## BI-Fest-19 Business Intelligence Festival 25<sup>th</sup> April, 2019

## **Poster Presentations**

## Report

Business Intelligence Festival was held on 25<sup>th</sup> April, 2019 in which students from IGDTUW presented their course projects in form of posters. Course was titled 'Business Intelligence' and was instructed by Mr. Rishabh Kaushal, Assitant Professor, in Department of Information Technology, at Indira Gandhi Delhi Technical University for Women (IGDTUW).

Event was sponsored by Intuit India. Two senior executives Mr. Prashanth and Mr. Mohan Kumar from Intuit India traveled from Bangalore for the event. They gave T-shirts to all 60 students and prizes to top four winning teams comprising of 20+ students.

Event was jointly organized by ACM Student Chapter, Technical Society at Department of Information Technology, IGDTUW and IGDTUW-Anveshan Foundation (Incubation Center) of University. It was aptly supported by Dr. Arun Sharma, HOD(IT) and Dr. V. K. Arora, CEO, IGDTUW-Anveshan Foundation.

The day began with the keynote address which was delivered by Mr. Prashanth, Head, Intuit AI who talked about the power of Intuit AI. He explained the key products offered by Intuit and how artificial intelligence in general and machine learning in particular is applied at Intuit. His talk was well received by students.

This talk was followed by Q&A session in which students had few questions related to the recruitment process at Intuit India which were addressed by Mr. Mohan Kumar who leads talent acquisition program and university recruitment at Intuit India.

Poster presentations from students took place in post lunch session. 60 students presented their projects as posters. In total 12 projects were put on display, as listed below.

- 1. Ground Water depth Prediction in India.
- 2. Growth of Terrorism in India.
- 3. Worried about Postures? Aren't you? Human Posture and Movement Recognition.
- 4. Detecting SMS Spam.
- 5. Score Easy: Automated Essay Scoring.
- 6. Handwriting Detector.
- 7. Kidnapping Analysis and Detection.
- 8. Demand Prediction of Bicycle Sharing System.
- 9. Study of Suicide Rates in India
- 10. Does your Social Media indicate your Depression?
- 11. Predicting Graduate Admissions
- 12. Stock Market Analysis

The event was full of learning for the students and culmination of their semester long efforts in developing the projects in their course titled 'Business Intelligence'.

Rishabh Kaushal Assistant Professor



