Abstract

An Enterprise resource Planning (ERP) system is packaged business software that integrates organizational process and functions into a unified system. Many researchers and practitioners agree that Enterprise Resource Planning (ERP) systems are the most important development in terms of corporate use of information technology (IT) in the 1990s. In this author predict a Comparative study of Anfis membership function selection and prediction of ERP user satisfaction. In which author use eight Anfis membership function that predict different-different output for ERP user satisfaction and predict different diagrams and choose best prediction of Anfis membership function means which function predict their value closer to ERP user satisfaction. In membership function author predict output type constant and linear value and use two sets which predict all eight functions. In this research First author want proposed Anfis membership function. In which author load data sets for training and testing. Both Training and testing data predict different output of all eight membership function.
- Comparative study of institute based ERP based on ANFIS, ANN and MLRA
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**Index Terms**

Computer Science Information Sciences
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