## All Press Releases for August 23, 2018

## Deepak Nandedkar, Ph.D., Presented with the Albert Nelson Marquis Lifetime Achievement Award by Marquis Who's Who

Dr. Nandedkar has been endorsed by Marquis Who's Who as a leader in the education industry



MUMBAI, INDIA, August 23, 2018 /24-7PressRelease/ -- Marquis Who's Who, the world's premier publisher of biographical profiles, is proud to present Deepak

Nandedkar, Ph.D., with the Albert Nelson Marquis Lifetime Achievement Award. An accomplished listee, Dr. Nandedkar celebrates many years' experience in his professional network, and has been noted for achievements, leadership qualities, and the credentials and successes he has accrued in his field. 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.

With more than 35 years of professional excellence to his credit, Dr. Nandedkar (born on Jan 26, 1944, at Indore, Madhya Pradesh, India) started in education as a lecturer (May 13,1969 to March 17, 1976), Electrical Engineering Department with the Indian Institute of Technology Bombay, Powai, Mumbai, India where he went on to obtain the roles of assistant (March 18, 1976 to February 18, 2001) and associate (February 19, 2001 to June 30, 2006) professor. He is working as an Independent Research Scientist & Educationalist, Engineer (from Jul 01, 2006 - ). Prior to starting in the field, he earned a Bachelor of Science (1963) and a Master of Science in physics (1965) from Holkar Science College, Indore, from Vikram University, Ujjain & Indore University, Indore respectively, (Madhya Pradesh), India as well as a Master of Technology in electrical engineering (1967) and Doctor of Philosophy (1970) from the Indian Institute of Technology Bombay, Powai, Mumbai, India. A fellow (from 2004 - ) through the Institution of Electronics and Telecommunication Engineers, New Delhi, India, he has maintained research interests in many areas over the years, including plasma communication electronics, stellar physics, noble metals & dipole-radiation from themquantum aspect, Intrinsic Ge and Si semiconductors and polar water molecules, electron devices technology, the solar spectrum and the cosmic rays.

Alongside other scholars in the field, Dr. Nandedkar has contributed his extensive knowledge to articles in professional journals such as the International Journal of Electronics and the Physics Journal. An outstanding professional, he has written articles

such as "Analysis of Cosmic Rays from Inter-Electronic Structure of the Electron-Revised Version [Phys Journal, (PSF), AIS; Publication Date: Aug 5, 2016)]", "Analysis of Radiation from Photosphere of the Sun [Phys Journal, (PSF), AIS; Publication Date: Jan 18, 2016]" & "Analysis of Conductivity of Noble Metals Near Room Temperature [Phys Journal, (PSF), AIS; (Publication Date: Oct 19, 2015]".

For his exceptional work in the industry, Dr. Nandedkar has been recognized with the Rajiv Gandhi Shiromani Award (18-Oct-2007), the Shiksha Rattan Puraskar Award (09-Jun-2007) & the Bharat Jyoti Award (07-Jan-2006) from the India International Friendship Society, New Delhi, India and the Rashtrya Jewel Award and Gold Medal (29-July-2006) from Friendship Forum of India, New Delhi, India and the Top 100 Scientists Award (6-May-2005) from the International Biographical Centre. Moreover he received The Certificate of Citation of Honor for Peace & Freedom along with The World Gold Medal of Freedom (2005-2006) & Gold Medal for India (2010) for his Overall Contributions to "Country India and its People" from The American Biographical Institute, Raleigh, NC, USA. He also received "International Education and Leadership Summit (Exemplary Educationist Award)/Award-2015" from The Indo Global Chamber of Commerce, Industries and Agriculture, Pune, India & The Confederation of Indian Universities, New Delhi, India along with Memento & Gold Medal apart from Bharat Jyoti Puraskar Award (2017) from the Best Citizen Publishing House, New Delhi, India. His achievements are International Honorary Degrees of Doctor of Humanities-Cum-Universal Peace Award & Gold Medal (2018) & of Doctor of Divinity with Vidhya Ratna Award & Gold Medal (2017) from the University of Discipleship Institute for Apostolic Ministries, Kohima, Nagaland (India). Additionally, he has been featured in Who's Who in Asia (2012), Who's Who in the World (2009-2016) and Who's Who in Science and Engineering (2011-2012, 2016-2017). He also received Marquis Lifetime Achiever Award (2017). In the near future, Dr. Nandedkar intends to continue parlaying his knowledge of the field to others.

In recognition of outstanding contributions to his profession and the Marquis Who's Who

community, Deepak Nandedkar, Ph.D., has been featured on the Albert Nelson Marquis

Lifetime Achievement website. Please visit www.ltachievers.com for more information

about this honor.

About Marquis Who's Who®:

Since 1899, when A. N. Marquis printed the First Edition of Who's Who in America®,

Marguis 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.

###

Contact Information

Fred Marks Marquis Who's Who Ventures LLC Berkeley Heights, NJ

USA

Voice: 844-394-6946 E-Mail: <u>Email Us Here</u> Website: <u>Visit Our Website</u>

Follow Us: