



**IEEE IIITA RAS SB Special Invited Talk by Prof. Sudipto Mukherjee,
IIT Delhi (June 20, 2017)**



IEEE IIITA RAS SB, IIIT-Allahabad, UP Section successfully conducted a special Invited talk by Dr. Sudipto Mukherjee, a Professor of Design and Manufacturing Department of Mechanical Engineering in IIT Delhi.

Dr. Sudipto Mukherjee has to his credit several innovative concepts like the Massively Parallel Binary System, Foldable shipping container (patented in India, China and International application through PCT) AGTRAM for the Delhi Traffic Police (patented and ToT), Design of torque limiting bolt (Patented and ToT to SIP Houston, USA) and the Crossing. The moving elements he designed for the CROSSING exhibition for Xerox PARC show the convergence of technology, aesthetics and art.

The talk was about the advancement in Robotic field with the practical approach being showed in the talk, under the subject “Pointing with Fingers”.

The talk was hosted by Robotics and Automation Society of IIIT-Allahabad in association with IEEE IIITA Student Branch. Around, thirty students listened thrilled themselves to be part of the wonderful event.