

Department of Artificial Intelligence and DataScience

Report on Seminar on DATA DIVE: Unveiling the Power of Numbers

Date of Event: 5th June 2023Dated: 05/06/2023

Objectives: The purpose of this report is to provide an overview of the successful seminar on data science internships and competitive data science. The seminar aimed to educate participants about the opportunities in data science internships and provide insights into the competitive nature of the field.

Delegates (Speakers): Mr Ayon Roy, Executive Data Scientist, Nielsen I Q

Key Takeaways:

The seminar brought together aspiring data scientists, students, professionals, and industry experts interested in data science internships and competitive data science. The event featured a series of informative sessions, interactive discussions, and networking opportunities.

Key Sessions: The seminar included several key sessions that covered various aspects of data science internships and competitive data science. These sessions were led by industry experts and professionals with extensive experience in the field. Some of the noteworthy sessions were:

- a. **Introduction to Data Science Internships**: This session provided an overview of data science internships, their significance in career development, and the skills required to excel insuch roles.
- b. **Navigating the Competitive Landscape**: The session focused on understanding the competitive nature of the data science industry, discussing strategies to stand out in the jobmarket, and tips for successful job applications.
- c. **Industry Panel Discussion:** An interactive panel discussion featured data science professionals from renowned companies who shared their experiences, challenges, and insights into the field. The participants had the opportunity to ask questions and gain valuable advice.
- d. **Case Studies and Best Practices:** In this session, participants learned about real-life case studies from successful data science internships and discovered the best practices to make themost of internship opportunities.

Networking Opportunities: The seminar provided ample networking opportunities for participants to connect with industry professionals, like-minded peers, and potential mentors. These interactions allowed attendees to build valuable connections and expand their professional network within the data science community.

Outcomes: 145 students attended the seminar and gathered the information

Beneficiaries: ADGITM students

Photographs of event with title: attached.







