve the problem of obtaining rapid, timely processing and effective use of information.

REFERENCES:

1. Bochulya T. Innovatsiynyy rozvytok oblikovo-analitychnoho zabezpechennya upravlinnya pidpryyemstvom : [monohrafiya] / T. Bochulya. – Kh. : INZhEK, 2015. – 404 s.
2. Hnylyts'ka L. Oblikovo-analitychne zabezpechennya funktsionuvannya systemy ekonomichnoyi bezpeky sub"yektiv hospodaryuvannya yak ob"yekt naukovykh doslidzhen' / L. Hnylyts'ka // Upravlinnya proektamy ta rozvytok vyrobnytstva : zbirnyk naukovykh prats'. – Luhans'k : vyd-vo SNU im. V. Dalya, 2011. – No 1(37). – S. 142–150.
3. Kotseruba N. Kontseptual'ni zasady orhanizatsiyi vnutrishn'o hospodars'koho obliku / N. Kotseruba // Visnyk Kyyivs'koho natsional'noho torhovel'no-ekonomichnogo universytetu. – 2011. – No 1. – S. 81–91.
4. Lahovs'ka O. Oblikovo-analitychne zabezpechennya vartisno-orientovanoho upravlinnya: teoriya ta metodolohiya : [monohrafiya] / O. Lahovs'ka. – Zhytomyr : ZhDTU, 2012. – 676 s.
5. Lahovs'ka O. Orhanizatsiyi komunikatsiyi v systemi upravlinnya: oblikovyy kontekst / O. Lahovs'ka // Mizhnarodnyy zbirnyk naukovykh prats'. – 2011. – Vyp. 3(21). – S. 222–232.
6. Lehenchuk S. Bukkhalters'ke teoretychne znananya: vid teoriyi do metateoriyi : [monohrafiya] / S. Lehenchuk. – Zhytomyr : ZhDTU, 2012. – 336 s.
7. Pylypenko A. Orhanizatsiya oblikovo-analitychnoho zabezpechennya stratehichnoho rozvytku pidpryyemstva : [nauk. vydannya] / A. Pylypenko. – Kh. : Vyd-vo KhNEU, 2007. – 276 s.
8. Pushkar M. Finansovy oblik u systemi upravlinnya : [monohrafiya] / M. Pushkar, M. Shchyryba. – Ternopil' : Kartblansh, 2006. – 178 s.
9. Shpak N.O. Osnovy komunikatsiynoho menedzhmentu promysl-ovykh pidpryyemstv: [monohrafiya] / N.O. Shpak. – L'viv: Vydavnytstvo natsional'noho universytetu «L'viv'ska politekhnika», 2011. – 344 s.
10. Mel'nyk O.H. Informatsiya yak skladova innovatsiynoho rozvytku / O.H. Mel'nyk // Aktual'ni problemy ekonomiky. – 2008. – No 10. – S. 136-141.