

## Expert Talk on “Next generation Storage Technology”

By

**Mr. Devesh Rai, Senior Technical Architect, TOSHIBA, Pune**

**On Friday, 24<sup>th</sup> August, 2018 in School of IT, AURO University**

Expert Talk was driven by the esteemed IT-Expert **Mr. Devesh Rai** shared his journey and experiences of his life as an IT Expert. He mentioned about past storage technology trends brought the evolution with new effective measures in the current and for future development at very highly efficient techniques implemented for next generation storage technology.

He threw in-depth light on how evolution in the development of hardware devices currently going on till coming future in **Distributed File System, AIX (Advance Interactive Executive), Flash Memory, DAS(Direct Attached Storage), NAS(Network Attached Storage), SAN(Storage Area Network), Traditional Architecture, SATA(Serial Advance Technology Attachment) Drive, SAAS(Software as a Service), PCI card slots, NUMA(Non Uniform Memory Access), Virtual Memory, PCB(Printed Circuit Board), Perennial Problems.**

Most of the above mentioned terms amazed and made students’ interest as they had very little information and awareness about such technologies and devices being used in the development of storage technologies.

Mr. Devesh Rai is an eminent adviser in the Board of Adviser in School of IT, AURO University. He has opened the door for providing internships for IT students in TOSHIBA at pune under his leadership.

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 and endorse the course structure flow of subjects which they go through in School of IT, AURO University.



*Mr. Devesh Rai, Senior Technical Architect, TOSHIBA, Pune at Wisdom in AURO University*