

VARAHMIHIR JOURNAL OF MATHEMATICAL
SCI.,
Vol. 5
2005
505-513

A SUBBISTRUCTURE OVER BIRINGS

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In this paper we introduce the notion of bimodules over birings. As the concept of birings itself is itself new we introduce the definitions related to birings and just recall some of the results in section. In section two we define bimodules over birings which are constructed as bigroup over rings and groups over birings, both bigroups over rings and groups over birings are proved to be birings. These algebraic structures are analyzed as bimodules over birings.

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