

Department of Statistics and Analytics

presents

A Webinar Series

Alumnae Connect

Where Experience meets Curiosity...

Episode 3: Banking and Data Science



Mrs. Meghna Singh Assistant Vice President, JP Morgan Chase

> 23.09.2021 (Thursday) 5:00pm-6:00pm Platform: MS Teams

Programme Coordinators
Dr. Mrs. Lakshmi S K- 9845763510
Mrs. Jincy James- 7676144278

Click to join!

Department of Statistics and Analytics Mount Carmel College, Bengaluru

Alumnae Connect: Where Experience Meets Curiosity...

Topic: Episode 3: Banking and Data Science

Date : 23 September 2021, Thursday

Time : 5:00pm-6:00pm

Speaker: Ms. Meghna Singh, Assistant Vice President, JP Morgan Chase

Description:

This session was divided into 3 sections

- 1. Ms. Meghna's journey from a student to her career path.
- 2. The use of Data Analysis in the Banking sector.
- 3. An interactive Q and A session.

In the first part of her talk, Ms Meghna spoke to us about the days of her under graduation, the decisions she made regarding her post-graduation, her first job and about how she's transcended into becoming an Associate Vice President at JP Morgan Chase. She gave us wonderful insights into the life of a woman in the corporate sector and how she manages to stand up for herself by being straight forward and having strong boundaries to maintain work-life balance.

After her journey, Ms.Meghna answered the questions of a few students regarding careers in the public and private sectors, life as a corporate and also how to prepare for entrance exams of our targeted universities, in general.

In the third part, Ms.Meghna told us about technical aspects of her job and how data analytics is a part of every major field in the present times. She mainly focused on the use of this science in the field of banking. In particular, how data analytics is being used to upgrade and organize the banking sector.

The talk was concluded with an interactive session of the students with the speaker. Overall the programme helped the students to have a better understanding of the opportunities around them.

Place of conductionMode of conductingMicrosoft Teams

Number of participants: 115



