

## Report on Webinar on Data Science Held on 25.06.2021 - 26.06.2021

Date of Event	25.06.2021 - 26.06.2021
Name and Type of Event	Webinar on Data Science
Conducted by	Mrs. Sweta Kumari Barnwal, Prof. Arvind Kumar Pandey
No. Of Participant	70

A two-day National *Webinar on Data Science* was organized on 25th June 2021 and 26th June 2021. It was organized online using the Google Meet platform. The speaker of the event was Sneha Kashyap, Assistant Professor at ARKA JAIN University, Jamshedpur, Jharkhand. The webinar was coordinated by Mrs. Sweta Kumari Barnwal, Dept. of Computer Science & IT.

The speaker for the event Ms. Sneha Kashyap has experience in various fields of Artificial Intelligence, Machine Learning and Data Science and Web Technology. She is currently working on Natural Language Processing. She did her project Network on Chip(NoC) and Sentimental Analysis.

The Event was conducted into two days, On day 1, students were able to know about Latest Macro Trends of data, Recent Advancement using Data Science and IOT such as Amazon Go and Driverless Car from Google, Process of analyzing Data and different types of data.

On day 2, a detailed discussion on Introduction to Data Science, its process, lifecycle, applications, Python tools used for Data science, Job Roles available in this field, Challenges faced by Data Science and Last discussion was how to make a career in Data science.

70 participants from all over the computer science department participated in this webinar. There were few participants from other cities.

The session began sharp at 9 am on both days. The event started with the welcome note by Mrs. Sweta Kumari Barnwal. After the inauguration speech, Ms. Sneha Kashyap took over and shared his knowledge and information on Data Science. The session was 2 hours on both the days and came to an end at 11 am. The session was followed by a Vote of Thanks. A short Feedback Session was conducted for the participants after which Participation Certificates were awarded to them.







