Citation of Prof. (Dr.) Bharat Raj Singh



Director General (Technical), School of Management Sciences, Lucknow-227125 & Chairman, The Institution of Engineers (India), River Bank Colony, Lucknow, UP Mobile: +91-9415025825; Email: brsinghlko@yahoo.com

Dr. Singh was born in 1946 at Village: Raibigo, PO: Kadipur, District: Sultanpur, UP, India. He is **B.E.** in Mech. Engg., from SVNIT, Surat in 1972; **M.E.** in Analysis & Design

from MNNIT, Allahabad in 1988 and Ph.D. from U.P. Technical University (now AKTU) in 2011.

- >Experience: He has approx. 46 years experience of Industry, Administration and Academics. Served 32 years in various government organizations; Retired as *Managing Director*, *UP Rajkiya Nirman Nigam*, *Lucknow in 2004*. He has served as academician at various positions for the last 14 years. Currently he is working as *Director General (Technical) at School of Management Sciences*, *Lucknow*.
- ➤ **Awards:** He is a recipient of many awards & recognitions:
 - (i) State Scientific Award -1965 by Hon. Governor of UP, Sri Viswanath Das in Feb 1965,
 - (ii) Best Officer Award-1981 by State Government, for the Project Activities in August 1981.
 - (iii) Samaj Sri National Award -1994 by Hon. Governor of Goa, for Earth Quake Relief Work.
 - (iv) Chief Minister of UP for recognition about Project Monitoring work in 2003.
 - (v) **Shiksha Gaurav** -**2012 award** by Uttar Pradesh Award Society.
 - (vi) Certificate of Excellence-2012, 2013 & 2014 by IIT, Bombay.
 - (vii) Life Time Achievement Award-2012- by ISAM, USA & IIT-BHU, Varanasi.
 - (viii) Limca Book of Awards-2014 (ed.) for First compressed Air-powered Bike.
 - (ix) Limca Book of Awards-2015 (ed.) for First academician text in US High School Syllabus.
 - (x) **Lifetime Observer Award-2015** felicitated at Varanasi on 31st January' 2016.
 - (xi) Shiksha Gaurav Puraskar-2016- by CEGR, New Delhi on Sep 21, 2016.
 - (xii) **2017 Sahitya Gaurav-** on 19th March 2017 at Sahitya Sansthan, Lucknow.
 - (xiii) **2017-Doordarshan UP Samman-** on 24th Dec 2017 at Ganna Sansthabn by Speaker of UP Vidhan Sabha and many more.....
- ➤ Administrative Achievements: He accomplished the assigned govt. projects much before the desired time, for eg.- State Sugar Mill, Rae-Bareilly in 13 months against 48 months (i.e. in January 1980); BHEL, Jagdishpur Insulator Plant Project in 18-months time against 24 months (i.e. in 1981). Thus, UPRNN was recognised by the state government for creating new records in the construction field.
- ➤ Academic Achievements: Dr Singh has invented an Air-Engine which runs on Compressed Air releasing Zero Emission curbing Carbon emission to about 50-60%. He has also researched on Vedic Science: found Ahiravan Patal Lok in Central America; and Rudraksh Manika-108 works out to distance between the SUN and the EARTH.
 - Publications: Dr. Singh has been working on Carbon Foot Print, Environmental issues
 - Papers- published more than 114-papers in leading International/National Journals and Conferences, Symposium and Seminars.
 - Books- published 4-Books, Book Editor-7 books, and Book Chapters-21 numbers.
 - Patents: One (01) Patent of Rotary & Vane Type Air Engine and Three (03) in process.
 - Areas of Specialization: Unconventional Manufacturing Processes, Industrial Engineering, Thermodynamics and Automobiles, Renewable Energy Resources, Environment and Development of Zero Pollution Air Engines.
 - Editorial / Advisory Boards: member of approx. 39- leading International Journals.
 - **Reviewer of Journals:** AIP, ASME, Elsevier, USA; IMechE, UK, etc. and reviewed approx. **435** papers and recognised as **Outstanding Reviewer** by Elsevier-2014 & 2016.
 - Member of Technical Bodies: Council of Science & Technology, Govt. of UP-for 3-Years; Chartered Engineer (India) in 1985, Fellow (FIE) in 1985; Member of International Association of Engineers; IAENG-105641 (M) in 2010 and Life Member-The Indian Society for Technical Education (ISTE), India-LM94486, in 2014.

Note: For more details visit: http://www.brsinghindia.com