Algorithmic Trading (AT) - Framework for Futuristic Intelligent Human Interaction with Small Investors

Archit Bansal
Jayppe Institute of Information
Technology University
A-10,sector 62,Noida,
201010

Kaushik Mishra
Jayppe Institute of Information
Technology University
A-10,sector 62,Noida,
201010

Anshul Pachouri
Jayppe Institute of Information
Technology University
A-10,sector 62,Noida,
201010

ABSTRACT

Algorithmic trading has become more popular with large institutional investors these days. Big investment giants and top corporate notches are taking undue advantage of these algorithms over small investors. The one of the most critical factor which is limiting small investors to use these algorithms is lack of interactive user interface. This paper proposes a framework for intelligent interaction of these trading algorithms with the user which maintains required user adaptability, modeling and knowledge sharing in the coming future. Further the paper discuss about the various trading algorithms, their areas of concern and its likely impact on the market presently and in coming future.

The full text of the article is not available in the cache. Kindly refer the IJCA digital library at www.ijcaonline.org for the complete article. In case, you face problems while downloading the full-text, please send a mail to editor at editor@ijcaonline.org