

Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Management Studies Academic Year 2021-22

Workshop on "Introduction to Technical Analysis and Price Action"

Event Title: Workshop on "Introduction to Technical Analysis and Price Action"

Date: 25th March.2022

Conduction Duration: 2Hours

Venue: MBA Class Room

Resource Person:

1. Mr. Dinesh Kumar Singh.(Associate Partner, Zerodha)

Coordinator: Prof. Prabodhan Patil

Objective:

- 1. To make student Understand the vocabulary and grammar of a stock market & trading
- 2. To Introduce students the different facets of actual trading
- 3. To make student understand different types of trading strategies

About The Program:

Department of Management Studies had organized a guest lecture/Expert Talk session on "Introduction to Technical Analysis and Price Action" for MBA Students. The Guest speaker for the same was Mr. Dinesh Kumar Singh. Who currently is an Associate Partner for Zerodha for Nashik region. During the session firstly students were introduced to the various facets of stock market such as what is stock marketing, composition of stock market, process of listing of companies on stock market i.e. IPOs. Various types of trades such as MIS & CNC. Market orders, Limit orders. They were also introduced to Indices—such as Sensex, Nifty, and Bank Nifty and so on. Later in the session the speaker discussed about various apps which facilitate trading such as Zerodha, Upstock, ICICI, Sharekhan, profit mart etc. Students were given insight on Fundamental analysis & Technical Analysis. An in depth details were provided on various charts which are used in Technical analysis to study the

trends of various stocks & indices and which are beneficial to take the call for buying, selling and holding a particular shares. Charts such as Candle Stick, MACD, Central pivot range, RSI. etc

Outcome:

- 1. Students got an insight about various terms used in share trading
- 2. Students came to know about various trading strategies.

Photographs:







