Conference on machine learning & data engineering concludes at UPES

PNS DEHRADUN

The third edition of the International Conference on Machine Learning and Data Engineering (ICMLDE 3.0) concluded at UPES on Friday. The two-day conference was organised by the UPES School of Computer Science (SoCS) in collaboration with Elsevier, the University of Dayton (USA) and Providence University. This year's event, sponsored by the Ministry of Electronics while the director, IRDE DRDO, Ajay Kumar was present as the guest of honour. Among other dignitories who spoke on the inaugural day were the vice chancellor, UPES Ram Sharma, Vijayan K. Asar of University of Dayton and Amit Sachan of Jio who discussed transformative AI applications.

On the second day, Peter Han Joo Chong (Auckland University of Technology)



and Information Technology (MeitY) and IBM, was structured around four key tracksmachine learning foundation, deep learning and data engineering, machine learning and data engineering and applications.

On the inaugural day, the director general, CERT-In, MeitY Sanjay Bahl attended the event as the chief guest addressed fuzzy logic applications in 5G networks, while Bernard Fong (Providence University) explored predictive analytics for automotive inventory management.

