



SCHOOL OF COMPUTING SCIENCE & ENGINEERING

PROJECT APPROVAL FORM AND ABSTRACT

WIN 2021-2022

B.Tech., / BCA / B.Sc., / M-Tech., / MCA / M.Sc.,

Sixth Semester

Project Details:

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| Project ID | BT3019 |
| Title | STOCK TAPE |
| Area / Domain | STOCK PREDICTION USING MACHINE LEARNING |
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Student Details:

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STOCKS PREDICTION USING MACHINE LEARNING

ABSTRACT:-

Stock market have a huge impact in any country's economy. Ups and down in the shares value have a very magnificent role in extracting the investors and trader's benefits or gain. linear algorithms like autoregressive model [AM], moving average model [MAM], autoregressive integrated moving average model [AIMAM] and non-linear algorithms Autoregressive conditional heteroskedasticity, Generalized Autoregressive conditional heteroskedasticity, neural network yet these are eyes on prediction of any index value of daily closing and opening value. It is a proposed independent method. So we predict the value of any shares on the basis of their previous performance , decisions taken by the impressive personalities , tri-monthly report and also depends upon countries situation and decisions.