Laxmi Group of Institutions, Bhopal Madhya Praesh

**VENUE**

**BIG DATA**

10 Days Training Program

**10 Days Training Program**

**Venue**

Times of India, Bhopal, Thursday, August 4, 2016

Training Programme

Laxmi Group of Institutions, Bhopal Madhya Praesh, organized a 10-day training program on Big Data Analytics, starting from August 1. The chief guest for the event was Jay Narayan Choudhary, Chancellor, LNIIT. The keynote speakers were D. T. V. S. V. S. Sastry, Pro-Vice-Chancellor, ANS University, New Delhi, and G. Venkat Mahapatra from Indian Statistical Institute, Delhi. Chief guest was also present.

Big Data and operational data Big data

10 Days Practical Big Data, schedule:

Day 1: Data Science, basic data model
Day 2: Advanced data models
Day 3: Finding structures in data
Day 4: Map Reduce and Hadoop
Day 5: Distributed and parallel computing using Hadoop
Day 6: Analyzing data in motion
Day 7: Advanced data in motion
Day 8: Database and operational data Big data
Day 9: Big Data case studies
Day 10: Analytics and Hadoop

30,000.00 job Opportunity available for Big Data Technology

Let's Learn Big Data with Hadoop, Open

Times of India, Bhopal, Thursday, August 4, 2016

Training Programme

Laxmi Group of Institutions, Bhopal Madhya Praesh, organized a 10-day training program on Big Data Analytics, starting from August 1. The chief guest for the event was Jay Narayan Choudhary, Chancellor, LNIIT. The keynote speakers were D. T. V. S. V. S. Sastry, Pro-Vice-Chancellor, ANS University, New Delhi, and G. Venkat Mahapatra from Indian Statistical Institute, Delhi. Chief guest was also present.

Big Data and operational data Big data

10 Days Practical Big Data, schedule:

Day 1: Data Science, basic data model
Day 2: Advanced data models
Day 3: Finding structures in data
Day 4: Map Reduce and Hadoop
Day 5: Distributed and parallel computing using Hadoop
Day 6: Analyzing data in motion
Day 7: Advanced data in motion
Day 8: Database and operational data Big data
Day 9: Big Data case studies
Day 10: Analytics and Hadoop

30,000.00 job Opportunity available for Big Data Technology

Let's Learn Big Data with Hadoop, Open