

## Technical Talk on Emerging Trends of Information Technology

A technical talk on *emerging trends of information technology and wireless networks* organized by Special Interest Group- Wireless Networks, Computer Society of India (SIG-WNs, CSI), Udaipur Chapter and College of Technology and Engineering (CTAE), MPUAT, Udaipur on 18<sup>th</sup> September 2010 at seminar hall CSE, CTAE Campus. More than 250 students and faculties of CSE and IT of CTAE were participated in the talk.



*L to R: Prof. H.R. Vishwakarma, Dr. Dharm Singh, Mrs. Kalpna Jain*

On 18 Sep, 2010 Prof. H.R. Vishwakarma, Honorary Secretary, CSI gave a technical talk on *emerging trends of information technology and wireless networks* in Computer Science and Engineering Department College of Technology and Technology, Udaipur.



*Prof. H.R. Vishwakarma delivering the lecture*

In the lecture he discussed about Moore's Law. According, the number of transistors on Silicon chip grows double in approximately to 18 months. But this technology is about to reach its Saturation level. So engineers are exploring new areas in Bio-technology using protein cells. He also told that the subdivisions of Artificial Intelligence have themselves because the new subjects to read and research. He also told about the various levels of qualification such as B.Tech, M.Tech, Ph.D and their corresponding professions such as Software Engineering and Researchers, programmers, at the end he concluded with the thought of "need for remote access applications".



*Dr. Dharm Singh presenting a memento to Prof. H.R. Vishwakarma*



*Dr. Dharm Singh gave vote of thank*