Report

<u>Alumni Talk</u>

Name of the Society: Infinity Society (Department of Mathematics)

Date and Time: 03 November 2023, 12:00 PM

Duration of the Alumni Talk: 1 Hour

Mode: Offline (Room No. 15)

Teacher in Charge: Mr. Basant Kumar Mishra (Assistant Professor, Department of Mathematics)

Society Convenor: Dr. Sandeep Bhatt (Assistant Professor, Department of Mathematics)

Total Number of Registrations: 64

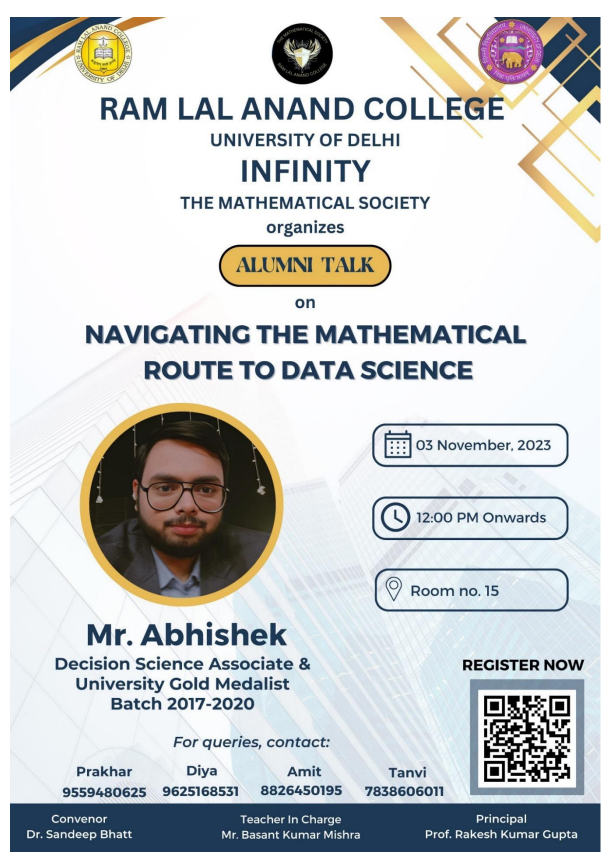
Total number of students who attend the alumni talk: 61

Brief Summary of the Event:

The alumni meet focused on an in-depth discussion of data science by prominent alumnus Mr. Abhishek Choubey. The event attracted significant attention, with 68 students registering their interest. Ultimately, 61 students actively participated in the meet, showing enthusiasm for the topic. Mr. Basant Kumar Mishra (TIC) graced the occasion and extended a warm welcome to the attendees. The event convener, Dr. Sandeep Bhatt, ensured its smooth execution, fostering an engaging learning environment.

Mr. Abhishek shared comprehensive insights into data science, covering various facets of its applications and relevance in contemporary scenarios. His expertise and discussion provided valuable knowledge to the attendees, shedding light on the prospects in this field. The event encouraged interaction, allowing students to gain deeper insights through Q&A sessions and discussions. Overall, it was an enriching experience for the attendees, further highlighting the significance of data science in today's world.

Poster:



List of Total Registrations: 68

https://docs.google.com/spreadsheets/d/1U1XgSNEIb7dTDqfl0NTzraeW2eK_j0QbRf0qKSZY vPE/edit?usp=drivesdk

Glimpse of the sessions:











What is Data Science?

Data science combines math and statistics, specialized programming, advanced analytics, artificial intelligence (AI), and machine learning with specific subject matter expertise to uncover actionable insights hidden in an organization's data. These insights can be used to guide decision making and strategic planning.

0



Feedback from the students:

https://docs.google.com/spreadsheets/d/1hzLliDUHRtClrldQScDuA6hRK03v60zSQgU7C8BXf WQ/edit?usp=drivesdk