A Lecture Program (Jointly organized by IEEE – WIE and the ACM Unit, ISI)

Venue: CVPR seminar room, Indian Statistical Institute, Kolkata

Date: 07th July, 2009

Organization

On July 7, 2009, at 11:30 AM, a lecture meeting was organized jointly by WIE, IEEE Calcutta Section and ACM Unit, ISI, in the CVPR seminar room of S.N. Bose Bhaban of Indian Statistical Institute, Kolkata.

Events

<u>Prof. Upamanyu Madhow</u> of Electrical and Computer Science Dept. of Univ. of California, Santa Barbara presented a lecture on 'Multi-Gigabit Wireless Communication: New Architectures for Transceiver and Network Design'. He illustrated the emerging technology of millimeter waves for wireless communication in indoor and outdoor applications with the experimental results on the test beds of UCSB. The challenges at different network levels were discussed in length.



Attendees

The meeting was attended by research scholars, students and faculties from various institutes-ISI, JU, CU, BIT Mesra and Govt. College of Engg. and Textile Technology.

Valedictory Session

Prof. Nabanita Das, Chair WIE, concluded the session thanking the speaker and the audience.