

SANDIPANI ACADEMY

Vol. 2

2002

44-53

USE OF WEIGHTED MULTI-EXPERT NEURAL NETWORK SYSTEM TO STUDY THE INDIAN POLITICS

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The nation's destiny is in the hands of ruler. Thus the prediction of a probable leader or ruler inturn, most times seems to be very uncertain so we have ventured to study this situation using fuzzy theory. The use of fuzzy theory to medical, engineering and other fields like socio economic problems etc have become very common these days. Fuzzy theory happens to be an appropriate tool when the data happens to be an unsupervised one. All the more the prediction of a parties victory that too in these days a single party does not compete, but several parties join together to face the elections. Thus the use of Fuzzy theory to study them happens to be very useful.

This paper has two parts in the first section we introduce the notion of weighted multi Expert Neural Network System (Wt.MENNS) and in section two we adopt it in the study of Indian politics. The description and illustration of Wt.MENNS is given in this paper.

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