The College of Engineering is pleased to announce a gift of $100,000 from the Cubic Corporation to the Communication Systems and Signal Processing Institute, directed by Dr. Madhu Gupta, Professor of Electrical and Computer Engineering and RF Communications Systems Industry Chair. Cubic has been a primary and critical supporter of the Institute since 1996. “We are pleased by Cubic’s continued support of the Communications Systems and Signal Processing Institute’s activities. This gift will continue to fund graduate student and faculty research in areas important to the local technical community as well as the overall national economy and security,” said Dr. Gupta.

Cubic Corporation, a global leader in defense training and transportation systems, and an emerging leader as an international supplier of smart cards and RFID solutions, is a long time special friend the Electrical and Computer Engineering Program at SDSU. Cubic supports ECE’s senior project activities, employs many of its graduates, and has singular access to the special skills and capabilities of its faculty in the Communications Systems and Signal Processing Institute.

The Communication Systems and Signal Processing Institute was established in recognition of the fact that San Diego has become a leading world-class center of research and development in the field of wireless communication. Its goal is to advance the state-of-the-art in communication systems through research, scholarship, education, service and outreach. Industrial support, such as this important gift from Cubic, is key in producing publications and white papers authored and published at conferences and in prestigious journals by motivated graduate students and faculty. Such activities in turn bring recognition to the Electrical and Computer Engineering Program and raise its national and international stature.

For more information on Cubic Corporation, please visit: http://www.cubic.com/

For more information on SDSU’s Communication Systems and Signal Processing Institute, please visit: http://electrical.sdsu.edu/ and look under “Research Areas.”