Abstract

In today’s modern life style investment of money plays very important role. Savings were available for use whenever needed, but it also involved the risk of loss by theft, robbery and other accidents. This paper presents the classification of available saving services for those users, who want to invest their money. One can invest the money after consulting the post office employees or going through the features of the available saving services. But most of the clients face the problem of selecting the best saving service for investment of their money as number of saving services exist. Moreover, it is a time consuming process to select one of the best saving service by the use of traditional method. In this paper, an ANN based method has been developed for the selection of best saving service based on some quantitative and qualitative parameters. This method is very user friendly and less time consuming.
References

- Guoyin Jiang, 2007. Research on Credit Rating Method Based on BP NN

Index Terms

Computer Science
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Keywords

Artificial Neural Network  Saving Services  Classification