

CAREER OPPORTUNITIES IN STOCK MARKET

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MANAGEMENT
SESSION
on
"Career Opportunities in Stock Market"
📅 May 3, 2023 (11:00 AM) 📍 Block - 7
Resource Persons
MR. PULOCK BHATTACHARJI
(Vice President), BSE Institute
MR. SANJIV DAS
(Faculty), BSE Institute

Dr. Nand Kishore Garg
(Founder Chairman, MATES)
Sh. Vineet Kumar Lohia
(Chairman, MATES)
Prof. (Dr.) Neelam Sharma
(Director, MAIT)
Prof. (Dr.) S.S. Deswal
(Dean, MAIT)
Prof. (Dr.) Amit Gupta
(Head)
Dept. of Management, MAIT
Faculty Coordinators: Dr. Ritu Gupta & Dr. Neeru Gupta

Organiser: Mudra- The Finance Club, Maharaja Agrasen Institute of Technology

Date: 3rd May, 2023

Timings: 11:00 a.m.

Venue: Block 7 (Room No. 751)

Faculty Coordinators: Dr. Ritu Gupta, Dr. Neeru Gupta

Resource Persons: Mr. Pullock Bhattacharji (Vice President), BSE Institute, Mr. Sanjiv Das (Faculty), BSE Institute

A session on **“Career Opportunities in Stock Market”** was organised by The Department of Management, Maharaja Agrasen Institute of Technology on 3rd May,2023. The event started at 11:00 a.m.

The guests for the session included **Mr. Pulock Bhattacharji (Vice President), BSE Institute** and **Mr. Sanjiv Das (Faculty), BSE Institute**. The guests were welcomed with saplings and mementos as a token of appreciation by the faculty coordinators. The session was divided into 2 guest lectures.

The first lecture was taken by Mr. Pulock Bhattacharji (Vice President), BSE Institute. He emphasized on **“How not to lose money”** and gave an overview about BSE and various career opportunities related to it. The second session was taken by Mr. Sanjiv Das (Faculty), BSE Institute. He familiarised students with practical application and knowledge related to the stock market.

Over all the session was informative and insightful. It helped the students to develop an interest in the stock market and know various career opportunities available in the domain. The speakers made the session more interactive by taking queries of the students as well.

Snapshots:



