

Sushil Keswani. Sushil graduated from Saint Peter High School in 1985. After high school and college, he worked as a flight control engineer for the National Aeronautics and Space Administration (NASA). While at NASA, he developed a data acquisition system for orbital maneuvering system nozzle actuators and was also a member of the Space Shuttle Launch Team STS-42. In the mid-1990's, Sushil worked as a senior manufacturing engineer for Storz Instrument Company in Kirkwood, Missouri. There he established the surface mount assembly line for printed circuit board assemblies used in cataract surgery equipment and also developed new test programs for final testing of surgical units. Currently, Sushil is an engineering manager at Wire Termination Division in Sycamore, Illinois, where he has designed various wire and nut connectors, resulting in millions of sales per year. He has been issued eight patents and currently has five patent applications in process with the United States Patent Office.