YOGESHWAR HARI PhD P.E.

Dr. Yogeshwar Hari, a Professor of Mechanical Engineering and Engineering Science at the University of North Carolina at Charlotte, U.S.A., received his BSME degree from the Punjab University, India in 1962 and MSME, and Ph.D. from Purdue University, Indiana in 1963 and 1969 respectively. Dr. Hari is a registered Professional Engineer in the state of North Carolina U.S.A.

Dr. Yogi Hari has 35 years of teaching experience of which 35 years are at UNCC, Charlotte, NC, two years at NC&ATU Greensboro, NC, three years at Indiana Institute of technology, Fort Wayne, IN and two years at Gannon University, Erie, PA.

Dr. Yogi Hari's industrial experience has been with El DuPont deNemours & Co., National Cash Register Co., Chase brass & Copper Co., Bowmar Instruments, Ford Motor Co., Cleanse Plastic Co., and Sterns Catalytic Corporation.

He is also a consultant in Machine Design, Vibrations, and Computer Aided Analysis for local companies in the Charlotte area.

Dr. Hari's area of expertise is the application of Mechanical Systems and Machine Design techniques towards solving "Real World" industrial problems. He is known in the industry as a "Problem Solver" and he is probably the most widely consulted Mechanical Engineer in the Carolinas. Dr. Hari's current areas of concentration are application of Finite Element Analysis techniques in designing pressure vessels. Dr. Hari makes use of the various application software: MATLAB, MATHCAD, and STAAD III Finite Element.



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