

For Immediate Release

Deepak P. Nandedkar Celebrates Decades of Practiced Industry Experience in Quantum/Plasma Physics, Quantum RF Metallic Dipole Radiation, Dipole Relaxation for Water & Cosmic Rays with Global Peace

Dr. Nandedkar has had his work featured in the International Journal of Electronics & recently in the Physics Journal

MUMBAI, INDIA, December 12, 2018, Deepak P. Nandedkar, Ph.D., has been included in Marquis Who's Who. As in all Marquis Who's Who biographical volumes, individuals profiled are selected on the basis of current reference value. Factors such as position, noteworthy accomplishments, visibility, and prominence in a field are all taken into account during the selection process.



Dr. Nandedkar born on Jan 26, 1944, at Indore (Madhya Pradesh) India (for whom this celebration may be treated as the celebration of his professional-career at his 75 years of age), has excelled for many years in the field of engineering education with roles of increasing responsibility at the Indian Institute of Technology, Bombay, Powai, Mumbai, India. At the beginning of his career, he served the Indian Institute of Technology Bombay, as a lecturer (May 13, 1969 - Mar 17, 1976), an assistant professor (Mar 18, 1976 - Feb 18, 2001) and an associate professor (Feb 19, 2001 - Jan 31, 2006/Jun 30, 2006). He is working as an Independent Research Scientist, Educationalist & Engineer (Jul 01, 2006 -). An expert in plasma and quantum physics, Dr. Nandedkar garnered a Bachelor of Science (1963) and a Master of Science (1965) in physics from Holkar Science College, Indore (M. P.), India and a Master of Technology (1967) in electrical engineering and a Doctor of Philosophy (1970) from the Indian Institute of Technology Bombay, Mumbai.

Throughout his career, he has maintained research interests in quantum plasma communication electronics, plasma physics, stellar physics and much more like properties of electrical engineering materials/physics materials (such as conductivity of noble metals & quantum rf dipole radiation, dipole relaxation of polar water molecules including cosmic rays etc). Additionally, Dr. Nandedkar also taught some of these subjects and earned recognition for his work through the International Biographical Centre (2004-2010), the American Biographical Institute (2001-2011) and the United Cultural Convention (2003-2005). Additionally, he has been featured in Marquis Publications such as Who's Who in Asia (2012), Who's Who in the World (2009-2016, 2018-2019), and Who's Who in Science and Engineering (2011-2012, 2016-2017) apart from inclusion of information on his biography in Marquis Biography Online (2017 -).

Although his career has been filled with highlights, Dr. Nandedkar is proud to have earned Lifetime Achievement/Achiever Awards from Albert Nelson Marquis/ Marquis Who's Who (2018/ 2017), the Indian Institute of Oriental Heritage (2015), Kolkata, India, the Friendship Forum of India (2006) and the United Cultural Convention (2005). He has further obtained international honorary Degree of Doctor of Divinity (2017) with Vidhya Ratna Award and Gold Medal from the University of Discipleship Institute for Apostolic Ministries, Kohima, Nagaland, India.

In order to remain aware of changes in the field, Dr. Nandedkar is affiliated with a number of organizations over the years, including the Institution of Electronics and Telecommunication Engineers, New Delhi, India (2004 -) as a Life

For Immediate Release

Member in Category of Fellow, the Indian Society for Technical Education, New Delhi (2004 -) as a Life Member, the Indian Institute of Technology Bombay Alumni Association (2005 -) as a Life member etc. Throughout his career, he has contributed his extensive knowledge to a plethora of articles such as “Quantum Statistical Plasma Model Biased by a D.C. Electric Field and Perturbed by Low Power R.F. Waves – Phys. Journal, (PSF), AIS 2016”, “Further Studies on Cosmic Rays from Inter-Electronic Structure of the Electron – Phys. Journal, (PSF), AIS, 2016”, “Analysis of Dipole Relaxation Time for Water Molecules at Temperature of 293 (Degrees K), Phys. Journal, (PSF), AIS – 2016”, “Quantum Theory of R.F. Radiation from a Short, Straight and Thin Wire of Noble Metal (0.3 MHZ to 30 MHZ) – Phys. Journal, (PSF), AIS, 2015”, “Damped Oscillations in Plasma – Int. J Electronics, 1970” and “Dielectric Measurements in Plasma at Very High Frequencies (150-200 Mc/s) - Journal of the Institution of Telecommunication Engineers (India) 1968” etc. Dr. Nandedkar’s work has been featured in such esteemed publications as the Journal of the Institution of Telecommunication Engineers India, the International Journal of Electronics, and among others such as the Physics Journal, (PSF), AIS etc.

For his outstanding work in the field, Dr. Nandedkar was honored on many occasions, receiving The Memento (2018) for ‘Biography of the year 2017’ at the Rifacimento International Publications New Delhi & at Reguerdon Inc. (Publications) Delhi, each individually, The Glory of India Award (2017) at the Best Citizen Publishing House, New Delhi, India, The Rising Men of India Award (2017) at the Friendship Forum, New Delhi, India and the Rajiv Gandhi Rashtriya Ekta Samman Award (2008) at the All India National Unity Conference, New Delhi. In 2002-2003, he was also recognized as a World Laureate of India in the field of education at the American Biographical Institute.

With reference to Global Peace, he has further obtained international honorary Degree of Doctor of Humanities (2018)-cum-Universal Peace Award & Gold Medal from the University of DIAM, Kohima, Nagaland. Moreover he received Gold Medal for India (2010) for people of country India and the Certificate of Citation of Honor for Peace & Freedom along with The World Medal of Freedom (2005-2006) from the American Biographical Institute. He also received International Peace Prize (2003 & 2005) from the United Cultural Convention.

Although these awards only scratch the surface of his mountain of industry accomplishments, Dr. Nandedkar intends to continue parlaying his expertise in the field to the next generation of engineering/scientific professionals.

About Marquis Who’s Who®:

Since 1899, when A. N. Marquis printed the First Edition of Who’s Who in America®, Marquis Who’s Who® has chronicled the lives of the most accomplished individuals and innovators from every significant field of endeavor, including politics, business, medicine, law, education, art, religion and entertainment. Today, Who’s Who in America® remains an essential biographical source for thousands of researchers, journalists, librarians and executive search firms around the world. Marquis® now publishes many Who's Who titles, including Who's Who in America®, Who's Who in the World®, Who's Who in American Law®, Who's Who in Medicine and Healthcare®, Who's Who in Science and Engineering®, and Who's Who in Asia®. Marquis® publications may be visited at the official Marquis Who's Who® website at www.marquiswhoswho.com