BATCH NO.	NAME OF THE STUDENTS	TITLE OF THE PROJECT
32	R.Ramanathan	
	S.Ranjith Kumar	Smart investing decision making

ABSTRACT

Stock Market is the aggregation of buyers and sellers of stocks which represents shares in a company. A stock exchange is a place where individuals and organizations can trade stocks. This is a great area of interest of traders as one can generate profit by buying and selling stocks at right time. Determining right price and right time for trading stock is a challenging problem for traders. Smart Investors look for trends, fundamental data, finance of company, history of the company, technical charts etc. and then decide whether to invest or not . The fundamental analysis involves the in-depth analysis of a company's performance and the profitability to measures it's intrinsic value by studying the company physically in terms of its product sales, man power quality, infrastructure, profitability on investment. Technical analysis is a method of evaluating stocks by analyzing statistics generated by market activity, past prices, and volume. It looks for peaks, bottoms, trends, patterns, and other factors affecting a stock's price movement. This project deals with providing a smart decision for buying and selling signals on the basis of technical indicators and oscillators. It also tries to predict the next day stock price.