Job Opportunities at BML Munjal University

M.B. Srinivas
Dean of the School of Engineering and Technology BML Munjal University (BMU)

Wednesday, October 31st EEB-248
3 – 4 PM Talk
4 – 5 PM Discussion & meeting with Dean Srinivas
Refreshments provided, Hosted by Prof. Cauligi Raghavendra

Dr. M. B. Srinivas, Dean of the School of Engineering and Technology at BML Munjal University (BMU) will present about the university and will meet with qualified and interested students for faculty positions at BMU. BML Munjal University (BMU) seeks to transform higher education in India by creating a world class and innovative teaching, learning and research environment. Founded by the Hero Group and mentored by Imperial College London, BMU is a not-for-profit initiative offering undergraduate and post-graduate courses. BMU offers management courses (MBA & BBA), engineering courses (BTech) and BCom courses.

Named after the chairman and founder of the Hero Group, Brijmohan Lall Munjal, BMU is engaged in creating, preserving and imparting internationally benchmarked knowledge and skills to a diverse community of students from across the world. BMU’s aim is to nurture ethical leaders who are skilled, knowledgeable and have the life skills needed to lead organizations to success.

BMU is mentored by Imperial College London, the 108-year old university that is currently ranked 8th in the QS World University rankings (2016-2017). The 50-acre, fully residential and co-educational university has been notified under the Haryana State Private Universities Act, 2006.

Biography: Dr. M.B. Srinivas graduated from Osmania University, Hyderabad and obtained his Ph.D. from the Indian Institute of Science, Bangalore. After a few years of Post-Doctoral research in Japan and being a Research Fellow at the Center for Integrated Research in Science and Engineering, Nagoya University, he returned to India in 1998. He was a Lecturer at the University of Hyderabad during 1998-2001, Associate Professor and founding Chair of the Center for VLSI Design and Embedded Systems at IIIT, Hyderabad during 2001-2007 and since 2008, he has been a Professor at BITS Pilani, Hyderabad Campus where he has also been the Dean (Administrations) since 2011.

Dr. Srinivas’s research interests include High Performance Logic Design, VLSI Arithmetic, Data Converters and Reversible Computing, areas in which he has more than 150 publications, in journals as well as conferences. He is currently involved in design and fabrication of a chip for measurement of low-intensity biological signals such as ECG, EEG and EMG and is also a part of an International Consortium involved in development of Artificial Heart.

For more information: cei.usc.edu/news        Ming Hsieh Institute: mhi.usc.edu