Tour Report

Presented Paper "Kinematic modelling and synthesis of human finger as multiple four bar mechanism" in International conference on computation Engineering and Sciences, held at Reno Nevada USA from 20th to 21st July 2015.

The main focus of ICCES is to bring out interactions between engineering, life sciences, physical sciences and to promote research at their interfaces, so that the fast-paced developments in these disciplines can be quickly translated in to engines for global economic growth. ICCES has instituted many Awards, to recognize distinguished researchers for their lifetime contributions, outstanding young and promising researchers, as well as those for their multifaceted contributions to betterment of humanity through engineering, industry, commerce and the sciences.

The paper was presented in the Symposia on Biomedical Engineering and Technology.

Event was chaired by noted Professor from IIT Chennai Dr Raghu V Prasad.

This conference gave me an opportunity to interact with Scientists and Researchers from various Technical domains and countries.

The papers presented in ICCES 2015 shall be referred for the publication in CMES- Computer modelling in engineering sciences a Tech Science Press USA. This is Science Citation Indexed Journal Thompson Reutors ISSN: 1526-1492 EISSN 1526-1506, these publications would be counted as prerequisites for PhD thesis in coming years.

I would like to thank Honorable Chairman, Director and TEQIP committee for considering my application for international travel grant.

I extend my thanks to my Guide Dr Rashmi Uddanwadiker, Head of the Department Mechanical , Dean Dr P M Padole and my peers for their motivation to present my work on international platform.

TUSHAR KULKARNI

Full Time PhD Research Scholar Mechanical Department

R, Wddanwadiker Ph.D. Supervision