## National Conference on Science & Technology for the Moral Development of Youth: Challenges and Opportunities held at Fortune Hotel, Jaipur on 02.09.2017

A National Conference on "Science & Technology for the Moral Development of Youth: Challenges and Opportunities" was organized by the IMCT Foundation, Jaipur in collaboration with Dept. of Science & Technology, Govt. of Rajasthan, Institution of Engineers and University of Rajasthan, Jaipur at Hotel Fortune Select Metropolitan, Jaipur on 02.09.2017. The IMCT (Initiative for Moral and Cultural Training) Foundation is an innovative module devised to impart, implant and ingrain cultural and moral values in young boys and girls. The themes of this conference were "Instills Patriotism, Protects Forest and Wild Life, Sustain Environment, Preserves Ecology, Inculcates Family and Human Values, Fosters Women's Honor". This conference was designed to give a roadmap to the "Youth of our country for Nation building 2030" by an expert talk and high intellectual meet of distinguish eminent Vice Chancellors and Presidents of renowned Universities of the state. The President of the University Dr. P.B.L. Chaurasia has also participated and graced the occasion as Guest of Honor and Panel Expert.

Dr. Chaurasia also addressed the huge gathering and elaborated the role of Science & Technology and its impact in the Moral Development of Youth. The youth being 28% population can play a substantial role in shaping the destiny of the country. He emphasized the moral values & its development should be integral part of the education and it should start from the home where parents are the first teachesr for the child.



Dr.PBL Chaurasia, President-ICFAI University, Jaipur, Dr Neeraj Kumar, President, KN Modi University, Nawai, Mr. PM Bhardwaj, Founder President, Bhardwaj Foundation, Jaipur & Ex CMD, PSU, and Dr RL Raina, President, JK Laxmipat University, Jaipur on the dais during the panel discussions in the National Conference on "Science & Technology for the Moral Development of Youth: Challenges and Opportunities"





