

## Author's Profile



**Shailesh Kadakia** originally from Mumbai, India earned his graduate degree MSE in Electrical Engineering with a great emphasis on Computer technology from the University of Texas at Austin, USA in May of 1981 and undergraduate degree B.E. Electrical from the University of Bombay, INDIA in March of 1975. He was awarded National Science Foundation Scholarship for research and thesis “Reduction of pin connections of a microcomputer system using light-pipes”. From 1981 to 2001, Shailesh was employed as an Information Technology Engineer in several blue chip manufacturing corporations. During his 20-year IT career, he was issued five patents in computer technology (circuits and systems), and had published over 25 reports and papers in journals. He contributed toward successful completion of VLSI projects at IC vendors National Semiconductor, Texas Instruments, Cirrus Logic, Motorola Semiconductor, Hewlett Packard, LSI Logic, International meta systems, Silicon Graphics, and Broadcom.

In April of 2010, he self published his first book True Physics of Light, Beyond Relativity, First Edition from his company Matrix Writers & Publishers. In May Of 2011, Shailesh Kadakia wrote and published Second Edition of the same title. In September of 2011, Mr. Kadakia accepted position of Visiting Professor at **University of Pittsburgh, Johnstown, PA**. There he taught Electric Circuits, MATLAB Programming and Applications, and Digital System Design Classes. In July of 2013, he relocated his company Matrix Writers & Publishers, LLC from New York to California. For past five years he is acting as Math Instructor at Mathnasium of South Escondido, Escondido CA, teaching mathematics to Middle and High School Students. Encouraged by Physics student community in California, he published his first text book, “Unique physics of light and Astronomy” in August of 2016. Outside IT Career, Professor Shailesh Kadakia has received numerous awards such as Businessman of the Year 2005 from **National Republican Committee** and he is a Lifetime Member of **Cambridge Who's Who**. Also he was awarded Certificates for presenting Seminars “Quantum of Light and Astronomy” in Ho Chi Minh City, Vietnam, “Quantum of Light Unify Forces of Nature” at P.B. Siddhartha College of Arts and Science, Department of Physics in Vijayawada, AP INDIA, and “Write & Publish a Book: Process” at University of Riverside, Riverside CA. At present, he is enjoying his stay with his wife Carole Kadakia and dog Annie in Escondido, CA near fabulous San Diego City.