## **ISPRS** Commission V Symposium

Research develops with ideas, knowing technology and academic relations with experts and as a research scholar ISPRS Commission V Symposium provided me, (Mr. Nimish Gupta) a right platform to interact and communicate with experts. Attending ISPRS conference with the theme "Education and Outreach - Geospatial technology – Pixel to People" in the city of Dehradun was a great experience. The agenda of the conference Pixel to people actually was gratified by the attendees and presenters.

I would like to thank ISPRS foundation and specially Prof. Emeritus John C. Trinder (Operations Officer, University of New South Wales) and Prof. Dr. Christian Heipke (ISPRS President) for financially supporting couple of applicants to attend the prestigious conference with numerous experts and participants from across the globe with millions of ideas. I would also like to thank Shri. Tapan Misra (President ISRS), Dr. Shailesh Nayak (Ex-officio President, ISPRS), Dr. A. Senthil Kumar (President, TC V) and Dr. Sameer Saran (Co-chair WG V/III India) for their immense support and management.

The conference had well organized sessions with good amount of knowledge/information about the state of art work and the questions asked after the presentation provided insights for the person presenting as well as for the audience to pursue their future research. The conference also had stalls/exhibitions setup from various government and private agencies in the field of remote sensing and GIS that provided vital information. There was an exhibition organized by the ISRO that displayed the growth of India in the field of remote sensing. It also included models of Indian satellites; orbital movement of geo-synchronous and sun-synchronous satellites, etc.

Experience in the conference with feedback from various experts as well as colleagues helped me to gain better ideas through interaction. This conference helped me to gain positivity and also improved my confidence in presenting my research to the audience with background in various RS and GIS application, thus, helping me with critical feedbacks. I will consider incorporating the suggestions/advice provided and also the knowledge provided by the proficient(s) in my future research.

