**INDEX**

1. **Abstract-----------------------------------------------04**
2. **Introduction------------------------------------------05**
3. **Artificial Neural Network---------------------------06**
4. **Logistics Regression---------------------------------07**
5. **Decision Tree----------------------------------------08**
6. **Linear Regression-----------------------------------09**
7. **ARIMA Model----------------------------------------09**
8. **Purpose-----------------------------------------------10**
9. **Scope of the Project----------------------------------11**
10. **Objective----------------------------------------------11**
11. **Proposed System------------------------------------12**
12. **Methodology----------------------------------------13-15**
13. **Code--------------------------------------------------15-24**
14. **Conclusion-------------------------------------------25**