

Expert Talk on

“Current and Future effects ahead in development from IT”

School of IT, AURO University

Organized on Friday, 17.08.2018 and conducted by the Distinguished IT-Expert,

“Mr. Yusuf Ahmad”,

Deputy General Manager – IT, National Textiles Cooperation, New Delhi

Expert Talk was steered by the esteemed IT-Expert **Mr. Yusuf Ahmed, DGM-IT** from **National Textile Corporation of India, Govt. of India** and shared his journey and experiences of his life as an IT Expert. He mentioned about current technology trends bringing effects in our society and life from the development at a rigorous pace in the field of IT from CLI Interface to GUI Interface improvements as UI & UX, Portability Improvements, Innovation in AI and much more.

He threw in-depth light on how evolution from the past-present-future in **Embedded System** (Closed System), **Wireless Services** (e.g. of Gateway), **Automated Test Program** (where tester write a script to test a program), **OEM** (Original Equipment Manufacture which build equipment for product), **FPGA** (Field programmable gate array is an Integrated circuit), **ABS** (Anti-Lock Braking System), **ECU** (Engine Control Unit It is type of Electronic control unit), **AWS** (Amazon Web Services providing storages and other services), Power of **AI** and **ML**, **Digital marketing**, **Data analytics**, **Cloud infrastructure**, **Block chain** Use of IT Auto-Mobile and Textile Industry which helped us to gain utmost knowledge about it.

Mr. Yusuf Ahmad is an eminent member of Board of Studies in School of IT, AURO University.

Such Expert talk provides industry exposures in real sense to the students of this generation from the IT world to become enlighten and enables in taking decisions in getting proper direction in developing career path on their own in various IT industry opportunities. Students' get into full confidence and assurance when such IT Experts appreciate the course structure flow of subjects which they go through in School of IT, AURO University.

