

Conference dwells on computational techniques in data science

CHANDIGARH, DECEMBER 19

Shri Vile Parle Kelavani Mandal's Narsee Monjee Institute of Management Studies (NMIMS) hosted the first International Conference on Computational Techniques in Data Science (IICSTD 2025). The event focused on exploring emerging computational techniques and the latest advancements in Artificial Intelligence (AI), machine learning (ML), and data science (DS).

The conference commenced with the inaugural addresses by NMIMS Vice Chancellor Dr Ramesh Bhat and Prof Koteswararao Anne, Dean, Mukesh Patel School of Technology Management and Engineering, NMIMS.



Participants during the conference at the NMIMS in Chandigarh.

Diparva Lakra, Finance Secretary, UT, was the chief guest on the occasion, along with keynote speakers, including Prof Bhola Ram Gurjar, Director, NITTTR; Prof Karmeshu, Dean and Professor (retd), JNU; Dr

Sachin Bhardwaj, Professor, Fontys University, Netherlands; and Larry Pickett, Head, Process Improvement Centre of Excellence, Carnegie Mellon University, USA.

Speaking at the event, Dr

Jyotsna Singh, campus director, NMIMS, said, "This conference provides a unique platform for students, researchers and industry experts to exchange ideas." Lakra said, "Data science is more than tools or technology. It is about understanding the world and making informed decisions that shape society and governance."

Larry Pickett said, "Technology and data science are transforming education and society at an unprecedented pace, but the real question is how responsibly we apply these tools." The event featured 15 special sessions led by experts. — TNS

<https://www.tribuneindia.com/news/chandigarh/conference-dwells-on-computational-techniques-in-data-science/amp>

Publication: Tribune India

Edition: Chandigarh