

Department of Artificial Intelligence and Data Science

Report on Seminar on How is AI used in Cloud Computing.

Dated: 26/05/2023

Date of Event: 26th May 2023

Objectives: The objective of the event was to update students that Cloud computing with Al might aid businesses in becoming more data-driven and strategic.

Delegates (Speakers): Mr. Dhruv, Director, Cloudstok, Noida

Key Takeaways:

Al is also an essential component of strong cloud computing because it can track data and web traffic. There are a lot of cloud applications that users can access, and to keep data safe, these Al-powered systems will issue an alert anytime they think a user is somewhere they shouldn't be. Al and cloud computing work together to enhance each other's capabilities. Al can be used to automate complex tasks in cloud computing, optimize system performance, and improve user experience. Cloud computing provides the computing resources and infrastructure needed to train and deploy Al models at scale. It provides the flexibility to work with machine learning functionalities without having advanced data science skills. It helps us ease of experiment with various ML technologies and scales up as projects go into production and demand increases.

Outcomes: 166 students attended the webinar and gather the information

Beneficiaries: ADGITM students

Photographs of event with title: attached.



Dr. Akhilesh Das Gupta Institute of Technology & Management

FC-26, Shastri Park, NEW DELHI-110053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in

+91(11)49905900-99









