## **BIG DATA DEVELOPERS' MEET**

**Date: 14th March 2015** 

Venue: Mondini Hall, DBIT

Time: 9:00 am to 1:30 pm

Big Data Meet up was held in Mondini Hall, DBIT Campus on 14th March 2015, Saturday from 9:00 am to 1:30 pm.

The agenda for discussion was:

- 1- Latest topics on Big Data and Analytics for cutting edge insight, business intelligence and ROI.
- 2- Meetup discussions with specific focus on data analytics, infrastructure, process, technology and culture all need to be in place and working cohesively to maximize the return of big data and analytics.
  - 3- Action packed powerful CTOs Panel Discussion Session -
- 4- Brainstroming on the latest on Big Data technology covering Hadoop, Streaming Analytics, Bluemix and explore why such alternate technologies have become an area of keen interest for many organizations to finding alternates to improvising operational efficiencies by maximizing savings.

The session started with registration, followed briefing the audience regarding Leveraging Big Data to Monetize customer interactions and gain insights hosted by SBI's CTO.

Mr. Shrini and Mr. Ajay also addressed the audience with their insightful thoughts regarding the use of Big Data in various applications.

After the panel discussion, Mr. Mangesh told the audience about the Big Data Methodologies. He explained the information supply chain and the modernized environment. He gave the comparison between Hadoop and IBM Innovations. He explained concepts like what is Hadoop, HDFS, Mapreduce, Data Store, etc. He also briefed about Infrastructure as Service, Platform as Service and Solution as Service. The working and nature of Bluemix was told by Mr. Mangesh to the audience.

After the tea break Mr. Tushar kale from IBM gave a fantastic insight regarding various use cases handled by IBM for their clients. To narrate a few, he explained regarding how the rela time insertion od data is done in a product.

How this technique was used by IBM for GM Motors' project. He explained in details the —Connected Carl

Project done by IBM. He explained how real time campaign management was done for various Telco companies by IBM.

Various use cases like wild life protection, Next Bus, Data Baby, etc were put forth by him for the

audience. The sudience asked questions on the same and the session was made interactve.

He also explained the use of various tool kits from IBM Streams like Geospatial, Stream, HDFS, Internet, Messaging, Database, Datasource, etc.

The session ended at 1:30 pm after the DBIT staff members Ms. Sana, Ms. Sunantha and Ms. Deepali Felicitated the panelists.



