

ANOTHER JEWEL IN THE CROWN OF CITM

CITM teams enviably demonstrated their technical skills at the American Society of Mechanical Engineers (ASME) Conference at BITS, Goa, recently. ASME is composed of districts which contain a group of states or countries. India lies in District G (Asia-Pacific zone). The goal of the 2010 ASME Student Design Competition (SDC) was to design, build, and test an autonomous system capable of accurately sorting common recyclable materials, namely ferrous and non-ferrous metals, plastics and glass into distinct waste containers, within a given time of 5 minutes. CITM teams won the First & Second prizes in the India Level round of SDC held on April 11 and the winners of which represented India at the Asia Pacific Level on April 12, 2010. Expectedly, India (represented by the CITM team) won the Second prize in the Asia Pacific Level where Singapore & Taiwan won the First prize & Third prize respectively. The winners (first and second prize) of the Asia Pacific Level will represent District G at the International Mechanical Engineering Congress and Exposition (IMECE) in November 2010, in Vancouver, Canada. In an another event, the Old Guard Technical Webpage Competition, which was a part of the ASME Conference, CITM teams won the Second & Third prizes in the India level round. This web page competition was intended to encourage the delivery of visual presentations using web page technology. The subject matter was related to some area in the field of mechanical engineering. Faisal Ahmed Sheikh, Neeraj Gupta, Pushkar Vyas, Vaibhav Jain, Shubham Agrawal & Sachin Thakur are the members of the triumphant CITM team. Mr. Vinod Kumar Agarwal (Chairman, CITM & CIMR), Dr. S. Rajashekharaiiah (Director General, CITM & CIMR), Dr. CNS Murthy (Director, CITM), faculty members & staff congratulated the CITM team for their wondrous efforts and achievements.