

IIIT-H HOSTS 10TH INT'L MEET ON DATA ANALYTICS

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IIIT Hyderabad is hosting the 10th international conference on Big Data Analytics at its campus in Gachibowli from December 19 to 22.

Simply put, Big Data means very large data sets which cannot be analysed by traditional methods and hence need computational analysis so that patterns and trends can be obtained from them, especially those pertaining to human behaviour and interactions.

The conference is an international forum for researchers and industry practitioners to share their original research results, practical experiences and thoughts on big data from different perspectives including storage models, data access, computing paradigms, analytics, information sharing and privacy, redesigning mining algorithms, open issues, and future research trends.

The conference will feature four workshops — Data Challenges in Assessing (Urban and Regional) Air Quality, Big Data Analytics using HPC Systems, Data Science for Justice Delivery in India and Universal Acceptance and Email Address Internationalisation. It also includes four keynote talks, four tutorials, a panel discussion on Data Science for sustainable development goals, two invited talks and three industry talks. In recent times, data generation at the scale of terabytes, petabytes and exabytes have become commonplace in many scientific and commercial domains.

Conference on Big Data at IIT

CITY BUREAU

Hyderabad

The IIT-Hyderabad is hosting the 10th international conference on Big Data Analytics on its campus here in Gachibowli.

The four-day conference is a forum for researchers and industry practitioners to share their original research results, practical experiences and thoughts on big data from different perspectives including storage models, data access, computing paradigms, analytics, information sharing and privacy, redesigning mining algorithms, open issues, and future research trends.

The event included four workshops on Data Challenges in Assessing (Urban & Regional) Air Quality, Big Data Analytics using HPC Systems.