



AGREEMENT
BETWEEN
MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR,
RAJASTHAN, REPUBLIC OF INDIA
AND
THE COLLEGE OF ENGINEERING AND COMPUTING
AT
FLORIDA INTERNATIONAL UNIVERSITY, MIAMI, FLORIDA, UNITED STATES OF
AMERICA

This Agreement is entered into this 4 day of October, 2012, by and between **Malaviya National Institute of Technology** (hereinafter referred to as "MNIT"), Jawahar Lal Nehru Marg, Jaipur-302017, Rajasthan, Republic of India, and **The Florida International University Board of Trustees**, by and on behalf of the **College of Engineering and Computing ("CEC")** at **Florida International University ("FIU")**, whose business address is Modesto A. Maidique Campus, 11200 S.W. 8th Street, Miami, Florida 33199, **United States of America ("USA")**.

NOW THEREFORE, in consideration of the mutual covenants provided herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by FIU and MNIT (hereafter known as the "**Parties**"), the Parties hereby agree as follows:

This Agreement describes the terms under which FIU and MNIT can offer MNIT's Engineering graduates an opportunity to conduct their graduate studies at FIU and, upon fulfilling all requirements, obtain an FIU degree. The basic premise of this Agreement is that eligible students upon graduation from MNIT would be able to participate in the following program (the "**MS Programs**," as defined below):

After completion of his/her undergraduate studies at MNIT and obtaining the **Bachelor of Engineering ("BE")** degree in the Electrical Computer, Electronics or Communications Engineering discipline, the graduate of MNIT could apply for admission to the **Master of Science ("MS")** degree program in **Electrical Engineering ("MSEE")**, or **Computer Engineering ("MSCpE")** at CEC at FIU. (The MSEE and MSCpE are collectively referred to as the MS Programs.) Upon meeting all FIU graduate admissions requirements, the prospective student would be admitted into the program that he/she has applied to. Upon the satisfactory completion of the required 30 credits and all other standard academic requirements, the students would receive an MS degree from FIU.

The current list of courses of these MS Programs can be found in the CEC website.

Upon the successful conclusion of his/her studies, the student would receive an MS from CEC at FIU. In addition, MNIT students obtaining the MS degree would have the option to

