

## **PROTECTION INFORMATION DES ALGORITHM**

**ZHANGISSINA G. D<sup>1</sup>. & SHANKIVAEV B. N<sup>2</sup>**

<sup>1</sup>Vice-Rector, PhD, Professor, Central-Asian University, Almaty, Kazakhstan

<sup>2</sup>Vice-Rector, PhD, Professor, Central-Asian University, Almaty, Kazakhstan

### **ABSTRACT**

In this paper we will be consider organization of protection information by DES algorithm. This is important problem in the field of Security information in the enterprise. We will be consider DES algorithm.

**KEYWORDS:** Security, Information, Protection, Protection, Information, DES Algorithm