## Professor (Dr.) Darshan Choksi

**Qualification** : Ph.D.(Computer Science), MCA, M.Sc.(Physics) **Contact Address** : Post-Graduate Department of Computer Science,

Sardar Patel University,

Near Jain Temple, Nana Bazaar,

Vallabh Vidyanagar-388 120, Gujarat, INDIA.

**Phone No.(O)** : +91-2692-230389 ext 205

E-mail : dbchoksi@yahoo.com

**Affiliation** : Sardar Patel University

## **Summary of Scholastic and Research Activities:**

• Recipient of the prestigious **Young Scientist Award** (National)

- from the **Indian Science Congress** in the year 1992.
- **Visited Japan under CICC Fellowship** and worked on "MF Online Data Base Design and Development" at Tokyo, Japan during April, 1995 to July, 1995.
- Received **Doctorate Degree in Computer Science** from Sardar Patel University (1996).
- Working as a faculty member in the Post-Graduate Department of Computer Science of Sardar Patel University **since 1989** and currently serving as a **Professor**.
- Formerly served as a **Director** for two consecutive terms during 2004 to 2012.
- Served as an I/c **Dean** of the **Faculty of Science** at Sardar Patel University (2017-18).
- Worked as a **Chairman** of **Board of Studies in Computer Science** at Sardar Patel University for two consecutive terms.
- Awarded **Hari Ohm Ashram Prize** for best research paper in Computer Science and Computer Engineering (2003-2004).
- Honored with **Best Teacher Award** in the year 2000.
- Awarded University Gold Medal during study period.
- Worked as a **Chairman** of the **Computer Society of India**, Vallabh Vidyanagar Chapter during 2004-05 and 2015-16.
- Declared as a **FELLOW of the Gujarat Science Academy** by the 7<sup>th</sup> Executive Council, 2008.
- Name appeared in several **International Who's Who Directories** including 'Indo-American Who's Who', 'Indo-European Who's Who', 'Reference Asia', 'World's Who's Who', etc.

- Worked as a member of AICTE expert committees on assessment of academic institutions.
- Contributed **research** in several areas including distributed computing, system software, and computer networks. Guided several Ph. D. scholars in Computer Science.
- Contributed as a co-author of 4 text books of the **Gujarat State Board of School Textbooks**.
- Worked as a Co-ordinator of several UGC-sponsored Refresher Courses on ICT
  Applications organized by the UGC Human Resource Development Centre of the
  Sardar Patel University.

## Five Keywords Reflecting Areas of Scholastic/Research Activities:

System Software, Computer Networks, Distributed Computing, Computer Organization, Object Oriented Programming

## **Some of the Recent Publications:**

- "User-Level Process Migration Mechanism", International Journal of Advanced Research in Computer Science, ISSN: 0976-5697, Vol. 4, No. 2, pp. 20-23, Jan-Feb, 2013.
- 'A Parametric Analysis of Static and Dynamic Load Balancing Algorithms for Performance Improvement of Distributed Systems', International Journal of Scientific Research in Computer Science Applications and Management Studies (IJSRCSAMS), Volume 2, Issue 6, November, 2013.
- "Implementation of Process Forensic for System Calls", International Journal of Advanced Research in Engineering and Technology (IJARET), Impact Factor 7.8273, ISSN: 0976-6480, Vol. 5, Issue 6, pp. 77-82, June, 2014.
- "Big Data Mining in Education Sector: Critical Issues and Current Status in Indian Context", International Journal of Advanced Research in Computer Science and Software Engineering, www.ijarcsse.com, ISSN: 2277-128X, Volume 5, Issue 4, pp 1007-1011, April, 2015.
- "Design of Information Procurement Module for Load Balancing Systems on Linux Clusters", International Journal of Computer Engineering and Applications, www.ijcea.com, ISSN 2321-3469, Vol. IX, Issue VII, pp 77-84, July 2015.
- "Big Data Analytics Model for the Education Sector", International Journal of Innovative Technology and Exploring Engineering (IJITEE), published by Blue Eyes Intelligence Engineering and Sciences Publication, www.ijitee.org, ISSN: 2278-3075 (Online), Volume 8, Issue 12, pp 1785-1789, The B impact factor: 5.54 for the year 2018, October, 2019.