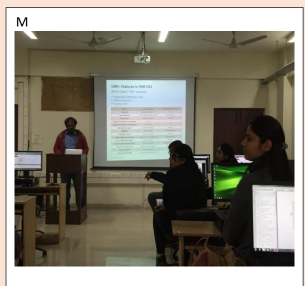
SUMMIT ON 'EMBEDDED SYSTEM DESIGN USING ATMEL ATMEGA XPLD MINI 168PB AND ARM BASED SAM D21' HELD ON 7-8 JAN 16

Summit on 'Embedded system design using Atmel Atmega XPLD mini 168PB and ARM based SAM D21' was conducted by Atmel India University Program in coordination with, Maharaja Agrasen College, Delhi during 7- 8 Jan 16. Ms. Priya Yadav, Assistant Professor of ECE Department from Dronacharya College of Engineering, Gurgaon attended the event. ATMEL program manager 'Mr. Vinod Kumar Khera' briefed about the AVR family of Microprocessors and Microcontrollers and Mr. Shanmugasundaram (ATMEL R&D member) detailed about the microcontroller programming and a hands-on session was provided on ATmega168PB kits.



Ms. Priya Yadav during the session



Inaugural session by Dr. Sunil Sondhi